# Blender v2.93.3 OBJ File: ''  
# www.blender.org  
mtllib 心夏163.mtl  
o Body\_心夏163  
v 1.420107 15.620636 -1.525558  
v 1.381127 15.555079 -1.305219  
v 1.653229 16.036993 -1.054475  
v 0.707110 15.316712 -1.944499  
v 0.003766 14.819963 -1.934846  
v 0.716282 15.066680 -1.866931  
v 1.912625 17.016605 -0.751233  
v 1.758199 17.152084 -0.801489  
v 1.602264 16.691744 -1.443987  
v 0.649368 16.489229 -1.669001  
v 0.004551 16.297909 -1.782509  
v 0.005565 15.982939 -1.900198  
v 0.680684 16.215071 -1.848574  
v 1.619038 17.309158 -0.845815  
v 1.378808 16.926424 -1.329782  
v 0.687411 15.830273 -1.977639  
v 1.169363 16.171339 -1.848447  
v 0.006249 15.653006 -2.043146  
v 0.004425 15.165048 -2.046960  
v 1.347328 15.798236 -1.717179  
v 1.896105 17.126400 -0.222598  
v 1.729226 17.309586 -0.301636  
v 1.648757 17.113670 0.343066  
v 1.896105 17.126400 -0.222598  
v 1.544091 16.857935 0.271541  
v 1.373070 16.877560 0.646688  
v 1.111013 16.769184 0.983132  
v 1.116042 16.912563 1.049461  
v 1.577599 17.514370 -0.374757  
v 1.343844 17.539692 0.182306  
v 1.349849 17.727730 0.184091  
v 1.579044 17.706600 -0.390922  
v 1.123682 17.633221 0.409589  
v 1.150196 17.487522 0.457168  
v 0.876738 17.367474 0.715099  
v 0.621206 17.262100 0.960934  
v 0.553355 17.598358 0.837111  
v 0.807950 17.671886 0.626792  
v 1.590597 17.487452 -0.889534  
v 1.619038 17.309158 -0.845815  
v 1.818119 16.579247 -0.588421  
v 1.867526 16.789680 -0.676908  
v 1.707057 16.299255 -1.263337  
v 1.761340 16.824318 -0.203038  
v 0.454910 16.339283 1.723746  
v 0.370602 16.726425 1.496279  
v 0.493523 16.822880 1.390885  
v 0.639841 16.540302 1.512718  
v 1.277804 17.254562 0.582952  
v 0.994908 17.123608 0.897467  
v 1.481510 17.315376 0.259329  
v 1.406983 17.795364 -0.446118  
v 1.244144 17.824932 0.118085  
v 1.437425 17.558989 -0.912273  
v 1.039526 17.763466 0.374240  
v 0.747319 16.995712 1.149479  
v 0.330507 17.120945 1.177440  
v 1.191444 17.161379 -1.292842  
v 0.640994 16.835667 -1.477507  
v 0.004818 16.681711 -1.517210  
v 0.683167 16.459343 1.480211  
v 0.564186 16.358746 1.620487  
v -1.600902 15.920813 -1.155656  
v -1.205423 15.395206 -1.430255  
v -1.213037 15.466871 -1.671231  
v -1.093043 15.680039 -1.852362  
v -0.961558 15.961999 -1.879864  
v -1.670438 16.458433 -1.496117  
v -1.710179 16.089796 -1.402865  
v -0.515850 15.319930 -2.044667  
v -0.657570 15.050348 -1.857303  
v -1.762752 17.239849 -0.827864  
v -1.949470 16.972256 -0.780066  
v -1.543096 16.708263 -1.406286  
v -0.713754 16.545397 -1.725527  
v -0.811996 16.313591 -1.781167  
v -1.378294 16.992331 -1.408097  
v -1.726318 17.386089 -0.311478  
v -1.941007 17.119816 -0.253014  
v -1.941007 17.119816 -0.253014  
v -1.645545 17.085854 0.337873  
v -1.579859 16.873718 0.281803  
v -1.487710 17.367138 0.240378  
v -1.597532 17.708523 -0.394025  
v -1.379333 17.658039 0.217597  
v -1.260251 17.282658 0.581484  
v -1.148808 17.523136 0.449568  
v -0.886156 17.397648 0.692816  
v -0.827097 17.647469 0.630998  
v -0.528720 17.555111 0.881931  
v -0.585842 17.244049 0.954017  
v -1.954525 16.773655 -0.708021  
v -1.809764 16.807034 -0.250354  
v -1.850252 16.547401 -0.682115  
v -0.508514 16.834496 1.323586  
v -0.354911 17.126938 1.134128  
v -0.389838 16.735821 1.407784  
v -0.721557 16.962711 1.154908  
v -1.009571 17.151863 0.852483  
v -1.424648 17.803585 -0.448879  
v -1.244783 17.818909 0.165813  
v -1.615217 17.521118 -0.925663  
v -1.466846 17.564524 -0.898996  
v -1.063791 17.737419 0.379462  
v -1.207120 17.164968 -1.265794  
v -0.619210 16.815907 -1.451005  
v -0.690190 16.474846 1.471179  
v -0.661509 16.553238 1.488597  
v -0.575149 16.391285 1.566168  
v -0.453483 16.331821 1.608946  
v 0.003690 14.718275 -1.723551  
v 0.695214 14.980637 -1.627069  
v -0.671036 14.961252 -1.601479  
v 1.191444 17.161379 -1.292842  
v 1.122808 17.141062 -1.182019  
v 0.584975 16.811762 -1.367205  
v 0.640994 16.835667 -1.477507  
v 0.002069 16.647465 -1.416826  
v 0.004818 16.681711 -1.517210  
v 1.366698 17.792744 -0.454808  
v 1.388538 17.536983 -0.907497  
v 1.217933 17.819202 0.079403  
v 1.039526 17.763466 0.374240  
v 1.008109 17.764191 0.323513  
v 0.330507 17.120945 1.177440  
v 0.303257 17.100708 1.088668  
v 0.267495 17.544834 0.982252  
v 0.298165 17.540375 1.044909  
v 0.775595 17.670113 0.569214  
v 0.807950 17.671886 0.626792  
v 0.553355 17.598358 0.837111  
v 0.522014 17.595131 0.777747  
v 0.541839 16.306183 1.609909  
v 0.447663 16.293133 1.653805  
v 0.370602 16.726425 1.496279  
v 0.353361 16.692856 1.415617  
v -0.336175 17.495506 1.043845  
v -0.301413 17.500282 1.015265  
v -0.319693 17.106956 1.053047  
v -0.354911 17.126938 1.134128  
v -0.528720 17.555111 0.881931  
v -0.827097 17.647469 0.630998  
v -0.803407 17.651371 0.583961  
v -0.500064 17.560078 0.844585  
v -0.368352 16.695923 1.333506  
v -0.389838 16.735821 1.407784  
v -1.397322 17.790398 -0.452945  
v -1.207082 17.810143 0.130557  
v -1.417313 17.565247 -0.874584  
v -1.063791 17.737419 0.379462  
v -1.028269 17.732658 0.351817  
v -1.161628 17.162291 -1.182601  
v -0.619742 16.812496 -1.359249  
v -0.447048 16.264755 1.538802  
v -0.524919 16.320435 1.535876  
v -0.453483 16.331821 1.608946  
v 0.890560 16.617748 1.273490  
v 0.866693 16.749950 1.276429  
v 1.079190 16.697605 0.886385  
v 1.297490 16.799103 0.590922  
v -1.382956 16.985977 0.705836  
v -0.888474 16.604584 1.239552  
v -0.873640 16.721241 1.292226  
v -1.325392 16.807758 0.627002  
v 0.003690 14.718275 -1.723551  
v 0.667395 15.254992 -1.338296  
v 0.695214 14.980637 -1.627069  
v 1.013582 16.994312 -0.483629  
v 1.353826 16.828194 -0.555090  
v 1.086057 16.454800 -0.761786  
v 0.468946 16.506771 -0.684611  
v 0.553798 16.060024 -0.935064  
v 0.008631 15.982758 -0.946908  
v 0.000992 16.393887 -0.665684  
v 0.806771 16.749317 -0.685485  
v 0.987903 15.985243 -0.990259  
v 0.626033 15.595427 -1.147625  
v 0.007402 15.486796 -1.229196  
v 0.003956 15.136595 -1.443239  
v 1.197804 15.628784 -1.137300  
v 0.695214 14.980637 -1.627069  
v 1.082674 17.195942 -0.208296  
v 1.419816 17.011742 -0.193081  
v 1.241421 16.980377 0.190249  
v 1.544091 16.857935 0.271541  
v 1.079190 16.697605 0.886385  
v 1.050547 16.914688 0.481164  
v 0.800260 16.846615 0.788863  
v 0.979795 17.170429 0.116190  
v 1.082674 17.195942 -0.208296  
v 1.655231 17.028744 -0.310288  
v 1.309576 17.221756 0.119446  
v 0.920482 17.080612 0.392421  
v 1.109620 17.138519 0.413772  
v 0.769362 17.060867 0.654451  
v 0.267495 17.544834 0.982252  
v 0.303257 17.100708 1.088668  
v 0.536316 17.079834 0.868206  
v 0.522014 17.595131 0.777747  
v 1.423920 16.752586 -0.798588  
v 1.013582 16.994312 -0.483629  
v 1.490872 16.147463 -0.869214  
v 1.601821 16.679947 -0.553963  
v 1.818119 16.579247 -0.588421  
v 0.473139 16.787781 1.303340  
v 0.353361 16.692856 1.415617  
v 0.447663 16.293133 1.653805  
v 0.658274 16.471378 1.435631  
v 0.920482 17.080612 0.392421  
v 0.769362 17.060867 0.654451  
v 0.979795 17.170429 0.116190  
v 1.381127 15.555079 -1.305219  
v 1.653229 16.036993 -1.054475  
v 1.655231 17.028744 -0.310288  
v 1.366698 17.792744 -0.454808  
v 1.217933 17.819202 0.079403  
v 1.309576 17.221756 0.119446  
v 1.423920 16.752586 -0.798588  
v 1.388538 17.536983 -0.907497  
v 1.109620 17.138519 0.413772  
v 1.008109 17.764191 0.323513  
v 0.775595 17.670113 0.569214  
v 0.639525 16.833153 1.021599  
v 1.122808 17.141062 -1.182019  
v 0.594274 16.151453 -1.275562  
v 1.137097 16.437160 -1.016672  
v 0.806771 16.749317 -0.685485  
v 0.468946 16.506771 -0.684611  
v 0.086199 15.921320 -1.412240  
v 0.000992 16.393887 -0.665684  
v 1.137097 16.437160 -1.016672  
v 0.594274 16.151453 -1.275562  
v 0.584975 16.811762 -1.367205  
v 0.086199 15.921320 -1.412240  
v 0.002069 16.647465 -1.416826  
v 0.541839 16.306183 1.609909  
v -1.118695 15.535734 -1.242675  
v -1.600902 15.920813 -1.155656  
v -1.184128 16.470959 -0.749257  
v -0.885041 15.716753 -1.140645  
v -0.491273 15.234017 -1.408389  
v -0.671036 14.961252 -1.601479  
v -1.404568 16.751816 -0.624259  
v -1.016855 16.968468 -0.533820  
v -0.759676 16.222878 -0.901226  
v -0.662789 16.596497 -0.632658  
v -1.387036 16.989218 -0.173584  
v -1.100934 17.228903 -0.153087  
v -1.020453 16.885082 0.509376  
v -1.579859 16.873718 0.281803  
v -1.502608 17.116627 0.152093  
v -1.100934 17.228903 -0.153087  
v -0.930280 17.056488 0.411362  
v -1.117150 17.110153 0.507385  
v -0.854055 16.852543 0.897011  
v -0.825044 17.246925 0.674900  
v -0.518383 17.169098 0.904052  
v -0.500064 17.560078 0.844585  
v -0.803407 17.651371 0.583961  
v -1.391204 16.716431 -0.973270  
v -1.016855 16.968468 -0.533820  
v -1.638805 16.984417 -0.377696  
v -0.368352 16.695923 1.333506  
v -0.319693 17.106956 1.053047  
v -0.606478 16.718613 1.249281  
v -0.930280 17.056488 0.411362  
v -1.809764 16.807034 -0.250354  
v -1.205423 15.395206 -1.430255  
v -1.600902 15.920813 -1.155656  
v -0.671036 14.961252 -1.601479  
v -1.207082 17.810143 0.130557  
v -1.397322 17.790398 -0.452945  
v -1.502608 17.116627 0.152093  
v -1.391204 16.716431 -0.973270  
v -1.638805 16.984417 -0.377696  
v -1.417313 17.565247 -0.874584  
v -1.028269 17.732658 0.351817  
v -1.161628 17.162291 -1.182601  
v -0.586399 16.170935 -1.283011  
v -0.662789 16.596497 -0.632658  
v -0.586399 16.170935 -1.283011  
v -0.619742 16.812496 -1.359249  
v -0.524919 16.320435 1.535876  
v -0.447048 16.264755 1.538802  
v -0.638668 16.459862 1.373126  
v 0.837885 16.580540 1.200305  
v 0.757998 16.591255 1.121723  
v -1.850252 16.547401 -0.682115  
v -0.760525 16.741413 0.895962  
v 1.761340 16.824318 -0.203038  
v -0.841108 16.564816 1.164112  
v 1.297490 16.799103 0.590922  
v -1.117150 17.110153 0.507385  
v -0.854055 16.852543 0.897011  
v -0.760525 16.741413 0.895962  
v -0.638668 16.459862 1.373126  
v -1.325392 16.807758 0.627002  
v 1.426783 17.053394 0.678346  
v -0.841108 16.564816 1.164112  
v -1.113324 16.764244 0.919158  
v -1.148884 16.872734 0.991067  
v -1.148884 16.872734 0.991067  
v -0.447048 16.264755 1.538802  
v -0.453483 16.331821 1.608946  
v -0.447048 16.264755 1.538802  
v -0.336175 17.495506 1.043845  
v -0.301413 17.500282 1.015265  
v -0.336175 17.495506 1.043845  
v -0.301413 17.500282 1.015265  
v 0.298165 17.540375 1.044909  
v 0.298165 17.540375 1.044909  
v 0.267495 17.544834 0.982252  
v 1.426783 17.053394 0.678346  
v 1.648757 17.113670 0.343066  
v 0.454910 16.339283 1.723746  
v 0.447663 16.293133 1.653805  
v 0.757998 16.591255 1.121723  
v -2.586157 3.088189 -6.456549  
v -2.129972 3.022440 -6.475855  
v -2.310318 0.945549 -7.321705  
v -2.765743 1.012590 -7.301879  
v -1.399251 11.489688 -3.023695  
v -1.855386 11.553512 -3.001348  
v -1.770319 12.535392 -2.597317  
v -1.314222 12.472759 -2.621210  
v -2.238931 7.113262 -4.816207  
v -1.782746 7.047754 -4.835970  
v -1.920716 5.448850 -5.487678  
v -2.376902 5.514586 -5.468384  
v -2.025344 4.235645 -5.981767  
v -2.481529 4.301394 -5.962461  
v -1.564534 9.576624 -3.805227  
v -2.020694 9.641777 -3.784704  
v -1.940441 10.571616 -3.405378  
v -1.484293 10.506616 -3.426166  
v -1.431834 16.395155 -0.917311  
v -1.399583 16.887899 -0.724372  
v -0.964896 16.852364 -0.758805  
v -0.976561 16.349083 -0.969289  
v -1.702860 13.315481 -2.253221  
v -1.246738 13.256219 -2.280141  
v -1.314222 12.472759 -2.621210  
v -1.770319 12.535392 -2.597317  
v -1.115925 14.761364 -1.636009  
v -1.571781 14.814191 -1.599182  
v -1.508160 15.532813 -1.289240  
v -1.052583 15.483051 -1.332958  
v -2.309304 0.972697 -7.389011  
v -2.128730 3.052806 -6.550864  
v -2.584916 3.118555 -6.531558  
v -2.764742 1.039396 -7.368286  
v -2.309304 0.972697 -7.389011  
v -2.764742 1.039396 -7.368286  
v -2.765743 1.012590 -7.301879  
v -2.310318 0.945549 -7.321705  
v -1.769686 12.566695 -2.671933  
v -1.854563 11.584434 -3.076116  
v -1.398453 11.520510 -3.098501  
v -1.313614 12.503900 -2.695902  
v -2.237740 7.143729 -4.891166  
v -2.099846 8.742430 -4.238989  
v -2.100948 8.711938 -4.164032  
v -2.238931 7.113262 -4.816207  
v -2.375648 5.545041 -5.543355  
v -2.376902 5.514586 -5.468384  
v -2.481529 4.301394 -5.962461  
v -2.480275 4.331798 -6.037457  
v -1.769686 12.566695 -2.671933  
v -1.770319 12.535392 -2.597317  
v -1.855386 11.553512 -3.001348  
v -1.854563 11.584434 -3.076116  
v -1.483280 10.537133 -3.501112  
v -1.484293 10.506616 -3.426166  
v -1.399251 11.489688 -3.023695  
v -1.398453 11.520510 -3.098501  
v -2.128730 3.052806 -6.550864  
v -2.309304 0.972697 -7.389011  
v -2.310318 0.945549 -7.321705  
v -2.129972 3.022440 -6.475855  
v -1.563483 9.607129 -3.880173  
v -1.643686 8.677112 -4.259246  
v -1.644788 8.646646 -4.184275  
v -1.564534 9.576624 -3.805227  
v -1.919449 5.479305 -5.562649  
v -1.781568 7.078209 -4.910941  
v -2.237740 7.143729 -4.891166  
v -2.375648 5.545041 -5.543355  
v -2.025344 4.235645 -5.981767  
v -2.024090 4.266049 -6.056750  
v -2.764742 1.039396 -7.368286  
v -2.584916 3.118555 -6.531558  
v -2.586157 3.088189 -6.456549  
v -2.765743 1.012590 -7.301879  
v -2.480275 4.331798 -6.037457  
v -2.024090 4.266049 -6.056750  
v -2.019630 9.672308 -3.859637  
v -1.939427 10.602185 -3.480298  
v -1.940441 10.571616 -3.405378  
v -2.020694 9.641777 -3.784704  
v -1.781568 7.078209 -4.910941  
v -1.919449 5.479305 -5.562649  
v -1.920716 5.448850 -5.487678  
v -1.782746 7.047754 -4.835970  
v -1.939427 10.602185 -3.480298  
v -2.019630 9.672308 -3.859637  
v -1.563483 9.607129 -3.880173  
v -1.483280 10.537133 -3.501112  
v -0.979348 16.380793 -1.043601  
v -0.974413 16.882641 -0.817691  
v -1.408137 16.855444 -0.803161  
v -1.434545 16.427246 -0.991446  
v -1.313614 12.503900 -2.695902  
v -1.246574 13.287535 -2.354744  
v -1.702645 13.346999 -2.327736  
v -1.769686 12.566695 -2.671933  
v -0.974413 16.882641 -0.817691  
v -0.979348 16.380793 -1.043601  
v -0.976561 16.349083 -0.969289  
v -0.964896 16.852364 -0.758805  
v -1.434545 16.427246 -0.991446  
v -1.408137 16.855444 -0.803161  
v -1.399583 16.887899 -0.724372  
v -1.431834 16.395155 -0.917311  
v -1.054420 15.514684 -1.407346  
v -1.052583 15.483051 -1.332958  
v -1.702645 13.346999 -2.327736  
v -1.635604 14.127315 -1.983551  
v -1.635388 14.095570 -1.909137  
v -1.702860 13.315481 -2.253221  
v -1.179533 14.071170 -2.013587  
v -1.116976 14.792921 -1.710473  
v -1.572769 14.846039 -1.673520  
v -1.635604 14.127315 -1.983551  
v -1.246574 13.287535 -2.354744  
v -1.313614 12.503900 -2.695902  
v -1.314222 12.472759 -2.621210  
v -1.246738 13.256219 -2.280141  
v -1.571781 14.814191 -1.599182  
v -1.572769 14.846039 -1.673520  
v -1.509946 15.564775 -1.363488  
v -1.054420 15.514684 -1.407346  
v -1.509946 15.564775 -1.363488  
v -1.508160 15.532813 -1.289240  
v -1.179533 14.071170 -2.013587  
v -1.179266 14.039677 -1.939060  
v -1.115925 14.761364 -1.636009  
v -1.116976 14.792921 -1.710473  
v -2.100948 8.711938 -4.164032  
v -1.644788 8.646646 -4.184275  
v -1.643686 8.677112 -4.259246  
v -2.099846 8.742430 -4.238989  
v -1.635388 14.095570 -1.909137  
v -1.179266 14.039677 -1.939060  
v -1.313614 12.503900 -2.695902  
v -1.314222 12.472759 -2.621210  
v -1.769686 12.566695 -2.671933  
v -1.770319 12.535392 -2.597317  
v 2.310317 0.945549 -7.321706  
v 2.129971 3.022440 -6.475856  
v 2.586156 3.088189 -6.456550  
v 2.765742 1.012602 -7.301881  
v 0.985951 16.386467 -0.975343  
v 0.964896 16.852364 -0.758805  
v 1.398120 16.813587 -0.724373  
v 1.425417 16.432554 -0.925433  
v 1.770268 12.535748 -2.597166  
v 1.855348 11.553689 -3.001272  
v 1.399226 11.489853 -3.023618  
v 1.314159 12.473090 -2.621071  
v 1.244395 13.275260 -2.289490  
v 1.700504 13.334523 -2.262571  
v 1.920716 5.448848 -5.487679  
v 1.782746 7.047753 -4.835971  
v 2.238932 7.113260 -4.816209  
v 2.376902 5.514584 -5.468385  
v 2.481529 4.301392 -5.962461  
v 2.025344 4.235643 -5.981768  
v 1.174618 14.077430 -1.957911  
v 1.111289 14.799004 -1.654898  
v 1.567145 14.851817 -1.618084  
v 1.630740 14.133297 -1.927988  
v 1.940441 10.571617 -3.405378  
v 2.020695 9.641777 -3.784705  
v 1.564535 9.576624 -3.805215  
v 1.484294 10.506617 -3.426166  
v 2.584915 3.118555 -6.531559  
v 2.128717 3.052806 -6.550866  
v 2.309303 0.972697 -7.389013  
v 2.764741 1.039396 -7.368288  
v 2.309303 0.972697 -7.389013  
v 2.310317 0.945549 -7.321706  
v 2.765742 1.012602 -7.301881  
v 2.764741 1.039396 -7.368288  
v 1.409294 16.847576 -0.800444  
v 0.973754 16.882210 -0.821921  
v 0.988738 16.418188 -1.049655  
v 1.428128 16.464642 -0.999580  
v 1.398453 11.520511 -3.098501  
v 1.854563 11.584435 -3.076116  
v 1.769686 12.566696 -2.671934  
v 1.313614 12.503901 -2.695903  
v 1.700352 13.365698 -2.337237  
v 1.244268 13.306221 -2.364233  
v 2.100949 8.711937 -4.164032  
v 2.099847 8.742429 -4.238977  
v 2.237741 7.143727 -4.891167  
v 2.238932 7.113260 -4.816209  
v 2.481529 4.301392 -5.962461  
v 2.376902 5.514584 -5.468385  
v 2.375648 5.545038 -5.543357  
v 2.480274 4.331796 -6.037458  
v 1.855348 11.553689 -3.001272  
v 1.770268 12.535748 -2.597166  
v 1.769686 12.566696 -2.671934  
v 1.854563 11.584435 -3.076116  
v 1.399226 11.489853 -3.023618  
v 1.484294 10.506617 -3.426166  
v 1.483281 10.537134 -3.501112  
v 1.398453 11.520511 -3.098501  
v 0.973754 16.882210 -0.821921  
v 0.964896 16.852364 -0.758805  
v 0.985951 16.386467 -0.975343  
v 0.988738 16.418188 -1.049655  
v 2.128717 3.052806 -6.550866  
v 2.129971 3.022440 -6.475856  
v 2.310317 0.945549 -7.321706  
v 2.309303 0.972697 -7.389013  
v 1.428128 16.464642 -0.999580  
v 1.425417 16.432554 -0.925433  
v 1.398120 16.813587 -0.724373  
v 1.409294 16.847576 -0.800444  
v 1.644789 8.646645 -4.184276  
v 1.643687 8.677111 -4.259234  
v 1.563484 9.607129 -3.880173  
v 1.564535 9.576624 -3.805215  
v 2.237741 7.143727 -4.891167  
v 1.781568 7.078207 -4.910942  
v 1.919449 5.479303 -5.562651  
v 2.375648 5.545038 -5.543357  
v 1.047960 15.520576 -1.351897  
v 1.049822 15.552083 -1.426349  
v 2.025344 4.235643 -5.981768  
v 2.024089 4.266047 -6.056752  
v 2.764741 1.039396 -7.368288  
v 2.765742 1.012602 -7.301881  
v 2.586156 3.088189 -6.456550  
v 2.584915 3.118555 -6.531559  
v 1.630740 14.133297 -1.927988  
v 1.631006 14.164701 -2.002541  
v 1.700352 13.365698 -2.337237  
v 1.700504 13.334523 -2.262571  
v 2.024089 4.266047 -6.056752  
v 2.480274 4.331796 -6.037458  
v 1.112378 14.830319 -1.729464  
v 1.568184 14.883438 -1.692510  
v 1.505349 15.602160 -1.382479  
v 1.049822 15.552083 -1.426349  
v 1.314159 12.473090 -2.621071  
v 1.313614 12.503901 -2.695903  
v 1.244268 13.306221 -2.364233  
v 1.244395 13.275260 -2.289490  
v 1.503550 15.570325 -1.308179  
v 1.505349 15.602160 -1.382479  
v 1.568184 14.883438 -1.692510  
v 1.567145 14.851817 -1.618084  
v 1.940441 10.571617 -3.405378  
v 1.939428 10.602186 -3.480298  
v 2.019631 9.672308 -3.859638  
v 2.020695 9.641777 -3.784705  
v 1.920716 5.448848 -5.487679  
v 1.919449 5.479303 -5.562651  
v 1.781568 7.078207 -4.910942  
v 1.782746 7.047753 -4.835971  
v 1.563484 9.607129 -3.880173  
v 2.019631 9.672308 -3.859638  
v 1.939428 10.602186 -3.480298  
v 1.483281 10.537134 -3.501112  
v 1.503550 15.570325 -1.308179  
v 1.047960 15.520576 -1.351897  
v 1.174618 14.077430 -1.957911  
v 1.174935 14.108557 -2.032578  
v 1.112378 14.830319 -1.729464  
v 1.111289 14.799004 -1.654898  
v 1.644789 8.646645 -4.184276  
v 2.100949 8.711937 -4.164032  
v 2.099847 8.742429 -4.238977  
v 1.643687 8.677111 -4.259234  
v 1.631006 14.164701 -2.002541  
v 1.174935 14.108557 -2.032578  
v 3.073325 11.874740 -0.536753  
v 3.034317 11.990822 -0.715888  
v 3.007064 11.982596 -0.719635  
v 3.046737 11.864524 -0.536753  
v 2.994911 12.019232 -0.681128  
v 3.023273 12.024128 -0.680887  
v 3.054034 11.932589 -0.536753  
v 3.025898 11.927009 -0.536753  
v 3.073325 11.874740 -0.536753  
v 3.034317 11.990822 -0.357629  
v 3.023273 12.024128 -0.392630  
v 3.054034 11.932589 -0.536753  
v 3.034317 11.990822 -0.357629  
v 3.007064 11.982596 -0.353883  
v 2.994911 12.019232 -0.392389  
v 3.023273 12.024128 -0.392630  
v 3.054034 11.932589 -0.536753  
v 3.023273 12.024128 -0.392630  
v 2.994911 12.019232 -0.392389  
v 3.025898 11.927009 -0.536753  
v 3.073325 11.874740 -0.536753  
v 3.046737 11.864524 -0.536753  
v 3.007064 11.982596 -0.353883  
v 3.034317 11.990822 -0.357629  
v 3.023273 12.024128 -0.680887  
v 3.034317 11.990822 -0.715888  
v 3.034317 11.990822 -0.715888  
v 3.023273 12.024128 -0.680887  
v 2.994911 12.019232 -0.681128  
v 3.007064 11.982596 -0.719635  
v 3.114702 11.772210 -0.536753  
v 3.075703 11.888293 -0.715888  
v 3.048452 11.880059 -0.719635  
v 3.088125 11.761987 -0.536753  
v 3.036298 11.916698 -0.681128  
v 3.064661 11.921590 -0.680887  
v 3.095413 11.830052 -0.536753  
v 3.067286 11.824471 -0.536753  
v 3.114702 11.772210 -0.536753  
v 3.075703 11.888293 -0.357629  
v 3.064661 11.921590 -0.392630  
v 3.095413 11.830052 -0.536753  
v 3.075703 11.888293 -0.357629  
v 3.048443 11.880057 -0.353883  
v 3.036298 11.916698 -0.392389  
v 3.064661 11.921590 -0.392630  
v 3.095413 11.830052 -0.536753  
v 3.064661 11.921590 -0.392630  
v 3.036298 11.916698 -0.392389  
v 3.067286 11.824471 -0.536753  
v 3.114702 11.772210 -0.536753  
v 3.088125 11.761987 -0.536753  
v 3.048443 11.880057 -0.353883  
v 3.075703 11.888293 -0.357629  
v 3.064661 11.921590 -0.680887  
v 3.075703 11.888293 -0.715888  
v 3.075703 11.888293 -0.715888  
v 3.064661 11.921590 -0.680887  
v 3.036298 11.916698 -0.681128  
v 3.048452 11.880059 -0.719635  
v 3.048443 11.880057 1.404218  
v 3.075703 11.888293 1.400472  
v 3.114702 11.772210 1.221347  
v 3.088125 11.761987 1.221347  
v 3.095413 11.830052 1.221336  
v 3.064661 11.921592 1.365471  
v 3.036298 11.916698 1.365712  
v 3.067286 11.824472 1.221336  
v 3.064661 11.921592 1.077214  
v 3.075703 11.888293 1.042213  
v 3.114702 11.772210 1.221347  
v 3.095413 11.830052 1.221336  
v 3.036298 11.916698 1.076973  
v 3.048443 11.880057 1.038466  
v 3.075703 11.888293 1.042213  
v 3.064661 11.921592 1.077214  
v 3.036298 11.916698 1.076973  
v 3.064661 11.921592 1.077214  
v 3.095413 11.830052 1.221336  
v 3.067286 11.824472 1.221336  
v 3.048443 11.880057 1.038466  
v 3.088125 11.761987 1.221347  
v 3.114702 11.772210 1.221347  
v 3.075703 11.888293 1.042213  
v 3.064661 11.921592 1.365471  
v 3.075703 11.888293 1.400472  
v 3.036298 11.916698 1.365712  
v 3.064661 11.921592 1.365471  
v 3.075703 11.888293 1.400472  
v 3.048443 11.880057 1.404218  
v 3.834873 9.379697 -0.648701  
v 3.621526 10.039490 -0.648701  
v 3.614627 10.037220 -0.396968  
v 3.827975 9.377426 -0.396968  
v 3.430932 10.604743 -0.648701  
v 3.424034 10.602473 -0.396968  
v 3.253793 11.152575 -0.648701  
v 2.968267 12.040496 -0.648702  
v 2.961367 12.038235 -0.396968  
v 3.246895 11.150306 -0.396968  
v 3.645855 10.047510 -0.395949  
v 3.614627 10.037220 -0.396968  
v 3.424034 10.602473 -0.396968  
v 3.455262 10.612763 -0.395949  
v 3.859228 9.387624 -0.395950  
v 3.827975 9.377426 -0.396968  
v 3.246895 11.150306 -0.396968  
v 3.278151 11.160485 -0.395949  
v 3.285050 11.162756 -0.647683  
v 3.253793 11.152575 -0.648701  
v 3.430932 10.604743 -0.648701  
v 3.462160 10.615032 -0.647683  
v 3.621526 10.039490 -0.648701  
v 3.652752 10.049788 -0.647683  
v 2.999535 12.050670 -0.647683  
v 2.968267 12.040496 -0.648702  
v 3.834873 9.379697 -0.648701  
v 3.866127 9.389895 -0.647683  
v 2.961367 12.038235 -0.396968  
v 2.992625 12.048407 -0.395949  
v 3.866127 9.389895 -0.647683  
v 3.859228 9.387624 -0.395950  
v 3.645855 10.047510 -0.395949  
v 3.652752 10.049788 -0.647683  
v 3.455262 10.612763 -0.395949  
v 3.462160 10.615032 -0.647683  
v 3.285050 11.162756 -0.647683  
v 3.278151 11.160485 -0.395949  
v 2.992625 12.048407 -0.395949  
v 2.999535 12.050670 -0.647683  
v 3.866127 9.389895 -0.647683  
v 3.834873 9.379697 -0.648701  
v 3.827975 9.377426 -0.396968  
v 3.859228 9.387624 -0.395950  
v 2.992625 12.048407 -0.395949  
v 2.961367 12.038235 -0.396968  
v 2.968267 12.040496 -0.648702  
v 2.999535 12.050670 -0.647683  
v 3.007064 11.982596 1.404218  
v 3.034317 11.990822 1.400472  
v 3.073325 11.874740 1.221347  
v 3.046737 11.864524 1.221347  
v 3.054034 11.932590 1.221336  
v 3.023273 12.024128 1.365471  
v 2.994911 12.019232 1.365712  
v 3.025898 11.927009 1.221336  
v 3.023273 12.024128 1.077214  
v 3.034317 11.990822 1.042213  
v 3.073325 11.874740 1.221347  
v 3.054034 11.932590 1.221336  
v 2.994911 12.019232 1.076973  
v 3.007064 11.982596 1.038466  
v 3.034317 11.990822 1.042213  
v 3.023273 12.024128 1.077214  
v 2.994911 12.019232 1.076973  
v 3.023273 12.024128 1.077214  
v 3.054034 11.932590 1.221336  
v 3.025898 11.927009 1.221336  
v 3.007064 11.982596 1.038466  
v 3.046737 11.864524 1.221347  
v 3.073325 11.874740 1.221347  
v 3.034317 11.990822 1.042213  
v 3.023273 12.024128 1.365471  
v 3.034317 11.990822 1.400472  
v 2.994911 12.019232 1.365712  
v 3.023273 12.024128 1.365471  
v 3.034317 11.990822 1.400472  
v 3.007064 11.982596 1.404218  
v -2.987588 11.986649 -0.719635  
v -3.014531 11.995832 -0.715888  
v -3.057629 11.881207 -0.536753  
v -3.031419 11.870055 -0.536753  
v -3.036300 11.938337 -0.536753  
v -3.002314 12.028728 -0.680887  
v -2.974143 12.022833 -0.681128  
v -3.008379 11.931764 -0.536753  
v -3.002314 12.028728 -0.392630  
v -3.014531 11.995832 -0.357629  
v -3.057629 11.881207 -0.536753  
v -3.036300 11.938337 -0.536753  
v -2.974143 12.022833 -0.392389  
v -2.987588 11.986649 -0.353883  
v -3.014531 11.995832 -0.357629  
v -3.002314 12.028728 -0.392630  
v -2.974143 12.022833 -0.392389  
v -3.002314 12.028728 -0.392630  
v -3.036300 11.938337 -0.536753  
v -3.008379 11.931764 -0.536753  
v -2.987588 11.986649 -0.353883  
v -3.031419 11.870055 -0.536753  
v -3.057629 11.881207 -0.536753  
v -3.014531 11.995832 -0.357629  
v -3.002314 12.028728 -0.680887  
v -3.014531 11.995832 -0.715888  
v -2.974143 12.022833 -0.681128  
v -3.002314 12.028728 -0.680887  
v -3.014531 11.995832 -0.715888  
v -2.987588 11.986649 -0.719635  
v -3.032573 11.885640 -0.719635  
v -3.059525 11.894837 -0.715888  
v -3.102612 11.780209 -0.536753  
v -3.076413 11.769050 -0.536753  
v -3.081286 11.837331 -0.536753  
v -3.047309 11.927723 -0.680887  
v -3.019138 11.921828 -0.681128  
v -3.053373 11.830758 -0.536753  
v -3.047309 11.927723 -0.392630  
v -3.059525 11.894837 -0.357629  
v -3.102612 11.780209 -0.536753  
v -3.081286 11.837331 -0.536753  
v -3.019138 11.921828 -0.392389  
v -3.032573 11.885640 -0.353883  
v -3.059525 11.894837 -0.357629  
v -3.047309 11.927723 -0.392630  
v -3.019138 11.921828 -0.392389  
v -3.047309 11.927723 -0.392630  
v -3.081286 11.837331 -0.536753  
v -3.053373 11.830758 -0.536753  
v -3.032573 11.885640 -0.353883  
v -3.076413 11.769050 -0.536753  
v -3.102612 11.780209 -0.536753  
v -3.059525 11.894837 -0.357629  
v -3.047309 11.927723 -0.680887  
v -3.059525 11.894837 -0.715888  
v -3.019138 11.921828 -0.681128  
v -3.047309 11.927723 -0.680887  
v -3.059525 11.894837 -0.715888  
v -3.032573 11.885640 -0.719635  
v -3.102612 11.780209 1.221347  
v -3.059525 11.894837 1.400471  
v -3.032573 11.885640 1.404218  
v -3.076413 11.769050 1.221347  
v -3.019138 11.921828 1.365712  
v -3.047309 11.927723 1.365471  
v -3.081286 11.837331 1.221336  
v -3.053373 11.830758 1.221336  
v -3.102612 11.780209 1.221347  
v -3.059525 11.894837 1.042213  
v -3.047309 11.927723 1.077214  
v -3.081286 11.837331 1.221336  
v -3.059525 11.894837 1.042213  
v -3.032573 11.885640 1.038466  
v -3.019138 11.921828 1.076973  
v -3.047309 11.927723 1.077214  
v -3.081286 11.837331 1.221336  
v -3.047309 11.927723 1.077214  
v -3.019138 11.921828 1.076973  
v -3.053373 11.830758 1.221336  
v -3.102612 11.780209 1.221347  
v -3.076413 11.769050 1.221347  
v -3.032573 11.885640 1.038466  
v -3.059525 11.894837 1.042213  
v -3.047309 11.927723 1.365471  
v -3.059525 11.894837 1.400471  
v -3.059525 11.894837 1.400471  
v -3.047309 11.927723 1.365471  
v -3.019138 11.921828 1.365712  
v -3.032573 11.885640 1.404218  
v -3.898924 9.452975 -0.648701  
v -3.892111 9.450462 -0.396968  
v -3.655522 10.102275 -0.396968  
v -3.662333 10.104795 -0.648701  
v -3.445020 10.660419 -0.396968  
v -3.451833 10.662932 -0.648701  
v -3.255396 11.204143 -0.648701  
v -3.248583 11.201630 -0.396968  
v -2.931774 12.078885 -0.396968  
v -2.938588 12.081400 -0.648701  
v -3.686363 10.113672 -0.395950  
v -3.475863 10.671817 -0.395949  
v -3.445020 10.660419 -0.396968  
v -3.655522 10.102275 -0.396968  
v -3.922985 9.461755 -0.395950  
v -3.892111 9.450462 -0.396968  
v -3.279456 11.212922 -0.395949  
v -3.248583 11.201630 -0.396968  
v -3.286270 11.215434 -0.647683  
v -3.482676 10.674329 -0.647683  
v -3.451833 10.662932 -0.648701  
v -3.255396 11.204143 -0.648701  
v -3.693177 10.116186 -0.647683  
v -3.662333 10.104795 -0.648701  
v -2.969475 12.092672 -0.647683  
v -2.938588 12.081400 -0.648701  
v -3.929798 9.464267 -0.647683  
v -3.898924 9.452975 -0.648701  
v -2.962651 12.090159 -0.395949  
v -2.931774 12.078885 -0.396968  
v -3.929798 9.464267 -0.647683  
v -3.693177 10.116186 -0.647683  
v -3.686363 10.113672 -0.395950  
v -3.922985 9.461755 -0.395950  
v -3.482676 10.674329 -0.647683  
v -3.475863 10.671817 -0.395949  
v -3.286270 11.215434 -0.647683  
v -2.969475 12.092672 -0.647683  
v -2.962651 12.090159 -0.395949  
v -3.279456 11.212922 -0.395949  
v -3.929798 9.464267 -0.647683  
v -3.922985 9.461755 -0.395950  
v -3.892111 9.450462 -0.396968  
v -3.898924 9.452975 -0.648701  
v -2.962651 12.090159 -0.395949  
v -2.969475 12.092672 -0.647683  
v -2.938588 12.081400 -0.648701  
v -2.931774 12.078885 -0.396968  
v -3.057629 11.881207 1.221347  
v -3.014531 11.995832 1.400471  
v -2.987587 11.986650 1.404218  
v -3.031419 11.870055 1.221347  
v -2.974143 12.022833 1.365712  
v -3.002314 12.028728 1.365471  
v -3.036300 11.938337 1.221336  
v -3.008379 11.931764 1.221336  
v -3.057629 11.881207 1.221347  
v -3.014531 11.995832 1.042213  
v -3.002314 12.028728 1.077214  
v -3.036300 11.938337 1.221336  
v -3.014531 11.995832 1.042213  
v -2.987587 11.986650 1.038466  
v -2.974143 12.022833 1.076973  
v -3.002314 12.028728 1.077214  
v -3.036300 11.938337 1.221336  
v -3.002314 12.028728 1.077214  
v -2.974143 12.022833 1.076973  
v -3.008379 11.931764 1.221336  
v -3.057629 11.881207 1.221347  
v -3.031419 11.870055 1.221347  
v -2.987587 11.986650 1.038466  
v -3.014531 11.995832 1.042213  
v -3.002314 12.028728 1.365471  
v -3.014531 11.995832 1.400471  
v -3.014531 11.995832 1.400471  
v -3.002314 12.028728 1.365471  
v -2.974143 12.022833 1.365712  
v -2.987587 11.986650 1.404218  
v 2.787342 12.830094 0.342292  
v 2.694137 12.795716 1.883627  
v 2.298991 12.817264 0.342292  
v 2.892685 12.600608 1.453592  
v 2.828787 12.559691 1.479325  
v 2.631203 12.729091 1.895448  
v 2.694137 12.795716 1.883627  
v 2.300175 12.777210 1.989934  
v 1.983006 12.650221 1.983876  
v 1.974088 12.664397 0.342292  
v 2.945518 12.311852 0.738597  
v 2.945559 12.637457 0.342292  
v 2.942812 12.312178 0.342292  
v 2.892685 12.600608 1.453592  
v 2.300175 12.777210 1.989934  
v 2.359967 12.508718 1.957277  
v 2.052758 12.012573 0.342292  
v 2.051489 12.143660 1.984073  
v 2.110587 11.888501 1.982562  
v 2.393266 10.109942 1.826530  
v 2.268728 10.704184 1.899742  
v 2.387134 10.130123 2.278475  
v 3.125266 10.856380 1.982857  
v 3.299914 10.308677 1.879563  
v 3.218025 10.301794 1.974148  
v 2.387134 10.130123 2.278475  
v 2.798128 10.191973 2.264771  
v 2.805141 10.147617 1.846643  
v 2.393266 10.109942 1.826530  
v 2.190359 11.403603 1.974751  
v 2.588894 11.459864 1.988050  
v 2.616283 11.337415 1.990865  
v 2.210078 11.284308 1.972943  
v 3.209773 10.258909 2.232136  
v 2.798128 10.191973 2.264771  
v 2.689584 10.772985 2.278826  
v 3.116215 10.848049 2.240813  
v 2.000324 12.461325 1.980250  
v 1.962607 12.444686 0.342292  
v 1.974088 12.664397 0.342292  
v 1.983006 12.650221 1.983876  
v 2.631203 12.729091 1.895448  
v 2.828787 12.559691 1.479325  
v 2.730834 12.555527 1.924182  
v 2.986265 11.395746 1.951712  
v 2.994051 11.309599 2.234897  
v 2.604764 11.245634 2.270128  
v 2.616283 11.337415 1.990865  
v 2.381329 10.059180 0.993562  
v 2.844568 10.129516 0.986069  
v 2.845101 10.141949 0.342292  
v 2.386160 10.070303 0.342292  
v 2.850848 10.188741 1.834111  
v 2.805141 10.147617 1.846643  
v 2.850848 10.188741 1.834111  
v 2.393266 10.109942 1.826530  
v 3.209773 10.258909 2.232136  
v 3.213219 10.213706 1.874403  
v 2.963557 11.520334 1.947122  
v 2.986265 11.395746 1.951712  
v 2.212844 11.189069 2.267422  
v 2.604764 11.245634 2.270128  
v 2.290566 10.703676 2.278892  
v 2.212844 11.189069 2.267422  
v 2.210078 11.284308 1.972943  
v 3.292317 10.301006 1.294505  
v 3.306275 10.268650 0.623669  
v 3.206231 10.282888 1.856415  
v 3.218025 10.301794 1.974148  
v 3.299914 10.308677 1.879563  
v 2.999313 12.034064 0.728124  
v 2.994877 12.031879 0.342292  
v 3.113102 11.588109 0.342292  
v 3.111951 11.583658 0.700978  
v 2.936823 12.312308 1.308110  
v 2.989569 12.035744 1.313260  
v 3.062837 11.565326 1.309250  
v 2.803934 12.298023 1.926987  
v 2.870226 12.031484 1.927206  
v 2.475077 11.962861 1.975835  
v 2.420534 12.218730 1.966556  
v 2.803934 12.298023 1.926987  
v 2.000324 12.461325 1.980250  
v 2.051489 12.143660 1.984073  
v 2.219536 11.008493 0.342292  
v 2.210078 11.284308 1.972943  
v 2.730834 12.555527 1.924182  
v 2.110587 11.888501 1.982562  
v 2.870226 12.031484 1.927206  
v 2.188270 11.196757 0.342292  
v 2.052758 12.012573 0.342292  
v 2.190359 11.403603 1.974751  
v 2.212844 11.189069 2.267422  
v 2.290566 10.703676 2.278892  
v 2.986265 11.395746 1.951712  
v 3.116215 10.848049 2.240813  
v 2.994051 11.309599 2.234897  
v 2.994051 11.309599 2.234897  
v 2.387134 10.130123 2.278475  
v 3.223490 10.873017 1.301417  
v 2.381329 10.059180 0.993562  
v 2.386160 10.070303 0.342292  
v 3.209773 10.258909 2.232136  
v 3.213219 10.213706 1.874403  
v 3.292317 10.301006 1.294505  
v 3.206231 10.282888 1.856415  
v 3.213219 10.213706 1.874403  
v 3.206231 10.282888 1.856415  
v 2.052758 12.012573 0.342292  
v 1.983006 12.650221 1.983876  
v 3.306275 10.268650 0.623669  
v 3.249177 10.877798 0.645217  
v 3.300002 10.271560 0.342292  
v 2.963557 11.520334 1.947122  
v 3.184075 11.210905 0.694986  
v 3.143947 11.214740 1.305328  
v 3.244564 10.878278 0.342292  
v 3.300002 10.271560 0.342292  
v 3.178836 11.233201 0.342292  
v 2.694137 12.795716 -1.199044  
v 2.892683 12.600617 -0.769008  
v 2.694137 12.795716 -1.199044  
v 2.631203 12.729090 -1.210865  
v 2.828787 12.559691 -0.794742  
v 2.300175 12.777210 -1.305351  
v 1.983007 12.650211 -1.299292  
v 2.945518 12.311852 -0.054003  
v 2.892683 12.600617 -0.769008  
v 2.300175 12.777210 -1.305351  
v 2.359967 12.508718 -1.272694  
v 2.051489 12.143660 -1.299490  
v 2.110587 11.888501 -1.297967  
v 2.268728 10.704184 -1.215159  
v 2.393266 10.109942 -1.141947  
v 2.387134 10.130123 -1.593892  
v 3.299914 10.308677 -1.194980  
v 3.125266 10.856380 -1.298273  
v 3.218025 10.301794 -1.289565  
v 2.387134 10.130123 -1.593892  
v 2.393266 10.109942 -1.141947  
v 2.805141 10.147617 -1.162060  
v 2.798128 10.191972 -1.580188  
v 2.616283 11.337415 -1.306282  
v 2.588894 11.459864 -1.303466  
v 2.190359 11.403602 -1.290156  
v 2.210078 11.284308 -1.288359  
v 3.209773 10.258909 -1.547553  
v 3.116215 10.848049 -1.556229  
v 2.689584 10.772985 -1.594232  
v 2.798128 10.191972 -1.580188  
v 2.000324 12.461325 -1.295667  
v 1.983007 12.650211 -1.299292  
v 2.828787 12.559691 -0.794742  
v 2.631203 12.729090 -1.210865  
v 2.730834 12.555527 -1.239599  
v 2.604764 11.245633 -1.585545  
v 2.994051 11.309599 -1.550314  
v 2.986265 11.395744 -1.267129  
v 2.616283 11.337415 -1.306282  
v 2.381329 10.059179 -0.308978  
v 2.844568 10.129516 -0.301474  
v 2.850848 10.188740 -1.149528  
v 2.850848 10.188740 -1.149528  
v 2.805141 10.147617 -1.162060  
v 2.393266 10.109942 -1.141947  
v 3.213219 10.213706 -1.189820  
v 3.209773 10.258909 -1.547553  
v 2.986265 11.395744 -1.267129  
v 2.963557 11.520334 -1.262528  
v 2.604764 11.245633 -1.585545  
v 2.212844 11.189068 -1.582839  
v 2.290566 10.703674 -1.594308  
v 2.210078 11.284308 -1.288359  
v 2.212844 11.189068 -1.582839  
v 3.306275 10.268650 0.060915  
v 3.292317 10.301006 -0.609921  
v 3.206231 10.282887 -1.171832  
v 3.299914 10.308677 -1.194980  
v 3.218025 10.301794 -1.289565  
v 2.999313 12.034064 -0.043541  
v 3.111951 11.583658 -0.016394  
v 2.936823 12.312308 -0.623527  
v 2.989569 12.035744 -0.628676  
v 3.062837 11.565326 -0.624666  
v 2.803934 12.298023 -1.242404  
v 2.870226 12.031484 -1.242622  
v 2.803934 12.298023 -1.242404  
v 2.420534 12.218730 -1.281973  
v 2.475077 11.962860 -1.291251  
v 2.000324 12.461325 -1.295667  
v 2.051489 12.143660 -1.299490  
v 2.210078 11.284308 -1.288359  
v 2.730834 12.555527 -1.239599  
v 2.110587 11.888501 -1.297967  
v 2.870226 12.031484 -1.242622  
v 2.190359 11.403602 -1.290156  
v 2.290566 10.703674 -1.594308  
v 2.212844 11.189068 -1.582839  
v 3.116215 10.848049 -1.556229  
v 2.986265 11.395744 -1.267129  
v 2.994051 11.309599 -1.550314  
v 2.994051 11.309599 -1.550314  
v 2.387134 10.130123 -1.593892  
v 3.223490 10.873017 -0.616834  
v 2.381329 10.059179 -0.308978  
v 3.209773 10.258909 -1.547553  
v 3.213219 10.213706 -1.189820  
v 3.292317 10.301006 -0.609921  
v 3.206231 10.282887 -1.171832  
v 3.206231 10.282887 -1.171832  
v 3.213219 10.213706 -1.189820  
v 1.983007 12.650211 -1.299292  
v 3.306275 10.268650 0.060915  
v 3.249176 10.877808 0.039366  
v 2.963557 11.520334 -1.262528  
v 3.184075 11.210905 -0.010391  
v 3.143947 11.214740 -0.620744  
v 3.306275 10.268650 0.060915  
v 3.249176 10.877808 0.039366  
v 3.184075 11.210905 -0.010391  
v 3.111951 11.583658 -0.016394  
v 3.019538 12.048504 0.464352  
v 2.973649 12.311796 0.463245  
v 2.997686 12.345153 0.457549  
v 3.053695 12.024268 0.458283  
v 2.957588 12.009029 0.459268  
v 2.981689 12.042502 0.465042  
v 2.901197 12.332067 0.458491  
v 2.935646 12.306664 0.463935  
v 3.053695 12.024268 0.342292  
v 2.957588 12.009029 0.342210  
v 2.957588 12.009029 0.459268  
v 3.053695 12.024268 0.458283  
v 3.053695 12.024268 0.342292  
v 3.053695 12.024268 0.458283  
v 2.997686 12.345153 0.457549  
v 2.997686 12.345153 0.342292  
v 2.901197 12.332067 0.342286  
v 2.997686 12.345153 0.342292  
v 2.997686 12.345153 0.457549  
v 2.901197 12.332067 0.458491  
v 3.019538 12.048504 0.220232  
v 3.053695 12.024268 0.226301  
v 2.997686 12.345153 0.227035  
v 2.973649 12.311796 0.221338  
v 2.981689 12.042502 0.219542  
v 2.957588 12.009029 0.225315  
v 2.901197 12.332067 0.226093  
v 2.935646 12.306664 0.220648  
v 2.957588 12.009029 0.225315  
v 3.053695 12.024268 0.226301  
v 2.997686 12.345153 0.227035  
v 3.053695 12.024268 0.226301  
v 2.901197 12.332067 0.226093  
v 2.997686 12.345153 0.227035  
v 2.852301 12.324374 -0.707573  
v 2.886583 12.299054 -0.710619  
v 2.924383 12.305011 -0.712985  
v 2.948305 12.339605 -0.712985  
v 3.005326 12.015146 -0.712974  
v 2.970968 12.040301 -0.712678  
v 2.933169 12.034335 -0.710323  
v 2.909304 12.000009 -0.707551  
v 2.939705 12.303872 -0.330110  
v 2.901747 12.298806 -0.327744  
v 2.867201 12.324815 -0.328456  
v 2.963614 12.337679 -0.333868  
v 3.020676 12.009938 -0.333254  
v 2.924656 11.994789 -0.327821  
v 2.948663 12.029066 -0.326868  
v 2.986470 12.035035 -0.329245  
v 2.948305 12.339605 -0.712985  
v 2.963614 12.337679 -0.333868  
v 2.867201 12.324815 -0.328456  
v 2.852301 12.324374 -0.707573  
v 3.020676 12.009938 -0.333254  
v 3.005326 12.015146 -0.712974  
v 2.909304 12.000009 -0.707551  
v 2.924656 11.994789 -0.327821  
v 3.020676 12.009938 -0.333254  
v 2.963614 12.337679 -0.333868  
v 2.948305 12.339605 -0.712985  
v 3.005326 12.015146 -0.712974  
v 2.895214 12.331575 -0.063336  
v 2.990822 12.346804 -0.063763  
v 2.994782 12.342806 0.116445  
v 2.898680 12.329882 0.116861  
v 2.957511 12.000053 0.117354  
v 2.980663 12.034186 0.120049  
v 3.018087 12.041574 0.119764  
v 3.052266 12.020802 0.116938  
v 2.898680 12.329882 0.116861  
v 2.994782 12.342806 0.116445  
v 2.970267 12.308891 0.119151  
v 2.932463 12.303813 0.119447  
v 3.049501 12.022373 -0.063511  
v 2.990822 12.346804 -0.063763  
v 2.966213 12.312192 -0.066250  
v 3.014259 12.047609 -0.065878  
v 2.976623 12.041634 -0.065593  
v 2.953770 12.007304 -0.063084  
v 2.928615 12.306214 -0.065954  
v 2.895214 12.331575 -0.063336  
v 3.052266 12.020802 0.116938  
v 2.990822 12.346804 -0.063763  
v 3.049501 12.022373 -0.063511  
v 3.052266 12.020802 0.116938  
v 3.049501 12.022373 -0.063511  
v 2.953770 12.007304 -0.063084  
v 2.957511 12.000053 0.117354  
v 2.994782 12.342806 0.116445  
v 2.367950 12.311062 -1.302626  
v 2.310741 12.343315 -1.301552  
v 2.287938 12.318031 -1.300899  
v 2.354580 12.296240 -1.302246  
v 2.387333 12.301523 -1.280825  
v 2.377170 12.290264 -1.280543  
v 2.291176 12.355736 -1.279030  
v 2.265164 12.326889 -1.278288  
v 2.556965 11.922097 -1.282299  
v 2.576530 11.909678 -1.304822  
v 2.589900 11.924499 -1.305202  
v 2.567128 11.933355 -1.282592  
v 2.633739 11.877424 -1.305895  
v 2.653126 11.867871 -1.284095  
v 2.679137 11.896717 -1.284846  
v 2.656543 11.902707 -1.306549  
v 2.487445 11.908315 -1.280728  
v 2.472784 11.914702 -1.280445  
v 2.455948 11.898072 -1.302138  
v 2.475232 11.889651 -1.302519  
v 2.469239 12.331084 -1.304929  
v 2.538260 12.367297 -1.306666  
v 2.505364 12.381652 -1.306022  
v 2.456862 12.315310 -1.282397  
v 2.471515 12.308917 -1.282690  
v 2.389206 11.839682 -1.278162  
v 2.426734 11.823299 -1.278894  
v 2.439107 11.839086 -1.301426  
v 2.406219 11.853445 -1.300782  
v 2.555102 12.383941 -1.284963  
v 2.517577 12.400311 -1.284232  
v 2.488532 12.322668 -1.305310  
v 2.924383 12.305011 1.397568  
v 2.886583 12.299054 1.395202  
v 2.852301 12.324375 1.392168  
v 2.948305 12.339605 1.397568  
v 2.933169 12.034335 1.394906  
v 2.970968 12.040301 1.397262  
v 3.005326 12.015146 1.397558  
v 2.909304 12.000009 1.392135  
v 2.867201 12.324815 1.013040  
v 2.901747 12.298806 1.012328  
v 2.939705 12.303872 1.014694  
v 2.963614 12.337679 1.018451  
v 2.948663 12.029066 1.011462  
v 2.924656 11.994789 1.012404  
v 3.020676 12.009938 1.017838  
v 2.986470 12.035035 1.013829  
v 2.948305 12.339605 1.397568  
v 2.852301 12.324375 1.392168  
v 2.867201 12.324815 1.013040  
v 2.963614 12.337679 1.018451  
v 3.020676 12.009938 1.017838  
v 2.924656 11.994789 1.012404  
v 2.909304 12.000009 1.392135  
v 3.005326 12.015146 1.397558  
v 2.948305 12.339605 1.397568  
v 2.963614 12.337679 1.018451  
v 3.020676 12.009938 1.017838  
v 3.005326 12.015146 1.397558  
v 2.994782 12.342806 0.568139  
v 2.990822 12.346804 0.748347  
v 2.895214 12.331575 0.747920  
v 2.898680 12.329882 0.567722  
v 3.018087 12.041574 0.564819  
v 2.980663 12.034188 0.564545  
v 2.957511 12.000053 0.567229  
v 3.052266 12.020802 0.567645  
v 2.970267 12.308891 0.565433  
v 2.994782 12.342806 0.568139  
v 2.898680 12.329882 0.567722  
v 2.932463 12.303813 0.565148  
v 3.049501 12.022373 0.748095  
v 3.014259 12.047609 0.750472  
v 2.966213 12.312192 0.750834  
v 2.990822 12.346804 0.748347  
v 2.976623 12.041634 0.750176  
v 2.953770 12.007304 0.747668  
v 2.928615 12.306214 0.750538  
v 2.895214 12.331575 0.747920  
v 2.990822 12.346804 0.748347  
v 3.052266 12.020802 0.567645  
v 3.049501 12.022373 0.748095  
v 2.953770 12.007304 0.747668  
v 3.049501 12.022373 0.748095  
v 3.052266 12.020802 0.567645  
v 2.957511 12.000053 0.567229  
v 2.994782 12.342806 0.568139  
v 2.669646 11.845501 1.963939  
v 2.652681 11.854166 2.004212  
v 2.528275 12.338548 2.004602  
v 2.538710 12.355296 1.964359  
v 2.652681 11.854166 2.004212  
v 2.590206 11.881185 2.007452  
v 2.484963 12.290954 2.007784  
v 2.528275 12.338548 2.004602  
v 2.567107 11.891441 1.986452  
v 2.468390 12.275809 1.986764  
v 2.303800 12.294744 2.018284  
v 2.366287 12.267714 2.015044  
v 2.468390 12.275809 1.986764  
v 2.385716 12.259590 1.991829  
v 2.366287 12.267714 2.015044  
v 2.484963 12.290954 2.007784  
v 2.528275 12.338548 2.004602  
v 2.303800 12.294744 2.018284  
v 2.278234 12.304472 1.980226  
v 2.538710 12.355296 1.964359  
v 2.471529 11.857948 2.014703  
v 2.428219 11.810350 2.017884  
v 2.428219 11.810350 2.017884  
v 2.409169 11.794679 1.979806  
v 2.278234 12.304472 1.980226  
v 2.303800 12.294744 2.018284  
v 2.385716 12.259590 1.991829  
v 2.484433 11.875224 1.991516  
v 2.590206 11.881185 2.007452  
v 2.484433 11.875224 1.991516  
v 2.567107 11.891441 1.986452  
v 2.409169 11.794679 1.979806  
v 2.428219 11.810350 2.017884  
v 2.652681 11.854166 2.004212  
v 2.669646 11.845501 1.963939  
v -2.646048 12.788172 1.883628  
v -2.737976 12.825830 0.342292  
v -2.250386 12.795705 0.342292  
v -2.851383 12.600220 1.453591  
v -2.646048 12.788172 1.883628  
v -2.585513 12.719357 1.895448  
v -2.788975 12.557065 1.479325  
v -2.252989 12.755717 1.989934  
v -1.931103 12.631422 0.342292  
v -1.940519 12.617562 1.983876  
v -2.914414 12.313518 0.738597  
v -2.911699 12.313747 0.342292  
v -2.902918 12.638918 0.342292  
v -2.851383 12.600220 1.453591  
v -2.252989 12.755717 1.989934  
v -2.322256 12.489514 1.957277  
v -2.026906 12.113755 1.984073  
v -2.032818 11.982795 0.342292  
v -2.095007 11.860849 1.982562  
v -2.295010 10.682878 1.899742  
v -2.440524 10.093423 1.826531  
v -2.433681 10.113375 2.278475  
v -3.339562 10.324157 1.879563  
v -3.145617 10.865330 1.982857  
v -3.257968 10.314377 1.974148  
v -2.433681 10.113375 2.278475  
v -2.440524 10.093423 1.826531  
v -2.850806 10.145668 1.846643  
v -2.842226 10.189746 2.264771  
v -2.619911 11.328026 1.990865  
v -2.588201 11.449429 1.988050  
v -2.191908 11.379082 1.974751  
v -2.215842 11.260562 1.972943  
v -3.251240 10.271227 2.232136  
v -3.136868 10.856681 2.240813  
v -2.713164 10.766549 2.278826  
v -2.842226 10.189746 2.264771  
v -1.964517 12.429406 1.980250  
v -1.940519 12.617562 1.983876  
v -1.931103 12.631422 0.342292  
v -1.927414 12.411443 0.342292  
v -2.788975 12.557065 1.479325  
v -2.585513 12.719357 1.895448  
v -2.691231 12.549433 1.924182  
v -2.611651 11.235894 2.270128  
v -2.998428 11.313613 2.234897  
v -2.987594 11.399431 1.951712  
v -2.619911 11.328026 1.990865  
v -2.430393 10.042272 0.993562  
v -2.434827 10.053557 0.342292  
v -2.890942 10.141420 0.342292  
v -2.890849 10.128973 0.986069  
v -2.895027 10.188385 1.834111  
v -2.895027 10.188385 1.834111  
v -2.850806 10.145668 1.846643  
v -2.440524 10.093423 1.826531  
v -3.256286 10.226174 1.874403  
v -3.251240 10.271227 2.232136  
v -2.987594 11.399431 1.951712  
v -2.960486 11.523136 1.947122  
v -2.611651 11.235894 2.270128  
v -2.221981 11.165480 2.267422  
v -2.316852 10.683146 2.278892  
v -2.215842 11.260562 1.972943  
v -2.221981 11.165480 2.267422  
v -3.347337 10.284380 0.623669  
v -3.332241 10.316223 1.294504  
v -3.246851 10.295065 1.856415  
v -3.339562 10.324157 1.879563  
v -3.257968 10.314377 1.974148  
v -2.978018 12.037808 0.728124  
v -3.106543 11.591678 0.700978  
v -3.107535 11.596166 0.342292  
v -2.973662 12.035470 0.342292  
v -2.905708 12.313665 1.308110  
v -2.968220 12.039144 1.313259  
v -3.058110 11.571618 1.309250  
v -2.773409 12.294682 1.926987  
v -2.849102 12.030660 1.927206  
v -2.773409 12.294682 1.926987  
v -2.393060 12.201854 1.966556  
v -2.456633 11.948077 1.975835  
v -1.964517 12.429406 1.980250  
v -2.026906 12.113755 1.984073  
v -2.215842 11.260562 1.972943  
v -2.235067 10.985255 0.342292  
v -2.691231 12.549433 1.924182  
v -2.095007 11.860849 1.982562  
v -2.849102 12.030660 1.927206  
v -2.197148 11.172303 0.342292  
v -2.191908 11.379082 1.974751  
v -2.032818 11.982795 0.342292  
v -2.316852 10.683146 2.278892  
v -2.221981 11.165480 2.267422  
v -3.136868 10.856681 2.240813  
v -2.987594 11.399431 1.951712  
v -2.998428 11.313613 2.234897  
v -2.998428 11.313613 2.234897  
v -2.433681 10.113375 2.278475  
v -3.243190 10.885433 1.301417  
v -2.430393 10.042272 0.993562  
v -2.434827 10.053557 0.342292  
v -3.251240 10.271227 2.232136  
v -3.256286 10.226174 1.874403  
v -3.332241 10.316223 1.294504  
v -3.246851 10.295065 1.856415  
v -3.246851 10.295065 1.856415  
v -3.256286 10.226174 1.874403  
v -2.032818 11.982795 0.342292  
v -1.940519 12.617562 1.983876  
v -3.347337 10.284380 0.623669  
v -3.268691 10.891131 0.645217  
v -3.340965 10.287065 0.342292  
v -2.960486 11.523136 1.947122  
v -3.191828 11.221715 0.694986  
v -3.151590 11.224124 1.305328  
v -3.340965 10.287065 0.342292  
v -3.264062 10.891448 0.342292  
v -3.185805 11.243803 0.342292  
v -2.646048 12.788172 -1.199044  
v -2.851383 12.600220 -0.769009  
v -2.788975 12.557065 -0.794742  
v -2.585513 12.719357 -1.210864  
v -2.646048 12.788172 -1.199044  
v -2.252989 12.755717 -1.305350  
v -1.940519 12.617562 -1.299293  
v -2.914414 12.313518 -0.054002  
v -2.851383 12.600220 -0.769009  
v -2.252989 12.755717 -1.305350  
v -2.322256 12.489514 -1.272694  
v -2.026906 12.113755 -1.299490  
v -2.095007 11.860849 -1.297967  
v -2.440524 10.093422 -1.141947  
v -2.295010 10.682878 -1.215159  
v -2.433681 10.113375 -1.593892  
v -3.145617 10.865330 -1.298274  
v -3.339562 10.324157 -1.194979  
v -3.257968 10.314377 -1.289564  
v -2.433681 10.113375 -1.593892  
v -2.842226 10.189746 -1.580188  
v -2.850806 10.145668 -1.162060  
v -2.440524 10.093422 -1.141947  
v -2.191908 11.379082 -1.290156  
v -2.588201 11.449429 -1.303466  
v -2.619911 11.328026 -1.306282  
v -2.215842 11.260562 -1.288359  
v -3.251240 10.271227 -1.547553  
v -2.842226 10.189746 -1.580188  
v -2.713164 10.766547 -1.594243  
v -3.136868 10.856681 -1.556229  
v -1.964517 12.429406 -1.295667  
v -1.940519 12.617562 -1.299293  
v -2.585513 12.719357 -1.210864  
v -2.788975 12.557065 -0.794742  
v -2.691231 12.549433 -1.239599  
v -2.987594 11.399428 -1.267129  
v -2.998428 11.313613 -1.550314  
v -2.611651 11.235894 -1.585545  
v -2.619911 11.328026 -1.306282  
v -2.430393 10.042272 -0.308978  
v -2.890849 10.128973 -0.301474  
v -2.895027 10.188383 -1.149528  
v -2.850806 10.145668 -1.162060  
v -2.895027 10.188383 -1.149528  
v -2.440524 10.093422 -1.141947  
v -3.251240 10.271227 -1.547553  
v -3.256286 10.226174 -1.189820  
v -2.960486 11.523136 -1.262528  
v -2.987594 11.399428 -1.267129  
v -2.221981 11.165480 -1.582839  
v -2.611651 11.235894 -1.585545  
v -2.316852 10.683145 -1.594309  
v -2.221981 11.165480 -1.582839  
v -2.215842 11.260562 -1.288359  
v -3.332241 10.316223 -0.609921  
v -3.347337 10.284380 0.060915  
v -3.246851 10.295064 -1.171832  
v -3.257968 10.314377 -1.289564  
v -3.339562 10.324157 -1.194979  
v -2.978018 12.037808 -0.043541  
v -3.106543 11.591678 -0.016394  
v -2.905708 12.313665 -0.623527  
v -2.968220 12.039144 -0.628676  
v -3.058110 11.571618 -0.624667  
v -2.773409 12.294681 -1.242404  
v -2.849102 12.030660 -1.242622  
v -2.456633 11.948077 -1.291251  
v -2.393060 12.201854 -1.281973  
v -2.773409 12.294681 -1.242404  
v -1.964517 12.429406 -1.295667  
v -2.026906 12.113755 -1.299490  
v -2.215842 11.260562 -1.288359  
v -2.691231 12.549433 -1.239599  
v -2.095007 11.860849 -1.297967  
v -2.849102 12.030660 -1.242622  
v -2.191908 11.379082 -1.290156  
v -2.221981 11.165480 -1.582839  
v -2.316852 10.683145 -1.594309  
v -2.987594 11.399428 -1.267129  
v -3.136868 10.856681 -1.556229  
v -2.998428 11.313613 -1.550314  
v -2.998428 11.313613 -1.550314  
v -2.433681 10.113375 -1.593892  
v -3.243190 10.885433 -0.616834  
v -2.430393 10.042272 -0.308978  
v -3.251240 10.271227 -1.547553  
v -3.256286 10.226174 -1.189820  
v -3.332241 10.316223 -0.609921  
v -3.246851 10.295064 -1.171832  
v -3.256286 10.226174 -1.189820  
v -3.246851 10.295064 -1.171832  
v -1.940519 12.617562 -1.299293  
v -3.347337 10.284380 0.060915  
v -3.268691 10.891131 0.039366  
v -2.960486 11.523136 -1.262528  
v -3.191828 11.221715 -0.010391  
v -3.151590 11.224124 -0.620745  
v -3.347337 10.284380 0.060915  
v -3.268691 10.891131 0.039366  
v -3.191828 11.221715 -0.010391  
v -3.106543 11.591678 -0.016394  
v -2.997718 12.052958 0.464352  
v -3.032712 12.029947 0.458283  
v -2.965369 12.348644 0.457548  
v -2.942528 12.314459 0.463245  
v -2.960106 12.045618 0.465042  
v -2.937206 12.011312 0.459268  
v -2.869405 12.332150 0.458491  
v -2.904732 12.307983 0.463935  
v -2.937206 12.011312 0.459268  
v -2.937206 12.011312 0.342210  
v -3.032712 12.029947 0.342292  
v -3.032712 12.029947 0.458283  
v -3.032712 12.029947 0.342292  
v -2.965369 12.348644 0.342292  
v -2.965369 12.348644 0.457548  
v -3.032712 12.029947 0.458283  
v -2.965369 12.348644 0.342292  
v -2.869405 12.332150 0.342295  
v -2.869405 12.332150 0.458491  
v -2.965369 12.348644 0.457548  
v -2.997718 12.052958 0.220232  
v -2.942528 12.314459 0.221338  
v -2.965369 12.348644 0.227035  
v -3.032712 12.029947 0.226301  
v -2.937206 12.011312 0.225315  
v -2.960106 12.045618 0.219542  
v -2.869405 12.332150 0.226093  
v -2.904732 12.307983 0.220648  
v -2.937206 12.011312 0.225315  
v -3.032712 12.029947 0.226301  
v -3.032712 12.029947 0.226301  
v -2.965369 12.348644 0.227035  
v -2.965369 12.348644 0.227035  
v -2.869405 12.332150 0.226093  
v -2.893535 12.305933 -0.712985  
v -2.855970 12.298639 -0.710619  
v -2.820812 12.322728 -0.707573  
v -2.916217 12.341351 -0.712985  
v -2.911906 12.035737 -0.710323  
v -2.949469 12.043040 -0.712678  
v -2.984697 12.019116 -0.712974  
v -2.889272 12.000585 -0.707551  
v -2.835686 12.323699 -0.328456  
v -2.871133 12.298928 -0.327744  
v -2.908887 12.305337 -0.330111  
v -2.931584 12.339969 -0.333868  
v -2.927576 12.031020 -0.326868  
v -2.904800 11.995915 -0.327821  
v -3.000222 12.014455 -0.333255  
v -2.965149 12.038324 -0.329245  
v -2.916217 12.341351 -0.712985  
v -2.820812 12.322728 -0.707573  
v -2.835686 12.323699 -0.328456  
v -2.931584 12.339969 -0.333868  
v -3.000222 12.014455 -0.333255  
v -2.904800 11.995915 -0.327821  
v -2.889272 12.000585 -0.707551  
v -2.984697 12.019116 -0.712974  
v -2.916217 12.341351 -0.712985  
v -2.931584 12.339969 -0.333868  
v -3.000222 12.014455 -0.333255  
v -2.984697 12.019116 -0.712974  
v -2.962551 12.346197 0.116445  
v -2.958452 12.350051 -0.063763  
v -2.863442 12.331447 -0.063336  
v -2.866967 12.329876 0.116861  
v -2.996514 12.045979 0.119764  
v -2.959375 12.037272 0.120049  
v -2.937447 12.002338 0.117354  
v -3.031407 12.026431 0.116938  
v -2.939252 12.311436 0.119151  
v -2.962551 12.346197 0.116445  
v -2.866967 12.329876 0.116861  
v -2.901652 12.305021 0.119447  
v -3.028588 12.027905 -0.063511  
v -2.992474 12.051876 -0.065878  
v -2.935084 12.314590 -0.066250  
v -2.958452 12.350051 -0.063763  
v -2.955073 12.044571 -0.065593  
v -2.933451 12.009454 -0.063084  
v -2.897722 12.307285 -0.065954  
v -2.863442 12.331447 -0.063336  
v -2.958452 12.350051 -0.063763  
v -3.031407 12.026431 0.116938  
v -3.028588 12.027905 -0.063511  
v -2.933451 12.009454 -0.063084  
v -3.028588 12.027905 -0.063511  
v -3.031407 12.026431 0.116938  
v -2.937447 12.002338 0.117354  
v -2.962551 12.346197 0.116445  
v -2.238197 12.295841 -1.300899  
v -2.260090 12.321919 -1.301552  
v -2.318405 12.291712 -1.302626  
v -2.305569 12.276425 -1.302246  
v -2.338115 12.282866 -1.280825  
v -2.328357 12.271255 -1.280543  
v -2.215124 12.303887 -1.278288  
v -2.240098 12.333638 -1.279030  
v -2.553913 11.913254 -1.305202  
v -2.541077 11.897969 -1.304822  
v -2.521084 11.909690 -1.282299  
v -2.530841 11.921300 -1.282592  
v -2.644078 11.888655 -1.284846  
v -2.619105 11.858902 -1.284094  
v -2.599392 11.867763 -1.305895  
v -2.621285 11.893838 -1.306549  
v -2.420982 11.882099 -1.302138  
v -2.437217 11.899316 -1.280445  
v -2.452096 11.893450 -1.280728  
v -2.440552 11.874366 -1.302519  
v -2.486617 12.353945 -1.306666  
v -2.418921 12.315310 -1.304929  
v -2.453233 12.367126 -1.306022  
v -2.421983 12.293238 -1.282690  
v -2.407112 12.299109 -1.282397  
v -2.406240 11.822554 -1.301426  
v -2.394435 11.806338 -1.278893  
v -2.356350 11.821380 -1.278162  
v -2.372856 11.835734 -1.300782  
v -2.464777 12.386208 -1.284231  
v -2.502858 12.371175 -1.284963  
v -2.438501 12.307582 -1.305309  
v -2.820812 12.322730 1.392168  
v -2.855970 12.298640 1.395202  
v -2.893535 12.305933 1.397568  
v -2.916217 12.341351 1.397568  
v -2.984697 12.019116 1.397558  
v -2.949469 12.043040 1.397262  
v -2.911906 12.035738 1.394906  
v -2.889272 12.000585 1.392135  
v -2.908887 12.305337 1.014694  
v -2.871133 12.298928 1.012328  
v -2.835686 12.323699 1.013040  
v -2.931584 12.339969 1.018451  
v -3.000222 12.014455 1.017838  
v -2.904800 11.995915 1.012404  
v -2.927576 12.031020 1.011462  
v -2.965149 12.038324 1.013829  
v -2.916217 12.341351 1.397568  
v -2.931584 12.339969 1.018451  
v -2.835686 12.323699 1.013040  
v -2.820812 12.322730 1.392168  
v -3.000222 12.014455 1.017838  
v -2.984697 12.019116 1.397558  
v -2.889272 12.000585 1.392135  
v -2.904800 11.995915 1.012404  
v -3.000222 12.014455 1.017838  
v -2.931584 12.339969 1.018451  
v -2.916217 12.341351 1.397568  
v -2.984697 12.019116 1.397558  
v -2.863442 12.331447 0.747920  
v -2.958452 12.350051 0.748347  
v -2.962551 12.346197 0.568139  
v -2.866967 12.329876 0.567722  
v -2.937447 12.002338 0.567229  
v -2.959375 12.037272 0.564545  
v -2.996514 12.045979 0.564819  
v -3.031407 12.026431 0.567645  
v -2.866967 12.329876 0.567722  
v -2.962551 12.346197 0.568139  
v -2.939252 12.311436 0.565433  
v -2.901652 12.305021 0.565148  
v -3.028588 12.027905 0.748095  
v -2.958452 12.350051 0.748347  
v -2.935084 12.314590 0.750834  
v -2.992474 12.051876 0.750472  
v -2.955073 12.044571 0.750176  
v -2.933451 12.009454 0.747668  
v -2.897722 12.307285 0.750538  
v -2.863442 12.331447 0.747920  
v -3.031407 12.026431 0.567645  
v -2.958452 12.350051 0.748347  
v -3.028588 12.027905 0.748095  
v -3.031407 12.026431 0.567645  
v -3.028588 12.027905 0.748095  
v -2.933451 12.009454 0.747668  
v -2.937447 12.002338 0.567229  
v -2.962551 12.346197 0.568139  
v -2.673927 11.839963 1.963939  
v -2.525011 12.344798 1.964359  
v -2.515175 12.327692 2.004602  
v -2.656666 11.848021 2.004212  
v -2.473578 12.278586 2.007784  
v -2.593273 11.872808 2.007452  
v -2.656666 11.848021 2.004212  
v -2.515175 12.327692 2.004602  
v -2.457548 12.262881 1.986764  
v -2.569821 11.882255 1.986452  
v -2.292394 12.275961 2.018284  
v -2.355800 12.251162 2.015044  
v -2.457548 12.262881 1.986764  
v -2.356700 12.220168 1.991829  
v -2.266499 12.284775 1.980226  
v -2.292394 12.275961 2.018284  
v -2.515175 12.327692 2.004602  
v -2.525011 12.344798 1.964359  
v -2.475495 11.845382 2.014703  
v -2.433897 11.796280 2.017884  
v -2.266499 12.284775 1.980226  
v -2.415415 11.779942 1.979807  
v -2.433897 11.796280 2.017884  
v -2.292394 12.275961 2.018284  
v -2.356700 12.220168 1.991829  
v -2.355800 12.251162 2.015044  
v -2.475495 11.845382 2.014703  
v -2.487777 11.863104 1.991516  
v -2.487777 11.863104 1.991516  
v -2.593273 11.872808 2.007452  
v -2.569821 11.882255 1.986452  
v -2.415415 11.779942 1.979807  
v -2.673927 11.839963 1.963939  
v -2.656666 11.848021 2.004212  
v -2.433897 11.796280 2.017884  
v 1.080619 17.811977 0.197419  
v 1.132015 17.836506 0.208010  
v 1.182205 17.870110 -0.052184  
v 1.131380 17.830559 -0.057670  
v 1.511676 17.577335 0.208859  
v 1.541635 17.611526 -0.050474  
v 1.394300 17.845730 -0.046104  
v 1.372838 17.813278 0.213976  
v 1.612640 17.282097 0.202474  
v 1.874430 17.009792 0.198141  
v 1.924392 17.033337 -0.060330  
v 1.653688 17.306530 -0.055947  
v 1.104934 17.747055 0.200067  
v 1.080619 17.811977 0.197419  
v 1.131380 17.830559 -0.057670  
v 1.157082 17.767239 -0.048219  
v 1.177121 17.909901 -0.048194  
v 1.126959 17.876289 0.212013  
v 1.046708 17.820957 0.191541  
v 1.097343 17.839031 -0.063599  
v 1.416871 17.881214 -0.039161  
v 1.573433 17.636135 -0.043532  
v 1.543601 17.601135 0.215750  
v 1.395443 17.848797 0.220919  
v 1.952209 17.061054 -0.053058  
v 1.901884 17.037537 0.205438  
v 1.644991 17.303944 0.209530  
v 1.685700 17.328888 -0.048891  
v 1.086503 17.730446 0.194632  
v 1.104934 17.747055 0.200067  
v 1.157082 17.767239 -0.048219  
v 1.137699 17.745228 -0.050347  
v 1.177121 17.909901 -0.048194  
v 1.097343 17.839031 -0.063599  
v 1.131380 17.830559 -0.057670  
v 1.182205 17.870110 -0.052184  
v 1.046708 17.820957 0.191541  
v 1.126959 17.876289 0.212013  
v 1.132015 17.836506 0.208010  
v 1.080619 17.811977 0.197419  
v 1.612640 17.282097 0.202474  
v 1.644991 17.303944 0.209530  
v 1.901884 17.037537 0.205438  
v 1.874430 17.009792 0.198141  
v 1.104934 17.747055 0.200067  
v 1.086503 17.730446 0.194632  
v 1.541635 17.611526 -0.050474  
v 1.573433 17.636135 -0.043532  
v 1.416871 17.881214 -0.039161  
v 1.394300 17.845730 -0.046104  
v 1.395443 17.848797 0.220919  
v 1.543601 17.601135 0.215750  
v 1.511676 17.577335 0.208859  
v 1.372838 17.813278 0.213976  
v 1.157082 17.767239 -0.048219  
v 1.137699 17.745228 -0.050347  
v 1.653688 17.306530 -0.055947  
v 1.685700 17.328888 -0.048891  
v 1.924392 17.033337 -0.060330  
v 1.874430 17.009792 0.198141  
v 1.901884 17.037537 0.205438  
v 1.952209 17.061054 -0.053058  
v 1.097343 17.839031 -0.063599  
v 1.046708 17.820957 0.191541  
v 1.086503 17.730446 0.194632  
v 1.137699 17.745228 -0.050347  
v 1.952209 17.061054 -0.053058  
v 1.924392 17.033337 -0.060330  
v -1.189166 17.870110 -0.052184  
v -1.138976 17.836506 0.208011  
v -1.087581 17.811974 0.197420  
v -1.138341 17.830555 -0.057669  
v -1.401263 17.845718 -0.046103  
v -1.548596 17.611526 -0.050473  
v -1.518638 17.577332 0.208859  
v -1.379799 17.813278 0.213977  
v -1.931353 17.033337 -0.060329  
v -1.881394 17.009777 0.198142  
v -1.619600 17.282108 0.202474  
v -1.660649 17.306530 -0.055946  
v -1.138341 17.830555 -0.057669  
v -1.087581 17.811974 0.197420  
v -1.111895 17.747051 0.200068  
v -1.164043 17.767239 -0.048218  
v -1.053679 17.820972 0.191542  
v -1.133920 17.876286 0.212014  
v -1.184082 17.909901 -0.048193  
v -1.104304 17.839031 -0.063598  
v -1.550562 17.601135 0.215751  
v -1.580392 17.636147 -0.043531  
v -1.423833 17.881214 -0.039161  
v -1.402403 17.848797 0.220919  
v -1.651952 17.303944 0.209531  
v -1.908845 17.037537 0.205426  
v -1.959172 17.061039 -0.053058  
v -1.692662 17.328888 -0.048890  
v -1.093465 17.730446 0.194633  
v -1.144659 17.745239 -0.050347  
v -1.164043 17.767239 -0.048218  
v -1.111895 17.747051 0.200068  
v -1.138341 17.830555 -0.057669  
v -1.104304 17.839031 -0.063598  
v -1.184082 17.909901 -0.048193  
v -1.189166 17.870110 -0.052184  
v -1.138976 17.836506 0.208011  
v -1.133920 17.876286 0.212014  
v -1.053679 17.820972 0.191542  
v -1.087581 17.811974 0.197420  
v -1.908845 17.037537 0.205426  
v -1.651952 17.303944 0.209531  
v -1.619600 17.282108 0.202474  
v -1.881394 17.009777 0.198142  
v -1.111895 17.747051 0.200068  
v -1.093465 17.730446 0.194633  
v -1.423833 17.881214 -0.039161  
v -1.580392 17.636147 -0.043531  
v -1.548596 17.611526 -0.050473  
v -1.401263 17.845718 -0.046103  
v -1.518638 17.577332 0.208859  
v -1.550562 17.601135 0.215751  
v -1.402403 17.848797 0.220919  
v -1.379799 17.813278 0.213977  
v -1.164043 17.767239 -0.048218  
v -1.144659 17.745239 -0.050347  
v -1.692662 17.328888 -0.048890  
v -1.660649 17.306530 -0.055946  
v -1.931353 17.033337 -0.060329  
v -1.959172 17.061039 -0.053058  
v -1.908845 17.037537 0.205426  
v -1.881394 17.009777 0.198142  
v -1.093465 17.730446 0.194633  
v -1.053679 17.820972 0.191542  
v -1.104304 17.839031 -0.063598  
v -1.144659 17.745239 -0.050347  
v -1.959172 17.061039 -0.053058  
v -1.931353 17.033337 -0.060329  
v 1.446799 17.130814 -0.438943  
v 1.094818 17.324635 -0.428201  
v 1.058971 17.216183 -0.635465  
v 1.420299 17.107609 -0.608144  
v 1.058971 17.216183 -0.635465  
v 1.056732 17.188366 -0.591975  
v 0.972407 17.041050 -0.663214  
v 0.982155 17.068867 -0.725483  
v 1.405845 17.022705 -0.693423  
v 1.399291 16.997326 -0.629120  
v 1.420283 17.079742 -0.559371  
v 1.420299 17.107609 -0.608144  
v 0.982155 17.068867 -0.725483  
v 1.405845 17.022705 -0.693423  
v 1.079650 17.278736 -0.404701  
v 1.094818 17.324635 -0.428201  
v 1.440297 17.093035 -0.415051  
v 1.446799 17.130814 -0.438943  
v -1.055900 17.246166 -0.599362  
v -1.094818 17.324633 -0.428200  
v -1.446812 17.130816 -0.438943  
v -1.428334 17.098894 -0.606423  
v -1.055900 17.246166 -0.599362  
v -0.975790 17.070179 -0.731174  
v -0.967382 17.049601 -0.686812  
v -1.053741 17.218348 -0.555871  
v -1.428318 17.071028 -0.557650  
v -1.400724 17.016363 -0.666548  
v -1.402996 17.033823 -0.705098  
v -1.428334 17.098894 -0.606423  
v -1.402996 17.033823 -0.705098  
v -0.975790 17.070179 -0.731174  
v -1.079650 17.278751 -0.404700  
v -1.094818 17.324633 -0.428200  
v -1.446812 17.130816 -0.438943  
v -1.440297 17.093035 -0.415050  
v -0.975790 17.070179 -0.731174  
v -0.933558 17.082767 -0.772812  
v -0.910719 17.027191 -0.655085  
v -0.967382 17.049601 -0.686812  
v -1.400724 17.016363 -0.666548  
v -1.446889 16.982958 -0.617605  
v -1.454999 17.036760 -0.734816  
v -1.402996 17.033823 -0.705098  
v -0.975790 17.070179 -0.731174  
v -1.402996 17.033823 -0.705098  
v -1.446889 16.982958 -0.617605  
v -1.400724 17.016363 -0.666548  
v -0.974413 16.882641 -0.817691  
v -0.964896 16.852364 -0.758805  
v -0.909621 16.844646 -0.725284  
v -0.929047 16.904968 -0.846296  
v -1.399583 16.887913 -0.724372  
v -1.408137 16.855444 -0.803161  
v -1.456923 16.873217 -0.830448  
v -1.447494 16.810404 -0.706511  
v -1.447494 16.810404 -0.706511  
v -1.399583 16.887913 -0.724372  
v -0.910719 17.027191 -0.655085  
v -0.933558 17.082767 -0.772812  
v -0.929047 16.904968 -0.846296  
v -0.909621 16.844646 -0.725284  
v -1.446889 16.982958 -0.617605  
v -1.447494 16.810404 -0.706511  
v -1.456923 16.873217 -0.830448  
v -1.454999 17.036760 -0.734816  
v -0.933558 17.082767 -0.772812  
v -1.454999 17.036760 -0.734816  
v -1.456923 16.873217 -0.830448  
v -0.929047 16.904968 -0.846296  
v -0.910719 17.027191 -0.655085  
v -0.909621 16.844646 -0.725284  
v -1.447494 16.810404 -0.706511  
v -1.446889 16.982958 -0.617605  
v 0.911986 17.022079 -0.637620  
v 0.934261 17.079170 -0.761699  
v 0.982155 17.068867 -0.725483  
v 0.972407 17.041050 -0.663214  
v 1.455406 17.028511 -0.726082  
v 1.446155 16.976109 -0.601883  
v 1.399291 16.997326 -0.629120  
v 1.405845 17.022705 -0.693423  
v 1.399291 16.997326 -0.629120  
v 1.446155 16.976109 -0.601883  
v 0.909621 16.844646 -0.725285  
v 0.964896 16.852364 -0.758805  
v 0.973754 16.882210 -0.821921  
v 0.928389 16.904541 -0.850526  
v 1.456226 16.859703 -0.816256  
v 1.409294 16.847576 -0.800444  
v 1.398120 16.813587 -0.724373  
v 1.446741 16.803558 -0.690789  
v 1.446741 16.803558 -0.690789  
v 1.398120 16.813587 -0.724373  
v 0.928389 16.904541 -0.850526  
v 0.934261 17.079170 -0.761699  
v 0.911986 17.022079 -0.637620  
v 0.909621 16.844646 -0.725285  
v 1.456226 16.859703 -0.816256  
v 1.446741 16.803558 -0.690789  
v 1.446155 16.976109 -0.601883  
v 1.455406 17.028511 -0.726082  
v 1.456226 16.859703 -0.816256  
v 1.455406 17.028511 -0.726082  
v 0.934261 17.079170 -0.761699  
v 0.928389 16.904541 -0.850526  
v 1.446741 16.803558 -0.690789  
v 0.909621 16.844646 -0.725285  
v 0.911986 17.022079 -0.637620  
v 1.446155 16.976109 -0.601883  
v 1.058287 17.424641 -0.315837  
v 1.558245 17.127399 -0.338260  
v 1.510912 17.112556 -0.313681  
v 1.087617 17.367825 -0.295130  
v 0.950868 17.212429 -0.338378  
v 1.012205 17.227337 -0.372361  
v 1.048195 17.303680 -0.435593  
v 1.024084 17.377743 -0.436966  
v 1.481711 17.071598 -0.432068  
v 1.532808 17.085716 -0.461036  
v 1.470607 16.922028 -0.361951  
v 1.439077 16.977242 -0.373144  
v 1.496555 16.967197 -0.241749  
v 1.473126 17.021580 -0.257884  
v 1.473126 17.021580 -0.257884  
v 1.496555 16.967197 -0.241749  
v 0.981682 17.262371 -0.217769  
v 1.046967 17.284168 -0.239860  
v 1.439077 16.977242 -0.373144  
v 1.470607 16.922028 -0.361951  
v 0.981682 17.262371 -0.217769  
v 1.496555 16.967197 -0.241749  
v 1.470607 16.922028 -0.361951  
v 0.950868 17.212429 -0.338378  
v 1.058287 17.424641 -0.315837  
v 1.024084 17.377743 -0.436966  
v 1.532808 17.085716 -0.461036  
v 1.558245 17.127399 -0.338260  
v 1.532808 17.085716 -0.461036  
v 1.470607 16.922028 -0.361951  
v 1.496555 16.967197 -0.241749  
v 1.558245 17.127399 -0.338260  
v 1.024084 17.377743 -0.436966  
v 1.058287 17.424641 -0.315837  
v 0.981682 17.262371 -0.217769  
v 0.950868 17.212429 -0.338378  
v 1.393988 16.917953 -0.467620  
v 1.006483 16.409374 -0.697845  
v 0.602049 16.661415 -0.668289  
v 0.960364 17.148796 -0.454432  
v 1.439077 16.977242 -0.373144  
v 1.012205 17.227337 -0.372361  
v 1.332409 16.743206 0.581818  
v 1.493926 17.029087 0.003639  
v 1.056924 17.282433 -0.026378  
v 0.909660 17.004101 0.589676  
v 1.473126 17.021580 -0.257884  
v 1.046967 17.284168 -0.239860  
v 0.604620 16.699554 -0.783118  
v 1.009613 16.445377 -0.806635  
v 1.441023 17.009537 -0.560118  
v 1.004223 17.232185 -0.552144  
v 1.493926 17.029087 0.003639  
v 1.548181 17.118519 0.006098  
v 1.510912 17.112556 -0.313681  
v 1.473126 17.021580 -0.257884  
v 1.332409 16.743206 0.581818  
v 1.360765 16.798965 0.643467  
v 1.114655 17.389862 -0.019955  
v 0.953394 17.052460 0.648157  
v 0.909660 17.004101 0.589676  
v 1.056924 17.282433 -0.026378  
v 1.012205 17.227337 -0.372361  
v 0.960364 17.148796 -0.454432  
v 1.004223 17.232185 -0.552144  
v 1.048195 17.303680 -0.435593  
v 1.481711 17.071598 -0.432068  
v 1.048195 17.303680 -0.435593  
v 0.602049 16.661415 -0.668289  
v 0.604620 16.699554 -0.783118  
v 1.114655 17.389862 -0.019955  
v 1.548181 17.118519 0.006098  
v 1.360765 16.798965 0.643467  
v 0.953394 17.052460 0.648157  
v 1.441023 17.009537 -0.560118  
v 1.009613 16.445377 -0.806635  
v 1.006483 16.409374 -0.697845  
v 1.393988 16.917953 -0.467620  
v 1.439077 16.977242 -0.373144  
v 1.481711 17.071598 -0.432068  
v 1.046967 17.284168 -0.239860  
v 1.087617 17.367825 -0.295130  
v 1.087617 17.367825 -0.295130  
v 1.510912 17.112556 -0.313681  
v -1.510912 17.112566 -0.313680  
v -1.558245 17.127401 -0.338259  
v -1.058288 17.424643 -0.315836  
v -1.087617 17.367836 -0.295129  
v -1.048194 17.303686 -0.435592  
v -1.012205 17.227339 -0.372359  
v -0.950867 17.212431 -0.338378  
v -1.024085 17.377743 -0.436965  
v -1.481711 17.071598 -0.432066  
v -1.532808 17.085716 -0.461036  
v -1.439077 16.977243 -0.373143  
v -1.470608 16.922029 -0.361951  
v -1.473126 17.021584 -0.257882  
v -1.496554 16.967197 -0.241748  
v -1.473126 17.021584 -0.257882  
v -1.046968 17.284168 -0.239860  
v -0.981682 17.262371 -0.217768  
v -1.496554 16.967197 -0.241748  
v -1.470608 16.922029 -0.361951  
v -1.439077 16.977243 -0.373143  
v -1.470608 16.922029 -0.361951  
v -1.496554 16.967197 -0.241748  
v -0.981682 17.262371 -0.217768  
v -0.950867 17.212431 -0.338378  
v -1.532808 17.085716 -0.461036  
v -1.024085 17.377743 -0.436965  
v -1.058288 17.424643 -0.315836  
v -1.558245 17.127401 -0.338259  
v -1.496554 16.967197 -0.241748  
v -1.470608 16.922029 -0.361951  
v -1.532808 17.085716 -0.461036  
v -1.558245 17.127401 -0.338259  
v -0.981682 17.262371 -0.217768  
v -1.058288 17.424643 -0.315836  
v -1.024085 17.377743 -0.436965  
v -0.950867 17.212431 -0.338378  
v -0.602048 16.661392 -0.668192  
v -1.006483 16.409298 -0.697561  
v -1.393988 16.917953 -0.467619  
v -0.960377 17.148798 -0.454430  
v -1.439077 16.977243 -0.373143  
v -1.012205 17.227339 -0.372359  
v -1.056925 17.282434 -0.026377  
v -1.493926 17.029087 0.003639  
v -1.323829 16.743471 0.581819  
v -0.901061 17.004223 0.589675  
v -1.046968 17.284168 -0.239860  
v -1.473126 17.021584 -0.257882  
v -1.441022 17.009541 -0.560117  
v -1.009612 16.445335 -0.806380  
v -0.604620 16.699532 -0.783011  
v -1.004223 17.232185 -0.552144  
v -1.493926 17.029087 0.003639  
v -1.473126 17.021584 -0.257882  
v -1.510912 17.112566 -0.313680  
v -1.557505 17.142626 0.010981  
v -1.352183 16.799212 0.643467  
v -1.323829 16.743471 0.581819  
v -0.901061 17.004223 0.589675  
v -0.944795 17.052570 0.648157  
v -1.114655 17.389862 -0.019954  
v -1.056925 17.282434 -0.026377  
v -1.004223 17.232185 -0.552144  
v -0.960377 17.148798 -0.454430  
v -1.012205 17.227339 -0.372359  
v -1.048194 17.303686 -0.435592  
v -1.481711 17.071598 -0.432066  
v -1.048194 17.303686 -0.435592  
v -0.604620 16.699532 -0.783011  
v -0.602048 16.661392 -0.668192  
v -1.352183 16.799212 0.643467  
v -1.557505 17.142626 0.010981  
v -1.114655 17.389862 -0.019954  
v -0.944795 17.052570 0.648157  
v -1.006483 16.409298 -0.697561  
v -1.009612 16.445335 -0.806380  
v -1.441022 17.009541 -0.560117  
v -1.393988 16.917953 -0.467619  
v -1.439077 16.977243 -0.373143  
v -1.481711 17.071598 -0.432066  
v -1.087617 17.367836 -0.295129  
v -1.046968 17.284168 -0.239860  
v -1.510912 17.112566 -0.313680  
v -1.087617 17.367836 -0.295129  
v -1.111704 16.410973 1.043657  
v -0.711243 16.647438 1.098588  
v -0.458128 16.224556 1.497986  
v -0.878282 16.036556 1.460154  
v -0.594687 15.796512 -0.787606  
v -0.175924 16.052708 -0.748183  
v -0.208532 16.010082 -0.774114  
v -0.517956 15.815062 -0.766152  
v -0.458128 16.224556 1.497986  
v -0.878282 16.036556 1.460154  
v -0.809768 16.059025 1.470025  
v -0.523541 16.201740 1.483166  
v -0.597031 15.835717 -0.893131  
v -0.594687 15.796512 -0.787606  
v -0.756859 16.700489 1.157159  
v -1.162995 16.475876 1.098719  
v -0.503955 16.287632 1.540535  
v -0.920337 16.092056 1.511954  
v -1.162995 16.475876 1.098719  
v -1.111704 16.410973 1.043657  
v -0.711243 16.647438 1.098588  
v -0.756859 16.700489 1.157159  
v -0.920337 16.092056 1.511954  
v -0.878282 16.036556 1.460154  
v -0.597031 15.835717 -0.893131  
v -0.177546 16.094471 -0.867786  
v -0.458128 16.224556 1.497986  
v -0.503955 16.287632 1.540535  
v -0.177546 16.094471 -0.867786  
v -0.175924 16.052708 -0.748183  
v -0.177546 16.094471 -0.867786  
v -0.209736 16.033688 -0.829043  
v -0.208532 16.010082 -0.774114  
v -0.175924 16.052708 -0.748183  
v -0.597031 15.835717 -0.893131  
v -0.519501 15.841376 -0.835767  
v -0.594687 15.796512 -0.787606  
v -0.517956 15.815062 -0.766152  
v -0.920337 16.092056 1.511954  
v -0.839170 16.096958 1.505923  
v -0.809768 16.059025 1.470025  
v -0.878282 16.036556 1.460154  
v -0.503955 16.287632 1.540535  
v -0.554751 16.241352 1.529122  
v -0.458128 16.224556 1.497986  
v -0.523541 16.201740 1.483166  
v 0.597083 14.601501 1.946611  
v 0.304774 14.355365 1.995806  
v 0.271951 14.303598 1.963742  
v 0.638862 14.619882 1.899394  
v 0.529472 13.991522 1.967173  
v 0.883690 14.293632 1.898798  
v 0.638862 14.619882 1.899394  
v 0.271951 14.303598 1.963742  
v 0.883690 14.293632 1.898798  
v 0.529472 13.991522 1.967173  
v 0.567374 14.024638 2.001086  
v 0.860420 14.274346 1.943029  
v -1.642366 13.215616 -1.181651  
v -1.465186 12.956125 -1.192841  
v -1.904505 12.375286 -1.335181  
v -2.022962 12.682758 -1.319257  
v -2.422122 12.283461 -1.278095  
v -2.290617 12.420021 -1.349159  
v -2.365686 11.938109 -1.350726  
v -2.470681 11.906046 -1.281681  
v 0.208533 16.010265 -0.775882  
v 0.517956 15.815317 -0.772358  
v 0.197917 15.390082 -0.780502  
v -0.009716 15.689322 -0.784190  
v -0.766820 13.950743 -0.988086  
v -1.002488 14.203041 -0.957907  
v -0.486038 15.023888 -0.812329  
v -0.219106 14.794244 -0.835779  
v 0.706518 16.641369 1.086411  
v 1.111562 16.431221 1.064699  
v 0.455852 16.232563 1.503889  
v 0.866401 16.034184 1.468228  
v 0.594688 15.796918 -0.793499  
v 0.175925 16.052910 -0.749684  
v 0.147890 15.698016 1.810259  
v 0.433042 15.503559 1.827937  
v 0.630123 15.804667 1.670845  
v 0.349970 15.954095 1.673065  
v -2.350476 12.331157 2.026902  
v -2.417617 12.228934 1.992350  
v -2.514760 11.874755 1.996209  
v -2.445271 11.928083 2.039847  
v -0.243473 15.170339 1.887190  
v -0.539041 14.744008 1.977822  
v -0.299832 14.490821 2.011387  
v -0.029339 14.849344 1.964839  
v -1.194136 13.282084 2.056081  
v -0.695567 13.921168 2.039333  
v -0.944233 14.173786 2.017139  
v -1.426270 13.524631 2.044191  
v -1.919112 12.896083 2.044952  
v -1.701661 12.678020 2.066464  
v 0.208533 16.010265 -0.775882  
v 0.517956 15.815317 -0.772358  
v 0.523178 16.206123 1.488363  
v 0.797889 16.056679 1.478170  
v 0.866401 16.034184 1.468228  
v 0.455852 16.232563 1.503889  
v -0.147015 15.698549 1.813073  
v -0.459795 15.517562 1.823035  
v -0.243473 15.170339 1.887190  
v -0.012972 15.488682 1.832742  
v -0.809768 16.059025 1.470025  
v -0.680336 15.856395 1.637125  
v -0.372132 16.014439 1.632304  
v -0.523541 16.201740 1.483166  
v 0.304774 14.355365 1.995806  
v 0.597083 14.601501 1.946611  
v 0.203872 15.171087 1.895109  
v -0.029339 14.849344 1.964839  
v 0.197917 15.390082 -0.780502  
v 0.433957 15.031329 -0.834836  
v 0.168786 14.787642 -0.854121  
v -0.023258 15.072387 -0.798423  
v -0.227192 15.397117 -0.768515  
v -0.517956 15.815062 -0.766152  
v -0.208532 16.010082 -0.774114  
v -0.009716 15.689322 -0.784190  
v 2.396567 11.910840 -1.329091  
v 1.933464 12.286347 -1.351050  
v 1.991096 12.693533 -1.318918  
v 2.310137 12.352316 -1.338686  
v 2.393194 12.306735 -1.279028  
v 2.482927 11.916087 -1.276267  
v 0.933697 14.203443 -1.003337  
v 0.658480 14.059663 -0.999318  
v 1.390044 12.984856 -1.219303  
v 1.636279 13.209797 -1.223750  
v 0.203872 15.171087 1.895109  
v -0.012972 15.488682 1.832742  
v 0.797889 16.056679 1.478170  
v 0.523178 16.206123 1.488363  
v -0.227192 15.397117 -0.768515  
v -0.023258 15.072387 -0.798423  
v 0.909685 14.313993 2.027483  
v 0.883690 14.293632 1.898798  
v 0.860420 14.274346 1.943029  
v 0.870642 14.282576 1.994148  
v 0.597083 14.601501 1.946611  
v 0.638862 14.619882 1.899394  
v 0.664858 14.640088 2.028662  
v 0.607293 14.609661 1.997966  
v 0.304774 14.355365 1.995806  
v 0.315010 14.363523 2.047563  
v 0.297895 14.324001 2.094409  
v 0.271951 14.303598 1.963742  
v 0.529472 13.991522 1.967173  
v 0.555404 14.012100 2.097695  
v 0.577611 14.032858 2.052808  
v 0.567374 14.024638 2.001086  
v 0.271951 14.303598 1.963742  
v 0.297895 14.324001 2.094409  
v 0.555404 14.012100 2.097695  
v 0.529472 13.991522 1.967173  
v 0.883690 14.293632 1.898798  
v 0.909685 14.313993 2.027483  
v 0.664858 14.640088 2.028662  
v 0.638862 14.619882 1.899394  
v 0.555404 14.012100 2.097695  
v 0.297895 14.324001 2.094409  
v 0.664858 14.640088 2.028662  
v 0.909685 14.313993 2.027483  
v -2.422122 12.283461 -1.278095  
v -2.433368 12.282923 -1.283930  
v -2.322782 12.406604 -1.397717  
v -2.290617 12.420021 -1.349159  
v -1.921213 12.376042 -1.407692  
v -1.447374 12.959291 -1.254305  
v -1.624372 13.225021 -1.237510  
v -2.014540 12.687633 -1.378722  
v -2.365686 11.938109 -1.350726  
v -2.414381 11.937234 -1.402962  
v -2.543441 11.904328 -1.284785  
v -2.022962 12.682758 -1.319257  
v -2.014540 12.687633 -1.378722  
v -1.904505 12.375286 -1.335181  
v -1.921213 12.376042 -1.407692  
v -2.414381 11.937234 -1.402962  
v -2.322782 12.406604 -1.397717  
v -2.433368 12.282923 -1.283930  
v -2.543441 11.904328 -1.284785  
v -0.010109 15.711902 -0.843789  
v 0.209737 16.033905 -0.830997  
v 0.208533 16.010265 -0.775882  
v -0.009716 15.689322 -0.784190  
v 0.517956 15.815317 -0.772358  
v 0.519502 15.841676 -0.841665  
v 0.196853 15.406982 -0.840289  
v 0.197917 15.390082 -0.780502  
v -0.227192 15.397117 -0.768515  
v -0.486038 15.023888 -0.812329  
v -0.470127 15.030277 -0.872668  
v -0.227459 15.414495 -0.839164  
v -0.203067 14.798576 -0.893736  
v -0.219106 14.794244 -0.835779  
v -0.023258 15.072387 -0.798423  
v -0.023942 15.081198 -0.861479  
v -2.543441 11.904328 -1.284785  
v -0.983331 14.226216 -1.022324  
v -1.002488 14.203041 -0.957907  
v -1.642366 13.215616 -1.181651  
v -1.624372 13.225021 -1.237510  
v -1.447374 12.959291 -1.254305  
v -1.465186 12.956125 -1.192841  
v -0.766820 13.950743 -0.988086  
v -0.747374 13.967980 -1.046753  
v 0.209737 16.033905 -0.830997  
v -0.010109 15.711902 -0.843789  
v 0.196853 15.406982 -0.840289  
v 0.519502 15.841676 -0.841665  
v -0.470127 15.030277 -0.872668  
v -0.983331 14.226216 -1.022324  
v -0.747374 13.967980 -1.046753  
v -0.203067 14.798576 -0.893736  
v 0.597031 15.836219 -0.898667  
v 0.594688 15.796918 -0.793499  
v 1.162853 16.495125 1.120173  
v 0.748893 16.686695 1.131606  
v 0.501679 16.297005 1.549344  
v 0.908457 16.090050 1.521109  
v 1.111562 16.431221 1.064699  
v 1.162853 16.495125 1.120173  
v 0.748893 16.686695 1.131606  
v 0.706518 16.641369 1.086411  
v 0.866401 16.034184 1.468228  
v 0.908457 16.090050 1.521109  
v 0.597031 15.836219 -0.898667  
v 0.177547 16.094723 -0.869441  
v 0.501679 16.297005 1.549344  
v 0.455852 16.232563 1.503889  
v 0.177547 16.094723 -0.869441  
v 0.175925 16.052910 -0.749684  
v 0.648932 15.832996 1.730873  
v 0.441061 15.516505 1.873023  
v 0.156403 15.710724 1.861416  
v 0.369924 15.986116 1.734805  
v -0.012162 15.497701 1.889974  
v -0.012972 15.488682 1.832742  
v 0.147890 15.698016 1.810259  
v 0.156403 15.710724 1.861416  
v 0.207430 15.178776 1.941926  
v 0.441061 15.516505 1.873023  
v 0.433042 15.503559 1.827937  
v 0.203872 15.171087 1.895109  
v -1.919112 12.896083 2.044952  
v -1.426270 13.524631 2.044191  
v -1.432557 13.543735 2.081696  
v -1.928305 12.914809 2.082375  
v -1.197667 13.298205 2.095788  
v -1.194136 13.282084 2.056081  
v -1.701661 12.678020 2.066464  
v -1.701901 12.690585 2.098131  
v -2.557622 11.879955 1.996306  
v -2.462583 12.240021 1.995469  
v -2.375918 12.340326 2.061495  
v -2.475654 11.935028 2.084632  
v 0.369924 15.986116 1.734805  
v 0.349970 15.954095 1.673065  
v -0.304026 14.497571 2.062658  
v -0.543324 14.750931 2.025488  
v -0.241989 15.172973 1.939417  
v -0.027553 14.856593 2.015779  
v 0.630123 15.804667 1.670845  
v 0.648932 15.832996 1.730873  
v -0.949287 14.179309 2.068164  
v -0.700533 13.926469 2.090398  
v -1.197667 13.298205 2.095788  
v -1.432557 13.543735 2.081696  
v -2.375918 12.340326 2.061495  
v -2.462583 12.240021 1.995469  
v -2.417617 12.228934 1.992350  
v -2.350476 12.331157 2.026902  
v -2.514760 11.874755 1.996209  
v -2.557622 11.879955 1.996306  
v -2.475654 11.935028 2.084632  
v -2.445271 11.928083 2.039847  
v -0.949287 14.179309 2.068164  
v -0.944233 14.173786 2.017139  
v -0.539041 14.744008 1.977822  
v -0.543324 14.750931 2.025488  
v -0.304026 14.497571 2.062658  
v -0.299832 14.490821 2.011387  
v -0.695567 13.921168 2.039333  
v -0.700533 13.926469 2.090398  
v -2.557622 11.879955 1.996306  
v -1.928305 12.914809 2.082375  
v -1.701901 12.690585 2.098131  
v -0.243473 15.170339 1.887190  
v -0.241989 15.172973 1.939417  
v -0.029339 14.849344 1.964839  
v -0.027553 14.856593 2.015779  
v -2.350476 12.331157 2.026902  
v 0.208533 16.010265 -0.775882  
v 0.209737 16.033905 -0.830997  
v 0.177547 16.094723 -0.869441  
v 0.175925 16.052910 -0.749684  
v 0.209737 16.033905 -0.830997  
v 0.519502 15.841676 -0.841665  
v 0.597031 15.836219 -0.898667  
v 0.517956 15.815317 -0.772358  
v 0.594688 15.796918 -0.793499  
v 0.797889 16.056679 1.478170  
v 0.827290 16.094917 1.515036  
v 0.908457 16.090050 1.521109  
v 0.866401 16.034184 1.468228  
v 0.554389 16.246441 1.536053  
v 0.501679 16.297005 1.549344  
v 0.523178 16.206123 1.488363  
v 0.455852 16.232563 1.503889  
v 0.207430 15.178776 1.941926  
v 0.203872 15.171087 1.895109  
v 0.597083 14.601501 1.946611  
v 0.607293 14.609661 1.997966  
v -0.241989 15.172973 1.939417  
v -0.466244 15.528976 1.861672  
v -0.153337 15.710301 1.857641  
v -0.012162 15.497701 1.889974  
v -0.391684 16.040863 1.683966  
v -0.692766 15.877258 1.676193  
v -0.839170 16.096958 1.505923  
v -0.554751 16.241352 1.529122  
v -0.012162 15.497701 1.889974  
v -0.153337 15.710301 1.857641  
v -0.147015 15.698549 1.813073  
v -0.012972 15.488682 1.832742  
v -0.241989 15.172973 1.939417  
v -0.243473 15.170339 1.887190  
v -0.459795 15.517562 1.823035  
v -0.466244 15.528976 1.861672  
v -0.680336 15.856395 1.637125  
v -0.809768 16.059025 1.470025  
v -0.839170 16.096958 1.505923  
v -0.692766 15.877258 1.676193  
v 0.207430 15.178776 1.941926  
v 0.607293 14.609661 1.997966  
v 0.315010 14.363523 2.047563  
v -0.027553 14.856593 2.015779  
v -0.029339 14.849344 1.964839  
v -0.027553 14.856593 2.015779  
v 0.315010 14.363523 2.047563  
v 0.304774 14.355365 1.995806  
v -0.391684 16.040863 1.683966  
v -0.372132 16.014439 1.632304  
v 2.393194 12.306735 -1.279028  
v 2.310137 12.352316 -1.338686  
v 2.357098 12.351481 -1.403095  
v 2.462191 12.306186 -1.280475  
v 0.151493 14.791760 -0.909481  
v 0.416577 15.037873 -0.892248  
v 0.196853 15.406982 -0.840289  
v -0.023942 15.081198 -0.861479  
v 2.482927 11.916087 -1.276267  
v 2.553447 11.917188 -1.296612  
v 2.445253 11.910030 -1.362968  
v 2.396567 11.910840 -1.329091  
v -0.209736 16.033688 -0.829043  
v -0.519501 15.841376 -0.835767  
v -0.227459 15.414495 -0.839164  
v -0.010109 15.711902 -0.843789  
v 1.991096 12.693533 -1.318918  
v 2.013062 12.695528 -1.383272  
v 1.371596 12.995201 -1.282406  
v 1.390044 12.984856 -1.219303  
v 1.933464 12.286347 -1.351050  
v 1.956974 12.289721 -1.395887  
v 2.013062 12.695528 -1.383272  
v 1.956974 12.289721 -1.395887  
v 2.445253 11.910030 -1.362968  
v 2.357098 12.351481 -1.403095  
v -0.208532 16.010082 -0.774114  
v -0.209736 16.033688 -0.829043  
v -0.010109 15.711902 -0.843789  
v -0.009716 15.689322 -0.784190  
v -0.517956 15.815062 -0.766152  
v -0.227192 15.397117 -0.768515  
v -0.227459 15.414495 -0.839164  
v -0.519501 15.841376 -0.835767  
v 2.462191 12.306186 -1.280475  
v 2.553447 11.917188 -1.296612  
v 0.913908 14.225136 -1.064604  
v 1.616590 13.216508 -1.288015  
v 1.636279 13.209797 -1.223750  
v 0.933697 14.203443 -1.003337  
v 0.638883 14.070444 -1.056052  
v 0.658480 14.059663 -0.999318  
v 0.416577 15.037873 -0.892248  
v 0.433957 15.031329 -0.834836  
v 0.151493 14.791760 -0.909481  
v 0.168786 14.787642 -0.854121  
v 0.638883 14.070444 -1.056052  
v 0.913908 14.225136 -1.064604  
v 2.462191 12.306186 -1.280475  
v 2.553447 11.917188 -1.296612  
v 1.371596 12.995201 -1.282406  
v 1.616590 13.216508 -1.288015  
v -0.554751 16.241352 1.529122  
v -0.523541 16.201740 1.483166  
v 0.207430 15.178776 1.941926  
v -0.012162 15.497701 1.889974  
v 0.554389 16.246441 1.536053  
v 0.827290 16.094917 1.515036  
v 0.523178 16.206123 1.488363  
v 0.554389 16.246441 1.536053  
v 0.827290 16.094917 1.515036  
v 0.797889 16.056679 1.478170  
v -0.227459 15.414495 -0.839164  
v -0.023942 15.081198 -0.861479  
v 0.197917 15.390082 -0.780502  
v 0.196853 15.406982 -0.840289  
v -0.023942 15.081198 -0.861479  
v -0.023258 15.072387 -0.798423  
v -1.224163 1.410577 0.127201  
v -1.167054 1.409766 0.125959  
v -1.187780 0.799534 0.123577  
v -1.245179 0.800408 0.124832  
v -1.223175 1.407879 -0.159154  
v -1.204552 1.748690 -0.157025  
v -1.269603 1.760054 -0.155771  
v -1.275634 1.410944 -0.157899  
v -1.314488 0.806983 -0.160180  
v -1.353329 0.203035 -0.162460  
v -1.286060 0.184362 -0.163727  
v -1.254617 0.796114 -0.161447  
v -1.275634 1.410944 -0.157899  
v -1.224163 1.410577 0.127201  
v -1.245179 0.800408 0.124832  
v -1.314488 0.806983 -0.160180  
v -1.208505 0.189302 0.121208  
v -1.286060 0.184362 -0.163727  
v -1.353329 0.203035 -0.162460  
v -1.266196 0.190227 0.122475  
v -1.072181 1.822381 0.131508  
v -1.115164 1.840244 0.131368  
v -1.148533 1.859791 -0.153909  
v -1.112022 1.853621 -0.153719  
v -1.086280 1.767502 0.130254  
v -1.129543 1.785428 0.130102  
v -1.115164 1.840244 0.131368  
v -1.072181 1.822381 0.131508  
v -1.154689 1.794448 -0.155151  
v -1.122144 1.792269 -0.154960  
v -1.112022 1.853621 -0.153719  
v -1.148533 1.859791 -0.153909  
v -1.166319 1.780386 0.129012  
v -1.202588 1.824586 0.130304  
v -1.202588 1.824586 0.130304  
v -1.246623 1.839978 -0.155011  
v -1.246623 1.839978 -0.155011  
v -1.198952 1.786746 -0.156265  
v -1.164837 1.745333 0.128214  
v -1.229914 1.748601 0.128429  
v -1.202588 1.824586 0.130304  
v -1.229914 1.748601 0.128429  
v -1.269603 1.760054 -0.155771  
v -1.246623 1.839978 -0.155011  
v -1.208505 0.189302 0.121208  
v -1.266196 0.190227 0.122475  
v -1.266196 0.190227 0.122475  
v -1.353329 0.203035 -0.162460  
v -0.902224 1.474816 0.422359  
v -0.935959 1.437191 0.449013  
v -0.973668 1.817517 0.453143  
v -0.933273 1.785821 0.425590  
v -1.034112 1.810929 0.384456  
v -0.931041 1.820557 0.297488  
v -0.873048 1.824206 0.365402  
v -0.973668 1.817517 0.453143  
v -0.997628 1.779563 0.352202  
v -0.966578 1.474309 0.348376  
v -0.902224 1.474816 0.422359  
v -0.933273 1.785821 0.425590  
v -1.034112 1.810929 0.384456  
v -0.973668 1.817517 0.453143  
v -0.935959 1.437191 0.449013  
v -0.996184 1.436722 0.379768  
v -0.869349 1.477742 0.394489  
v -0.833055 1.446794 0.362045  
v -0.996184 1.436722 0.379768  
v -0.935959 1.437191 0.449013  
v -0.833055 1.446794 0.362045  
v -0.893292 1.446312 0.292801  
v -0.966578 1.474309 0.348376  
v -0.933704 1.477235 0.320506  
v -0.869349 1.477742 0.394489  
v -0.902224 1.474816 0.422359  
v -0.901450 1.786720 0.397770  
v -0.873048 1.824206 0.365402  
v -0.901450 1.786720 0.397770  
v -0.964754 1.782476 0.324345  
v -0.997628 1.779563 0.352202  
v -0.933273 1.785821 0.425590  
v -0.964754 1.782476 0.324345  
v -0.942367 1.809168 0.303607  
v -1.025143 1.801631 0.373561  
v -0.997628 1.779563 0.352202  
v -0.966578 1.474309 0.348376  
v -0.989052 1.447617 0.368975  
v -0.906315 1.455129 0.299021  
v -0.933704 1.477235 0.320506  
v -0.931041 1.820557 0.297488  
v -1.034112 1.810929 0.384456  
v -0.996184 1.436722 0.379768  
v -0.893292 1.446312 0.292801  
v -1.254617 0.796114 -0.161447  
v -1.187780 0.799534 0.123577  
v -1.167054 1.409766 0.125959  
v -1.223175 1.407879 -0.159154  
v -1.154689 1.794448 -0.155151  
v -1.129543 1.785428 0.130102  
v -1.086280 1.767502 0.130254  
v -1.122144 1.792269 -0.154960  
v -1.198952 1.786746 -0.156265  
v -1.166319 1.780386 0.129012  
v -1.198952 1.786746 -0.156265  
v -1.204552 1.748690 -0.157025  
v -1.164837 1.745333 0.128214  
v -1.166319 1.780386 0.129012  
v -1.286060 0.184362 -0.163727  
v -1.208505 0.189302 0.121208  
v -0.821273 1.478097 0.480912  
v -0.848814 1.440472 0.513926  
v -0.885159 1.820798 0.525770  
v -0.851005 1.789089 0.490451  
v -0.957954 1.814211 0.470904  
v -0.873048 1.824206 0.365402  
v -0.802067 1.827854 0.419445  
v -0.885159 1.820798 0.525770  
v -0.929054 1.782831 0.431848  
v -0.899449 1.477590 0.421726  
v -0.821273 1.478097 0.480912  
v -0.851005 1.789089 0.490451  
v -0.957954 1.814211 0.470904  
v -0.885159 1.820798 0.525770  
v -0.848814 1.440472 0.513926  
v -0.921986 1.439991 0.458527  
v -0.794834 1.481023 0.446885  
v -0.765976 1.450075 0.407677  
v -0.921986 1.439991 0.458527  
v -0.848814 1.440472 0.513926  
v -0.765976 1.450075 0.407677  
v -0.839148 1.449593 0.352278  
v -0.899449 1.477590 0.421726  
v -0.873010 1.480504 0.387699  
v -0.794834 1.481023 0.446885  
v -0.821273 1.478097 0.480912  
v -0.824452 1.790977 0.456399  
v -0.802067 1.827854 0.419445  
v -0.824452 1.790977 0.456399  
v -0.901450 1.786720 0.397770  
v -0.929054 1.782831 0.431848  
v -0.851005 1.789089 0.490451  
v -0.901450 1.786720 0.397770  
v -0.884981 1.812450 0.372940  
v -0.951598 1.804912 0.458400  
v -0.929054 1.782831 0.431848  
v -0.899449 1.477590 0.421726  
v -0.917223 1.450898 0.446492  
v -0.850600 1.458410 0.361045  
v -0.873010 1.480504 0.387699  
v -0.873048 1.824206 0.365402  
v -0.957954 1.814211 0.470904  
v -0.921986 1.439991 0.458527  
v -0.839148 1.449593 0.352278  
v 1.224163 1.410577 0.127201  
v 1.245179 0.800408 0.124832  
v 1.187780 0.799534 0.123577  
v 1.167054 1.409766 0.125959  
v 1.269604 1.760057 -0.155771  
v 1.204552 1.748693 -0.157025  
v 1.223175 1.407879 -0.159154  
v 1.275634 1.410944 -0.157899  
v 1.286060 0.184362 -0.163727  
v 1.353329 0.203035 -0.162460  
v 1.314488 0.806983 -0.160180  
v 1.254617 0.796114 -0.161447  
v 1.275634 1.410944 -0.157899  
v 1.314488 0.806983 -0.160180  
v 1.245179 0.800408 0.124832  
v 1.224163 1.410577 0.127201  
v 1.353329 0.203035 -0.162460  
v 1.286060 0.184362 -0.163727  
v 1.208505 0.189302 0.121208  
v 1.266196 0.190227 0.122475  
v 1.148533 1.859794 -0.153908  
v 1.115165 1.840247 0.131369  
v 1.072181 1.822385 0.131508  
v 1.112023 1.853625 -0.153718  
v 1.115165 1.840247 0.131369  
v 1.129543 1.785432 0.130102  
v 1.086281 1.767506 0.130254  
v 1.072181 1.822385 0.131508  
v 1.112023 1.853625 -0.153718  
v 1.122145 1.792272 -0.154960  
v 1.154690 1.794451 -0.155150  
v 1.148533 1.859794 -0.153908  
v 1.202588 1.824589 0.130305  
v 1.166319 1.780389 0.129013  
v 1.246623 1.839981 -0.155011  
v 1.202588 1.824589 0.130305  
v 1.246623 1.839981 -0.155011  
v 1.198953 1.786749 -0.156265  
v 1.229914 1.748605 0.128430  
v 1.164837 1.745336 0.128215  
v 1.269604 1.760057 -0.155771  
v 1.229914 1.748605 0.128430  
v 1.202588 1.824589 0.130305  
v 1.246623 1.839981 -0.155011  
v 1.266196 0.190227 0.122475  
v 1.208505 0.189302 0.121208  
v 1.353329 0.203035 -0.162460  
v 1.266196 0.190227 0.122475  
v 0.973951 1.817520 0.453144  
v 0.935959 1.437193 0.449014  
v 0.902223 1.474818 0.422360  
v 0.933273 1.785824 0.425590  
v 0.873048 1.824209 0.365403  
v 0.931208 1.820561 0.297488  
v 1.034113 1.810933 0.384456  
v 0.973951 1.817520 0.453144  
v 0.902223 1.474818 0.422360  
v 0.966578 1.474311 0.348377  
v 0.997628 1.779566 0.352203  
v 0.933273 1.785824 0.425590  
v 0.935959 1.437193 0.449014  
v 0.973951 1.817520 0.453144  
v 1.034113 1.810933 0.384456  
v 0.996184 1.436724 0.379769  
v 0.833055 1.446795 0.362046  
v 0.869349 1.477744 0.394489  
v 0.833055 1.446795 0.362046  
v 0.935959 1.437193 0.449014  
v 0.996184 1.436724 0.379769  
v 0.893292 1.446314 0.292801  
v 0.869349 1.477744 0.394489  
v 0.933704 1.477237 0.320506  
v 0.966578 1.474311 0.348377  
v 0.902223 1.474818 0.422360  
v 0.901450 1.786724 0.397771  
v 0.873048 1.824209 0.365403  
v 0.997628 1.779566 0.352203  
v 0.964754 1.782480 0.324345  
v 0.901450 1.786724 0.397771  
v 0.933273 1.785824 0.425590  
v 1.025144 1.801634 0.373561  
v 0.942394 1.809172 0.303607  
v 0.964754 1.782480 0.324345  
v 0.997628 1.779566 0.352203  
v 0.906315 1.455131 0.299021  
v 0.989052 1.447619 0.368975  
v 0.966578 1.474311 0.348377  
v 0.933704 1.477237 0.320506  
v 1.034113 1.810933 0.384456  
v 0.931208 1.820561 0.297488  
v 0.996184 1.436724 0.379769  
v 0.893292 1.446314 0.292801  
v 1.167054 1.409766 0.125959  
v 1.187780 0.799534 0.123577  
v 1.254617 0.796114 -0.161447  
v 1.223175 1.407879 -0.159154  
v 1.086281 1.767506 0.130254  
v 1.129543 1.785432 0.130102  
v 1.154690 1.794451 -0.155150  
v 1.122145 1.792272 -0.154960  
v 1.166319 1.780389 0.129013  
v 1.198953 1.786749 -0.156265  
v 1.198953 1.786749 -0.156265  
v 1.166319 1.780389 0.129013  
v 1.164837 1.745336 0.128215  
v 1.204552 1.748693 -0.157025  
v 1.208505 0.189302 0.121208  
v 1.286060 0.184362 -0.163727  
v 0.885159 1.820801 0.525771  
v 0.848814 1.440474 0.513926  
v 0.821273 1.478099 0.480912  
v 0.851005 1.789092 0.490452  
v 0.802068 1.827857 0.419446  
v 0.873048 1.824209 0.365403  
v 0.958141 1.814214 0.470905  
v 0.885159 1.820801 0.525771  
v 0.821273 1.478099 0.480912  
v 0.899449 1.477592 0.421726  
v 0.929055 1.782834 0.431848  
v 0.851005 1.789092 0.490452  
v 0.848814 1.440474 0.513926  
v 0.885159 1.820801 0.525771  
v 0.958141 1.814214 0.470905  
v 0.921986 1.439992 0.458528  
v 0.765976 1.450076 0.407677  
v 0.794834 1.481025 0.446885  
v 0.765976 1.450076 0.407677  
v 0.848814 1.440474 0.513926  
v 0.921986 1.439992 0.458528  
v 0.839148 1.449595 0.352278  
v 0.794834 1.481025 0.446885  
v 0.873010 1.480506 0.387699  
v 0.899449 1.477592 0.421726  
v 0.821273 1.478099 0.480912  
v 0.824452 1.790980 0.456399  
v 0.802068 1.827857 0.419446  
v 0.929055 1.782834 0.431848  
v 0.901450 1.786724 0.397771  
v 0.824452 1.790980 0.456399  
v 0.851005 1.789092 0.490452  
v 0.951604 1.804915 0.458401  
v 0.884982 1.812453 0.372941  
v 0.901450 1.786724 0.397771  
v 0.929055 1.782834 0.431848  
v 0.850600 1.458412 0.361045  
v 0.917223 1.450900 0.446493  
v 0.899449 1.477592 0.421726  
v 0.873010 1.480506 0.387699  
v 0.958141 1.814214 0.470905  
v 0.873048 1.824209 0.365403  
v 0.921986 1.439992 0.458528  
v 0.839148 1.449595 0.352278  
v -2.440372 9.704015 1.233233  
v -2.615791 9.709928 0.443783  
v -2.574896 9.720565 0.442934  
v -2.403093 9.710453 1.203336  
v -2.434432 9.442441 1.247321  
v -2.604576 9.440821 0.438044  
v -2.615791 9.709928 0.443783  
v -2.440372 9.704015 1.233233  
v -2.454121 9.446995 -0.430659  
v -2.449452 9.719909 -0.412011  
v -1.997412 9.750356 -0.459821  
v -2.006173 9.743967 -0.523961  
v -1.835530 9.483561 -0.660563  
v -1.833690 9.484242 -0.589899  
v -1.833690 9.484242 -0.589899  
v -2.026796 9.194336 -0.469551  
v -2.422154 9.175602 -0.330313  
v -1.997412 9.750356 -0.459821  
v -2.417235 9.739255 -0.337281  
v -2.543231 9.162512 0.440046  
v -2.585207 9.177198 0.437588  
v -2.420628 9.148024 1.237034  
v -2.376989 9.158008 1.205743  
v -2.455267 9.185028 -0.411872  
v -2.037933 9.197996 -0.538377  
v -1.835530 9.483561 -0.660563  
v -2.454121 9.446995 -0.430659  
v -2.455267 9.185028 -0.411872  
v -2.422154 9.175602 -0.330313  
v -2.449452 9.719909 -0.412011  
v -2.417235 9.739255 -0.337281  
v -1.946027 9.722440 1.360182  
v -1.960005 9.711708 1.439157  
v -1.759391 9.429421 1.495939  
v -1.745334 9.432842 1.416813  
v -1.935084 9.157840 1.353392  
v -1.960492 9.153875 1.432050  
v -1.759391 9.429421 1.495939  
v -1.745334 9.432842 1.416813  
v -2.449452 9.719909 -0.412011  
v -2.006173 9.743967 -0.523961  
v -2.026796 9.194336 -0.469551  
v -2.037933 9.197996 -0.538377  
v -1.960005 9.711708 1.439157  
v -1.759391 9.429421 1.495939  
v -2.006173 9.743967 -0.523961  
v -1.997412 9.750356 -0.459821  
v -2.585207 9.177198 0.437588  
v -2.420628 9.148024 1.237034  
v -2.455267 9.185028 -0.411872  
v -1.835530 9.483561 -0.660563  
v -1.833690 9.484242 -0.589899  
v -1.960492 9.153875 1.432050  
v -2.376989 9.158008 1.205743  
v -2.403093 9.710453 1.203336  
v -2.425038 9.840665 1.202766  
v -1.890754 9.276412 1.255846  
v -1.925248 9.854562 1.253996  
v -2.621680 10.569967 0.450890  
v -2.595481 9.805014 0.443378  
v -2.473444 10.531569 -0.357398  
v -1.925248 9.854562 1.253996  
v -1.972965 10.650697 1.249094  
v -2.118306 10.689435 0.465471  
v -2.046198 9.851115 0.452537  
v -2.478854 8.350545 0.435853  
v -1.955701 8.267894 0.439615  
v -1.924585 8.323432 -0.386028  
v -2.357781 8.374201 -0.320419  
v -2.403093 9.710453 1.203336  
v -2.574896 9.720565 0.442934  
v -2.425038 9.840665 1.202766  
v -2.000257 10.634872 -0.379922  
v -1.973916 9.851595 -0.382975  
v -2.239656 10.628047 -0.368660  
v -2.399056 10.708207 0.458174  
v -2.473444 10.531569 -0.357398  
v -2.118306 10.689435 0.465471  
v -1.972965 10.650697 1.249094  
v -2.212403 10.639307 1.222757  
v -2.239656 10.628047 -0.368660  
v -1.973916 9.851595 -0.382975  
v -2.000257 10.634872 -0.379922  
v -2.317265 8.388309 1.205439  
v -1.889250 8.313529 1.258912  
v -2.000257 10.634872 -0.379922  
v -2.621680 10.569967 0.450890  
v -2.435226 10.538618 1.196407  
v -2.417235 9.739255 -0.337281  
v -2.429052 9.871856 -0.338915  
v -2.435226 10.538618 1.196407  
v -1.955701 8.267894 0.439615  
v -1.901588 8.511296 1.157515  
v -1.992472 8.841762 0.451346  
v -1.950622 8.661322 -0.379745  
v -1.964600 8.957893 -0.403549  
v -2.212403 10.639307 1.222757  
v -1.972965 10.650697 1.249094  
v -2.435226 10.538618 1.196407  
v -2.559971 8.997932 0.438019  
v -2.533332 8.737661 0.440705  
v -2.430744 8.740864 -0.370484  
v -2.471160 8.995049 -0.366811  
v -2.372355 8.736302 1.244331  
v -2.397540 8.975024 1.248499  
v -1.887116 8.631650 1.282754  
v -2.372355 8.736302 1.244331  
v -2.397540 8.975024 1.248499  
v -1.894859 8.898626 1.281170  
v -2.471160 8.995049 -0.366811  
v -2.430744 8.740864 -0.370484  
v -1.956490 8.670049 -0.426086  
v -1.970755 8.948220 -0.433915  
v -2.429052 9.871856 -0.338915  
v -2.473444 10.531569 -0.357398  
v -1.890754 9.276412 1.255846  
v -1.924585 8.323432 -0.386028  
v -2.478854 8.350545 0.435853  
v -2.357781 8.374201 -0.320419  
v -2.389767 8.717741 -0.328628  
v -2.508631 8.719091 0.441173  
v -2.441412 9.012974 -0.332442  
v -2.422154 9.175602 -0.330313  
v -2.543231 9.162512 0.440046  
v -2.534168 9.014789 0.438412  
v -2.345120 8.709451 1.207175  
v -2.317265 8.388309 1.205439  
v -2.371795 8.994768 1.202069  
v -2.376989 9.158008 1.205743  
v -2.371795 8.994768 1.202069  
v -2.389767 8.717741 -0.328628  
v -2.357781 8.374201 -0.320419  
v -1.924585 8.323432 -0.386028  
v -1.950622 8.661322 -0.379745  
v -2.417235 9.739255 -0.337281  
v -2.422154 9.175602 -0.330313  
v -2.441412 9.012974 -0.332442  
v -1.964600 8.957893 -0.403549  
v -1.950622 8.661322 -0.379745  
v -1.964600 8.957893 -0.403549  
v -1.970755 8.948220 -0.433915  
v -1.956490 8.670049 -0.426086  
v -2.430744 8.740864 -0.370484  
v -2.389767 8.717741 -0.328628  
v -1.950622 8.661322 -0.379745  
v -1.956490 8.670049 -0.426086  
v -1.912250 8.609569 1.258874  
v -1.894859 8.898626 1.281170  
v -2.397540 8.975024 1.248499  
v -2.371795 8.994768 1.202069  
v -1.921031 8.917173 1.256442  
v -2.534168 9.014789 0.438412  
v -2.559971 8.997932 0.438019  
v -2.471160 8.995049 -0.366811  
v -1.964600 8.957893 -0.403549  
v -2.441412 9.012974 -0.332442  
v -1.970755 8.948220 -0.433915  
v -1.147887 7.854516 1.576671  
v -1.205515 7.955090 1.589656  
v -1.459464 7.776315 1.494517  
v -0.444973 6.606184 1.256058  
v -0.694768 6.357974 1.199674  
v -0.392589 5.935754 0.846289  
v -0.202227 6.254585 0.849137  
v -0.116549 5.707146 0.190658  
v -0.003231 6.085814 0.213002  
v -1.616703 8.029123 1.415087  
v -1.336026 8.241432 1.566587  
v -1.435977 8.380995 1.525620  
v -1.661853 8.129861 1.372471  
v -0.676171 7.013999 1.457966  
v -0.977110 6.785027 1.402240  
v -1.454979 7.688651 -0.782787  
v -1.826020 8.306217 -0.464382  
v -1.702808 8.355661 -0.552097  
v -1.513507 8.090184 -0.682872  
v -1.804827 8.871312 -0.472946  
v -1.309370 8.187908 -0.770309  
v -1.480708 8.208115 -0.703876  
v -1.702784 8.513420 -0.553668  
v -1.052621 7.783904 -0.884653  
v -1.236387 7.349065 -0.914284  
v -0.753966 7.303180 -0.970240  
v -0.506402 6.909881 -0.926458  
v -0.714567 6.543362 -0.993195  
v -0.934616 6.888725 -0.993157  
v -0.615451 6.481034 -0.973913  
v -0.678437 6.595821 -1.004001  
v -0.547029 6.828081 -0.961562  
v -0.482066 6.715676 -0.923000  
v -1.361563 7.538291 1.483255  
v -1.044514 7.747469 1.574226  
v -1.006141 7.788515 1.544202  
v -1.396490 7.526687 1.433722  
v -1.396490 7.526687 1.433722  
v -1.006141 7.788515 1.544202  
v -1.069508 7.886732 1.548066  
v -1.455359 7.627856 1.437953  
v -1.147887 7.854516 1.576671  
v -1.404344 7.681645 1.494732  
v -1.455359 7.627856 1.437953  
v -1.069508 7.886732 1.548066  
v -1.139057 8.022891 1.581865  
v -1.504905 7.769854 1.437725  
v -1.459464 7.776315 1.494517  
v -1.205515 7.955090 1.589656  
v -1.293815 8.256089 1.557402  
v -1.639886 7.993196 1.408296  
v -1.647530 8.668541 1.387749  
v -1.901588 8.511296 1.157515  
v -0.893944 7.425873 1.551718  
v -1.200448 7.199414 1.472754  
v -0.040416 6.164722 -0.336647  
v -0.173297 5.804572 -0.353547  
v -0.408431 6.083710 -0.762693  
v -0.214782 6.425900 -0.639436  
v -0.442313 6.786682 -0.892824  
v -0.656306 6.425382 -0.969555  
v -0.442313 6.786682 -0.892824  
v -0.656306 6.425382 -0.969555  
v -0.615451 6.481034 -0.973913  
v -0.482066 6.715676 -0.923000  
v -1.044514 7.747469 1.574226  
v -1.361563 7.538291 1.483255  
v -0.506402 6.909881 -0.926458  
v -0.547029 6.828081 -0.961562  
v -0.678437 6.595821 -1.004001  
v -0.714567 6.543362 -0.993195  
v -1.404344 7.681645 1.494732  
v -1.881547 9.009004 1.196039  
v -1.200448 7.199414 1.472754  
v -1.361563 7.538291 1.483255  
v -1.372268 7.539330 1.553285  
v -1.208492 7.181894 1.546762  
v -1.237439 7.946856 1.652415  
v -1.172539 7.840923 1.638822  
v -1.482279 7.776163 1.559265  
v -1.072739 7.739944 1.649894  
v -1.044514 7.747469 1.574226  
v -0.893944 7.425873 1.551718  
v -0.899252 7.407655 1.626258  
v -1.237439 7.946856 1.652415  
v -1.205515 7.955090 1.589656  
v -1.147887 7.854516 1.576671  
v -1.172539 7.840923 1.638822  
v -0.972258 6.758412 1.472245  
v -0.678742 6.322870 1.264877  
v -0.694768 6.357974 1.199674  
v -0.977110 6.785027 1.402240  
v -0.676995 6.985285 1.527747  
v -0.676171 7.013999 1.457966  
v -0.424391 6.570345 1.326202  
v -0.444973 6.606184 1.256058  
v -0.202227 6.254585 0.849137  
v -0.138265 6.198674 0.870352  
v -0.362037 5.883460 0.888022  
v -0.392589 5.935754 0.846289  
v -0.362037 5.883460 0.888022  
v -0.678742 6.322870 1.264877  
v -0.424391 6.570345 1.326202  
v -0.138265 6.198674 0.870352  
v 0.072198 6.042854 0.208178  
v -0.003231 6.085814 0.213002  
v -0.062381 5.659506 0.185971  
v -0.116549 5.707146 0.190658  
v -0.062381 5.659506 0.185971  
v 0.072198 6.042854 0.208178  
v -1.471584 8.386657 1.578166  
v -1.362870 8.237480 1.627192  
v -1.645941 8.026361 1.486092  
v -1.712285 8.149397 1.422434  
v -0.676995 6.985285 1.527747  
v -0.972258 6.758412 1.472245  
v -1.404344 7.681645 1.494732  
v -1.459464 7.776315 1.494517  
v -1.482279 7.776163 1.559265  
v -1.417620 7.675133 1.564155  
v -1.765858 8.371446 -0.605874  
v -1.861048 8.333999 -0.529281  
v -1.481266 7.722678 -0.850588  
v -1.555958 8.081013 -0.760947  
v -1.826020 8.306217 -0.464382  
v -1.861048 8.333999 -0.529281  
v -1.840425 8.879496 -0.522884  
v -1.804827 8.871312 -0.472946  
v -1.513507 8.090184 -0.682872  
v -1.702808 8.355661 -0.552097  
v -1.765858 8.371446 -0.605874  
v -1.555958 8.081013 -0.760947  
v -1.352239 8.211433 -0.829051  
v -1.071003 7.784423 -0.942002  
v -1.052621 7.783904 -0.884653  
v -1.309370 8.187908 -0.770309  
v -1.480708 8.208115 -0.703876  
v -1.511138 8.221200 -0.777922  
v -1.748681 8.557671 -0.605697  
v -1.702784 8.513420 -0.553668  
v -1.236387 7.349065 -0.914284  
v -1.245471 7.365571 -0.988723  
v -1.481266 7.722678 -0.850588  
v -1.454979 7.688651 -0.782787  
v -1.840425 8.879496 -0.522884  
v -1.804827 8.871312 -0.472946  
v -1.513507 8.090184 -0.682872  
v -1.555958 8.081013 -0.760947  
v -1.511138 8.221200 -0.777922  
v -1.352239 8.211433 -0.829051  
v -1.840425 8.879496 -0.522884  
v -1.748681 8.557671 -0.605697  
v -0.714567 6.543362 -0.993195  
v -0.701506 6.549849 -1.073874  
v -0.931968 6.904611 -1.068697  
v -0.934616 6.888725 -0.993157  
v -0.759008 7.315252 -1.029275  
v -0.493341 6.916367 -1.026208  
v -0.506402 6.909881 -0.926458  
v -0.753966 7.303180 -0.970240  
v -1.702784 8.513420 -0.553668  
v -1.748681 8.557671 -0.605697  
v -1.245471 7.365571 -0.988723  
v -1.071003 7.784423 -0.942002  
v -0.701506 6.549849 -1.073874  
v -0.493341 6.916367 -1.026208  
v -0.759008 7.315252 -1.029275  
v -0.931968 6.904611 -1.068697  
v -0.671749 6.599736 -1.029515  
v -0.678437 6.595821 -1.004001  
v -0.615451 6.481034 -0.973913  
v -0.608673 6.475321 -0.991649  
v -0.537693 6.835683 -0.985784  
v -0.671749 6.599736 -1.029515  
v -0.608673 6.475321 -0.991649  
v -0.472603 6.715930 -0.936086  
v -1.006141 7.788515 1.544202  
v -1.044514 7.747469 1.574226  
v -1.072739 7.739944 1.649894  
v -1.047491 7.773870 1.672317  
v -1.372268 7.539330 1.553285  
v -1.421890 7.521530 1.566549  
v -1.103497 7.869516 1.669732  
v -1.069508 7.886732 1.548066  
v -1.006141 7.788515 1.544202  
v -1.047491 7.773870 1.672317  
v -1.172539 7.840923 1.638822  
v -1.147887 7.854516 1.576671  
v -1.069508 7.886732 1.548066  
v -1.103497 7.869516 1.669732  
v -1.103497 7.869516 1.669732  
v -1.047491 7.773870 1.672317  
v -1.473057 7.620749 1.564433  
v -1.473057 7.620749 1.564433  
v -1.421890 7.521530 1.566549  
v -1.396490 7.526687 1.433722  
v -1.455359 7.627856 1.437953  
v -1.417620 7.675133 1.564155  
v -1.361563 7.538291 1.483255  
v -1.396490 7.526687 1.433722  
v -1.421890 7.521530 1.566549  
v -1.455359 7.627856 1.437953  
v -1.404344 7.681645 1.494732  
v -1.473057 7.620749 1.564433  
v -1.139057 8.022891 1.581865  
v -1.205515 7.955090 1.589656  
v -1.237439 7.946856 1.652415  
v -1.177974 8.015074 1.711208  
v -1.546280 7.760315 1.566093  
v -1.344679 8.253125 1.691395  
v -1.293815 8.256089 1.557402  
v -1.139057 8.022891 1.581865  
v -1.177974 8.015074 1.711208  
v -1.344679 8.253125 1.691395  
v -1.362870 8.237480 1.627192  
v -1.336026 8.241432 1.566587  
v -1.293815 8.256089 1.557402  
v -1.344679 8.253125 1.691395  
v -1.177974 8.015074 1.711208  
v -1.677599 7.983733 1.539578  
v -1.639886 7.993196 1.408296  
v -1.677599 7.983733 1.539578  
v -1.546280 7.760315 1.566093  
v -1.504905 7.769854 1.437725  
v -1.677599 7.983733 1.539578  
v -1.645941 8.026361 1.486092  
v -1.504905 7.769854 1.437725  
v -1.546280 7.760315 1.566093  
v -1.459464 7.776315 1.494517  
v -1.616703 8.029123 1.415087  
v -1.881547 9.009004 1.196039  
v -1.647530 8.668541 1.387749  
v -1.689006 8.679055 1.435242  
v -1.903223 9.008282 1.256150  
v -1.901588 8.511296 1.157515  
v -1.890674 8.419396 1.259140  
v -1.712285 8.149397 1.422434  
v -1.661853 8.129861 1.372471  
v -1.890674 8.419396 1.259140  
v -1.689006 8.679055 1.435242  
v -1.435977 8.380995 1.525620  
v -1.471584 8.386657 1.578166  
v -0.899252 7.407655 1.626258  
v -1.208492 7.181894 1.546762  
v 0.028612 6.133673 -0.352267  
v -0.040416 6.164722 -0.336647  
v -0.125681 5.766925 -0.376451  
v -0.173297 5.804572 -0.353547  
v 0.028612 6.133673 -0.352267  
v -0.125681 5.766925 -0.376451  
v -0.214782 6.425900 -0.639436  
v -0.182753 6.407254 -0.694492  
v -0.363646 6.054578 -0.815509  
v -0.408431 6.083710 -0.762693  
v -0.182753 6.407254 -0.694492  
v -0.363646 6.054578 -0.815509  
v -0.442313 6.786682 -0.892824  
v -0.403383 6.773709 -0.954163  
v -0.617376 6.412410 -1.030895  
v -0.656306 6.425382 -0.969555  
v -0.403383 6.773709 -0.954163  
v -0.617376 6.412410 -1.030895  
v -0.482066 6.715676 -0.923000  
v -0.472603 6.715930 -0.936086  
v -0.403383 6.773709 -0.954163  
v -0.442313 6.786682 -0.892824  
v -0.482066 6.715676 -0.923000  
v -0.547029 6.828081 -0.961562  
v -0.537693 6.835683 -0.985784  
v -0.472603 6.715930 -0.936086  
v -0.547029 6.828081 -0.961562  
v -0.506402 6.909881 -0.926458  
v -0.493341 6.916367 -1.026208  
v -0.537693 6.835683 -0.985784  
v -0.678437 6.595821 -1.004001  
v -0.671749 6.599736 -1.029515  
v -0.701506 6.549849 -1.073874  
v -0.714567 6.543362 -0.993195  
v -0.608673 6.475321 -0.991649  
v -0.617376 6.412410 -1.030895  
v -0.615451 6.481034 -0.973913  
v -0.656306 6.425382 -0.969555  
v -1.072739 7.739944 1.649894  
v -1.372268 7.539330 1.553285  
v -1.645941 8.026361 1.486092  
v -1.616703 8.029123 1.415087  
v -1.336026 8.241432 1.566587  
v -1.362870 8.237480 1.627192  
v -1.417620 7.675133 1.564155  
v -1.887116 8.631650 1.282754  
v -2.317265 8.388309 1.205439  
v -1.890674 8.419396 1.259140  
v -1.889250 8.313529 1.258912  
v -1.903223 9.008282 1.256150  
v -1.881547 9.009004 1.196039  
v -1.903223 9.008282 1.256150  
v -1.889250 8.313529 1.258912  
v -1.890674 8.419396 1.259140  
v -2.345120 8.709451 1.207175  
v -1.881547 9.009004 1.196039  
v -1.894859 8.898626 1.281170  
v -1.903223 9.008282 1.256150  
v -1.921031 8.917173 1.256442  
v -1.921031 8.917173 1.256442  
v -1.912250 8.609569 1.258874  
v 0.999516 14.090109 1.958037  
v 0.979235 14.107745 1.934646  
v 0.707460 13.869833 1.977214  
v 0.731899 13.851107 2.009013  
v 0.979235 14.107745 1.934646  
v 0.986506 14.067715 1.915152  
v 0.719294 13.832259 1.959651  
v 0.707460 13.869833 1.977214  
v 1.818755 12.981742 2.057676  
v 1.604193 12.788492 2.087454  
v 1.972442 12.355703 2.089832  
v 2.105165 12.593225 2.058153  
v 2.413562 11.967568 2.049175  
v 2.411961 12.311231 2.014240  
v 1.447686 13.453176 2.013648  
v 1.201134 13.266277 2.048996  
v 1.056675 13.991137 1.963505  
v 0.796925 13.752695 2.009869  
v 2.529737 11.867483 1.961973  
v 2.429421 12.235976 1.972700  
v 0.846547 13.666590 1.982469  
v 1.099152 13.916538 1.953603  
v 1.000289 14.101470 1.993738  
v 0.731772 13.863341 2.043243  
v 0.682720 13.901220 1.981756  
v 0.955253 14.139439 1.946922  
v 1.205959 13.278399 2.081421  
v 1.201134 13.266277 2.048996  
v 0.796925 13.752695 2.009869  
v 0.807199 13.750937 2.045085  
v 1.455408 13.470086 2.042141  
v 1.066684 13.990650 1.998754  
v 1.056675 13.991137 1.963505  
v 1.447686 13.453176 2.013648  
v 1.096910 13.911433 1.914604  
v 0.843949 13.660778 1.940936  
v 0.846547 13.666590 1.982469  
v 1.099152 13.916538 1.953603  
v 2.429421 12.235976 1.972700  
v 2.486745 12.240581 1.978716  
v 2.429102 12.313729 2.047157  
v 2.411961 12.311231 2.014240  
v 0.706778 13.834421 1.920513  
v 0.970849 14.073108 1.881274  
v 0.955253 14.139439 1.946922  
v 0.682720 13.901220 1.981756  
v 0.731772 13.863341 2.043243  
v 0.731899 13.851107 2.009013  
v 1.000289 14.101470 1.993738  
v 0.999516 14.090109 1.958037  
v 0.706778 13.834421 1.920513  
v 0.719294 13.832259 1.959651  
v 0.846547 13.666590 1.982469  
v 0.843949 13.660778 1.940936  
v 0.970849 14.073108 1.881274  
v 1.096910 13.911433 1.914604  
v 1.099152 13.916538 1.953603  
v 0.986506 14.067715 1.915152  
v 2.110986 12.604731 2.087781  
v 2.105165 12.593225 2.058153  
v 1.972442 12.355703 2.089832  
v 1.978307 12.368691 2.117354  
v 2.433952 11.970340 2.081025  
v 2.413562 11.967568 2.049175  
v 1.978307 12.368691 2.117354  
v 1.613412 12.806394 2.115523  
v 1.828149 13.000628 2.083189  
v 2.110986 12.604731 2.087781  
v 2.529737 11.867483 1.961973  
v 2.568341 11.872263 1.967394  
v 2.568341 11.872263 1.967394  
v 2.529737 11.867483 1.961973  
v 2.433952 11.970340 2.081025  
v 2.429102 12.313729 2.047157  
v 1.455408 13.470086 2.042141  
v 1.205959 13.278399 2.081421  
v 1.818755 12.981742 2.057676  
v 1.828149 13.000628 2.083189  
v 1.613412 12.806394 2.115523  
v 1.604193 12.788492 2.087454  
v 0.807199 13.750937 2.045085  
v 1.066684 13.990650 1.998754  
v 0.707460 13.869833 1.977214  
v 0.682720 13.901220 1.981756  
v 0.955253 14.139439 1.946922  
v 0.979235 14.107745 1.934646  
v 2.568341 11.872263 1.967394  
v 2.486745 12.240581 1.978716  
v 0.843949 13.660778 1.940936  
v 1.096910 13.911433 1.914604  
v -4.919623 14.689372 -0.119944  
v -4.919623 14.689372 0.088373  
v -5.024192 14.686442 0.096012  
v -5.024192 14.686442 -0.127596  
v -5.019921 14.545589 -0.133816  
v -4.953787 14.625003 -0.129065  
v -5.024192 14.686442 -0.127596  
v -5.085520 14.607149 -0.131498  
v -4.919623 14.689372 -0.119944  
v -4.917848 14.626019 -0.125531  
v -4.917848 14.626019 0.093948  
v -4.919623 14.689372 0.088373  
v -5.019921 14.545589 0.102245  
v -5.085520 14.607149 0.099927  
v -5.024192 14.686442 0.096012  
v -4.953787 14.625003 0.097495  
v -5.082133 14.447330 0.099927  
v -5.016188 14.449918 0.101789  
v -5.016188 14.449918 -0.133360  
v -5.082133 14.447330 -0.131498  
v -5.082133 14.447330 0.099927  
v -5.082133 14.447330 -0.131498  
v -5.085520 14.607149 -0.131498  
v -5.085520 14.607149 0.099927  
v -4.919623 14.689372 0.088373  
v -4.917848 14.626019 0.093948  
v -5.082133 14.447330 -0.131498  
v -5.016188 14.449918 -0.133360  
v -5.016188 14.449918 0.101789  
v -5.082133 14.447330 0.099927  
v -4.917848 14.626019 -0.125531  
v -4.919623 14.689372 -0.119944  
v -4.488753 14.960988 -0.327577  
v -4.289824 14.708969 -0.256103  
v -4.285659 14.709679 0.200083  
v -4.490992 14.963128 0.264691  
v -5.385845 13.813290 0.320798  
v -5.605250 14.090578 0.320798  
v -4.991719 14.571074 0.289521  
v -4.791070 14.298244 0.253365  
v -4.285659 14.709679 0.200083  
v -4.289824 14.708969 -0.256103  
v -4.794059 14.297312 -0.311476  
v -4.791070 14.298244 0.253365  
v -5.604447 14.089442 -0.381076  
v -4.990502 14.569078 -0.351280  
v -4.991719 14.571074 0.289521  
v -5.605250 14.090578 0.320798  
v -5.604447 14.089442 -0.381076  
v -5.605250 14.090578 0.320798  
v -5.385845 13.813290 0.320798  
v -5.385845 13.813290 -0.381380  
v -4.794059 14.297312 -0.311476  
v -4.289824 14.708969 -0.256103  
v -4.488753 14.960988 -0.327577  
v -4.990502 14.569078 -0.351280  
v -4.490992 14.963128 0.264691  
v -4.285659 14.709679 0.200083  
v -5.385845 13.813290 -0.381380  
v -5.385845 13.813290 0.320798  
v -5.031715 14.621763 -0.351571  
v -4.591623 14.957543 -0.327869  
v -4.593863 14.959682 0.264400  
v -5.032919 14.623761 0.289229  
v -5.385845 13.813290 -0.381380  
v -5.604447 14.089442 -0.381076  
v -5.031715 14.621763 -0.351571  
v -4.591623 14.957543 -0.327869  
v -5.032919 14.623761 0.289229  
v -4.991719 14.571074 0.289521  
v -4.990502 14.569078 -0.351280  
v -5.031715 14.621763 -0.351571  
v -5.032919 14.623761 0.289229  
v -4.593863 14.959682 0.264400  
v 0.935781 13.038835 -0.411413  
v 0.921377 13.082377 -0.373750  
v 0.733861 13.046791 -0.467939  
v 0.766951 13.017312 -0.497912  
v 0.712319 13.195596 -0.155174  
v 0.933476 13.262376 -0.026528  
v 0.853292 13.417297 0.031918  
v 0.645500 13.331286 -0.108852  
v 0.645069 13.373359 -0.133804  
v 0.645500 13.331286 -0.108852  
v 0.853292 13.417297 0.031918  
v 0.855509 13.440459 -0.002650  
v 0.876504 13.436074 -0.044586  
v 0.672946 13.370598 -0.176645  
v 0.941089 13.165417 -0.315641  
v 0.763099 13.138233 -0.413693  
v 0.951325 13.046196 -0.414074  
v 0.771448 13.012500 -0.496950  
v 0.952237 13.070278 -0.413947  
v 0.951325 13.046196 -0.414074  
v 0.771448 13.012500 -0.496950  
v 0.777161 13.042356 -0.497672  
v -1.432163 11.240731 -0.663120  
v -1.498216 11.234762 -0.600332  
v -1.497874 11.013230 -0.577561  
v -1.426577 11.028490 -0.639659  
v -1.512062 11.404404 -0.575109  
v -1.440131 11.415184 -0.646432  
v -1.474337 11.427765 -0.688782  
v -1.542723 11.416034 -0.627265  
v -1.461301 11.040774 -0.672632  
v -1.426577 11.028490 -0.639659  
v -1.497874 11.013230 -0.577561  
v -1.528443 11.027267 -0.619598  
v -1.466089 11.246058 -0.696127  
v -1.461301 11.040774 -0.672632  
v -1.528443 11.027267 -0.619598  
v -1.523451 11.241041 -0.647198  
v -1.440131 11.415184 -0.646432  
v -1.512062 11.404404 -0.575109  
v -1.542723 11.416034 -0.627265  
v -1.474337 11.427765 -0.688782  
v -0.730161 17.020180 1.218516  
v -0.795289 16.787262 1.336977  
v -0.415987 16.720108 1.486463  
v -0.403458 16.957619 1.386599  
v -0.039182 16.671494 1.517462  
v -0.038384 16.922344 1.418510  
v 0.324449 16.961689 1.391159  
v 0.337776 16.719788 1.484309  
v 0.655117 17.018158 1.219415  
v 0.725426 16.786373 1.337952  
v 0.733861 13.046791 -0.467939  
v 0.723334 13.018047 -0.445288  
v 0.761212 12.982627 -0.481063  
v 0.766951 13.017312 -0.497912  
v 0.941089 13.165417 -0.315641  
v 0.961650 13.193022 -0.347020  
v 0.979854 13.079311 -0.453168  
v 0.952237 13.070278 -0.413947  
v 0.796737 13.048174 -0.534643  
v 0.782735 13.165442 -0.444997  
v 0.763099 13.138233 -0.413693  
v 0.777161 13.042356 -0.497672  
v 0.723334 13.018047 -0.445288  
v 0.908189 13.052544 -0.350897  
v 0.926318 13.003201 -0.391967  
v 0.761212 12.982627 -0.481063  
v 0.788031 12.961889 -0.532699  
v 0.771448 13.012500 -0.496950  
v 0.962828 12.996942 -0.443692  
v 0.951325 13.046196 -0.414074  
v 0.933476 13.262376 -0.026528  
v 0.901678 13.266367 -0.000431  
v 0.821368 13.453819 0.059231  
v 0.853292 13.417297 0.031918  
v 0.926318 13.003201 -0.391967  
v 0.935781 13.038835 -0.411413  
v 0.821368 13.453819 0.059231  
v 0.901678 13.266367 -0.000431  
v 0.680458 13.198878 -0.130902  
v 0.609281 13.364511 -0.080371  
v 0.821368 13.453819 0.059231  
v 0.609281 13.364511 -0.080371  
v 0.624255 13.418446 -0.110936  
v 0.831304 13.489891 0.027119  
v 0.908189 13.052544 -0.350897  
v 0.921377 13.082377 -0.373750  
v 0.675606 13.422887 -0.180151  
v 0.867240 13.490066 -0.044594  
v 0.831304 13.489891 0.027119  
v 0.867240 13.490066 -0.044594  
v 0.876504 13.436074 -0.044586  
v 0.855509 13.440459 -0.002650  
v 0.675606 13.422887 -0.180151  
v 0.624255 13.418446 -0.110936  
v 0.645069 13.373359 -0.133804  
v 0.672946 13.370598 -0.176645  
v 0.921377 13.082377 -0.373750  
v 0.908189 13.052544 -0.350897  
v 0.723334 13.018047 -0.445288  
v 0.733861 13.046791 -0.467939  
v 0.609281 13.364511 -0.080371  
v 0.645500 13.331286 -0.108852  
v 0.782735 13.165442 -0.444997  
v 0.961650 13.193022 -0.347020  
v 0.933476 13.262376 -0.026528  
v 0.712319 13.195596 -0.155174  
v 0.962828 12.996942 -0.443692  
v 0.788031 12.961889 -0.532699  
v 0.788031 12.961889 -0.532699  
v 0.962828 12.996942 -0.443692  
v 0.979854 13.079311 -0.453168  
v 0.796737 13.048174 -0.534643  
v 0.680458 13.198878 -0.130902  
v 0.712319 13.195596 -0.155174  
v 0.399178 13.988624 1.993470  
v 0.454247 13.999367 1.986756  
v 0.440186 13.927232 1.993812  
v 0.501069 13.967859 1.984172  
v 0.512243 13.912551 1.987250  
v 0.481206 13.865854 1.994167  
v 0.426136 13.855112 2.000881  
v 0.379302 13.886619 2.003453  
v 0.368141 13.941915 2.000387  
v 0.455286 14.006536 1.982170  
v 0.394529 13.994678 1.989581  
v 0.391501 13.992500 1.961369  
v 0.452271 14.004357 1.953958  
v 0.360274 13.943145 1.997220  
v 0.357259 13.940965 1.969008  
v 0.372600 13.882120 2.000615  
v 0.369573 13.879942 1.972390  
v 0.424274 13.847346 1.997765  
v 0.421259 13.845168 1.969552  
v 0.485031 13.859204 1.990354  
v 0.482016 13.857024 1.962141  
v 0.519286 13.910738 1.982715  
v 0.516271 13.908559 1.954502  
v 0.506960 13.971762 1.979332  
v 0.503945 13.969584 1.951120  
v 0.506960 13.971762 1.979332  
v 0.455286 14.006536 1.982170  
v 0.519286 13.910738 1.982715  
v 0.485031 13.859204 1.990354  
v 0.424274 13.847346 1.997765  
v 0.372600 13.882120 2.000615  
v 0.360274 13.943145 1.997220  
v 0.394529 13.994678 1.989581  
v -0.730161 17.020180 1.218516  
v -0.748606 17.040287 1.265173  
v -0.811188 16.807693 1.383571  
v -0.795289 16.787262 1.336977  
v -0.730161 17.020180 1.218516  
v -0.403458 16.957619 1.386599  
v -0.417812 16.974552 1.436562  
v -0.748606 17.040287 1.265173  
v -0.795289 16.787262 1.336977  
v -0.811188 16.807693 1.383571  
v -0.427478 16.737968 1.536502  
v -0.415987 16.720108 1.486463  
v -0.038384 16.922344 1.418510  
v -0.038700 16.938320 1.470247  
v -0.039220 16.687561 1.569072  
v -0.039182 16.671494 1.517462  
v 0.339182 16.977428 1.441642  
v 0.324449 16.961689 1.391159  
v 0.349709 16.736462 1.534995  
v 0.337776 16.719788 1.484309  
v 0.655117 17.018158 1.219415  
v 0.674297 17.037991 1.265946  
v 0.742173 16.806969 1.385154  
v 0.725426 16.786373 1.337952  
v -0.427478 16.737968 1.536502  
v -0.811188 16.807693 1.383571  
v -0.748606 17.040287 1.265173  
v -0.417812 16.974552 1.436562  
v -0.039220 16.687561 1.569072  
v -0.038700 16.938320 1.470247  
v 0.339182 16.977428 1.441642  
v 0.349709 16.736462 1.534995  
v 0.674297 17.037991 1.265946  
v 0.742173 16.806969 1.385154  
v 0.742173 16.806969 1.385154  
v 0.674297 17.037991 1.265946  
v 0.655117 17.018158 1.219415  
v 0.725426 16.786373 1.337952  
v 0.907305 14.138389 2.025048  
v 0.837805 14.225074 2.024302  
v 0.836919 14.213623 1.990154  
v 0.900210 14.135521 1.992044  
v 0.874835 14.138765 1.903106  
v 0.877749 14.146727 1.935670  
v 0.832548 14.220037 1.977238  
v 0.821058 14.223595 1.945181  
v 0.805730 14.244510 1.945921  
v 0.810151 14.250828 1.978974  
v 0.707335 13.978077 2.064883  
v 0.700227 13.975220 2.031578  
v 0.636847 14.053523 2.029961  
v 0.637735 14.065008 2.064390  
v 0.721928 13.936246 1.993584  
v 0.701798 13.962920 1.994770  
v 0.921822 14.096594 1.954008  
v 0.901742 14.123234 1.955214  
v 0.674867 13.978491 1.942390  
v 0.677754 13.986474 1.975097  
v 0.620975 14.063539 1.984883  
v 0.632478 14.059958 2.017081  
v 0.809111 14.264171 2.010587  
v 0.804513 14.257718 1.976431  
v 0.809111 14.264171 2.010587  
v 0.837805 14.225074 2.024302  
v 0.637735 14.065008 2.064390  
v 0.609002 14.104248 2.051000  
v 0.907305 14.138389 2.025048  
v 0.707335 13.978077 2.064883  
v 0.605621 14.084517 1.985781  
v 0.620975 14.063539 1.984883  
v 0.821058 14.223595 1.945181  
v 0.805730 14.244510 1.945921  
v 0.874835 14.138765 1.903106  
v 0.674867 13.978491 1.942390  
v 0.609002 14.104248 2.051000  
v 0.604406 14.097779 2.016608  
v 0.605621 14.084517 1.985781  
v 0.610042 14.090846 2.019049  
v 0.874835 14.138765 1.903106  
v 0.674867 13.978491 1.942390  
v 0.721928 13.936246 1.993584  
v 0.921822 14.096594 1.954008  
v 0.921822 14.096594 1.954008  
v 0.721928 13.936246 1.993584  
v 0.707335 13.978077 2.064883  
v 0.907305 14.138389 2.025048  
v -0.385357 12.947962 1.591657  
v -0.123073 12.357251 1.757396  
v -0.036726 12.391887 1.760424  
v -0.304723 12.976655 1.584562  
v -0.385357 12.947962 1.591657  
v -0.367938 12.913833 1.636578  
v -0.145432 12.408570 1.774004  
v -0.123073 12.357251 1.757396  
v -0.036726 12.391887 1.760424  
v -0.059047 12.443169 1.776968  
v -0.287064 12.942337 1.627407  
v -0.304723 12.976655 1.584562  
v -0.367938 12.913833 1.636578  
v -0.287064 12.942337 1.627407  
v -0.059047 12.443169 1.776968  
v -0.145432 12.408570 1.774004  
v -0.124188 12.362699 1.838372  
v -0.140580 12.420226 1.911670  
v -0.063696 12.456571 1.919677  
v -0.042477 12.397664 1.848202  
v -0.142531 12.404593 1.823524  
v -0.124188 12.362699 1.838372  
v -0.123073 12.357251 1.757396  
v -0.145432 12.408570 1.774004  
v -0.042477 12.397664 1.848202  
v -0.063696 12.456571 1.919677  
v -0.076783 12.483934 1.876668  
v -0.061822 12.441889 1.837384  
v -0.142531 12.404593 1.823524  
v -0.061822 12.441889 1.837384  
v -0.076783 12.483934 1.876668  
v -0.153641 12.447538 1.868700  
v -0.400749 12.974387 1.769709  
v -0.319520 13.007946 1.761982  
v -0.063696 12.456571 1.919677  
v -0.140580 12.420226 1.911670  
v -0.319520 13.007946 1.761982  
v -0.298174 12.962568 1.739863  
v -0.400749 12.974387 1.769709  
v -0.140580 12.420226 1.911670  
v -0.153641 12.447538 1.868700  
v -0.379302 12.928998 1.748706  
v -0.379302 12.928998 1.748706  
v -0.298174 12.962568 1.739863  
v -0.304723 12.976655 1.584562  
v -0.317696 13.012671 1.666602  
v -0.404385 12.983420 1.672860  
v -0.385357 12.947962 1.591657  
v -0.298529 12.973829 1.673950  
v -0.317696 13.012671 1.666602  
v -0.404385 12.983420 1.672860  
v -0.386219 12.945351 1.682982  
v -0.145432 12.408570 1.774004  
v -0.059047 12.443169 1.776968  
v -0.123073 12.357251 1.757396  
v -0.036726 12.391887 1.760424  
v -0.036726 12.391887 1.760424  
v -0.059047 12.443169 1.776968  
v -0.287064 12.942337 1.627407  
v -0.367938 12.913833 1.636578  
v -0.386219 12.945351 1.682982  
v -0.298529 12.973829 1.673950  
v -0.379302 12.928998 1.748706  
v -0.298174 12.962568 1.739863  
v -0.319520 13.007946 1.761982  
v -0.400749 12.974387 1.769709  
v 0.324523 13.163715 1.771432  
v 0.286540 13.242086 1.725098  
v 0.302924 13.204685 1.610583  
v 0.341942 13.120998 1.640734  
v 0.345249 12.711609 1.735150  
v 0.327158 12.747195 1.870701  
v 0.159823 13.086059 1.773624  
v 0.181296 13.052323 1.640543  
v 0.266794 12.584533 1.761906  
v 0.035990 13.085552 1.626127  
v 0.021434 13.117806 1.743917  
v 0.255177 12.608160 1.881900  
v 0.159823 13.086059 1.773624  
v 0.324523 13.163715 1.771432  
v 0.341942 13.120998 1.640734  
v 0.181296 13.052323 1.640543  
v 0.255177 12.608160 1.881900  
v 0.327158 12.747195 1.870701  
v 0.494063 12.829132 1.870727  
v 0.538250 12.744611 1.880291  
v 0.547447 12.720945 1.759739  
v 0.538250 12.744611 1.880291  
v 0.494063 12.829132 1.870727  
v 0.504464 12.802379 1.734517  
v 0.302924 13.204685 1.610583  
v 0.286540 13.242086 1.725098  
v 0.021434 13.117806 1.743917  
v 0.035990 13.085552 1.626127  
v 0.021434 13.117806 1.743917  
v 0.159823 13.086059 1.773624  
v 0.494063 12.829132 1.870727  
v 0.327158 12.747195 1.870701  
v 0.345249 12.711609 1.735150  
v 0.504464 12.802379 1.734517  
v 0.324523 13.163715 1.771432  
v 0.286540 13.242086 1.725098  
v 0.538250 12.744611 1.880291  
v 0.547447 12.720945 1.759739  
v 0.266794 12.584533 1.761906  
v 0.255177 12.608160 1.881900  
v -0.316670 12.886369 1.773117  
v -0.348404 12.957767 1.754128  
v -0.138427 13.029774 1.777931  
v -0.166449 12.949343 1.788028  
v -0.522200 12.848135 1.743816  
v -0.444391 12.817796 1.763325  
v -0.364252 12.633661 1.813618  
v -0.430051 12.602573 1.807917  
v 0.075870 12.552597 1.907819  
v -0.001850 12.582836 1.887791  
v -0.078024 12.768984 1.838448  
v -0.012263 12.800148 1.844453  
v -0.146053 12.506459 1.876529  
v -0.279792 12.451288 1.863075  
v -0.268036 12.446918 1.797238  
v -0.141645 12.499061 1.809944  
v -0.444391 12.817796 1.763325  
v -0.423603 12.793320 1.702960  
v -0.347783 12.619283 1.750289  
v -0.364252 12.633661 1.813618  
v -0.302899 12.858118 1.712221  
v -0.316670 12.886369 1.773117  
v -0.166449 12.949343 1.788028  
v -0.160913 12.917645 1.726308  
v -0.001850 12.582836 1.887791  
v -0.005346 12.571245 1.820598  
v -0.077353 12.747182 1.773966  
v -0.078024 12.768984 1.838448  
v -0.012263 12.800148 1.844453  
v -0.138427 13.029774 1.777931  
v -0.120501 13.027899 1.708420  
v 0.014049 12.788974 1.778425  
v -0.430051 12.602573 1.807917  
v -0.307891 12.370959 1.873704  
v -0.301835 12.337564 1.804712  
v -0.432306 12.578504 1.735442  
v 0.103664 12.528742 1.844288  
v 0.075870 12.552597 1.907819  
v -0.113850 12.435478 1.896291  
v -0.146053 12.506459 1.876529  
v -0.001850 12.582836 1.887791  
v -0.005346 12.571245 1.820598  
v -0.423603 12.793320 1.702960  
v -0.444391 12.817796 1.763325  
v -0.113850 12.435478 1.896291  
v 0.075870 12.552597 1.907819  
v 0.103664 12.528742 1.844288  
v -0.095127 12.402072 1.832139  
v -0.348404 12.957767 1.754128  
v -0.522200 12.848135 1.743816  
v -0.525874 12.835670 1.671112  
v -0.343298 12.954663 1.681741  
v -0.525874 12.835670 1.671112  
v -0.522200 12.848135 1.743816  
v -0.279792 12.451288 1.863075  
v -0.307891 12.370959 1.873704  
v -0.268036 12.446918 1.797238  
v -0.279792 12.451288 1.863075  
v -0.160913 12.917645 1.726308  
v -0.166449 12.949343 1.788028  
v -0.301835 12.337564 1.804712  
v -0.307891 12.370959 1.873704  
v -0.120501 13.027899 1.708420  
v -0.138427 13.029774 1.777931  
v 0.698305 13.081220 1.732818  
v 0.607755 13.224263 1.727102  
v 0.647140 13.241206 1.707818  
v 0.710057 13.125863 1.710323  
v 0.687779 13.067788 1.705515  
v 0.590984 13.219056 1.703328  
v 0.607755 13.224263 1.727102  
v 0.698305 13.081220 1.732818  
v 0.881427 13.144516 1.657529  
v 1.042711 13.224404 1.522484  
v 1.043622 13.216521 1.480905  
v 0.884271 13.133134 1.624771  
v 0.895457 13.570658 1.461675  
v 1.000240 13.398929 1.450046  
v 1.004902 13.397479 1.498851  
v 0.903948 13.559549 1.502932  
v 0.724205 13.502595 1.638362  
v 0.547414 13.406960 1.721166  
v 0.530145 13.410939 1.695940  
v 0.716220 13.517450 1.609132  
v 0.743134 13.462799 1.638145  
v 0.724205 13.502595 1.638362  
v 0.882285 13.508167 1.530715  
v 0.547414 13.406960 1.721166  
v 0.596720 13.388374 1.707203  
v 0.860041 13.182178 1.653422  
v 0.881427 13.144516 1.657529  
v 1.042711 13.224404 1.522484  
v 0.997395 13.244205 1.541121  
v 0.530145 13.410939 1.695940  
v 0.547414 13.406960 1.721166  
v 1.043622 13.216521 1.480905  
v 0.962378 13.379358 1.524211  
v 1.004902 13.397479 1.498851  
v 0.882285 13.508167 1.530715  
v 0.962378 13.379358 1.524211  
v 0.935675 13.370561 1.499513  
v 0.863625 13.489563 1.500887  
v 0.687779 13.067788 1.705515  
v 0.698305 13.081220 1.732818  
v 0.895457 13.570658 1.461675  
v 0.783653 12.579582 1.875380  
v 0.861918 12.583142 1.874034  
v 0.899094 12.231329 1.956098  
v 0.818017 12.230024 1.956402  
v 0.741085 12.872707 1.833914  
v 0.783653 12.579582 1.875380  
v 0.785206 12.573247 1.848126  
v 0.759443 12.844482 1.819507  
v 0.899094 12.231329 1.956098  
v 0.861918 12.583142 1.874034  
v 0.863548 12.576831 1.846876  
v 0.897751 12.254461 1.920475  
v 0.897751 12.254461 1.920475  
v 0.863548 12.576831 1.846876  
v 0.785206 12.573247 1.848126  
v 0.816649 12.253143 1.920703  
v 0.834406 12.864280 1.714096  
v 0.828974 12.881241 1.841276  
v 0.741085 12.872707 1.833914  
v 0.764506 12.859777 1.722596  
v 0.828974 12.881241 1.841276  
v 0.834406 12.864280 1.714096  
v 0.841030 12.840825 1.745277  
v 0.837234 12.850493 1.818586  
v 0.766064 12.835391 1.748706  
v 0.764506 12.859777 1.722596  
v 0.841030 12.840825 1.745277  
v 0.766064 12.835391 1.748706  
v 0.759443 12.844482 1.819507  
v 0.837234 12.850493 1.818586  
v 0.899094 12.231329 1.956098  
v 0.899373 12.213176 1.823639  
v 0.818308 12.211870 1.823943  
v 0.818017 12.230024 1.956402  
v 0.818017 12.230024 1.956402  
v 0.818308 12.211870 1.823943  
v 0.816839 12.242617 1.843781  
v 0.816649 12.253143 1.920703  
v 0.897941 12.243934 1.843540  
v 0.899373 12.213176 1.823639  
v 0.897751 12.254461 1.920475  
v 0.816649 12.253143 1.920703  
v 0.816839 12.242617 1.843781  
v 0.897941 12.243934 1.843540  
v 0.899373 12.213176 1.823639  
v 0.864244 12.556486 1.745247  
v 0.785561 12.552914 1.746235  
v 0.818308 12.211870 1.823943  
v 0.864244 12.556486 1.745247  
v 0.864915 12.558271 1.772243  
v 0.818308 12.211870 1.823943  
v 0.785561 12.552914 1.746235  
v 0.786219 12.554688 1.773206  
v 0.816839 12.242617 1.843781  
v 0.786219 12.554688 1.773206  
v 0.864915 12.558271 1.772243  
v 0.897941 12.243934 1.843540  
v 0.816839 12.242617 1.843781  
v 0.828974 12.881241 1.841276  
v 0.741085 12.872707 1.833914  
v 0.837234 12.850493 1.818586  
v 0.759443 12.844482 1.819507  
v 0.834406 12.864280 1.714096  
v 0.764506 12.859777 1.722596  
v 0.899373 12.213176 1.823639  
v 0.897941 12.243934 1.843540  
v 0.766064 12.835391 1.748706  
v 0.841030 12.840825 1.745277  
v 0.770156 13.037583 -0.487258  
v 0.944763 13.071100 -0.396604  
v 0.979854 13.124118 -0.332274  
v 0.717215 13.083884 -0.476503  
v 0.973051 12.944674 -0.461947  
v 0.944763 13.071100 -0.396604  
v 0.927040 13.058180 -0.365174  
v 0.950223 12.935451 -0.432189  
v 0.944763 13.071100 -0.396604  
v 0.770156 13.037583 -0.487258  
v 0.754662 13.018301 -0.450736  
v 0.927040 13.058180 -0.365174  
v 0.958977 13.120254 -0.297322  
v 0.979854 13.124118 -0.332274  
v 1.026461 12.886525 -0.452572  
v 1.002847 12.874136 -0.425057  
v 0.776300 12.890035 -0.529317  
v 0.795530 12.902042 -0.562305  
v 0.973051 12.944674 -0.461947  
v 0.950223 12.935451 -0.432189  
v 0.973051 12.944674 -0.461947  
v 1.026461 12.886525 -0.452572  
v 0.753839 12.829709 -0.614321  
v 0.795530 12.902042 -0.562305  
v 0.979854 13.124118 -0.332274  
v 0.958977 13.120254 -0.297322  
v 0.701278 13.072330 -0.441918  
v 0.717215 13.083884 -0.476503  
v 1.026461 12.886525 -0.452572  
v 0.753839 12.829709 -0.614321  
v 0.732898 12.816557 -0.582042  
v 1.002847 12.874136 -0.425057  
v 0.754662 13.018301 -0.450736  
v 0.770156 13.037583 -0.487258  
v 0.795530 12.902042 -0.562305  
v 0.776300 12.890035 -0.529317  
v 0.753839 12.829709 -0.614321  
v 0.717215 13.083884 -0.476503  
v 0.701278 13.072330 -0.441918  
v 0.732898 12.816557 -0.582042  
v 1.059969 8.941093 1.838347  
v 1.059944 8.957613 1.763313  
v 1.297500 9.359451 1.848064  
v 1.297525 9.342934 1.923098  
v 1.371444 9.429317 1.941303  
v 0.747772 9.428520 1.941493  
v 0.736205 9.444380 1.930142  
v 1.381972 9.444595 1.929813  
v 1.097695 8.824419 1.813682  
v 1.059969 8.941093 1.838347  
v 1.297525 9.342934 1.923098  
v 1.410792 9.363226 1.927317  
v 0.691296 9.368853 1.914205  
v 0.691271 9.383888 1.846202  
v 0.736193 9.459417 1.862139  
v 0.736205 9.444380 1.930142  
v 0.828937 9.338079 1.922338  
v 1.015402 8.810749 1.796137  
v 1.015377 8.825787 1.728133  
v 0.691271 9.383888 1.846202  
v 0.691296 9.368853 1.914205  
v 1.297525 9.342934 1.923098  
v 1.297500 9.359451 1.848064  
v 0.828925 9.354612 1.847304  
v 0.828937 9.338079 1.922338  
v 1.103067 8.810787 1.796086  
v 1.103041 8.825825 1.728083  
v 1.015377 8.825787 1.728133  
v 1.015402 8.810749 1.796137  
v 1.381947 9.459633 1.861822  
v 1.426894 9.384129 1.845847  
v 1.426919 9.369093 1.913838  
v 1.381972 9.444595 1.929813  
v 1.020964 8.824394 1.813720  
v 0.828937 9.338079 1.922338  
v 0.828925 9.354612 1.847304  
v 1.059944 8.957613 1.763313  
v 1.059969 8.941093 1.838347  
v 0.708462 9.362404 1.927545  
v 0.736193 9.459417 1.862139  
v 1.381947 9.459633 1.861822  
v 1.426919 9.369093 1.913838  
v 1.426894 9.384129 1.845847  
v 1.103041 8.825825 1.728083  
v 1.103067 8.810787 1.796086  
v -1.486992 10.996362 -0.571033  
v -1.486573 11.232787 -0.586371  
v -1.419026 11.238731 -0.651005  
v -1.416164 11.011059 -0.634340  
v -1.501309 11.415160 -0.559362  
v -1.486573 11.232787 -0.586371  
v -1.498216 11.234762 -0.600332  
v -1.512062 11.404404 -0.575109  
v -1.416164 11.011059 -0.634340  
v -1.419026 11.238731 -0.651005  
v -1.432163 11.240731 -0.663120  
v -1.426577 11.028490 -0.639659  
v -1.485865 11.444119 -0.696497  
v -1.430111 11.426801 -0.631217  
v -1.501309 11.415160 -0.559362  
v -1.554448 11.432755 -0.634283  
v -1.440131 11.415184 -0.646432  
v -1.430111 11.426801 -0.631217  
v -1.485865 11.444119 -0.696497  
v -1.474337 11.427765 -0.688782  
v -1.542723 11.416034 -0.627265  
v -1.554448 11.432755 -0.634283  
v -1.486992 10.996362 -0.571033  
v -1.416164 11.011059 -0.634340  
v -1.472538 11.030200 -0.684961  
v -1.538843 11.015363 -0.631523  
v -1.528443 11.027267 -0.619598  
v -1.497874 11.013230 -0.577561  
v -1.486992 10.996362 -0.571033  
v -1.538843 11.015363 -0.631523  
v -1.461301 11.040774 -0.672632  
v -1.472538 11.030200 -0.684961  
v -1.538843 11.015363 -0.631523  
v -1.472538 11.030200 -0.684961  
v -1.478162 11.249257 -0.708272  
v -1.536132 11.244091 -0.659313  
v -1.478162 11.249257 -0.708272  
v -1.466089 11.246058 -0.696127  
v -1.538843 11.015363 -0.631523  
v -1.536132 11.244091 -0.659313  
v -1.523451 11.241041 -0.647198  
v -1.528443 11.027267 -0.619598  
v -1.501309 11.415160 -0.559362  
v -1.430111 11.426801 -0.631217  
v -1.485865 11.444119 -0.696497  
v -1.554448 11.432755 -0.634283  
v -1.472538 11.030200 -0.684961  
v -1.461301 11.040774 -0.672632  
v -2.162687 8.641993 -0.414177  
v -2.080388 8.697603 -0.406500  
v -1.633362 8.410464 -0.512787  
v -1.698653 8.342728 -0.512483  
v -2.166697 8.869107 -0.319406  
v -2.166194 8.647961 -0.441858  
v -2.357903 8.853959 -0.357170  
v -1.633362 8.410464 -0.512787  
v -2.080388 8.697603 -0.406500  
v -2.083853 8.703433 -0.434092  
v -1.637832 8.438551 -0.530358  
v -2.294219 8.927646 -0.315631  
v -2.399169 8.898723 -0.447470  
v -2.342622 8.961267 -0.443492  
v -2.294219 8.927646 -0.315631  
v -2.342622 8.961267 -0.443492  
v -2.298099 8.935667 -0.427086  
v -2.281413 8.916132 -0.352761  
v -2.374602 8.873531 -0.431533  
v -2.166697 8.869107 -0.319406  
v -2.357903 8.853959 -0.357170  
v -1.698653 8.342728 -0.512483  
v -1.633362 8.410464 -0.512787  
v -1.642748 8.445353 -0.640687  
v -1.726333 8.377603 -0.640382  
v -1.726333 8.377603 -0.640382  
v -1.737519 8.391082 -0.604442  
v -1.721418 8.370800 -0.530067  
v -1.698653 8.342728 -0.512483  
v -1.633362 8.410464 -0.512787  
v -1.637832 8.438551 -0.530358  
v -1.653934 8.458832 -0.604734  
v -1.642748 8.445353 -0.640687  
v -1.642748 8.445353 -0.640687  
v -2.101730 8.721825 -0.535730  
v -2.184563 8.667426 -0.544015  
v -1.726333 8.377603 -0.640382  
v -2.101730 8.721825 -0.535730  
v -2.093874 8.714672 -0.509886  
v -2.184563 8.667426 -0.544015  
v -2.176665 8.660172 -0.518133  
v -2.166697 8.869107 -0.319406  
v -2.162687 8.641993 -0.414177  
v -2.162687 8.641993 -0.414177  
v -1.698653 8.342728 -0.512483  
v -1.721418 8.370800 -0.530067  
v -2.342622 8.961267 -0.443492  
v -2.399169 8.898723 -0.447470  
v -2.399169 8.898723 -0.447470  
v -2.374602 8.873531 -0.431533  
v 0.596081 13.924430 2.032191  
v 0.592116 13.898726 2.033700  
v 0.571835 13.893109 2.008231  
v 0.576369 13.922450 2.006536  
v 0.684329 13.858214 2.018075  
v 0.682708 13.871087 1.988784  
v 0.960751 14.122392 1.929930  
v 0.980754 14.126184 1.955079  
v 0.980754 14.126184 1.955079  
v 0.937024 14.179700 1.960512  
v 0.956851 14.227892 1.954641  
v 1.029249 14.139449 1.945784  
v 0.930322 14.159711 1.933706  
v 0.937024 14.179700 1.960512  
v 0.980754 14.126184 1.955079  
v 0.960751 14.122392 1.929930  
v 0.640610 13.912083 2.024445  
v 0.596081 13.924430 2.032191  
v 0.932147 14.227634 1.959105  
v 0.689219 13.809874 2.018410  
v 0.684253 13.789720 1.990508  
v 0.656066 13.789415 1.995636  
v 0.664502 13.809593 2.022927  
v 0.682708 13.871087 1.988784  
v 0.684329 13.858214 2.018075  
v 0.640610 13.912083 2.024445  
v 0.652277 13.908627 1.993167  
v 1.025284 14.113879 1.947591  
v 1.025284 14.113879 1.947591  
v 1.036672 14.108614 1.916925  
v 1.041195 14.137801 1.914879  
v 0.930322 14.159711 1.933706  
v 0.652277 13.908627 1.993167  
v 0.640610 13.912083 2.024445  
v 0.937024 14.179700 1.960512  
v 0.956977 14.240653 1.925109  
v 0.956851 14.227892 1.954641  
v 0.928789 14.240354 1.930179  
v 0.932147 14.227634 1.959105  
v 0.684329 13.858214 2.018075  
v 0.592116 13.898726 2.033700  
v 0.495800 14.738924 1.940586  
v 0.551895 14.667692 1.932022  
v 0.273990 14.416190 1.975788  
v 0.217135 14.484650 1.985794  
v 0.273990 14.416190 1.975788  
v 0.274129 14.438339 2.037381  
v 0.214613 14.506517 2.048798  
v 0.217135 14.484650 1.985794  
v 0.521389 14.764085 1.899252  
v 0.495800 14.738924 1.940586  
v 0.217135 14.484650 1.985794  
v 0.180270 14.451578 1.956717  
v 0.583923 14.706373 2.024316  
v 0.253151 14.413456 2.085367  
v 0.189792 14.481603 2.083760  
v 0.527369 14.781729 2.017191  
v 0.571815 14.692856 1.903382  
v 0.583923 14.706373 2.024316  
v 0.527369 14.781729 2.017191  
v 0.521389 14.764085 1.899252  
v 0.180270 14.451578 1.956717  
v 0.217135 14.484650 1.985794  
v 0.214613 14.506517 2.048798  
v 0.189792 14.481603 2.083760  
v 0.241476 14.383111 1.961241  
v 0.253151 14.413456 2.085367  
v 0.274129 14.438339 2.037381  
v 0.273990 14.416190 1.975788  
v 0.551895 14.667692 1.932022  
v 0.495800 14.738924 1.940586  
v 0.492543 14.752507 1.996213  
v 0.553568 14.681792 1.991729  
v 0.521389 14.764085 1.899252  
v 0.180270 14.451578 1.956717  
v 0.241476 14.383111 1.961241  
v 0.571815 14.692856 1.903382  
v 0.553568 14.681792 1.991729  
v 0.583923 14.706373 2.024316  
v 0.571815 14.692856 1.903382  
v 0.551895 14.667692 1.932022  
v 0.527369 14.781729 2.017191  
v 0.492543 14.752507 1.996213  
v 0.214613 14.506517 2.048798  
v 0.274129 14.438339 2.037381  
v 0.553568 14.681792 1.991729  
v 0.492543 14.752507 1.996213  
v 0.241476 14.383111 1.961241  
v 0.273990 14.416190 1.975788  
v 0.189792 14.481603 2.083760  
v 0.253151 14.413456 2.085367  
v 0.241476 14.383111 1.961241  
v 0.180270 14.451578 1.956717  
v -2.159301 9.465580 1.455828  
v -1.884933 9.461063 1.431226  
v -1.474564 9.446654 1.530343  
v -1.440588 9.445464 1.579395  
v -1.443780 9.338696 1.581383  
v -1.440588 9.445464 1.579395  
v -1.391258 9.443197 1.403901  
v -1.388939 9.335693 1.408145  
v -2.159301 9.465580 1.455828  
v -2.166130 9.368340 1.452294  
v -2.123626 9.366739 1.289493  
v -2.118305 9.463733 1.302605  
v -2.118305 9.463733 1.302605  
v -1.863315 9.459069 1.342700  
v -2.166130 9.368340 1.452294  
v -2.112371 9.368525 1.427552  
v -1.868000 9.362370 1.331818  
v -2.123626 9.366739 1.289493  
v -2.118305 9.463733 1.302605  
v -2.123626 9.366739 1.289493  
v -1.388939 9.335693 1.408145  
v -1.391258 9.443197 1.403901  
v -1.388939 9.335693 1.408145  
v -1.447619 9.338632 1.431315  
v -1.475046 9.341217 1.531255  
v -1.443780 9.338696 1.581383  
v -1.450761 9.445109 1.427806  
v -1.391258 9.443197 1.403901  
v -2.123626 9.366739 1.289493  
v -1.868000 9.362370 1.331818  
v -1.863315 9.459069 1.342700  
v -2.118305 9.463733 1.302605  
v -2.159301 9.465580 1.455828  
v -1.440588 9.445464 1.579395  
v -1.443780 9.338696 1.581383  
v -2.166130 9.368340 1.452294  
v -0.827724 12.926358 1.534132  
v -0.771806 12.853590 1.525238  
v -0.435349 13.089413 1.630297  
v -0.487010 13.156160 1.642623  
v -0.521957 13.128341 1.659824  
v -0.796180 12.946500 1.570274  
v -0.827724 12.926358 1.534132  
v -0.487010 13.156160 1.642623  
v -0.771806 12.853590 1.525238  
v -0.740364 12.873986 1.561330  
v -0.471011 13.061693 1.648577  
v -0.435349 13.089413 1.630297  
v -0.482792 13.051444 1.698908  
v -0.454798 13.070401 1.733288  
v -0.497222 13.133088 1.729650  
v -0.530029 13.116215 1.700550  
v -0.435349 13.089413 1.630297  
v -0.454798 13.070401 1.733288  
v -0.497222 13.133088 1.729650  
v -0.487010 13.156160 1.642623  
v -0.454798 13.070401 1.733288  
v -0.768107 12.848814 1.626534  
v -0.820366 12.914453 1.630540  
v -0.497222 13.133088 1.729650  
v -0.738261 12.871744 1.609153  
v -0.768107 12.848814 1.626534  
v -0.820366 12.914453 1.630540  
v -0.790999 12.937594 1.613790  
v -0.771806 12.853590 1.525238  
v -0.740364 12.873986 1.561330  
v -0.827724 12.926358 1.534132  
v -0.796180 12.946500 1.570274  
v -0.827724 12.926358 1.534132  
v -0.820366 12.914453 1.630540  
v -0.768107 12.848814 1.626534  
v -0.771806 12.853590 1.525238  
v 0.958977 13.120254 -0.297322  
v 0.927040 13.058180 -0.365174  
v 0.754662 13.018301 -0.450736  
v 0.701278 13.072330 -0.441918  
v 0.950223 12.935451 -0.432189  
v 1.002847 12.874136 -0.425057  
v 0.776300 12.890035 -0.529317  
v 0.732898 12.816557 -0.582042  
v 0.660207 13.248101 1.681927  
v 0.712033 13.143719 1.687306  
v 0.746285 13.448644 1.609496  
v 0.743134 13.462799 1.638145  
v 0.882285 13.508167 1.530715  
v 0.863625 13.489563 1.500887  
v 0.607751 13.378710 1.679574  
v 0.596720 13.388374 1.707203  
v 0.851303 13.195077 1.630407  
v 0.979254 13.253606 1.525661  
v 0.997395 13.244205 1.541121  
v 0.979254 13.253606 1.525661  
v 0.607751 13.378710 1.679574  
v 0.305952 8.214733 1.325294  
v 0.260486 8.104025 1.161531  
v 0.400559 7.816973 1.098950  
v 0.436347 7.904004 1.254428  
v 0.294234 8.196743 -0.777296  
v 0.472616 7.883025 -0.692246  
v 0.414836 7.786543 -0.623698  
v 0.235022 8.104506 -0.738039  
v 0.813507 9.345377 1.821967  
v 1.050607 8.884289 1.712374  
v 0.867892 8.597340 1.679056  
v 0.619049 8.997417 1.807069  
v 1.035127 8.921762 1.769913  
v 0.820893 9.361885 1.874718  
v 0.813368 9.342754 1.923124  
v 1.019646 8.910398 1.816672  
v 0.773919 9.287140 -0.988279  
v 0.809492 9.313429 -0.965615  
v 1.061477 8.906977 -0.927636  
v 1.024549 8.888494 -0.943370  
v 0.797051 9.294235 -0.950299  
v 0.673510 9.047962 -0.982983  
v 0.910141 8.627350 -0.904807  
v 1.045743 8.883377 -0.915943  
v 0.506593 7.875082 -0.673674  
v 0.276878 8.274767 -0.796146  
v 0.543345 8.789444 -0.967277  
v 0.795924 8.418324 -0.876025  
v 1.061477 8.906977 -0.927636  
v 0.809492 9.313429 -0.965615  
v 0.569818 8.808672 1.719752  
v 0.295273 8.279619 1.358371  
v 0.481332 7.866671 1.242013  
v 0.779949 8.411470 1.572681  
v 0.813368 9.342754 1.923124  
v 1.019646 8.910398 1.816672  
v 0.180076 7.397098 -0.229578  
v -0.004147 7.772191 -0.325347  
v 0.204821 8.131273 -0.738647  
v 0.434143 7.731272 -0.576901  
v 1.050607 8.884289 1.712374  
v 0.813507 9.345377 1.821967  
v 0.088881 7.267144 0.224546  
v 0.203985 7.391115 0.665871  
v 0.028613 7.786374 0.676335  
v -0.064303 7.641170 0.177242  
v 0.230994 8.141851 1.170209  
v 0.420879 7.743598 1.072093  
v 0.290927 8.188812 1.367505  
v 0.228207 8.074215 1.190997  
v 0.260486 8.104025 1.161531  
v 0.305952 8.214733 1.325294  
v 0.361959 7.800719 1.125806  
v 0.228207 8.074215 1.190997  
v 0.290927 8.188812 1.367505  
v 0.412176 7.894858 1.297791  
v 0.412176 7.894858 1.297791  
v 0.436347 7.904004 1.254428  
v 0.400559 7.816973 1.098950  
v 0.361959 7.800719 1.125806  
v 0.230956 8.082817 -0.761362  
v 0.295437 8.185341 -0.805267  
v 0.294234 8.196743 -0.777296  
v 0.235022 8.104506 -0.738039  
v 0.411124 7.773039 -0.646210  
v 0.468398 7.879250 -0.719255  
v 0.295437 8.185341 -0.805267  
v 0.230956 8.082817 -0.761362  
v 0.468398 7.879250 -0.719255  
v 0.411124 7.773039 -0.646210  
v 0.414836 7.786543 -0.623698  
v 0.472616 7.883025 -0.692246  
v 1.098671 8.927475 1.640380  
v 0.878914 8.618002 1.616513  
v 0.867892 8.597340 1.679056  
v 1.050607 8.884289 1.712374  
v 0.779949 8.411470 1.572681  
v 0.768548 8.382587 1.638226  
v 1.069268 8.915339 1.888083  
v 1.019646 8.910398 1.816672  
v 0.859645 9.346771 1.994433  
v 0.558404 8.779791 1.785286  
v 0.569818 8.808672 1.719752  
v 0.813368 9.342754 1.923124  
v 0.878914 8.618002 1.616513  
v 1.098671 8.927475 1.640380  
v 0.859303 9.388386 1.754217  
v 0.627891 9.018105 1.738154  
v 0.619049 8.997417 1.807069  
v 0.627891 9.018105 1.738154  
v 0.859303 9.388386 1.754217  
v 0.813507 9.345377 1.821967  
v 0.274370 8.243578 1.417114  
v 0.295273 8.279619 1.358371  
v 0.859645 9.346771 1.994433  
v 0.881992 9.395189 1.873895  
v 1.098531 8.955700 1.767772  
v 0.820893 9.361885 1.874718  
v 0.881992 9.395189 1.873895  
v 0.813368 9.342754 1.923124  
v 1.069268 8.915339 1.888083  
v 1.098531 8.955700 1.767772  
v 1.035127 8.921762 1.769913  
v 0.817131 9.299088 -1.060197  
v 1.065036 8.904217 -1.010904  
v 1.139957 8.958437 -0.897067  
v 0.895585 9.364380 -0.941609  
v 0.543345 8.789444 -0.967277  
v 0.276878 8.274767 -0.796146  
v 0.279830 8.248190 -0.863009  
v 0.551808 8.775190 -1.037054  
v 1.050607 8.884289 1.712374  
v 0.889656 8.626959 -0.833206  
v 0.656623 9.040997 -0.914866  
v 0.801270 9.302254 -0.878913  
v 1.049353 8.890118 -0.842429  
v 0.551808 8.775190 -1.037054  
v 0.279830 8.248190 -0.863009  
v 0.508911 7.848086 -0.737282  
v 0.803829 8.401754 -0.945903  
v 1.045743 8.883377 -0.915943  
v 0.910141 8.627350 -0.904807  
v 0.889656 8.626959 -0.833206  
v 1.049353 8.890118 -0.842429  
v 0.481332 7.866671 1.242013  
v 0.460328 7.830363 1.300730  
v -0.064303 7.641170 0.177242  
v -0.113664 7.607022 0.176622  
v -0.042435 7.738094 -0.362630  
v -0.004147 7.772191 -0.325347  
v 0.895585 9.364380 -0.941609  
v 1.139957 8.958437 -0.897067  
v 0.434143 7.731272 -0.576901  
v 0.399191 7.711978 -0.632160  
v 0.126350 7.356559 -0.266088  
v 0.180076 7.397098 -0.229578  
v 0.203985 7.391115 0.665871  
v 0.088881 7.267144 0.224546  
v 0.029761 7.236184 0.224495  
v 0.145103 7.363055 0.691119  
v 0.028613 7.786374 0.676335  
v -0.025675 7.760219 0.701444  
v 0.460328 7.830363 1.300730  
v 0.274370 8.243578 1.417114  
v 0.558404 8.779791 1.785286  
v 0.768548 8.382587 1.638226  
v 0.673510 9.047962 -0.982983  
v 0.656623 9.040997 -0.914866  
v 0.889656 8.626959 -0.833206  
v 0.910141 8.627350 -0.904807  
v 0.173834 8.101641 -0.802191  
v 0.204821 8.131273 -0.738647  
v 0.859645 9.346771 1.994433  
v 1.069268 8.915339 1.888083  
v 1.065036 8.904217 -1.010904  
v 0.803829 8.401754 -0.945903  
v 0.795924 8.418324 -0.876025  
v 1.024549 8.888494 -0.943370  
v 0.817131 9.299088 -1.060197  
v 0.773919 9.287140 -0.988279  
v 0.173834 8.101641 -0.802191  
v -0.042435 7.738094 -0.362630  
v 0.126350 7.356559 -0.266088  
v 0.399191 7.711978 -0.632160  
v 0.508911 7.848086 -0.737282  
v 0.506593 7.875082 -0.673674  
v 0.859303 9.388386 1.754217  
v 1.098671 8.927475 1.640380  
v 1.139957 8.958437 -0.897067  
v 1.061477 8.906977 -0.927636  
v 0.895585 9.364380 -0.941609  
v 0.809492 9.313429 -0.965615  
v 0.230994 8.141851 1.170209  
v 0.178712 8.112513 1.208036  
v 0.801270 9.302254 -0.878913  
v 0.656623 9.040997 -0.914866  
v 0.673510 9.047962 -0.982983  
v 0.797051 9.294235 -0.950299  
v 0.173834 8.101641 -0.802191  
v 0.878914 8.618002 1.616513  
v 0.867892 8.597340 1.679056  
v 0.029761 7.236184 0.224495  
v -0.113664 7.607022 0.176622  
v -0.025675 7.760219 0.701444  
v 0.145103 7.363055 0.691119  
v 0.508911 7.848086 -0.737282  
v 0.468398 7.879250 -0.719255  
v 0.472616 7.883025 -0.692246  
v 0.506593 7.875082 -0.673674  
v 0.230956 8.082817 -0.761362  
v 0.235022 8.104506 -0.738039  
v 0.204821 8.131273 -0.738647  
v 0.481332 7.866671 1.242013  
v 0.436347 7.904004 1.254428  
v 0.412176 7.894858 1.297791  
v 0.460328 7.830363 1.300730  
v 0.260486 8.104025 1.161531  
v 0.228207 8.074215 1.190997  
v 0.178712 8.112513 1.208036  
v 0.230994 8.141851 1.170209  
v 0.361959 7.800719 1.125806  
v 0.370079 7.713764 1.109921  
v 0.420879 7.743598 1.072093  
v 0.178712 8.112513 1.208036  
v 0.370079 7.713764 1.109921  
v 0.716329 11.235424 1.967487  
v 0.771626 10.442757 1.968565  
v 1.235108 10.455030 1.969363  
v 1.162557 11.251171 1.961280  
v 1.521500 10.429010 1.797859  
v 1.657178 9.862370 1.720874  
v 1.365085 9.764938 1.700630  
v 1.222364 10.354673 1.790322  
v 0.814559 9.556988 1.913977  
v 0.815826 9.350685 1.909226  
v 1.305253 9.352751 1.916878  
v 1.303074 9.555647 1.923060  
v 0.628537 12.338047 1.817710  
v 1.077679 12.362484 1.790435  
v 1.077970 12.347737 1.777007  
v 0.642194 12.321667 1.804015  
v 0.818435 9.344110 1.839766  
v 0.825593 9.595995 1.932726  
v 1.313069 9.584770 1.939225  
v 1.298513 9.343212 1.845923  
v 0.818435 9.344110 1.839766  
v 1.298513 9.343212 1.845923  
v 1.300236 9.336586 1.877391  
v 0.815547 9.332405 1.872906  
v 1.305253 9.352751 1.916878  
v 0.815826 9.350685 1.909226  
v 1.115899 11.758142 1.909479  
v 1.128314 11.758497 1.888488  
v 0.668594 11.734630 1.904754  
v 0.681212 11.737151 1.924516  
v 0.681212 11.737151 1.924516  
v 1.115899 11.758142 1.909479  
v 1.128314 11.758497 1.888488  
v 1.077679 12.362484 1.790435  
v 0.628537 12.338047 1.817710  
v 0.668594 11.734630 1.904754  
v 1.174984 11.915242 1.810033  
v 0.799737 11.847213 1.828769  
v 0.992903 11.222134 1.831013  
v 1.333161 11.223923 1.832115  
v 1.235020 10.453600 2.026788  
v 0.771537 10.441122 2.025990  
v 0.716721 11.237413 2.024913  
v 1.162899 11.253464 2.018705  
v 1.235108 10.455030 1.969363  
v 1.303074 9.555647 1.923060  
v 1.302187 9.553669 1.978877  
v 1.235020 10.453600 2.026788  
v 0.771537 10.441122 2.025990  
v 0.813786 9.554810 1.971491  
v 0.814559 9.556988 1.913977  
v 0.771626 10.442757 1.968565  
v 1.222364 10.354673 1.790322  
v 1.221718 10.360601 1.733732  
v 0.992130 11.226555 1.773689  
v 0.992903 11.222134 1.831013  
v 1.162899 11.253464 2.018705  
v 1.162557 11.251171 1.961280  
v 1.364794 9.772882 1.644915  
v 1.657039 9.870213 1.663994  
v 1.520905 10.434877 1.740713  
v 1.221718 10.360601 1.733732  
v 1.304683 9.319635 1.969578  
v 0.815256 9.317747 1.962079  
v 0.813786 9.554810 1.971491  
v 1.302187 9.553669 1.978877  
v 1.313462 9.597275 1.882750  
v 1.313069 9.584770 1.939225  
v 0.825593 9.595995 1.932726  
v 0.826974 9.601099 1.888640  
v 0.681212 11.737151 1.924516  
v 0.668594 11.734630 1.904754  
v 0.667530 11.763464 1.998803  
v 0.680971 11.747337 1.980434  
v 1.115899 11.758142 1.909479  
v 1.115747 11.768341 1.965384  
v 1.127250 11.787418 1.982334  
v 1.128314 11.758497 1.888488  
v 1.075019 12.369489 1.722432  
v 1.074005 12.426205 1.791132  
v 0.624534 12.408012 1.816557  
v 0.637734 12.344976 1.749985  
v 1.520905 10.434877 1.740713  
v 1.657039 9.870213 1.663994  
v 1.657178 9.862370 1.720874  
v 1.521500 10.429010 1.797859  
v 1.073232 12.431073 1.869119  
v 0.624863 12.419770 1.907655  
v 1.174984 11.915242 1.810033  
v 1.077970 12.347737 1.777007  
v 1.075019 12.369489 1.722432  
v 1.174604 11.928493 1.754787  
v 0.637734 12.344976 1.749985  
v 0.642194 12.321667 1.804015  
v 0.799737 11.847213 1.828769  
v 0.797608 11.860300 1.773206  
v 1.313462 9.597275 1.882750  
v 0.826974 9.601099 1.888640  
v 0.820234 9.300556 1.779186  
v 1.300236 9.299606 1.785090  
v 1.300236 9.336586 1.877391  
v 1.300616 9.277576 1.885005  
v 1.304683 9.319635 1.969578  
v 1.305253 9.352751 1.916878  
v 0.815256 9.317747 1.962079  
v 0.815940 9.273346 1.880419  
v 0.815547 9.332405 1.872906  
v 0.815826 9.350685 1.909226  
v 0.820234 9.300556 1.779186  
v 0.815940 9.273346 1.880419  
v 1.300616 9.277576 1.885005  
v 1.300236 9.299606 1.785090  
v 1.300236 9.299606 1.785090  
v 1.298513 9.343212 1.845923  
v 0.820234 9.300556 1.779186  
v 0.818435 9.344110 1.839766  
v 1.304683 9.319635 1.969578  
v 0.815256 9.317747 1.962079  
v 0.826974 9.601099 1.888640  
v 0.825593 9.595995 1.932726  
v 1.657178 9.862370 1.720874  
v 1.657039 9.870213 1.663994  
v 1.364794 9.772882 1.644915  
v 1.365085 9.764938 1.700630  
v 1.074005 12.426205 1.791132  
v 1.077679 12.362484 1.790435  
v 0.624534 12.408012 1.816557  
v 0.628537 12.338047 1.817710  
v 1.313069 9.584770 1.939225  
v 1.313462 9.597275 1.882750  
v 0.680971 11.747337 1.980434  
v 1.115747 11.768341 1.965384  
v 0.624863 12.419770 1.907655  
v 0.667530 11.763464 1.998803  
v 0.668594 11.734630 1.904754  
v 1.073232 12.431073 1.869119  
v 1.128314 11.758497 1.888488  
v 1.127250 11.787418 1.982334  
v 0.624863 12.419770 1.907655  
v 1.073232 12.431073 1.869119  
v 1.127250 11.787418 1.982334  
v 0.667530 11.763464 1.998803  
v 1.115747 11.768341 1.965384  
v 1.115899 11.758142 1.909479  
v 0.716721 11.237413 2.024913  
v 0.716329 11.235424 1.967487  
v 0.681212 11.737151 1.924516  
v 0.680971 11.747337 1.980434  
v 1.332654 11.228546 1.774715  
v 1.333161 11.223923 1.832115  
v 1.174604 11.928493 1.754787  
v 0.797608 11.860300 1.773206  
v 1.365085 9.764938 1.700630  
v 1.364794 9.772882 1.644915  
v 0.992130 11.226555 1.773689  
v 1.332654 11.228546 1.774715  
v 0.926772 13.432468 1.575948  
v 0.643887 13.332042 1.687425  
v 0.665871 12.803733 1.815379  
v 0.975154 12.822077 1.752620  
v 0.825123 12.649556 1.790198  
v 1.005660 13.201522 1.481668  
v 0.760508 13.116380 1.562677  
v 0.645490 13.352662 1.568385  
v 0.891518 13.432602 1.465802  
v 0.891518 13.432602 1.465802  
v 0.645490 13.352662 1.568385  
v 0.642152 13.338565 1.628809  
v 0.893807 13.434944 1.488129  
v 0.643887 13.332042 1.687425  
v 0.926772 13.432468 1.575948  
v -1.264730 11.532228 -0.743320  
v -1.256403 11.347624 -0.752389  
v -1.653369 11.286400 -0.504357  
v -1.664375 11.468784 -0.480605  
v -1.680224 11.553763 -0.463601  
v -1.235340 12.570786 -0.553087  
v -1.274274 11.633276 -0.757794  
v -1.190779 12.592251 -0.502043  
v -1.581663 12.379523 -0.267265  
v -1.540403 12.411210 -0.237389  
v -1.486929 12.267838 -0.175140  
v -1.149281 12.461168 -0.436905  
v -1.190779 12.592251 -0.502043  
v -1.540403 12.411210 -0.237389  
v -1.322396 11.616393 -0.734078  
v -1.310614 11.525729 -0.726299  
v -1.647596 11.478533 -0.514038  
v -1.645244 11.552451 -0.514877  
v -1.322396 11.616393 -0.734078  
v -1.645244 11.552451 -0.514877  
v -1.264730 11.532228 -0.743320  
v -1.664375 11.468784 -0.480605  
v -1.647596 11.478533 -0.514038  
v -1.310614 11.525729 -0.726299  
v 1.396236 8.120987 -0.884842  
v 1.364401 8.222965 -0.913612  
v 1.673127 8.411306 -0.972588  
v 1.709789 8.329988 -0.952468  
v 1.794933 6.949726 0.050509  
v 2.117442 7.282598 0.035712  
v 2.084023 7.339948 0.816130  
v 1.762198 7.014246 0.871103  
v 1.705925 7.165999 -0.518741  
v 1.585919 7.553497 -0.740943  
v 1.917334 7.860158 -0.817029  
v 2.048717 7.483999 -0.544242  
v 1.377272 8.091496 -0.878343  
v 1.747161 8.338058 -0.954951  
v 1.948194 7.672199 1.342447  
v 1.607024 7.362168 1.340864  
v 1.806651 8.035805 1.597514  
v 1.422738 7.806243 1.589693  
v 1.367530 9.156645 -1.041840  
v 1.548484 8.807913 -1.029958  
v 1.197800 8.517593 -0.963880  
v 1.077147 8.820847 -1.006813  
v 1.697349 8.444204 -0.972570  
v 1.330437 8.219976 -0.911142  
v 1.186791 8.639551 -0.963183  
v 1.491401 8.914238 -1.013755  
v 1.339672 9.255596 -0.929042  
v 1.079896 8.864614 -0.946043  
v 1.047719 8.900822 -0.969276  
v 1.312170 9.273333 -0.938353  
v 1.312170 9.273333 -0.938353  
v 1.047719 8.900822 -0.969276  
v 1.326725 9.349405 1.831519  
v 1.381301 9.209015 1.832647  
v 1.096125 8.851110 1.755852  
v 1.044260 8.906155 1.757790  
v 1.298006 9.371525 1.885169  
v 1.012856 8.927628 1.804814  
v 1.298006 9.371525 1.885169  
v 1.012856 8.927628 1.804814  
v 1.034088 8.859344 1.828631  
v 1.328474 9.323891 1.900169  
v 1.177784 8.467972 1.759145  
v 1.544633 8.722464 1.809375  
v 1.377386 8.075317 1.666717  
v 1.659002 8.246897 1.684060  
v 1.622733 8.319574 1.724067  
v 1.347198 8.140471 1.689153  
v 1.390422 7.804443 1.596534  
v 1.831228 8.068033 1.605888  
v 1.722356 8.272499 1.683439  
v 1.305380 8.014927 1.659636  
v 1.670176 8.349129 1.730211  
v 1.552310 8.419945 1.780225  
v 1.503626 8.547451 1.784849  
v 1.588643 8.603724 1.791158  
v 1.300477 8.118834 1.682312  
v 1.333376 8.291363 1.731098  
v 1.296575 8.396067 1.752279  
v 1.217753 8.340034 1.741790  
v 0.891477 12.360950 -0.852052  
v 0.848588 12.686466 -0.725268  
v 0.996668 12.702416 -0.684641  
v 1.034299 12.361241 -0.845654  
v 0.969289 12.962736 -0.488652  
v 0.802802 12.942848 -0.556896  
v 0.767761 12.888654 -0.554932  
v 0.791679 12.824233 -0.565637  
v 0.978182 12.853513 -0.470067  
v 0.965551 12.911445 -0.453953  
v 0.948855 12.946092 -0.450381  
v 0.779898 12.921301 -0.548915  
v 0.779898 12.921301 -0.548915  
v 0.948855 12.946092 -0.450381  
v 0.969289 12.962736 -0.488652  
v 0.802802 12.942848 -0.556896  
v 0.829343 10.070473 -1.051583  
v 1.295432 10.073057 -1.035937  
v 1.316283 9.384396 -1.022005  
v 0.838806 9.380264 -1.026233  
v 1.223631 11.615408 -0.966528  
v 0.776768 11.615611 -1.012439  
v 0.769485 12.162707 -0.932476  
v 1.194721 12.168063 -0.864130  
v 1.319552 9.334116 -0.989698  
v 1.315510 9.364025 -0.939759  
v 0.838363 9.363911 -0.946549  
v 0.841403 9.332962 -0.997362  
v 0.801624 10.849531 -1.032430  
v 1.259203 10.850721 -1.015815  
v 1.315510 9.364025 -0.939759  
v 1.315632 9.744631 -0.995703  
v 0.843316 9.756044 -1.001682  
v 0.838363 9.363911 -0.946549  
v 1.319552 9.334116 -0.989698  
v 0.841403 9.332962 -0.997362  
v 0.868952 12.361887 -0.855396  
v 1.053808 12.359506 -0.843286  
v 0.975154 12.822077 1.752620  
v 0.974622 12.826169 1.817228  
v 0.912490 13.481682 1.643775  
v 0.926772 13.432468 1.575948  
v 0.636511 13.363047 1.723015  
v 0.665301 12.807736 1.879594  
v 0.665871 12.803733 1.815379  
v 0.643887 13.332042 1.687425  
v 0.817070 12.648253 1.847509  
v 0.825123 12.649556 1.790198  
v 0.665301 12.807736 1.879594  
v 0.636511 13.363047 1.723015  
v 0.912490 13.481682 1.643775  
v 0.974622 12.826169 1.817228  
v 0.817070 12.648253 1.847509  
v 0.825123 12.649556 1.790198  
v 1.002365 13.213014 1.432624  
v 0.768599 13.124175 1.519078  
v 0.760508 13.116380 1.562677  
v 1.005661 13.201522 1.481668  
v 0.817070 12.648253 1.847509  
v 0.642152 13.338565 1.628809  
v 0.612462 13.387127 1.622677  
v 0.846917 13.490407 1.473715  
v 0.893807 13.434944 1.488129  
v 0.621562 13.391060 1.536204  
v 0.768599 13.124175 1.519078  
v 1.002365 13.213014 1.432624  
v 0.854031 13.487747 1.402467  
v 0.645490 13.352662 1.568385  
v 0.854031 13.487747 1.402467  
v 0.891518 13.432602 1.465802  
v 0.612462 13.387127 1.622677  
v 0.621562 13.391060 1.536204  
v 0.854031 13.487747 1.402467  
v 0.846917 13.490407 1.473715  
v 0.636511 13.363047 1.723015  
v 0.912490 13.481682 1.643775  
v 0.760508 13.116380 1.562677  
v 0.768599 13.124175 1.519078  
v 1.002365 13.213014 1.432624  
v 1.005661 13.201522 1.481668  
v -1.317810 11.524095 -0.787140  
v -1.264730 11.532214 -0.743320  
v -1.310614 11.525729 -0.726299  
v -1.339878 11.522472 -0.758787  
v -1.312473 11.369351 -0.800605  
v -1.256403 11.347624 -0.752389  
v -1.264730 11.532214 -0.743320  
v -1.317810 11.524095 -0.787140  
v -1.687722 11.315309 -0.553548  
v -1.653369 11.286400 -0.504357  
v -1.256403 11.347624 -0.752389  
v -1.312473 11.369351 -0.800605  
v -1.664375 11.468784 -0.480605  
v -1.653369 11.286400 -0.504357  
v -1.687722 11.315309 -0.553548  
v -1.698545 11.462112 -0.545315  
v -1.687722 11.315309 -0.553548  
v -1.312473 11.369351 -0.800605  
v -1.317810 11.524095 -0.787140  
v -1.698545 11.462112 -0.545315  
v -1.275220 12.605583 -0.581350  
v -1.725587 11.564762 -0.502847  
v -1.308592 11.642749 -0.797028  
v -1.680224 11.553763 -0.463601  
v -1.725587 11.564762 -0.502847  
v -1.618894 12.418106 -0.295515  
v -1.581663 12.379523 -0.267265  
v -1.275220 12.605583 -0.581350  
v -1.308592 11.642749 -0.797028  
v -1.274274 11.633276 -0.757794  
v -1.235340 12.570786 -0.553087  
v -1.118383 12.465210 -0.394061  
v -1.149281 12.461168 -0.436905  
v -1.486929 12.267838 -0.175140  
v -1.456031 12.271878 -0.132283  
v -1.618894 12.418106 -0.295515  
v -1.275220 12.605583 -0.581350  
v -1.206291 12.646574 -0.469952  
v -1.544114 12.465224 -0.205099  
v -1.206291 12.646574 -0.469952  
v -1.190779 12.592251 -0.502043  
v -1.544114 12.465224 -0.205099  
v -1.540403 12.411210 -0.237389  
v -1.206291 12.646574 -0.469952  
v -1.118383 12.465210 -0.394061  
v -1.456031 12.271878 -0.132283  
v -1.544114 12.465224 -0.205099  
v -1.149281 12.461168 -0.436905  
v -1.118383 12.465210 -0.394061  
v -1.456031 12.271878 -0.132283  
v -1.486929 12.267838 -0.175140  
v -1.342818 11.622033 -0.757426  
v -1.339878 11.522472 -0.758787  
v -1.310614 11.525729 -0.726299  
v -1.322396 11.616393 -0.734078  
v -1.662552 11.475816 -0.539704  
v -1.339878 11.522472 -0.758787  
v -1.342818 11.622033 -0.757426  
v -1.670965 11.558787 -0.538225  
v -1.645244 11.552451 -0.514877  
v -1.647596 11.478533 -0.514038  
v -1.662552 11.475816 -0.539704  
v -1.670965 11.558787 -0.538225  
v -1.645244 11.552451 -0.514877  
v -1.670965 11.558787 -0.538225  
v -1.725587 11.564762 -0.502847  
v -1.680224 11.553763 -0.463601  
v -1.308592 11.642749 -0.797028  
v -1.342818 11.622033 -0.757426  
v -1.322396 11.616393 -0.734078  
v -1.274274 11.633276 -0.757794  
v -1.698545 11.462112 -0.545315  
v -1.662552 11.475816 -0.539704  
v -1.647596 11.478533 -0.514038  
v -1.664375 11.468784 -0.480605  
v 1.709789 8.329988 -0.952468  
v 1.673127 8.411306 -0.972588  
v 1.674901 8.406187 -1.013185  
v 1.711132 8.316572 -1.001621  
v 1.674901 8.406187 -1.013185  
v 1.366656 8.217886 -0.961397  
v 1.397896 8.109192 -0.934249  
v 1.711132 8.316572 -1.001621  
v 1.396236 8.120987 -0.884842  
v 1.397896 8.109192 -0.934249  
v 1.366656 8.217886 -0.961397  
v 1.364401 8.222965 -0.913612  
v 2.131504 7.293809 0.839300  
v 2.165823 7.233420 0.026857  
v 1.843300 6.900548 0.041654  
v 1.809805 6.968273 0.894324  
v 1.926392 7.836444 -0.880978  
v 1.595243 7.529808 -0.804893  
v 1.741270 7.122674 -0.564727  
v 2.084150 7.440547 -0.590241  
v 1.834927 7.989756 1.664234  
v 1.806651 8.035805 1.597514  
v 1.948194 7.672199 1.342447  
v 1.982487 7.638299 1.394830  
v 1.917334 7.860158 -0.817029  
v 1.926392 7.836444 -0.880978  
v 2.084150 7.440547 -0.590241  
v 2.048717 7.483999 -0.544242  
v 1.741270 7.122674 -0.564727  
v 1.595243 7.529808 -0.804893  
v 1.585919 7.553497 -0.740943  
v 1.705925 7.165999 -0.518741  
v 1.748909 8.319979 -1.020472  
v 1.379502 8.075975 -0.944244  
v 1.982487 7.638299 1.394830  
v 1.641444 7.329395 1.392360  
v 1.379502 8.075975 -0.944244  
v 1.377272 8.091496 -0.878343  
v 2.165823 7.233420 0.026857  
v 2.117442 7.282598 0.035712  
v 1.794933 6.949726 0.050509  
v 1.843300 6.900548 0.041654  
v 1.747161 8.338058 -0.954951  
v 1.748909 8.319979 -1.020472  
v 2.131504 7.293809 0.839300  
v 2.084023 7.339948 0.816130  
v 1.762198 7.014246 0.871103  
v 1.809805 6.968273 0.894324  
v 1.422738 7.806243 1.589693  
v 1.448873 7.769099 1.653023  
v 1.641444 7.329395 1.392360  
v 1.607024 7.362168 1.340864  
v 1.834927 7.989756 1.664234  
v 1.448873 7.769099 1.653023  
v 1.344917 9.159279 -1.113948  
v 1.545152 8.801096 -1.085179  
v 1.548484 8.807913 -1.029958  
v 1.367530 9.156645 -1.041840  
v 1.491401 8.914238 -1.013755  
v 1.494618 8.922472 -0.943484  
v 1.334048 9.260778 -0.851677  
v 1.339672 9.255596 -0.929042  
v 1.200461 8.511475 -1.030490  
v 1.545152 8.801096 -1.085179  
v 1.344917 9.159279 -1.113948  
v 1.070345 8.824064 -1.084089  
v 1.330437 8.219976 -0.911142  
v 1.333604 8.212831 -0.978436  
v 1.200461 8.511475 -1.030490  
v 1.197800 8.517593 -0.963880  
v 1.494618 8.922472 -0.943484  
v 1.491401 8.914238 -1.013755  
v 1.186791 8.639551 -0.963183  
v 1.194633 8.638157 -0.908025  
v 1.333604 8.212831 -0.978436  
v 1.700592 8.436972 -1.040181  
v 1.334048 9.260778 -0.851677  
v 1.494618 8.922472 -0.943484  
v 1.194633 8.638157 -0.908025  
v 1.120638 8.877474 -0.891468  
v 1.079896 8.864614 -0.946043  
v 1.120638 8.877474 -0.891468  
v 1.194633 8.638157 -0.908025  
v 1.186791 8.639551 -0.963183  
v 1.282551 9.304649 -0.935135  
v 1.022078 8.964035 -0.962537  
v 1.070345 8.824064 -1.084089  
v 1.077147 8.820847 -1.006813  
v 1.282551 9.304649 -0.935135  
v 1.022078 8.964035 -0.962537  
v 1.047719 8.900822 -0.969276  
v 1.312170 9.273333 -0.938353  
v 1.282551 9.304649 -0.935135  
v 1.697349 8.444204 -0.972570  
v 1.700592 8.436972 -1.040181  
v 1.096125 8.851110 1.755852  
v 1.381301 9.209015 1.832647  
v 1.374282 9.216806 1.781340  
v 1.106576 8.873522 1.704038  
v 1.014743 8.893131 1.886322  
v 1.175377 8.453199 1.823728  
v 1.177784 8.467972 1.759145  
v 1.034088 8.859344 1.828631  
v 1.294219 9.330050 1.953325  
v 1.328474 9.323891 1.900169  
v 1.544633 8.722464 1.809375  
v 1.540503 8.714890 1.877720  
v 1.106576 8.873522 1.704038  
v 1.374282 9.216806 1.781340  
v 1.300249 9.391098 1.778579  
v 1.039345 8.963200 1.717543  
v 1.012856 8.927628 1.804814  
v 0.994575 8.977020 1.822132  
v 1.259165 9.403650 1.895532  
v 1.298006 9.371525 1.885169  
v 1.039345 8.963200 1.717543  
v 1.300249 9.391098 1.778579  
v 1.259165 9.403650 1.895532  
v 1.044260 8.906155 1.757790  
v 1.300249 9.391098 1.778579  
v 1.326725 9.349405 1.831519  
v 1.014743 8.893131 1.886322  
v 0.994575 8.977020 1.822132  
v 1.259165 9.403650 1.895532  
v 1.294219 9.330050 1.953325  
v 1.175377 8.453199 1.823728  
v 1.540503 8.714890 1.877720  
v 1.096125 8.851110 1.755852  
v 1.106576 8.873522 1.704038  
v 1.177784 8.467972 1.759145  
v 1.165179 8.449018 1.739256  
v 1.569551 8.728508 1.796808  
v 1.544633 8.722464 1.809375  
v 1.578369 8.591917 1.871348  
v 1.500953 8.535303 1.857907  
v 1.588871 8.603573 1.890249  
v 1.569551 8.728508 1.796808  
v 1.594470 8.617863 1.783012  
v 1.588871 8.603573 1.890249  
v 1.565650 8.710695 1.901942  
v 1.165179 8.449018 1.739256  
v 1.161607 8.430954 1.835358  
v 1.193379 8.321577 1.827440  
v 1.199206 8.337158 1.724713  
v 1.588643 8.603724 1.791158  
v 1.193379 8.321577 1.827440  
v 1.217145 8.327885 1.810173  
v 1.217753 8.340034 1.741790  
v 1.199206 8.337158 1.724713  
v 1.193379 8.321577 1.827440  
v 1.161607 8.430954 1.835358  
v 1.565650 8.710695 1.901942  
v 1.588871 8.603573 1.890249  
v 1.165179 8.449018 1.739256  
v 1.177784 8.467972 1.759145  
v 1.175377 8.453199 1.823728  
v 1.503626 8.547451 1.784849  
v 1.199206 8.337158 1.724713  
v 1.296575 8.396067 1.752279  
v 1.565650 8.710695 1.901942  
v 1.540503 8.714890 1.877720  
v 1.544633 8.722464 1.809375  
v 1.199206 8.337158 1.724713  
v 1.594470 8.617863 1.783012  
v 1.569551 8.728508 1.796808  
v 1.165179 8.449018 1.739256  
v 1.540503 8.714890 1.877720  
v 1.399175 8.052958 1.735772  
v 1.355014 8.136036 1.754053  
v 1.628484 8.306704 1.799861  
v 1.674040 8.214365 1.759259  
v 1.305380 8.014927 1.659636  
v 1.330336 7.990668 1.738813  
v 1.418469 7.764982 1.667287  
v 1.390422 7.804443 1.596534  
v 1.217145 8.327885 1.810173  
v 1.301528 8.100172 1.754306  
v 1.300477 8.118834 1.682312  
v 1.217753 8.340034 1.741790  
v 1.750581 8.235432 1.772422  
v 1.861923 8.017525 1.680234  
v 1.418469 7.764982 1.667287  
v 1.330336 7.990668 1.738813  
v 1.552500 8.405554 1.834078  
v 1.677599 8.334929 1.819370  
v 1.500953 8.535303 1.857907  
v 1.578369 8.591917 1.871348  
v 1.300033 8.388466 1.824210  
v 1.336518 8.280430 1.803877  
v 1.301528 8.100172 1.754306  
v 1.217145 8.327885 1.810173  
v 1.861923 8.017525 1.680234  
v 1.750581 8.235432 1.772422  
v 1.722356 8.272499 1.683439  
v 1.831228 8.068033 1.605888  
v 1.399175 8.052958 1.735772  
v 1.377386 8.075317 1.666717  
v 1.347198 8.140471 1.689153  
v 1.355014 8.136036 1.754053  
v 1.333376 8.291363 1.731098  
v 1.336518 8.280430 1.803877  
v 1.300033 8.388466 1.824210  
v 1.296575 8.396067 1.752279  
v 1.628484 8.306704 1.799861  
v 1.622733 8.319574 1.724067  
v 1.659002 8.246897 1.684060  
v 1.674040 8.214365 1.759259  
v 1.578369 8.591917 1.871348  
v 1.588643 8.603724 1.791158  
v 1.670176 8.349129 1.730211  
v 1.677599 8.334929 1.819370  
v 1.503626 8.547451 1.784849  
v 1.500953 8.535303 1.857907  
v 1.552500 8.405554 1.834078  
v 1.552310 8.419945 1.780225  
v 1.552500 8.405554 1.834078  
v 1.336518 8.280430 1.803877  
v 1.333376 8.291363 1.731098  
v 1.552310 8.419945 1.780225  
v 1.364401 8.222965 -0.913612  
v 1.366656 8.217886 -0.961397  
v 1.333604 8.212831 -0.978436  
v 1.330437 8.219976 -0.911142  
v 1.709789 8.329988 -0.952468  
v 1.711132 8.316572 -1.001621  
v 1.748909 8.319979 -1.020472  
v 1.747161 8.338058 -0.954951  
v 1.622733 8.319574 1.724067  
v 1.628484 8.306704 1.799861  
v 1.677599 8.334929 1.819370  
v 1.670176 8.349129 1.730211  
v 1.355014 8.136036 1.754053  
v 1.347198 8.140471 1.689153  
v 1.300477 8.118834 1.682312  
v 1.301528 8.100172 1.754306  
v 1.399175 8.052958 1.735772  
v 1.330336 7.990668 1.738813  
v 1.305380 8.014927 1.659636  
v 1.377386 8.075317 1.666717  
v 1.750581 8.235432 1.772422  
v 1.674040 8.214365 1.759259  
v 1.659002 8.246897 1.684060  
v 1.722356 8.272499 1.683439  
v 1.861923 8.017525 1.680234  
v 1.831228 8.068033 1.605888  
v 1.418469 7.764982 1.667287  
v 1.448873 7.769099 1.653023  
v 1.422738 7.806243 1.589693  
v 1.390422 7.804443 1.596534  
v 0.978182 12.853513 -0.470067  
v 0.959673 12.836990 -0.440385  
v 0.943331 12.910809 -0.423815  
v 0.965551 12.911445 -0.453953  
v 1.038733 12.376266 -0.899140  
v 1.034299 12.361241 -0.845654  
v 0.996668 12.702416 -0.684641  
v 1.008722 12.715026 -0.734659  
v 0.860074 12.699044 -0.775251  
v 0.848588 12.686466 -0.725268  
v 0.891477 12.360950 -0.852052  
v 0.897266 12.381561 -0.907514  
v 0.774286 12.806371 -0.536196  
v 0.959673 12.836990 -0.440385  
v 0.978182 12.853513 -0.470067  
v 0.791679 12.824233 -0.565637  
v 0.897266 12.381561 -0.907514  
v 1.038733 12.376266 -0.899140  
v 1.008722 12.715026 -0.734659  
v 0.860074 12.699044 -0.775251  
v 0.948855 12.946092 -0.450381  
v 0.917754 12.976583 -0.418963  
v 0.973773 13.024418 -0.509593  
v 0.969289 12.962736 -0.488652  
v 0.811708 13.006278 -0.579547  
v 0.759122 12.954731 -0.526277  
v 0.779898 12.921301 -0.548915  
v 0.802802 12.942848 -0.556896  
v 0.973773 13.024418 -0.509593  
v 0.746048 12.887451 -0.524655  
v 0.767761 12.888654 -0.554932  
v 0.959673 12.836990 -0.440385  
v 0.774286 12.806371 -0.536196  
v 0.746048 12.887451 -0.524655  
v 0.943331 12.910809 -0.423815  
v 0.774286 12.806371 -0.536196  
v 0.791679 12.824233 -0.565637  
v 0.811708 13.006278 -0.579547  
v 0.917754 12.976583 -0.418963  
v 0.759122 12.954731 -0.526277  
v 0.973773 13.024418 -0.509593  
v 0.917754 12.976583 -0.418963  
v 0.759122 12.954731 -0.526277  
v 0.811708 13.006278 -0.579547  
v 1.223631 11.615408 -0.966528  
v 1.223453 11.618044 -1.026639  
v 1.259418 10.850523 -1.082658  
v 1.259203 10.850721 -1.015815  
v 1.317309 9.372061 -1.089058  
v 1.295558 10.073044 -1.100495  
v 0.829431 10.070473 -1.116216  
v 0.839414 9.366888 -1.092108  
v 0.776882 11.618540 -1.072778  
v 0.776768 11.615611 -1.012439  
v 0.801624 10.849531 -1.032430  
v 0.801764 10.849434 -1.097797  
v 0.843316 9.756044 -1.001682  
v 0.843557 9.747128 -0.947753  
v 0.837754 9.327299 -0.887604  
v 0.838363 9.363911 -0.946549  
v 0.839414 9.366888 -1.092108  
v 0.829431 10.070473 -1.116216  
v 0.829343 10.070473 -1.051583  
v 0.838806 9.380264 -1.026233  
v 0.769574 12.176909 -0.994474  
v 0.776882 11.618540 -1.072778  
v 1.223453 11.618044 -1.026639  
v 1.194798 12.179871 -0.918439  
v 0.874640 12.382410 -0.910478  
v 0.868952 12.361887 -0.855396  
v 0.769485 12.162707 -0.932476  
v 0.769574 12.176909 -0.994474  
v 0.843557 9.747128 -0.947753  
v 0.843316 9.756044 -1.001682  
v 1.315632 9.744631 -0.995703  
v 1.311265 9.733763 -0.919895  
v 1.314893 9.327503 -0.881460  
v 1.311265 9.733763 -0.919895  
v 1.315632 9.744631 -0.995703  
v 1.315510 9.364025 -0.939759  
v 1.194721 12.168063 -0.864130  
v 1.194798 12.179871 -0.918439  
v 1.295558 10.073044 -1.100495  
v 1.295432 10.073057 -1.035937  
v 1.321385 9.235771 -1.013337  
v 1.319552 9.334116 -0.989698  
v 0.842987 9.235670 -1.020026  
v 0.841403 9.332962 -0.997362  
v 1.316283 9.384396 -1.022005  
v 1.317309 9.372061 -1.089058  
v 0.837754 9.327299 -0.887604  
v 1.314893 9.327503 -0.881460  
v 1.321385 9.235771 -1.013337  
v 0.842987 9.235670 -1.020026  
v 1.259418 10.850523 -1.082658  
v 0.801764 10.849434 -1.097797  
v 1.053808 12.359506 -0.843286  
v 1.061358 12.375429 -0.896163  
v 0.843557 9.747128 -0.947753  
v 1.311265 9.733763 -0.919895  
v 1.314893 9.327503 -0.881460  
v 0.837754 9.327299 -0.887604  
v 0.842987 9.235670 -1.020026  
v 1.321385 9.235771 -1.013337  
v 0.891477 12.360950 -0.852052  
v 0.868952 12.361887 -0.855396  
v 0.874640 12.382410 -0.910478  
v 0.897266 12.381561 -0.907514  
v 1.038733 12.376266 -0.899140  
v 1.034299 12.361241 -0.845654  
v 0.874640 12.382410 -0.910478  
v 1.061358 12.375429 -0.896163  
v 1.300033 8.388466 1.824210  
v 1.503626 8.547451 1.784849  
v 1.588643 8.603724 1.791158  
v 1.217753 8.340034 1.741790  
v 1.300033 8.388466 1.824210  
v 1.500953 8.535303 1.857907  
v 1.300033 8.388466 1.824210  
v 2.247980 12.967740 -0.102325  
v 2.247735 13.012638 0.342292  
v 2.376173 13.035357 0.342292  
v 2.392524 12.993806 -0.102511  
v 2.401869 12.928948 -0.393035  
v 2.364748 13.065041 -0.194894  
v 2.248400 13.043950 -0.194697  
v 2.261945 12.904608 -0.388851  
v 2.348983 13.102421 0.342292  
v 2.250610 13.085022 0.342292  
v 2.218341 12.825777 -0.094678  
v 2.241000 12.905146 -0.101437  
v 2.412312 12.935446 -0.101437  
v 2.460821 12.868666 -0.094678  
v 2.204807 12.647185 0.044679  
v 2.534795 12.705553 0.044679  
v 2.238393 12.900697 -0.495957  
v 2.227666 12.822025 -0.513025  
v 2.464353 12.862065 -0.512499  
v 2.416688 12.929895 -0.495639  
v 2.412312 12.935446 -0.101437  
v 2.416688 12.929895 -0.495639  
v 2.464353 12.862065 -0.512499  
v 2.460821 12.868666 -0.094678  
v 2.241000 12.905146 -0.101437  
v 2.218341 12.825777 -0.094678  
v 2.227666 12.822025 -0.513025  
v 2.238393 12.900697 -0.495957  
v 2.204520 12.647739 -0.623702  
v 2.535136 12.704695 -0.624557  
v 2.535136 12.704695 -0.624557  
v 2.534795 12.705553 0.044679  
v 2.204807 12.647185 0.044679  
v 2.204520 12.647739 -0.623702  
v 2.247735 13.012638 0.342292  
v 2.247980 12.967740 -0.102325  
v 2.248400 13.043950 -0.194697  
v 2.250610 13.085022 0.342292  
v 2.376173 13.035357 0.342292  
v 2.348983 13.102421 0.342292  
v 2.364748 13.065041 -0.194894  
v 2.392524 12.993806 -0.102511  
v 2.241000 12.905146 -0.101437  
v 2.259232 12.907651 -0.183807  
v 2.402166 12.933040 -0.184739  
v 2.412312 12.935446 -0.101437  
v 2.238393 12.900697 -0.495957  
v 2.259232 12.907651 -0.183807  
v 2.241000 12.905146 -0.101437  
v 2.402166 12.933040 -0.184739  
v 2.259232 12.907651 -0.183807  
v 2.259232 12.907651 -0.183807  
v 2.261945 12.904608 -0.388851  
v 2.401869 12.928948 -0.393035  
v 2.402166 12.933040 -0.184739  
v 2.416688 12.929895 -0.495639  
v 2.247978 12.967749 0.786908  
v 2.392524 12.993806 0.787095  
v 2.248400 13.043950 0.879280  
v 2.364748 13.065041 0.879478  
v 2.401869 12.928948 1.077630  
v 2.261945 12.904608 1.073434  
v 2.218341 12.825777 0.779262  
v 2.460821 12.868666 0.779262  
v 2.412312 12.935446 0.786021  
v 2.241000 12.905146 0.786021  
v 2.204807 12.647185 0.639904  
v 2.534795 12.705553 0.639904  
v 2.464353 12.862065 1.197094  
v 2.227666 12.822026 1.197608  
v 2.238393 12.900697 1.180552  
v 2.416688 12.929895 1.180223  
v 2.464353 12.862065 1.197094  
v 2.416688 12.929895 1.180223  
v 2.412312 12.935446 0.786021  
v 2.460821 12.868666 0.779262  
v 2.227666 12.822026 1.197608  
v 2.218341 12.825777 0.779262  
v 2.241000 12.905146 0.786021  
v 2.238393 12.900697 1.180552  
v 2.204520 12.647739 1.308286  
v 2.535136 12.704695 1.309140  
v 2.534795 12.705553 0.639904  
v 2.535136 12.704695 1.309140  
v 2.204807 12.647185 0.639904  
v 2.204520 12.647739 1.308286  
v 2.248400 13.043950 0.879280  
v 2.247978 12.967749 0.786908  
v 2.392524 12.993806 0.787095  
v 2.364748 13.065041 0.879478  
v 2.402166 12.933040 0.869322  
v 2.259232 12.907651 0.868391  
v 2.241000 12.905146 0.786021  
v 2.412312 12.935446 0.786021  
v 2.259232 12.907651 0.868391  
v 2.238393 12.900697 1.180552  
v 2.241000 12.905146 0.786021  
v 2.259232 12.907651 0.868391  
v 2.402166 12.933040 0.869322  
v 2.261945 12.904608 1.073434  
v 2.259232 12.907651 0.868391  
v 2.401869 12.928948 1.077630  
v 2.402166 12.933040 0.869322  
v 2.416688 12.929895 1.180223  
v -0.471011 13.061693 1.648577  
v -0.740364 12.873986 1.561330  
v -0.796180 12.946500 1.570274  
v -0.521957 13.128341 1.659824  
v -0.530029 13.116215 1.700550  
v -0.482792 13.051444 1.698908  
v -0.471011 13.061693 1.648577  
v -0.521957 13.128341 1.659824  
v -0.790999 12.937594 1.613790  
v -0.738261 12.871744 1.609153  
v -0.482792 13.051444 1.698908  
v -0.530029 13.116215 1.700550  
v -0.738261 12.871744 1.609153  
v -0.790999 12.937594 1.613790  
v -0.796180 12.946500 1.570274  
v -0.740364 12.873986 1.561330  
v -0.286835 13.988624 2.032628  
v -0.231766 13.999367 2.025901  
v -0.245828 13.927232 2.032970  
v -0.184944 13.967859 2.023329  
v -0.173771 13.912551 2.026395  
v -0.204808 13.865854 2.033324  
v -0.259877 13.855112 2.040039  
v -0.306712 13.886619 2.042610  
v -0.317873 13.941915 2.039545  
v -0.230727 14.006536 2.021327  
v -0.291485 13.994678 2.028738  
v -0.294500 13.992500 2.000526  
v -0.233742 14.004357 1.993115  
v -0.325740 13.943145 2.036377  
v -0.328755 13.940965 2.008165  
v -0.313413 13.882120 2.039773  
v -0.316441 13.879955 2.011548  
v -0.261739 13.847346 2.036922  
v -0.264754 13.845168 2.008710  
v -0.200982 13.859204 2.029511  
v -0.203997 13.857024 2.001299  
v -0.166727 13.910738 2.021872  
v -0.169742 13.908559 1.993660  
v -0.179053 13.971762 2.018490  
v -0.182068 13.969584 1.990265  
v -0.179053 13.971762 2.018490  
v -0.230727 14.006536 2.021327  
v -0.166727 13.910738 2.021872  
v -0.200982 13.859204 2.029511  
v -0.261739 13.847346 2.036922  
v -0.313413 13.882120 2.039773  
v -0.325740 13.943145 2.036377  
v -0.291485 13.994678 2.028738  
v 0.399178 14.991281 1.883542  
v 0.454247 15.001520 1.873976  
v 0.440186 14.932508 1.890514  
v 0.501069 14.971548 1.878506  
v 0.512243 14.918134 1.883778  
v 0.481206 14.871303 1.884153  
v 0.426136 14.860349 1.888430  
v 0.379302 14.892134 1.894074  
v 0.368141 14.946712 1.896747  
v 0.455286 15.008376 1.867337  
v 0.394529 14.997043 1.878089  
v 0.391501 14.995141 1.851060  
v 0.452271 15.006553 1.840803  
v 0.360274 14.947906 1.893797  
v 0.357259 14.945866 1.867689  
v 0.372600 14.887617 1.891098  
v 0.369573 14.885565 1.867928  
v 0.424274 14.852621 1.885868  
v 0.421259 14.850789 1.864272  
v 0.485031 14.864659 1.880781  
v 0.482016 14.862634 1.858418  
v 0.519287 14.916342 1.879676  
v 0.516271 14.914182 1.854841  
v 0.506960 14.975280 1.873022  
v 0.503945 14.973407 1.845958  
v 0.506960 14.975280 1.873022  
v 0.519287 14.916342 1.879676  
v 0.485031 14.864659 1.880781  
v 0.424274 14.852621 1.885868  
v 0.372600 14.887617 1.891098  
v 0.360274 14.947906 1.893797  
v -0.919669 1.156273 0.651922  
v -0.941116 1.192847 0.691041  
v -0.556671 1.283146 0.632982  
v -0.576408 1.246560 0.611915  
v -0.929524 1.207162 0.620086  
v -0.586517 1.298791 0.578281  
v -0.568452 1.331031 0.598208  
v -0.949312 1.231776 0.644827  
v -0.449751 1.262104 0.509213  
v -0.487502 1.242012 0.512697  
v -0.461671 1.306176 0.470309  
v -0.494545 1.289543 0.473881  
v -1.002621 1.033581 0.542303  
v -1.046542 1.063503 0.566132  
v -1.007979 1.075120 0.574163  
v -0.980591 1.122588 0.625128  
v -1.013515 1.138246 0.649400  
v -0.993398 1.171703 0.583310  
v -1.024169 1.186170 0.605188  
v -1.045706 1.108311 0.520754  
v -1.010513 1.118661 0.528304  
v -0.447116 1.248067 0.390955  
v -0.422146 1.295624 0.418179  
v -0.459201 1.293293 0.415569  
v -1.045706 1.108311 0.520754  
v -1.046542 1.063503 0.566132  
v -1.002621 1.033581 0.542303  
v -1.006130 1.077578 0.492440  
v -0.653089 1.353188 0.537514  
v -0.643220 1.382122 0.566081  
v -0.500423 1.346423 0.550626  
v -0.528788 1.317869 0.526898  
v -0.507796 1.394664 0.506717  
v -0.642245 1.426436 0.521425  
v -0.651809 1.402442 0.492985  
v -0.535109 1.369302 0.483737  
v -0.417852 1.252691 0.459579  
v -0.457681 1.250309 0.456196  
v -0.853463 1.472130 0.427122  
v -0.871211 1.488510 0.457488  
v -0.921885 1.528529 0.415708  
v -0.899056 1.510907 0.387243  
v -0.867006 1.425143 0.452801  
v -0.916361 1.460323 0.407677  
v -0.941419 1.483658 0.440450  
v -0.886300 1.447022 0.486410  
v -0.960561 1.555031 0.341915  
v -0.930651 1.534762 0.324155  
v -0.944979 1.481517 0.356459  
v -0.977397 1.508513 0.377007  
v -0.780950 1.416694 0.534296  
v -0.772348 1.390344 0.503259  
v -0.762974 1.436862 0.466648  
v -0.770727 1.457435 0.496329  
v -1.013515 1.138246 0.649400  
v -1.024169 1.186170 0.605188  
v -0.955975 1.466151 0.229801  
v -0.926116 1.467329 0.241874  
v -0.944548 1.432453 0.284490  
v -0.975978 1.435443 0.270986  
v -0.938100 1.377841 0.260762  
v -0.941116 1.192847 0.691041  
v -0.949312 1.231776 0.644827  
v -0.568452 1.331031 0.598208  
v -0.556671 1.283146 0.632982  
v -0.461671 1.306176 0.470309  
v -0.449751 1.262104 0.509213  
v -0.642245 1.426436 0.521425  
v -0.507796 1.394664 0.506717  
v -0.500423 1.346423 0.550626  
v -0.643220 1.382122 0.566081  
v -0.422146 1.295624 0.418179  
v -0.417852 1.252691 0.459579  
v -0.886300 1.447022 0.486410  
v -0.941419 1.483658 0.440450  
v -0.921885 1.528529 0.415708  
v -0.871211 1.488510 0.457488  
v -0.977397 1.508513 0.377007  
v -0.960561 1.555031 0.341915  
v -0.975978 1.435443 0.270986  
v -0.955975 1.466151 0.229801  
v -0.938100 1.377841 0.260762  
v -0.920441 1.405115 0.213649  
v -0.770727 1.457435 0.496329  
v -0.780950 1.416694 0.534296  
v -0.920441 1.405115 0.213649  
v -0.443771 1.205375 0.433482  
v -0.447116 1.248067 0.390955  
v -0.691076 1.121396 0.802839  
v -0.683234 1.084563 0.849762  
v -0.932578 1.025853 0.914890  
v -0.942231 1.065543 0.868258  
v -0.785055 0.949996 1.039521  
v -0.545827 0.939658 1.032946  
v -0.561105 0.911332 1.007394  
v -0.772222 0.924152 1.009383  
v -0.780964 0.997565 0.999451  
v -0.769347 0.973064 0.971986  
v -0.562689 0.958053 0.962624  
v -0.548108 0.984377 0.985934  
v -0.424351 0.886325 0.952033  
v -0.458277 0.867069 0.937136  
v -0.461304 0.909989 0.895381  
v -0.430406 0.927598 0.909101  
v -0.873683 0.973445 0.964246  
v -0.852273 0.953657 0.938858  
v -0.850956 0.901780 0.975318  
v -0.874380 0.922518 1.003201  
v -0.944448 0.874328 0.834408  
v -0.979729 0.886401 0.839818  
v -0.946095 0.823946 0.879343  
v -0.984188 0.836754 0.885905  
v -0.942231 1.065543 0.868258  
v -0.923520 1.039586 0.843099  
v -0.696124 1.094203 0.787687  
v -0.691076 1.121396 0.802839  
v -0.433890 1.099570 0.749252  
v -0.399356 0.971126 0.693930  
v -0.439540 0.970455 0.703899  
v -0.466866 1.065480 0.743653  
v -0.446305 0.998680 0.653720  
v -0.411569 0.998186 0.644878  
v -0.439804 1.133568 0.702037  
v -0.468728 1.105119 0.696894  
v -0.439804 1.133568 0.702037  
v -0.411569 0.998186 0.644878  
v -0.399356 0.971126 0.693930  
v -0.433890 1.099570 0.749252  
v -0.932578 1.025853 0.914890  
v -0.683234 1.084563 0.849762  
v -0.689112 1.053107 0.833122  
v -0.911358 0.997033 0.887210  
v -0.978285 0.826024 0.814950  
v -1.005927 0.800484 0.807906  
v -1.048695 0.886755 0.857439  
v -1.010044 0.883157 0.848964  
v -0.545827 0.939658 1.032946  
v -0.785055 0.949996 1.039521  
v -0.780964 0.997565 0.999451  
v -0.548108 0.984377 0.985934  
v -0.430406 0.927598 0.909101  
v -0.424351 0.886325 0.952033  
v -0.874380 0.922518 1.003201  
v -0.873683 0.973445 0.964246  
v -0.984188 0.836754 0.885905  
v -0.979729 0.886401 0.839818  
v -1.055080 0.919047 0.803624  
v -1.009854 0.832852 0.751545  
v -0.983606 0.855211 0.758576  
v -1.019862 0.916526 0.796530  
v -1.005927 0.800484 0.807906  
v -1.009854 0.832852 0.751545  
v -1.055080 0.919047 0.803624  
v -1.048695 0.886755 0.857439  
v -1.009588 0.979019 0.887070  
v -0.979159 0.954632 0.864584  
v -1.015542 1.015820 0.840945  
v -0.988369 0.994005 0.820410  
v -1.015542 1.015820 0.840945  
v -1.009588 0.979019 0.887070  
v -0.456934 1.211279 0.478657  
v -0.467207 1.254756 0.437688  
v -0.456934 1.211279 0.478657  
v -1.006130 1.077578 0.492440  
v -0.467207 1.254756 0.437688  
v -0.443771 1.205375 0.433482  
v -1.008587 1.301261 0.384063  
v -0.989002 1.266386 0.350365  
v -0.970924 1.301388 0.381631  
v -0.920960 1.363918 0.533283  
v -0.754321 1.397869 0.573467  
v -0.745074 1.373875 0.541581  
v -0.891583 1.339025 0.508466  
v -0.911472 1.413210 0.491655  
v -0.882385 1.390749 0.468092  
v -0.740969 1.423002 0.500067  
v -0.751370 1.443487 0.530927  
v -1.014022 1.258873 0.424690  
v -0.973154 1.258151 0.422385  
v -0.520844 1.517077 0.412035  
v -0.495204 1.533355 0.438942  
v -0.536046 1.502572 0.487804  
v -0.556683 1.487788 0.456880  
v -0.519641 1.462287 0.516852  
v -0.474896 1.491183 0.465013  
v -0.503464 1.469596 0.433799  
v -0.542457 1.443348 0.481925  
v -0.499270 1.529188 0.341358  
v -0.468068 1.547101 0.356965  
v -0.483106 1.480415 0.376943  
v -0.449446 1.504434 0.395173  
v -0.624446 1.413603 0.525238  
v -0.614070 1.435443 0.561216  
v -0.625028 1.476437 0.523820  
v -0.633440 1.458651 0.490540  
v -0.513231 1.456105 0.253541  
v -0.484043 1.452798 0.240037  
v -0.493164 1.423611 0.298071  
v -0.463457 1.423915 0.282755  
v -0.502843 1.368263 0.273190  
v -0.751370 1.443487 0.530927  
v -0.754321 1.397869 0.573467  
v -0.920960 1.363918 0.533283  
v -0.911472 1.413210 0.491655  
v -1.014022 1.258873 0.424690  
v -1.008587 1.301261 0.384063  
v -0.495204 1.533355 0.438942  
v -0.474896 1.491183 0.465013  
v -0.519641 1.462287 0.516852  
v -0.536046 1.502572 0.487804  
v -0.468068 1.547101 0.356965  
v -0.449446 1.504434 0.395173  
v -0.484043 1.452798 0.240037  
v -0.463457 1.423915 0.282755  
v -0.521149 1.392713 0.224214  
v -0.502843 1.368263 0.273190  
v -0.625028 1.476437 0.523820  
v -0.614070 1.435443 0.561216  
v -0.521149 1.392713 0.224214  
v -0.991815 1.224365 0.388231  
v -0.991815 1.224365 0.388231  
v -0.989002 1.266386 0.350365  
v -0.328313 0.874303 0.908087  
v -0.314428 0.920453 0.944230  
v -0.348012 0.924355 0.923175  
v -0.491696 0.971582 0.988328  
v -0.472617 0.995677 1.020645  
v -0.336484 0.886705 0.981247  
v -0.374184 0.890759 0.957759  
v -0.452956 1.035684 0.978092  
v -0.469716 1.013958 0.948740  
v -0.677742 1.096200 0.837031  
v -0.680111 1.122677 0.859948  
v -0.907254 1.179469 0.718341  
v -0.885768 1.148229 0.701873  
v -0.941661 1.133977 0.748910  
v -0.707133 1.079934 0.896496  
v -0.704054 1.050278 0.871590  
v -0.916400 1.098759 0.731390  
v -0.960752 1.163570 0.620352  
v -0.931450 1.135624 0.622936  
v -0.998998 1.114975 0.658091  
v -0.964375 1.083038 0.660802  
v -0.915336 1.077236 0.533359  
v -0.895346 1.073271 0.560887  
v -0.936796 1.033176 0.591050  
v -0.957788 1.039510 0.560292  
v -0.918478 0.990319 0.565308  
v -0.472617 0.995677 1.020645  
v -0.707133 1.079934 0.896496  
v -0.680111 1.122677 0.859948  
v -0.452956 1.035684 0.978092  
v -0.314428 0.920453 0.944230  
v -0.336484 0.886705 0.981247  
v -0.941661 1.133977 0.748910  
v -0.998998 1.114975 0.658091  
v -0.960752 1.163570 0.620352  
v -0.907254 1.179469 0.718341  
v -0.957788 1.039510 0.560292  
v -0.915336 1.077236 0.533359  
v -0.918478 0.990319 0.565308  
v -0.877901 1.025283 0.531674  
v -0.877901 1.025283 0.531674  
v -0.353624 0.840592 0.943900  
v -0.314428 0.920453 0.944230  
v -0.328313 0.874303 0.908087  
v -0.353624 0.840592 0.943900  
v -0.336484 0.886705 0.981247  
v -0.391503 1.072974 0.620276  
v -0.371711 1.119770 0.652998  
v -0.412471 1.123943 0.637036  
v -0.520757 1.161353 0.715415  
v -0.498676 1.181496 0.745046  
v -0.392434 1.088224 0.691865  
v -0.435233 1.094173 0.674142  
v -0.483436 1.221591 0.702151  
v -0.502996 1.202512 0.674648  
v -0.673941 1.275697 0.623164  
v -0.674613 1.299031 0.646791  
v -0.865777 1.350718 0.557467  
v -0.844887 1.323126 0.537717  
v -0.892039 1.301743 0.589555  
v -0.695351 1.254503 0.684289  
v -0.694388 1.229166 0.658952  
v -0.868020 1.271212 0.568539  
v -0.933046 1.338012 0.476668  
v -0.903960 1.311218 0.471157  
v -0.930943 1.261116 0.510024  
v -0.964413 1.290898 0.516396  
v -0.920112 1.258924 0.370787  
v -0.927802 1.215991 0.434293  
v -0.956267 1.221160 0.406258  
v -0.914525 1.170335 0.400468  
v -0.498676 1.181496 0.745046  
v -0.695351 1.254503 0.684289  
v -0.674613 1.299031 0.646791  
v -0.483436 1.221591 0.702151  
v -0.371711 1.119770 0.652998  
v -0.392434 1.088224 0.691865  
v -0.892039 1.301743 0.589555  
v -0.964413 1.290898 0.516396  
v -0.933046 1.338012 0.476668  
v -0.865777 1.350718 0.557467  
v -0.956267 1.221160 0.406258  
v -0.920112 1.258924 0.370787  
v -0.881892 1.207605 0.357637  
v -0.893939 1.254541 0.396250  
v -0.881892 1.207605 0.357637  
v -0.411657 1.041321 0.659117  
v -0.371711 1.119770 0.652998  
v -0.391503 1.072974 0.620276  
v -0.411657 1.041321 0.659117  
v -0.392434 1.088224 0.691865  
v -0.914525 1.170335 0.400468  
v 0.556670 1.283147 0.632982  
v 0.941115 1.192847 0.691041  
v 0.919668 1.156274 0.651922  
v 0.576408 1.246560 0.611915  
v 0.568452 1.331033 0.598208  
v 0.586517 1.298792 0.578281  
v 0.929524 1.207162 0.620086  
v 0.949312 1.231776 0.644827  
v 0.448167 1.261840 0.509213  
v 0.486737 1.241885 0.512697  
v 0.461671 1.306177 0.470309  
v 0.494545 1.289544 0.473881  
v 1.046541 1.063504 0.566132  
v 1.002620 1.033581 0.542303  
v 1.007979 1.075120 0.574163  
v 0.980590 1.122589 0.625128  
v 1.013515 1.138247 0.649400  
v 0.993397 1.171703 0.583310  
v 1.010512 1.118661 0.528304  
v 1.045705 1.108311 0.520754  
v 1.024169 1.186171 0.605188  
v 0.421414 1.295503 0.418179  
v 0.444647 1.247657 0.390955  
v 0.459121 1.293280 0.415569  
v 1.002620 1.033581 0.542303  
v 1.046541 1.063504 0.566132  
v 1.045705 1.108311 0.520754  
v 1.006129 1.077578 0.492440  
v 0.500423 1.346424 0.550626  
v 0.643220 1.382124 0.566081  
v 0.653089 1.353189 0.537514  
v 0.528787 1.317870 0.526898  
v 0.651809 1.402444 0.492985  
v 0.642245 1.426437 0.521425  
v 0.507796 1.394665 0.506718  
v 0.535109 1.369303 0.483737  
v 0.414331 1.252103 0.459579  
v 0.455854 1.250006 0.456196  
v 0.921885 1.528531 0.415709  
v 0.871211 1.488512 0.457489  
v 0.853463 1.472132 0.427123  
v 0.899056 1.510910 0.387243  
v 0.941419 1.483660 0.440450  
v 0.916361 1.460325 0.407677  
v 0.867006 1.425145 0.452801  
v 0.886299 1.447023 0.486410  
v 0.930651 1.534764 0.324155  
v 0.960561 1.555033 0.341916  
v 0.944979 1.481519 0.356459  
v 0.977397 1.508515 0.377007  
v 0.772348 1.390345 0.503259  
v 0.780950 1.416695 0.534297  
v 0.770727 1.457437 0.496330  
v 0.762973 1.436863 0.466648  
v 1.013515 1.138247 0.649400  
v 1.024169 1.186171 0.605188  
v 0.926116 1.467331 0.241874  
v 0.955975 1.466152 0.229801  
v 0.975978 1.435445 0.270986  
v 0.944548 1.432455 0.284490  
v 0.938100 1.377842 0.260763  
v 0.941115 1.192847 0.691041  
v 0.949312 1.231776 0.644827  
v 0.556670 1.283147 0.632982  
v 0.568452 1.331033 0.598208  
v 0.461671 1.306177 0.470309  
v 0.448167 1.261840 0.509213  
v 0.500423 1.346424 0.550626  
v 0.507796 1.394665 0.506718  
v 0.642245 1.426437 0.521425  
v 0.643220 1.382124 0.566081  
v 0.414331 1.252103 0.459579  
v 0.421414 1.295503 0.418179  
v 0.921885 1.528531 0.415709  
v 0.941419 1.483660 0.440450  
v 0.886299 1.447023 0.486410  
v 0.871211 1.488512 0.457489  
v 0.960561 1.555033 0.341916  
v 0.977397 1.508515 0.377007  
v 0.955975 1.466152 0.229801  
v 0.975978 1.435445 0.270986  
v 0.938100 1.377842 0.260763  
v 0.920440 1.405117 0.213649  
v 0.770727 1.457437 0.496330  
v 0.780950 1.416695 0.534297  
v 0.920440 1.405117 0.213649  
v 0.438785 1.204545 0.433482  
v 0.444647 1.247657 0.390955  
v 0.932577 1.025854 0.914890  
v 0.683233 1.084563 0.849762  
v 0.691075 1.121396 0.802839  
v 0.942230 1.065543 0.868258  
v 0.561104 0.911332 1.007394  
v 0.545826 0.939658 1.032946  
v 0.785055 0.949996 1.039521  
v 0.772222 0.924152 1.009383  
v 0.780963 0.997565 0.999451  
v 0.548107 0.984377 0.985934  
v 0.562688 0.958053 0.962624  
v 0.769346 0.973065 0.971986  
v 0.458276 0.867069 0.937136  
v 0.424350 0.886325 0.952033  
v 0.461304 0.909989 0.895381  
v 0.430406 0.927598 0.909101  
v 0.873682 0.973445 0.964246  
v 0.852273 0.953657 0.938858  
v 0.874379 0.922518 1.003201  
v 0.850955 0.901780 0.975318  
v 0.944447 0.874328 0.834408  
v 0.979728 0.886401 0.839818  
v 0.984200 0.836754 0.885905  
v 0.946094 0.823946 0.879343  
v 0.942230 1.065543 0.868258  
v 0.691075 1.121396 0.802839  
v 0.696123 1.094203 0.787687  
v 0.923519 1.039586 0.843099  
v 0.439534 0.970454 0.703900  
v 0.398918 0.971053 0.693930  
v 0.427141 1.098445 0.749252  
v 0.463941 1.064992 0.743653  
v 0.432880 1.132373 0.702037  
v 0.409887 0.997906 0.644878  
v 0.445604 0.998563 0.653720  
v 0.464574 1.104427 0.696894  
v 0.398918 0.971053 0.693930  
v 0.409887 0.997906 0.644878  
v 0.432880 1.132373 0.702037  
v 0.427141 1.098445 0.749252  
v 0.932577 1.025854 0.914890  
v 0.911357 0.997033 0.887210  
v 0.689111 1.053107 0.833122  
v 0.683233 1.084563 0.849762  
v 1.048694 0.886756 0.857439  
v 1.005926 0.800484 0.807906  
v 0.978284 0.826024 0.814950  
v 1.010044 0.883158 0.848964  
v 0.545826 0.939658 1.032946  
v 0.548107 0.984377 0.985934  
v 0.780963 0.997565 0.999451  
v 0.785055 0.949996 1.039521  
v 0.430406 0.927598 0.909101  
v 0.424350 0.886325 0.952033  
v 0.873682 0.973445 0.964246  
v 0.874379 0.922518 1.003201  
v 0.979728 0.886401 0.839818  
v 0.984200 0.836754 0.885905  
v 0.983605 0.855211 0.758576  
v 1.009853 0.832852 0.751545  
v 1.055079 0.919047 0.803624  
v 1.019861 0.916526 0.796530  
v 1.055079 0.919047 0.803624  
v 1.009853 0.832852 0.751545  
v 1.005926 0.800484 0.807906  
v 1.048694 0.886756 0.857439  
v 1.009587 0.979019 0.887070  
v 0.979158 0.954632 0.864584  
v 1.015542 1.015820 0.840945  
v 0.988368 0.994005 0.820410  
v 1.015542 1.015820 0.840945  
v 1.009587 0.979019 0.887070  
v 0.453135 1.210646 0.478657  
v 0.466030 1.254561 0.437688  
v 0.453135 1.210646 0.478657  
v 1.006129 1.077578 0.492440  
v 0.466030 1.254561 0.437688  
v 0.438785 1.204545 0.433482  
v 0.989001 1.266399 0.350365  
v 1.008587 1.301262 0.384063  
v 0.970924 1.301389 0.381631  
v 0.745073 1.373877 0.541581  
v 0.754321 1.397870 0.573467  
v 0.920960 1.363919 0.533283  
v 0.891582 1.339026 0.508466  
v 0.740969 1.423004 0.500067  
v 0.882385 1.390751 0.468092  
v 0.911471 1.413212 0.491655  
v 0.751369 1.443489 0.530927  
v 1.014021 1.258874 0.424690  
v 0.973153 1.258152 0.422385  
v 0.520844 1.517079 0.412035  
v 0.556683 1.487790 0.456881  
v 0.536046 1.502574 0.487804  
v 0.495204 1.533358 0.438942  
v 0.503463 1.469598 0.433799  
v 0.474896 1.491185 0.465014  
v 0.519641 1.462289 0.516852  
v 0.542456 1.443350 0.481926  
v 0.499270 1.529190 0.341358  
v 0.468068 1.547103 0.356966  
v 0.483105 1.480417 0.376944  
v 0.449446 1.504436 0.395173  
v 0.624446 1.413604 0.525239  
v 0.614070 1.435445 0.561217  
v 0.633440 1.458653 0.490540  
v 0.625028 1.476439 0.523820  
v 0.513231 1.456107 0.253542  
v 0.484043 1.452800 0.240037  
v 0.493164 1.423612 0.298071  
v 0.463457 1.423916 0.282755  
v 0.502843 1.368265 0.273190  
v 0.920960 1.363919 0.533283  
v 0.754321 1.397870 0.573467  
v 0.751369 1.443489 0.530927  
v 0.911471 1.413212 0.491655  
v 1.014021 1.258874 0.424690  
v 1.008587 1.301262 0.384063  
v 0.519641 1.462289 0.516852  
v 0.474896 1.491185 0.465014  
v 0.495204 1.533358 0.438942  
v 0.536046 1.502574 0.487804  
v 0.449446 1.504436 0.395173  
v 0.468068 1.547103 0.356966  
v 0.463457 1.423916 0.282755  
v 0.484043 1.452800 0.240037  
v 0.502843 1.368265 0.273190  
v 0.521148 1.392714 0.224215  
v 0.614070 1.435445 0.561217  
v 0.625028 1.476439 0.523820  
v 0.521148 1.392714 0.224215  
v 0.991814 1.224366 0.388231  
v 0.991814 1.224366 0.388231  
v 0.989001 1.266399 0.350365  
v 0.314427 0.920453 0.944230  
v 0.328312 0.874303 0.908087  
v 0.348011 0.924355 0.923175  
v 0.336483 0.886705 0.981247  
v 0.472580 0.995671 1.020645  
v 0.491695 0.971582 0.988328  
v 0.374184 0.890759 0.957759  
v 0.469145 1.013863 0.948740  
v 0.450661 1.035302 0.978092  
v 0.907253 1.179469 0.718341  
v 0.680110 1.122677 0.859948  
v 0.677741 1.096200 0.837031  
v 0.885768 1.148229 0.701872  
v 0.704053 1.050278 0.871590  
v 0.707132 1.079934 0.896496  
v 0.941660 1.133977 0.748910  
v 0.916399 1.098759 0.731390  
v 0.960764 1.163571 0.620352  
v 0.931449 1.135624 0.622936  
v 0.998997 1.114975 0.658091  
v 0.964374 1.083038 0.660802  
v 0.895345 1.073271 0.560887  
v 0.915335 1.077236 0.533359  
v 0.957787 1.039510 0.560292  
v 0.936795 1.033176 0.591050  
v 0.918477 0.990319 0.565308  
v 0.680110 1.122677 0.859948  
v 0.707132 1.079934 0.896496  
v 0.472580 0.995671 1.020645  
v 0.450661 1.035302 0.978092  
v 0.314427 0.920453 0.944230  
v 0.336483 0.886705 0.981247  
v 0.960764 1.163571 0.620352  
v 0.998997 1.114975 0.658091  
v 0.941660 1.133977 0.748910  
v 0.907253 1.179469 0.718341  
v 0.915335 1.077236 0.533359  
v 0.957787 1.039510 0.560292  
v 0.918477 0.990319 0.565308  
v 0.877900 1.025283 0.531674  
v 0.877900 1.025283 0.531674  
v 0.353623 0.840592 0.943900  
v 0.353623 0.840592 0.943900  
v 0.328312 0.874303 0.908087  
v 0.314427 0.920453 0.944230  
v 0.336483 0.886705 0.981247  
v 0.367685 1.116634 0.652998  
v 0.384382 1.071531 0.620276  
v 0.406016 1.121995 0.637036  
v 0.385709 1.086391 0.691864  
v 0.496860 1.181194 0.745046  
v 0.520042 1.161235 0.715415  
v 0.428803 1.093102 0.674142  
v 0.501890 1.202329 0.674648  
v 0.481758 1.221312 0.702151  
v 0.865777 1.350719 0.557467  
v 0.674612 1.299032 0.646791  
v 0.673941 1.275697 0.623165  
v 0.844887 1.323128 0.537717  
v 0.694387 1.229167 0.658952  
v 0.695350 1.254503 0.684289  
v 0.892038 1.301744 0.589556  
v 0.868019 1.271213 0.568539  
v 0.933045 1.338013 0.476668  
v 0.903959 1.311219 0.471158  
v 0.964412 1.290899 0.516396  
v 0.930943 1.261116 0.510024  
v 0.920111 1.258925 0.370787  
v 0.956267 1.221161 0.406258  
v 0.927801 1.215992 0.434293  
v 0.914524 1.170335 0.400468  
v 0.674612 1.299032 0.646791  
v 0.695350 1.254503 0.684289  
v 0.496860 1.181194 0.745046  
v 0.481758 1.221312 0.702151  
v 0.367685 1.116634 0.652998  
v 0.385709 1.086391 0.691864  
v 0.933045 1.338013 0.476668  
v 0.964412 1.290899 0.516396  
v 0.892038 1.301744 0.589556  
v 0.865777 1.350719 0.557467  
v 0.920111 1.258925 0.370787  
v 0.956267 1.221161 0.406258  
v 0.881891 1.207605 0.357637  
v 0.893939 1.254541 0.396250  
v 0.881891 1.207605 0.357637  
v 0.406971 1.040541 0.659117  
v 0.406971 1.040541 0.659117  
v 0.384382 1.071531 0.620276  
v 0.367685 1.116634 0.652998  
v 0.385709 1.086391 0.691864  
v 0.914524 1.170335 0.400468  
v -0.180558 12.638873 -0.929105  
v -0.177289 12.611103 -0.857719  
v -0.563039 12.801756 -0.664244  
v -0.566307 12.829524 -0.735617  
v -0.672050 12.868454 -0.711928  
v -0.122857 13.134908 -0.623838  
v -0.117486 13.145752 -0.604671  
v -0.685997 12.868861 -0.695154  
v -0.159770 12.524275 -0.974723  
v -0.180558 12.638873 -0.929105  
v -0.566307 12.829524 -0.735617  
v -0.676217 12.795435 -0.739544  
v -0.042515 13.102831 -0.627335  
v -0.039804 13.077622 -0.562663  
v -0.114762 13.120542 -0.540000  
v -0.117486 13.145752 -0.604671  
v -0.152805 13.022655 -0.664352  
v -0.077920 12.542328 -0.959141  
v -0.072443 12.500136 -0.863806  
v -0.039804 13.077622 -0.562663  
v -0.042515 13.102831 -0.627335  
v -0.563039 12.801756 -0.664244  
v -0.149537 12.994884 -0.592966  
v -0.152805 13.022655 -0.664352  
v -0.566307 12.829524 -0.735617  
v -0.150226 12.460637 -0.872471  
v -0.072443 12.500136 -0.863806  
v -0.077920 12.542328 -0.959141  
v -0.155690 12.502838 -0.967819  
v -0.685997 12.868861 -0.695154  
v -0.683286 12.843650 -0.630471  
v -0.688050 12.760243 -0.662027  
v -0.690761 12.785451 -0.726712  
v -0.091690 12.558859 -0.967123  
v -0.152805 13.022655 -0.664352  
v -0.149537 12.994884 -0.592966  
v -0.177289 12.611103 -0.857719  
v -0.180558 12.638873 -0.929105  
v -0.057236 13.097334 -0.643677  
v -0.114762 13.120542 -0.540000  
v -0.683286 12.843650 -0.630471  
v -0.688050 12.760243 -0.662027  
v -0.150226 12.460637 -0.872471  
v -0.155690 12.502838 -0.967819  
v -0.690761 12.785451 -0.726712  
v -0.730161 17.438637 0.908631  
v -0.795289 17.205715 1.027092  
v -0.415987 17.138550 1.176578  
v -0.403459 17.376080 1.076714  
v -0.039182 17.089954 1.207577  
v -0.038383 17.340797 1.108626  
v 0.324449 17.380131 1.081287  
v 0.337776 17.138245 1.174424  
v 0.655117 17.436596 0.909530  
v 0.725426 17.204826 1.028067  
v -0.730161 17.438637 0.908631  
v -0.748606 17.458740 0.955289  
v -0.811188 17.226151 1.073699  
v -0.795289 17.205715 1.027092  
v -0.730161 17.438637 0.908631  
v -0.403459 17.376080 1.076714  
v -0.417811 17.393005 1.126678  
v -0.748606 17.458740 0.955289  
v -0.795289 17.205715 1.027092  
v -0.811188 17.226151 1.073699  
v -0.427478 17.156425 1.226618  
v -0.415987 17.138550 1.176578  
v -0.038383 17.340797 1.108626  
v -0.038700 17.356758 1.160376  
v -0.039220 17.105999 1.259188  
v -0.039182 17.089954 1.207577  
v 0.339182 17.395866 1.131758  
v 0.324449 17.380131 1.081287  
v 0.349710 17.154922 1.225110  
v 0.337776 17.138245 1.174424  
v 0.655117 17.436596 0.909530  
v 0.674297 17.456448 0.956061  
v 0.742173 17.225414 1.075270  
v 0.725426 17.204826 1.028067  
v -0.427478 17.156425 1.226618  
v -0.811188 17.226151 1.073699  
v -0.748606 17.458740 0.955289  
v -0.417811 17.393005 1.126678  
v -0.039220 17.105999 1.259188  
v -0.038700 17.356758 1.160376  
v 0.339182 17.395866 1.131758  
v 0.349710 17.154922 1.225110  
v 0.674297 17.456448 0.956061  
v 0.742173 17.225414 1.075270  
v 0.742173 17.225414 1.075270  
v 0.674297 17.456448 0.956061  
v 0.655117 17.436596 0.909530  
v 0.725426 17.204826 1.028067  
v -2.470681 11.906046 -1.281681  
v -0.770549 12.843423 1.568892  
v -0.714644 12.770656 1.559999  
v -0.378187 13.006477 1.665057  
v -0.429848 13.073226 1.677383  
v -0.465586 13.045597 1.695499  
v -0.739018 12.863552 1.605034  
v -0.770549 12.843423 1.568892  
v -0.429848 13.073226 1.677383  
v -0.714644 12.770656 1.559999  
v -0.683201 12.791039 1.596090  
v -0.413836 12.978745 1.683337  
v -0.378187 13.006477 1.665057  
v -0.425630 12.968496 1.733668  
v -0.397671 12.987462 1.768088  
v -0.451917 13.053718 1.778694  
v -0.480547 13.035437 1.744436  
v -0.378187 13.006477 1.665057  
v -0.397671 12.987462 1.768088  
v -0.451917 13.053718 1.778694  
v -0.429848 13.073226 1.677383  
v -0.397671 12.987462 1.768088  
v -0.710945 12.765881 1.661294  
v -0.763594 12.831603 1.665652  
v -0.451917 13.053718 1.778694  
v -0.681099 12.788810 1.643913  
v -0.710945 12.765881 1.661294  
v -0.763594 12.831603 1.665652  
v -0.733837 12.854648 1.648550  
v -0.714644 12.770656 1.559999  
v -0.683201 12.791039 1.596090  
v -0.770549 12.843423 1.568892  
v -0.739018 12.863552 1.605034  
v -0.770549 12.843423 1.568892  
v -0.763594 12.831603 1.665652  
v -0.710945 12.765881 1.661294  
v -0.714644 12.770656 1.559999  
v -0.413836 12.978745 1.683337  
v -0.683201 12.791039 1.596090  
v -0.739018 12.863552 1.605034  
v -0.465586 13.045597 1.695499  
v -0.480547 13.035437 1.744436  
v -0.425630 12.968496 1.733668  
v -0.413836 12.978745 1.683337  
v -0.465586 13.045597 1.695499  
v -0.733837 12.854648 1.648550  
v -0.681099 12.788810 1.643913  
v -0.425630 12.968496 1.733668  
v -0.480547 13.035437 1.744436  
v -0.681099 12.788810 1.643913  
v -0.733837 12.854648 1.648550  
v -0.739018 12.863552 1.605034  
v -0.683201 12.791039 1.596090  
v 1.055143 8.893297 -0.997907  
v 1.055231 8.896299 -0.913295  
v 0.825188 9.310984 -0.927724  
v 0.825099 9.307981 -1.012336  
v 0.752801 9.397545 -1.015427  
v 1.378429 9.384159 -1.016800  
v 1.391014 9.397367 -1.003160  
v 0.742514 9.410809 -1.001479  
v 1.015250 8.774836 -0.993676  
v 1.055143 8.893297 -0.997907  
v 0.825099 9.307981 -1.012336  
v 0.712237 9.330759 -1.013020  
v 1.433932 9.320705 -0.929800  
v 1.389257 9.399084 -0.932171  
v 1.391014 9.397367 -1.003160  
v 1.435043 9.319141 -1.000611  
v 1.292776 9.294552 -1.012374  
v 1.097227 8.756859 -0.978727  
v 1.097265 8.758101 -0.908228  
v 1.433932 9.320705 -0.929800  
v 1.435043 9.319141 -1.000611  
v 0.825099 9.307981 -1.012336  
v 0.825188 9.310984 -0.927724  
v 1.292851 9.297541 -0.927762  
v 1.292776 9.294552 -1.012374  
v 1.009587 8.758469 -0.978689  
v 1.009625 8.759722 -0.908190  
v 1.097265 8.758101 -0.908228  
v 1.097227 8.756859 -0.978727  
v 0.742514 9.410809 -1.001479  
v 0.742565 9.412050 -0.930980  
v 0.708296 9.326441 -0.929518  
v 0.708258 9.325197 -1.000017  
v 1.091969 8.773417 -0.993714  
v 1.292776 9.294552 -1.012374  
v 1.292851 9.297541 -0.927762  
v 1.055231 8.896299 -0.913295  
v 1.055143 8.893297 -0.997907  
v 1.416743 9.315767 -1.014513  
v 0.742565 9.412050 -0.930980  
v 1.009625 8.759722 -0.908190  
v 1.009587 8.758469 -0.978689  
v 0.712237 9.330759 -1.013020  
v 1.389257 9.399084 -0.932171  
v 1.292776 9.294552 -0.941609  
v 0.825099 9.307981 -0.941571  
v 0.742565 9.412050 -0.930980  
v 1.009625 8.759722 -0.908190  
v 0.708296 9.326441 -0.929518  
v 1.055143 8.893297 -0.927154  
v 1.097265 8.758101 -0.908228  
v 1.433932 9.320705 -0.929800  
v 0.736193 9.459417 1.862139  
v 0.828925 9.354612 1.847304  
v 1.297500 9.359451 1.848064  
v 1.381947 9.459633 1.861822  
v 1.103041 8.825825 1.728083  
v 1.426894 9.384129 1.845847  
v 1.059944 8.957613 1.763313  
v 1.015377 8.825787 1.728133  
v 0.691271 9.383888 1.846202  
v -0.114762 13.120542 -0.540000  
v -0.149537 12.994884 -0.592966  
v -0.563039 12.801756 -0.664244  
v -0.683286 12.843650 -0.630471  
v -0.150226 12.460637 -0.872471  
v -0.688050 12.760243 -0.662027  
v -0.177289 12.611103 -0.857719  
v -0.072443 12.500136 -0.863806  
v -0.039804 13.077622 -0.562663  
v -0.939011 2.141796 -0.151167  
v -0.962366 2.382236 -0.012607  
v -0.973125 2.124919 -0.040591  
v -0.912823 2.369931 0.209739  
v -0.886731 2.113039 0.195029  
v -0.900830 2.163678 -0.208781  
v -0.919588 2.388628 -0.203911  
v -0.783527 2.171561 -0.347604  
v -0.797214 2.392176 -0.351311  
v -0.771998 2.364696 0.308906  
v -0.743575 2.117300 0.291247  
v -0.625821 2.373994 0.326157  
v -0.613373 2.133471 0.300997  
v -0.467250 2.386991 0.208439  
v -0.464464 2.174866 0.173030  
v -0.394778 2.394968 -0.029323  
v -0.400979 2.193758 -0.041405  
v -0.731040 1.890519 0.276373  
v -0.877325 1.904623 0.190166  
v -0.670156 1.913238 0.297312  
v -0.443018 2.025635 0.136390  
v -0.555344 1.886044 0.263905  
v -0.388125 1.888617 0.061654  
v -0.571007 2.181548 -0.355624  
v -0.570972 2.387877 -0.360225  
v -0.764720 2.003835 -0.348225  
v -0.569538 2.037304 -0.353287  
v -0.695248 1.903003 -0.389248  
v -0.558406 1.907731 -0.324557  
v -0.438886 1.920012 -0.180907  
v -0.453141 2.044447 -0.197475  
v -0.471239 2.189588 -0.220145  
v -0.396796 2.049950 -0.044012  
v -0.396796 2.049950 -0.044012  
v -0.438886 1.920012 -0.180907  
v -0.400979 2.193758 -0.041405  
v -0.394778 2.394968 -0.029323  
v -0.462000 2.393745 -0.221151  
v -0.964376 2.873021 -0.208193  
v -1.021103 2.883458 0.014903  
v -0.814594 2.883158 -0.367985  
v -0.560356 2.871359 -0.371861  
v -0.432021 2.870037 -0.214531  
v -0.373629 2.881686 0.019294  
v -0.470766 2.883893 0.278304  
v -0.373629 2.881686 0.019294  
v -0.652618 2.888823 0.396801  
v -0.982839 2.880660 0.244299  
v -0.830463 2.888953 0.393084  
v -0.820239 1.894832 -0.316286  
v -0.870871 1.987488 -0.270198  
v -0.975064 1.897228 0.029376  
v -0.923959 1.898903 -0.162095  
v 0.952381 2.387634 -0.005552  
v 0.913864 2.143259 -0.155892  
v 0.925556 2.125405 -0.011120  
v 0.886383 2.113957 0.192941  
v 0.903238 2.378620 0.206584  
v 0.889614 2.154828 -0.210325  
v 0.904539 2.394364 -0.207814  
v 0.747526 2.173269 -0.342044  
v 0.761862 2.391444 -0.342326  
v 0.813781 2.109418 0.258656  
v 0.831042 2.361486 0.289850  
v 0.664806 2.116093 0.300229  
v 0.673705 2.368384 0.331764  
v 0.474326 2.168389 0.188301  
v 0.476587 2.385638 0.219651  
v 0.422491 2.182712 0.006002  
v 0.416122 2.389982 0.025034  
v 0.791218 1.894126 0.246662  
v 0.880328 1.906139 0.193567  
v 0.686119 1.886525 0.285731  
v 0.474143 2.016021 0.174849  
v 0.560665 1.886048 0.256325  
v 0.421810 1.868606 0.106856  
v 0.576096 2.181250 -0.331610  
v 0.577809 2.387741 -0.333119  
v 0.583267 2.036783 -0.337537  
v 0.740715 2.006139 -0.346043  
v 0.550483 1.907735 -0.332075  
v 0.688585 1.903006 -0.365221  
v 0.445962 1.919120 -0.185769  
v 0.458313 2.044138 -0.200778  
v 0.451578 2.185537 -0.196292  
v 0.420180 2.039942 -0.000373  
v 0.420180 2.039942 -0.000373  
v 0.445962 1.919120 -0.185769  
v 0.416122 2.389982 0.025034  
v 0.422491 2.182712 0.006002  
v 0.438660 2.390198 -0.193631  
v 1.025077 2.886232 0.013848  
v 0.966375 2.880114 -0.215286  
v 0.805750 2.883300 -0.352416  
v 0.570275 2.871029 -0.343946  
v 0.414631 2.874045 -0.179585  
v 0.405771 2.878240 0.074400  
v 0.405771 2.878240 0.074400  
v 0.463824 2.881914 0.281711  
v 0.675641 2.889361 0.396869  
v 0.972442 2.887291 0.245539  
v 0.857206 2.889502 0.362181  
v 0.814411 1.894835 -0.307407  
v 0.860009 1.990799 -0.251199  
v 0.920840 1.901157 0.025939  
v 0.910787 1.898159 -0.154087  
v -0.472480 3.675871 0.379528  
v -0.329836 3.654191 0.061840  
v -0.729270 3.729321 0.524787  
v -0.522267 3.676634 -0.380248  
v -0.869490 3.760281 -0.400233  
v -1.080197 3.808465 -0.232942  
v -0.369305 3.647762 -0.164326  
v -0.329836 3.654191 0.061840  
v -1.187948 3.831480 0.065373  
v -1.104371 3.808628 0.346744  
v -0.905821 3.774236 0.539218  
v 0.452003 3.267019 0.319912  
v 0.463824 2.881914 0.281711  
v 0.405771 2.878240 0.074400  
v 0.389857 3.260643 0.089871  
v 0.843699 3.249415 -0.363435  
v 0.602753 3.256784 -0.357190  
v 0.570275 2.871029 -0.343946  
v 0.805750 2.883300 -0.352416  
v 0.414631 2.874045 -0.179585  
v 0.405971 3.263339 -0.158268  
v 0.389857 3.260643 0.089871  
v 0.405771 2.878240 0.074400  
v 0.966375 2.880114 -0.215286  
v 1.025077 2.886232 0.013848  
v 1.087568 3.257237 0.013064  
v 1.042666 3.253251 -0.232144  
v 0.972442 2.887291 0.245539  
v 1.038159 3.244496 0.292472  
v 0.678174 3.256193 0.451578  
v 0.882630 3.248588 0.415440  
v 0.857206 2.889502 0.362181  
v 0.675641 2.889361 0.396869  
v -0.894837 1.805545 -0.508799  
v -0.896345 1.969106 -0.526002  
v -1.149753 1.962076 -0.278438  
v -1.095972 1.794233 -0.295275  
v -0.690941 1.980887 -0.585176  
v -0.695463 1.813666 -0.559206  
v -1.174848 1.957657 0.045883  
v -1.113340 1.803404 0.055637  
v -0.495228 1.990832 -0.502667  
v -0.515700 1.823902 -0.475519  
v -1.021457 1.806229 0.252123  
v -1.079455 1.973246 0.304686  
v -1.144187 1.784858 -0.313808  
v -1.104587 1.470179 -0.319294  
v -0.907671 1.491614 -0.572786  
v -0.919059 1.794537 -0.560333  
v -0.677082 1.527085 -0.653927  
v -0.690016 1.805457 -0.616657  
v -0.952365 1.988462 0.494115  
v -0.895281 1.804988 0.448697  
v -0.470056 1.811132 -0.526661  
v -0.473313 1.523803 -0.565578  
v -0.674169 1.489080 -0.597768  
v -0.873188 1.465745 -0.527750  
v -0.891951 1.154829 -0.615390  
v -0.690588 1.167624 -0.694034  
v -0.512496 1.489802 -0.524469  
v -0.487224 1.159288 -0.597768  
v -0.687649 1.005483 -0.758212  
v -0.469488 0.976016 -0.657727  
v -0.917376 0.998540 -0.669977  
v -0.689182 0.706739 -0.786766  
v -0.485273 0.682441 -0.709198  
v -0.913145 0.686862 -0.719954  
v -1.059476 0.925533 -0.319737  
v -0.998896 1.073131 -0.312896  
v -1.093490 0.634872 -0.357907  
v -0.861483 0.548043 -0.671409  
v -0.689676 0.547954 -0.731659  
v -0.537935 0.532993 -0.668267  
v -1.040854 0.510165 -0.349241  
v -1.050063 0.460695 0.056169  
v -1.122944 0.559584 0.064645  
v -1.128379 0.491112 0.468434  
v -1.071004 0.395555 0.415366  
v -0.362086 0.580449 0.059856  
v -0.448180 0.452714 0.090234  
v -0.442897 0.388296 0.438917  
v -0.351103 0.498434 0.465153  
v -1.098887 0.829077 0.068179  
v -1.069522 1.061983 0.044616  
v -1.125250 0.742413 0.532637  
v -0.333203 0.630539 -0.366622  
v -0.398482 0.482472 -0.327072  
v -0.448180 0.452714 0.090234  
v -0.362086 0.580449 0.059856  
v -1.034836 0.983744 0.569121  
v -1.036496 0.863078 0.904059  
v -1.131546 0.690295 0.841819  
v -0.293817 0.640015 0.835460  
v -0.266884 0.611296 1.047350  
v -0.298985 0.757209 1.098137  
v -0.320927 0.808465 0.893367  
v -0.398431 0.863940 1.081630  
v -0.371955 0.908330 0.925417  
v -0.304522 0.720585 0.538300  
v -0.338080 0.911066 0.618414  
v -0.407705 1.042968 0.681122  
v -0.302913 0.848915 0.045781  
v -0.339980 1.144729 0.060933  
v -0.340322 0.936491 -0.373755  
v -0.302913 0.848915 0.045781  
v -0.339980 1.144729 0.060933  
v -0.370281 1.117129 -0.336206  
v -0.445393 1.246281 0.464456  
v -0.334533 1.464614 0.073348  
v -0.396226 1.484998 -0.303218  
v -0.313087 1.808715 -0.313441  
v -0.337319 1.513310 -0.317685  
v -0.287027 1.488060 0.078212  
v -0.280300 1.779320 0.109237  
v -0.287027 1.488060 0.078212  
v -0.354644 1.486405 0.341003  
v -0.355119 1.765931 0.352126  
v -0.280300 1.779320 0.109237  
v -0.534285 1.508184 0.499623  
v -0.516245 1.797919 0.470841  
v -0.397079 1.787118 0.333238  
v -0.337814 1.964404 0.394187  
v -0.249882 1.982762 0.186541  
v -0.322436 1.795794 0.108996  
v -0.487931 1.813184 0.446834  
v -0.419459 1.975630 0.494039  
v -0.249882 1.982762 0.186541  
v -0.286031 1.986172 -0.291550  
v -0.375303 1.834444 -0.287446  
v -0.322436 1.795794 0.108996  
v -1.168067 1.780107 0.064315  
v -1.069533 1.784845 0.280474  
v -1.031237 1.473207 0.311613  
v -1.136536 1.459234 0.037826  
v -0.868639 1.796589 0.490591  
v -0.838616 1.502635 0.495506  
v -1.055332 1.453153 -0.297643  
v -1.080238 1.435037 0.032201  
v -0.987963 1.202766 0.400405  
v -0.874126 1.305353 0.564282  
v -0.884248 1.160125 0.732036  
v -0.916400 0.967072 0.982463  
v -1.026285 0.809200 1.068290  
v -0.521149 1.292013 0.574239  
v -0.521148 1.490549 0.483015  
v -0.417116 1.460702 0.315350  
v -0.488731 1.120752 0.721268  
v -0.462419 0.964032 0.956062  
v -0.334533 1.464614 0.073348  
v -1.108844 0.657459 1.022609  
v -1.182637 0.397442 1.082909  
v -1.163293 0.285708 1.051543  
v -1.127492 0.335710 0.678994  
v -1.154501 0.452511 0.701315  
v -1.143124 0.398722 1.386492  
v -1.124249 0.271482 1.357076  
v -1.136980 0.562561 1.117266  
v -0.956077 0.686090 1.337745  
v -0.981958 0.744060 1.136750  
v -0.862750 0.844367 1.125158  
v -0.823110 0.766407 1.329206  
v -0.990205 0.427846 1.733299  
v -0.953213 0.306839 1.724026  
v -1.077920 0.550602 1.361346  
v -0.991409 0.787778 1.071483  
v -0.880245 0.943167 0.970453  
v -0.674410 0.973597 0.978510  
v -0.501678 0.939481 0.948550  
v -0.421678 0.836158 1.093842  
v -0.678173 0.883994 1.122308  
v -0.941761 0.567628 1.698120  
v -0.825327 0.674650 1.674481  
v -0.807376 0.322142 1.879048  
v -0.827265 0.455324 1.884217  
v -0.654673 0.784332 1.323683  
v -0.818347 0.606406 1.816327  
v -0.318406 0.284048 0.801407  
v -0.318849 0.439666 0.804929  
v -0.237443 0.422260 1.029791  
v -0.603657 0.463862 1.938424  
v -0.406133 0.462849 1.876236  
v -0.414735 0.317582 1.859589  
v -0.597754 0.327995 1.954412  
v -0.623014 0.642359 1.865873  
v -0.620886 0.710159 1.685958  
v -0.432952 0.617782 1.808536  
v -0.439210 0.673244 1.654655  
v -0.268898 0.266782 1.018605  
v -0.340410 0.596727 1.691469  
v -0.267618 0.451650 1.728435  
v -0.211637 0.420486 1.352845  
v -0.228917 0.268695 1.347917  
v -0.457326 0.758616 1.309646  
v -0.343577 0.676373 1.331005  
v -0.290877 0.299897 1.704086  
v -0.272331 0.576281 1.340443  
v -0.319951 0.730644 1.102697  
v -0.268454 0.033824 1.748109  
v -0.807186 0.051535 1.941440  
v -0.583565 0.067142 2.033019  
v -0.386092 0.055360 1.921639  
v -0.874646 0.479748 -0.718953  
v -0.861483 0.548043 -0.671409  
v -1.085611 0.454944 -0.351357  
v -0.505745 0.466193 -0.696315  
v -0.694984 0.480648 -0.767916  
v -1.050063 0.460695 0.056169  
v -1.097342 0.411428 0.046009  
v -0.871732 0.043186 -0.691742  
v -0.696200 0.040386 -0.745303  
v -0.691209 0.290649 -0.755489  
v -0.868755 0.296957 -0.708603  
v -0.507341 0.035243 -0.683798  
v -0.506746 0.286658 -0.694224  
v -0.196549 0.001381 1.373317  
v -0.343629 0.034584 -0.324247  
v -0.343578 0.268327 -0.324956  
v -0.351115 0.431115 -0.325843  
v -0.398482 0.482472 -0.327072  
v -0.276943 0.229207 0.793287  
v -0.285000 0.012288 0.781911  
v -0.225307 -0.006360 1.033415  
v -0.221620 0.215032 1.021696  
v -0.975484 0.030011 1.746018  
v -0.583565 0.067142 2.033019  
v -0.807186 0.051535 1.941440  
v -0.823718 0.265756 1.923780  
v -0.594219 0.272014 2.009582  
v -0.446343 0.174227 0.402913  
v -0.418815 0.356308 0.423221  
v -0.418055 0.398646 0.088499  
v -0.422476 0.249553 0.100445  
v -1.071004 0.395555 0.415366  
v -1.114862 0.338649 0.411262  
v -1.168918 0.279437 0.676054  
v -1.075020 0.284277 -0.353422  
v -1.059653 0.044174 -0.355411  
v -1.210723 0.233223 1.057193  
v -0.393465 0.261423 1.904384  
v -0.261296 0.246905 1.737885  
v -0.268454 0.033824 1.748109  
v -0.386092 0.055360 1.921639  
v -1.177367 0.221606 1.370961  
v -0.988571 0.252821 1.750541  
v -1.113912 0.092884 0.643877  
v -1.068395 0.152134 0.390841  
v -0.442897 0.388296 0.438917  
v -0.448180 0.452714 0.090234  
v -0.975484 0.030011 1.746018  
v -0.184679 0.218452 1.362220  
v -0.196549 0.001381 1.373317  
v -0.422476 0.249553 0.100445  
v -0.418055 0.398646 0.088499  
v -0.448180 0.452714 0.090234  
v -1.097367 0.214170 0.057044  
v -0.425681 0.041590 0.106906  
v -0.225307 -0.006360 1.033415  
v -1.145189 0.003154 1.381222  
v -1.167093 0.028352 1.046640  
v -0.507341 0.035243 -0.683798  
v -0.696200 0.040386 -0.745303  
v -0.871732 0.043186 -0.691742  
v -1.059653 0.044174 -0.355411  
v -0.343629 0.034584 -0.324247  
v -1.077136 0.029086 0.066266  
v -0.425681 0.041590 0.106906  
v -1.145189 0.003154 1.381222  
v -0.425681 0.041590 0.106906  
v -1.077136 0.029086 0.066266  
v -1.097367 0.214170 0.057044  
v -0.422476 0.249553 0.100445  
v -1.097367 0.214170 0.057044  
v -1.068395 0.152134 0.390841  
v -0.446343 0.174227 0.402913  
v -0.422476 0.249553 0.100445  
v -1.113912 0.092884 0.643877  
v -0.285000 0.012288 0.781911  
v -1.077136 0.029086 0.066266  
v -1.167093 0.028352 1.046640  
v -0.675777 1.814337 0.473590  
v -0.836462 1.814084 0.412719  
v -0.880738 1.946159 0.457326  
v -0.677626 1.951180 0.522809  
v -0.683986 1.801238 0.524681  
v -0.696896 1.510109 0.521121  
v -0.695769 1.298740 0.587452  
v -0.838439 1.291380 0.547041  
v -0.832295 1.473093 0.432215  
v -0.694134 1.478287 0.487981  
v -0.683658 1.146468 0.742715  
v -0.530511 1.106563 0.705496  
v -0.266884 0.611296 1.047350  
v -0.319951 0.730644 1.102697  
v -0.298985 0.757209 1.098137  
v -0.398431 0.863940 1.081630  
v -0.462419 0.964032 0.956062  
v -1.026285 0.809200 1.068290  
v -0.916400 0.967072 0.982463  
v -1.108844 0.657459 1.022609  
v -0.952365 1.988462 0.494115  
v -0.895281 1.804988 0.448697  
v -0.419459 1.975630 0.494039  
v -0.487931 1.813184 0.446834  
v -0.523694 1.810676 0.424196  
v -0.502538 1.947962 0.472554  
v -0.874126 1.305353 0.564282  
v -0.869387 1.477869 0.452332  
v -0.488731 1.120752 0.721268  
v -0.556430 1.280992 0.553299  
v -0.521149 1.292013 0.574239  
v -0.846142 1.136954 0.717670  
v -0.884248 1.160125 0.732036  
v -0.980058 1.449074 0.287492  
v -1.144187 1.784858 -0.313808  
v -0.919059 1.794537 -0.560333  
v -0.894837 1.805545 -0.508799  
v -1.095972 1.794233 -0.295275  
v -0.690016 1.805457 -0.616657  
v -0.695463 1.813666 -0.559206  
v -0.470056 1.811132 -0.526661  
v -0.515700 1.823902 -0.475519  
v -0.313087 1.808715 -0.313441  
v -0.375303 1.834444 -0.287446  
v -0.322436 1.795794 0.108996  
v -0.280300 1.779320 0.109237  
v -0.397079 1.787118 0.333238  
v -0.322436 1.795794 0.108996  
v -0.280300 1.779320 0.109237  
v -0.355119 1.765931 0.352126  
v -0.487931 1.813184 0.446834  
v -0.516245 1.797919 0.470841  
v -0.523694 1.810676 0.424196  
v -0.683986 1.801238 0.524681  
v -0.675777 1.814337 0.473590  
v -0.868639 1.796589 0.490591  
v -0.836462 1.814084 0.412719  
v -0.895281 1.804988 0.448697  
v -1.021457 1.806229 0.252123  
v -1.069533 1.784845 0.280474  
v -1.168067 1.780107 0.064315  
v -1.113340 1.803404 0.055637  
v -1.055332 1.453153 -0.297643  
v -0.873188 1.465745 -0.527750  
v -0.907671 1.491614 -0.572786  
v -1.104587 1.470179 -0.319294  
v -1.080238 1.435037 0.032201  
v -1.136536 1.459234 0.037826  
v -0.980058 1.449074 0.287492  
v -1.031237 1.473207 0.311613  
v -0.869387 1.477869 0.452332  
v -0.832295 1.473093 0.432215  
v -0.694134 1.478287 0.487981  
v -0.553693 1.482695 0.456918  
v -0.521148 1.490549 0.483015  
v -0.334533 1.464614 0.073348  
v -0.287027 1.488060 0.078212  
v -0.287027 1.488060 0.078212  
v -0.337319 1.513310 -0.317685  
v -0.396226 1.484998 -0.303218  
v -0.334533 1.464614 0.073348  
v -0.473313 1.523803 -0.565578  
v -0.512496 1.489802 -0.524469  
v -0.677082 1.527085 -0.653927  
v -0.674169 1.489080 -0.597768  
v -1.053165 1.989789 -0.227600  
v -1.149753 1.962076 -0.278438  
v -0.896345 1.969106 -0.526002  
v -0.857453 1.992909 -0.430863  
v -0.690941 1.980887 -0.585176  
v -0.700442 2.005375 -0.464802  
v -0.495228 1.990832 -0.502667  
v -0.546130 2.014179 -0.391680  
v -1.078450 1.998722 0.036610  
v -1.174848 1.957657 0.045883  
v -1.009903 2.012870 0.270786  
v -1.079455 1.973246 0.304686  
v -0.952365 1.988462 0.494115  
v -0.907378 2.026147 0.437614  
v -0.326343 2.018925 0.177268  
v -0.249882 1.982762 0.186541  
v -0.337814 1.964404 0.394187  
v -0.397552 2.001265 0.360135  
v -0.419459 1.975630 0.494039  
v -0.462750 2.012815 0.448091  
v -0.286031 1.986172 -0.291550  
v -0.249882 1.982762 0.186541  
v -0.326343 2.018925 0.177268  
v -0.379633 2.024223 -0.235003  
v -0.526684 1.974654 0.429165  
v -0.462750 2.012815 0.448091  
v -0.502538 1.947962 0.472554  
v -0.677626 1.951180 0.522809  
v -0.680895 1.977492 0.473415  
v -0.859493 1.973160 0.415749  
v -0.907378 2.026147 0.437614  
v -0.880738 1.946159 0.457326  
v -0.923959 1.898903 -0.162095  
v -0.820239 1.894832 -0.316286  
v -0.695248 1.903003 -0.389248  
v -0.546130 2.014179 -0.391680  
v -0.558406 1.907731 -0.324557  
v -0.975064 1.897228 0.029376  
v -1.078450 1.998722 0.036610  
v -0.877325 1.904623 0.190166  
v -1.009903 2.012870 0.270786  
v -0.907378 2.026147 0.437614  
v -0.731040 1.890519 0.276373  
v -0.326343 2.018925 0.177268  
v -0.397552 2.001265 0.360135  
v -0.555344 1.886044 0.263905  
v -0.388125 1.888617 0.061654  
v -0.462750 2.012815 0.448091  
v -0.379633 2.024223 -0.235003  
v -0.326343 2.018925 0.177268  
v -0.388125 1.888617 0.061654  
v -0.438886 1.920012 -0.180907  
v -0.526684 1.974654 0.429165  
v -0.670156 1.913238 0.297312  
v -0.859493 1.973160 0.415749  
v -0.869387 1.477869 0.452332  
v -0.553693 1.482695 0.456918  
v -0.521148 1.490549 0.483015  
v 1.156615 1.961432 -0.278438  
v 0.896345 1.969109 -0.526002  
v 0.894838 1.805549 -0.508798  
v 1.095972 1.794236 -0.295274  
v 0.690941 1.980891 -0.585175  
v 0.695464 1.813669 -0.559205  
v 1.113340 1.803408 0.055638  
v 1.176291 1.957510 0.045883  
v 0.495229 1.990835 -0.502667  
v 0.515701 1.823905 -0.475519  
v 1.021457 1.806233 0.252123  
v 1.085889 1.972751 0.304687  
v 0.907671 1.491616 -0.572786  
v 1.104587 1.470181 -0.319293  
v 1.144188 1.784861 -0.313808  
v 0.919059 1.794540 -0.560333  
v 0.690017 1.805460 -0.616656  
v 0.677082 1.527087 -0.653926  
v 0.895281 1.804991 0.448697  
v 0.952414 1.988461 0.494116  
v 0.470057 1.811136 -0.526660  
v 0.473313 1.523806 -0.565578  
v 0.891950 1.154829 -0.615390  
v 0.873188 1.465747 -0.527750  
v 0.674169 1.489082 -0.597768  
v 0.690587 1.167624 -0.694034  
v 0.512496 1.489804 -0.524469  
v 0.484240 1.158791 -0.597768  
v 0.687648 1.005483 -0.758212  
v 0.469487 0.976016 -0.657727  
v 0.917375 0.998541 -0.669977  
v 0.485272 0.682441 -0.709198  
v 0.689181 0.706739 -0.786766  
v 0.913144 0.686862 -0.719954  
v 1.059475 0.925533 -0.319737  
v 0.998895 1.073131 -0.312896  
v 1.093490 0.634872 -0.357906  
v 0.689675 0.547955 -0.731659  
v 0.861482 0.548043 -0.671409  
v 0.537934 0.532993 -0.668267  
v 1.040853 0.510165 -0.349241  
v 1.128378 0.491112 0.468434  
v 1.122943 0.559584 0.064645  
v 1.050063 0.460695 0.056170  
v 1.071003 0.395555 0.415366  
v 0.442896 0.388296 0.438917  
v 0.448179 0.452714 0.090235  
v 0.362085 0.580449 0.059856  
v 0.351102 0.498434 0.465153  
v 1.098886 0.829077 0.068179  
v 1.069521 1.061983 0.044616  
v 1.125249 0.742413 0.532637  
v 0.448179 0.452714 0.090235  
v 0.398481 0.482472 -0.327072  
v 0.333202 0.630539 -0.366622  
v 0.362085 0.580449 0.059856  
v 1.131545 0.690296 0.841819  
v 1.036495 0.863078 0.904059  
v 1.034835 0.983744 0.569121  
v 0.298985 0.757210 1.098137  
v 0.266883 0.611296 1.047350  
v 0.293816 0.640015 0.835460  
v 0.320926 0.808465 0.893367  
v 0.371954 0.908330 0.925417  
v 0.398431 0.863940 1.081630  
v 0.304521 0.720585 0.538300  
v 0.338079 0.911066 0.618414  
v 0.402728 1.042139 0.681122  
v 0.302912 0.848915 0.045781  
v 0.339011 1.140860 0.060933  
v 0.340321 0.936491 -0.373754  
v 0.302912 0.848915 0.045781  
v 0.366184 1.114017 -0.336206  
v 0.339011 1.140860 0.060933  
v 0.442737 1.245839 0.464456  
v 0.355038 1.460943 0.073348  
v 0.397572 1.484625 -0.303217  
v 0.305136 1.807116 -0.313440  
v 0.338330 1.511436 -0.317684  
v 0.275198 1.780047 0.109237  
v 0.295201 1.484827 0.078213  
v 0.356925 1.765904 0.352127  
v 0.363717 1.484096 0.341004  
v 0.295201 1.484827 0.078213  
v 0.275198 1.780047 0.109237  
v 0.516245 1.797922 0.470841  
v 0.534285 1.508186 0.499623  
v 0.263792 1.986566 0.186542  
v 0.336847 1.963048 0.394188  
v 0.397213 1.787116 0.333238  
v 0.316707 1.793972 0.108997  
v 0.413695 1.974192 0.494040  
v 0.487932 1.813188 0.446835  
v 0.379657 1.833964 -0.287445  
v 0.287795 1.987739 -0.291550  
v 0.263792 1.986566 0.186542  
v 0.316707 1.793972 0.108997  
v 1.031237 1.473209 0.311613  
v 1.069533 1.784849 0.280475  
v 1.168067 1.780111 0.064316  
v 1.136549 1.459236 0.037826  
v 0.838616 1.502637 0.495506  
v 0.868652 1.796592 0.490591  
v 1.055332 1.453155 -0.297643  
v 1.080238 1.435039 0.032201  
v 0.987963 1.202766 0.400405  
v 0.884247 1.160125 0.732036  
v 0.874125 1.305354 0.564282  
v 0.916399 0.967072 0.982463  
v 1.026284 0.809200 1.068290  
v 0.417395 1.460667 0.315350  
v 0.521148 1.490552 0.483015  
v 0.521148 1.292014 0.574240  
v 0.485880 1.120276 0.721268  
v 0.462418 0.964032 0.956062  
v 0.355038 1.460943 0.073348  
v 1.108856 0.657459 1.022609  
v 1.127491 0.335710 0.678994  
v 1.163292 0.285708 1.051543  
v 1.182636 0.397443 1.082910  
v 1.154500 0.452512 0.701315  
v 1.143124 0.398722 1.386493  
v 1.124248 0.271482 1.357077  
v 1.136980 0.562561 1.117266  
v 0.862749 0.844367 1.125158  
v 0.981958 0.744060 1.136750  
v 0.956076 0.686090 1.337745  
v 0.823110 0.766407 1.329207  
v 0.953213 0.306839 1.724027  
v 0.990205 0.427846 1.733301  
v 1.077920 0.550602 1.361346  
v 0.991408 0.787778 1.071483  
v 0.880244 0.943167 0.970453  
v 0.421677 0.836158 1.093843  
v 0.501677 0.939481 0.948550  
v 0.674410 0.973597 0.978510  
v 0.678172 0.883994 1.122308  
v 0.941761 0.567628 1.698121  
v 0.825327 0.674650 1.674482  
v 0.807376 0.322142 1.879049  
v 0.827265 0.455324 1.884218  
v 0.654672 0.784332 1.323684  
v 0.818347 0.606406 1.816329  
v 0.318405 0.284049 0.801407  
v 0.318848 0.439666 0.804929  
v 0.237442 0.422260 1.029791  
v 0.414735 0.317582 1.859604  
v 0.406133 0.462849 1.876237  
v 0.603657 0.463862 1.938426  
v 0.597754 0.327995 1.954413  
v 0.623014 0.642359 1.865874  
v 0.620886 0.710159 1.685959  
v 0.432952 0.617782 1.808537  
v 0.439210 0.673231 1.654656  
v 0.268897 0.266782 1.018605  
v 0.340410 0.596727 1.691470  
v 0.267618 0.451650 1.728436  
v 0.211637 0.420486 1.352846  
v 0.228916 0.268695 1.347918  
v 0.457326 0.758616 1.309647  
v 0.343577 0.676373 1.331006  
v 0.290877 0.299897 1.704087  
v 0.272330 0.576281 1.340444  
v 0.319951 0.730644 1.102698  
v 0.583565 0.067142 2.033020  
v 0.807186 0.051535 1.941441  
v 0.268454 0.033824 1.748110  
v 0.386092 0.055360 1.921640  
v 0.861482 0.548043 -0.671409  
v 0.874645 0.479748 -0.718953  
v 1.085610 0.454944 -0.351357  
v 0.505744 0.466193 -0.696315  
v 0.694983 0.480648 -0.767916  
v 1.097341 0.411428 0.046010  
v 1.050063 0.460695 0.056170  
v 0.871731 0.043186 -0.691741  
v 0.868754 0.296958 -0.708603  
v 0.691208 0.290649 -0.755488  
v 0.696199 0.040387 -0.745303  
v 0.507340 0.035243 -0.683798  
v 0.506745 0.286658 -0.694224  
v 0.196549 0.001381 1.373318  
v 0.343577 0.268327 -0.324956  
v 0.343628 0.034584 -0.324247  
v 0.351115 0.431115 -0.325843  
v 0.398481 0.482472 -0.327072  
v 0.225306 -0.006360 1.033415  
v 0.284999 0.012288 0.781911  
v 0.276942 0.229208 0.793287  
v 0.221619 0.215032 1.021696  
v 0.975484 0.030011 1.746019  
v 0.823718 0.265756 1.923781  
v 0.807186 0.051535 1.941441  
v 0.583565 0.067142 2.033020  
v 0.594219 0.272014 2.009571  
v 0.418054 0.398646 0.088499  
v 0.418814 0.356309 0.423221  
v 0.446342 0.174227 0.402913  
v 0.422475 0.249553 0.100445  
v 1.114861 0.338649 0.411262  
v 1.071003 0.395555 0.415366  
v 1.168917 0.279437 0.676055  
v 1.059653 0.044174 -0.355411  
v 1.075019 0.284277 -0.353422  
v 1.210722 0.233223 1.057193  
v 0.268454 0.033824 1.748110  
v 0.261296 0.246905 1.737886  
v 0.393465 0.261423 1.904386  
v 0.386092 0.055360 1.921640  
v 1.177366 0.221607 1.370961  
v 0.988571 0.252821 1.750542  
v 1.068394 0.152134 0.390841  
v 1.113911 0.092884 0.643877  
v 0.442896 0.388296 0.438917  
v 0.448179 0.452714 0.090235  
v 0.975484 0.030011 1.746019  
v 0.196549 0.001381 1.373318  
v 0.184678 0.218452 1.362220  
v 0.422475 0.249553 0.100445  
v 0.418054 0.398646 0.088499  
v 0.448179 0.452714 0.090235  
v 1.097366 0.214170 0.057044  
v 0.425680 0.041590 0.106906  
v 1.145189 0.003154 1.381223  
v 0.225306 -0.006360 1.033415  
v 1.167092 0.028352 1.046640  
v 0.696199 0.040387 -0.745303  
v 0.507340 0.035243 -0.683798  
v 0.871731 0.043186 -0.691741  
v 1.059653 0.044174 -0.355411  
v 0.343628 0.034584 -0.324247  
v 1.077135 0.029086 0.066266  
v 0.425680 0.041590 0.106906  
v 1.145189 0.003154 1.381223  
v 1.097366 0.214170 0.057044  
v 1.077135 0.029086 0.066266  
v 0.425680 0.041590 0.106906  
v 0.422475 0.249553 0.100445  
v 0.446342 0.174227 0.402913  
v 1.068394 0.152134 0.390841  
v 1.097366 0.214170 0.057044  
v 0.422475 0.249553 0.100445  
v 0.284999 0.012288 0.781911  
v 1.113911 0.092884 0.643877  
v 1.077135 0.029086 0.066266  
v 1.167092 0.028352 1.046640  
v 0.880421 1.946268 0.457327  
v 0.836462 1.814087 0.412719  
v 0.675777 1.814341 0.473590  
v 0.677627 1.951183 0.522809  
v 0.683986 1.801242 0.524682  
v 0.696896 1.510111 0.521122  
v 0.832294 1.473095 0.432215  
v 0.838439 1.291381 0.547041  
v 0.695768 1.298741 0.587453  
v 0.694134 1.478289 0.487981  
v 0.530307 1.106529 0.705496  
v 0.683657 1.146468 0.742715  
v 0.319951 0.730644 1.102698  
v 0.266883 0.611296 1.047350  
v 0.298985 0.757210 1.098137  
v 0.398431 0.863940 1.081630  
v 0.462418 0.964032 0.956062  
v 0.916399 0.967072 0.982463  
v 1.026284 0.809200 1.068290  
v 1.108856 0.657459 1.022609  
v 0.952414 1.988461 0.494116  
v 0.895281 1.804991 0.448697  
v 0.523694 1.810679 0.424197  
v 0.487932 1.813188 0.446835  
v 0.413695 1.974192 0.494040  
v 0.502538 1.947966 0.472554  
v 0.869387 1.477871 0.452333  
v 0.874125 1.305354 0.564282  
v 0.556430 1.280993 0.553299  
v 0.485880 1.120276 0.721268  
v 0.521148 1.292014 0.574240  
v 0.846141 1.136954 0.717670  
v 0.884247 1.160125 0.732036  
v 0.980057 1.449076 0.287493  
v 1.144188 1.784861 -0.313808  
v 1.095972 1.794236 -0.295274  
v 0.894838 1.805549 -0.508798  
v 0.919059 1.794540 -0.560333  
v 0.695464 1.813669 -0.559205  
v 0.690017 1.805460 -0.616656  
v 0.515701 1.823905 -0.475519  
v 0.470057 1.811136 -0.526660  
v 0.379657 1.833964 -0.287445  
v 0.305136 1.807116 -0.313440  
v 0.316707 1.793972 0.108997  
v 0.275198 1.780047 0.109237  
v 0.275198 1.780047 0.109237  
v 0.316707 1.793972 0.108997  
v 0.397213 1.787116 0.333238  
v 0.356925 1.765904 0.352127  
v 0.487932 1.813188 0.446835  
v 0.523694 1.810679 0.424197  
v 0.516245 1.797922 0.470841  
v 0.675777 1.814341 0.473590  
v 0.683986 1.801242 0.524682  
v 0.836462 1.814087 0.412719  
v 0.868652 1.796592 0.490591  
v 0.895281 1.804991 0.448697  
v 1.021457 1.806233 0.252123  
v 1.069533 1.784849 0.280475  
v 1.113340 1.803408 0.055638  
v 1.168067 1.780111 0.064316  
v 0.907671 1.491616 -0.572786  
v 0.873188 1.465747 -0.527750  
v 1.055332 1.453155 -0.297643  
v 1.104587 1.470181 -0.319293  
v 1.080238 1.435039 0.032201  
v 1.136549 1.459236 0.037826  
v 0.980057 1.449076 0.287493  
v 1.031237 1.473209 0.311613  
v 0.869387 1.477871 0.452333  
v 0.832294 1.473095 0.432215  
v 0.694134 1.478289 0.487981  
v 0.553693 1.482697 0.456919  
v 0.521148 1.490552 0.483015  
v 0.417395 1.460667 0.315350  
v 0.355038 1.460943 0.073348  
v 0.295201 1.484827 0.078213  
v 0.295201 1.484827 0.078213  
v 0.355038 1.460943 0.073348  
v 0.397572 1.484625 -0.303217  
v 0.338330 1.511436 -0.317684  
v 0.512496 1.489804 -0.524469  
v 0.473313 1.523806 -0.565578  
v 0.674169 1.489082 -0.597768  
v 0.677082 1.527087 -0.653926  
v 0.896345 1.969109 -0.526002  
v 1.156615 1.961432 -0.278438  
v 1.049904 1.991223 -0.227600  
v 0.857453 1.992913 -0.430863  
v 0.690941 1.980891 -0.585175  
v 0.700443 2.005378 -0.464801  
v 0.546130 2.014183 -0.391680  
v 0.495229 1.990835 -0.502667  
v 1.176291 1.957510 0.045883  
v 1.071082 2.001288 0.036610  
v 1.085889 1.972751 0.304687  
v 1.012823 2.011728 0.270786  
v 0.952414 1.988461 0.494116  
v 0.906674 2.025886 0.437615  
v 0.336847 1.963048 0.394188  
v 0.263792 1.986566 0.186542  
v 0.326011 2.019929 0.177269  
v 0.378381 1.998677 0.360136  
v 0.451668 2.011784 0.448092  
v 0.413695 1.974192 0.494040  
v 0.326011 2.019929 0.177269  
v 0.263792 1.986566 0.186542  
v 0.287795 1.987739 -0.291550  
v 0.386444 2.025848 -0.235003  
v 0.526684 1.974658 0.429165  
v 0.451668 2.011784 0.448092  
v 0.680895 1.977496 0.473416  
v 0.677627 1.951183 0.522809  
v 0.502538 1.947966 0.472554  
v 0.859493 1.973163 0.415749  
v 0.906674 2.025886 0.437615  
v 0.880421 1.946268 0.457327  
v 0.910787 1.898159 -0.154087  
v 0.814411 1.894835 -0.307407  
v 0.688585 1.903006 -0.365221  
v 0.550483 1.907735 -0.332075  
v 0.546130 2.014183 -0.391680  
v 0.920840 1.901157 0.025939  
v 1.012823 2.011728 0.270786  
v 0.880328 1.906139 0.193567  
v 0.906674 2.025886 0.437615  
v 0.791218 1.894126 0.246662  
v 0.560665 1.886048 0.256325  
v 0.378381 1.998677 0.360136  
v 0.326011 2.019929 0.177269  
v 0.421810 1.868606 0.106856  
v 0.451668 2.011784 0.448092  
v 0.421810 1.868606 0.106856  
v 0.326011 2.019929 0.177269  
v 0.386444 2.025848 -0.235003  
v 0.445962 1.919120 -0.185769  
v 0.526684 1.974658 0.429165  
v 0.686119 1.886525 0.285731  
v 0.869387 1.477871 0.452333  
v 0.521148 1.490552 0.483015  
v 0.553693 1.482697 0.456919  
v -0.000899 14.273527 -0.387103  
v 0.002408 14.732125 -0.355106  
v 0.562144 14.725177 -0.341116  
v 0.357966 14.282182 -0.376256  
v 0.567147 14.535324 -0.344420  
v 0.744871 14.263047 -0.346570  
v 1.274157 14.308724 1.002559  
v 1.027945 14.304056 1.520055  
v 1.044628 13.966682 1.518419  
v 1.289608 14.149168 1.014892  
v 1.078300 14.733255 -0.147736  
v 1.112391 14.273367 -0.165682  
v 1.289608 14.149168 1.014892  
v 1.362146 14.269181 0.283567  
v 1.274157 14.308724 1.002559  
v -0.368216 14.275557 -0.423475  
v -0.563979 14.733499 -0.338237  
v -0.568945 14.535324 -0.352369  
v -0.781937 14.284074 -0.341183  
v -1.384036 14.291993 0.283300  
v -1.338304 14.744729 0.337733  
v -1.089498 14.743504 -0.153559  
v -1.143237 14.290421 -0.150145  
v -1.010271 14.195053 1.534840  
v -0.991762 14.698098 1.515876  
v -1.183484 14.709431 0.982655  
v -1.242848 14.223532 1.017467  
v 1.027945 14.304056 1.520055  
v 0.604658 14.287234 1.825570  
v 0.605456 13.724049 1.848887  
v 1.044628 13.966682 1.518419  
v 0.066420 14.267933 1.880201  
v 0.096862 13.474608 1.967711  
v -0.465243 13.191399 1.854590  
v -0.473078 14.207645 1.826084  
v -0.432609 14.698820 1.833947  
v -0.444112 14.687444 1.809744  
v -0.478557 14.195243 1.758548  
v -0.473078 14.207645 1.826084  
v 1.331869 14.734057 0.334769  
v 1.257481 14.733874 0.998794  
v 1.005129 14.740355 1.526045  
v 0.604139 14.724613 1.745041  
v 0.052587 14.706244 1.843917  
v -0.478557 14.195243 1.758548  
v -0.444112 14.687444 1.809744  
v -0.432609 14.698820 1.833947  
v -0.693551 12.857460 1.607593  
v -0.701114 12.862945 1.657190  
v -0.586634 12.762379 1.648868  
v -0.590941 12.770019 1.592330  
v -0.801589 12.980020 1.565194  
v -0.810901 12.988913 1.604897  
v -0.335368 12.864869 1.648512  
v -0.355067 12.859296 1.705443  
v -0.442745 13.017396 1.727967  
v -0.420322 13.017890 1.678929  
v -0.442745 13.017396 1.727967  
v -0.701114 12.862945 1.657190  
v -0.810901 12.988913 1.604897  
v -0.561133 13.144137 1.677288  
v -0.355067 12.859296 1.705443  
v -0.586634 12.762379 1.648868  
v -0.561133 13.144137 1.677288  
v -0.552882 13.149850 1.649670  
v -0.895307 9.633120 1.645688  
v -1.169195 9.642343 1.584931  
v -1.159225 9.653997 1.519879  
v -0.893964 9.651401 1.612256  
v -0.895307 9.633120 1.645688  
v -0.613406 9.617913 1.597029  
v -0.610036 9.084725 1.559829  
v -0.904998 9.090068 1.619059  
v -0.318417 9.090828 1.314146  
v -0.159519 9.109837 0.998541  
v -0.190816 9.089621 0.962765  
v -0.359150 9.072762 1.267108  
v -0.318417 9.090828 1.314146  
v -0.307153 9.618006 1.350895  
v -0.072013 9.113044 0.236884  
v -0.159519 9.109837 0.998541  
v -0.156945 9.617146 1.045185  
v -0.050211 9.629140 0.245613  
v -0.307153 9.618006 1.350895  
v -0.347423 9.640416 1.327891  
v -0.200540 9.632030 1.011804  
v -0.156945 9.617146 1.045185  
v -0.105158 9.088177 0.310196  
v -0.083753 9.660602 0.295982  
v -1.177860 9.081048 1.493010  
v -1.185094 9.107968 1.547699  
v -0.904998 9.090068 1.619059  
v -0.921517 9.068506 1.562571  
v -1.185094 9.107968 1.547699  
v -1.354621 9.120548 1.510568  
v -1.356914 9.249992 1.523046  
v -1.169195 9.642343 1.584931  
v -1.349794 9.641265 1.519562  
v -1.322811 9.651604 1.471334  
v -1.159225 9.653997 1.519879  
v -1.177860 9.081048 1.493010  
v -1.330500 9.116976 1.450862  
v -1.354621 9.120548 1.510568  
v -1.263397 9.452583 1.547382  
v -1.169195 9.642343 1.584931  
v -1.268933 9.368847 1.552538  
v -1.356242 9.559923 1.516611  
v -1.349794 9.641265 1.519562  
v -0.742367 13.531502 1.495092  
v -0.638555 13.645767 1.545580  
v -0.531689 13.636607 1.606400  
v -0.528634 13.513181 1.616733  
v -1.135518 12.976377 1.364833  
v -1.059598 13.179249 1.332069  
v -0.846739 12.960133 1.551044  
v 0.383385 13.549679 -0.029070  
v 0.411814 13.434338 -0.086727  
v 0.816081 13.435610 0.039320  
v 0.733199 13.563663 0.092562  
v 1.113245 13.595999 0.925971  
v 1.060486 13.693273 0.595294  
v 1.115273 13.584784 0.567248  
v 0.004662 13.525665 -0.095231  
v -0.413553 13.536846 -0.105257  
v -0.443172 13.368509 -0.214618  
v 0.019793 13.364059 -0.182700  
v -1.262872 13.316548 0.826238  
v -1.408444 13.033952 0.781899  
v -1.399609 13.026384 0.411127  
v -1.257810 13.269919 0.460462  
v -0.282981 13.751232 1.681993  
v -0.273888 13.940600 1.678138  
v -0.008765 13.930836 1.711392  
v -0.008246 13.739639 1.704371  
v -1.566147 12.286409 1.098024  
v -1.709803 12.249900 0.849865  
v -1.655121 12.443082 0.740968  
v -1.508352 12.449577 1.113467  
v 1.005129 14.740355 1.526045  
v 0.885580 14.689200 1.349495  
v 0.726590 14.682848 1.532758  
v 0.464182 14.674410 1.723037  
v 0.604139 14.724613 1.745041  
v -0.966058 14.070218 0.932336  
v -0.953662 14.109407 0.652388  
v -0.941587 14.284289 0.654246  
v -0.955369 14.253067 0.928417  
v -0.817103 14.131968 0.389208  
v -0.576084 14.149790 0.192820  
v -0.585460 14.294396 0.186330  
v -0.818474 14.294121 0.387877  
v 0.294173 13.993237 0.097543  
v 0.278105 14.139851 0.104224  
v -0.008945 14.147068 0.091344  
v -0.014221 14.007612 0.075168  
v 0.243560 14.640673 0.071352  
v 0.260752 14.286466 0.105029  
v 0.498693 14.691618 0.092941  
v -1.234985 12.743973 -0.297297  
v -1.441759 12.722550 -0.007122  
v -1.529389 12.492301 -0.058659  
v -1.297932 12.540004 -0.377426  
v -0.921061 12.753699 -0.528414  
v -0.866535 12.941955 -0.434442  
v -1.117394 13.000982 -0.178910  
v 0.993283 14.700135 0.482462  
v 1.331869 14.734057 0.334769  
v 1.330843 14.734858 0.340411  
v -1.552842 12.696708 0.756322  
v -1.544992 12.711131 0.363071  
v 0.004662 13.525665 -0.095231  
v 0.019793 13.364059 -0.182700  
v 0.990545 13.512674 0.268613  
v 0.963875 13.569167 0.280183  
v -0.805739 13.490935 0.014843  
v -0.767447 13.555746 0.052188  
v -0.978944 13.572956 0.292001  
v -0.988600 13.934530 0.632443  
v -1.007231 13.887369 0.936198  
v -1.036932 13.797169 0.920509  
v -1.009024 13.846689 0.616451  
v -1.309902 13.022413 1.110549  
v -1.180297 13.288048 1.130231  
v -0.963670 13.859480 1.134232  
v -0.993381 13.751204 1.137446  
v -0.366286 14.667819 1.752716  
v -0.904986 14.688382 1.343916  
v -0.991762 14.698098 1.515876  
v -0.444112 14.687444 1.809744  
v 0.993283 14.700135 0.482462  
v 0.837721 14.696670 0.270989  
v 0.783322 14.289099 0.368537  
v -0.009230 14.122032 1.723707  
v 0.245550 14.129970 1.683551  
v 0.255621 13.940600 1.679113  
v -0.554175 12.789661 -0.598662  
v -0.504743 12.987336 -0.516621  
v -0.004928 13.023013 -0.376764  
v -1.039517 12.545552 1.522036  
v -1.400951 12.357985 1.333573  
v -1.315299 12.489800 1.377727  
v 1.075011 13.677444 0.926742  
v 1.061019 13.565441 1.111488  
v 1.021817 13.668367 1.111548  
v 0.819843 13.956156 0.354016  
v 0.790603 14.122627 0.368813  
v 0.545864 14.132980 0.185092  
v 0.577186 13.971384 0.180347  
v 1.003328 13.895826 0.931536  
v 0.967937 14.075685 0.926596  
v 0.965926 14.109099 0.656735  
v 0.990530 13.933947 0.649911  
v -0.009564 14.590130 0.049932  
v -0.009564 14.286524 0.090324  
v -1.301288 13.020366 0.093966  
v 0.178623 13.098481 -0.359919  
v 0.634090 13.328395 -0.112496  
v -1.636207 12.320498 0.044901  
v -1.447330 12.416399 -0.295599  
v -1.718480 12.251951 0.464406  
v 0.052587 14.706244 1.843917  
v 0.000001 14.658786 1.769404  
v -0.335368 12.864869 1.648512  
v -0.318481 13.009200 1.658115  
v -0.000912 13.013292 1.679587  
v -0.644734 14.689178 0.126670  
v -0.298014 14.287054 0.104932  
v -0.009564 14.286524 0.090324  
v -0.009564 14.590130 0.049932  
v -0.308968 14.140141 0.104113  
v -0.591888 14.005613 0.185587  
v -0.330317 13.993231 0.086233  
v -0.731646 13.974596 1.467911  
v -0.515708 13.953994 1.603011  
v -0.534744 13.760033 1.596067  
v -0.757764 13.784483 1.453738  
v 0.517696 13.955171 1.599521  
v 0.712295 13.975089 1.467427  
v 0.726662 13.784693 1.458885  
v 0.535807 13.761911 1.593793  
v 0.935997 14.232985 1.108890  
v 0.995736 14.708697 1.044912  
v 0.963644 14.255539 0.922807  
v 0.862824 14.200615 1.310365  
v 0.885580 14.689200 1.349495  
v -0.923638 14.233176 1.123590  
v -0.996991 14.706892 1.047225  
v -0.853887 14.200880 1.314988  
v -0.904986 14.688382 1.343916  
v -0.009564 14.590130 0.049932  
v 0.243560 14.640673 0.071352  
v 0.498693 14.691618 0.092941  
v 0.562144 14.725177 -0.341116  
v 0.993283 14.700135 0.482462  
v 1.330843 14.734858 0.340411  
v 1.078300 14.733255 -0.147736  
v 0.950714 14.284253 0.637973  
v 0.974564 13.663775 1.196635  
v 0.984211 13.535313 1.235001  
v 0.930934 13.657522 1.261640  
v -0.007727 13.614179 1.698871  
v -0.292778 13.622005 1.676021  
v -0.906010 13.696860 1.305509  
v -0.936073 13.566582 1.311311  
v -1.034476 13.642926 1.143750  
v -1.009633 14.692496 0.577849  
v -1.183484 14.709431 0.982655  
v -0.996991 14.706892 1.047225  
v -1.012570 14.701792 0.880072  
v 1.331869 14.734057 0.334769  
v 1.003158 14.705297 0.822808  
v 0.995736 14.708697 1.044912  
v 1.257481 14.733874 0.998794  
v -1.009633 14.692496 0.577849  
v -0.852989 14.014009 1.312009  
v -0.880572 13.827141 1.303191  
v 0.858829 14.011186 1.313240  
v 0.869583 13.821756 1.308968  
v -0.384017 13.700497 -0.015752  
v -0.357166 13.846864 0.042975  
v -0.630852 13.868555 0.164126  
v -0.680760 13.731496 0.120112  
v -0.011893 13.852998 0.036853  
v -0.009566 13.698380 -0.016931  
v 0.659170 13.707757 0.139484  
v 0.609194 13.839571 0.165192  
v 0.315354 13.858917 0.079657  
v 0.340745 13.705603 0.038655  
v 0.265361 13.751232 1.675787  
v 0.271316 13.635147 1.675719  
v 0.837721 14.696670 0.270989  
v -1.645274 12.463329 0.337319  
v -1.064881 12.581628 -0.571206  
v -0.291901 14.634157 0.084042  
v -0.008945 14.147068 0.091344  
v -0.014221 14.007612 0.075168  
v -1.046451 13.132922 -0.120487  
v -1.196894 13.214768 0.159798  
v -0.870564 13.009803 -0.400406  
v -0.011893 13.852998 0.036853  
v 0.905505 13.690526 0.302613  
v 0.856241 13.816446 0.326267  
v -0.727515 14.164711 1.471582  
v -0.366286 14.667819 1.752716  
v 0.717959 14.165487 1.483653  
v 0.726590 14.682848 1.532758  
v 1.020112 13.813609 0.623408  
v -0.839015 13.969812 0.376932  
v -0.863822 13.861270 0.361717  
v -0.432609 14.698820 1.833947  
v 0.931694 14.049704 1.124072  
v -0.929658 14.046327 1.130296  
v -1.430781 12.708979 1.109811  
v -0.903814 12.760038 1.562205  
v -0.801589 12.980020 1.565194  
v -0.693551 12.857460 1.607593  
v 0.795110 13.412416 1.473730  
v 0.764600 13.592017 1.457295  
v -0.774182 13.660235 1.452957  
v -0.791656 13.535986 1.453882  
v -1.226912 12.726827 1.376842  
v -0.272285 14.129972 1.687155  
v -0.518550 14.147955 1.609954  
v 0.501643 14.148425 1.613114  
v 0.920342 12.970637 -0.428063  
v 0.358656 12.725865 -0.776097  
v 0.366054 12.672740 -0.714485  
v 0.908953 12.927297 -0.371754  
v 0.672166 13.333392 -0.172254  
v 0.634090 13.328395 -0.112496  
v 0.178623 13.098481 -0.359919  
v 0.196143 13.098366 -0.428665  
v 1.117993 13.033828 -0.161051  
v 1.150529 13.063339 -0.184949  
v 0.855062 13.442924 0.019785  
v 0.816081 13.435610 0.039320  
v 0.358656 12.725865 -0.776097  
v 0.920342 12.970637 -0.428063  
v 1.380715 13.140556 0.518430  
v 1.338888 13.139654 0.943106  
v 1.368793 13.189409 0.941194  
v 1.413859 13.183615 0.510218  
v 1.162969 13.602432 0.950471  
v 1.113245 13.595999 0.925971  
v 1.115273 13.584784 0.567248  
v 1.156687 13.583431 0.550906  
v 1.162969 13.602432 0.950471  
v 1.287105 13.158762 1.135568  
v 1.117667 13.571599 1.124578  
v 1.024069 13.529771 1.293870  
v 1.198497 13.113524 1.315900  
v 0.973880 13.012533 1.614352  
v 0.846833 13.410364 1.566008  
v 0.178623 13.098481 -0.359919  
v -0.554175 12.789661 -0.598662  
v -0.560800 12.806047 -0.665058  
v 0.196143 13.098366 -0.428665  
v -0.451478 12.331280 -0.852989  
v 0.366054 12.672740 -0.714485  
v 0.358656 12.725865 -0.776097  
v -0.464700 12.376296 -0.919274  
v -0.560800 12.806047 -0.665058  
v -0.464700 12.376296 -0.919274  
v 0.358656 12.725865 -0.776097  
v -1.064881 12.581628 -0.571206  
v -1.099180 12.583760 -0.646192  
v -0.962881 12.130702 -0.788997  
v -0.982314 12.174246 -0.828687  
v -0.529446 12.335399 1.770812  
v -0.586634 12.762379 1.648868  
v -0.355067 12.859296 1.705443  
v -0.009818 13.013165 1.741066  
v 0.054955 12.577744 1.835724  
v -1.495483 12.411585 -0.354663  
v -1.447330 12.416399 -0.295599  
v -1.474277 11.869401 -0.405144  
v -1.387473 11.963834 -0.555328  
v -1.763408 11.797092 -0.073338  
v -1.477297 11.834351 1.414198  
v -1.528417 11.871220 1.466151  
v -1.096479 12.051400 1.703404  
v -1.074297 12.016815 1.645763  
v -1.039517 12.545552 1.522036  
v -1.063650 12.534355 1.581894  
v -1.455052 12.345111 1.375416  
v -1.400951 12.357985 1.333573  
v -1.528417 11.871220 1.466151  
v -1.455052 12.345111 1.375416  
v -1.063650 12.534355 1.581894  
v -1.096479 12.051400 1.703404  
v 0.054955 12.577744 1.835724  
v 0.060250 12.548454 1.793703  
v -0.511166 12.285752 1.725776  
v -0.529446 12.335399 1.770812  
v -0.590941 12.770019 1.592330  
v -0.586634 12.762379 1.648868  
v 0.601267 12.840182 1.775800  
v 0.600393 12.812692 1.744914  
v 0.480073 13.240479 1.657731  
v 0.491702 13.243329 1.716271  
v -0.009818 13.013165 1.741066  
v -0.000912 13.013292 1.679587  
v -1.669382 12.298275 0.014231  
v -1.784048 12.217266 0.458756  
v -1.929719 11.765921 0.436037  
v -1.786281 11.826472 -0.093948  
v 0.973880 13.012533 1.614352  
v 0.943449 12.977777 1.564577  
v 0.846833 13.410364 1.566008  
v 0.795110 13.412416 1.473730  
v 0.984211 13.535313 1.235001  
v 1.024069 13.529771 1.293870  
v -1.912616 11.769306 0.845406  
v -1.765299 12.224083 0.858504  
v -1.614471 12.264715 1.132495  
v -1.736707 11.804281 1.174998  
v 1.258148 13.117133 1.118458  
v 1.117667 13.571599 1.124578  
v 1.061019 13.565441 1.111488  
v 1.038085 13.518683 0.228171  
v 1.304986 13.134030 0.135440  
v 1.413859 13.183615 0.510218  
v 1.150529 13.063339 -0.184949  
v -1.566147 12.286409 1.098024  
v -1.709803 12.249900 0.849865  
v -1.503672 11.813822 1.366845  
v 0.491702 13.243329 1.716271  
v 0.601267 12.840182 1.775800  
v -1.099180 12.583760 -0.646192  
v -0.982314 12.174246 -0.828687  
v -1.636207 12.320498 0.044901  
v -1.718480 12.251951 0.464406  
v -1.786281 11.826472 -0.093948  
v -1.929719 11.765921 0.436037  
v -1.892460 11.731247 0.438979  
v -1.763408 11.797092 -0.073338  
v -1.495483 12.411585 -0.354663  
v -1.411526 12.004076 -0.564827  
v -1.967591 10.325310 -0.260456  
v -1.930230 11.065681 -0.315448  
v -2.105953 11.152552 0.421469  
v -2.089810 10.321443 0.422728  
v -0.006676 10.632830 -0.552990  
v 0.502729 10.555189 -0.743862  
v 0.573088 11.408806 -0.878147  
v 0.011230 11.348576 -0.772209  
v 2.125327 11.270617 0.355060  
v 1.928628 11.924972 0.083866  
v 1.739341 11.336435 -0.359855  
v 1.356999 12.463418 -0.440334  
v 0.908953 12.927297 -0.371754  
v 1.052982 12.575873 -0.580613  
v -1.640151 11.672922 -0.466463  
v -1.711059 11.674232 -0.271368  
v -1.973226 11.363990 -0.026495  
v 0.366054 12.672740 -0.714485  
v -0.451478 12.331280 -0.852989  
v 0.008850 12.028064 -0.836952  
v -0.962881 12.130702 -0.788997  
v -1.387473 11.963834 -0.555328  
v -1.214990 11.702483 -0.760939  
v -1.188974 10.383715 -0.645021  
v -1.532451 9.755130 -0.574305  
v -1.163270 9.748944 -0.644208  
v -0.576407 10.497379 -0.666594  
v -0.004333 10.151510 -0.267614  
v -0.006676 10.632830 -0.552990  
v 2.155987 10.461460 0.323967  
v 1.741598 10.507236 -0.340710  
v 1.685064 9.869150 -0.355385  
v 2.121803 9.913631 0.312550  
v -1.795869 7.818589 -0.313110  
v -1.135472 7.426468 -0.802347  
v -1.139513 7.817715 -0.583514  
v -0.161048 7.466808 -0.017736  
v -0.484879 6.895933 -0.696269  
v -0.098894 6.913780 -0.120121  
v 1.760425 7.801442 0.250503  
v 1.475616 7.818392 -0.359057  
v 1.878860 7.220625 0.117157  
v -1.951811 9.181155 -0.379451  
v -1.973190 9.113693 0.442707  
v -1.922371 8.688483 -0.358326  
v 0.399495 9.626272 -0.460188  
v 0.083441 9.276934 0.346833  
v 0.372156 8.803564 -0.380695  
v -0.001026 9.864597 0.274699  
v 0.053414 9.695492 0.290915  
v 1.608918 9.457253 -0.314249  
v 2.044478 9.335907 0.347868  
v -1.689444 6.010191 -0.585243  
v -1.820867 5.980066 0.020784  
v -1.696074 5.162711 0.107742  
v -1.553414 5.300002 -0.448911  
v 0.161963 6.000697 -0.147439  
v 0.208383 5.349048 -0.064502  
v 0.292872 5.317177 -0.510132  
v 0.277663 6.019526 -0.608802  
v 1.443745 5.278297 -0.530358  
v 1.586788 5.249470 -0.122654  
v 1.618717 6.012475 -0.651575  
v 0.359371 3.979655 -0.364088  
v 0.328427 4.717078 -0.465481  
v 0.127195 4.749436 0.019997  
v 0.127166 3.989851 0.103410  
v 1.127161 3.940532 -0.406193  
v 1.392575 3.950093 -0.019361  
v 1.661465 4.344996 -0.018679  
v 1.230887 4.484995 -0.471246  
v 0.214428 3.564851 0.106685  
v 0.473405 3.506906 -0.236364  
v 1.082908 3.658343 -0.320302  
v 1.309565 3.742344 0.006706  
v 0.292474 6.438997 -0.557447  
v 0.134136 6.438737 -0.074258  
v 1.467597 7.261291 -0.397100  
v 1.456335 6.887297 -0.391254  
v 1.721262 6.877138 0.057008  
v -1.936466 6.907993 0.288571  
v -1.591720 6.650624 -0.378551  
v -1.628053 6.893880 -0.403323  
v -1.430414 4.459044 0.212323  
v -1.443762 4.132821 0.152433  
v -1.397521 4.169132 -0.246708  
v -1.449494 4.483111 -0.264091  
v -1.980697 11.274137 0.885767  
v -2.057409 10.884599 0.877039  
v -0.244080 11.160223 1.780085  
v 0.178471 11.201180 1.760107  
v 0.207241 10.492275 1.473386  
v -0.214208 10.482086 1.578064  
v 2.028628 10.320730 1.045527  
v 1.452294 10.331566 1.427286  
v 1.415973 11.236538 1.497582  
v 1.994520 11.280777 1.080124  
v -1.119573 11.079473 1.686720  
v -1.100888 11.567863 1.668680  
v -0.559990 11.632154 1.771559  
v -0.586846 11.130843 1.812275  
v 0.136032 11.757635 1.820586  
v -0.262133 11.703490 1.823347  
v -0.508113 8.653354 -0.594266  
v -0.132496 8.685226 0.170528  
v -0.105158 9.088177 0.310196  
v -0.507834 9.094287 -0.611157  
v -1.873433 9.635427 1.238793  
v -1.829122 9.085596 1.156476  
v 1.384936 11.962026 1.535967  
v 1.317325 12.482693 1.456473  
v 1.794989 12.039522 1.020096  
v -1.761092 10.612438 1.345259  
v -1.134509 10.347347 1.634210  
v -1.920109 10.339170 1.218804  
v 0.008488 10.134762 1.025853  
v -0.178319 9.922718 1.150965  
v 0.137560 9.924179 1.081809  
v 0.800902 9.762354 1.698249  
v 0.210630 9.283360 0.958753  
v 1.953664 9.673132 1.052420  
v -1.182915 7.424580 1.338874  
v -1.681800 6.889401 0.986207  
v -1.534701 7.414294 0.925812  
v -0.098894 6.913780 -0.120121  
v -0.161364 6.894331 0.579482  
v -0.179052 7.440277 0.684159  
v -0.161048 7.466808 -0.017736  
v 0.222467 7.341012 0.747370  
v 0.244005 7.845646 0.871617  
v 0.746104 7.821242 1.445238  
v 0.713795 7.291935 1.368886  
v 1.670053 7.225426 0.770468  
v -0.162675 7.867095 0.006562  
v -0.213793 7.857091 0.701342  
v -0.224148 8.229057 0.733773  
v -0.163601 8.238137 0.030847  
v -0.200540 9.632030 1.011804  
v -0.347423 9.640416 1.327891  
v -0.630903 9.647894 1.569589  
v 0.276823 8.321209 0.945511  
v 0.143196 7.873255 0.196131  
v 0.149033 8.333725 0.217920  
v 1.371875 7.826157 1.357269  
v 1.389801 8.316572 1.399530  
v 1.903475 8.401375 0.953720  
v 1.943849 7.936942 0.926787  
v -1.571707 5.988592 0.723925  
v -1.100052 5.189950 0.850521  
v -0.605050 5.984931 0.911077  
v -0.197118 5.673169 0.332172  
v -0.597153 5.289726 0.794712  
v 0.286330 5.974124 0.773894  
v 0.309154 5.333131 0.587682  
v 0.208383 5.349048 -0.064502  
v 0.161963 6.000697 -0.147439  
v 1.270209 5.955112 1.063910  
v 1.794403 5.968300 0.523364  
v 1.504096 5.227534 0.385541  
v 1.181673 5.250574 0.871229  
v 0.232108 3.994525 0.487915  
v 0.127166 3.989851 0.103410  
v 0.127195 4.749436 0.019997  
v 0.248726 4.697535 0.594438  
v 1.108139 3.967141 0.678384  
v 1.178381 4.445227 0.828876  
v 1.628159 4.341244 0.428724  
v 1.414401 3.955164 0.396754  
v 0.214428 3.564851 0.106685  
v 0.279697 3.550719 0.309701  
v 1.076067 3.681153 0.530171  
v 1.361519 3.775950 0.328610  
v 0.134136 6.438737 -0.074258  
v 0.074683 6.912611 0.011567  
v 0.167381 6.863986 0.679777  
v 0.216903 6.435437 0.656876  
v 1.652757 6.417785 0.594380  
v 1.239297 6.419812 1.208121  
v 1.628082 6.860947 0.617211  
v -1.700420 6.412727 0.203088  
v -1.443883 6.400363 0.683452  
v -0.627380 6.380878 1.047585  
v -0.192011 6.015240 0.436942  
v -1.327452 4.499662 0.676166  
v -1.399170 4.144015 0.404140  
v -0.632701 4.305001 0.713585  
v -0.560210 4.681432 0.746660  
v -0.202564 4.791199 0.448656  
v -0.231770 4.410009 0.372883  
v 1.251806 11.399529 -0.774420  
v 1.169382 12.179228 -0.715976  
v 0.537289 12.142149 -0.882232  
v 0.779632 11.868256 1.801229  
v -0.511166 12.285752 1.725776  
v -1.074297 12.016815 1.645763  
v 1.156790 10.493458 -0.672695  
v -0.500874 9.745146 -0.607536  
v -0.581183 7.451640 -0.562067  
v -1.619034 7.827913 1.031845  
v -1.198243 7.813002 1.346159  
v -1.050109 5.437557 -0.839507  
v -0.477129 5.508009 -0.740433  
v -1.179481 6.006948 -0.938539  
v -0.527267 6.010015 -0.555608  
v -0.371821 4.770968 -0.403901  
v -0.948098 4.622654 -0.672637  
v -0.876588 4.204315 -0.466940  
v -0.447882 4.327724 -0.441199  
v 0.811911 10.383417 1.592380  
v 0.800966 11.223211 1.694017  
v -0.604987 10.367300 1.675636  
v -0.893964 9.651401 1.612256  
v -1.159225 9.653997 1.519879  
v -0.584833 6.879378 1.191087  
v -1.165659 6.886021 1.184935  
v -0.565236 7.424504 1.220426  
v -1.145751 5.979661 0.958672  
v -1.137344 6.392356 1.147941  
v -0.964110 4.576949 0.797449  
v -1.243768 11.083877 -0.670224  
v -1.474277 11.869401 -0.405144  
v -2.024051 9.663720 0.429330  
v -1.954022 9.694333 -0.387567  
v -1.807958 7.422110 0.329097  
v -1.533777 9.132009 -0.548059  
v -1.175347 9.106493 -0.659430  
v -1.162898 9.144283 -0.736584  
v -1.556378 9.141788 -0.599938  
v -1.135725 6.870850 -0.682165  
v -1.397521 4.169132 -0.246708  
v -1.696387 11.110068 1.336695  
v -1.597867 11.518786 1.378538  
v -1.906951 7.821249 0.382963  
v -0.260431 5.796946 -0.174280  
v -0.154387 6.042943 -0.138389  
v -0.162921 6.374414 0.607739  
v -0.150875 6.351149 -0.134118  
v -0.184673 4.380534 -0.000016  
v -0.102373 4.811376 0.052455  
v -0.180783 5.479124 -0.083485  
v -0.175362 5.413375 0.315894  
v 0.116194 7.392876 0.103842  
v 0.755360 8.311720 1.407993  
v 0.713831 5.275739 0.950537  
v 0.694307 3.984829 0.679335  
v 0.670124 4.596165 0.879274  
v 0.728053 3.556730 0.480839  
v 0.665206 6.858059 1.351708  
v 0.664566 6.415998 1.188721  
v 1.442849 9.654964 1.606707  
v 1.984805 8.438137 0.350000  
v 1.905375 6.014490 -0.172759  
v 1.755053 6.439967 -0.065702  
v 0.800902 9.762354 1.698249  
v 1.276166 7.264255 1.279055  
v 0.702229 5.974242 1.013361  
v 1.242909 6.860732 1.269004  
v -0.587520 11.216594 -0.820277  
v -0.583915 11.882080 -0.908063  
v 1.031592 9.472378 -0.765608  
v 1.015950 9.846497 -0.779594  
v 0.468068 10.014454 -0.599616  
v 0.926243 7.316233 -0.612575  
v 0.921416 6.898167 -0.677922  
v 0.738922 5.273536 -0.771327  
v 0.718714 3.956919 -0.564981  
v 0.718484 4.624776 -0.662367  
v 0.730084 3.554940 -0.422834  
v 0.925077 6.021121 -0.872117  
v 0.932450 6.460296 -0.774646  
v 0.011230 11.348576 -0.772209  
v -0.150875 6.351149 -0.134118  
v -0.184673 4.380534 -0.000016  
v -0.102373 4.811376 0.052455  
v -0.180783 5.479124 -0.083485  
v -0.004333 10.151510 -0.267614  
v 0.297169 6.903535 -0.500119  
v 0.350545 7.360775 -0.448774  
v 0.116194 7.392876 0.103842  
v 0.074683 6.912611 0.011567  
v 0.008850 12.028064 -0.836952  
v 0.366054 12.672740 -0.714485  
v -1.477297 11.834351 1.414198  
v -1.788419 11.533747 1.213483  
v 0.600393 12.812692 1.744914  
v 0.060250 12.548454 1.793703  
v -1.175347 9.106493 -0.659430  
v -1.205949 8.659886 -0.704586  
v -0.507834 9.094287 -0.611157  
v -1.922371 8.688483 -0.358326  
v -1.806166 8.199791 -0.286798  
v -1.974415 8.669709 0.467698  
v -0.001026 9.864597 0.274699  
v -0.083753 9.660602 0.295982  
v -0.622433 8.655253 1.426830  
v -0.217215 8.672843 0.848269  
v -0.613763 8.205846 1.345056  
v -1.214117 8.200994 1.353696  
v -1.195989 8.655773 1.423347  
v -0.962881 12.130702 -0.788997  
v 1.972479 11.906485 0.714099  
v 1.692986 12.078390 -0.177842  
v 1.860145 8.788656 0.980666  
v 1.550567 8.867010 -0.334645  
v 1.031592 9.472378 -0.765608  
v 1.407727 8.795206 1.441804  
v 0.765127 8.805481 1.409305  
v 0.053414 9.695492 0.290915  
v -0.001026 9.864597 0.274699  
v 0.397902 7.857083 -0.385952  
v 0.387092 8.347647 -0.383330  
v 0.149033 8.333725 0.217920  
v 0.143196 7.873255 0.196131  
v 0.259434 8.810072 1.028529  
v 0.120944 8.798777 0.239710  
v 0.083441 9.276934 0.346833  
v 1.481101 8.328987 -0.267427  
v 0.985543 8.846069 -0.610257  
v 1.349943 12.489642 -0.351700  
v 1.731997 12.086108 0.971158  
v 1.897621 11.960642 0.691309  
v 1.652755 12.133086 -0.108705  
v 1.167899 13.078729 1.286003  
v 1.306646 12.510309 1.376359  
v 0.943449 12.977777 1.564577  
v 1.867416 11.973320 0.122864  
v 2.054708 11.847353 0.402661  
v 1.987727 11.912973 0.406019  
v 1.584080 12.618999 0.089818  
v 1.117993 13.033828 -0.161051  
v 1.740726 12.169167 0.791692  
v 1.747752 12.201885 0.071967  
v 1.532121 12.659392 0.944277  
v 1.258148 13.117133 1.118458  
v 1.338888 13.139654 0.943106  
v 1.532122 12.659392 0.944276  
v 1.789248 12.235793 0.451853  
v 1.380715 13.140556 0.518430  
v 1.291016 13.098930 0.159048  
v 1.606891 12.682996 0.492677  
v 1.380715 13.140556 0.518430  
v 1.291016 13.098930 0.159048  
v 1.304986 13.134030 0.135440  
v 0.990545 13.512674 0.268613  
v 1.038085 13.518683 0.228171  
v 1.198497 13.113524 1.315900  
v 1.167899 13.078729 1.286003  
v 0.008488 10.134762 1.025853  
v -1.912616 11.769306 0.845406  
v -1.855542 11.729420 0.836779  
v -1.952523 11.372206 0.004953  
v -2.062320 11.175472 0.416284  
v -1.788419 11.533747 1.213483  
v -1.945047 11.287220 0.852665  
v -1.765811 11.540504 1.166104  
v -1.718400 11.657410 -0.226925  
v -1.477297 11.834351 1.414198  
v -1.503672 11.813822 1.366845  
v -1.953072 11.504859 0.419626  
v -1.883902 11.531681 0.862166  
v -1.892460 11.731247 0.438979  
v -1.855542 11.729420 0.836779  
v -1.660987 11.763949 1.125718  
v -1.660987 11.763949 1.125718  
v -1.736707 11.804281 1.174998  
v -1.892460 11.731247 0.438979  
v -1.387473 11.963834 -0.555328  
v -0.500874 9.745146 -0.607536  
v -0.001026 9.864597 0.274699  
v -0.004333 10.151510 -0.267614  
v -0.531893 8.190213 -0.577345  
v -0.358324 7.841460 -0.297540  
v -0.162675 7.867095 0.006562  
v -0.163601 8.238137 0.030847  
v -0.132496 8.685226 0.170528  
v -1.703633 8.214182 1.138209  
v -1.780765 8.664629 1.147342  
v -1.169942 8.190163 -0.651493  
v -1.959091 8.207974 0.440667  
v -1.795869 7.818589 -0.313110  
v -0.606943 7.813179 1.282741  
v -1.790765 6.537015 -0.231227  
v -1.653250 6.407320 -0.489313  
v -0.825605 6.388527 -0.862814  
v -1.131899 6.414366 -0.773734  
v -0.154387 6.042943 -0.138389  
v -1.648259 7.411671 -0.368052  
v -1.162796 9.727097 -0.739984  
v -1.162898 9.144283 -0.736584  
v -0.458474 9.152725 -0.688091  
v -0.457246 9.700424 -0.676525  
v -1.790765 6.537015 -0.231227  
v -0.578510 7.819223 -0.569706  
v -0.260431 5.796946 -0.174280  
v -0.994215 4.217644 0.704416  
v 0.931981 8.328201 -0.584197  
v 0.930524 7.823813 -0.560792  
v 1.489538 6.461903 -0.486529  
v 0.178623 13.098481 -0.359919  
v -0.004928 13.023013 -0.376764  
v -0.554175 12.789661 -0.598662  
v 0.745497 13.688355 1.458119  
v 0.550833 13.657619 1.591825  
v -0.311805 13.231858 1.682308  
v -0.006068 13.320233 1.697678  
v 0.277428 13.420041 1.676067  
v 0.480073 13.240479 1.657731  
v 0.570355 13.522119 1.589269  
v 0.821686 13.706887 1.386195  
v -0.590941 12.770019 1.592330  
v -1.078581 13.208663 1.371055  
v -0.861470 13.470308 1.490623  
v -0.861832 12.973536 1.597836  
v -1.073095 13.657950 1.163315  
v -0.976503 13.580667 1.344638  
v -1.208543 13.309287 1.153376  
v -1.135309 13.670198 0.887199  
v -1.300131 13.345025 0.840448  
v -1.284732 13.307611 0.466509  
v -1.123917 13.629305 0.534466  
v -0.835223 13.505707 -0.010197  
v -0.871560 13.048179 -0.425554  
v -0.506883 13.322616 -0.380704  
v -1.054602 13.164239 -0.133191  
v -1.004153 13.578271 0.266096  
v -1.204217 13.241882 0.150208  
v -1.123917 13.629305 0.534466  
v -1.004153 13.578271 0.266096  
v -0.978944 13.572956 0.292001  
v -1.077709 13.616286 0.549183  
v -1.078581 13.208663 1.371055  
v -0.861832 12.973536 1.597836  
v -0.846739 12.960133 1.551044  
v -1.059598 13.179249 1.332069  
v -0.861470 13.470308 1.490623  
v -0.805033 13.462793 1.456932  
v -0.520578 13.187724 1.643980  
v -0.530077 13.188680 1.685163  
v -0.976503 13.580667 1.344638  
v -0.936073 13.566582 1.311311  
v -1.073095 13.657950 1.163315  
v -1.034476 13.642926 1.143750  
v -1.135309 13.670198 0.887199  
v -1.096235 13.653710 0.893647  
v -0.805739 13.490935 0.014843  
v -0.835223 13.505707 -0.010197  
v -0.506883 13.322616 -0.380704  
v -0.474408 13.287603 -0.339002  
v -0.871560 13.048179 -0.425554  
v -1.300131 13.345025 0.840448  
v -1.262872 13.316548 0.826238  
v -1.208543 13.309287 1.153376  
v -1.180297 13.288048 1.130231  
v -0.520578 13.187724 1.643980  
v -0.530077 13.188680 1.685163  
v -0.083753 9.660602 0.295982  
v -1.533777 9.132009 -0.548059  
v -1.163270 9.748944 -0.644208  
v -1.162796 9.727097 -0.739984  
v -0.457246 9.700424 -0.676525  
v -0.500874 9.745146 -0.607536  
v -0.458474 9.152725 -0.688091  
v -0.507834 9.094287 -0.611157  
v -0.105158 9.088177 0.310196  
v -0.072013 9.113044 0.236884  
v -0.050211 9.629140 0.245613  
v -0.457246 9.700424 -0.676525  
v -0.458474 9.152725 -0.688091  
v -0.083753 9.660602 0.295982  
v -1.551212 9.745612 -0.623212  
v -1.532451 9.755130 -0.574305  
v -1.954022 9.694333 -0.387567  
v -1.551212 9.745612 -0.623212  
v -1.556378 9.141788 -0.599938  
v -1.177860 9.081048 1.493010  
v 0.120944 8.798777 0.239710  
v -0.561133 13.144137 1.677288  
v -0.810901 12.988913 1.604897  
v -0.801589 12.980020 1.565194  
v -0.846739 12.960133 1.551044  
v -0.861832 12.973536 1.597836  
v -0.810901 12.988913 1.604897  
v -0.552882 13.149850 1.649670  
v -0.561133 13.144137 1.677288  
v -0.530077 13.188680 1.685163  
v -0.520578 13.187724 1.643980  
v -0.552882 13.149850 1.649670  
v -0.420322 13.017890 1.678929  
v -0.355067 12.859296 1.705443  
v -0.335368 12.864869 1.648512  
v -0.531908 13.283360 -0.381685  
v -0.506883 13.322616 -0.380704  
v -0.871560 13.048179 -0.425554  
v -0.796228 13.073844 -0.407398  
v -0.513364 13.263276 -0.348041  
v -0.474408 13.287603 -0.339002  
v -0.779313 13.067997 -0.387344  
v -0.870564 13.009803 -0.400406  
v -0.779313 13.067997 -0.387344  
v -0.666313 12.985413 -0.539750  
v -0.673432 13.003559 -0.581875  
v -0.796228 13.073844 -0.407398  
v -0.383356 13.149638 -0.497025  
v -0.513364 13.263276 -0.348041  
v -0.531908 13.283360 -0.381685  
v -0.391315 13.174085 -0.554117  
v -0.796228 13.073844 -0.407398  
v -0.673432 13.003559 -0.581875  
v -0.391315 13.174085 -0.554117  
v -0.531908 13.283360 -0.381685  
v -1.667883 9.118609 1.431340  
v -1.639620 9.118217 1.339191  
v -1.620453 9.712070 1.343017  
v -1.643614 9.699062 1.436179  
v -1.667883 9.118609 1.431340  
v -1.384467 9.099418 1.546736  
v -1.335428 9.094679 1.430187  
v -1.639620 9.118217 1.339191  
v -1.314209 9.694878 1.460515  
v -1.371153 9.677053 1.551841  
v -1.643614 9.699062 1.436179  
v -1.620453 9.712070 1.343017  
v -1.377475 9.552917 1.550220  
v -1.643614 9.699062 1.436179  
v -1.371153 9.677053 1.551841  
v -1.356242 9.559923 1.516611  
v -1.377475 9.552917 1.550220  
v -1.371153 9.677053 1.551841  
v -1.349794 9.641265 1.519562  
v -1.384467 9.099418 1.546736  
v -1.667883 9.118609 1.431340  
v -1.385139 9.250118 1.552766  
v -0.139938 12.985162 -0.616557  
v -0.323726 13.176993 -0.491216  
v -0.346916 13.211707 -0.581479  
v -0.160373 13.025426 -0.692932  
v -0.139938 12.985162 -0.616557  
v -0.160373 13.025426 -0.692932  
v -0.543577 12.848282 -0.765002  
v -0.531098 12.806201 -0.701602  
v -0.742860 12.977953 -0.629636  
v -0.346916 13.211707 -0.581479  
v -0.742860 12.977953 -0.629636  
v -0.543577 12.848282 -0.765002  
v -0.160373 13.025426 -0.692932  
v -0.346916 13.211707 -0.581479  
v -0.742860 12.977953 -0.629636  
v -0.732913 12.946376 -0.586452  
v -0.531098 12.806201 -0.701602  
v -0.543577 12.848282 -0.765002  
v -1.295979 9.370835 1.589137  
v -1.290785 9.450747 1.581903  
v -1.263397 9.452583 1.547382  
v -1.268933 9.368847 1.552538  
v -1.385139 9.250118 1.552766  
v -1.356914 9.249992 1.523046  
v -1.384467 9.099418 1.546736  
v -1.354621 9.120548 1.510568  
v -1.322811 9.651604 1.471334  
v -1.314209 9.694878 1.460515  
v -1.330500 9.116976 1.450862  
v -1.335428 9.094679 1.430187  
v -1.290785 9.450747 1.581903  
v -1.295979 9.370835 1.589137  
v -0.666313 12.985413 -0.539750  
v -0.732913 12.946376 -0.586452  
v -0.383356 13.149638 -0.497025  
v -0.323726 13.176993 -0.491216  
v -0.644734 14.689178 0.126670  
v -1.338304 14.744729 0.337733  
v -0.862908 14.690861 0.336025  
v -0.563979 14.733499 -0.338237  
v -1.089498 14.743504 -0.153559  
v 0.002408 14.732125 -0.355106  
v -0.009564 14.590130 0.049932  
v 0.002408 14.732125 -0.355106  
v -1.951811 9.181155 -0.379451  
v -0.610036 9.084725 1.559829  
v -0.650309 9.068522 1.483971  
v -0.613406 9.617913 1.597029  
v -0.630903 9.647894 1.569589  
v -1.169195 9.642343 1.584931  
v -1.273402 16.092268 0.058870  
v -1.217350 16.108793 0.060505  
v -1.234186 16.144842 -0.183968  
v -1.285824 16.122196 -0.178508  
v -5.754534 13.591546 0.199945  
v -5.980401 13.433290 0.149816  
v -5.988724 13.464204 -0.055144  
v -5.772289 13.626188 -0.016316  
v -5.684382 13.574565 -0.272963  
v -5.887847 13.396188 -0.306458  
v -5.607378 13.494421 -0.391855  
v -5.488957 13.596606 -0.359728  
v -5.345822 13.376998 -0.365201  
v -5.503745 13.378526 -0.417939  
v -5.469409 13.244561 -0.398607  
v -6.218449 13.216807 -0.198155  
v -6.269722 13.235645 -0.049583  
v -6.269407 13.229686 0.116887  
v -6.275389 12.980256 -0.153034  
v -6.190734 13.163077 -0.168518  
v -6.247274 13.185054 -0.048962  
v -6.307302 12.976098 -0.146268  
v -6.375542 13.052165 -0.033127  
v -6.235514 13.160206 0.103774  
v -6.348623 12.982587 0.093936  
v -6.442484 12.912872 0.071475  
v -6.477277 12.961178 -0.030467  
v -6.356104 12.749573 0.079266  
v -6.348623 12.982587 0.093936  
v -6.249022 12.793152 0.086271  
v -6.216290 12.795640 0.086846  
v -6.326843 12.989643 0.102846  
v -6.477277 12.961178 -0.030467  
v -6.440649 12.896523 -0.134068  
v -6.193637 12.805159 -0.130169  
v -6.230119 12.804786 -0.142987  
v -6.367866 12.749176 -0.141733  
v -6.216290 12.795640 0.086846  
v -6.326843 12.989643 0.102846  
v -6.344427 12.978375 0.109141  
v -6.228255 12.785496 0.083623  
v -6.434958 12.901030 0.108329  
v -6.339047 12.761725 0.086972  
v -6.349951 13.025681 0.219736  
v -6.447845 12.938362 0.214634  
v -6.434958 12.901030 0.108329  
v -6.411974 12.904627 0.298886  
v -6.318225 12.983128 0.301199  
v -6.210734 12.828565 0.320601  
v -6.324309 12.772113 0.305782  
v -6.165461 13.178399 0.235315  
v -6.157304 13.103744 0.323237  
v -6.119177 13.016788 0.366362  
v -6.277685 12.986918 -0.172099  
v -6.184186 12.808332 -0.125006  
v -6.267574 12.751914 -0.140329  
v -6.356543 12.906311 -0.176722  
v -6.277685 12.986918 -0.172099  
v -6.184186 12.808332 -0.125006  
v -6.255076 13.033450 -0.283271  
v -6.277685 12.986918 -0.172099  
v -6.356543 12.906311 -0.176722  
v -6.364035 12.941472 -0.288419  
v -6.122085 13.130886 -0.295817  
v -6.364035 12.941472 -0.288419  
v -6.301633 12.870701 -0.373924  
v -6.187399 12.939515 -0.376630  
v -6.023924 13.108712 -0.391860  
v -6.101307 12.790472 -0.344927  
v -6.221391 12.740446 -0.359545  
v -6.039410 12.806179 -0.299206  
v -6.121954 12.953930 -0.336646  
v -6.121954 12.953930 -0.336646  
v -6.039410 12.806179 -0.299206  
v -6.087466 12.780883 -0.312644  
v -6.130790 12.929595 -0.342045  
v -6.089333 13.001072 -0.423253  
v -6.121954 12.953930 -0.336646  
v -6.130790 12.929595 -0.342045  
v -6.114250 12.972926 -0.428622  
v -6.066939 12.947581 -0.509205  
v -6.006793 12.975672 -0.510883  
v -5.880636 13.083919 -0.496114  
v -5.944236 12.844075 -0.490554  
v -6.006793 12.975672 -0.510883  
v -6.066939 12.947581 -0.509205  
v -5.993676 12.818276 -0.494316  
v -6.109876 13.176270 -0.359153  
v -5.960239 13.193359 -0.451386  
v -5.710221 13.221716 -0.445594  
v -5.795947 12.897293 -0.454926  
v -5.627543 13.097149 -0.441869  
v -5.800154 13.326568 -0.447747  
v -6.236794 12.796034 -0.524434  
v -6.151589 12.699701 -0.509495  
v -6.354514 12.686417 -0.535773  
v -6.283531 12.602757 -0.525225  
v -6.236794 12.796034 -0.524434  
v -6.279670 12.821058 -0.448234  
v -6.391479 12.708776 -0.469516  
v -6.354514 12.686417 -0.535773  
v -6.396115 12.692122 -0.391509  
v -6.284150 12.799541 -0.364378  
v -6.202394 12.696474 -0.326115  
v -6.330128 12.608647 -0.361494  
v -6.396115 12.692122 -0.391509  
v -6.284150 12.799541 -0.364378  
v -5.901383 13.127766 0.437348  
v -5.915488 13.235620 0.360553  
v -5.722182 13.322594 0.448598  
v -5.776660 13.170115 0.515625  
v -5.830095 13.029553 0.581729  
v -5.924387 13.002609 0.507822  
v -5.901383 13.127766 0.437348  
v -5.924387 13.002609 0.507822  
v -5.911367 12.899248 0.409655  
v -5.877879 12.938437 0.356866  
v -5.728835 12.981839 0.596804  
v -5.654190 13.120581 0.539404  
v -5.574021 13.243258 0.500056  
v -5.676723 12.882407 0.514574  
v -5.589925 13.001443 0.442276  
v -5.921507 13.327834 0.290814  
v -5.651762 13.447734 0.399850  
v -6.047374 12.888837 0.338769  
v -5.877879 12.938437 0.356866  
v -5.958854 13.377987 0.312604  
v -6.211464 13.224987 0.257283  
v -5.749880 12.770079 0.576522  
v -5.803294 12.840202 0.674752  
v -5.803294 12.840202 0.674752  
v -5.900754 12.871243 0.648554  
v -5.266847 13.279269 -0.225849  
v -5.292468 13.245177 -0.018824  
v -5.213109 13.397161 0.010199  
v -5.207875 13.415272 -0.178052  
v -5.265985 13.441250 0.222570  
v -5.317179 13.233637 0.238963  
v -5.475167 13.138687 0.407780  
v -5.367903 13.284127 0.345288  
v -5.440764 13.089934 0.246576  
v -5.303268 13.558608 -0.338686  
v -5.345822 13.376998 -0.365201  
v -5.400616 13.136078 -0.259509  
v -5.406916 13.120437 -0.038675  
v -5.469409 13.244561 -0.398607  
v -5.618631 12.977304 -0.332783  
v -5.627543 13.097149 -0.441869  
v -5.699276 12.933150 -0.104475  
v -5.795947 12.897293 -0.454926  
v -5.833573 12.787954 -0.341104  
v -5.795947 12.897293 -0.454926  
v -5.944236 12.844075 -0.490554  
v -5.963097 12.750193 -0.369138  
v -5.833573 12.787954 -0.341104  
v -5.963097 12.750193 -0.369138  
v -6.039410 12.806179 -0.299206  
v -5.993585 12.736594 -0.388671  
v -6.087466 12.780883 -0.312644  
v -5.892403 12.783890 -0.263415  
v -5.964231 12.770926 -0.195921  
v -6.101307 12.790472 -0.344927  
v -6.076782 12.694116 -0.220267  
v -6.039410 12.806179 -0.299206  
v -6.267574 12.751914 -0.140329  
v -6.184186 12.808332 -0.125006  
v -6.076782 12.694116 -0.220267  
v -6.181932 12.640551 -0.243042  
v -6.221391 12.740446 -0.359545  
v -6.181932 12.640551 -0.243042  
v -6.008164 12.785750 -0.106243  
v -6.193637 12.805159 -0.130169  
v -6.184186 12.808332 -0.125006  
v -6.230119 12.804786 -0.142987  
v -6.168762 12.715176 -0.020029  
v -6.367866 12.749176 -0.141733  
v -6.328159 12.646408 -0.030860  
v -6.168762 12.715176 -0.020029  
v -6.328159 12.646408 -0.030860  
v -6.356104 12.749573 0.079266  
v -6.249022 12.793152 0.086271  
v -6.216290 12.795640 0.086846  
v -6.069911 12.784460 0.094683  
v -6.035626 12.779206 -0.005561  
v -5.689807 12.931293 0.200578  
v -6.025543 12.795391 0.201731  
v -6.183780 12.743484 0.181067  
v -6.228255 12.785496 0.083623  
v -6.047374 12.888837 0.338769  
v -6.210734 12.828565 0.320601  
v -6.288343 12.692986 0.187465  
v -6.324309 12.772113 0.305782  
v -6.339047 12.761725 0.086972  
v -6.288343 12.692986 0.187465  
v -6.228255 12.785496 0.083623  
v -6.216290 12.795640 0.086846  
v -5.877879 12.938437 0.356866  
v -5.877879 12.938437 0.356866  
v -5.701601 12.909668 0.308562  
v -5.911367 12.899248 0.409655  
v -5.756515 12.830179 0.393794  
v -5.756515 12.830179 0.393794  
v -5.701601 12.909668 0.308562  
v -6.427375 12.708862 0.304092  
v -6.324309 12.772113 0.305782  
v -6.388800 12.642356 0.190104  
v -6.449170 12.709960 0.097672  
v -6.388800 12.642356 0.190104  
v -6.339047 12.761725 0.086972  
v -6.477584 12.692039 0.077834  
v -6.581598 12.808868 0.060352  
v -6.610366 12.841684 -0.031772  
v -6.581186 12.809529 -0.124859  
v -6.476707 12.692927 -0.141479  
v -6.422379 12.612492 -0.031683  
v -6.477584 12.692039 0.077834  
v -6.476707 12.692927 -0.141479  
v -6.422379 12.612492 -0.031683  
v -6.555072 12.847857 0.210204  
v -6.525111 12.822286 0.297806  
v -6.427375 12.708862 0.304092  
v -6.525111 12.822286 0.297806  
v -6.541906 12.821484 0.118290  
v -6.449170 12.709960 0.097672  
v -6.541906 12.821484 0.118290  
v -6.404389 12.668251 -0.160369  
v -6.497567 12.796246 -0.188918  
v -6.497567 12.796246 -0.188918  
v -6.502799 12.823357 -0.291891  
v -6.461948 12.789043 -0.382569  
v -6.365371 12.662718 -0.382255  
v -6.324386 12.579454 -0.259963  
v -6.404389 12.668251 -0.160369  
v -6.365371 12.662718 -0.382255  
v -6.324386 12.579454 -0.259963  
v -6.151589 12.699701 -0.509495  
v -6.283531 12.602757 -0.525225  
v -6.266843 12.553458 -0.432766  
v -6.130914 12.633934 -0.404645  
v -6.130914 12.633934 -0.404645  
v -6.266843 12.553458 -0.432766  
v -6.330128 12.608647 -0.361494  
v -6.202394 12.696474 -0.326115  
v -5.993585 12.736594 -0.388671  
v -5.993676 12.818276 -0.494316  
v -5.824213 12.740208 0.469956  
v -5.948482 12.798809 0.476138  
v -5.824213 12.740208 0.469956  
v -5.697051 13.489201 0.296806  
v -5.482322 13.615749 0.283910  
v -5.351150 13.545384 0.308030  
v -5.472584 13.375400 0.433522  
v -5.975949 12.873169 0.583325  
v -5.975949 12.873169 0.583325  
v -5.948482 12.798809 0.476138  
v -5.303268 13.558608 -0.338686  
v -5.582517 13.702807 0.208394  
v -5.608993 13.756241 -0.001887  
v -5.526225 13.700696 -0.220136  
v -5.138490 13.841574 0.238467  
v -5.302415 13.735105 0.264210  
v -5.244258 13.925932 0.143569  
v -5.111633 14.083675 0.182283  
v -5.271506 13.973098 0.191798  
v -5.315990 14.012393 0.017279  
v -5.162179 14.117937 0.012566  
v -5.283056 13.968285 -0.221797  
v -5.125207 14.081664 -0.207216  
v -5.176649 13.862549 -0.357741  
v -5.012592 13.984819 -0.326526  
v -5.027119 13.745798 -0.358615  
v -4.847386 13.883769 -0.338016  
v -4.688907 13.789024 -0.233173  
v -4.852706 13.669853 -0.222494  
v -4.643583 13.786191 0.021877  
v -4.802200 13.663542 0.044820  
v -4.998059 13.740719 0.186515  
v -5.000968 13.738994 0.186515  
v -5.141537 13.644135 0.183184  
v -5.259653 13.926908 -0.189784  
v -5.375507 13.825125 -0.221695  
v -5.285859 13.723291 -0.305090  
v -5.204591 13.804176 -0.289458  
v -5.296781 13.965762 0.009108  
v -5.455122 13.864985 0.006765  
v -5.456495 13.659247 -0.311779  
v -5.413470 13.816683 0.200970  
v -5.108142 13.567914 0.035535  
v -5.109327 13.574443 -0.158075  
v -5.163707 13.674210 -0.279729  
v -5.163707 13.674210 -0.279729  
v -4.620020 14.258644 0.188369  
v -4.319157 14.460445 0.215057  
v -4.211517 14.310266 0.213608  
v -4.404638 14.142279 0.180687  
v -4.733531 14.319038 0.124370  
v -4.393221 14.574992 0.157661  
v -4.269157 14.022994 0.008627  
v -4.448297 13.927058 0.013846  
v -4.585102 13.975663 0.181688  
v -4.374265 14.105088 0.226205  
v -4.799413 14.361099 -0.010823  
v -4.431228 14.652471 0.003082  
v -4.775126 14.334780 -0.194520  
v -4.420446 14.629560 -0.189951  
v -4.645567 14.256533 -0.292247  
v -4.324151 14.501797 -0.302908  
v -4.207969 14.306520 -0.318603  
v -4.554365 14.192630 -0.337174  
v -4.650420 14.011408 -0.349177  
v -4.496887 13.932728 -0.253772  
v -4.313386 14.023944 -0.253113  
v -4.467559 14.102125 -0.394618  
v -4.269157 14.022994 0.008627  
v -4.448297 13.927058 0.013846  
v -2.197099 15.529459 0.238178  
v -2.290675 15.657204 0.344363  
v -1.851661 16.002258 0.394517  
v -1.755842 15.867180 0.286469  
v -2.407486 15.799471 0.320369  
v -1.948792 16.136986 0.360617  
v -2.485181 15.903339 0.223774  
v -2.031984 16.251888 0.253760  
v -1.743332 16.521557 0.273978  
v -1.650168 16.398140 0.388424  
v -1.547943 16.249832 0.435968  
v -2.071671 16.300709 0.042022  
v -1.784092 16.572117 0.057211  
v -2.032499 16.267605 -0.191455  
v -1.752910 16.523911 -0.189998  
v -2.513978 15.949579 0.030278  
v -2.481997 15.922487 -0.182575  
v -2.399666 15.821239 -0.328817  
v -1.943144 16.173061 -0.354407  
v -1.671037 16.415585 -0.374144  
v -1.774526 15.947072 -0.352735  
v -2.220199 15.608375 -0.326322  
v -2.132371 15.483771 -0.170780  
v -1.690839 15.824640 -0.169552  
v -2.134373 15.471079 0.047228  
v -1.700429 15.800922 0.058769  
v -1.571383 16.786070 0.066776  
v -1.555795 16.737661 -0.185437  
v -1.540900 16.722815 0.292829  
v -1.452765 16.884489 0.076302  
v -1.419470 16.799387 0.303533  
v -1.435665 16.847517 -0.179281  
v -1.486305 16.584578 -0.394312  
v -1.378402 16.659639 -0.406803  
v -1.474718 16.554169 0.411049  
v -1.412341 16.407492 -0.416589  
v -1.388638 16.366421 0.457960  
v -1.512127 16.160883 -0.373435  
v -1.399535 16.027126 -0.168829  
v -1.382529 16.009098 0.055830  
v -1.280373 16.284014 -0.404891  
v -1.361212 16.259613 -0.382962  
v -1.268673 15.943243 -0.045580  
v -1.234186 16.144842 -0.183968  
v -1.217350 16.108793 0.060505  
v -1.298992 16.450031 -0.448755  
v -1.443080 16.094345 0.329047  
v -1.320659 16.182280 0.354409  
v -1.402101 16.038921 0.205139  
v -1.382529 16.009098 0.055830  
v -1.700429 15.800922 0.058769  
v -2.134373 15.471079 0.047228  
v -1.293815 16.131948 0.210168  
v -1.273402 16.092268 0.058870  
v -2.583697 15.279885 0.186542  
v -2.532722 15.210249 0.027542  
v -2.655792 15.385123 0.295400  
v -2.948735 15.028508 0.156256  
v -3.022249 15.130283 0.246056  
v -3.122913 15.274937 0.246835  
v -2.761912 15.535409 0.279400  
v -3.183312 15.366086 0.182045  
v -2.830914 15.629447 0.195498  
v -3.233457 15.418922 0.014993  
v -2.869999 15.678937 0.011820  
v -2.850480 15.649899 -0.170565  
v -3.217345 15.396090 -0.161629  
v -3.151513 15.299444 -0.279832  
v -2.779033 15.556868 -0.291497  
v -2.999367 15.075232 -0.299738  
v -2.624226 15.333984 -0.317426  
v -2.896673 14.961130 -0.184055  
v -2.544703 15.219919 -0.187895  
v -3.213826 15.124225 -0.299569  
v -2.900523 14.961255 0.020550  
v -2.532722 15.210249 0.027542  
v -3.312107 15.274183 0.179798  
v -3.358631 15.332397 0.018005  
v -3.528889 15.244033 0.024497  
v -3.476303 15.191144 0.175084  
v -3.254406 15.188500 0.229985  
v -3.411282 15.103106 0.233890  
v -3.341830 15.302732 -0.159188  
v -3.501382 15.224976 -0.162227  
v -3.149282 15.048388 0.232076  
v -3.306650 14.950835 0.228430  
v -3.295214 15.225476 -0.269003  
v -3.446784 15.155916 -0.272600  
v -3.225139 14.833655 0.137207  
v -3.079962 14.948465 0.145050  
v -3.366173 15.030838 -0.310529  
v -3.180694 14.759122 0.019056  
v -3.030405 14.875262 0.019031  
v -2.900523 14.961255 0.020550  
v -3.109784 14.981355 -0.297180  
v -3.248673 14.852766 -0.299453  
v -3.179061 14.752634 -0.194482  
v -3.035672 14.869275 -0.181107  
v -3.180694 14.759122 0.019056  
v -3.030405 14.875262 0.019031  
v -3.397916 14.592585 -0.204985  
v -3.385076 14.609929 0.015237  
v -3.661911 14.410516 -0.234153  
v -3.662903 14.418566 0.007456  
v -3.661911 14.410516 -0.234153  
v -3.397916 14.592585 -0.204985  
v -3.480154 14.735362 -0.310500  
v -3.748014 14.584049 -0.342618  
v -4.099442 14.144367 -0.271102  
v -3.897448 14.815237 -0.324599  
v -3.656046 14.997449 -0.299098  
v -4.022012 14.947082 -0.188870  
v -3.727814 15.112673 -0.174675  
v -3.742313 15.130177 0.030453  
v -4.055664 14.945129 0.026378  
v -4.008275 14.875646 0.195531  
v -3.696161 15.068806 0.177797  
v -3.928555 14.751469 0.247184  
v -3.621964 14.968747 0.234999  
v -3.511820 14.810935 0.235495  
v -3.823692 14.604740 0.244885  
v -3.434523 14.694309 0.144445  
v -3.727895 14.483433 0.165179  
v -3.385076 14.609929 0.015237  
v -3.662903 14.418566 0.007456  
v -4.093320 14.157052 0.010970  
v -4.145571 14.233505 0.152404  
v -1.368485 16.622002 0.427290  
v -1.342510 16.843538 0.310894  
v -1.345492 16.952568 0.085043  
v -1.371326 16.915426 -0.165890  
v -1.276932 16.388330 0.520250  
v -1.316675 16.399355 0.484956  
v -1.325835 16.642872 0.437108  
v -1.332734 16.832821 -0.299528  
v -1.301058 16.696054 -0.415038  
v -1.275923 15.865791 0.261677  
v -1.221495 16.138851 0.212904  
v -1.239643 16.191540 0.369826  
v -1.266991 16.116558 0.480307  
v -4.099442 14.144367 -0.271102  
v -4.093320 14.157052 0.010970  
v -4.309709 14.054661 -0.232496  
v -4.280468 14.052726 -0.006694  
v -4.473396 14.155213 -0.345438  
v -4.309709 14.054661 -0.232496  
v -4.280468 14.052726 -0.006694  
v -6.318563 12.586996 -0.526874  
v -6.294738 12.600844 -0.519473  
v -6.360409 12.675317 -0.526197  
v -6.371916 12.657751 -0.531445  
v -6.371916 12.657751 -0.531445  
v -6.401445 12.676752 -0.478661  
v -6.427122 12.654725 -0.484128  
v -6.399926 12.635612 -0.536741  
v -6.393425 12.694286 -0.468465  
v -6.397717 12.679615 -0.401321  
v -6.406646 12.661024 -0.418271  
v -6.575986 12.506348 -0.514894  
v -6.507775 12.577452 -0.500586  
v -6.509696 12.571875 -0.445015  
v -6.572119 12.512800 -0.462410  
v -6.478383 12.569181 -0.547915  
v -6.543153 12.510764 -0.557146  
v -6.572119 12.512800 -0.462410  
v -6.548316 12.475267 -0.451672  
v -6.542062 12.455762 -0.505581  
v -6.575986 12.506348 -0.514894  
v -6.518702 12.473352 -0.554344  
v -6.543153 12.510764 -0.557146  
v -6.433448 12.515254 -0.549910  
v -6.353907 12.563623 -0.533992  
v -6.478383 12.569181 -0.547915  
v -6.543153 12.510764 -0.557146  
v -6.518702 12.473352 -0.554344  
v -6.572119 12.512800 -0.462410  
v -6.509696 12.571875 -0.445015  
v -6.472715 12.517612 -0.426535  
v -6.548316 12.475267 -0.451672  
v -6.337953 12.605305 -0.374336  
v -6.359440 12.591387 -0.394887  
v -5.756932 12.759979 0.583363  
v -5.779122 12.736092 0.605380  
v -5.824446 12.803386 0.677969  
v -5.815156 12.827988 0.668152  
v -5.903792 12.855413 0.644817  
v -5.815156 12.827988 0.668152  
v -5.824446 12.803386 0.677969  
v -5.907007 12.831534 0.656712  
v -5.978444 12.859425 0.586960  
v -5.976714 12.832463 0.602200  
v -5.944798 12.794010 0.492696  
v -5.978444 12.859425 0.586960  
v -5.976714 12.832463 0.602200  
v -5.957145 12.770004 0.517487  
v -5.841159 12.767233 0.693729  
v -5.805212 12.693427 0.629842  
v -5.899971 12.543559 0.729415  
v -5.922451 12.613997 0.774033  
v -5.941185 12.495714 0.774007  
v -5.970252 12.546433 0.806704  
v -6.065734 12.511498 0.819487  
v -5.998811 12.505100 0.825339  
v -5.989017 12.467081 0.806286  
v -6.056354 12.459163 0.781963  
v -6.065734 12.511498 0.819487  
v -6.040148 12.566277 0.792313  
v -5.998811 12.505100 0.825339  
v -5.922451 12.613997 0.774033  
v -5.997764 12.650723 0.745529  
v -5.921763 12.797231 0.670875  
v -5.841159 12.767233 0.693729  
v -6.060608 12.640088 0.704040  
v -5.992099 12.796050 0.618783  
v -6.104010 12.488126 0.744921  
v -6.107657 12.526259 0.766926  
v -6.090504 12.569925 0.743211  
v -6.091250 12.527286 0.692006  
v -5.992099 12.796050 0.618783  
v -6.060608 12.640088 0.704040  
v -6.056967 12.575109 0.646780  
v -5.977451 12.726163 0.545421  
v -6.485347 12.614139 0.201946  
v -6.507535 12.669611 0.292777  
v -6.465546 12.693991 0.291136  
v -6.437756 12.639389 0.197890  
v -6.483572 12.692322 0.120658  
v -6.437756 12.639389 0.197890  
v -6.402632 12.647948 0.189894  
v -6.458671 12.706694 0.108254  
v -6.685568 12.569513 0.143386  
v -6.644880 12.523783 0.213050  
v -6.485347 12.614139 0.201946  
v -6.524702 12.667347 0.124515  
v -6.644880 12.523783 0.213050  
v -6.668382 12.571573 0.296154  
v -6.764380 12.523660 0.152620  
v -6.732554 12.474887 0.220507  
v -6.688563 12.499423 0.216718  
v -6.724878 12.546638 0.147984  
v -6.884167 12.463956 0.168522  
v -6.858451 12.413375 0.231606  
v -6.858451 12.413375 0.231606  
v -6.869339 12.465699 0.300382  
v -6.747878 12.525682 0.298028  
v -6.732554 12.474887 0.220507  
v -6.688563 12.499423 0.216718  
v -6.707944 12.548644 0.297040  
v -6.998595 12.416337 0.244135  
v -6.976777 12.438550 0.297516  
v -6.993223 12.432071 0.183070  
v -6.516243 12.669405 0.058388  
v -6.560748 12.639327 0.056970  
v -6.639543 12.751556 0.043985  
v -6.606203 12.778575 0.044707  
v -6.592177 12.800577 0.051003  
v -6.606203 12.778575 0.044707  
v -6.626327 12.801498 -0.030986  
v -6.614438 12.823990 -0.031050  
v -6.606113 12.778678 -0.106515  
v -6.591248 12.800878 -0.112152  
v -6.516229 12.669459 -0.120691  
v -6.606113 12.778678 -0.106515  
v -6.639641 12.751530 -0.106198  
v -6.560898 12.639299 -0.119234  
v -6.819540 12.609775 -0.097507  
v -6.743705 12.515442 -0.109834  
v -6.853129 12.583543 -0.095797  
v -6.785225 12.488514 -0.108731  
v -6.819540 12.609775 -0.097507  
v -6.835396 12.629450 -0.029187  
v -6.866353 12.603580 -0.028959  
v -6.853129 12.583543 -0.095797  
v -6.639641 12.751530 -0.106198  
v -6.657724 12.775552 -0.030974  
v -6.852543 12.583266 0.038829  
v -6.819130 12.609662 0.039361  
v -6.852543 12.583266 0.038829  
v -6.819130 12.609662 0.039361  
v -6.743021 12.514944 0.051801  
v -6.784574 12.488189 0.050319  
v -7.116446 12.381166 -0.025818  
v -7.039397 12.453956 -0.027160  
v -7.010771 12.445456 0.034965  
v -7.076969 12.383703 0.032799  
v -7.055892 12.342687 0.029898  
v -7.071703 12.317506 -0.027895  
v -7.116446 12.381166 -0.025818  
v -7.076969 12.383703 0.032799  
v -7.015602 12.443322 -0.090122  
v -6.886848 12.557064 -0.094176  
v -6.897523 12.577521 -0.028681  
v -7.057519 12.334172 -0.086562  
v -7.084365 12.379938 -0.087347  
v -7.010771 12.445456 0.034965  
v -6.956070 12.390301 0.041122  
v -6.639543 12.751556 0.043985  
v -6.952987 12.384622 -0.100307  
v -7.015602 12.443322 -0.090122  
v -7.084365 12.379938 -0.087347  
v -7.057519 12.334172 -0.086562  
v -6.516243 12.669405 0.058388  
v -6.488483 12.688960 0.065191  
v -6.438265 12.620236 -0.030999  
v -6.473917 12.609097 -0.030961  
v -6.516229 12.669459 -0.120691  
v -6.473917 12.609097 -0.030961  
v -6.438265 12.620236 -0.030999  
v -6.487847 12.689470 -0.127519  
v -6.743705 12.515442 -0.109834  
v -6.702548 12.462626 -0.029263  
v -6.522877 12.579728 -0.030986  
v -6.560898 12.639299 -0.119234  
v -6.743021 12.514944 0.051801  
v -6.560748 12.639327 0.056970  
v -6.522877 12.579728 -0.030986  
v -6.702548 12.462626 -0.029263  
v -6.785225 12.488514 -0.108731  
v -6.747416 12.434143 -0.029339  
v -6.747416 12.434143 -0.029339  
v -6.792538 12.405529 -0.029251  
v -6.826397 12.461508 0.048925  
v -6.784574 12.488189 0.050319  
v -6.956070 12.390301 0.041122  
v -6.917767 12.328849 -0.028972  
v -6.826944 12.461544 -0.107655  
v -6.952987 12.384622 -0.100307  
v -6.917767 12.328849 -0.028972  
v -6.792538 12.405529 -0.029251  
v -7.071703 12.317506 -0.027895  
v -7.055892 12.342687 0.029898  
v -7.057519 12.334172 -0.086562  
v -7.071703 12.317506 -0.027895  
v -6.465546 12.693991 0.291136  
v -6.507535 12.669611 0.292777  
v -6.571889 12.772909 0.284601  
v -6.542539 12.794624 0.283593  
v -6.542539 12.794624 0.283593  
v -6.566937 12.815786 0.213139  
v -6.559349 12.832339 0.208485  
v -6.532219 12.810860 0.285448  
v -6.587036 12.772039 0.142693  
v -6.557903 12.793736 0.139988  
v -6.594216 12.795021 0.214903  
v -6.587036 12.772039 0.142693  
v -6.524702 12.667347 0.124515  
v -6.483572 12.692322 0.120658  
v -6.557903 12.793736 0.139988  
v -6.748822 12.658836 0.159548  
v -6.685568 12.569513 0.143386  
v -6.764380 12.523660 0.152620  
v -6.724878 12.546638 0.147984  
v -6.778582 12.638390 0.161882  
v -6.808561 12.617792 0.164262  
v -6.808561 12.617792 0.164262  
v -6.778582 12.638390 0.161882  
v -6.782901 12.658637 0.227174  
v -6.810570 12.639039 0.229144  
v -6.748822 12.658836 0.159548  
v -6.755483 12.678050 0.225102  
v -6.764439 12.638823 0.290234  
v -6.794750 12.618568 0.292097  
v -6.764439 12.638823 0.290234  
v -6.734567 12.659011 0.288242  
v -6.668382 12.571573 0.296154  
v -6.707944 12.548644 0.297040  
v -6.925238 12.530526 0.294849  
v -6.947734 12.535790 0.237603  
v -6.937305 12.526217 0.176283  
v -6.998595 12.416337 0.244135  
v -7.022632 12.475013 0.243349  
v -6.995064 12.480877 0.296024  
v -6.976777 12.438550 0.297516  
v -7.007095 12.475058 0.184445  
v -6.993223 12.432071 0.183070  
v -6.925238 12.530526 0.294849  
v -6.794750 12.618568 0.292097  
v -6.747878 12.525682 0.298028  
v -6.869339 12.465699 0.300382  
v -6.995064 12.480877 0.296024  
v -6.869339 12.465699 0.300382  
v -6.976777 12.438550 0.297516  
v -6.937305 12.526217 0.176283  
v -6.884167 12.463956 0.168522  
v -6.571889 12.772909 0.284601  
v -6.734567 12.659011 0.288242  
v -6.442884 12.645857 -0.188538  
v -6.486881 12.618774 -0.196030  
v -6.555741 12.731228 -0.219303  
v -6.519388 12.758648 -0.213510  
v -6.524306 12.782352 -0.294217  
v -6.519388 12.758648 -0.213510  
v -6.555741 12.731228 -0.219303  
v -6.559354 12.755283 -0.297894  
v -6.491768 12.755202 -0.369218  
v -6.471100 12.776125 -0.369152  
v -6.507442 12.805534 -0.288834  
v -6.491768 12.755202 -0.369218  
v -6.409758 12.642627 -0.369944  
v -6.379069 12.658497 -0.369014  
v -6.471100 12.776125 -0.369152  
v -6.731782 12.598758 -0.247246  
v -6.736484 12.616449 -0.318093  
v -6.731782 12.598758 -0.247246  
v -6.665525 12.507260 -0.226582  
v -6.709713 12.594545 -0.384595  
v -6.528761 12.729002 -0.371987  
v -6.766916 12.574615 -0.252059  
v -6.768955 12.593505 -0.321510  
v -6.802552 12.550194 -0.257031  
v -6.766916 12.574615 -0.252059  
v -6.705984 12.484276 -0.233114  
v -6.746741 12.461304 -0.239647  
v -6.744545 12.571481 -0.387412  
v -6.709713 12.594545 -0.384595  
v -6.638410 12.503326 -0.385630  
v -6.453769 12.617144 -0.372747  
v -6.528761 12.729002 -0.371987  
v -6.744545 12.571481 -0.387412  
v -6.679676 12.480727 -0.388208  
v -6.893581 12.464857 -0.394132  
v -6.922858 12.474796 -0.338132  
v -7.001023 12.407528 -0.346872  
v -6.965191 12.409365 -0.396512  
v -7.001023 12.407528 -0.346872  
v -6.965970 12.347738 -0.340517  
v -6.941862 12.366592 -0.395331  
v -6.965191 12.409365 -0.396512  
v -6.914328 12.466722 -0.276480  
v -6.853971 12.409567 -0.257138  
v -6.893581 12.464857 -0.394132  
v -6.833724 12.404945 -0.395650  
v -6.721241 12.458117 -0.390903  
v -6.779900 12.548040 -0.390277  
v -6.965191 12.409365 -0.396512  
v -6.941862 12.366592 -0.395331  
v -6.985161 12.410416 -0.288860  
v -6.957308 12.371635 -0.277028  
v -6.802552 12.550194 -0.257031  
v -6.914328 12.466722 -0.276480  
v -6.802127 12.570061 -0.325056  
v -6.341888 12.586422 -0.260992  
v -6.381759 12.578719 -0.270611  
v -6.442884 12.645857 -0.188538  
v -6.414686 12.663393 -0.172762  
v -6.409758 12.642627 -0.369944  
v -6.453769 12.617144 -0.372747  
v -6.431499 12.553036 -0.275914  
v -6.381759 12.578719 -0.270611  
v -6.665525 12.507260 -0.226582  
v -6.486881 12.618774 -0.196030  
v -6.431499 12.553036 -0.275914  
v -6.617718 12.454836 -0.299030  
v -6.659743 12.433425 -0.304235  
v -6.702024 12.411865 -0.309531  
v -6.746741 12.461304 -0.239647  
v -6.705984 12.484276 -0.233114  
v -6.679676 12.480727 -0.388208  
v -6.659743 12.433425 -0.304235  
v -6.617718 12.454836 -0.299030  
v -6.638410 12.503326 -0.385630  
v -6.638410 12.503326 -0.385630  
v -6.816644 12.364052 -0.322353  
v -6.853971 12.409567 -0.257138  
v -6.833724 12.404945 -0.395650  
v -6.816644 12.364052 -0.322353  
v -6.702024 12.411865 -0.309531  
v -6.721241 12.458117 -0.390903  
v -6.965970 12.347738 -0.340517  
v -6.957308 12.371635 -0.277028  
v -6.941862 12.366592 -0.395331  
v -6.281345 12.557546 -0.436492  
v -6.294738 12.600844 -0.519473  
v -6.318563 12.586996 -0.526874  
v -6.312191 12.546303 -0.452602  
v -6.394980 12.568605 -0.403583  
v -6.359440 12.591387 -0.394887  
v -6.312191 12.546303 -0.452602  
v -6.351825 12.521307 -0.461106  
v -6.436203 12.467432 -0.479699  
v -6.472715 12.517612 -0.426535  
v -6.353907 12.563623 -0.533992  
v -6.433448 12.515254 -0.549910  
v -6.436203 12.467432 -0.479699  
v -6.351825 12.521307 -0.461106  
v -6.542062 12.455762 -0.505581  
v -6.548316 12.475267 -0.451672  
v -6.518702 12.473352 -0.554344  
v -5.779122 12.736092 0.605380  
v -5.756932 12.759979 0.583363  
v -5.833322 12.742777 0.485234  
v -5.851348 12.714508 0.519590  
v -5.878758 12.665561 0.551084  
v -5.851348 12.714508 0.519590  
v -5.957145 12.770004 0.517487  
v -5.977451 12.726163 0.545421  
v -5.805212 12.693427 0.629842  
v -5.878758 12.665561 0.551084  
v -5.969970 12.515964 0.654900  
v -5.899971 12.543559 0.729415  
v -6.017655 12.461678 0.719141  
v -5.941185 12.495714 0.774007  
v -6.056354 12.459163 0.781963  
v -5.989017 12.467081 0.806286  
v -6.091250 12.527286 0.692006  
v -6.104010 12.488126 0.744921  
v -5.969970 12.515964 0.654900  
v -6.056967 12.575109 0.646780  
v -6.090504 12.569925 0.743211  
v -6.360409 12.675317 -0.526197  
v -6.434768 12.638603 -0.424917  
v -6.394980 12.568605 -0.403583  
v -6.434768 12.638603 -0.424917  
v -6.438550 12.706813 0.291714  
v -6.402632 12.647948 0.189894  
v -6.592177 12.800577 0.051003  
v -6.488483 12.688960 0.065191  
v -6.591248 12.800878 -0.112152  
v -6.487847 12.689470 -0.127519  
v -6.886848 12.557064 -0.094176  
v -6.826944 12.461544 -0.107655  
v -6.886059 12.556566 0.038436  
v -6.826397 12.461508 0.048925  
v -6.886059 12.556566 0.038436  
v -6.532219 12.810860 0.285448  
v -6.438550 12.706813 0.291714  
v -6.465546 12.693991 0.291136  
v -6.548671 12.810608 0.128553  
v -6.458671 12.706694 0.108254  
v -6.502498 12.781967 -0.199467  
v -6.414686 12.663393 -0.172762  
v -6.502498 12.781967 -0.199467  
v -6.779900 12.548040 -0.390277  
v -6.341888 12.586422 -0.260992  
v -6.379069 12.658497 -0.369014  
v -6.337953 12.605305 -0.374336  
v -6.281345 12.557546 -0.436492  
v -5.833322 12.742777 0.485234  
v -5.944798 12.794010 0.492696  
v -6.995064 12.480877 0.296024  
v -7.022632 12.475013 0.243349  
v -7.007095 12.475058 0.184445  
v -7.007095 12.475058 0.184445  
v -6.993223 12.432071 0.183070  
v -7.084365 12.379938 -0.087347  
v -6.985161 12.410416 -0.288860  
v -6.985161 12.410416 -0.288860  
v -6.957308 12.371635 -0.277028  
v -1.221495 16.138851 0.212904  
v -1.217350 16.108793 0.060505  
v -1.280373 16.284014 -0.404891  
v -1.272246 16.119314 -0.273749  
v -1.239643 16.191540 0.369826  
v -1.268673 15.943243 -0.045580  
v -1.217350 16.108793 0.060505  
v -5.948482 12.798809 0.476138  
v -4.987309 13.987279 0.246132  
v -5.131661 13.858276 0.274648  
v -5.168753 13.837583 -0.285633  
v -5.035558 13.763879 -0.287394  
v -4.901836 13.694867 -0.179384  
v -5.035558 13.763879 -0.287394  
v -4.868703 13.707626 0.025323  
v -4.997108 13.740501 0.185248  
v -4.816928 13.878658 0.256469  
v -4.991544 13.752970 0.258471  
v -5.067961 14.074381 0.106676  
v -4.961089 14.004692 0.187248  
v -4.987309 13.987279 0.246132  
v -4.787952 13.892299 0.173119  
v -4.816928 13.878658 0.256469  
v -4.770682 13.853396 0.222632  
v -4.762510 13.848007 0.211725  
v -4.668369 13.825098 0.008379  
v -4.690142 13.833914 -0.183312  
v -4.688907 13.789024 -0.233173  
v -4.643583 13.786191 0.021877  
v -4.833692 13.906128 -0.269860  
v -4.847386 13.883769 -0.338016  
v -4.988006 13.997611 -0.266476  
v -5.090212 14.070149 -0.192527  
v -5.112742 14.097163 -0.006364  
v -5.271506 13.973098 0.191798  
v -5.244258 13.925932 0.143569  
v -5.296781 13.965762 0.009108  
v -5.315990 14.012393 0.017279  
v -5.259653 13.926908 -0.189784  
v -5.283056 13.968285 -0.221797  
v -5.168753 13.837583 -0.285633  
v -5.176649 13.862549 -0.357741  
v -5.035558 13.763879 -0.287394  
v -5.027119 13.745798 -0.358615  
v -4.901836 13.694867 -0.179384  
v -4.852706 13.669853 -0.222494  
v -4.868703 13.707626 0.025323  
v -4.802200 13.663542 0.044820  
v -4.802200 13.663542 0.044820  
v -4.868703 13.707626 0.025323  
v -4.997108 13.740501 0.185248  
v -4.939802 13.723540 0.216361  
v -4.998059 13.740719 0.186515  
v -5.138490 13.841574 0.238467  
v -5.131661 13.858276 0.274648  
v -4.991544 13.752970 0.258471  
v -4.817326 14.110678 0.196467  
v -4.961089 14.004692 0.187248  
v -5.067961 14.074381 0.106676  
v -4.911726 14.168036 0.115739  
v -4.959389 14.197364 -0.004360  
v -4.938912 14.175859 -0.185150  
v -4.837581 14.110994 -0.277550  
v -4.675241 14.012221 -0.283738  
v -4.833692 13.906128 -0.269860  
v -4.523089 13.938546 -0.203456  
v -4.690142 13.833914 -0.183312  
v -4.490899 13.937204 0.002118  
v -4.668369 13.825098 0.008379  
v -4.490899 13.937204 0.002118  
v -4.668369 13.825098 0.008379  
v -4.787952 13.892299 0.173119  
v -4.646027 13.997071 0.180217  
v -4.629703 14.245636 0.296539  
v -4.816778 14.129829 0.283516  
v -4.929766 14.204280 0.183512  
v -4.777111 14.321184 0.207645  
v -4.991652 14.242295 0.020851  
v -4.845981 14.372883 0.021244  
v -4.964257 14.212204 -0.226522  
v -4.811109 14.340876 -0.215210  
v -4.674069 14.239951 -0.364227  
v -4.841069 14.127242 -0.346783  
v -4.448469 14.145314 0.276067  
v -4.639496 14.003778 0.264425  
v -4.816778 14.129829 0.283516  
v -4.817326 14.110678 0.196467  
v -4.911726 14.168036 0.115739  
v -4.929766 14.204280 0.183512  
v -4.959389 14.197364 -0.004360  
v -4.991652 14.242295 0.020851  
v -4.938912 14.175859 -0.185150  
v -4.964257 14.212204 -0.226522  
v -4.837581 14.110994 -0.277550  
v -4.841069 14.127242 -0.346783  
v -4.675241 14.012221 -0.283738  
v -4.650420 14.011408 -0.349177  
v -4.646027 13.997071 0.180217  
v -4.639496 14.003778 0.264425  
v -4.733531 14.319038 0.124370  
v -4.620020 14.258644 0.188369  
v -4.629703 14.245636 0.296539  
v -4.777111 14.321184 0.207645  
v -4.404638 14.142279 0.180687  
v -4.448469 14.145314 0.276067  
v -4.379701 14.105404 0.243066  
v -4.374265 14.105088 0.226205  
v -4.269157 14.022994 0.008627  
v -4.280468 14.052726 -0.006694  
v -4.309709 14.054661 -0.232496  
v -4.313386 14.023944 -0.253113  
v -4.467559 14.102125 -0.394618  
v -4.674069 14.239951 -0.364227  
v -5.729884 13.529795 0.325462  
v -5.745842 13.261708 -0.437511  
v -5.908607 13.136452 -0.451018  
v -5.568347 13.446058 -0.392374  
v -6.269722 13.235645 -0.049583  
v -6.247274 13.185054 -0.048962  
v -6.190734 13.163077 -0.168518  
v -6.218449 13.216807 -0.198155  
v -6.269407 13.229686 0.116887  
v -6.235514 13.160206 0.103774  
v -6.211464 13.224987 0.257283  
v -6.165461 13.178399 0.235315  
v -6.109876 13.176270 -0.359153  
v -6.023924 13.108712 -0.391860  
v -5.921507 13.327834 0.290814  
v -5.958854 13.377987 0.312604  
v -5.697051 13.489201 0.296806  
v -5.729884 13.529795 0.325462  
v -5.482322 13.615749 0.283910  
v -1.276932 16.388330 0.520250  
v -4.585611 13.963027 0.227167  
v -4.379701 14.105404 0.243066  
v -4.585611 13.963027 0.227167  
v -4.373952 13.205998 0.213410  
v -4.164331 13.264239 0.213879  
v -4.164247 13.264365 0.175747  
v -4.373820 13.206137 0.175291  
v -4.379701 14.105404 0.243066  
v -4.374265 14.105088 0.226205  
v -4.267745 13.649106 0.167437  
v -4.267811 13.649010 0.205467  
v -4.585102 13.975663 0.181688  
v -4.585611 13.963027 0.227167  
v -4.476461 13.592774 0.215222  
v -4.476233 13.592848 0.177027  
v -4.476461 13.592774 0.215222  
v -4.585611 13.963027 0.227167  
v -4.379701 14.105404 0.243066  
v -4.267811 13.649010 0.205467  
v -4.164331 13.264239 0.213879  
v -4.164247 13.264365 0.175747  
v -4.373952 13.205998 0.213410  
v -4.373820 13.206137 0.175291  
v -4.164331 13.264239 0.213879  
v -4.373952 13.205998 0.213410  
v -4.374265 14.105088 0.226205  
v -4.585102 13.975663 0.181688  
v -4.476233 13.592848 0.177027  
v -4.267745 13.649106 0.167437  
v -4.373820 13.206137 0.175291  
v -4.164247 13.264365 0.175747  
v -4.280468 14.052726 -0.006694  
v -4.269157 14.022994 0.008627  
v -4.747423 12.961371 0.202781  
v -4.537723 13.019318 0.203237  
v -4.537606 13.019322 0.165119  
v -4.747257 12.961390 0.164663  
v -4.770682 13.853396 0.222632  
v -4.762510 13.848007 0.211725  
v -4.641280 13.404672 0.156808  
v -4.641366 13.404700 0.194838  
v -4.948915 13.727644 0.229106  
v -4.850132 13.348892 0.204593  
v -4.849888 13.348867 0.166386  
v -4.939802 13.723540 0.216361  
v -4.850132 13.348892 0.204593  
v -4.948915 13.727644 0.229106  
v -4.770682 13.853396 0.222632  
v -4.641366 13.404700 0.194838  
v -4.537723 13.019318 0.203237  
v -4.537606 13.019322 0.165119  
v -4.747423 12.961371 0.202781  
v -4.747257 12.961390 0.164663  
v -4.537723 13.019318 0.203237  
v -4.747423 12.961371 0.202781  
v -4.762510 13.848007 0.211725  
v -4.939802 13.723540 0.216361  
v -4.849888 13.348867 0.166386  
v -4.641280 13.404672 0.156808  
v -4.747257 12.961390 0.164663  
v -4.537606 13.019322 0.165119  
v -4.948915 13.727644 0.229106  
v -4.770682 13.853396 0.222632  
v -4.948915 13.727644 0.229106  
v -4.997108 13.740501 0.185248  
v -4.668369 13.825098 0.008379  
v -4.643583 13.786191 0.021877  
v -0.364644 17.288197 0.341968  
v -0.481902 17.009266 0.316340  
v -0.396213 16.747398 0.663490  
v -0.320837 17.027168 0.709210  
v -0.378503 17.406189 0.077809  
v -0.512977 17.121670 0.119019  
v -0.393895 17.564262 -0.241577  
v -0.196941 17.604385 -0.342434  
v -0.184133 17.558121 -0.321088  
v -0.318898 17.514095 -0.239817  
v -0.364644 17.288197 0.341968  
v -0.459175 17.315243 0.365227  
v -0.470538 17.459030 0.076643  
v -0.378503 17.406189 0.077809  
v -0.320837 17.027168 0.709210  
v -0.216780 16.673077 1.057708  
v -0.261613 16.707733 1.101523  
v -0.380644 17.052387 0.752396  
v -0.915711 17.264938 0.087285  
v -0.962410 17.292023 -0.185197  
v -0.393895 17.564262 -0.241577  
v -0.187414 17.282715 -0.330913  
v -0.443301 17.274426 -0.230828  
v -0.360451 16.803493 0.743439  
v 0.000000 16.818073 0.766901  
v -0.002356 16.599739 1.025932  
v -0.222797 16.602112 1.023725  
v -0.847737 17.151520 0.367533  
v -1.048208 16.712017 0.914994  
v -0.758134 16.463421 1.290350  
v -0.536401 17.198124 -0.041248  
v -0.378503 17.406189 0.077809  
v 0.000000 16.818073 0.766901  
v -0.360451 16.803493 0.743439  
v -0.396213 16.747398 0.663490  
v 0.000000 16.777130 0.685837  
v -0.378503 17.406189 0.077809  
v -0.318898 17.514095 -0.239817  
v -0.443301 17.274426 -0.230828  
v 0.000001 17.602142 -0.357210  
v 0.000000 17.291492 -0.368423  
v -0.360451 16.803493 0.743439  
v -0.216780 16.673077 1.057708  
v -0.222797 16.602112 1.023725  
v 0.396214 16.747398 0.663490  
v 0.481902 17.009266 0.316340  
v 0.364644 17.288197 0.341968  
v 0.320837 17.027153 0.709210  
v 0.378504 17.406189 0.077809  
v 0.512978 17.121670 0.119019  
v 0.184134 17.558121 -0.321088  
v 0.197385 17.602737 -0.346674  
v 0.394770 17.560970 -0.250161  
v 0.318899 17.514095 -0.239817  
v 0.470539 17.459030 0.076643  
v 0.459175 17.315243 0.365227  
v 0.364644 17.288197 0.341968  
v 0.378504 17.406189 0.077809  
v 0.251732 16.710506 1.100692  
v 0.205391 16.675694 1.056273  
v 0.320837 17.027153 0.709210  
v 0.380644 17.052387 0.752396  
v 0.962410 17.292023 -0.185198  
v 0.915711 17.264938 0.087285  
v 0.443302 17.274414 -0.230828  
v 0.187415 17.282715 -0.330916  
v 0.360451 16.803493 0.743439  
v 0.205125 16.597374 1.026355  
v 0.847737 17.151505 0.367533  
v 1.046671 16.716446 0.914588  
v 0.738258 16.464916 1.291643  
v 0.536401 17.198124 -0.041248  
v 0.396214 16.747398 0.663490  
v 0.360451 16.803493 0.743439  
v 0.318899 17.514095 -0.239817  
v 0.378504 17.406189 0.077809  
v 0.443302 17.274414 -0.230828  
v 0.205391 16.675694 1.056273  
v 0.360451 16.803493 0.743439  
v 0.205125 16.597374 1.026355  
v 5.988725 13.464209 -0.055144  
v 5.980402 13.433295 0.149816  
v 5.754536 13.591550 0.199945  
v 5.772290 13.626192 -0.016316  
v 5.684383 13.574570 -0.272963  
v 5.887848 13.396193 -0.306458  
v 5.607379 13.494425 -0.391855  
v 5.488958 13.596611 -0.359728  
v 5.503746 13.378531 -0.417939  
v 5.345823 13.377002 -0.365201  
v 5.469411 13.244566 -0.398607  
v 6.218449 13.216812 -0.198155  
v 6.269723 13.235649 -0.049583  
v 6.269410 13.229690 0.116887  
v 6.247275 13.185060 -0.048962  
v 6.190734 13.163082 -0.168518  
v 6.275383 12.980263 -0.153034  
v 6.307302 12.976104 -0.146268  
v 6.375542 13.052170 -0.033127  
v 6.348622 12.982593 0.093936  
v 6.235517 13.160210 0.103774  
v 6.442484 12.912878 0.071475  
v 6.477277 12.961183 -0.030467  
v 6.348622 12.982593 0.093936  
v 6.356104 12.749578 0.079266  
v 6.249022 12.793157 0.086271  
v 6.216296 12.795643 0.086846  
v 6.326849 12.989645 0.102845  
v 6.477277 12.961183 -0.030467  
v 6.440648 12.896530 -0.134069  
v 6.193632 12.805165 -0.130169  
v 6.230120 12.804791 -0.142987  
v 6.367866 12.749181 -0.141733  
v 6.344440 12.978374 0.109140  
v 6.326849 12.989645 0.102845  
v 6.216296 12.795643 0.086846  
v 6.228268 12.785496 0.083622  
v 6.434973 12.901029 0.108327  
v 6.339062 12.761724 0.086971  
v 6.434973 12.901029 0.108327  
v 6.447860 12.938361 0.214633  
v 6.349965 13.025681 0.219735  
v 6.411989 12.904626 0.298884  
v 6.318238 12.983127 0.301198  
v 6.210747 12.828565 0.320600  
v 6.324324 12.772112 0.305781  
v 6.165466 13.178402 0.235315  
v 6.157310 13.103746 0.323237  
v 6.119184 13.016791 0.366362  
v 6.277675 12.986928 -0.172099  
v 6.184176 12.808341 -0.125006  
v 6.277675 12.986928 -0.172099  
v 6.356530 12.906322 -0.176722  
v 6.267560 12.751925 -0.140330  
v 6.184176 12.808341 -0.125006  
v 6.356530 12.906322 -0.176722  
v 6.277675 12.986928 -0.172099  
v 6.255066 13.033460 -0.283272  
v 6.364022 12.941483 -0.288419  
v 6.122082 13.130892 -0.295817  
v 6.364022 12.941483 -0.288419  
v 6.187388 12.939524 -0.376630  
v 6.301620 12.870711 -0.373924  
v 6.023919 13.108719 -0.391861  
v 6.101296 12.790482 -0.344927  
v 6.221377 12.740456 -0.359545  
v 6.039389 12.806189 -0.299208  
v 6.121933 12.953940 -0.336649  
v 6.087444 12.780893 -0.312647  
v 6.039389 12.806189 -0.299208  
v 6.121933 12.953940 -0.336649  
v 6.130768 12.929605 -0.342048  
v 6.130768 12.929605 -0.342048  
v 6.121933 12.953940 -0.336649  
v 6.089312 13.001081 -0.423255  
v 6.114240 12.972933 -0.428621  
v 6.006772 12.975681 -0.510886  
v 6.066917 12.947591 -0.509208  
v 5.880628 13.083925 -0.496115  
v 6.066917 12.947591 -0.509208  
v 6.006772 12.975681 -0.510886  
v 5.944216 12.844085 -0.490556  
v 5.993654 12.818286 -0.494319  
v 6.109873 13.176276 -0.359153  
v 5.960235 13.193365 -0.451387  
v 5.795934 12.897301 -0.454927  
v 5.710222 13.221721 -0.445594  
v 5.627544 13.097154 -0.441869  
v 5.800155 13.326571 -0.447747  
v 6.151563 12.699711 -0.509499  
v 6.236767 12.796044 -0.524438  
v 6.354487 12.686427 -0.535777  
v 6.283504 12.602768 -0.525229  
v 6.391452 12.708785 -0.469520  
v 6.279644 12.821067 -0.448238  
v 6.236767 12.796044 -0.524438  
v 6.354487 12.686427 -0.535777  
v 6.396089 12.692132 -0.391514  
v 6.284124 12.799553 -0.364382  
v 6.396089 12.692132 -0.391514  
v 6.330112 12.608654 -0.361494  
v 6.202368 12.696484 -0.326119  
v 6.284124 12.799553 -0.364382  
v 5.722182 13.322595 0.448597  
v 5.915490 13.235625 0.360553  
v 5.901384 13.127768 0.437348  
v 5.776660 13.170116 0.515625  
v 5.924387 13.002611 0.507834  
v 5.830095 13.029554 0.581728  
v 5.911367 12.899248 0.409655  
v 5.924387 13.002611 0.507834  
v 5.901384 13.127768 0.437348  
v 5.877880 12.938440 0.356866  
v 5.728835 12.981838 0.596803  
v 5.654203 13.120579 0.539416  
v 5.574022 13.243261 0.500056  
v 5.676723 12.882408 0.514574  
v 5.589925 13.001444 0.442276  
v 5.651763 13.447739 0.399863  
v 5.921509 13.327839 0.290814  
v 6.047382 12.888838 0.338768  
v 5.877880 12.938440 0.356866  
v 5.958855 13.377992 0.312604  
v 6.211470 13.224989 0.257283  
v 5.803294 12.840204 0.674752  
v 5.749880 12.770079 0.576522  
v 5.900754 12.871244 0.648553  
v 5.803294 12.840204 0.674752  
v 5.213110 13.397164 0.010199  
v 5.292469 13.245182 -0.018824  
v 5.266848 13.279274 -0.225849  
v 5.207876 13.415277 -0.178052  
v 5.265986 13.441255 0.222570  
v 5.317181 13.233642 0.238963  
v 5.367904 13.284131 0.345288  
v 5.475167 13.138689 0.407780  
v 5.440766 13.089938 0.246576  
v 5.303269 13.558613 -0.338686  
v 5.345823 13.377002 -0.365201  
v 5.406917 13.120440 -0.038675  
v 5.400617 13.136083 -0.259509  
v 5.469411 13.244566 -0.398607  
v 5.618632 12.977308 -0.332783  
v 5.627544 13.097154 -0.441869  
v 5.699277 12.933155 -0.104474  
v 5.833561 12.787963 -0.341106  
v 5.795934 12.897301 -0.454927  
v 5.795934 12.897301 -0.454927  
v 5.963076 12.750202 -0.369140  
v 5.944216 12.844085 -0.490556  
v 5.963076 12.750202 -0.369140  
v 5.833561 12.787963 -0.341106  
v 6.039389 12.806189 -0.299208  
v 6.087444 12.780893 -0.312647  
v 5.993563 12.736604 -0.388674  
v 5.892390 12.783897 -0.263417  
v 6.101296 12.790482 -0.344927  
v 5.964225 12.770932 -0.195921  
v 6.076772 12.694125 -0.220267  
v 6.039389 12.806189 -0.299208  
v 6.076772 12.694125 -0.220267  
v 6.184176 12.808341 -0.125006  
v 6.267560 12.751925 -0.140330  
v 6.181920 12.640560 -0.243042  
v 6.181920 12.640560 -0.243042  
v 6.221377 12.740456 -0.359545  
v 6.008161 12.785757 -0.106243  
v 6.193632 12.805165 -0.130169  
v 6.184176 12.808341 -0.125006  
v 6.168760 12.715182 -0.020029  
v 6.230120 12.804791 -0.142987  
v 6.328159 12.646413 -0.030860  
v 6.367866 12.749181 -0.141733  
v 6.356104 12.749578 0.079266  
v 6.328159 12.646413 -0.030860  
v 6.168760 12.715182 -0.020029  
v 6.249022 12.793157 0.086271  
v 6.069902 12.784468 0.094683  
v 6.216296 12.795643 0.086846  
v 6.035627 12.779211 -0.005561  
v 5.689808 12.931296 0.200578  
v 6.025552 12.795393 0.201730  
v 6.183782 12.743486 0.181067  
v 6.228268 12.785496 0.083622  
v 6.047382 12.888838 0.338768  
v 6.210747 12.828565 0.320600  
v 6.288370 12.692983 0.187462  
v 6.324324 12.772112 0.305781  
v 6.288370 12.692983 0.187462  
v 6.339062 12.761724 0.086971  
v 6.228268 12.785496 0.083622  
v 6.216296 12.795643 0.086846  
v 5.877880 12.938440 0.356866  
v 5.877880 12.938440 0.356866  
v 5.701602 12.909670 0.308562  
v 5.911367 12.899248 0.409655  
v 5.756515 12.830181 0.393794  
v 5.756515 12.830181 0.393794  
v 5.701602 12.909670 0.308562  
v 6.324324 12.772112 0.305781  
v 6.427390 12.708861 0.304090  
v 6.388816 12.642355 0.190102  
v 6.388816 12.642355 0.190102  
v 6.449185 12.709959 0.097670  
v 6.339062 12.761724 0.086971  
v 6.581598 12.808873 0.060352  
v 6.477584 12.692043 0.077834  
v 6.610366 12.841690 -0.031772  
v 6.476707 12.692933 -0.141480  
v 6.581185 12.809534 -0.124859  
v 6.477584 12.692043 0.077834  
v 6.422379 12.612497 -0.031683  
v 6.422379 12.612497 -0.031683  
v 6.476707 12.692933 -0.141480  
v 6.555087 12.847857 0.210203  
v 6.525126 12.822285 0.297804  
v 6.525126 12.822285 0.297804  
v 6.427390 12.708861 0.304090  
v 6.541923 12.821483 0.118288  
v 6.449185 12.709959 0.097670  
v 6.541923 12.821483 0.118288  
v 6.497553 12.796256 -0.188919  
v 6.404376 12.668261 -0.160369  
v 6.502787 12.823367 -0.291892  
v 6.497553 12.796256 -0.188919  
v 6.461935 12.789053 -0.382570  
v 6.365357 12.662728 -0.382255  
v 6.404376 12.668261 -0.160369  
v 6.324360 12.579469 -0.259965  
v 6.365357 12.662728 -0.382255  
v 6.324360 12.579469 -0.259965  
v 6.266816 12.553467 -0.432770  
v 6.283504 12.602768 -0.525229  
v 6.151563 12.699711 -0.509499  
v 6.130888 12.633944 -0.404649  
v 6.330112 12.608654 -0.361494  
v 6.266816 12.553467 -0.432770  
v 6.130888 12.633944 -0.404649  
v 6.202368 12.696484 -0.326119  
v 5.993654 12.818286 -0.494319  
v 5.993563 12.736604 -0.388674  
v 5.824214 12.740210 0.469956  
v 5.824214 12.740210 0.469956  
v 5.948482 12.798809 0.476138  
v 5.697052 13.489204 0.296806  
v 5.482323 13.615754 0.283910  
v 5.351151 13.545389 0.308031  
v 5.472585 13.375403 0.433522  
v 5.975948 12.873171 0.583324  
v 5.948482 12.798809 0.476138  
v 5.975948 12.873171 0.583324  
v 5.303269 13.558613 -0.338686  
v 5.582518 13.702811 0.208394  
v 5.608994 13.756246 -0.001887  
v 5.526226 13.700701 -0.220136  
v 5.302370 13.734937 0.264211  
v 5.138367 13.841113 0.238468  
v 5.244124 13.925435 0.143570  
v 5.315863 14.011920 0.017280  
v 5.271346 13.972502 0.191798  
v 5.111402 14.082811 0.182284  
v 5.161987 14.117221 0.012567  
v 5.125011 14.080935 -0.207215  
v 5.282929 13.967813 -0.221796  
v 5.012321 13.983808 -0.326525  
v 5.176490 13.861956 -0.357740  
v 4.847181 13.883004 -0.338015  
v 5.026989 13.745314 -0.358614  
v 4.688685 13.788197 -0.233172  
v 4.852553 13.669282 -0.222493  
v 4.643328 13.785241 0.021879  
v 4.802015 13.662849 0.044821  
v 5.141463 13.643910 0.183184  
v 5.000822 13.738448 0.186516  
v 4.997910 13.740159 0.186516  
v 5.285830 13.723185 -0.305090  
v 5.375465 13.824968 -0.221694  
v 5.259550 13.926522 -0.189783  
v 5.204506 13.803863 -0.289457  
v 5.455083 13.864844 0.006766  
v 5.296670 13.965351 0.009109  
v 5.456483 13.659256 -0.311779  
v 5.413425 13.816516 0.200971  
v 5.108100 13.567758 0.035535  
v 5.109288 13.574298 -0.158074  
v 5.163668 13.674066 -0.279728  
v 5.163668 13.674066 -0.279728  
v 4.210979 14.308262 0.213609  
v 4.318701 14.458748 0.215058  
v 4.619641 14.257229 0.188370  
v 4.404166 14.140520 0.180688  
v 4.733135 14.317563 0.124371  
v 4.392740 14.573196 0.157662  
v 4.584719 13.974236 0.181689  
v 4.447950 13.925765 0.013847  
v 4.268761 14.021519 0.008628  
v 4.373804 14.103370 0.226205  
v 4.430789 14.650834 0.003083  
v 4.799066 14.359807 -0.010822  
v 4.420001 14.627900 -0.189950  
v 4.774776 14.333474 -0.194519  
v 4.323522 14.499452 -0.302907  
v 4.645066 14.254666 -0.292246  
v 4.207546 14.304946 -0.318602  
v 4.554001 14.191277 -0.334566  
v 4.313030 14.022614 -0.253112  
v 4.496583 13.931593 -0.253771  
v 4.650113 14.010316 -0.349163  
v 4.467213 14.100832 -0.394617  
v 4.268761 14.021519 0.008628  
v 4.447950 13.925765 0.013847  
v 1.851460 16.001411 0.394517  
v 2.290227 15.655585 0.344362  
v 2.196671 15.527862 0.238177  
v 1.755658 15.866369 0.286469  
v 2.407133 15.798154 0.320369  
v 1.948626 16.136326 0.360617  
v 2.031854 16.251373 0.253760  
v 2.484854 15.902120 0.223773  
v 1.650154 16.398067 0.388423  
v 1.743329 16.521545 0.273978  
v 1.547914 16.249683 0.435968  
v 2.071530 16.300148 0.042022  
v 1.784085 16.572083 0.057211  
v 2.032356 16.266975 -0.191455  
v 1.752891 16.523811 -0.189998  
v 2.513661 15.948396 0.030277  
v 2.481657 15.921220 -0.182575  
v 1.942891 16.172047 -0.354407  
v 2.399145 15.819297 -0.328818  
v 1.670989 16.415314 -0.374145  
v 1.774373 15.946438 -0.352735  
v 2.219862 15.607118 -0.326322  
v 1.690698 15.823962 -0.169552  
v 2.132030 15.482503 -0.170781  
v 2.134012 15.469735 0.047228  
v 1.700264 15.800198 0.058769  
v 1.571383 16.786072 0.066775  
v 1.555795 16.737663 -0.185438  
v 1.540900 16.722813 0.292828  
v 1.452765 16.884489 0.076302  
v 1.419470 16.799385 0.303533  
v 1.435665 16.847517 -0.179281  
v 1.486305 16.584576 -0.394313  
v 1.378402 16.659637 -0.406804  
v 1.474718 16.554169 0.411049  
v 1.412341 16.407490 -0.416590  
v 1.388638 16.366421 0.457959  
v 1.512106 16.160748 -0.373435  
v 1.399505 16.026966 -0.168830  
v 1.382508 16.008984 0.055830  
v 1.277678 16.285149 -0.405613  
v 1.234187 16.144844 -0.183968  
v 1.285824 16.122196 -0.178508  
v 1.361212 16.259613 -0.382962  
v 1.234187 16.144844 -0.183968  
v 1.271062 15.948530 -0.028414  
v 1.217350 16.108795 0.060504  
v 1.298992 16.450031 -0.448756  
v 1.443060 16.094234 0.329047  
v 1.320658 16.182266 0.354409  
v 1.402085 16.038837 0.205139  
v 1.700264 15.800198 0.058769  
v 1.382508 16.008984 0.055830  
v 2.134012 15.469735 0.047228  
v 1.273402 16.092266 0.058870  
v 1.293814 16.131939 0.210168  
v 2.583147 15.277835 0.186541  
v 2.532261 15.208529 0.027541  
v 2.655241 15.383071 0.295399  
v 3.021627 15.127962 0.246878  
v 2.948116 15.026201 0.156256  
v 2.761463 15.533736 0.279399  
v 3.122402 15.273031 0.247657  
v 2.830482 15.627837 0.195497  
v 3.182810 15.364220 0.182044  
v 3.232979 15.417141 0.014992  
v 2.869596 15.677384 0.011819  
v 2.850041 15.648262 -0.170566  
v 3.216848 15.394236 -0.161630  
v 2.778375 15.554413 -0.291498  
v 3.150780 15.296709 -0.279833  
v 2.623791 15.332363 -0.317427  
v 2.998876 15.073402 -0.299739  
v 2.544265 15.218283 -0.187896  
v 2.896186 14.959312 -0.184055  
v 3.213092 15.121489 -0.299570  
v 2.532261 15.208529 0.027541  
v 2.900002 14.959312 0.020549  
v 3.358143 15.330578 0.018004  
v 3.311590 15.272257 0.179798  
v 3.528390 15.242178 0.024497  
v 3.475765 15.189142 0.175084  
v 3.410748 15.101117 0.233890  
v 3.253880 15.186537 0.240161  
v 3.341319 15.300829 -0.159189  
v 3.500864 15.223048 -0.162227  
v 3.306004 14.948430 0.228430  
v 3.148649 15.046032 0.232075  
v 3.294472 15.222664 -0.269003  
v 3.446024 15.153084 -0.272600  
v 3.224496 14.831263 0.137207  
v 3.079329 14.946108 0.145050  
v 3.365429 15.028066 -0.310529  
v 3.180157 14.757120 0.019056  
v 3.029874 14.873287 0.019030  
v 2.900002 14.959312 0.020549  
v 3.109280 14.979477 -0.297181  
v 3.248165 14.850876 -0.299453  
v 3.035178 14.867434 -0.181108  
v 3.178569 14.750752 -0.194482  
v 3.029874 14.873287 0.019030  
v 3.180157 14.757120 0.019056  
v 3.379457 14.600501 0.015177  
v 3.392699 14.582815 -0.211256  
v 3.662379 14.416617 0.007456  
v 3.661428 14.408717 -0.234152  
v 3.661428 14.408717 -0.234152  
v 3.747519 14.582207 -0.342618  
v 3.477250 14.729594 -0.323885  
v 3.392699 14.582815 -0.211256  
v 4.099033 14.142841 -0.271101  
v 3.896724 14.812538 -0.324598  
v 3.657854 14.998145 -0.299060  
v 4.021501 14.945181 -0.188869  
v 3.731882 15.117498 -0.180092  
v 4.055169 14.943287 0.026378  
v 3.746810 15.135572 0.030822  
v 4.007736 14.873641 0.195532  
v 3.699314 15.072310 0.182323  
v 3.928039 14.749544 0.247185  
v 3.623034 14.969467 0.244681  
v 3.509675 14.806799 0.241648  
v 3.823076 14.602445 0.244886  
v 3.430194 14.686871 0.148029  
v 3.727280 14.481139 0.165180  
v 3.379457 14.600501 0.015177  
v 3.662379 14.416617 0.007456  
v 4.145030 14.231490 0.152405  
v 4.092871 14.155378 0.010984  
v 1.368485 16.622002 0.427289  
v 1.342510 16.843536 0.310893  
v 1.345492 16.952557 0.085043  
v 1.371325 16.915428 -0.165891  
v 1.288486 16.402039 0.509545  
v 1.325835 16.642872 0.437107  
v 1.316675 16.399353 0.484955  
v 1.332734 16.832821 -0.299529  
v 1.301058 16.696053 -0.415038  
v 1.277898 15.872740 0.253062  
v 1.269589 16.126892 0.471730  
v 1.239643 16.191540 0.369826  
v 1.221495 16.138851 0.212904  
v 4.099033 14.142841 -0.271101  
v 4.092871 14.155378 0.010984  
v 4.309346 14.053308 -0.232495  
v 4.280062 14.051212 -0.006693  
v 4.309346 14.053308 -0.232495  
v 4.473029 14.153847 -0.345437  
v 4.280062 14.051212 -0.006693  
v 6.360383 12.675326 -0.526202  
v 6.294712 12.600854 -0.519477  
v 6.318536 12.587008 -0.526878  
v 6.371890 12.657763 -0.531449  
v 6.427096 12.654735 -0.484131  
v 6.401420 12.676763 -0.478665  
v 6.371890 12.657763 -0.531449  
v 6.399902 12.635622 -0.536744  
v 6.397691 12.679624 -0.401326  
v 6.393398 12.694297 -0.468469  
v 6.406620 12.661035 -0.418275  
v 6.509672 12.571887 -0.445018  
v 6.507751 12.577463 -0.500589  
v 6.575962 12.506358 -0.514897  
v 6.572094 12.512812 -0.462413  
v 6.478359 12.569194 -0.547918  
v 6.543128 12.510777 -0.557149  
v 6.542038 12.455774 -0.505584  
v 6.548292 12.475280 -0.451675  
v 6.572094 12.512812 -0.462413  
v 6.575962 12.506358 -0.514897  
v 6.543128 12.510777 -0.557149  
v 6.518678 12.473365 -0.554348  
v 6.433424 12.515265 -0.549913  
v 6.478359 12.569194 -0.547918  
v 6.353882 12.563635 -0.533995  
v 6.543128 12.510777 -0.557149  
v 6.518678 12.473365 -0.554348  
v 6.472691 12.517624 -0.426538  
v 6.509672 12.571887 -0.445018  
v 6.572094 12.512812 -0.462413  
v 6.548292 12.475280 -0.451675  
v 6.359419 12.591397 -0.394903  
v 6.337925 12.605314 -0.374340  
v 5.824446 12.803388 0.677969  
v 5.779122 12.736093 0.605380  
v 5.756931 12.759981 0.583362  
v 5.815155 12.827990 0.668151  
v 5.824446 12.803388 0.677969  
v 5.815155 12.827990 0.668151  
v 5.903792 12.855415 0.644816  
v 5.907008 12.831535 0.656712  
v 5.978443 12.859425 0.586960  
v 5.976715 12.832465 0.602200  
v 5.976715 12.832465 0.602200  
v 5.978443 12.859425 0.586960  
v 5.944809 12.794008 0.492695  
v 5.957146 12.770006 0.517487  
v 5.899972 12.543562 0.729415  
v 5.805213 12.693429 0.629842  
v 5.841160 12.767235 0.693729  
v 5.922452 12.613998 0.774033  
v 5.941199 12.495713 0.774008  
v 5.970253 12.546435 0.806704  
v 5.989018 12.467084 0.806286  
v 5.998812 12.505103 0.825340  
v 6.065735 12.511500 0.819487  
v 6.056355 12.459166 0.781963  
v 6.040149 12.566279 0.792313  
v 6.065735 12.511500 0.819487  
v 5.998812 12.505103 0.825340  
v 5.921765 12.797233 0.670875  
v 5.997766 12.650726 0.745529  
v 5.922452 12.613998 0.774033  
v 5.841160 12.767235 0.693729  
v 5.992100 12.796051 0.618783  
v 6.060610 12.640091 0.704041  
v 6.107658 12.526261 0.766926  
v 6.104012 12.488129 0.744921  
v 6.090506 12.569928 0.743211  
v 6.091251 12.527287 0.692006  
v 6.056969 12.575109 0.646780  
v 6.060610 12.640091 0.704041  
v 5.992100 12.796051 0.618783  
v 5.977452 12.726164 0.545421  
v 6.485361 12.614138 0.201945  
v 6.437770 12.639387 0.197889  
v 6.465560 12.693989 0.291135  
v 6.507539 12.669612 0.292778  
v 6.402636 12.647951 0.189895  
v 6.437770 12.639387 0.197889  
v 6.483587 12.692322 0.120657  
v 6.458686 12.706693 0.108252  
v 6.485361 12.614138 0.201945  
v 6.644895 12.523783 0.213049  
v 6.685582 12.569512 0.143386  
v 6.524717 12.667345 0.124514  
v 6.644895 12.523783 0.213049  
v 6.668395 12.571573 0.296153  
v 6.764382 12.523664 0.152623  
v 6.724893 12.546638 0.147983  
v 6.688578 12.499422 0.216718  
v 6.732568 12.474887 0.220507  
v 6.858465 12.413374 0.231607  
v 6.884182 12.463954 0.168522  
v 6.747891 12.525682 0.298028  
v 6.869352 12.465699 0.300382  
v 6.858465 12.413374 0.231607  
v 6.732568 12.474887 0.220507  
v 6.707959 12.548643 0.297039  
v 6.688578 12.499422 0.216718  
v 6.998610 12.416337 0.244135  
v 6.976779 12.438553 0.297518  
v 6.993237 12.432071 0.183071  
v 6.639543 12.751560 0.043984  
v 6.560749 12.639331 0.056969  
v 6.516243 12.669409 0.058388  
v 6.606204 12.778580 0.044706  
v 6.592176 12.800581 0.051003  
v 6.614438 12.823994 -0.031050  
v 6.626327 12.801503 -0.030987  
v 6.606204 12.778580 0.044706  
v 6.591248 12.800882 -0.112152  
v 6.606114 12.778684 -0.106515  
v 6.639640 12.751534 -0.106198  
v 6.606114 12.778684 -0.106515  
v 6.516230 12.669464 -0.120691  
v 6.560898 12.639303 -0.119234  
v 6.743705 12.515446 -0.109834  
v 6.819541 12.609778 -0.097508  
v 6.785225 12.488517 -0.108732  
v 6.853129 12.583546 -0.095798  
v 6.866354 12.603583 -0.028960  
v 6.835397 12.629453 -0.029188  
v 6.819541 12.609778 -0.097508  
v 6.853129 12.583546 -0.095798  
v 6.639640 12.751534 -0.106198  
v 6.657724 12.775555 -0.030974  
v 6.852544 12.583269 0.038828  
v 6.819131 12.609666 0.039360  
v 6.743021 12.514948 0.051800  
v 6.819131 12.609666 0.039360  
v 6.852544 12.583269 0.038828  
v 6.784575 12.488193 0.050318  
v 7.010772 12.445459 0.034964  
v 7.039399 12.453959 -0.027162  
v 7.116436 12.381171 -0.025819  
v 7.076970 12.383707 0.032797  
v 7.116436 12.381171 -0.025819  
v 7.071704 12.317510 -0.027896  
v 7.055882 12.342693 0.029896  
v 7.076970 12.383707 0.032797  
v 6.886849 12.557066 -0.094177  
v 7.015604 12.443324 -0.090123  
v 6.897525 12.577525 -0.028682  
v 7.084368 12.379941 -0.087349  
v 7.057521 12.334176 -0.086563  
v 6.956071 12.390305 0.041121  
v 7.010772 12.445459 0.034964  
v 6.639543 12.751560 0.043984  
v 7.084368 12.379941 -0.087349  
v 7.015604 12.443324 -0.090123  
v 6.952989 12.384625 -0.100308  
v 7.057521 12.334176 -0.086563  
v 6.438265 12.620241 -0.030999  
v 6.488483 12.688965 0.065191  
v 6.516243 12.669409 0.058388  
v 6.473917 12.609101 -0.030961  
v 6.438265 12.620241 -0.030999  
v 6.473917 12.609101 -0.030961  
v 6.516230 12.669464 -0.120691  
v 6.487846 12.689476 -0.127519  
v 6.743705 12.515446 -0.109834  
v 6.560898 12.639303 -0.119234  
v 6.522877 12.579732 -0.030987  
v 6.702549 12.462628 -0.029264  
v 6.522877 12.579732 -0.030987  
v 6.560749 12.639331 0.056969  
v 6.743021 12.514948 0.051800  
v 6.702549 12.462628 -0.029264  
v 6.747417 12.434147 -0.029340  
v 6.785225 12.488517 -0.108732  
v 6.747417 12.434147 -0.029340  
v 6.784575 12.488193 0.050318  
v 6.826398 12.461512 0.048924  
v 6.792539 12.405531 -0.029252  
v 6.956071 12.390305 0.041121  
v 6.917768 12.328853 -0.028973  
v 6.917768 12.328853 -0.028973  
v 6.952989 12.384625 -0.100308  
v 6.826945 12.461547 -0.107656  
v 6.792539 12.405531 -0.029252  
v 7.055882 12.342693 0.029896  
v 7.071704 12.317510 -0.027896  
v 7.071704 12.317510 -0.027896  
v 7.057521 12.334176 -0.086563  
v 6.571904 12.772908 0.284600  
v 6.507539 12.669612 0.292778  
v 6.465560 12.693989 0.291135  
v 6.542554 12.794622 0.283592  
v 6.559364 12.832336 0.208483  
v 6.566952 12.815784 0.213137  
v 6.542554 12.794622 0.283592  
v 6.532234 12.810859 0.285447  
v 6.557918 12.793732 0.139986  
v 6.587050 12.772038 0.142692  
v 6.594232 12.795019 0.214902  
v 6.483587 12.692322 0.120657  
v 6.524717 12.667345 0.124514  
v 6.587050 12.772038 0.142692  
v 6.557918 12.793732 0.139986  
v 6.748837 12.658835 0.159547  
v 6.685582 12.569512 0.143386  
v 6.778596 12.638389 0.161882  
v 6.724893 12.546638 0.147983  
v 6.764382 12.523664 0.152623  
v 6.808576 12.617792 0.164262  
v 6.782915 12.658636 0.227174  
v 6.778596 12.638389 0.161882  
v 6.808576 12.617792 0.164262  
v 6.810584 12.639038 0.229144  
v 6.748837 12.658835 0.159547  
v 6.755497 12.678048 0.225101  
v 6.794764 12.618567 0.292097  
v 6.764453 12.638822 0.290234  
v 6.668395 12.571573 0.296153  
v 6.734568 12.659013 0.288243  
v 6.764453 12.638822 0.290234  
v 6.707959 12.548643 0.297039  
v 6.947749 12.535789 0.237603  
v 6.925252 12.530525 0.294849  
v 6.937307 12.526219 0.176286  
v 6.995079 12.480877 0.296024  
v 7.022646 12.475013 0.243350  
v 6.998610 12.416337 0.244135  
v 6.976779 12.438553 0.297518  
v 7.007110 12.475058 0.184445  
v 6.993237 12.432071 0.183071  
v 6.747891 12.525682 0.298028  
v 6.794764 12.618567 0.292097  
v 6.925252 12.530525 0.294849  
v 6.869352 12.465699 0.300382  
v 6.869352 12.465699 0.300382  
v 6.995079 12.480877 0.296024  
v 6.976779 12.438553 0.297518  
v 6.884182 12.463954 0.168522  
v 6.937307 12.526219 0.176286  
v 6.571904 12.772908 0.284600  
v 6.734568 12.659013 0.288243  
v 6.442871 12.645865 -0.188539  
v 6.519375 12.758657 -0.213510  
v 6.555728 12.731236 -0.219304  
v 6.486869 12.618784 -0.196031  
v 6.555728 12.731236 -0.219304  
v 6.519375 12.758657 -0.213510  
v 6.524292 12.782362 -0.294217  
v 6.559341 12.755291 -0.297895  
v 6.507428 12.805546 -0.288834  
v 6.471087 12.776134 -0.369153  
v 6.491755 12.755211 -0.369219  
v 6.379056 12.658507 -0.369014  
v 6.409745 12.642636 -0.369945  
v 6.491755 12.755211 -0.369219  
v 6.471087 12.776134 -0.369153  
v 6.736471 12.616457 -0.318094  
v 6.731769 12.598766 -0.247247  
v 6.731769 12.598766 -0.247247  
v 6.665512 12.507269 -0.226583  
v 6.528749 12.729010 -0.371988  
v 6.709700 12.594553 -0.384596  
v 6.768941 12.593513 -0.321512  
v 6.766891 12.574626 -0.252062  
v 6.705971 12.484285 -0.233115  
v 6.766891 12.574626 -0.252062  
v 6.802538 12.550203 -0.257033  
v 6.746739 12.461308 -0.239646  
v 6.744520 12.571492 -0.387415  
v 6.453755 12.617153 -0.372748  
v 6.638397 12.503334 -0.385631  
v 6.709700 12.594553 -0.384596  
v 6.528749 12.729010 -0.371988  
v 6.679662 12.480737 -0.388210  
v 6.744520 12.571492 -0.387415  
v 7.001009 12.407537 -0.346874  
v 6.922844 12.474804 -0.338134  
v 6.893567 12.464867 -0.394134  
v 6.965177 12.409374 -0.396514  
v 6.941848 12.366602 -0.395332  
v 6.965957 12.347748 -0.340519  
v 7.001009 12.407537 -0.346874  
v 6.965177 12.409374 -0.396514  
v 6.914314 12.466730 -0.276482  
v 6.853958 12.409575 -0.257139  
v 6.721227 12.458124 -0.390904  
v 6.833710 12.404955 -0.395652  
v 6.893567 12.464867 -0.394134  
v 6.779886 12.548050 -0.390278  
v 6.965177 12.409374 -0.396514  
v 6.941848 12.366602 -0.395332  
v 6.957294 12.371643 -0.277030  
v 6.985147 12.410425 -0.288862  
v 6.914314 12.466730 -0.276482  
v 6.802538 12.550203 -0.257033  
v 6.802114 12.570068 -0.325057  
v 6.442871 12.645865 -0.188539  
v 6.381745 12.578729 -0.270611  
v 6.341876 12.586433 -0.260992  
v 6.414672 12.663404 -0.172762  
v 6.431486 12.553045 -0.275915  
v 6.453755 12.617153 -0.372748  
v 6.409745 12.642636 -0.369945  
v 6.381745 12.578729 -0.270611  
v 6.431486 12.553045 -0.275915  
v 6.486869 12.618784 -0.196031  
v 6.665512 12.507269 -0.226583  
v 6.617705 12.454845 -0.299032  
v 6.746739 12.461308 -0.239646  
v 6.702011 12.411875 -0.309533  
v 6.659730 12.433434 -0.304237  
v 6.705971 12.484285 -0.233115  
v 6.617705 12.454845 -0.299032  
v 6.659730 12.433434 -0.304237  
v 6.679662 12.480737 -0.388210  
v 6.638397 12.503334 -0.385631  
v 6.638397 12.503334 -0.385631  
v 6.853958 12.409575 -0.257139  
v 6.816631 12.364061 -0.322355  
v 6.702011 12.411875 -0.309533  
v 6.816631 12.364061 -0.322355  
v 6.833710 12.404955 -0.395652  
v 6.721227 12.458124 -0.390904  
v 6.965957 12.347748 -0.340519  
v 6.957294 12.371643 -0.277030  
v 6.941848 12.366602 -0.395332  
v 6.318536 12.587008 -0.526878  
v 6.294712 12.600854 -0.519477  
v 6.281319 12.557555 -0.436496  
v 6.312154 12.546315 -0.452611  
v 6.312154 12.546315 -0.452611  
v 6.359419 12.591397 -0.394903  
v 6.394956 12.568616 -0.403586  
v 6.351800 12.521318 -0.461110  
v 6.472691 12.517624 -0.426538  
v 6.436179 12.467443 -0.479702  
v 6.436179 12.467443 -0.479702  
v 6.433424 12.515265 -0.549913  
v 6.353882 12.563635 -0.533995  
v 6.351800 12.521318 -0.461110  
v 6.542038 12.455774 -0.505584  
v 6.548292 12.475280 -0.451675  
v 6.518678 12.473365 -0.554348  
v 5.833322 12.742779 0.485234  
v 5.756931 12.759981 0.583362  
v 5.779122 12.736093 0.605380  
v 5.851349 12.714510 0.519590  
v 5.957146 12.770006 0.517487  
v 5.851349 12.714510 0.519590  
v 5.878759 12.665564 0.551084  
v 5.977452 12.726164 0.545421  
v 5.969971 12.515966 0.654900  
v 5.878759 12.665564 0.551084  
v 5.805213 12.693429 0.629842  
v 5.899972 12.543562 0.729415  
v 5.941199 12.495713 0.774008  
v 6.017657 12.461679 0.719141  
v 5.989018 12.467084 0.806286  
v 6.056355 12.459166 0.781963  
v 6.104012 12.488129 0.744921  
v 6.091251 12.527287 0.692006  
v 6.056969 12.575109 0.646780  
v 5.969971 12.515966 0.654900  
v 6.090506 12.569928 0.743211  
v 6.360383 12.675326 -0.526202  
v 6.434744 12.638614 -0.424920  
v 6.434744 12.638614 -0.424920  
v 6.394956 12.568616 -0.403586  
v 6.402636 12.647951 0.189895  
v 6.438565 12.706812 0.291713  
v 6.488483 12.688965 0.065191  
v 6.592176 12.800581 0.051003  
v 6.591248 12.800882 -0.112152  
v 6.487846 12.689476 -0.127519  
v 6.826945 12.461547 -0.107656  
v 6.886849 12.557066 -0.094177  
v 6.886061 12.556569 0.038435  
v 6.886061 12.556569 0.038435  
v 6.826398 12.461512 0.048924  
v 6.438565 12.706812 0.291713  
v 6.532234 12.810859 0.285447  
v 6.465560 12.693989 0.291135  
v 6.548686 12.810607 0.128552  
v 6.458686 12.706693 0.108252  
v 6.414672 12.663404 -0.172762  
v 6.502485 12.781978 -0.199468  
v 6.502485 12.781978 -0.199468  
v 6.779886 12.548050 -0.390278  
v 6.379056 12.658507 -0.369014  
v 6.341876 12.586433 -0.260992  
v 6.679662 12.480737 -0.388210  
v 6.281319 12.557555 -0.436496  
v 6.337925 12.605314 -0.374340  
v 6.359419 12.591397 -0.394903  
v 5.944809 12.794008 0.492695  
v 5.833322 12.742779 0.485234  
v 7.022646 12.475013 0.243350  
v 6.995079 12.480877 0.296024  
v 7.007110 12.475058 0.184445  
v 6.993237 12.432071 0.183071  
v 7.007110 12.475058 0.184445  
v 7.084368 12.379941 -0.087349  
v 6.985147 12.410425 -0.288862  
v 6.985147 12.410425 -0.288862  
v 6.957294 12.371643 -0.277030  
v 1.273402 16.092266 0.058870  
v 1.217350 16.108795 0.060504  
v 1.221495 16.138851 0.212904  
v 1.277678 16.285149 -0.405613  
v 1.279821 16.099792 -0.248273  
v 1.217350 16.108795 0.060504  
v 1.239643 16.191540 0.369826  
v 1.271062 15.948530 -0.028414  
v 1.217350 16.108795 0.060504  
v 5.948482 12.798809 0.476138  
v 4.987097 13.986488 0.246133  
v 5.131520 13.857755 0.274649  
v 5.168639 13.837158 -0.285632  
v 5.035457 13.763503 -0.287392  
v 5.035457 13.763503 -0.287392  
v 4.901705 13.694382 -0.179383  
v 4.868547 13.707044 0.025337  
v 4.996959 13.739943 0.185249  
v 4.991362 13.752289 0.258472  
v 4.816653 13.877635 0.256470  
v 4.960864 14.003852 0.187249  
v 5.067707 14.073430 0.106677  
v 4.987097 13.986488 0.246133  
v 4.816653 13.877635 0.256470  
v 4.787661 13.891213 0.173120  
v 4.770411 13.852385 0.222633  
v 4.762238 13.846994 0.211726  
v 4.688685 13.788197 -0.233172  
v 4.689903 13.833024 -0.183311  
v 4.668097 13.824088 0.008380  
v 4.643328 13.785241 0.021879  
v 4.847181 13.883004 -0.338015  
v 4.833470 13.905301 -0.269859  
v 4.987715 13.996526 -0.266475  
v 5.090003 14.069371 -0.192526  
v 5.112530 14.096372 -0.006363  
v 5.296670 13.965351 0.009109  
v 5.244124 13.925435 0.143570  
v 5.271346 13.972502 0.191798  
v 5.315863 14.011920 0.017280  
v 5.282929 13.967813 -0.221796  
v 5.259550 13.926522 -0.189783  
v 5.176490 13.861956 -0.357740  
v 5.168639 13.837158 -0.285632  
v 5.035457 13.763503 -0.287392  
v 5.026989 13.745314 -0.358614  
v 4.852553 13.669282 -0.222493  
v 4.901705 13.694382 -0.179383  
v 4.868547 13.707044 0.025337  
v 4.802015 13.662849 0.044821  
v 4.996959 13.739943 0.185249  
v 4.868547 13.707044 0.025337  
v 4.802015 13.662849 0.044821  
v 4.939626 13.722884 0.216362  
v 5.131520 13.857755 0.274649  
v 5.138367 13.841113 0.238468  
v 4.997910 13.740159 0.186516  
v 4.991362 13.752289 0.258472  
v 5.067707 14.073430 0.106677  
v 4.960864 14.003852 0.187249  
v 4.817041 14.109618 0.196469  
v 4.911399 14.166869 0.115740  
v 4.959121 14.196364 -0.004359  
v 4.938644 14.174861 -0.185149  
v 4.837198 14.109569 -0.277549  
v 4.674963 14.011185 -0.283737  
v 4.833470 13.905301 -0.269859  
v 4.522795 13.937449 -0.203444  
v 4.689903 13.833024 -0.183311  
v 4.490565 13.935961 0.002119  
v 4.668097 13.824088 0.008380  
v 4.787661 13.891213 0.173120  
v 4.668097 13.824088 0.008380  
v 4.490565 13.935961 0.002119  
v 4.645670 13.995742 0.180218  
v 4.929439 14.203059 0.183513  
v 4.816477 14.128708 0.283517  
v 4.629343 14.244295 0.296540  
v 4.776728 14.319757 0.207646  
v 4.991367 14.241236 0.020852  
v 4.845647 14.371641 0.021245  
v 4.963973 14.211144 -0.226521  
v 4.810772 14.339621 -0.215209  
v 4.673587 14.238157 -0.364226  
v 4.840670 14.125753 -0.346782  
v 4.639116 14.002364 0.264426  
v 4.448014 14.143619 0.276068  
v 4.911399 14.166869 0.115740  
v 4.817041 14.109618 0.196469  
v 4.816477 14.128708 0.283517  
v 4.929439 14.203059 0.183513  
v 4.959121 14.196364 -0.004359  
v 4.991367 14.241236 0.020852  
v 4.938644 14.174861 -0.185149  
v 4.963973 14.211144 -0.226521  
v 4.840670 14.125753 -0.346782  
v 4.837198 14.109569 -0.277549  
v 4.650113 14.010316 -0.349163  
v 4.674963 14.011185 -0.283737  
v 4.645670 13.995742 0.180218  
v 4.639116 14.002364 0.264426  
v 4.629343 14.244295 0.296540  
v 4.619641 14.257229 0.188370  
v 4.733135 14.317563 0.124371  
v 4.776728 14.319757 0.207646  
v 4.448014 14.143619 0.276068  
v 4.404166 14.140520 0.180688  
v 4.379239 14.103683 0.243067  
v 4.373804 14.103370 0.226205  
v 4.268761 14.021519 0.008628  
v 4.313030 14.022614 -0.253112  
v 4.309346 14.053308 -0.232495  
v 4.280062 14.051212 -0.006693  
v 4.467213 14.100832 -0.394617  
v 4.673587 14.238157 -0.364226  
v 5.729885 13.529799 0.325462  
v 5.908602 13.136457 -0.451019  
v 5.745843 13.261713 -0.437511  
v 5.568348 13.446063 -0.392374  
v 6.190734 13.163082 -0.168518  
v 6.247275 13.185060 -0.048962  
v 6.269723 13.235649 -0.049583  
v 6.218449 13.216812 -0.198155  
v 6.269410 13.229690 0.116887  
v 6.211470 13.224989 0.257283  
v 6.235517 13.160210 0.103774  
v 6.165466 13.178402 0.235315  
v 6.109873 13.176276 -0.359153  
v 6.023919 13.108719 -0.391861  
v 5.921509 13.327839 0.290814  
v 5.958855 13.377992 0.312604  
v 5.697052 13.489204 0.296806  
v 5.729885 13.529799 0.325462  
v 5.482323 13.615754 0.283910  
v 1.459002 16.923944 -0.287494  
v 1.432986 17.001028 -0.155794  
v 0.989595 17.135414 -0.436932  
v 1.002873 16.857685 -0.583360  
v 1.483783 16.407623 -0.605676  
v 1.475286 16.733440 -0.453107  
v 1.006522 16.467037 -0.683488  
v 0.990281 15.946841 -0.707381  
v 1.486145 15.933474 -0.674505  
v 1.485941 15.330555 -0.659264  
v 0.412569 15.951465 -0.725316  
v 0.971354 15.332626 -0.680440  
v 0.252137 15.336736 -0.690021  
v 0.000000 16.134346 -0.752728  
v 0.414114 16.486473 -0.730166  
v 0.415330 16.940197 -0.644305  
v 0.000000 16.973328 -0.664541  
v 0.000000 16.485786 -0.730180  
v 0.197385 17.602737 -0.346674  
v 0.413886 17.259182 -0.508018  
v 0.394770 17.560970 -0.250161  
v 1.280628 16.939594 0.365151  
v 1.364433 17.000961 0.097394  
v 1.081620 15.150090 -0.179319  
v 1.109426 15.451382 -0.223342  
v 0.542545 15.433670 -0.425718  
v 0.576699 15.141235 -0.393097  
v 0.482143 16.033432 -0.585943  
v 0.000000 16.483345 -0.679388  
v 0.000000 16.100269 -0.643765  
v 1.137233 15.605301 -0.267364  
v 0.962170 16.020962 -0.538099  
v 0.508392 15.563052 -0.488489  
v 1.301058 16.696053 -0.415038  
v 1.301561 16.715775 -0.436477  
v 1.304623 16.438999 -0.492152  
v 1.298992 16.450031 -0.448756  
v 0.577726 14.725458 -0.384410  
v 0.000001 14.731923 -0.399533  
v 0.000001 14.319861 -0.425156  
v 0.377680 14.322129 -0.397852  
v 1.167675 15.921570 1.102912  
v 1.106652 15.619869 1.327068  
v 0.997996 15.625164 1.557863  
v 0.950350 15.937992 1.488818  
v 1.102602 16.480778 0.941426  
v 1.363062 16.862144 0.339397  
v 1.339631 16.664726 0.480889  
v 1.276191 16.904339 0.344933  
v 1.339631 16.664726 0.480889  
v 1.325835 16.642872 0.437107  
v 1.288486 16.402039 0.509545  
v 1.318441 16.411716 0.551553  
v 0.584072 14.589378 -0.380290  
v 1.363062 16.862144 0.339397  
v 1.362903 16.970047 0.091769  
v 1.345492 16.952557 0.085043  
v 1.342510 16.843536 0.310893  
v 0.773197 14.307306 -0.368774  
v 0.000000 15.420013 -0.468347  
v 0.000000 15.138462 -0.429214  
v 0.000000 15.701568 -0.527938  
v 0.999022 16.426842 -0.613351  
v 1.355432 15.576593 0.309702  
v 1.333968 15.849451 0.258636  
v 1.299465 16.098366 -0.296501  
v 1.271062 15.948530 -0.028414  
v 1.279821 16.099792 -0.248273  
v 1.299465 16.098366 -0.296501  
v 1.309852 15.939606 -0.054042  
v 1.332734 16.832821 -0.299529  
v 1.371325 16.915428 -0.165891  
v 1.372384 16.962425 -0.157543  
v 1.337755 16.855751 -0.319266  
v 1.291913 15.596813 0.836539  
v 1.328296 15.595305 0.519895  
v 1.356509 15.156133 0.360768  
v 1.283742 15.159137 0.994069  
v 1.269589 16.126892 0.471730  
v 1.315355 16.118755 0.494431  
v 1.371325 16.915428 -0.165891  
v 1.113164 14.733813 -0.178269  
v 1.379008 14.735441 0.317948  
v 1.075006 14.004016 1.545418  
v 1.067837 14.303216 1.549738  
v 1.321684 14.311513 1.024067  
v 1.326903 14.192328 1.028197  
v 1.295678 16.258835 -0.438735  
v 1.277678 16.285149 -0.405613  
v 1.295678 16.258835 -0.438735  
v 1.144695 14.313831 -0.155820  
v 1.401494 14.315428 0.272276  
v 0.743996 16.430576 1.268407  
v 1.037990 16.678631 0.889188  
v 1.284697 15.887940 0.679009  
v 1.277898 15.872740 0.253062  
v 1.333968 15.849451 0.258636  
v 1.309852 15.939606 -0.054042  
v 1.225708 15.612267 1.042550  
v 1.362903 16.970047 0.091769  
v 1.280628 16.939594 0.365151  
v 1.364433 17.000961 0.097394  
v 1.362903 16.970047 0.091769  
v 1.276191 16.904339 0.344933  
v 1.430342 16.957436 -0.156276  
v 1.432986 17.001028 -0.155794  
v 1.466996 16.711803 -0.431766  
v 1.450251 16.891922 -0.269936  
v 1.459002 16.923944 -0.287494  
v 1.475286 16.733440 -0.453107  
v 0.000000 17.298523 -0.556352  
v 1.483783 16.407623 -0.605676  
v 1.490881 16.386177 -0.568424  
v 1.486145 15.933474 -0.674505  
v 1.494004 15.929977 -0.642253  
v 1.493846 15.328086 -0.637688  
v 1.485941 15.330555 -0.659264  
v 1.337755 16.855751 -0.319266  
v 1.372384 16.962425 -0.157543  
v 1.430342 16.957436 -0.156276  
v 1.450251 16.891922 -0.269936  
v 1.362903 16.970047 0.091769  
v 1.301561 16.715775 -0.436477  
v 1.466996 16.711803 -0.431766  
v 1.490881 16.386177 -0.568424  
v 1.304623 16.438999 -0.492152  
v 0.966325 15.934160 -0.664562  
v 0.999022 16.426842 -0.613351  
v 1.494004 15.929977 -0.642253  
v 0.976105 15.330028 -0.652865  
v 1.493846 15.328086 -0.637688  
v 0.417332 15.922015 -0.677687  
v 0.425908 16.454704 -0.644681  
v 0.999022 16.426842 -0.613351  
v 1.493846 15.328086 -0.637688  
v 1.485941 15.330555 -0.659264  
v 0.971354 15.332626 -0.680440  
v 0.976105 15.330028 -0.652865  
v 0.252137 15.336736 -0.690021  
v 0.252137 15.336358 -0.664470  
v 0.252137 15.336358 -0.664470  
v 0.252137 15.336736 -0.690021  
v 0.000000 16.134346 -0.752728  
v 0.000000 16.122150 -0.721124  
v 0.425908 16.454704 -0.644681  
v 0.000000 16.483345 -0.679388  
v 0.000000 16.122150 -0.721124  
v 0.252137 15.336358 -0.664470  
v -1.451545 17.000353 -0.155794  
v -1.477573 16.923267 -0.287493  
v -0.989595 17.135416 -0.436922  
v -1.502342 16.406948 -0.605675  
v -1.002873 16.857685 -0.583360  
v -1.493852 16.732731 -0.453106  
v -1.504767 15.933281 -0.674505  
v -0.990280 15.946841 -0.707381  
v -1.006521 16.467022 -0.683488  
v -1.504588 15.330555 -0.659264  
v -0.412568 15.951465 -0.725316  
v -0.971354 15.332626 -0.680440  
v -0.252137 15.336736 -0.690021  
v -0.415330 16.940197 -0.644305  
v -0.414114 16.486473 -0.730166  
v 0.000001 17.631367 -0.395397  
v -0.196941 17.604385 -0.342434  
v -0.413886 17.259182 -0.508013  
v -1.300369 16.930771 0.360123  
v -1.382991 17.000284 0.097395  
v -1.109426 15.451393 -0.223342  
v -0.542545 15.433670 -0.425718  
v -0.508391 15.563052 -0.488489  
v -1.137233 15.605301 -0.267364  
v -0.482142 16.033432 -0.585943  
v -0.962169 16.020962 -0.538099  
v -1.301058 16.696054 -0.415038  
v -1.298992 16.450031 -0.448755  
v -1.286674 16.439608 -0.482862  
v -1.320119 16.715004 -0.436476  
v -0.583184 14.735283 -0.384491  
v -0.377679 14.322129 -0.461162  
v -1.268729 15.161796 0.994069  
v -1.217917 15.616297 1.042550  
v -0.994122 15.611535 1.527249  
v -1.021951 15.157325 1.531154  
v -1.083030 16.443611 0.943089  
v -0.957825 15.927814 1.479703  
v -1.167105 15.927001 1.102985  
v -1.316069 16.643042 0.481599  
v -1.322656 16.859598 0.333925  
v -1.284114 16.894821 0.345503  
v -1.325835 16.642872 0.437108  
v -1.342510 16.843538 0.310894  
v -0.584071 14.589391 -0.380290  
v -1.345492 16.952568 0.085043  
v -1.344517 16.967703 0.088692  
v -0.802245 14.330389 -0.368774  
v -0.576698 15.141235 -0.393097  
v -0.999022 16.426842 -0.613351  
v -1.081619 15.150090 -0.179320  
v -1.355431 15.576593 0.309702  
v -1.356508 15.156133 0.360768  
v -1.299466 16.098379 -0.296501  
v -1.299466 16.098379 -0.296501  
v -1.272246 16.119314 -0.273749  
v -1.268673 15.943243 -0.045580  
v -1.308321 15.930944 -0.057374  
v -1.360297 16.962896 -0.157542  
v -1.371326 16.915426 -0.165890  
v -1.334573 16.832739 -0.299528  
v -1.339607 16.855675 -0.319265  
v -1.306354 15.596725 0.698771  
v -1.318441 16.411718 0.551553  
v -1.266991 16.116558 0.480307  
v -1.276932 16.388330 0.520250  
v -1.318441 16.411718 0.551553  
v -1.315355 16.118755 0.494432  
v -1.360297 16.962896 -0.157542  
v -1.381462 16.969374 0.091770  
v -1.344517 16.967703 0.088692  
v -1.127680 14.745165 -0.184839  
v -1.388926 14.746940 0.322673  
v -1.421332 14.338082 0.273262  
v -1.173743 14.336900 -0.171896  
v -1.272859 14.715289 1.011133  
v -1.029894 14.698428 1.545659  
v -1.037850 14.239519 1.560164  
v -1.276976 14.268783 1.028197  
v -1.291770 16.266710 -0.434448  
v -1.286674 16.439608 -0.482862  
v -1.291770 16.266710 -0.434448  
v -1.280373 16.284014 -0.404891  
v -1.284114 16.894821 0.345503  
v -1.048208 16.712017 0.914994  
v -1.042072 16.667122 0.894420  
v -0.758134 16.463421 1.290350  
v -0.759832 16.429287 1.276716  
v -1.333967 15.849451 0.258637  
v -1.315355 16.118755 0.494432  
v -1.284696 15.887940 0.679009  
v -1.333967 15.849451 0.258637  
v -1.275923 15.865791 0.261677  
v -1.275923 15.865791 0.261677  
v -1.333967 15.849451 0.258637  
v -1.308321 15.930944 -0.057374  
v -1.381462 16.969374 0.091770  
v -1.382991 17.000284 0.097395  
v -1.300369 16.930771 0.360123  
v -1.448113 16.960278 -0.146634  
v -1.451545 17.000353 -0.155794  
v -1.485542 16.711031 -0.431765  
v -1.493852 16.732731 -0.453106  
v -1.477573 16.923267 -0.287493  
v -1.468797 16.891150 -0.269935  
v -1.509439 16.385504 -0.568423  
v -1.502342 16.406948 -0.605675  
v -1.512626 15.929785 -0.642253  
v -1.504767 15.933281 -0.674505  
v -1.512493 15.328086 -0.637688  
v -1.504588 15.330555 -0.659264  
v -1.448113 16.960278 -0.146634  
v -1.339607 16.855675 -0.319265  
v -1.468797 16.891150 -0.269935  
v -1.320119 16.715004 -0.436476  
v -1.485542 16.711031 -0.431765  
v -1.286674 16.439608 -0.482862  
v -1.509439 16.385504 -0.568423  
v -0.966325 15.934160 -0.664562  
v -1.512626 15.929785 -0.642253  
v -0.999022 16.426842 -0.613351  
v -0.976105 15.330028 -0.652865  
v -1.512493 15.328086 -0.637688  
v -0.417331 15.922015 -0.677687  
v -0.425908 16.454704 -0.644681  
v -0.999022 16.426842 -0.613351  
v -1.509439 16.385504 -0.568423  
v -1.512493 15.328086 -0.637688  
v -0.976105 15.330028 -0.652865  
v -0.971354 15.332626 -0.680440  
v -1.504588 15.330555 -0.659264  
v -0.252137 15.336358 -0.664470  
v -0.252137 15.336736 -0.690021  
v -0.252137 15.336358 -0.664470  
v 0.000000 16.122150 -0.721124  
v 0.000000 16.134346 -0.752728  
v -0.252137 15.336736 -0.690021  
v -0.425908 16.454704 -0.644681  
v -0.252137 15.336358 -0.664470  
v 0.370776 16.165607 1.568168  
v -0.006777 15.892126 1.743434  
v 0.119792 16.291271 1.464789  
v 0.071031 16.268299 1.412542  
v -0.006777 15.892126 1.743434  
v -0.003002 15.892464 1.673745  
v -0.405575 16.165707 1.549788  
v -0.130711 16.290127 1.463223  
v -0.006777 15.892126 1.743434  
v 0.081685 16.224705 1.377453  
v 0.623458 13.755212 1.886600  
v 0.623281 14.288697 1.826558  
v 0.592154 15.606801 1.747388  
v 0.561332 15.913553 1.661234  
v 0.100510 13.498741 2.005691  
v 0.070348 14.270644 1.926278  
v -0.446760 15.913821 1.661335  
v -0.450669 15.607065 1.739033  
v -0.473566 14.688685 1.802925  
v -0.457806 15.133832 1.787310  
v -0.006777 15.892126 1.743434  
v 0.026958 15.610586 1.805339  
v -0.003002 15.892464 1.673745  
v -0.095557 16.215202 1.385245  
v -0.009425 16.207073 1.378708  
v 0.081685 16.224705 1.377453  
v -0.006777 15.892126 1.743434  
v -0.399875 16.136971 1.533728  
v -0.405575 16.165707 1.549788  
v 0.036979 15.136032 1.853466  
v 0.053663 14.707271 1.880063  
v -0.457414 14.699656 1.845973  
v -0.426688 15.140405 1.825711  
v -0.464091 13.204533 1.905987  
v -0.465091 14.252465 1.862758  
v -0.089121 16.260715 1.424959  
v -0.095557 16.215202 1.385245  
v -0.006777 15.892126 1.743434  
v -0.003002 15.892464 1.673745  
v -0.450669 15.607065 1.739033  
v -0.006777 15.892126 1.743434  
v -0.410703 15.669872 1.765093  
v -0.410703 15.669872 1.765093  
v -0.457806 15.133832 1.787310  
v -0.450669 15.607065 1.739033  
v -0.491137 14.239709 1.793069  
v -0.473566 14.688685 1.802925  
v -0.457414 14.699656 1.845973  
v -0.465091 14.252465 1.862758  
v 0.385762 16.138191 1.555652  
v 1.046671 16.716446 0.914588  
v 1.037990 16.678631 0.889188  
v 0.743996 16.430576 1.268407  
v 0.738258 16.464916 1.291643  
v 0.385762 16.138191 1.555652  
v 0.370776 16.165607 1.568168  
v -1.284114 16.894821 0.345503  
v -1.325835 16.642872 0.437108  
v -1.042072 16.667122 0.894420  
v -0.759832 16.429287 1.276716  
v -0.399875 16.136971 1.533728  
v -0.000899 14.273528 -0.387103  
v 0.357965 14.282182 -0.376256  
v 0.567147 14.535324 -0.354085  
v 0.744871 14.263046 -0.346570  
v 1.112391 14.273366 -0.165682  
v 0.567147 14.535324 -0.354085  
v 1.289608 14.149168 1.014892  
v 1.362146 14.269180 0.283567  
v 1.044628 13.966681 1.518419  
v -0.368216 14.275558 -0.423475  
v -0.568945 14.535324 -0.352369  
v -0.781937 14.284074 -0.341183  
v -0.568945 14.535324 -0.352369  
v -1.384036 14.291993 0.283300  
v -1.143237 14.290421 -0.150145  
v -1.242848 14.223532 1.017467  
v -1.010271 14.195053 1.534840  
v 0.605456 13.724048 1.848887  
v 0.623458 13.755212 1.886600  
v 0.096862 13.474608 1.967711  
v 0.100510 13.498741 2.005691  
v -0.478557 14.195243 1.758548  
v -0.491137 14.239709 1.793069  
v -0.465243 13.191399 1.854590  
v -0.464091 13.204533 1.905987  
v -0.465091 14.252465 1.862758  
v -0.464091 13.204533 1.905987  
v -0.465243 13.191399 1.854590  
v -0.473078 14.207645 1.826084  
v -0.478557 14.195243 1.758548  
v -0.491137 14.239709 1.793069  
v 0.611496 13.954940 -0.355351  
v 0.357965 14.282182 -0.376256  
v -0.000899 14.273528 -0.387103  
v 0.001109 13.956789 -0.396244  
v 0.744871 14.263046 -0.346570  
v 1.112391 14.273366 -0.165682  
v 1.121879 13.924217 -0.202832  
v 1.362146 14.269180 0.283567  
v 1.378498 13.804272 0.296361  
v 1.330156 13.585231 1.010268  
v 1.289608 14.149168 1.014892  
v 1.147201 13.337448 1.542401  
v 1.044628 13.966681 1.518419  
v -0.368216 14.275558 -0.423475  
v -0.383624 13.975222 -0.425244  
v 0.725576 13.018550 1.916917  
v 0.605456 13.724048 1.848887  
v 0.161938 12.716765 1.988164  
v 0.096862 13.474608 1.967711  
v -0.459861 12.410192 1.922781  
v -0.465243 13.191399 1.854590  
v 0.649298 13.584268 -0.372034  
v 1.162174 13.518682 -0.241762  
v 1.438269 13.021274 1.014695  
v 1.418352 13.329477 0.300910  
v 1.271832 12.708228 1.688005  
v 0.845697 12.313052 2.057951  
v 0.227549 11.958923 2.046547  
v -0.458011 11.612395 1.999748  
v 0.008016 13.641413 -0.420547  
v -0.396381 13.676277 -0.430065  
v 1.045629 15.174337 1.563103  
v 1.304623 16.438999 -0.492152  
v 1.288486 16.402039 0.509545  
v 0.000001 17.631367 -0.395397  
v 1.302707 14.735317 1.009068  
v 1.056739 14.738776 1.556427  
v 0.623129 14.725410 1.786441  
v 0.622976 15.158050 1.774235  
v -0.006777 15.892126 1.743434  
v 4.585228 13.961599 0.227168  
v 4.585228 13.961599 0.227168  
v 4.379239 14.103683 0.243067  
v 4.373370 13.203825 0.213410  
v 4.373234 13.203952 0.175291  
v 4.163631 13.262068 0.175747  
v 4.163715 13.261941 0.213879  
v 4.267190 13.647043 0.167437  
v 4.373804 14.103370 0.226205  
v 4.379239 14.103683 0.243067  
v 4.267260 13.646959 0.205468  
v 4.584719 13.974236 0.181689  
v 4.475727 13.590969 0.177027  
v 4.475959 13.590907 0.215222  
v 4.585228 13.961599 0.227168  
v 4.379239 14.103683 0.243067  
v 4.585228 13.961599 0.227168  
v 4.475959 13.590907 0.215222  
v 4.267260 13.646959 0.205468  
v 4.163715 13.261941 0.213879  
v 4.163631 13.262068 0.175747  
v 4.373234 13.203952 0.175291  
v 4.373370 13.203825 0.213410  
v 4.373370 13.203825 0.213410  
v 4.163715 13.261941 0.213879  
v 4.475727 13.590969 0.177027  
v 4.584719 13.974236 0.181689  
v 4.373804 14.103370 0.226205  
v 4.267190 13.647043 0.167437  
v 4.163631 13.262068 0.175747  
v 4.373234 13.203952 0.175291  
v 4.268761 14.021519 0.008628  
v 4.280062 14.051212 -0.006693  
v 4.746952 12.959612 0.202781  
v 4.746786 12.959630 0.164663  
v 4.537078 13.017356 0.165119  
v 4.537195 13.017351 0.203237  
v 4.640851 13.403126 0.156809  
v 4.762238 13.846994 0.211726  
v 4.770411 13.852385 0.222633  
v 4.640949 13.403152 0.194839  
v 4.849535 13.347604 0.166386  
v 4.849790 13.347626 0.204593  
v 4.948735 13.726974 0.229107  
v 4.939626 13.722884 0.216362  
v 4.770411 13.852385 0.222633  
v 4.948735 13.726974 0.229107  
v 4.849790 13.347626 0.204593  
v 4.640949 13.403152 0.194839  
v 4.537195 13.017351 0.203237  
v 4.537078 13.017356 0.165119  
v 4.746786 12.959630 0.164663  
v 4.746952 12.959612 0.202781  
v 4.746952 12.959612 0.202781  
v 4.537195 13.017351 0.203237  
v 4.849535 13.347604 0.166386  
v 4.939626 13.722884 0.216362  
v 4.762238 13.846994 0.211726  
v 4.640851 13.403126 0.156809  
v 4.537078 13.017356 0.165119  
v 4.746786 12.959630 0.164663  
v 4.948735 13.726974 0.229107  
v 4.948735 13.726974 0.229107  
v 4.770411 13.852385 0.222633  
v 4.996959 13.739943 0.185249  
v 4.643328 13.785241 0.021879  
v 4.668097 13.824088 0.008380  
v 4.643328 13.785241 0.021879  
v 4.762238 13.846994 0.211726  
v 4.939626 13.722884 0.216362  
v 4.802015 13.662849 0.044821  
v -4.643583 13.786191 0.021877  
v -4.802200 13.663542 0.044820  
v -4.939802 13.723540 0.216361  
v -4.762510 13.848007 0.211725  
v 0.567147 14.535324 -0.354085  
v 1.964109 8.839926 0.350633  
v -0.650309 9.068522 1.483971  
v -0.359150 9.072762 1.267108  
v -0.278148 17.312607 0.198215  
v -0.318683 17.165237 0.203559  
v -0.434281 17.244186 -0.062581  
v -0.370193 17.355618 -0.010833  
v -0.129153 17.297039 0.350390  
v -0.143557 17.131348 0.410598  
v 0.000000 17.292858 0.395254  
v -0.176393 16.951736 0.546466  
v -0.481902 17.009266 0.316340  
v -0.184970 16.894299 0.601250  
v -0.396213 16.747398 0.663490  
v 0.000000 16.777130 0.685837  
v 0.000000 16.859791 0.614793  
v -0.512977 17.121670 0.119019  
v 0.000000 16.923347 0.578998  
v 0.000000 17.113895 0.453455  
v -0.187414 17.282715 -0.330913  
v -0.189162 17.422508 -0.292358  
v -0.350240 17.405300 -0.191879  
v -0.156998 17.873978 -0.206803  
v -0.316720 17.852011 -0.088483  
v -0.300318 17.648724 -0.123293  
v -0.169793 17.666267 -0.229434  
v 0.000000 17.679420 -0.262475  
v -0.000000 17.880562 -0.245481  
v -0.331654 17.604053 0.052255  
v -0.345034 17.809900 0.104455  
v -0.259561 17.760025 0.256323  
v -0.121109 17.702408 0.381402  
v -0.122707 17.534470 0.362932  
v -0.256780 17.569706 0.219916  
v 0.000000 17.527107 0.391250  
v -0.000000 17.676390 0.404572  
v -0.536401 17.198124 -0.041248  
v -0.443301 17.274426 -0.230828  
v 0.000000 17.291492 -0.368423  
v 0.000000 17.442867 -0.319581  
v -0.443301 17.274426 -0.230828  
v 0.434282 17.244175 -0.062581  
v 0.318684 17.165237 0.203559  
v 0.278149 17.312607 0.198215  
v 0.370193 17.355618 -0.010833  
v 0.129154 17.297039 0.350390  
v 0.143557 17.131348 0.410598  
v 0.481902 17.009266 0.316340  
v 0.176394 16.951736 0.546466  
v 0.184970 16.894299 0.601250  
v 0.396214 16.747398 0.663490  
v 0.512978 17.121670 0.119019  
v 0.189163 17.422508 -0.292360  
v 0.187415 17.282715 -0.330916  
v 0.350241 17.405300 -0.191879  
v 0.156998 17.873978 -0.206803  
v 0.169794 17.666267 -0.229434  
v 0.300319 17.648724 -0.123293  
v 0.316720 17.852011 -0.088483  
v 0.331655 17.604053 0.052255  
v 0.345034 17.809914 0.104455  
v 0.122708 17.534454 0.362932  
v 0.121109 17.702408 0.381402  
v 0.259561 17.760025 0.256323  
v 0.256781 17.569706 0.219916  
v 0.443302 17.274414 -0.230828  
v 0.536401 17.198124 -0.041248  
v 0.443302 17.274414 -0.230828  
v 0.218100 3.379121 -0.387706  
v 0.181204 3.373059 -0.159273  
v 0.221415 3.214900 -0.172927  
v 0.324860 3.214164 -0.345469  
v 0.240791 3.207625 0.150508  
v 0.200204 3.372607 0.231952  
v 0.303499 3.383388 0.464665  
v 0.328409 3.194328 0.462906  
v 0.882630 3.248588 0.415440  
v 1.096586 3.168089 0.551508  
v 1.206536 3.134740 0.326303  
v 1.038159 3.244496 0.292472  
v 1.080999 3.163331 -0.465657  
v 0.843699 3.249415 -0.363435  
v 1.042666 3.253251 -0.232144  
v 0.728881 3.224802 0.623504  
v 1.085356 3.455223 0.551692  
v 1.096586 3.168089 0.551508  
v 0.728881 3.224802 0.623504  
v 0.678174 3.256193 0.451578  
v 0.452003 3.267019 0.319912  
v 0.328409 3.194328 0.462906  
v 1.233976 3.153060 -0.139826  
v 1.087568 3.257237 0.013064  
v 1.206536 3.134740 0.326303  
v 1.092946 3.439512 -0.544720  
v 0.725748 3.408942 -0.619159  
v 1.080999 3.163331 -0.465657  
v 0.734641 3.616953 0.756275  
v 0.228151 3.579175 0.524639  
v 1.323293 3.478570 0.312201  
v 1.233976 3.153060 -0.139826  
v 0.135461 3.582512 -0.140044  
v 0.214428 3.564851 0.106685  
v 0.138462 3.573540 0.096151  
v 0.389857 3.260643 0.089871  
v 0.221415 3.214900 -0.172927  
v 0.213599 3.209952 -0.000976  
v 0.214428 3.564851 0.106685  
v 0.158534 3.572968 0.308730  
v 0.138462 3.573540 0.096151  
v 1.181569 3.730278 0.705272  
v 1.076067 3.681153 0.530171  
v 1.361519 3.775950 0.328610  
v 1.457128 3.813347 0.405268  
v 0.730084 3.554940 -0.422834  
v 0.728718 3.632895 -0.700575  
v 1.270495 3.763522 -0.584761  
v 1.082908 3.658343 -0.320302  
v 0.734641 3.616953 0.756275  
v 0.728053 3.556730 0.480839  
v 0.473405 3.506906 -0.236364  
v 0.182360 3.595841 -0.405541  
v 0.405971 3.263339 -0.158268  
v 0.602753 3.256784 -0.357190  
v 0.324860 3.214164 -0.345469  
v 0.279697 3.550719 0.309701  
v 0.228151 3.579175 0.524639  
v 0.389857 3.260643 0.089871  
v 0.240791 3.207625 0.150508  
v 1.309565 3.742344 0.006706  
v 1.480282 3.818780 -0.043617  
v -1.168331 3.782917 -0.328310  
v -1.304662 3.985026 -0.296168  
v -1.444172 3.971179 0.139562  
v -1.357402 3.798929 0.075463  
v -1.335069 3.783261 0.338735  
v -1.444331 3.966989 0.331218  
v -1.351638 3.967878 0.507681  
v -1.244495 3.770282 0.493899  
v -0.472480 3.675871 0.379528  
v -0.729270 3.729321 0.524787  
v -0.655874 3.682226 0.672055  
v -0.340867 3.645544 0.490299  
v -0.869490 3.760281 -0.400233  
v -0.522267 3.676634 -0.380248  
v -0.512268 3.653029 -0.478027  
v -0.879977 3.713165 -0.520789  
v -1.025399 4.005476 0.739109  
v -0.655874 3.682226 0.672055  
v -0.967791 3.723265 0.675544  
v -0.879977 3.713165 -0.520789  
v -0.967791 3.723265 0.675544  
v -0.905821 3.774236 0.539218  
v -1.104371 3.808628 0.346744  
v -1.244495 3.770282 0.493899  
v -0.237309 3.621987 0.143856  
v -0.329836 3.654191 0.061840  
v -0.273837 3.618288 -0.223892  
v -0.164378 4.031618 -0.259586  
v -0.450297 4.028080 -0.522069  
v -0.512268 3.653029 -0.478027  
v -0.096507 4.486359 0.417054  
v -0.204091 4.064545 0.418097  
v -0.593119 4.053574 0.725790  
v -0.537742 4.379461 0.818524  
v -0.877257 4.021448 -0.592134  
v -0.909445 4.246645 -0.654427  
v -1.069928 4.215017 0.808601  
v -1.466486 4.125295 0.588227  
v -0.032763 4.485828 0.156164  
v -0.125223 4.056578 0.185281  
v -1.470758 4.156706 -0.317773  
v -1.397521 4.169132 -0.246708  
v -1.443762 4.132821 0.152433  
v -1.517583 4.116018 0.156585  
v -1.080197 3.808465 -0.232942  
v -1.168331 3.782917 -0.328310  
v -1.357402 3.798929 0.075463  
v -1.187948 3.831480 0.065373  
v -1.466486 4.125295 0.588227  
v -1.519951 4.112312 0.357766  
v -1.399170 4.144015 0.404140  
v -0.369305 3.647762 -0.164326  
v -0.329836 3.654191 0.061840  
v -0.198856 3.602560 -0.075131  
v -0.273837 3.618288 -0.223892  
v -0.096507 4.486359 0.417054  
v -0.537742 4.379461 0.818524  
v -0.632701 4.305001 0.713585  
v -0.231770 4.410009 0.372883  
v -0.248772 4.392505 -0.531614  
v -0.447882 4.327724 -0.441199  
v -0.876588 4.204315 -0.466940  
v -0.909445 4.246645 -0.654427  
v -0.994215 4.217644 0.704416  
v -1.069928 4.215017 0.808601  
v -1.335069 3.783261 0.338735  
v -0.038936 4.469403 -0.115996  
v -0.032763 4.485828 0.156164  
v -0.184673 4.380534 -0.000016  
v -0.112264 4.442672 -0.322139  
v -0.184673 4.380534 -0.000016  
v 0.732837 3.184855 -0.503075  
v -1.517583 4.116018 0.156585  
v -1.470758 4.156706 -0.317773  
v -1.519951 4.112312 0.357766  
v -0.112264 4.442672 -0.322139  
v -0.248772 4.392505 -0.531614  
v -0.340867 3.645544 0.490299  
v -0.237309 3.621987 0.143856  
v 0.732837 3.184855 -0.503075  
v 0.180844 3.368123 0.047947  
v 0.135461 3.582512 -0.140044  
v 0.138462 3.573540 0.096151  
v 0.158534 3.572968 0.308730  
v 0.733586 3.407457 0.610484  
v 1.181569 3.730278 0.705272  
v 1.457128 3.813347 0.405268  
v 1.270495 3.763522 -0.584761  
v 0.728718 3.632895 -0.700575  
v 1.368574 3.485683 -0.096243  
v 1.480282 3.818780 -0.043617  
v 0.182360 3.595841 -0.405541  
v -0.198856 3.602560 -0.075131  
v -0.093831 4.049861 -0.077370  
v -0.038936 4.469403 -0.115996  
v -0.093831 4.049861 -0.077370  
v -0.038936 4.469403 -0.115996  
v -0.198856 3.602560 -0.075131  
v 0.213599 3.209952 -0.000976  
v 0.213599 3.209952 -0.000976  
v 0.180844 3.368123 0.047947  
v 0.138462 3.573540 0.096151  
v 0.213599 3.209952 -0.000976  
v -0.198856 3.602560 -0.075131  
v -0.038936 4.469403 -0.115996  
v 3.834873 9.379697 1.348271  
v 3.827975 9.377426 1.096538  
v 3.614627 10.037220 1.096538  
v 3.621526 10.039490 1.348271  
v 3.424034 10.602473 1.096538  
v 3.430932 10.604743 1.348271  
v 3.253793 11.152575 1.348271  
v 3.246895 11.150306 1.096538  
v 2.961367 12.038235 1.096538  
v 2.968267 12.040496 1.348271  
v 3.645855 10.047510 1.095519  
v 3.455262 10.612763 1.095519  
v 3.424034 10.602473 1.096538  
v 3.614627 10.037220 1.096538  
v 3.859228 9.387625 1.095519  
v 3.827975 9.377426 1.096538  
v 3.278151 11.160485 1.095519  
v 3.246895 11.150306 1.096538  
v 3.285050 11.162756 1.347252  
v 3.462160 10.615032 1.347252  
v 3.430932 10.604743 1.348271  
v 3.253793 11.152575 1.348271  
v 3.652752 10.049788 1.347252  
v 3.621526 10.039490 1.348271  
v 2.999525 12.050668 1.347252  
v 2.968267 12.040496 1.348271  
v 3.866127 9.389895 1.347253  
v 3.834873 9.379697 1.348271  
v 2.992625 12.048407 1.095519  
v 2.961367 12.038235 1.096538  
v 3.866127 9.389895 1.347253  
v 3.652752 10.049788 1.347252  
v 3.645855 10.047510 1.095519  
v 3.859228 9.387625 1.095519  
v 3.462160 10.615032 1.347252  
v 3.455262 10.612763 1.095519  
v 3.285050 11.162756 1.347252  
v 2.999525 12.050668 1.347252  
v 2.992625 12.048407 1.095519  
v 3.278151 11.160485 1.095519  
v 3.866127 9.389895 1.347253  
v 3.859228 9.387625 1.095519  
v 3.827975 9.377426 1.096538  
v 3.834873 9.379697 1.348271  
v 2.992625 12.048407 1.095519  
v 2.999525 12.050668 1.347252  
v 2.968267 12.040496 1.348271  
v 2.961367 12.038235 1.096538  
v -3.898924 9.452975 1.348271  
v -3.662333 10.104795 1.348271  
v -3.655522 10.102276 1.096538  
v -3.892111 9.450462 1.096538  
v -3.451833 10.662932 1.348271  
v -3.445020 10.660419 1.096538  
v -3.255396 11.204143 1.348271  
v -2.938588 12.081400 1.348271  
v -2.931774 12.078887 1.096538  
v -3.248583 11.201630 1.096538  
v -3.686363 10.113672 1.095519  
v -3.655522 10.102276 1.096538  
v -3.445020 10.660419 1.096538  
v -3.475863 10.671817 1.095519  
v -3.922985 9.461755 1.095519  
v -3.892111 9.450462 1.096538  
v -3.248583 11.201630 1.096538  
v -3.279456 11.212922 1.095519  
v -3.286270 11.215434 1.347252  
v -3.255396 11.204143 1.348271  
v -3.451833 10.662932 1.348271  
v -3.482676 10.674329 1.347252  
v -3.662333 10.104795 1.348271  
v -3.693177 10.116186 1.347252  
v -2.969466 12.092671 1.347252  
v -2.938588 12.081400 1.348271  
v -3.898924 9.452975 1.348271  
v -3.929798 9.464267 1.347253  
v -2.931774 12.078887 1.096538  
v -2.962651 12.090159 1.095519  
v -3.929798 9.464267 1.347253  
v -3.922985 9.461755 1.095519  
v -3.686363 10.113672 1.095519  
v -3.693177 10.116186 1.347252  
v -3.475863 10.671817 1.095519  
v -3.482676 10.674329 1.347252  
v -3.286270 11.215434 1.347252  
v -3.279456 11.212922 1.095519  
v -2.962651 12.090159 1.095519  
v -2.969466 12.092671 1.347252  
v -3.929798 9.464267 1.347253  
v -3.898924 9.452975 1.348271  
v -3.892111 9.450462 1.096538  
v -3.922985 9.461755 1.095519  
v -2.962651 12.090159 1.095519  
v -2.931774 12.078887 1.096538  
v -2.938588 12.081400 1.348271  
v -2.969466 12.092671 1.347252  
v 0.316720 17.852011 -0.088483  
v 0.356080 18.047165 -0.112641  
v 0.175329 18.072590 -0.222558  
v 0.156998 17.873978 -0.206803  
v -0.000000 18.085447 -0.252050  
v -0.000000 17.880562 -0.245481  
v 0.439463 17.970116 0.156573  
v 0.420118 18.010845 0.036072  
v 0.345034 17.809914 0.104455  
v 0.101574 17.775177 0.418490  
v 0.202216 17.796244 0.396142  
v 0.121109 17.702408 0.381402  
v 0.389524 17.887602 0.302554  
v 0.259561 17.760025 0.256323  
v -0.000001 17.761889 0.433741  
v -0.000000 17.676390 0.404572  
v 0.744025 18.313049 0.020732  
v 0.434725 18.244751 -0.137623  
v 0.587662 18.152672 0.092821  
v 0.290227 17.829733 0.358666  
v 0.214575 18.271202 -0.278532  
v -0.000001 18.290319 -0.308024  
v 0.563623 18.113058 0.125267  
v 0.481340 17.983606 0.225499  
v 0.526887 18.429581 -0.311939  
v 0.281907 18.456034 -0.438774  
v -0.000001 18.475151 -0.468278  
v -0.316720 17.852011 -0.088483  
v -0.156998 17.873978 -0.206803  
v -0.175330 18.072590 -0.222558  
v -0.356081 18.047165 -0.112641  
v -0.420119 18.010845 0.036072  
v -0.439464 17.970116 0.156573  
v -0.345034 17.809900 0.104455  
v -0.202218 17.796246 0.396142  
v -0.113409 17.775682 0.417728  
v -0.121109 17.702408 0.381402  
v -0.389525 17.887602 0.302554  
v -0.259561 17.760025 0.256323  
v -0.434726 18.244751 -0.137623  
v -0.744026 18.313047 0.020732  
v -0.587662 18.152674 0.092821  
v -0.290229 17.829733 0.358665  
v -0.214576 18.271202 -0.278532  
v -0.563624 18.113056 0.125267  
v -0.481342 17.983606 0.225499  
v -0.281908 18.456034 -0.438774  
v -0.526888 18.429581 -0.311939  
v -0.798229 16.096146 1.686285  
v -1.028183 16.361641 1.384648  
v -0.988510 16.782269 1.063353  
v -0.737395 16.758949 1.241115  
v -1.014786 16.343407 1.360692  
v -0.975089 16.764034 1.039398  
v -0.988510 16.782269 1.063353  
v -1.028183 16.361641 1.384648  
v -0.784820 16.077972 1.662291  
v -0.798229 16.096146 1.686285  
v -0.737395 16.758949 1.241115  
v -0.988510 16.782269 1.063353  
v -0.975089 16.764034 1.039398  
v -0.723973 16.740730 1.217160  
v -0.723973 16.740730 1.217160  
v -0.784820 16.077972 1.662291  
v -0.798229 16.096146 1.686285  
v -0.737395 16.758949 1.241115  
v -0.975089 16.764034 1.039398  
v -1.014786 16.343407 1.360692  
v -0.784820 16.077972 1.662291  
v -0.723973 16.740730 1.217160  
v 0.579511 16.054314 1.695006  
v 0.595587 16.080166 1.731997  
v 0.699396 15.647890 1.992865  
v 0.683561 15.621808 1.955937  
v 0.579511 16.054314 1.695006  
v 0.683561 15.621808 1.955937  
v 0.906708 16.187252 1.454435  
v 0.699396 15.647890 1.992865  
v 0.595587 16.080166 1.731997  
v 0.925102 16.219330 1.495708  
v 1.228905 16.097813 1.453275  
v 1.143108 16.685455 0.990009  
v 1.408397 16.455166 1.104595  
v 1.019494 15.648281 1.874836  
v 0.510905 16.520699 1.464167  
v 1.136834 16.799294 0.909357  
v 1.127209 16.656876 0.955006  
v 1.396020 16.427761 1.071658  
v 1.408397 16.455166 1.104595  
v 1.143108 16.685455 0.990009  
v 1.127209 16.656876 0.955006  
v 1.214514 16.069954 1.416980  
v 1.396020 16.427761 1.071658  
v 1.396020 16.427761 1.071658  
v 1.214514 16.069954 1.416980  
v 1.228905 16.097813 1.453275  
v 1.408397 16.455166 1.104595  
v 1.005052 15.623766 1.840467  
v 1.019494 15.648281 1.874836  
v 1.005052 15.623766 1.840467  
v 0.683561 15.621808 1.955937  
v 0.699396 15.647890 1.992865  
v 0.494702 16.495842 1.430786  
v 0.510905 16.520699 1.464167  
v 1.136834 16.799294 0.909357  
v 0.510905 16.520699 1.464167  
v 0.494702 16.495842 1.430786  
v 1.123961 16.776978 0.882588  
v 1.136834 16.799294 0.909357  
v 1.123961 16.776978 0.882588  
v 0.494702 16.495842 1.430786  
v 1.123961 16.776978 0.882588  
v 0.888454 16.164280 1.458922  
v 1.101319 16.193340 1.377439  
v 1.261282 15.329399 1.955493  
v 1.030541 15.428441 1.955468  
v 1.252911 15.308957 1.927422  
v 1.261282 15.329399 1.955493  
v 1.101319 16.193340 1.377439  
v 1.092948 16.172894 1.349368  
v 1.022158 15.407998 1.927409  
v 1.030541 15.428441 1.955468  
v 1.261282 15.329399 1.955493  
v 1.252911 15.308957 1.927422  
v 0.880070 16.143833 1.430850  
v 1.092948 16.172894 1.349368  
v 1.101319 16.193340 1.377439  
v 0.888454 16.164280 1.458922  
v 0.880070 16.143833 1.430850  
v 0.888454 16.164280 1.458922  
v 1.030541 15.428441 1.955468  
v 1.022158 15.407998 1.927409  
v 0.880070 16.143833 1.430850  
v 1.022158 15.407998 1.927409  
v 1.252911 15.308957 1.927422  
v 1.092948 16.172894 1.349368  
v -0.579511 16.054314 1.695006  
v -0.683561 15.621808 1.955937  
v -0.699396 15.647890 1.992865  
v -0.595587 16.080166 1.731997  
v -0.683561 15.621808 1.955937  
v -0.579511 16.054314 1.695006  
v -0.906708 16.187252 1.454435  
v -0.595587 16.080166 1.731997  
v -0.699396 15.647890 1.992865  
v -0.925102 16.219330 1.495708  
v -1.143107 16.685455 0.990009  
v -1.228905 16.097813 1.453275  
v -1.408396 16.455166 1.104595  
v -1.019494 15.648281 1.874835  
v -1.136834 16.799294 0.909357  
v -0.510904 16.520699 1.464167  
v -1.408396 16.455166 1.104595  
v -1.396020 16.427761 1.071658  
v -1.127209 16.656876 0.955006  
v -1.143107 16.685455 0.990009  
v -1.214514 16.069954 1.416980  
v -1.127209 16.656876 0.955006  
v -1.396020 16.427761 1.071658  
v -1.396020 16.427761 1.071658  
v -1.408396 16.455166 1.104595  
v -1.228905 16.097813 1.453275  
v -1.214514 16.069954 1.416980  
v -1.005052 15.623766 1.840467  
v -1.019494 15.648281 1.874835  
v -1.005052 15.623766 1.840467  
v -0.683561 15.621808 1.955937  
v -0.699396 15.647890 1.992865  
v -0.494702 16.495842 1.430786  
v -0.510904 16.520699 1.464167  
v -1.136834 16.799294 0.909357  
v -1.123961 16.776978 0.882588  
v -0.494702 16.495842 1.430786  
v -0.510904 16.520699 1.464167  
v -1.123961 16.776978 0.882588  
v -1.136834 16.799294 0.909357  
v -0.494702 16.495842 1.430786  
v -1.123961 16.776978 0.882588  
v -0.888453 16.164280 1.458922  
v -1.030541 15.428441 1.955468  
v -1.261282 15.329399 1.955493  
v -1.101319 16.193340 1.377439  
v -1.252911 15.308957 1.927421  
v -1.092948 16.172894 1.349368  
v -1.101319 16.193340 1.377439  
v -1.261282 15.329399 1.955493  
v -1.022158 15.407998 1.927409  
v -1.252911 15.308957 1.927421  
v -1.261282 15.329399 1.955493  
v -1.030541 15.428441 1.955468  
v -0.880070 16.143833 1.430850  
v -0.888453 16.164280 1.458922  
v -1.101319 16.193340 1.377439  
v -1.092948 16.172894 1.349368  
v -0.880070 16.143833 1.430850  
v -1.022158 15.407998 1.927409  
v -1.030541 15.428441 1.955468  
v -0.888453 16.164280 1.458922  
v -0.880070 16.143833 1.430850  
v -1.092948 16.172894 1.349368  
v -1.252911 15.308957 1.927421  
v -1.022158 15.407998 1.927409  
v 0.988511 16.782269 1.063353  
v 1.028183 16.361641 1.384648  
v 0.798230 16.096146 1.686285  
v 0.737395 16.758949 1.241115  
v 1.014787 16.343407 1.360693  
v 1.028183 16.361641 1.384648  
v 0.988511 16.782269 1.063353  
v 0.975089 16.764034 1.039398  
v 0.784821 16.077972 1.662291  
v 0.798230 16.096146 1.686285  
v 0.975089 16.764034 1.039398  
v 0.988511 16.782269 1.063353  
v 0.737395 16.758949 1.241115  
v 0.723973 16.740730 1.217160  
v 0.723973 16.740730 1.217160  
v 0.737395 16.758949 1.241115  
v 0.798230 16.096146 1.686285  
v 0.784821 16.077972 1.662291  
v 0.784821 16.077972 1.662291  
v 1.014787 16.343407 1.360693  
v 0.975089 16.764034 1.039398  
v 0.723973 16.740730 1.217160  
v -1.344118 16.835621 0.718052  
v -1.488809 16.722965 0.774573  
v -1.284926 16.533695 1.007741  
v -1.140235 16.649639 0.966459  
v -1.354063 16.853382 0.739980  
v -1.344118 16.835621 0.718052  
v -1.140235 16.649639 0.966459  
v -1.150180 16.666256 0.985989  
v -1.293984 16.549850 1.024048  
v -1.497867 16.741085 0.796585  
v -1.354063 16.853382 0.739980  
v -1.150180 16.666256 0.985989  
v -1.488809 16.722965 0.774573  
v -1.497867 16.741085 0.796585  
v -1.293984 16.549850 1.024048  
v -1.284926 16.533695 1.007741  
v -1.444687 16.958408 0.470332  
v -1.599724 16.867249 0.480574  
v -1.456230 16.976982 0.490468  
v -1.444687 16.958408 0.470332  
v -1.611386 16.887825 0.497399  
v -1.456230 16.976982 0.490468  
v -1.599724 16.867249 0.480574  
v -1.611386 16.887825 0.497399  
v -1.664269 16.980812 0.140965  
v -1.489895 17.058834 0.140711  
v -1.489895 17.058834 0.140711  
v -1.476376 17.037245 0.125017  
v -1.476376 17.037245 0.125017  
v -1.651595 16.959015 0.124862  
v -1.651595 16.959015 0.124862  
v -1.664269 16.980812 0.140965  
v 1.284927 16.533695 1.007741  
v 1.488809 16.722965 0.774572  
v 1.344118 16.835621 0.718051  
v 1.140236 16.649639 0.966458  
v 1.140236 16.649639 0.966458  
v 1.344118 16.835621 0.718051  
v 1.354063 16.853382 0.739980  
v 1.150180 16.666256 0.985989  
v 1.354063 16.853382 0.739980  
v 1.497867 16.741085 0.796585  
v 1.293985 16.549850 1.024048  
v 1.150180 16.666256 0.985989  
v 1.293985 16.549850 1.024048  
v 1.497867 16.741085 0.796585  
v 1.488809 16.722965 0.774572  
v 1.284927 16.533695 1.007741  
v 1.599724 16.867249 0.480573  
v 1.444687 16.958408 0.470331  
v 1.444687 16.958408 0.470331  
v 1.456230 16.976982 0.490467  
v 1.456230 16.976982 0.490467  
v 1.611386 16.887825 0.497398  
v 1.611386 16.887825 0.497398  
v 1.599724 16.867249 0.480573  
v 1.489895 17.058834 0.140711  
v 1.664269 16.980812 0.140964  
v 1.476376 17.037245 0.125017  
v 1.489895 17.058834 0.140711  
v 1.651595 16.959015 0.124861  
v 1.476376 17.037245 0.125017  
v 1.664269 16.980812 0.140964  
v 1.651595 16.959015 0.124861  
v -0.439804 1.133568 0.702037  
v -0.433890 1.099570 0.749252  
v 0.427141 1.098445 0.749252  
v 0.432880 1.132373 0.702037  
v -2.319792 13.016397 0.342292  
v -2.192240 12.989142 0.342292  
v -2.194076 12.944278 -0.102325  
v -2.337605 12.975451 -0.102511  
v -2.191795 13.020459 -0.194697  
v -2.307323 13.045657 -0.194894  
v -2.349241 12.910965 -0.393036  
v -2.210269 12.881681 -0.388851  
v -2.192549 13.061581 0.342292  
v -2.290243 13.082456 0.342292  
v -2.359448 12.917830 -0.101437  
v -2.189317 12.881479 -0.101437  
v -2.169485 12.801356 -0.094678  
v -2.410293 12.852809 -0.094678  
v -2.162287 12.622396 0.044679  
v -2.490000 12.692418 0.044679  
v -2.414056 12.846336 -0.512499  
v -2.178936 12.797938 -0.513025  
v -2.186869 12.876938 -0.495957  
v -2.364018 12.912436 -0.495639  
v -2.414056 12.846336 -0.512499  
v -2.364018 12.912436 -0.495639  
v -2.359448 12.917830 -0.101437  
v -2.410293 12.852809 -0.094678  
v -2.178936 12.797938 -0.513025  
v -2.169485 12.801356 -0.094678  
v -2.189317 12.881479 -0.101437  
v -2.186869 12.876938 -0.495957  
v -2.161980 12.622941 -0.623702  
v -2.490370 12.691573 -0.624557  
v -2.490000 12.692418 0.044679  
v -2.490370 12.691573 -0.624557  
v -2.162287 12.622396 0.044679  
v -2.161980 12.622941 -0.623702  
v -2.191795 13.020459 -0.194697  
v -2.194076 12.944278 -0.102325  
v -2.192240 12.989142 0.342292  
v -2.192549 13.061581 0.342292  
v -2.307323 13.045657 -0.194894  
v -2.290243 13.082456 0.342292  
v -2.319792 13.016397 0.342292  
v -2.337605 12.975451 -0.102511  
v -2.349395 12.915063 -0.184739  
v -2.207449 12.884630 -0.183807  
v -2.189317 12.881479 -0.101437  
v -2.359448 12.917830 -0.101437  
v -2.207449 12.884630 -0.183807  
v -2.186869 12.876938 -0.495957  
v -2.189317 12.881479 -0.101437  
v -2.349395 12.915063 -0.184739  
v -2.207449 12.884630 -0.183807  
v -2.210269 12.881681 -0.388851  
v -2.207449 12.884630 -0.183807  
v -2.349241 12.910965 -0.393036  
v -2.349395 12.915063 -0.184739  
v -2.364018 12.912436 -0.495639  
v -2.194073 12.944288 0.786908  
v -2.337605 12.975451 0.787095  
v -2.349241 12.910965 1.077630  
v -2.307323 13.045657 0.879478  
v -2.191795 13.020459 0.879280  
v -2.210269 12.881681 1.073434  
v -2.359448 12.917830 0.786021  
v -2.410293 12.852809 0.779262  
v -2.169485 12.801356 0.779262  
v -2.189317 12.881479 0.786021  
v -2.490000 12.692418 0.639904  
v -2.162287 12.622396 0.639904  
v -2.186869 12.876938 1.180552  
v -2.178936 12.797938 1.197608  
v -2.414056 12.846336 1.197094  
v -2.364018 12.912436 1.180223  
v -2.359448 12.917830 0.786021  
v -2.364018 12.912436 1.180223  
v -2.414056 12.846336 1.197094  
v -2.410293 12.852809 0.779262  
v -2.189317 12.881479 0.786021  
v -2.169485 12.801356 0.779262  
v -2.178936 12.797938 1.197608  
v -2.186869 12.876938 1.180552  
v -2.161980 12.622941 1.308286  
v -2.490370 12.691573 1.309140  
v -2.490370 12.691573 1.309140  
v -2.490000 12.692418 0.639904  
v -2.162287 12.622396 0.639904  
v -2.161980 12.622941 1.308286  
v -2.191795 13.020459 0.879280  
v -2.194073 12.944288 0.786908  
v -2.307323 13.045657 0.879478  
v -2.337605 12.975451 0.787095  
v -2.189317 12.881479 0.786021  
v -2.207449 12.884630 0.868391  
v -2.349395 12.915063 0.869322  
v -2.359448 12.917830 0.786021  
v -2.186869 12.876938 1.180552  
v -2.207449 12.884630 0.868391  
v -2.189317 12.881479 0.786021  
v -2.349395 12.915063 0.869322  
v -2.207449 12.884630 0.868391  
v -2.207449 12.884630 0.868391  
v -2.210269 12.881681 1.073434  
v -2.349241 12.910965 1.077630  
v -2.349395 12.915063 0.869322  
v -2.364018 12.912436 1.180223  
v -0.291901 14.634157 0.084042  
v 0.529914 14.294583 0.177165  
v -0.862908 14.690861 0.336025  
v -1.012570 14.701792 0.880072  
v 1.003158 14.705297 0.822808  
v 0.957188 13.866425 1.145950  
v -1.029448 13.758850 0.600459  
v -1.077709 13.616286 0.549183  
v -0.897868 13.752728 0.338470  
v -1.070342 13.706965 0.904851  
v -1.096235 13.653710 0.893647  
v 1.033191 13.786637 0.928977  
v 0.987046 13.769721 1.121642  
v 0.898726 13.739639 1.284224  
v 0.963656 13.765099 1.171611  
v -0.805033 13.462793 1.456932  
v -0.303162 13.492775 1.677493  
v -0.007024 13.488719 1.698666  
v 0.277271 13.519063 1.675651  
v 0.565859 13.553324 1.589857  
v -0.009566 13.698380 -0.016931  
v 0.177603 14.745593 -2.563734  
v 0.136127 14.796748 -2.651298  
v 0.128469 14.728846 -2.698411  
v 0.169945 14.677691 -2.610835  
v 0.022398 14.830039 -2.691304  
v 0.014765 14.762150 -2.738405  
v 0.128450 14.718382 -2.503142  
v 0.120799 14.650492 -2.550255  
v -0.131440 14.769598 -2.548000  
v -0.139085 14.701711 -2.595114  
v -0.099737 14.746771 -2.687123  
v -0.092079 14.814648 -2.640036  
v -0.080583 14.734621 -2.492513  
v -0.088228 14.666733 -2.539614  
v 0.024368 14.710197 -2.467404  
v 0.016716 14.642321 -2.514505  
v 0.024368 14.710197 -2.467404  
v 0.016716 14.642321 -2.514505  
v 0.921289 20.185841 0.070842  
v 1.097745 20.019075 -0.011464  
v 1.108703 19.966717 0.082522  
v 0.927344 20.146278 0.175051  
v 1.271795 19.783978 0.008868  
v 1.259342 19.840681 -0.087423  
v 1.368999 19.607027 -0.050369  
v 1.389142 19.660816 -0.148713  
v 1.097745 20.019075 -0.011464  
v 0.921289 20.185841 0.070842  
v 0.887274 20.163090 0.062404  
v 1.062984 19.996943 -0.020712  
v 1.108703 19.966717 0.082522  
v 1.073486 19.944941 0.073831  
v 0.892924 20.123512 0.166893  
v 0.927344 20.146278 0.175051  
v 0.927344 20.146278 0.175051  
v 0.892924 20.123512 0.166893  
v 0.887274 20.163090 0.062404  
v 0.921289 20.185841 0.070842  
v 1.271795 19.783978 0.008868  
v 1.236805 19.766457 0.000482  
v 1.259342 19.840681 -0.087423  
v 1.225024 19.822639 -0.097064  
v 1.368999 19.607027 -0.050369  
v 1.335795 19.592369 -0.061149  
v 1.389142 19.660816 -0.148713  
v 1.354532 19.645121 -0.161533  
v 0.628056 19.674738 1.317047  
v 0.631235 19.732355 1.283489  
v 0.749823 19.688332 1.213243  
v 0.745744 19.631731 1.245395  
v 0.821792 19.652390 1.158960  
v 0.815534 19.601679 1.188350  
v 0.617440 19.723167 1.266045  
v 0.734558 19.679983 1.196724  
v 0.749823 19.688332 1.213243  
v 0.631235 19.732355 1.283489  
v 0.614171 19.665415 1.299717  
v 0.617440 19.723167 1.266045  
v 0.631235 19.732355 1.283489  
v 0.628056 19.674738 1.317047  
v 0.745744 19.631731 1.245395  
v 0.730492 19.623217 1.228990  
v 0.614171 19.665415 1.299717  
v 0.628056 19.674738 1.317047  
v 0.798786 19.594078 1.173249  
v 0.815534 19.601679 1.188350  
v 0.821792 19.652390 1.158960  
v 0.805209 19.645018 1.143618  
v 0.798786 19.594078 1.173249  
v 0.815534 19.601679 1.188350  
v 0.805209 19.645018 1.143618  
v 0.821792 19.652390 1.158960  
v -1.246903 18.330494 0.042351  
v -1.212103 18.344744 0.049660  
v -1.079555 18.109924 0.197094  
v -1.111618 18.087679 0.196156  
v -1.246903 18.330494 0.042351  
v -1.111618 18.087679 0.196156  
v -1.103891 18.065941 0.167032  
v -1.241684 18.316544 0.007741  
v -1.241684 18.316544 0.007741  
v -1.103891 18.065941 0.167032  
v -1.071891 18.088289 0.168007  
v -1.206998 18.330860 0.015139  
v -1.212103 18.344744 0.049660  
v -1.206998 18.330860 0.015139  
v -1.071891 18.088289 0.168007  
v -1.079555 18.109924 0.197094  
v -0.904504 18.008909 0.374767  
v -0.934148 17.986814 0.377338  
v -0.934148 17.986814 0.377338  
v -0.927295 17.965099 0.349886  
v -0.897689 17.987270 0.347353  
v -0.927295 17.965099 0.349886  
v -0.904504 18.008909 0.374767  
v -0.897689 17.987270 0.347353  
v -0.564601 17.894855 1.049708  
v -0.546764 17.925373 1.027564  
v -0.550691 17.863729 1.027336  
v -0.532766 17.894297 1.005040  
v -0.747392 17.963036 0.518945  
v -0.668773 17.943312 0.689371  
v -0.686977 17.914238 0.707233  
v -0.774553 17.941221 0.524747  
v -0.686977 17.914238 0.707233  
v -0.672358 17.886393 0.686685  
v -0.768409 17.919407 0.499131  
v -0.774553 17.941221 0.524747  
v -0.672358 17.886393 0.686685  
v -0.654115 17.915504 0.668722  
v -0.741261 17.941259 0.493342  
v -0.768409 17.919407 0.499131  
v -0.668773 17.943312 0.689371  
v -0.747392 17.963036 0.518945  
v -0.741261 17.941259 0.493342  
v -0.654115 17.915504 0.668722  
v -0.564601 17.894855 1.049708  
v -0.546764 17.925373 1.027564  
v -0.564601 17.894855 1.049708  
v -0.550691 17.863729 1.027336  
v -0.550691 17.863729 1.027336  
v -0.532766 17.894297 1.005040  
v -0.546764 17.925373 1.027564  
v -0.532766 17.894297 1.005040  
v -0.979222 20.165962 0.175494  
v -1.151992 19.981691 0.083016  
v -1.124692 20.004240 -0.014631  
v -0.953239 20.186308 0.071222  
v -1.317833 19.801016 0.019054  
v -1.279347 19.831242 -0.083598  
v -1.448215 19.618490 -0.023246  
v -1.427426 19.659409 -0.128469  
v -0.917451 20.152409 0.074123  
v -0.953239 20.186308 0.071222  
v -1.124692 20.004240 -0.014631  
v -1.084572 19.982019 -0.011034  
v -0.949806 20.140057 0.181170  
v -1.121234 19.956039 0.088032  
v -1.151992 19.981691 0.083016  
v -0.979222 20.165962 0.175494  
v -0.917451 20.152409 0.074123  
v -0.949806 20.140057 0.181170  
v -0.979222 20.165962 0.175494  
v -0.953239 20.186308 0.071222  
v -1.285655 19.778580 0.024134  
v -1.317833 19.801016 0.019054  
v -1.279347 19.831242 -0.083598  
v -1.247499 19.807945 -0.079936  
v -1.448215 19.618490 -0.023246  
v -1.413276 19.596399 -0.021156  
v -1.427426 19.659409 -0.128469  
v -1.393019 19.637037 -0.128418  
v -0.784029 19.687761 1.213370  
v -0.665137 19.732176 1.283464  
v -0.662109 19.674725 1.317047  
v -0.780330 19.631653 1.245522  
v -0.850094 19.601376 1.188565  
v -0.855744 19.651339 1.159200  
v -0.784029 19.687761 1.213370  
v -0.768726 19.679642 1.196800  
v -0.651405 19.723068 1.266032  
v -0.665137 19.732176 1.283464  
v -0.648237 19.665415 1.299717  
v -0.662109 19.674725 1.317047  
v -0.665137 19.732176 1.283464  
v -0.651405 19.723068 1.266032  
v -0.648237 19.665415 1.299717  
v -0.764862 19.623217 1.229066  
v -0.780330 19.631653 1.245522  
v -0.662109 19.674725 1.317047  
v -0.833435 19.593941 1.173452  
v -0.850094 19.601376 1.188565  
v -0.833435 19.593941 1.173452  
v -0.839364 19.644272 1.143846  
v -0.855744 19.651339 1.159200  
v -0.850094 19.601376 1.188565  
v -0.839364 19.644272 1.143846  
v -0.855744 19.651339 1.159200  
v -0.973002 19.612930 1.117458  
v -0.824998 19.691740 1.228280  
v -0.865486 19.265932 1.325256  
v -0.910433 19.383417 1.231359  
v -0.824998 19.691740 1.228280  
v -0.793771 19.682264 1.196078  
v -0.844279 19.256012 1.311929  
v -0.865486 19.265932 1.325256  
v -0.910433 19.383417 1.231359  
v -0.894053 19.254377 1.297525  
v -0.860938 19.247311 1.290304  
v -0.876875 19.383430 1.220223  
v -0.844279 19.256012 1.311929  
v -0.860938 19.247311 1.290304  
v -0.894053 19.254377 1.297525  
v -0.865486 19.265932 1.325256  
v -0.876875 19.383430 1.220223  
v -0.909572 19.356283 1.134928  
v -0.943269 19.356497 1.146051  
v -0.910433 19.383417 1.231359  
v -1.244407 19.010704 0.092340  
v -1.284160 19.011223 0.091884  
v -0.943269 19.356497 1.146051  
v -1.004457 19.576025 1.031934  
v -1.284160 19.011223 0.091884  
v -1.327321 19.146496 0.055146  
v -0.973002 19.612930 1.117458  
v -0.916666 19.612373 1.100394  
v -0.793771 19.682264 1.196078  
v -0.824998 19.691740 1.228280  
v -1.244407 19.010704 0.092340  
v -1.262802 19.149612 0.052131  
v -1.327321 19.146496 0.055146  
v -1.284160 19.011223 0.091884  
v -0.947995 19.575268 1.014984  
v -1.004457 19.576025 1.031934  
v -1.327321 19.146496 0.055146  
v -1.262802 19.149612 0.052131  
v -0.894053 19.254377 1.297525  
v 1.335795 19.592369 -0.061149  
v 1.368999 19.607027 -0.050369  
v 1.389142 19.660816 -0.148713  
v 1.354532 19.645121 -0.161533  
v -1.413276 19.596399 -0.021156  
v -1.393019 19.637037 -0.128418  
v -1.427426 19.659409 -0.128469  
v -1.448215 19.618490 -0.023246  
v 0.936567 20.144148 0.112457  
v 0.932842 20.136042 0.125138  
v 0.774273 20.267071 0.177281  
v 0.776072 20.275190 0.164701  
v 0.932842 20.136042 0.125138  
v 0.919186 20.132164 0.118018  
v 0.763024 20.261332 0.169984  
v 0.774273 20.267071 0.177281  
v 0.922682 20.139944 0.105781  
v 0.764645 20.269032 0.157784  
v 0.763024 20.261332 0.169984  
v 0.919186 20.132164 0.118018  
v 0.936567 20.144148 0.112457  
v 0.776072 20.275190 0.164701  
v 0.764645 20.269032 0.157784  
v 0.922682 20.139944 0.105781  
v 0.141694 20.524488 0.304470  
v 0.376742 20.473169 0.268366  
v 0.376679 20.464874 0.281059  
v 0.143569 20.516191 0.317139  
v 0.376679 20.464874 0.281059  
v 0.367342 20.456814 0.274041  
v 0.136120 20.505753 0.310133  
v 0.143569 20.516191 0.317139  
v 0.367342 20.456814 0.274041  
v 0.367241 20.464607 0.261753  
v 0.134220 20.513519 0.297857  
v 0.136120 20.505753 0.310133  
v 0.134220 20.513519 0.297857  
v 0.367241 20.464607 0.261753  
v 0.376742 20.473169 0.268366  
v 0.141694 20.524488 0.304470  
v 0.588442 20.392462 0.219377  
v 0.586656 20.384468 0.232172  
v 0.586656 20.384468 0.232172  
v 0.575203 20.378197 0.225344  
v 0.576774 20.385773 0.212929  
v 0.575203 20.378197 0.225344  
v 0.588442 20.392462 0.219377  
v 0.576774 20.385773 0.212929  
v -0.015747 20.523527 0.318266  
v -0.015747 20.531775 0.305610  
v -0.015747 20.510769 0.311273  
v -0.015747 20.523527 0.318266  
v -0.015747 20.518448 0.298985  
v -0.015747 20.510769 0.311273  
v -0.015747 20.531775 0.305610  
v -0.015747 20.518448 0.298985  
v -0.976068 20.149952 0.112533  
v -0.704852 20.343586 0.205835  
v -0.703015 20.335176 0.218554  
v -0.972292 20.141819 0.125239  
v -0.691639 20.328905 0.211574  
v -0.959168 20.138474 0.118196  
v -0.972292 20.141819 0.125239  
v -0.703015 20.335176 0.218554  
v -0.962665 20.146292 0.105907  
v -0.959168 20.138474 0.118196  
v -0.691639 20.328905 0.211574  
v -0.693286 20.336885 0.199273  
v -0.693286 20.336885 0.199273  
v -0.704852 20.343586 0.205835  
v -0.976068 20.149952 0.112533  
v -0.962665 20.146292 0.105907  
v -0.410884 20.464251 0.281135  
v -0.410859 20.472473 0.268442  
v -0.175419 20.523767 0.304470  
v -0.177281 20.515457 0.317139  
v -0.169832 20.505032 0.310133  
v -0.401358 20.456032 0.274092  
v -0.410884 20.464251 0.281135  
v -0.177281 20.515457 0.317139  
v -0.401358 20.456032 0.274092  
v -0.169832 20.505032 0.310133  
v -0.167944 20.512823 0.297857  
v -0.401206 20.463758 0.261803  
v -0.410859 20.472473 0.268442  
v -0.401206 20.463758 0.261803  
v -0.167944 20.512823 0.297857  
v -0.175419 20.523767 0.304470  
v 0.880522 19.224785 1.269047  
v 0.847787 19.653341 1.176898  
v 0.990052 19.572960 1.060869  
v 0.944231 19.351343 1.183346  
v 0.859315 19.214878 1.255733  
v 0.808731 19.641876 1.139640  
v 0.847787 19.653341 1.176898  
v 0.880522 19.224785 1.269047  
v 0.875974 19.206161 1.234095  
v 0.909089 19.213232 1.241316  
v 0.944231 19.351343 1.183346  
v 0.891911 19.342283 1.164014  
v 0.909089 19.213232 1.241316  
v 0.875974 19.206161 1.234095  
v 0.859315 19.214878 1.255733  
v 0.880522 19.224785 1.269047  
v 0.924608 19.315149 1.078719  
v 0.891911 19.342283 1.164014  
v 0.944231 19.351343 1.183346  
v 0.958305 19.315363 1.089841  
v 1.238465 18.997150 0.070259  
v 1.199003 18.996338 0.070664  
v 1.021495 19.535780 0.975434  
v 0.958305 19.315363 1.089841  
v 1.287060 19.131254 0.038512  
v 1.238465 18.997150 0.070259  
v 0.808731 19.641876 1.139640  
v 0.924367 19.572075 1.033379  
v 0.990052 19.572960 1.060869  
v 0.847787 19.653341 1.176898  
v 1.287060 19.131254 0.038512  
v 1.223098 19.134106 0.035434  
v 1.199003 18.996338 0.070664  
v 1.238465 18.997150 0.070259  
v 0.955860 19.534880 0.948032  
v 1.223098 19.134106 0.035434  
v 1.287060 19.131254 0.038512  
v 1.021495 19.535780 0.975434  
v 0.909089 19.213232 1.241316  
v 0.248564 19.798609 1.439220  
v 0.244257 19.515966 1.611230  
v -0.017039 19.541506 1.666160  
v -0.017039 19.816635 1.495341  
v 0.722409 19.401295 1.366124  
v 0.698491 19.051786 1.551765  
v 0.467168 19.113926 1.714578  
v 0.484232 19.479837 1.524719  
v 0.238581 19.143835 1.792450  
v 0.906467 19.309969 1.193772  
v 0.858821 19.125162 1.320455  
v 0.236605 19.014391 1.842807  
v 0.116826 19.034508 1.862405  
v 0.079518 19.159241 1.827478  
v 0.461860 18.999935 1.758132  
v -0.017039 19.236834 1.807032  
v 0.740727 19.669519 1.214231  
v 0.497319 19.760326 1.357269  
v 0.945282 19.556530 1.065657  
v -1.435103 19.206608 -0.243864  
v -1.555820 19.336786 -0.416837  
v -1.959647 20.230345 -0.976218  
v -1.927900 20.284958 -0.918768  
v -1.505983 19.048531 -0.409578  
v -1.860644 19.771233 -0.854983  
v -1.831583 19.819664 -0.802701  
v -1.577584 19.292233 -0.463913  
v -1.902842 20.286364 -0.933932  
v -1.412085 19.207949 -0.259028  
v -1.435103 19.206608 -0.243864  
v -1.927900 20.284958 -0.918768  
v -1.482876 19.049925 -0.424742  
v -1.835510 19.772627 -0.870160  
v -1.860644 19.771233 -0.854983  
v -1.505983 19.048531 -0.409578  
v -1.959647 20.230345 -0.976218  
v -1.934602 20.231750 -0.991395  
v -1.902842 20.286364 -0.933932  
v -1.927900 20.284958 -0.918768  
v -1.555820 19.336786 -0.416837  
v -1.577584 19.292233 -0.463913  
v -1.552222 19.293802 -0.479089  
v -1.530584 19.338306 -0.432014  
v -1.555820 19.336786 -0.416837  
v -1.530584 19.338306 -0.432014  
v -1.934602 20.231750 -0.991395  
v -1.959647 20.230345 -0.976218  
v -1.860644 19.771233 -0.854983  
v -1.835510 19.772627 -0.870160  
v -1.806348 19.821056 -0.817865  
v -1.831583 19.819664 -0.802701  
v -1.831583 19.819664 -0.802701  
v -1.806348 19.821056 -0.817865  
v -1.552222 19.293802 -0.479089  
v -1.577584 19.292233 -0.463913  
v -1.530584 19.338306 -0.432014  
v -1.552222 19.293802 -0.479089  
v -1.482876 19.049925 -0.424742  
v -1.412085 19.207949 -0.259028  
v -1.934602 20.231750 -0.991395  
v -1.902842 20.286364 -0.933932  
v -1.806348 19.821056 -0.817865  
v -1.835510 19.772627 -0.870160  
v -1.029781 18.627298 0.331986  
v -1.101218 18.622066 0.378048  
v -1.664476 19.864040 -0.421233  
v -1.591570 19.869678 -0.466560  
v -1.657888 19.460682 -0.457198  
v -1.507997 19.326323 -0.412771  
v -1.580421 19.465485 -0.503260  
v -1.664476 19.864040 -0.421233  
v -1.591570 19.869678 -0.466560  
v -1.584703 19.321661 -0.366620  
v -1.309953 18.216263 -0.054245  
v -1.537159 18.803728 -0.415900  
v -1.584703 19.321661 -0.366620  
v -1.537159 18.803728 -0.415900  
v -1.461453 18.807213 -0.452384  
v -1.309953 18.216263 -0.054245  
v -1.252059 18.220127 -0.091705  
v -1.252059 18.220127 -0.091705  
v -1.309953 18.216263 -0.054245  
v -1.101218 18.622066 0.378048  
v -1.507997 19.326323 -0.412771  
v -1.252059 18.220127 -0.091705  
v -1.029781 18.627298 0.331986  
v -1.664476 19.864040 -0.421233  
v -1.101218 18.622066 0.378048  
v -1.591570 19.869678 -0.466560  
v -1.029781 18.627298 0.331986  
v -1.461453 18.807213 -0.452384  
v -1.657888 19.460682 -0.457198  
v -1.580421 19.465485 -0.503260  
v -0.278323 19.515966 1.611230  
v -0.282630 19.798609 1.439220  
v -0.501234 19.113926 1.714578  
v -0.732558 19.051786 1.551765  
v -0.756475 19.401295 1.366124  
v -0.518299 19.479837 1.524719  
v -0.272660 19.143835 1.792450  
v -0.892900 19.125162 1.320455  
v -0.940533 19.309969 1.193772  
v -0.113585 19.159241 1.827478  
v -0.150893 19.034508 1.862405  
v -0.270671 19.014391 1.842807  
v -0.495926 18.999935 1.758132  
v -0.775503 19.669609 1.214320  
v -0.531385 19.760326 1.357269  
v -0.981300 19.557302 1.065936  
v 0.016716 14.642321 -2.514505  
v 0.120799 14.650492 -2.550255  
v 0.169945 14.677691 -2.610835  
v 0.128469 14.728846 -2.698411  
v 0.024368 14.710197 -2.467404  
v 0.136127 14.796748 -2.651298  
v 0.177603 14.745593 -2.563734  
v 0.128450 14.718382 -2.503142  
v -0.131440 14.769598 -2.548000  
v -0.092079 14.814648 -2.640036  
v 0.022398 14.830039 -2.691304  
v -0.080583 14.734621 -2.492513  
v -0.088228 14.666733 -2.539614  
v 0.014765 14.762150 -2.738405  
v -0.139085 14.701711 -2.595114  
v -0.099737 14.746771 -2.687123  
v -0.267618 14.605912 -2.810842  
v -0.087095 14.479926 -2.766237  
v -0.324207 14.498117 -2.847314  
v -0.335444 14.368939 -2.804331  
v -0.337331 14.409263 -2.833582  
v -0.093707 14.437652 -2.765566  
v -0.283162 14.368292 -2.715526  
v -0.092707 14.434801 -2.749110  
v -0.085030 14.465877 -2.728638  
v -0.186072 14.501058 -2.656694  
v -0.092707 14.434801 -2.749110  
v -0.283162 14.368292 -2.715526  
v -0.290763 14.611574 -2.861363  
v -0.348505 14.492239 -2.897354  
v -0.112875 14.330656 -3.020072  
v -0.108567 14.501474 -2.962178  
v 0.112038 14.215919 -3.026976  
v 0.078619 14.393174 -2.962976  
v -0.096026 14.111431 -2.925364  
v -0.109505 14.238139 -3.008379  
v -0.365810 14.407146 -2.877591  
v -0.364594 14.336065 -2.813718  
v 0.192799 14.006917 -2.965446  
v 0.140441 14.124454 -3.023100  
v -0.191785 14.492126 -2.600245  
v 0.023436 14.357537 -2.599231  
v -0.054144 14.166779 -2.682690  
v -0.294969 14.341550 -2.671161  
v 0.256533 14.230005 -2.717274  
v 0.233160 14.025236 -2.812996  
v -0.096026 14.111431 -2.925364  
v 0.192799 14.006917 -2.965446  
v 0.078619 14.393174 -2.962976  
v 0.078341 14.394187 -2.908413  
v 0.084498 14.592838 -2.759383  
v 0.083712 14.600592 -2.798414  
v -0.335444 14.368939 -2.804331  
v -0.364594 14.336065 -2.813718  
v -0.365810 14.407146 -2.877591  
v -0.337331 14.409263 -2.833582  
v -0.294969 14.341550 -2.671161  
v -0.283162 14.368292 -2.715526  
v -0.186072 14.501058 -2.656694  
v -0.191785 14.492126 -2.600245  
v -0.283162 14.368292 -2.715526  
v 0.243016 14.256229 -2.774826  
v 0.216881 14.061010 -2.850734  
v 0.233160 14.025236 -2.812996  
v 0.256533 14.230005 -2.717274  
v 0.176495 14.078492 -2.936626  
v 0.192799 14.006917 -2.965446  
v 0.141923 14.139175 -2.967346  
v 0.140441 14.124454 -3.023100  
v -0.180739 14.702394 -2.719136  
v -0.070018 14.496229 -2.750047  
v -0.184704 14.711135 -2.757128  
v -0.057425 14.679706 -2.807954  
v 0.083712 14.600592 -2.798414  
v -0.118297 14.641903 -2.575997  
v 0.057489 14.591280 -2.566787  
v 0.202249 14.543204 -2.640340  
v 0.112038 14.215919 -3.026976  
v 0.109365 14.228473 -2.970336  
v -0.348505 14.492239 -2.897354  
v -0.290763 14.611574 -2.861363  
v -0.267618 14.605912 -2.810842  
v -0.324207 14.498117 -2.847314  
v -0.117549 14.651784 -2.619259  
v -0.059275 14.492633 -2.729322  
v 0.191329 14.550324 -2.684831  
v 0.202249 14.543204 -2.640340  
v 0.029479 14.791896 -2.686452  
v 0.029847 14.699240 -2.540754  
v -0.184704 14.711135 -2.757128  
v -0.180739 14.702394 -2.719136  
v 0.107947 14.772475 -2.653933  
v -0.049571 14.769308 -2.655225  
v -0.049571 14.769308 -2.655225  
v -0.045112 14.501159 -2.741686  
v 0.107947 14.772475 -2.653933  
v -0.118297 14.641903 -2.575997  
v -0.117549 14.651784 -2.619259  
v -0.046442 14.712440 -2.567801  
v 0.105958 14.715594 -2.566331  
v -0.046442 14.712440 -2.567801  
v -0.044630 14.493721 -2.727041  
v -0.046442 14.712440 -2.567801  
v 0.105958 14.715594 -2.566331  
v -0.049571 14.769308 -2.655225  
v -0.046442 14.712440 -2.567801  
v -0.044630 14.493721 -2.727041  
v -0.045112 14.501159 -2.741686  
v -0.918743 18.684305 0.862699  
v -0.834246 18.749079 1.014199  
v -0.789045 18.736259 1.015276  
v -0.216958 19.395605 -1.798898  
v -0.222291 19.412352 -1.811313  
v -0.306092 19.394415 -1.799278  
v -0.536592 20.553892 0.058135  
v -0.551008 20.466379 0.109961  
v -0.707576 20.395882 -0.001634  
v -0.699063 20.474579 -0.045884  
v 0.268990 19.133362 1.380892  
v 0.230311 19.033766 1.376660  
v 0.144231 19.014500 1.425946  
v 0.179516 19.127491 1.437946  
v 0.148405 18.900845 1.360619  
v 0.083739 18.897915 1.406087  
v 0.153859 18.852926 1.280662  
v 0.228939 18.910410 1.290499  
v 0.252947 18.906292 1.244166  
v 0.202855 18.917969 1.313989  
v -0.126151 18.724970 1.201816  
v -0.039304 18.761686 1.292368  
v -0.027487 18.759773 1.271573  
v -0.065264 18.772356 1.295016  
v -0.531372 19.271318 1.346476  
v -0.350634 19.201691 1.428630  
v -0.378504 19.083040 1.415315  
v -0.541950 19.136524 1.320959  
v -0.401560 18.981731 1.397884  
v -0.543787 19.042171 1.304080  
v -0.708510 19.062111 1.283570  
v -0.741904 18.930183 1.202054  
v -0.838401 18.964439 1.102320  
v -0.820742 19.083382 1.161113  
v -0.671564 19.287683 1.335947  
v -0.531372 19.271318 1.346476  
v -0.523721 19.051636 1.289506  
v -0.882411 18.767384 0.960017  
v -0.605505 18.921005 1.199131  
v -0.779595 19.322382 1.227546  
v 0.065558 19.011299 1.434115  
v 0.031103 18.914503 1.399899  
v 0.007562 18.912992 1.412668  
v -0.783813 18.818893 1.103143  
v -0.860951 18.850893 1.028919  
v -0.702901 18.816612 1.101446  
v -0.593548 18.638687 1.129956  
v -0.443103 18.702188 1.260784  
v -0.382583 18.678137 1.228800  
v -0.541862 18.759378 1.229927  
v -0.504614 18.737120 1.252332  
v 0.007700 18.795652 1.343408  
v 0.034343 18.788464 1.303252  
v -0.027320 18.812695 1.346105  
v 0.386533 19.159973 1.226049  
v 0.291472 19.027651 1.316211  
v 0.266963 18.964527 1.305959  
v 0.340232 19.020889 1.232562  
v 0.303532 18.959511 1.238896  
v 0.122071 20.537334 -0.898283  
v 0.304355 20.421597 -0.818409  
v 0.330769 20.493174 -0.498522  
v 0.108250 20.636135 -0.565994  
v 0.671052 20.382225 -0.433851  
v 0.507618 20.500963 -0.444568  
v 0.486614 20.481266 -0.773247  
v 0.609078 20.344677 -0.781253  
v 0.671052 20.382225 -0.433851  
v 0.609078 20.344677 -0.781253  
v 0.780658 20.252565 -0.633554  
v 0.956621 20.094604 -0.600109  
v 0.865080 20.211634 -0.423577  
v 0.853627 20.153219 -0.752623  
v 0.675017 20.232637 -0.924760  
v 0.368520 20.281879 -1.031135  
v 0.453385 20.228838 -0.983566  
v 0.287329 20.305389 -1.047731  
v 1.337772 19.046162 -0.528153  
v 1.273037 19.102575 -0.872858  
v 1.252590 18.863916 -0.906353  
v 1.331691 18.822441 -0.577915  
v 1.180018 19.759895 -0.719063  
v 1.090448 19.925304 -0.667061  
v 0.953796 19.971113 -0.885843  
v 1.031022 19.808783 -0.981235  
v 1.079275 19.606419 -1.070129  
v 1.239542 19.546852 -0.777567  
v 1.262015 19.701227 -0.441616  
v 1.159909 19.870880 -0.429746  
v 1.304327 19.486233 -0.463469  
v 1.180393 18.448345 -0.962917  
v 1.108628 18.226980 -0.989824  
v 1.236755 18.415890 -0.744300  
v 0.952769 18.555607 -1.454295  
v 0.883867 18.371689 -1.492363  
v 1.267653 19.327169 -0.826403  
v 1.104194 19.411238 -1.154373  
v 1.104688 19.193026 -1.246661  
v -0.032824 18.192738 -1.448176  
v 0.017013 18.304218 -1.473829  
v -0.256686 18.385246 -1.444401  
v 0.855554 19.248718 -1.445957  
v 0.816775 19.038143 -1.490298  
v 1.062046 18.967836 -1.329689  
v 1.166028 18.158964 -0.618770  
v 0.988355 18.015318 -1.023383  
v 1.023421 17.931162 -0.664008  
v -0.112052 20.619373 -0.578181  
v -0.076048 20.507324 -0.885970  
v -0.376857 20.520765 -0.581563  
v -0.404651 20.533915 -0.356283  
v -0.697542 20.362818 -0.381480  
v -0.662781 20.358625 -0.600730  
v -0.937923 20.178936 -0.413531  
v -0.815522 20.225403 -0.611828  
v -1.047377 20.028082 -0.454956  
v -0.961284 20.084305 -0.621988  
v -0.624991 20.316120 -0.811467  
v -0.735877 20.160580 -0.887350  
v -0.655040 20.197800 -0.937491  
v -0.518197 20.245609 -1.000567  
v -0.330352 20.320124 -1.054762  
v -0.340664 20.439589 -0.854197  
v -0.056451 20.359840 -1.092703  
v -1.073677 19.777569 -0.847471  
v -0.933173 19.851055 -0.993498  
v -0.825923 20.026499 -0.942115  
v -0.970392 19.967161 -0.803436  
v -1.141034 19.594561 -0.874175  
v -0.987874 19.637215 -1.050011  
v -0.993854 18.949858 -1.251158  
v -1.045274 19.181751 -1.173375  
v -1.225152 19.152449 -0.949653  
v -1.218437 18.843115 -1.009891  
v -1.262308 19.714073 -0.538339  
v -1.194722 19.739082 -0.687888  
v -1.105677 19.887173 -0.652277  
v -1.185627 19.829241 -0.508239  
v -1.257785 19.559837 -0.729997  
v -1.305773 19.366886 -0.774666  
v -1.333200 19.144115 -0.825288  
v -1.197408 19.372486 -0.910128  
v -1.298970 18.310654 -0.854843  
v -1.243584 18.608500 -0.990521  
v -1.282881 18.691715 -0.899461  
v -1.338875 18.544283 -0.802713  
v -0.817917 18.514093 -1.408423  
v -0.918414 18.728340 -1.329132  
v -1.183587 18.606079 -1.065821  
v -1.126732 18.402536 -1.122676  
v -0.923291 18.086285 -1.305772  
v -0.632972 18.242411 -1.502257  
v -1.061984 18.020359 -1.170740  
v -1.226000 17.947594 -0.951655  
v -0.082129 17.440239 -1.687493  
v -0.079430 17.506090 -1.625292  
v -0.353116 17.636080 -1.511341  
v -0.213385 17.457581 -1.691788  
v 0.842556 17.558563 -1.413453  
v 0.401674 17.591349 -1.527987  
v 0.535096 17.446751 -1.636351  
v 0.760807 17.428343 -1.571414  
v 0.625738 17.711988 -1.395945  
v 0.651467 17.917454 -1.519841  
v 0.535742 17.766361 -1.523616  
v 0.478089 17.001625 -1.363540  
v 0.371282 16.701994 -1.984299  
v 0.515650 16.700310 -1.558492  
v 0.362098 16.322441 -2.122674  
v 0.234034 16.387922 -2.258301  
v 0.067041 16.073837 -2.349893  
v 0.425604 16.434616 -1.953971  
v 0.414418 16.347511 -1.794439  
v -0.010388 15.757207 -2.341532  
v 0.321965 15.990355 -2.149012  
v 0.350963 16.136585 -2.142665  
v 0.043440 15.946548 -2.366134  
v 0.321965 15.990355 -2.149012  
v -0.010388 15.757207 -2.341532  
v 0.094924 15.725486 -2.397729  
v 0.261170 15.841173 -2.297092  
v 0.034154 15.318997 -2.574401  
v 0.053536 15.174579 -2.537384  
v 0.187402 15.335936 -2.438432  
v -0.176203 15.487461 -2.441599  
v -0.135196 15.342853 -2.438457  
v -0.071335 15.426159 -2.520256  
v -0.384381 15.917043 -2.152344  
v -0.317239 16.076612 -2.150013  
v -0.527318 16.188969 -1.903475  
v -0.474288 15.965208 -2.008812  
v -0.493088 16.344433 -1.840184  
v -0.403511 16.297459 -2.044549  
v -0.579587 17.083563 -1.348312  
v -0.609066 16.920612 -1.501561  
v -0.362858 16.817833 -1.954262  
v -0.340891 16.962303 -1.727310  
v -0.597437 16.706110 -1.629194  
v 0.355853 15.460870 -2.241972  
v 0.259523 15.263029 -2.308848  
v 0.378275 15.600120 -2.184775  
v 0.366937 15.741397 -2.118646  
v 0.204897 15.659395 -2.428715  
v 0.417268 15.906706 -2.012055  
v 0.370003 15.865813 -2.140752  
v -0.331833 15.741435 -2.115200  
v -0.202034 15.666490 -2.425320  
v -0.277588 15.871551 -2.290390  
v 0.166043 16.975426 -1.900295  
v 0.232210 17.117462 -1.845327  
v 0.068599 17.256815 -1.720950  
v 0.050344 16.963505 -1.842541  
v -0.555264 17.676708 -1.396566  
v -0.852285 17.736401 -1.227938  
v -0.610333 17.604635 -1.429706  
v 0.126974 14.768738 -2.614598  
v 0.038613 14.976992 -2.676988  
v 0.026109 14.793326 -2.662446  
v -0.266629 15.301705 -2.304123  
v -0.296514 15.189046 -2.350349  
v -0.157467 15.238453 -2.478375  
v 0.227472 15.240823 -2.464503  
v 0.237594 15.145721 -2.495604  
v 0.341639 15.073689 -2.370884  
v 0.315555 15.168360 -2.337351  
v -0.204352 14.902971 -2.493843  
v -0.058933 14.754587 -2.580355  
v -0.123161 14.944966 -2.549356  
v -0.579587 17.083563 -1.348312  
v -0.340891 16.962303 -1.727310  
v -0.545015 17.149971 -1.641735  
v 0.033850 16.698536 -1.952375  
v 0.371282 16.701994 -1.984299  
v 0.263171 16.785603 -1.773904  
v 0.455489 16.072027 -1.908960  
v 0.421386 16.190248 -2.010725  
v 0.261170 15.841173 -2.297092  
v 0.215539 15.458995 -2.441358  
v -0.296552 15.593572 -2.330118  
v -0.372258 15.511264 -2.238488  
v 0.050445 16.386189 -2.241326  
v -0.160773 16.445829 -2.244075  
v -0.362858 16.817833 -1.954262  
v -0.374842 15.633513 -2.175020  
v -0.102714 15.728957 -2.404341  
v 0.001660 15.642330 -2.486001  
v -0.300479 16.237144 -2.174716  
v 0.043440 15.946548 -2.366134  
v -0.152589 15.134041 -2.514974  
v 0.053334 15.114328 -2.613837  
v -0.061023 15.069788 -2.605755  
v 0.133157 15.062490 -2.615712  
v -0.706866 17.234354 -1.044945  
v -0.644335 17.144485 -1.210076  
v -0.632009 17.297441 -1.488551  
v -0.726894 17.500793 -1.270934  
v 0.026109 14.793326 -2.662446  
v 0.038613 14.976992 -2.676988  
v 0.191494 14.929422 -2.562049  
v 0.383748 16.508232 -2.066237  
v 0.449636 16.209768 -1.845619  
v 0.748290 20.063162 -1.086407  
v 0.803638 19.888998 -1.210696  
v 0.843613 19.692547 -1.304790  
v 0.601338 19.674078 -1.263282  
v 0.577458 19.881750 -1.202614  
v 0.478000 19.942698 -1.325255  
v 0.516313 19.718445 -1.416160  
v 0.563992 19.065722 -1.340837  
v 0.816775 19.038143 -1.490298  
v 0.855554 19.248718 -1.445957  
v 0.607723 19.279564 -1.346880  
v 0.427377 20.117405 -1.201423  
v 0.540619 20.041651 -1.112719  
v 0.088221 20.116482 -1.488550  
v 0.229533 20.028715 -1.411710  
v 0.259928 20.171156 -1.252324  
v 0.107769 20.251892 -1.334478  
v 0.193875 19.950680 -1.518954  
v 0.063442 19.989925 -1.599929  
v 0.036205 19.861835 -1.690508  
v 0.154363 19.851219 -1.611635  
v 0.862140 19.494329 -1.372914  
v 0.526861 19.273787 -1.491134  
v 0.607723 19.279564 -1.346880  
v 0.611904 19.469816 -1.312473  
v 0.532178 19.492678 -1.465419  
v -0.715101 20.071661 -1.011918  
v -0.790084 19.885639 -1.070204  
v -0.836792 19.674383 -1.111807  
v -0.703015 19.717354 -1.297676  
v -0.377681 19.779215 -1.465658  
v -0.354817 20.021494 -1.368250  
v -0.651975 19.940849 -1.218259  
v -0.333088 20.166712 -1.246104  
v -0.594448 20.105459 -1.109375  
v 0.088221 20.116482 -1.488550  
v 0.107769 20.251892 -1.334478  
v -0.047089 20.203081 -1.283703  
v -0.046769 20.065454 -1.426224  
v 0.036205 19.861835 -1.690508  
v 0.063442 19.989925 -1.599929  
v -0.052346 19.972216 -1.537057  
v -0.059757 19.871729 -1.625266  
v -0.403562 19.511368 -1.528189  
v -0.728896 19.461924 -1.355545  
v -0.731113 19.241205 -1.379083  
v -0.417522 19.298313 -1.554501  
v -0.222291 19.412352 -1.811313  
v -0.232641 19.421284 -1.799772  
v -0.306092 19.394415 -1.799278  
v -0.451372 18.607359 -1.422421  
v -0.511306 18.591221 -1.386063  
v -0.911965 17.369501 -0.762100  
v -0.706866 17.234354 -1.044945  
v -0.792136 17.294859 -1.110972  
v -0.937467 17.400333 -0.918654  
v -0.046769 20.065454 -1.426224  
v -0.047089 20.203081 -1.283703  
v -0.023033 19.801712 -1.539260  
v 0.305752 19.526962 -1.583504  
v -0.014227 19.533474 -1.604046  
v -0.030747 19.302240 -1.633361  
v 0.309375 19.295374 -1.604593  
v 0.334480 18.607561 -1.467419  
v 0.155693 18.616199 -1.538425  
v 0.220808 18.332279 -1.425246  
v 0.275013 19.077797 -1.595821  
v 0.483396 19.051065 -1.499736  
v 0.611904 19.469816 -1.312473  
v 0.577458 19.881750 -1.202614  
v 0.601338 19.674078 -1.263282  
v 0.492670 20.423803 -1.082746  
v 0.577990 20.329168 -1.092209  
v -1.094237 17.791367 -1.097923  
v -0.959459 17.865427 -1.217993  
v -0.068181 17.800097 -1.553564  
v -0.062974 17.985561 -1.506032  
v -0.412898 17.965496 -1.572667  
v -0.245448 17.806696 -1.583106  
v -0.022271 17.420160 -1.645042  
v -1.383284 19.102726 -0.652660  
v -1.361298 18.781647 -0.734761  
v -1.318656 18.812382 -0.895306  
v -1.333200 19.144115 -0.825288  
v -1.221883 18.512724 -1.041866  
v -1.219413 18.597551 -1.038508  
v -1.307154 18.570139 -0.947208  
v -1.304785 18.523935 -0.957254  
v -1.218437 18.843115 -1.009891  
v -1.225152 19.152449 -0.949653  
v -1.302238 18.311438 -0.991623  
v -1.302112 18.416649 -0.976573  
v -1.320557 18.394480 -0.862685  
v -1.307458 18.279276 -0.912864  
v -1.236895 18.301357 -1.047098  
v -1.228129 18.403843 -1.045096  
v 0.674751 18.642448 -1.538298  
v 0.406652 18.611284 -1.344068  
v 0.296539 18.360821 -1.351149  
v 0.596816 18.456213 -1.549142  
v 0.120310 20.396706 -1.135117  
v 0.122071 20.537334 -0.898283  
v 0.010945 20.363806 -1.108564  
v 0.259928 20.171156 -1.252324  
v 0.229533 20.028715 -1.411710  
v 0.279699 19.790995 -1.527378  
v 0.220136 20.341648 -1.087079  
v 0.010945 20.363806 -1.108564  
v 0.004117 19.747087 -1.749871  
v 0.096025 19.731302 -1.684098  
v -0.073337 19.760731 -1.694295  
v 0.004117 19.747087 -1.749871  
v -0.039462 19.522148 -1.771597  
v -0.087513 19.542961 -1.810641  
v -0.146421 19.457071 -1.818331  
v -0.117689 19.436398 -1.791829  
v -0.087513 19.542961 -1.810641  
v -0.046607 19.628740 -1.790270  
v -0.099155 19.638201 -1.745792  
v -0.125505 19.556618 -1.771053  
v -0.058148 19.086283 -1.624873  
v -0.167159 18.612274 -1.537513  
v 0.549259 20.217764 -0.956367  
v 0.220136 20.341648 -1.087079  
v 0.110151 17.910301 -1.399048  
v 0.011946 17.766562 -1.503739  
v -0.847420 17.590792 -1.239986  
v -0.726894 17.500793 -1.270934  
v -1.112175 17.601913 -0.784700  
v -1.101914 17.622742 -0.571923  
v -0.847420 17.590792 -1.239986  
v -0.842581 17.541372 -1.147114  
v -0.971025 17.674999 -1.179963  
v -1.055877 17.611214 -0.998490  
v 0.958615 17.783333 -0.966627  
v 1.023421 17.931162 -0.664008  
v 0.855173 17.834770 -1.043386  
v -0.935414 17.461220 -1.077249  
v -0.849903 17.385426 -1.179039  
v -0.696997 17.426203 -1.363375  
v -0.687534 17.218420 -1.183004  
v -0.706866 17.234354 -1.044945  
v -0.726894 17.500793 -1.270934  
v -0.803930 17.337412 -1.283881  
v -0.849903 17.385426 -1.179039  
v -0.792136 17.294859 -1.110972  
v -0.759477 17.262884 -1.232410  
v -0.674409 17.296301 -1.510783  
v -0.678273 17.356630 -1.445111  
v -0.766609 17.291224 -1.374219  
v -0.743895 17.246578 -1.451876  
v -0.705801 17.079876 -1.679120  
v -0.679743 17.153618 -1.466913  
v -0.680478 17.233505 -1.567144  
v -0.679743 17.153618 -1.466913  
v -0.705801 17.079876 -1.679120  
v -0.730847 17.201973 -1.519474  
v -0.719052 17.162766 -1.492174  
v -0.705801 17.079876 -1.679120  
v -0.680478 17.233505 -1.567144  
v -0.730847 17.201973 -1.519474  
v 0.094581 17.751995 -1.447898  
v 0.367140 18.007973 -1.530697  
v 0.110151 17.910301 -1.399048  
v 0.094581 17.751995 -1.447898  
v 0.224723 17.788202 -1.519524  
v 0.234034 16.387922 -2.258301  
v 0.311374 16.553787 -2.129693  
v 0.041577 16.552979 -2.087026  
v -0.106502 17.271484 -1.840184  
v 0.855173 17.834770 -1.043386  
v 0.474744 18.212917 -1.543530  
v 0.779391 18.143406 -1.517307  
v -1.013958 18.038298 -1.168612  
v -0.934997 17.875132 -1.212039  
v -0.806781 17.950722 -1.374979  
v -0.510761 18.084044 -1.555248  
v -0.695249 17.831425 -1.418596  
v -0.520870 17.731865 -1.465861  
v -0.377731 18.128166 -1.536576  
v -0.266123 18.159319 -1.516863  
v -0.442910 18.313705 -1.498279  
v -1.337253 18.545486 -0.805817  
v -1.331806 18.495523 -0.823185  
v 1.323824 19.629450 -0.137501  
v 1.231649 19.810871 -0.127164  
v 1.342053 19.424969 -0.155326  
v 1.369428 18.993931 -0.238947  
v 1.358928 19.183714 -0.203022  
v 1.332742 19.262094 -0.490288  
v 0.362021 20.456156 -0.231893  
v 0.097963 20.671076 -0.321394  
v 0.723397 20.365084 -0.184551  
v 0.507618 20.500963 -0.444568  
v 0.943306 20.202677 -0.153957  
v 1.009561 20.066380 -0.423032  
v 1.101901 20.020506 -0.131433  
v -1.352772 19.626850 -0.100611  
v -1.365618 19.288988 0.001394  
v -1.347211 19.266922 0.021435  
v -1.418558 19.351950 -0.218084  
v -0.824859 20.239605 0.397152  
v -1.118307 19.987000 0.245132  
v -1.070649 20.021355 0.064647  
v -0.783788 20.226126 0.139428  
v -0.854363 20.179609 0.549855  
v -0.528383 20.379070 0.533272  
v -0.160837 20.513203 0.238519  
v -0.184844 20.480518 0.550413  
v -0.468221 20.394438 0.194243  
v 0.061909 20.484192 0.557887  
v 0.090122 20.493441 0.359552  
v 0.261587 20.319632 0.363264  
v 0.263399 20.316717 0.526660  
v -0.128635 20.655317 -0.340257  
v -0.151336 20.634501 -0.012592  
v -0.462178 20.508581 -0.043819  
v -0.404651 20.533915 -0.356283  
v -0.778252 20.329765 -0.094518  
v -0.697542 20.362818 -0.381480  
v -1.058475 20.113707 -0.166119  
v -0.937923 20.178936 -0.413531  
v -1.384231 19.047796 -0.336372  
v -1.342460 18.779356 -0.373854  
v -1.423837 18.780510 -0.550090  
v -1.457638 19.079071 -0.495543  
v -1.334671 18.294502 -0.654750  
v -1.256607 17.938789 -0.720256  
v -1.309814 18.536049 -0.407374  
v -1.287087 18.290209 -0.438981  
v -1.379305 18.534239 -0.600055  
v -1.125311 18.210361 0.443961  
v -1.120485 18.220863 0.284644  
v -1.239124 18.363989 0.239405  
v -1.229159 18.358189 0.419596  
v -0.896598 18.003412 0.503311  
v -0.895065 18.005388 0.573392  
v -0.760274 17.969486 0.731429  
v -1.182661 18.251471 0.189796  
v -1.192086 18.260351 0.258864  
v -1.139817 18.151567 0.296159  
v -1.371470 18.917984 0.487920  
v -1.366023 19.077660 0.530561  
v -1.294625 19.050903 0.677273  
v -1.299286 18.912422 0.640902  
v -1.185398 18.902428 0.738954  
v -1.200879 18.745520 0.688104  
v -1.287568 18.730394 0.595055  
v -1.315869 18.548174 0.417109  
v -1.249043 18.560905 0.567628  
v -1.163152 18.368551 0.548664  
v -1.064162 18.222357 0.557937  
v -0.865054 18.032055 0.646869  
v -0.830419 18.058416 0.686216  
v -0.760274 17.969486 0.731429  
v -1.321987 18.555649 0.230284  
v 0.033127 20.364580 0.776428  
v -0.218212 20.366795 0.778265  
v -0.559635 20.275684 0.763949  
v -1.137183 19.939074 0.408730  
v -0.859494 20.106119 0.700380  
v -1.103080 19.864559 0.596107  
v -1.264436 19.792124 0.313934  
v -1.224848 19.727705 0.501526  
v -0.826632 20.024078 0.829888  
v -1.065354 19.807022 0.754613  
v -1.420991 19.532906 0.144926  
v -1.348820 19.659155 0.229069  
v -1.312132 19.598007 0.398507  
v -1.382112 19.470640 0.301050  
v -1.190415 19.456158 0.791022  
v -1.278118 19.188313 0.718027  
v -1.341269 19.235451 0.577117  
v -1.259191 19.500689 0.655521  
v -1.166573 19.647045 0.702863  
v -1.186311 19.693462 0.532006  
v -1.343309 19.274967 0.386079  
v -1.269567 19.522415 0.467904  
v -0.992080 19.738194 0.885438  
v -1.101686 19.582310 0.833258  
v -1.113734 19.422626 0.854236  
v -1.143948 19.152679 0.808795  
v -1.060704 19.560165 0.867829  
v -1.058665 19.386913 0.850373  
v -0.992080 19.125490 0.840770  
v -0.921936 19.650568 0.989800  
v -0.804172 19.973330 0.887744  
v -0.761872 19.866879 0.994107  
v -0.545865 20.178011 0.885654  
v -0.250706 20.271021 0.895814  
v -0.989874 18.143322 0.585060  
v -1.002695 18.251659 0.616148  
v -0.921352 18.272346 0.674929  
v -0.886957 18.167011 0.674093  
v -1.047503 18.395216 0.649820  
v -0.962030 18.418766 0.680490  
v -0.955581 18.052578 0.426238  
v -0.959293 18.054298 0.526495  
v -1.306178 18.960045 0.130889  
v -1.375879 18.931454 0.279931  
v -1.360360 18.728685 0.248894  
v -1.297791 18.765587 0.092200  
v -1.356711 18.724325 0.435473  
v -1.152436 19.028126 0.783078  
v -0.988888 18.905827 0.773134  
v -0.991953 18.750904 0.741691  
v -1.143719 18.749119 0.721460  
v -1.154741 18.903000 0.753675  
v -1.303252 19.109898 0.171592  
v -1.368151 19.104046 0.330643  
v -1.274215 18.573359 0.082965  
v -1.220083 18.360950 0.130179  
v 0.003762 20.277254 0.863446  
v -1.112289 18.581846 0.689472  
v -0.987519 18.598177 0.709260  
v -0.860189 18.105595 0.675866  
v -0.919806 18.076141 0.615806  
v -1.420991 19.532906 0.144926  
v -1.346045 19.305229 0.072830  
v -1.070649 20.021355 0.064647  
v -1.177012 19.871807 0.008602  
v -1.174757 19.985821 -0.204656  
v -1.185627 19.829241 -0.508239  
v -1.307242 19.808603 -0.267047  
v -1.387749 19.669544 -0.316656  
v -1.262308 19.714073 -0.538339  
v -1.439977 19.503906 -0.371137  
v -1.325143 19.528673 -0.573747  
v -1.457638 19.079071 -0.495543  
v -1.460299 19.320356 -0.437748  
v -1.418558 19.351950 -0.218084  
v -1.384231 19.047796 -0.336372  
v -1.441222 19.384418 -0.285518  
v -1.297728 19.703432 -0.063138  
v -1.352772 19.626850 -0.100611  
v -1.435521 19.499865 -0.294702  
v -0.160837 20.513203 0.238519  
v -0.468221 20.394438 0.194243  
v -0.783788 20.226126 0.139428  
v -1.047377 20.028082 -0.454956  
v 0.097963 20.671076 -0.321394  
v 0.084788 20.643660 0.014062  
v 0.099154 20.582005 0.237886  
v 0.090122 20.493441 0.359552  
v -0.128635 20.655317 -0.340257  
v 1.026043 17.618053 1.012247  
v 1.054104 17.592373 0.899082  
v 1.005736 17.469036 0.926660  
v 0.981616 17.500654 1.020811  
v 0.865257 17.257879 0.981590  
v 0.820437 17.215126 0.998097  
v 0.814267 17.226933 1.042664  
v 0.856478 17.277113 1.036748  
v 1.094921 17.669640 0.766216  
v 1.058728 17.589563 0.755398  
v 1.019722 17.595072 0.801840  
v 1.048973 17.677975 0.821653  
v 1.061553 17.751007 1.009321  
v 1.090221 17.730738 0.879205  
v 0.918920 17.661087 1.030743  
v 1.026043 17.618053 1.012247  
v 0.981616 17.500654 1.020811  
v 0.901603 17.553091 1.033707  
v 0.699784 17.178261 1.060222  
v 0.715138 17.165199 1.063136  
v 0.603454 17.127043 1.083621  
v 1.015541 17.517340 0.745871  
v 0.979576 17.471569 0.739879  
v 0.962715 17.482859 0.770625  
v 0.986214 17.519938 0.782217  
v 1.002088 17.527145 0.706638  
v 0.968795 17.477674 0.703078  
v 1.073195 17.687727 0.721231  
v 1.040181 17.602219 0.713782  
v 1.058728 17.589563 0.755398  
v 1.094921 17.669640 0.766216  
v 1.127035 17.777622 0.779518  
v 1.077793 17.785959 0.842733  
v 1.115330 17.958487 0.870477  
v 1.164229 17.962124 0.799965  
v 1.027437 18.671534 1.051861  
v 1.096099 18.671597 1.044020  
v 1.106626 18.506428 1.038370  
v 1.016314 18.510748 1.052381  
v 0.927129 18.346172 1.195279  
v 1.005204 18.349964 1.052900  
v 0.992282 18.151882 1.052229  
v 0.917134 18.149170 1.169068  
v 0.723410 18.626892 1.280701  
v 0.905289 18.641270 1.218171  
v 0.916209 18.493721 1.206731  
v 0.739601 18.483208 1.269072  
v 1.061553 17.751007 1.009321  
v 0.944852 17.816311 1.033252  
v 0.967554 17.953789 1.043500  
v 1.091462 17.930946 1.010575  
v 1.091462 17.930946 1.010575  
v 1.016225 19.307636 1.110605  
v 1.055167 19.339573 0.944283  
v 1.114443 18.844330 0.937099  
v 0.940316 19.281374 1.187907  
v 0.981957 19.033533 1.201715  
v 0.854628 19.015314 1.282095  
v 0.816142 19.256975 1.262890  
v 0.589086 19.482037 1.263589  
v 0.675992 19.505033 1.264676  
v 0.749431 19.237833 1.305151  
v 0.648488 19.214943 1.295473  
v 0.626624 19.801813 1.183865  
v 0.811721 19.660437 1.129671  
v 0.741665 19.527824 1.226722  
v 0.748924 19.840401 1.062757  
v 0.587973 20.029400 1.005179  
v 0.662298 20.064060 0.879700  
v 0.843505 19.897877 0.926940  
v 0.413189 20.145504 0.960004  
v 0.451067 20.198774 0.820159  
v 0.179028 20.173717 0.941698  
v 0.224887 20.232714 0.757197  
v 0.224887 20.232714 0.757197  
v 0.179028 20.173717 0.941698  
v 0.587973 20.029400 1.005179  
v 0.748924 19.840401 1.062757  
v 0.502766 19.985264 1.113227  
v 0.575343 19.785217 1.198624  
v 0.499675 19.760731 1.220401  
v 0.409528 19.943104 1.152372  
v 0.458452 19.965376 1.131862  
v 0.459530 17.525890 1.045375  
v 0.458668 17.514793 1.030034  
v 0.368749 17.530592 1.040827  
v 0.458225 17.546339 1.046123  
v 0.670406 17.705704 1.083089  
v 0.707043 17.771200 1.103865  
v 0.813925 17.729761 1.076324  
v 0.757247 17.663151 1.061641  
v 0.894851 17.717930 1.010537  
v 0.833840 17.648014 0.998984  
v 0.896649 17.952166 1.135700  
v 0.864814 17.822102 1.098835  
v 0.855376 17.410305 0.740475  
v 0.862002 17.400032 0.730771  
v 0.814635 17.406544 0.746251  
v 0.854755 17.397675 0.717380  
v 0.902261 17.415930 0.732544  
v 0.887288 17.411470 0.710159  
v 0.682847 17.553976 1.001593  
v 0.662083 17.586636 1.047972  
v 0.612614 17.634407 1.064225  
v 1.108185 18.136099 1.022863  
v 1.139475 18.166210 0.895268  
v 1.108185 18.136099 1.022863  
v 1.117141 18.341259 1.032719  
v 0.755613 18.158497 1.224771  
v 0.755816 18.339512 1.257430  
v 1.124324 18.687534 0.929486  
v 1.134192 18.530739 0.921859  
v 1.106626 18.506428 1.038370  
v 1.096099 18.671597 1.044020  
v 1.132761 17.972004 0.750280  
v 1.101559 17.797195 0.731683  
v 1.127035 17.777622 0.779518  
v 1.164229 17.962124 0.799965  
v 0.179028 20.173717 0.941698  
v 0.413189 20.145504 0.960004  
v 0.370648 20.109983 1.026449  
v 0.748050 17.973766 1.173008  
v 0.735369 17.861486 1.134256  
v 1.087839 19.492821 0.949996  
v 1.104814 19.506388 0.734255  
v 1.164887 19.356510 0.694388  
v 1.160517 19.338257 0.940419  
v 1.206123 19.234047 0.647274  
v 1.233714 19.158733 0.895611  
v 1.378551 18.597237 0.542342  
v 1.344980 18.676590 0.376641  
v 1.348705 18.589699 0.310639  
v 1.380388 18.513790 0.437601  
v 1.227824 18.528816 0.640446  
v 1.378551 18.597237 0.542342  
v 1.380388 18.513790 0.437601  
v 1.251716 18.437958 0.481725  
v 1.076273 19.113470 1.066671  
v 1.016225 19.307636 1.110605  
v 1.294522 18.993196 0.833448  
v 1.258025 19.065622 0.580525  
v 1.292064 18.937456 0.523556  
v 1.335124 18.850767 0.751142  
v 1.124501 18.945398 1.004140  
v 1.171044 18.763380 0.891912  
v 1.338836 18.370981 0.111506  
v 1.363311 18.346670 0.172859  
v 1.377969 18.418575 0.301024  
v 1.348135 18.462193 0.203428  
v 1.274279 18.360720 0.335583  
v 1.377969 18.418575 0.301024  
v 1.363311 18.346670 0.172859  
v 1.292534 18.308462 0.205847  
v 0.838045 19.659460 1.084723  
v 0.967262 19.708296 0.948362  
v 0.937035 19.462215 1.102408  
v 0.866600 19.889162 0.780659  
v 0.691258 20.066315 0.765900  
v 1.187982 18.705320 0.823845  
v 1.195811 18.551540 0.823249  
v 1.257556 18.355778 -0.033026  
v 1.085609 18.302395 0.119513  
v 1.094515 18.478216 0.361047  
v 1.293952 18.551428 0.132295  
v 1.140311 17.992756 -0.522390  
v 1.073498 17.974653 -0.461822  
v 1.052608 18.035498 -0.285315  
v 1.160061 18.056414 -0.400533  
v 1.314209 19.075642 0.144115  
v 1.341521 19.123705 0.023424  
v 1.304289 18.928829 0.047545  
v 1.298677 18.853502 0.320952  
v 1.081091 18.818184 0.716430  
v 1.137309 18.976158 0.712199  
v 1.276254 19.045567 0.403929  
v 1.104814 19.506388 0.734255  
v 1.209454 19.557594 0.618467  
v 1.282728 19.425362 0.591154  
v 1.164887 19.356510 0.694388  
v 1.291051 18.647757 -0.090312  
v 1.304289 18.928829 0.047545  
v 1.089916 19.932550 0.076352  
v 0.930296 20.113024 0.058477  
v 1.078097 19.765100 0.643449  
v 0.935642 19.955469 0.645501  
v 0.914790 19.970188 0.468436  
v 1.042461 19.794540 0.461545  
v 0.987227 19.718077 0.773425  
v 1.365414 19.107388 0.336774  
v 1.326003 19.140732 0.296198  
v 1.352695 19.076591 0.191976  
v 1.365414 19.107388 0.336774  
v 1.352695 19.076591 0.191976  
v 1.318339 19.058008 0.354396  
v 1.290861 19.082977 0.440287  
v 1.360752 19.143076 0.404449  
v 1.360752 19.143076 0.404449  
v 1.304695 19.186628 0.331390  
v 1.339089 19.275471 0.524202  
v 1.230167 19.186451 0.589874  
v 1.355051 19.324598 0.020168  
v 1.348147 19.548750 0.035598  
v 1.282728 19.425362 0.591154  
v 1.209454 19.557594 0.618467  
v 1.157920 19.577559 0.437918  
v 1.215345 19.441261 0.419587  
v 1.339089 19.275471 0.524202  
v 1.252932 19.319544 0.389652  
v 1.232029 19.731050 0.064457  
v 0.733012 20.291861 0.021435  
v 0.914790 19.970188 0.468436  
v 0.739359 20.144188 0.447508  
v 0.761098 20.266968 0.239925  
v 0.980614 20.086016 0.247298  
v 0.764227 20.131697 0.624649  
v 0.739359 20.144188 0.447508  
v 0.733012 20.291861 0.021435  
v 0.930296 20.113024 0.058477  
v 0.544964 20.401304 -0.099433  
v 0.503894 20.290657 0.394124  
v 0.525936 20.412970 0.221848  
v 0.521591 20.293001 0.583452  
v 0.503894 20.290657 0.394124  
v 0.263399 20.316717 0.526660  
v 0.261587 20.319632 0.363264  
v 0.544964 20.401304 -0.099433  
v 0.261587 20.319632 0.363264  
v 0.341283 20.313955 0.304318  
v 0.339206 20.436672 0.052384  
v 0.518893 20.432253 0.043123  
v 1.413541 19.519716 0.165448  
v 1.348147 19.548750 0.035598  
v 1.427603 19.434078 -0.004547  
v 1.475033 19.453955 0.121388  
v 1.089916 19.932550 0.076352  
v 1.140057 19.906519 0.235770  
v 1.042461 19.794540 0.461545  
v 1.609937 19.375982 -0.128595  
v 1.617260 19.390654 -0.081963  
v 1.578444 19.400229 -0.010590  
v 1.569982 19.376261 -0.097292  
v 1.573288 19.338470 0.044124  
v 1.578444 19.400229 -0.010590  
v 1.617260 19.390654 -0.081963  
v 1.619413 19.353317 -0.055993  
v 1.471967 19.328577 0.213829  
v 1.388736 19.363920 0.283124  
v 1.240175 18.335737 -0.551413  
v 1.125844 18.035460 -0.576699  
v 1.140311 17.992756 -0.522390  
v 1.160061 18.056414 -0.400533  
v 1.137182 18.116869 -0.491377  
v 1.257670 18.442873 -0.232564  
v 0.478494 20.212027 0.720307  
v 0.341283 20.313955 0.304318  
v 0.177761 20.565081 0.324271  
v 0.099154 20.582005 0.237886  
v 0.263044 20.332161 0.243422  
v 0.263044 20.332161 0.243422  
v -1.252933 19.845772 0.152641  
v -1.177012 19.871807 0.008602  
v -1.352772 19.626850 -0.100611  
v -1.297728 19.703432 -0.063138  
v -1.366555 19.725271 0.071842  
v -1.444149 19.642561 0.009058  
v -1.494961 19.597260 -0.049343  
v -1.444149 19.642561 0.009058  
v -1.522616 19.444656 0.022892  
v -1.657115 19.515991 -0.258243  
v -1.692105 19.524694 -0.319659  
v -1.646107 19.466206 -0.354940  
v -1.611256 19.455500 -0.320533  
v -1.709055 19.406828 -0.230803  
v -1.734405 19.436586 -0.296235  
v -1.692105 19.524694 -0.319659  
v -1.657115 19.515991 -0.258243  
v -1.437181 19.561522 -0.162749  
v -1.494961 19.597260 -0.049343  
v 0.304355 20.421597 -0.818409  
v 0.330769 20.493174 -0.498522  
v 0.405284 20.367048 -1.131405  
v 0.492670 20.423803 -1.082746  
v 0.534564 20.370659 -1.377854  
v 0.556606 20.341837 -1.240695  
v 0.488299 20.404699 -1.224745  
v 0.484017 20.403660 -1.369772  
v 0.488299 20.404699 -1.224745  
v 0.420093 20.367682 -1.262813  
v 0.433686 20.383909 -1.382985  
v 0.484017 20.403660 -1.369772  
v 0.473806 20.268818 -0.950780  
v 0.427846 20.470434 -1.588731  
v 0.427846 20.470434 -1.588731  
v -0.312274 16.936218 -1.881179  
v -0.367254 17.226360 -1.773334  
v 0.988710 17.695370 -0.693488  
v 0.478089 17.001625 -1.363540  
v -1.200363 17.756088 -0.743895  
v -1.233323 17.941830 -0.494836  
v -1.169829 17.768515 -0.526456  
v -1.155856 17.768223 -0.970847  
v 0.545623 20.449343 -0.203528  
v -1.176809 18.212805 -0.221568  
v -1.158668 17.917330 -0.309119  
v -1.250919 17.907270 -0.377971  
v -1.290165 18.198095 -0.326170  
v -1.177392 18.448067 -0.019293  
v -1.141604 18.130461 -0.080393  
v -1.146709 17.821468 -0.336850  
v -1.230421 17.822153 -0.396505  
v -0.950262 17.469936 -0.668164  
v -1.077350 17.551746 -0.539834  
v -1.039827 17.544933 -0.520604  
v -1.062452 17.569267 -0.556835  
v -1.077350 17.551746 -0.539834  
v -0.950262 17.469936 -0.668164  
v -1.250919 17.907270 -0.377971  
v -1.230421 17.822153 -0.396505  
v -1.180521 17.836744 -0.439438  
v -1.196787 17.918343 -0.429911  
v -1.290165 18.198095 -0.326170  
v -1.242811 18.217314 -0.394883  
v -1.335746 18.637482 -0.294917  
v -1.229776 18.654850 -0.142746  
v -1.332934 18.996719 -0.098952  
v -1.384231 19.047796 -0.336372  
v -1.237351 18.888012 0.023944  
v -1.145734 18.897045 0.132017  
v -1.084318 17.732296 -0.197372  
v -1.113240 17.907055 -0.130470  
v -1.016137 17.917772 -0.104146  
v -0.996147 17.746269 -0.175848  
v -1.038180 18.137339 -0.037016  
v -1.077579 18.432663 0.032545  
v -1.113240 17.907055 -0.130470  
v -1.084318 17.732296 -0.197372  
v -1.110047 17.762980 -0.301518  
v -1.138095 17.932961 -0.256811  
v -1.335746 18.637482 -0.294917  
v -0.981679 17.659376 -0.228447  
v -0.959624 17.562138 -0.309372  
v -1.026297 17.540649 -0.319824  
v -1.062300 17.643959 -0.244992  
v -0.505136 17.417387 -1.628801  
v -1.308762 18.253939 -1.001302  
v -1.309434 18.226549 -0.937821  
v -1.320341 18.170050 -0.966755  
v -1.323356 18.189381 -1.013881  
v -1.281893 18.168896 -1.041511  
v -1.250780 18.244450 -1.046033  
v -1.308762 18.253939 -1.001302  
v -1.323356 18.189381 -1.013881  
v -1.408855 18.071159 -1.042182  
v -1.349124 18.138987 -1.024979  
v -1.344880 18.126940 -0.994625  
v -1.408855 18.071159 -1.042182  
v -1.318517 18.125925 -1.040383  
v -1.349124 18.138987 -1.024979  
v 0.075465 17.557878 -1.507794  
v 0.071969 17.404730 -1.616234  
v 0.214056 17.428799 -1.641457  
v 1.367555 19.589643 0.188201  
v 1.273607 19.493723 0.380290  
v 1.186234 19.599134 0.419245  
v 1.286262 19.708347 0.208901  
v 1.232029 19.731050 0.064457  
v -0.243143 19.617870 1.405371  
v -0.306472 19.396997 1.428503  
v -0.485766 19.449585 1.352531  
v -0.409313 19.658649 1.332655  
v -0.604899 19.485651 1.339179  
v -0.516272 19.691183 1.321468  
v -0.409313 19.658649 1.332655  
v -0.485766 19.449585 1.352531  
v -0.991928 19.049862 0.813419  
v -0.992080 19.125490 0.840770  
v -0.918972 19.098370 1.020026  
v -0.926953 19.011209 0.985505  
v 0.182910 19.571280 1.397601  
v 0.151914 19.309202 1.444868  
v -0.078417 19.346832 1.471499  
v -0.031833 19.582201 1.434900  
v -0.728314 19.533119 1.240581  
v -0.826480 19.585339 1.123906  
v -0.718382 19.808008 1.126643  
v -0.646058 19.743616 1.242659  
v -0.921936 19.650568 0.989800  
v -0.761872 19.866879 0.994107  
v -0.992080 19.125490 0.840770  
v -0.966503 19.381630 0.938683  
v -0.886009 19.383013 1.083811  
v -0.128292 19.146851 1.472361  
v 0.096268 19.119968 1.447696  
v 0.179028 20.173717 0.941698  
v 0.185918 20.102573 1.088964  
v 0.097723 20.108450 1.105930  
v -0.020384 20.062540 1.179926  
v -0.077125 20.077375 1.158415  
v 0.034508 20.129240 1.068103  
v -0.003370 20.184725 1.021204  
v 0.179028 20.173717 0.941698  
v 0.034508 20.129240 1.068103  
v -0.126266 19.922935 1.290330  
v -0.233325 19.953365 1.247815  
v -0.502552 20.107170 0.980742  
v -0.475581 20.072498 1.094529  
v -0.396408 20.020384 1.177395  
v -0.324926 19.991867 1.230290  
v -0.233325 19.953365 1.247815  
v -0.270329 20.190489 0.966972  
v -0.020878 20.204008 0.936441  
v -0.248236 20.179556 1.010893  
v -0.182931 20.125895 1.100065  
v 0.027991 19.896839 1.309086  
v 0.199096 19.898138 1.274776  
v 0.746973 19.319633 1.057360  
v 0.586764 19.218643 1.203358  
v 0.507810 19.399130 1.245443  
v 0.664616 19.498903 1.117357  
v 0.614868 19.791464 1.006053  
v 0.779987 19.544977 0.965236  
v 0.836627 18.564829 0.671712  
v 0.734558 18.657993 0.892862  
v 0.830837 18.679934 0.828279  
v 0.317341 20.061249 1.075765  
v 0.539518 19.725348 1.154454  
v 0.428256 19.938391 1.121504  
v 0.463773 19.979738 1.052888  
v 0.985200 19.027756 0.718040  
v 0.901906 18.938026 0.874822  
v 0.860962 19.037231 0.943269  
v 0.954556 19.121590 0.784117  
v 0.408946 19.641525 1.230470  
v 0.440894 19.359995 1.249639  
v 0.418547 19.345285 1.208626  
v 0.903870 18.735296 0.745504  
v 0.470449 19.180548 1.236464  
v 0.656990 19.061935 1.140286  
v 0.511381 19.011730 1.198903  
v 0.955607 18.807859 0.649491  
v -0.077125 20.077375 1.158415  
v 0.194696 20.038685 1.171866  
v 0.071080 20.042017 1.201252  
v 0.408946 19.641525 1.230470  
v 0.353489 19.898045 1.179214  
v 0.251746 20.094917 1.067941  
v 0.179028 20.173717 0.941698  
v 0.317341 20.061249 1.075765  
v 0.291859 20.044600 1.117287  
v -1.513634 19.009399 0.024488  
v -1.524896 18.895552 -0.026439  
v -1.555553 18.911716 -0.099307  
v -1.551575 19.035080 -0.066280  
v -1.483128 18.649532 -0.089299  
v -1.461871 18.652094 -0.077999  
v -1.436116 18.547298 -0.112684  
v -1.514596 18.780815 -0.059338  
v -1.469307 18.896313 0.012301  
v -1.475109 18.790836 -0.029542  
v -1.503448 18.663469 -0.125682  
v -1.539528 18.787338 -0.120298  
v -1.285896 19.266933 0.233236  
v -1.388965 19.131306 0.144469  
v -1.482837 19.164307 0.104438  
v -1.437751 19.310575 0.189163  
v -1.530078 19.189846 -0.014328  
v -1.493276 19.339561 0.049166  
v 1.259000 19.635099 0.520097  
v 1.287441 19.633339 0.506479  
v 1.210278 19.546865 0.669089  
v 1.276875 19.610674 0.502628  
v 1.210278 19.546865 0.669089  
v 1.287441 19.633339 0.506479  
v 1.313803 19.770004 0.313604  
v 1.314576 19.699696 0.401218  
v 1.274493 19.701214 0.422932  
v 1.266006 19.768713 0.339536  
v 1.313803 19.770004 0.313604  
v 1.294826 19.738611 0.288546  
v 1.300578 19.671152 0.386054  
v 1.314576 19.699696 0.401218  
v 1.221388 19.870615 0.253328  
v 1.168333 19.956938 0.195460  
v 1.213268 19.978498 0.145724  
v 1.275558 19.871843 0.224445  
v 1.249322 19.832254 0.194015  
v 1.275558 19.871843 0.224445  
v 1.213268 19.978498 0.145724  
v 1.179975 19.930588 0.112888  
v 1.087915 20.061602 0.141366  
v 1.021647 20.141146 0.112824  
v 1.058841 20.168169 0.042414  
v 1.135928 20.080351 0.083649  
v 1.098366 20.028082 0.048773  
v 1.135928 20.080351 0.083649  
v 1.058841 20.168169 0.042414  
v 1.028995 20.103954 0.011883  
v 0.914169 20.240227 0.085879  
v 0.761618 20.350451 0.065622  
v 0.794314 20.387901 -0.028997  
v 0.954378 20.267475 0.007551  
v 0.794314 20.387901 -0.028997  
v 0.773196 20.315754 -0.063810  
v 0.923518 20.184031 -0.021802  
v 0.954378 20.267475 0.007551  
v 0.518893 20.432253 0.043123  
v 0.559317 20.481493 -0.062999  
v 0.559317 20.481493 -0.062999  
v 0.544964 20.401304 -0.099433  
v -1.126428 19.949957 -0.802891  
v -1.157934 19.956152 -0.800433  
v -1.170513 19.773500 -1.124754  
v -1.145557 19.926329 -0.770815  
v -1.170513 19.773500 -1.124754  
v -1.157934 19.956152 -0.800433  
v -1.074310 20.141476 -0.487058  
v -1.126440 20.045223 -0.642840  
v -1.089082 20.034632 -0.653532  
v -1.029414 20.129934 -0.515916  
v -1.054370 20.089371 -0.455729  
v -1.111530 20.003366 -0.607394  
v -1.126440 20.045223 -0.642840  
v -1.074310 20.141476 -0.487058  
v -0.927966 20.253365 -0.346313  
v -0.971000 20.267475 -0.314300  
v -0.845837 20.380362 -0.171402  
v -0.845508 20.310827 -0.134803  
v -0.961727 20.205059 -0.275370  
v -0.971000 20.267475 -0.314300  
v -0.802056 20.363539 -0.216425  
v -0.668165 20.448961 -0.103778  
v -0.699063 20.474579 -0.045884  
v -0.845837 20.380362 -0.171402  
v -0.518261 20.521524 -0.012706  
v -0.257496 20.603033 0.117854  
v -0.279121 20.636364 0.199298  
v -0.536592 20.553892 0.058135  
v -0.279121 20.636364 0.199298  
v -0.301519 20.524426 0.247970  
v -0.053321 20.618069 0.195498  
v -0.085271 20.654036 0.271697  
v -0.085271 20.654036 0.271697  
v -0.116334 20.543251 0.319330  
v 0.114685 20.609138 0.320179  
v 0.099154 20.582005 0.237886  
v 0.090122 20.493441 0.359552  
v 0.114685 20.609138 0.320179  
v -1.180116 19.697010 0.496724  
v -1.224848 19.727705 0.501526  
v -1.103080 19.864559 0.596107  
v -1.264195 19.416357 0.325424  
v -1.382112 19.470640 0.301050  
v -1.180116 19.697010 0.496724  
v 0.339206 20.436672 0.052384  
v 0.358005 20.466759 -0.086790  
v 0.341283 20.313955 0.304318  
v 0.261587 20.319632 0.363264  
v 0.177761 20.565081 0.324271  
v 0.339206 20.436672 0.052384  
v 0.263044 20.332161 0.243422  
v 0.362021 20.456156 -0.231893  
v 0.358005 20.466759 -0.086790  
v 0.358005 20.466759 -0.086790  
v 0.531967 17.122835 -1.767658  
v 0.376261 16.962303 -1.836346  
v 0.585858 17.058987 -1.471068  
v -0.555264 17.676708 -1.396566  
v -1.023979 19.426325 -1.106651  
v -0.847307 18.983137 -1.282652  
v -0.884653 19.193686 -1.218082  
v -0.412569 19.074820 -1.546469  
v 0.408946 19.641525 1.230470  
v 0.418547 19.345285 1.208626  
v 0.327094 19.327070 1.355299  
v 0.366468 19.608145 1.283932  
v 0.291859 20.044600 1.117287  
v 0.297096 19.891727 1.221912  
v 0.236262 19.308496 1.425658  
v 0.279389 19.577662 1.359019  
v 0.353489 19.898045 1.179214  
v 0.251746 20.094917 1.067941  
v -0.345984 18.759138 1.329834  
v -0.206747 18.727251 1.300845  
v -0.466639 18.799965 1.314132  
v -0.535933 18.836884 1.278637  
v -0.938063 18.816891 0.866702  
v -0.943814 18.706806 0.641308  
v -0.976650 18.877522 0.742413  
v -0.935060 18.891216 0.919985  
v -0.982972 18.922356 0.762252  
v -0.871858 19.441338 -1.160542  
v -0.337205 18.615629 -1.483824  
v 0.060009 18.080231 -1.424701  
v 0.229144 14.889215 -2.516494  
v -0.030721 16.985828 -1.923465  
v 0.050344 16.963505 -1.842541  
v -0.266782 16.397943 -2.178250  
v -0.175545 16.942375 -1.918791  
v 0.217679 18.961283 1.336380  
v 0.904175 17.670153 -1.200686  
v 0.625738 17.711988 -1.395945  
v 0.856706 17.372681 -1.116634  
v 0.842556 17.558563 -1.413453  
v 0.760807 17.428343 -1.571414  
v 0.732025 17.223333 -1.274634  
v 0.033850 16.698536 -1.952375  
v 0.263171 16.785603 -1.773904  
v -0.312274 16.936218 -1.881179  
v 0.904175 17.670153 -1.200686  
v 0.916830 17.628086 -1.047580  
v 0.926458 17.543159 -0.893077  
v -0.337800 16.586334 -2.106028  
v -0.442022 16.479782 -1.939149  
v -0.432572 16.450569 -1.785609  
v 0.346427 17.443216 -1.660383  
v 0.376261 16.962303 -1.836346  
v 0.531967 17.122835 -1.767658  
v -1.552057 19.553831 -0.117207  
v -1.608064 19.522820 -0.187288  
v -1.557745 19.472212 -0.266198  
v -1.505894 19.509684 -0.218274  
v -1.662563 19.390589 -0.152234  
v -1.608064 19.522820 -0.187288  
v -1.552057 19.553831 -0.117207  
v -1.596320 19.398165 -0.067433  
v 1.183801 19.399405 0.551996  
v 1.226924 19.268440 0.498029  
v 1.144149 19.221910 0.701976  
v 1.164887 19.356510 0.694388  
v 1.150256 18.990055 0.761504  
v 1.180128 18.859100 0.824453  
v 1.099962 19.186211 0.793885  
v 1.188958 18.179943 0.814812  
v 1.188958 18.179943 0.814812  
v 1.153968 18.190851 0.758299  
v 1.085584 18.836754 1.049670  
v 1.038547 18.832321 1.051342  
v 1.079275 19.054852 1.098823  
v 0.565082 18.905710 1.148749  
v 0.710336 18.954760 1.083380  
v 0.767065 18.851477 1.012109  
v 0.622165 18.803591 1.084217  
v 0.853513 19.382088 0.900539  
v 0.927306 19.219313 0.835829  
v 0.823426 19.140364 0.997350  
v 0.496685 20.052444 0.712339  
v 0.463773 19.979738 1.052888  
v 0.426186 20.088041 0.909685  
v 0.317341 20.061249 1.075765  
v 0.614868 19.791464 1.006053  
v 0.682314 19.840174 0.899183  
v 0.565981 19.891821 0.691525  
v -1.383284 19.102726 -0.652660  
v -1.369912 19.332251 -0.610599  
v 0.202882 18.134426 -1.375219  
v 0.358005 20.466759 -0.086790  
v 1.327156 19.259649 0.156695  
v 1.331704 18.743948 -0.321356  
v 0.696110 19.498917 1.075780  
v 0.898739 19.299927 0.659440  
v 0.828797 19.452816 0.653117  
v 0.911421 17.313229 0.964387  
v 0.898892 17.338411 1.031845  
v 0.937454 17.407177 1.028602  
v 0.957318 17.380104 0.948057  
v 0.898892 17.338411 1.031845  
v 0.850309 17.377621 1.035671  
v 0.877786 17.452187 1.034316  
v 0.937454 17.407177 1.028602  
v 0.895560 17.428055 0.747151  
v 0.930512 17.452326 0.757311  
v 0.943725 17.442280 0.735927  
v 0.934464 17.446234 0.704826  
v 0.551818 17.515478 1.014008  
v 0.556759 17.540562 1.042981  
v 0.547853 17.580643 1.052520  
v -0.780393 20.546076 -0.422880  
v -0.824415 20.561684 -0.426452  
v -0.878686 20.413513 -0.759021  
v -0.818651 20.539274 -0.403130  
v -0.878686 20.413513 -0.759021  
v -0.824415 20.561684 -0.426452  
v -0.759503 20.642597 -0.259725  
v -0.701267 20.620985 -0.262702  
v -0.610676 20.690722 -0.115256  
v -0.678325 20.711094 -0.103968  
v -0.675424 20.645727 -0.074033  
v -0.755082 20.595673 -0.233198  
v -0.759503 20.642597 -0.259725  
v -0.678325 20.711094 -0.103968  
v -0.512813 20.747654 0.010705  
v -0.582033 20.765022 0.038588  
v -0.467436 20.727663 0.193927  
v -0.577042 20.694714 0.064254  
v -0.582033 20.765022 0.038588  
v -0.474238 20.802408 0.172530  
v -0.116536 20.842541 0.514333  
v -0.303951 20.837309 0.351736  
v -0.236290 20.827047 0.267606  
v -0.053359 20.833521 0.400901  
v -0.125746 20.764223 0.527901  
v -0.305117 20.760666 0.369218  
v -0.303951 20.837309 0.351736  
v -0.116536 20.842541 0.514333  
v 0.299997 20.729349 0.726920  
v 0.091211 20.806232 0.639699  
v 0.130039 20.801380 0.513599  
v 0.307028 20.725727 0.593193  
v 0.091211 20.806232 0.639699  
v 0.044427 20.725018 0.644373  
v 0.372726 20.667452 0.597843  
v 0.438120 20.640430 0.736371  
v 0.307598 20.556210 0.710971  
v 0.489287 20.577761 0.720636  
v 0.521199 20.512594 0.693995  
v 0.328324 20.524668 0.695997  
v 0.440920 20.360928 0.551350  
v 0.363719 20.459551 0.490061  
v 0.276688 20.330931 0.323143  
v 0.258889 20.291569 0.366127  
v 0.258889 20.291569 0.366127  
v 0.246981 20.300779 0.396100  
v 0.318569 20.414885 0.584769  
v 0.440920 20.360928 0.551350  
v 0.408767 20.551346 0.559065  
v 0.511165 20.460629 0.651290  
v 0.521199 20.512594 0.693995  
v 0.413024 20.596041 0.585377  
v 0.511165 20.460629 0.651290  
v 0.332808 20.483408 0.660335  
v -1.346045 19.305229 0.072830  
v -1.420991 19.532906 0.144926  
v -1.493276 19.339561 0.049166  
v -0.780393 20.546076 -0.422880  
v -0.878686 20.413513 -0.759021  
v -0.818651 20.539274 -0.403130  
v -0.610676 20.690722 -0.115256  
v -0.701267 20.620985 -0.262702  
v -0.755082 20.595673 -0.233198  
v -0.675424 20.645727 -0.074033  
v -0.577042 20.694714 0.064254  
v -0.467436 20.727663 0.193927  
v -0.405475 20.788067 0.122262  
v -0.512813 20.747654 0.010705  
v -0.305117 20.760666 0.369218  
v -0.236290 20.827047 0.267606  
v 0.044427 20.725018 0.644373  
v 0.130039 20.801380 0.513599  
v -0.053359 20.833521 0.400901  
v -0.125746 20.764223 0.527901  
v 0.413024 20.596041 0.585377  
v 0.400546 20.634792 0.596842  
v 0.307598 20.556210 0.710971  
v 0.328324 20.524668 0.695997  
v 0.276688 20.330931 0.323143  
v 0.363719 20.459551 0.490061  
v 0.318569 20.414885 0.584769  
v 0.246981 20.300779 0.396100  
v 0.393375 20.513304 0.532880  
v 0.330009 20.452976 0.629336  
v 0.340232 19.020889 1.232562  
v 0.234908 19.024651 1.226114  
v 0.224127 18.968683 1.243711  
v 0.303532 18.959511 1.238896  
v -0.378592 17.037868 -1.064530  
v -0.410009 17.206093 -0.890493  
v -0.242307 17.025377 -1.015250  
v -0.022043 17.362141 -0.537111  
v -0.032203 17.230595 -0.785219  
v -0.414722 17.368032 -0.585364  
v 0.033102 16.466351 -1.338304  
v -0.002686 16.783983 -1.222288  
v 0.306953 16.901520 -1.228749  
v 0.290003 16.576019 -1.384278  
v 0.269847 16.389746 -1.530254  
v 0.515650 16.700310 -1.558492  
v 0.369560 16.433729 -1.617324  
v 0.255938 16.079603 -1.718100  
v 0.260587 15.941328 -1.771256  
v 0.018407 15.837650 -1.716719  
v 0.023170 15.983096 -1.664741  
v 0.230259 15.798885 -1.887044  
v 0.455489 16.072027 -1.908960  
v 0.417268 15.906706 -2.012055  
v 0.366937 15.741397 -2.118646  
v 0.378275 15.600120 -2.184775  
v 0.199931 15.656456 -2.002832  
v 0.355853 15.460870 -2.241972  
v 0.259523 15.263029 -2.308848  
v 0.166550 15.226140 -2.208983  
v 0.208926 15.302441 -2.124625  
v -0.280742 16.032021 -1.760349  
v 0.015303 15.710499 -1.841438  
v -0.238683 15.840173 -1.874110  
v -0.374842 15.633513 -2.175020  
v -0.331833 15.741435 -2.115200  
v -0.151209 15.672735 -1.998880  
v -0.372258 15.511264 -2.238488  
v -0.203554 15.391131 -2.107979  
v -0.182778 15.251285 -2.210162  
v -0.266629 15.301705 -2.304123  
v -0.333632 16.664116 -1.369570  
v 0.030961 16.325529 -1.452724  
v -0.301493 16.476131 -1.533003  
v -0.342551 16.872700 -1.260432  
v 0.183944 15.097277 -2.237563  
v 0.198715 14.974306 -2.297548  
v 0.044023 14.897321 -2.258656  
v 0.019725 15.059690 -2.188081  
v 0.240368 14.865588 -2.476196  
v 0.229144 14.889215 -2.516494  
v 0.126974 14.768738 -2.614598  
v 0.138351 14.717077 -2.554487  
v 0.074249 14.716431 -2.483265  
v 0.004827 14.725767 -2.516279  
v -0.087804 14.834448 -2.417529  
v 0.058262 14.784244 -2.378333  
v -0.156251 15.114101 -2.244240  
v -0.296514 15.189046 -2.350349  
v 0.324688 17.390150 -0.533044  
v 0.290332 17.242704 -0.746670  
v -0.015417 17.022387 -0.973686  
v 0.147776 17.031357 -0.953556  
v -0.496686 17.133512 -1.119928  
v -0.706866 17.234354 -1.044945  
v -0.727844 17.402412 -0.737029  
v 0.478089 17.001625 -1.363540  
v 0.251276 16.217876 -1.664956  
v 0.414418 16.347511 -1.794439  
v 0.449636 16.209768 -1.845619  
v 0.016494 15.453891 -1.990494  
v 0.012225 15.583346 -1.966158  
v 0.204922 15.504246 -2.032565  
v -0.008766 15.204084 -2.171118  
v 0.019484 15.282538 -2.075548  
v -0.527318 16.188969 -1.903475  
v -0.474288 15.965208 -2.008812  
v -0.175925 15.519967 -2.038481  
v -0.277854 16.176476 -1.714135  
v -0.522859 16.530388 -1.729628  
v -0.597437 16.706110 -1.629194  
v -0.452005 16.511690 -1.657849  
v -0.609066 16.920612 -1.501561  
v -0.579587 17.083563 -1.348312  
v 0.315555 15.168360 -2.337351  
v 0.259523 15.263029 -2.308848  
v -0.058933 14.754587 -2.580355  
v -0.204352 14.902971 -2.493843  
v -0.130521 14.976929 -2.308354  
v 0.474060 16.481110 -1.702087  
v 0.154363 19.851219 -1.611635  
v 0.096025 19.731302 -1.684098  
v -0.073337 19.760731 -1.694295  
v -0.059757 19.871729 -1.625266  
v 0.026286 19.607800 -1.741637  
v -0.039462 19.522148 -1.771597  
v -0.125505 19.556618 -1.771053  
v -0.099155 19.638201 -1.745792  
v 0.229533 20.028715 -1.411710  
v 0.193875 19.950680 -1.518954  
v -0.052346 19.972216 -1.537057  
v -0.046769 20.065454 -1.426224  
v -0.232641 19.421284 -1.799772  
v -0.216958 19.395605 -1.798898  
v -0.306092 19.394415 -1.799278  
v 0.550514 17.312962 -0.892811  
v 0.517424 17.172241 -1.094984  
v 0.300530 17.067068 -0.985454  
v 0.605291 17.464474 -0.693032  
v -0.911965 17.369501 -0.762100  
v -0.644335 17.144485 -1.210076  
v -0.562232 18.670359 0.051408  
v -0.504427 18.277401 0.041020  
v -0.736548 18.205750 -0.099509  
v -0.824669 18.613426 -0.097735  
v 1.291051 18.647757 -0.090312  
v 0.749519 17.957891 -0.093479  
v 0.702178 17.777863 -0.304330  
v 0.392463 17.710974 -0.142037  
v 0.423767 17.906498 -0.006321  
v 0.767952 18.200859 -0.027325  
v 0.486994 18.254520 0.052105  
v 0.544255 18.658854 0.065724  
v 0.793453 18.544941 0.068283  
v 1.137182 18.116869 -0.491377  
v 1.194595 18.248756 -0.382658  
v -0.736548 18.205750 -0.099509  
v -0.806832 18.286293 -0.021181  
v -0.828165 18.579197 0.026275  
v -0.824669 18.613426 -0.097735  
v -0.806832 18.286293 -0.021181  
v -1.233323 17.941830 -0.494836  
v -1.287087 18.290209 -0.438981  
v -0.775997 17.943298 -0.125568  
v -0.990534 18.902378 0.392895  
v -0.995615 19.041298 0.415343  
v -1.036356 19.052437 0.291029  
v -1.030896 18.906052 0.295171  
v -1.306178 18.960045 0.130889  
v -1.089993 18.894741 0.207203  
v -1.031491 19.198219 0.297224  
v -0.991953 18.750904 0.741691  
v -0.968086 18.767132 0.604366  
v -0.959091 18.595921 0.576053  
v -0.987519 18.598177 0.709260  
v -1.006446 18.757618 0.372220  
v -1.052254 18.728800 0.275573  
v -1.088802 18.569445 0.259307  
v -1.024130 18.580111 0.365088  
v -1.125831 18.524891 0.202161  
v -1.109033 18.709263 0.210598  
v -1.297791 18.765587 0.092200  
v -1.274215 18.573359 0.082965  
v 0.522377 19.302139 0.249997  
v 0.703965 17.672146 1.013476  
v 0.833840 17.648014 0.998984  
v 0.890493 17.722160 1.002113  
v 0.746327 17.737995 1.022800  
v 0.960916 17.753565 0.934768  
v 0.963133 17.955246 0.935110  
v 0.916969 17.964102 1.020558  
v 0.933197 17.827219 1.011031  
v 0.735369 17.861486 1.134256  
v 0.707043 17.771200 1.103865  
v 0.778530 17.830780 1.041182  
v 0.631793 17.604143 1.011627  
v 0.670406 17.705704 1.083089  
v 0.612614 17.634407 1.064225  
v 0.748050 17.973766 1.173008  
v 0.799965 17.966810 1.061806  
v 0.927953 18.679186 0.948146  
v 0.779404 18.650606 1.119523  
v 0.799446 18.511675 1.114215  
v 0.932311 18.535603 0.956380  
v 1.014933 18.539263 0.889504  
v 0.969264 18.681023 0.914702  
v 1.062680 17.787605 0.839186  
v 1.101559 17.797195 0.731683  
v 1.132761 17.972004 0.750280  
v 1.053229 17.958158 0.855135  
v 1.054104 17.592373 0.899082  
v 1.090221 17.730738 0.879205  
v 0.947981 17.637701 0.941178  
v 0.918920 17.661087 1.030743  
v 1.019722 17.595072 0.801840  
v 1.040181 17.602219 0.713782  
v 1.073195 17.687727 0.721231  
v 1.048973 17.677975 0.821653  
v 0.968795 17.477674 0.703078  
v 1.002088 17.527145 0.706638  
v 0.986214 17.519938 0.782217  
v 0.962715 17.482859 0.770625  
v 0.895560 17.428055 0.747151  
v 0.855376 17.410305 0.740475  
v 0.854755 17.397675 0.717380  
v 0.887288 17.411470 0.710159  
v 0.695856 19.253582 1.115849  
v 0.683994 18.981226 1.292005  
v 0.759376 18.789555 1.124831  
v 0.648488 19.214943 1.295473  
v 0.589086 19.482037 1.263589  
v 0.682847 17.553976 1.001593  
v 0.548626 17.558271 1.017378  
v 0.459467 17.535381 1.031592  
v 0.458668 17.514793 1.030034  
v 0.551818 17.515478 1.014008  
v 0.458225 17.546339 1.046123  
v 0.368749 17.530592 1.040827  
v 0.813961 18.372742 1.104455  
v 0.755816 18.339512 1.257430  
v 0.755613 18.158497 1.224771  
v 0.813381 18.175255 1.090385  
v 0.886895 18.167263 1.043095  
v 0.936656 18.392021 0.964615  
v 0.953315 18.172749 0.953999  
v 1.060957 18.178143 0.861545  
v 1.153968 18.190851 0.758299  
v 0.739601 18.483208 1.269072  
v 0.723410 18.626892 1.280701  
v 0.933197 17.827219 1.011031  
v 0.901603 17.553091 1.033707  
v 0.915703 17.519531 0.959978  
v 1.005736 17.469036 0.926660  
v 1.016225 19.307636 1.110605  
v 1.076273 19.113470 1.066671  
v 1.164887 19.356510 0.694388  
v 1.055167 19.339573 0.944283  
v 1.206123 19.234047 0.647274  
v 1.227824 18.528816 0.640446  
v 1.251716 18.437958 0.481725  
v 1.348705 18.589699 0.310639  
v 1.344980 18.676590 0.376641  
v 1.292064 18.937456 0.523556  
v 1.258025 19.065622 0.580525  
v 1.124501 18.945398 1.004140  
v 1.171044 18.763380 0.891912  
v 1.274279 18.360720 0.335583  
v 1.292534 18.308462 0.205847  
v 1.338836 18.370981 0.111506  
v 1.348135 18.462193 0.203428  
v 1.289024 19.222416 0.297908  
v 1.269718 19.280842 0.344945  
v 1.510542 19.202362 0.025476  
v 1.430250 19.174049 0.115776  
v 1.529101 19.330997 0.126063  
v 1.348147 19.548750 0.035598  
v 1.327156 19.259649 0.156695  
v 1.430250 19.174049 0.115776  
v 1.427603 19.434078 -0.004547  
v 1.289024 19.222416 0.297908  
v 1.623771 19.298084 -0.102562  
v 1.569361 19.242420 -0.038980  
v 1.569361 19.242420 -0.038980  
v 1.623771 19.298084 -0.102562  
v 1.609937 19.375982 -0.128595  
v 1.569982 19.376261 -0.097292  
v 1.142798 18.544952 0.742501  
v 1.118092 18.681568 0.729466  
v 1.319403 19.116396 0.322434  
v 1.305822 19.155123 0.363277  
v 1.290861 19.082977 0.440287  
v 1.318339 19.058008 0.354396  
v 1.164887 19.356510 0.694388  
v 1.230167 19.186451 0.589874  
v 1.269996 19.297323 0.454438  
v 1.183801 19.399405 0.551996  
v 1.352695 19.076591 0.191976  
v 1.326003 19.140732 0.296198  
v 1.304695 19.186628 0.331390  
v 1.252932 19.319544 0.389652  
v 1.215345 19.441261 0.419587  
v 0.923595 18.822781 0.939912  
v -0.006271 17.699131 -0.113634  
v -0.003446 17.913364 -0.001862  
v -0.461874 17.934191 -0.023550  
v -0.439134 17.710062 -0.145242  
v -1.390384 19.278158 -0.029770  
v -1.365618 19.288988 0.001394  
v -1.352772 19.626850 -0.100611  
v -1.437181 19.561522 -0.162749  
v -1.390384 19.278158 -0.029770  
v -1.522616 19.444656 0.022892  
v -1.420991 19.532906 0.144926  
v -1.365618 19.288988 0.001394  
v -1.639253 19.317404 -0.299174  
v -1.611256 19.455500 -0.320533  
v -1.646107 19.466206 -0.354940  
v -1.695006 19.386724 -0.354826  
v -1.220083 18.360950 0.130179  
v -1.182661 18.251471 0.189796  
v -1.157134 18.262087 0.221518  
v -1.167801 18.336840 0.203478  
v -0.921174 18.143421 0.462393  
v -0.960877 18.231936 0.412556  
v -1.120485 18.220863 0.284644  
v -1.020988 18.115349 0.349366  
v -0.837285 18.039326 0.595385  
v -0.879686 18.084148 0.523809  
v -0.955581 18.052578 0.426238  
v -0.896598 18.003412 0.503311  
v -0.760274 17.969486 0.731429  
v -1.153549 18.380268 0.233578  
v -1.003759 18.410456 0.371726  
v -0.941229 18.426950 0.558228  
v -0.830419 18.058416 0.686216  
v -0.916171 18.259958 0.545484  
v -0.882637 18.161057 0.564347  
v -0.886957 18.167011 0.674093  
v -0.921352 18.272346 0.674929  
v -0.962030 18.418766 0.680490  
v -0.860189 18.105595 0.675866  
v -0.860620 18.094179 0.577016  
v -1.157134 18.262087 0.221518  
v -1.192086 18.260351 0.258864  
v -1.239124 18.363989 0.239405  
v -1.167801 18.336840 0.203478  
v -0.994082 19.386597 0.254481  
v 1.014287 17.831579 -0.530029  
v 1.052608 18.035498 -0.285315  
v 0.483688 20.342508 -1.389560  
v 0.534564 20.370659 -1.377854  
v 0.427846 20.470434 -1.588731  
v 0.487539 20.286364 -1.128821  
v 0.493088 20.305037 -1.264080  
v 0.420093 20.367682 -1.262813  
v 0.405284 20.367048 -1.131405  
v 0.609078 20.344677 -0.781253  
v 0.577990 20.329168 -1.092209  
v 0.487539 20.286364 -1.128821  
v 0.473806 20.268818 -0.950780  
v 0.304355 20.421597 -0.818409  
v 0.473806 20.268818 -0.950780  
v 0.556606 20.341837 -1.240695  
v 0.493088 20.305037 -1.264080  
v 0.427846 20.470434 -1.588731  
v 0.433686 20.383909 -1.382985  
v 0.483688 20.342508 -1.389560  
v 0.856706 17.372681 -1.116634  
v 0.732025 17.223333 -1.274634  
v -0.982693 17.743774 -0.389081  
v -1.169829 17.768515 -0.526456  
v -0.766420 17.730459 -0.284162  
v -1.139817 18.151567 0.296159  
v -1.139817 18.151567 0.296159  
v -1.495721 18.776962 -0.116422  
v -1.475109 18.790836 -0.029542  
v -1.469307 18.896313 0.012301  
v -1.486270 18.891916 -0.094518  
v -1.479277 18.656488 -0.123757  
v -1.461871 18.652094 -0.077999  
v -1.551575 19.035080 -0.066280  
v -1.555553 18.911716 -0.099307  
v -1.486270 18.891916 -0.094518  
v -1.460832 19.006271 -0.056184  
v -1.479277 18.656488 -0.123757  
v -1.495721 18.776962 -0.116422  
v -1.539528 18.787338 -0.120298  
v -1.503448 18.663469 -0.125682  
v -1.436116 18.547298 -0.112684  
v -1.436116 18.547298 -0.112684  
v -1.406802 19.153427 0.009349  
v -1.388965 19.131306 0.144469  
v -1.285896 19.266933 0.233236  
v -1.346045 19.305229 0.072830  
v -1.406802 19.153427 0.009349  
v -1.530078 19.189846 -0.014328  
v 1.259000 19.635099 0.520097  
v 1.210278 19.546865 0.669089  
v 1.276875 19.610674 0.502628  
v 1.300578 19.671152 0.386054  
v 1.274493 19.701214 0.422932  
v 1.221388 19.870615 0.253328  
v 1.249322 19.832254 0.194015  
v 1.179975 19.930588 0.112888  
v 1.168333 19.956938 0.195460  
v 1.098366 20.028082 0.048773  
v 1.028995 20.103954 0.011883  
v 1.021647 20.141146 0.112824  
v 1.087915 20.061602 0.141366  
v 0.773196 20.315754 -0.063810  
v 0.544964 20.401304 -0.099433  
v 0.518893 20.432253 0.043123  
v 0.761618 20.350451 0.065622  
v -1.126428 19.949957 -0.802891  
v -1.170513 19.773500 -1.124754  
v -1.145557 19.926329 -0.770815  
v -1.089082 20.034632 -0.653532  
v -1.111530 20.003366 -0.607394  
v -1.054370 20.089371 -0.455729  
v -1.029414 20.129934 -0.515916  
v -0.845508 20.310827 -0.134803  
v -0.802056 20.363539 -0.216425  
v -0.927966 20.253365 -0.346313  
v -0.961727 20.205059 -0.275370  
v -0.707576 20.395882 -0.001634  
v -0.668165 20.448961 -0.103778  
v -0.518261 20.521524 -0.012706  
v -0.551008 20.466379 0.109961  
v -0.301519 20.524426 0.247970  
v -0.257496 20.603033 0.117854  
v -0.116334 20.543251 0.319330  
v -0.053321 20.618069 0.195498  
v 0.090122 20.493441 0.359552  
v 0.099154 20.582005 0.237886  
v 0.926458 17.543159 -0.893077  
v 0.153859 18.852926 1.280662  
v 0.198360 18.920757 1.264233  
v 0.202855 18.917969 1.313989  
v 0.012813 18.831549 1.288065  
v -0.027320 18.812695 1.346105  
v -0.065264 18.772356 1.295016  
v -0.039692 18.775873 1.266128  
v -0.039692 18.775873 1.266128  
v -0.126151 18.724970 1.201816  
v -0.027487 18.759773 1.271573  
v -0.519933 19.409655 0.231564  
v 0.000620 18.698835 0.165980  
v 0.001178 18.304497 0.109607  
v -0.003446 19.382786 0.291118  
v 0.086024 18.925470 1.279032  
v 0.119697 19.002508 1.246962  
v 0.046391 18.943146 1.318061  
v -0.447420 18.747177 1.199979  
v -0.382583 18.678137 1.228800  
v -0.206747 18.727251 1.300845  
v -0.370004 18.826963 1.226038  
v -0.043402 18.865730 1.329690  
v -0.245157 18.977005 1.255036  
v -0.290941 18.910801 1.246852  
v -0.091301 18.801422 1.356382  
v -0.663452 18.958902 0.998376  
v -0.605505 18.921005 1.199131  
v -0.523721 19.051636 1.289506  
v -0.633795 19.086802 1.011653  
v -0.593548 18.638687 1.129956  
v -0.957863 19.019432 0.652962  
v -0.993144 19.015747 0.804171  
v -0.992080 19.125490 0.840770  
v -0.957281 19.149967 0.689903  
v 0.138351 14.717077 -2.554487  
v 0.181512 14.827126 -2.426397  
v 0.198360 18.920757 1.264233  
v 0.252947 18.906292 1.244166  
v 0.585858 17.058987 -1.471068  
v 0.263171 16.785603 -1.773904  
v -0.493088 16.344433 -1.840184  
v -1.467331 19.258419 -0.122071  
v -1.554667 19.270481 -0.215576  
v -1.662563 19.390589 -0.152234  
v -1.596320 19.398165 -0.067433  
v -1.557745 19.472212 -0.266198  
v -1.554667 19.270481 -0.215576  
v -1.467331 19.258419 -0.122071  
v -1.505894 19.509684 -0.218274  
v -1.639253 19.317404 -0.299174  
v -1.695006 19.386724 -0.354826  
v -1.734405 19.436586 -0.296235  
v -1.709055 19.406828 -0.230803  
v 1.094515 18.478216 0.361047  
v 1.038876 19.116776 0.154490  
v 0.995723 19.048483 0.686584  
v 0.386533 19.159973 1.226049  
v 0.245093 19.172377 1.183371  
v 0.230311 19.033766 1.376660  
v 0.185767 19.182499 1.231422  
v 0.137590 19.218679 1.165522  
v 0.119697 19.002508 1.246962  
v -0.531372 19.271318 1.346476  
v -0.196638 19.043211 1.256835  
v 0.011452 19.240417 1.247182  
v -0.510571 19.274876 1.169373  
v -0.531372 19.271318 1.346476  
v -0.598818 19.300415 0.997451  
v -0.992080 19.125490 0.840770  
v -0.991928 19.049862 0.813419  
v -0.860773 19.017595 0.821768  
v -0.854693 19.114027 0.840200  
v -0.943814 18.706806 0.641308  
v -0.871364 18.813765 0.771500  
v -0.976650 18.877522 0.742413  
v -0.982972 18.922356 0.762252  
v -0.868121 18.883438 0.790591  
v -0.794429 18.756414 0.941876  
v -0.789045 18.736259 1.015276  
v -0.702901 18.816612 1.101446  
v -0.722068 18.841393 0.972938  
v -0.794429 18.756414 0.941876  
v -0.882411 18.767384 0.960017  
v -0.918743 18.684305 0.862699  
v -0.894230 19.411366 0.519907  
v -0.935314 19.453461 0.397278  
v -0.990801 19.179955 0.448179  
v -1.213472 19.501740 0.334811  
v -1.285896 19.266933 0.233236  
v -0.894585 19.363691 0.745264  
v -0.918414 19.345299 0.875836  
v -0.854693 19.114027 0.840200  
v -0.749039 19.098940 1.067431  
v -0.715367 19.320635 1.083862  
v -0.813647 19.332428 0.896865  
v 0.201248 19.373474 1.053952  
v 0.185767 19.182499 1.231422  
v 0.137590 19.218679 1.165522  
v -0.009654 19.400824 1.089119  
v -0.240812 19.420523 1.052052  
v -0.531372 19.271318 1.346476  
v -0.598818 19.300415 0.997451  
v -0.654774 19.497990 0.847117  
v -0.715367 19.320635 1.083862  
v -0.846724 19.629171 0.512332  
v -0.813647 19.332428 0.896865  
v -0.864827 19.504160 0.769194  
v -0.918414 19.345299 0.875836  
v 0.418547 19.345285 1.208626  
v 0.324130 19.599424 0.833853  
v 0.091465 19.644373 0.870832  
v -0.169832 19.667351 0.830255  
v -0.405044 19.429443 1.012020  
v -0.462203 19.666414 0.722448  
v -0.729695 19.641966 0.587404  
v -0.949730 19.729719 0.373829  
v -0.921062 19.893724 0.598147  
v -0.512116 20.141451 0.655788  
v -0.506403 19.910433 0.449408  
v 0.436574 19.224571 1.118117  
v 0.446405 19.173187 1.208404  
v 0.511381 19.011730 1.198903  
v 0.491719 19.114508 1.018341  
v 0.836627 18.564829 0.671712  
v 0.747809 18.711569 0.760250  
v 0.734558 18.657993 0.892862  
v 0.620303 18.905964 0.899260  
v 0.554326 19.008284 0.965983  
v 0.565082 18.905710 1.148749  
v 0.622165 18.803591 1.084217  
v 0.439881 19.574760 0.806692  
v 0.418547 19.345285 1.208626  
v 0.606215 19.494860 0.823376  
v 0.409528 19.943104 1.152372  
v 0.499675 19.760731 1.220401  
v 0.463773 19.979742 1.052888  
v 0.614868 19.791464 1.006053  
v 0.499675 19.760731 1.220401  
v 0.614868 19.791464 1.006053  
v 0.317341 20.061249 1.075765  
v -0.003446 19.975927 0.474644  
v 0.498915 19.900753 0.452081  
v -0.003446 20.289646 0.666492  
v 0.496685 20.052444 0.712339  
v 0.623191 19.914347 0.691499  
v 0.752294 19.672483 0.631730  
v -0.994082 19.386597 0.254481  
v -1.213472 19.501740 0.334811  
v -0.994082 19.386597 0.254481  
v -1.285896 19.266933 0.233236  
v -1.119536 19.699707 0.493811  
v -0.949730 19.729719 0.373829  
v -1.016137 17.917772 -0.104146  
v -1.138095 17.932961 -0.256811  
v -1.110047 17.762980 -0.301518  
v -0.996147 17.746269 -0.175848  
v -1.176809 18.212805 -0.221568  
v -1.038180 18.137339 -0.037016  
v -1.196787 17.918343 -0.429911  
v -1.158668 17.917330 -0.309119  
v -1.242811 18.217314 -0.394883  
v -1.180521 17.836744 -0.439438  
v -1.146709 17.821468 -0.336850  
v -1.039827 17.544933 -0.520604  
v -1.062452 17.569267 -0.556835  
v -0.950262 17.469936 -0.668164  
v 0.547853 17.580643 1.052520  
v 0.930512 17.452326 0.757311  
v 0.934464 17.446234 0.704826  
v 0.790058 17.241236 1.005077  
v 0.820437 17.215126 0.998097  
v 0.865257 17.257879 0.981590  
v 0.824035 17.288399 0.990889  
v 0.702457 17.168900 1.042499  
v 0.699784 17.178261 1.060222  
v 0.603454 17.127043 1.083621  
v -1.221883 18.512724 -1.041866  
v -1.331806 18.495523 -0.823185  
v -1.337253 18.545486 -0.805817  
v -1.282881 18.691715 -0.899461  
v -1.219413 18.597551 -1.038508  
v -1.320557 18.394480 -0.862685  
v -1.228129 18.403843 -1.045096  
v -1.236895 18.301357 -1.047098  
v -1.307458 18.279276 -0.912864  
v -1.250780 18.244450 -1.046033  
v -1.281893 18.168896 -1.041511  
v -1.320341 18.170050 -0.966755  
v -1.309434 18.226549 -0.937821  
v -1.408855 18.071159 -1.042182  
v -1.344880 18.126940 -0.994625  
v -1.318517 18.125925 -1.040383  
v 0.374792 16.379320 -2.144451  
v 0.129229 16.221107 -2.321073  
v 0.378630 16.363371 -2.121167  
v 0.374792 16.379320 -2.144451  
v 0.355536 16.376789 -2.120800  
v 0.129229 16.221107 -2.321073  
v 0.378630 16.363371 -2.121167  
v 0.129229 16.221107 -2.321073  
v 0.355536 16.376789 -2.120800  
v 0.575014 16.608894 -1.867801  
v 0.581640 16.573904 -1.827997  
v 0.626447 16.680508 -1.669770  
v 0.618884 16.732422 -1.716681  
v 0.538732 16.598671 -1.833419  
v 0.575014 16.608894 -1.867801  
v 0.618884 16.732422 -1.716681  
v 0.567172 16.697117 -1.696019  
v 0.626447 16.680508 -1.669770  
v 0.581640 16.573904 -1.827997  
v 0.538732 16.598671 -1.833419  
v 0.567172 16.697117 -1.696019  
v 0.600388 16.953270 -1.316198  
v 0.388030 17.237637 -0.982262  
v 0.363770 17.302776 -1.010284  
v 0.593535 17.020678 -1.363730  
v 0.533829 16.949127 -1.360220  
v 0.593535 17.020678 -1.363730  
v 0.363770 17.302776 -1.010284  
v 0.354586 17.234558 -1.040485  
v 0.533829 16.949127 -1.360220  
v 0.354586 17.234558 -1.040485  
v 0.388030 17.237637 -0.982262  
v 0.600388 16.953270 -1.316198  
v 0.504338 16.472878 -1.972074  
v 0.498789 16.496681 -2.003795  
v 0.498789 16.496681 -2.003795  
v 0.470627 16.491055 -1.976698  
v 0.504338 16.472878 -1.972074  
v 0.470627 16.491055 -1.976698  
v 0.627727 16.854090 -1.567752  
v 0.635467 16.794144 -1.515217  
v 0.568591 16.811764 -1.540769  
v 0.627727 16.854090 -1.567752  
v 0.635467 16.794144 -1.515217  
v 0.568591 16.811764 -1.540769  
v 0.372752 15.894303 -2.210326  
v 0.160051 15.720519 -2.268322  
v 0.378098 15.870310 -2.177997  
v 0.372752 15.894303 -2.210326  
v 0.346402 15.893163 -2.180581  
v 0.160051 15.720519 -2.268322  
v 0.378098 15.870310 -2.177997  
v 0.160051 15.720519 -2.268322  
v 0.346402 15.893163 -2.180581  
v 0.479419 16.064312 -2.065110  
v 0.485234 16.032919 -2.024571  
v 0.516879 16.118279 -1.927988  
v 0.511875 16.159298 -1.969071  
v 0.443504 16.056471 -2.030741  
v 0.479419 16.064312 -2.065110  
v 0.511875 16.159298 -1.969071  
v 0.468094 16.129313 -1.949410  
v 0.516879 16.118279 -1.927988  
v 0.485234 16.032919 -2.024571  
v 0.443504 16.056471 -2.030741  
v 0.468094 16.129313 -1.949410  
v 0.448458 16.330750 -1.697083  
v 0.348441 16.413334 -1.609102  
v 0.328882 16.473040 -1.643826  
v 0.442732 16.388340 -1.742448  
v 0.398950 16.330318 -1.736000  
v 0.442732 16.388340 -1.742448  
v 0.328882 16.473040 -1.643826  
v 0.328058 16.424925 -1.647639  
v 0.448458 16.330750 -1.697083  
v 0.398950 16.330318 -1.736000  
v 0.328058 16.424925 -1.647639  
v 0.348441 16.413334 -1.609102  
v 0.447938 15.965499 -2.092815  
v 0.442377 15.993370 -2.129819  
v 0.442377 15.993370 -2.129819  
v 0.408819 15.987503 -2.098934  
v 0.447938 15.965499 -2.092815  
v 0.408819 15.987503 -2.098934  
v 0.489414 16.322948 -1.810540  
v 0.513864 16.235245 -1.894405  
v 0.518501 16.189615 -1.849128  
v 0.494621 16.265762 -1.766860  
v 0.489414 16.322948 -1.810540  
v 0.440135 16.259731 -1.807158  
v 0.465104 16.200432 -1.871260  
v 0.513864 16.235245 -1.894405  
v 0.494621 16.265762 -1.766860  
v 0.518501 16.189615 -1.849128  
v 0.465104 16.200432 -1.871260  
v 0.440135 16.259731 -1.807158  
v 0.257661 15.344437 -2.472750  
v 0.113394 15.315437 -2.480110  
v 0.244080 15.329145 -2.455078  
v 0.257661 15.344437 -2.472750  
v 0.231488 15.347502 -2.454128  
v 0.113394 15.315437 -2.480110  
v 0.244080 15.329145 -2.455078  
v 0.113394 15.315437 -2.480110  
v 0.231488 15.347502 -2.454128  
v 0.422184 15.480139 -2.337060  
v 0.412961 15.456043 -2.311926  
v 0.427264 15.520043 -2.240895  
v 0.431140 15.545697 -2.263445  
v 0.398722 15.531800 -2.252499  
v 0.389145 15.476351 -2.315968  
v 0.422184 15.480139 -2.337060  
v 0.431140 15.545697 -2.263445  
v 0.398722 15.531800 -2.252499  
v 0.427264 15.520043 -2.240895  
v 0.412961 15.456043 -2.311926  
v 0.389145 15.476351 -2.315968  
v 0.365569 15.642673 -2.103039  
v 0.233920 15.736938 -2.003136  
v 0.220694 15.771282 -2.026129  
v 0.366393 15.671835 -2.124346  
v 0.336559 15.647968 -2.124372  
v 0.366393 15.671835 -2.124346  
v 0.220694 15.771282 -2.026129  
v 0.214284 15.747845 -2.031856  
v 0.365569 15.642673 -2.103039  
v 0.336559 15.647968 -2.124372  
v 0.214284 15.747845 -2.031856  
v 0.233920 15.736938 -2.003136  
v 0.384483 15.413427 -2.410549  
v 0.338041 15.386519 -2.437900  
v 0.325170 15.365768 -2.413374  
v 0.371650 15.391194 -2.385846  
v 0.384483 15.413427 -2.410549  
v 0.350025 15.411552 -2.390749  
v 0.310145 15.391348 -2.411689  
v 0.338041 15.386519 -2.437900  
v 0.371650 15.391194 -2.385846  
v 0.325170 15.365768 -2.413374  
v 0.310145 15.391348 -2.411689  
v 0.350025 15.411552 -2.390749  
v 0.413075 15.612358 -2.187979  
v 0.410516 15.583182 -2.168838  
v 0.413075 15.612358 -2.187979  
v 0.381683 15.586337 -2.189221  
v 0.410516 15.583182 -2.168838  
v 0.381683 15.586337 -2.189221  
v -0.241318 15.973531 -2.239768  
v 0.122781 15.865003 -2.406330  
v -0.246563 15.995245 -2.270045  
v -0.241318 15.973531 -2.239768  
v -0.216970 16.002605 -2.242821  
v 0.122781 15.865003 -2.406330  
v -0.246563 15.995245 -2.270045  
v 0.122781 15.865003 -2.406330  
v -0.216970 16.002605 -2.242821  
v -0.531726 16.226023 -2.013335  
v -0.408819 16.075968 -2.134824  
v -0.413962 16.094208 -2.161756  
v -0.535033 16.242897 -2.047323  
v -0.382646 16.098846 -2.139194  
v -0.408819 16.075968 -2.134824  
v -0.531726 16.226023 -2.013335  
v -0.493228 16.237539 -2.031995  
v -0.535033 16.242897 -2.047323  
v -0.413962 16.094208 -2.161756  
v -0.382646 16.098846 -2.139194  
v -0.493228 16.237539 -2.031995  
v -0.561269 16.650370 -1.767861  
v -0.480280 16.834541 -1.650806  
v -0.460404 16.810356 -1.601868  
v -0.555974 16.629292 -1.720861  
v -0.499992 16.624552 -1.755927  
v -0.555974 16.629292 -1.720861  
v -0.460404 16.810356 -1.601868  
v -0.423957 16.769882 -1.641875  
v -0.499992 16.624552 -1.755927  
v -0.423957 16.769882 -1.641875  
v -0.480280 16.834541 -1.650806  
v -0.561269 16.650370 -1.767861  
v -0.591166 16.480225 -1.833318  
v -0.579068 16.376776 -1.901879  
v -0.581323 16.397095 -1.940352  
v -0.592357 16.496517 -1.877771  
v -0.591166 16.480225 -1.833318  
v -0.540088 16.477184 -1.872805  
v -0.531853 16.392168 -1.924162  
v -0.579068 16.376776 -1.901879  
v -0.592357 16.496517 -1.877771  
v -0.581323 16.397095 -1.940352  
v -0.531853 16.392168 -1.924162  
v -0.540088 16.477184 -1.872805  
v -0.202655 15.006775 -2.512732  
v -0.056906 14.929892 -2.535813  
v -0.203503 15.013045 -2.537536  
v -0.202655 15.006775 -2.512732  
v -0.185236 15.018848 -2.511946  
v -0.056906 14.929892 -2.535813  
v -0.203503 15.013045 -2.537536  
v -0.056906 14.929892 -2.535813  
v -0.185236 15.018848 -2.511946  
v -0.268859 15.076058 -2.499962  
v -0.265363 15.088409 -2.524487  
v -0.300390 15.182801 -2.498441  
v -0.304774 15.170121 -2.470267  
v -0.243991 15.088067 -2.499974  
v -0.268859 15.076058 -2.499962  
v -0.304774 15.170121 -2.470267  
v -0.273926 15.169246 -2.476690  
v -0.300390 15.182801 -2.498441  
v -0.265363 15.088409 -2.524487  
v -0.243991 15.088067 -2.499974  
v -0.273926 15.169246 -2.476690  
v -0.256824 15.421232 -2.394080  
v -0.206860 15.472538 -2.350197  
v -0.207063 15.461453 -2.326786  
v -0.260384 15.409956 -2.361928  
v -0.229524 15.395135 -2.373101  
v -0.260384 15.409956 -2.361928  
v -0.207063 15.461453 -2.326786  
v -0.198005 15.439296 -2.336173  
v -0.256824 15.421232 -2.394080  
v -0.229524 15.395135 -2.373101  
v -0.198005 15.439296 -2.336173  
v -0.206860 15.472538 -2.350197  
v -0.304533 15.331185 -2.405773  
v -0.312451 15.237794 -2.443461  
v -0.306788 15.251868 -2.475664  
v -0.299035 15.342599 -2.440636  
v -0.304533 15.331185 -2.405773  
v -0.269644 15.314716 -2.422520  
v -0.275523 15.236958 -2.452582  
v -0.312451 15.237794 -2.443461  
v -0.299035 15.342599 -2.440636  
v -0.306788 15.251868 -2.475664  
v -0.275523 15.236958 -2.452582  
v -0.269644 15.314716 -2.422520  
v 0.324130 19.599424 0.833853  
v -0.921062 19.893724 0.598147  
v 1.085609 18.302395 0.119513  
v 1.071902 18.163055 -0.084966  
v 1.052608 18.035498 -0.285315  
v 1.085609 18.302395 0.119513  
v -1.309814 18.536049 -0.407374  
v -1.229130 18.642387 -0.306838  
v -0.828165 18.579197 0.026275  
v -0.775997 17.943298 -0.125568  
v -1.303252 19.109898 0.171592  
v 1.071902 18.163055 -0.084966  
v 1.212761 18.191761 -0.210749  
v 1.194595 18.248756 -0.382658  
v -0.510571 19.274876 1.169373  
v -0.535933 18.836884 1.278637  
v -0.541862 18.759378 1.229927  
v -0.539176 18.927828 1.288073  
v -0.543787 19.042171 1.304080  
v -0.541950 19.136524 1.320959  
v 0.012813 18.831549 1.288065  
v 0.034343 18.788464 1.303252  
v 0.086024 18.925470 1.279032  
v 0.148405 18.900845 1.360619  
v -0.126151 18.724970 1.201816  
v 0.224127 18.968683 1.243711  
v 0.234908 19.024651 1.226114  
v 0.230311 19.033766 1.376660  
v 0.217679 18.961283 1.336380  
v 0.153859 18.852926 1.280662  
v 0.955607 18.807859 0.649491  
v 0.942749 19.052332 0.692766  
v 0.869691 19.170755 0.733571  
v 0.799990 19.293068 0.760010  
v 0.703115 19.393972 0.791693  
v -0.633795 19.086802 1.011653  
v -0.749039 19.098940 1.067431  
v -0.778189 18.979286 1.040220  
v -0.663452 18.958902 0.998376  
v -0.722068 18.841393 0.972938  
v -0.827430 18.858597 1.000695  
v -0.918743 18.684305 0.862699  
v -0.860773 19.017595 0.821768  
v -0.778189 18.979286 1.040220  
v -0.871364 18.813765 0.771500  
v -0.882411 18.767384 0.960017  
v -0.827430 18.858597 1.000695  
v -0.868121 18.883438 0.790591  
v -0.943814 18.706806 0.641308  
v -0.864827 19.504160 0.769194  
v -0.935314 19.453461 0.397278  
v -1.119536 19.699707 0.493811  
v -0.846724 19.629171 0.512332  
v -1.042716 18.713785 0.317569  
v -0.925192 18.387499 0.366165  
v -0.888137 18.372753 0.251314  
v -0.942851 18.664251 0.151361  
v -0.708564 18.063990 0.440680  
v -0.900564 18.434435 0.517222  
v -0.776466 18.251291 0.489769  
v -0.827367 18.405186 0.452993  
v -0.925192 18.387499 0.366165  
v -0.827367 18.405186 0.452993  
v -0.708564 18.063990 0.440680  
v -0.942851 18.664251 0.151361  
v -0.888137 18.372753 0.251314  
v -0.808187 18.393112 0.362390  
v -0.838084 18.662960 0.319444  
v -0.708564 18.063990 0.440680  
v -0.826544 18.679199 0.537428  
v -0.827367 18.405186 0.452993  
v -1.084888 19.069752 0.281186  
v -0.956533 18.990738 0.070183  
v -0.894864 19.069992 0.808453  
v -0.898310 18.717194 0.702470  
v -0.990509 18.717279 0.522694  
v -1.043374 19.086283 0.541101  
v -0.803880 19.050560 0.274408  
v -0.956533 18.990738 0.070183  
v -0.800092 19.077770 0.562156  
v -0.898310 18.717194 0.702470  
v -0.894864 19.069992 0.808453  
v -0.836906 18.423100 0.593041  
v -0.836906 18.423100 0.593041  
v -0.900564 18.434435 0.517222  
v -0.990509 18.717279 0.522694  
v -0.776466 18.251291 0.489769  
v -0.776466 18.251291 0.489769  
v 1.078806 18.715305 0.317734  
v 0.977067 18.664608 0.151399  
v 0.920630 18.372425 0.251314  
v 0.957659 18.387157 0.366165  
v 0.766254 18.063875 0.440464  
v 0.829596 18.250874 0.500449  
v 0.933146 18.434145 0.517222  
v 0.871186 18.404881 0.452993  
v 0.871186 18.404881 0.452993  
v 0.957659 18.387157 0.366165  
v 0.863623 18.392921 0.365380  
v 0.920630 18.372425 0.251314  
v 0.977067 18.664608 0.151399  
v 0.877089 18.661844 0.327539  
v 0.766254 18.063875 0.440464  
v 0.860481 18.679567 0.537440  
v 0.871186 18.404881 0.452993  
v 1.113783 19.070295 0.281237  
v 0.989051 18.990738 0.070183  
v 1.025866 18.718079 0.522783  
v 0.941191 18.717243 0.702483  
v 0.951072 19.069992 0.808453  
v 1.073562 19.086588 0.541114  
v 0.989051 18.990738 0.070183  
v 0.837032 19.050560 0.274408  
v 0.752294 19.672483 0.631730  
v 0.951072 19.069992 0.808453  
v 0.941191 18.717243 0.702483  
v 0.878673 18.422819 0.593041  
v 0.933146 18.434145 0.517222  
v 0.878673 18.422819 0.593041  
v 1.025866 18.718079 0.522783  
v 0.829596 18.250874 0.500449  
v 0.829596 18.250874 0.500449  
v -0.317239 16.076612 -2.150013  
v -0.277588 15.871551 -2.290390  
v 0.446405 19.173187 1.208404  
v 0.470449 19.180548 1.236464  
v 0.511381 19.011730 1.198903  
v 0.440894 19.359995 1.249639  
v -1.285896 19.266933 0.233236  
v -1.264195 19.416357 0.325424  
v -1.243483 19.559191 0.414988  
v -0.993144 19.015747 0.804171  
v -0.966503 19.381630 0.938683  
v -0.255760 16.604561 -2.155751  
v 0.113863 15.409208 -2.512149  
v 0.053536 15.174579 -2.537384  
v 0.034154 15.318997 -2.574401  
v 1.313081 19.061720 0.251377  
v 1.314209 19.075642 0.144115  
v 1.289024 19.222416 0.297908  
v 1.269718 19.280842 0.344945  
v 1.215345 19.441261 0.419587  
v 1.157920 19.577559 0.437918  
v 0.889618 19.432594 1.178253  
v 0.047268 18.841238 1.378669  
v 0.088158 18.835197 1.330210  
v 0.000425 18.860157 1.377798  
v -0.539176 18.927828 1.288073  
v -0.431329 18.887035 1.364576  
v -0.091301 18.801422 1.356382  
v -0.265566 18.835222 1.387419  
v 0.048506 18.878916 1.290115  
v 0.000425 18.860157 1.377798  
v 0.088158 18.835197 1.330210  
v 0.048506 18.878916 1.290115  
v 1.081091 18.818184 0.716430  
v 1.144149 19.221910 0.701976  
v 1.164887 19.356510 0.694388  
v 1.352910 19.193787 0.463647  
v 1.266297 19.117916 0.506593  
v 1.352910 19.193787 0.463647  
v 1.277584 19.252466 0.366646  
v 1.288467 19.216602 0.410466  
v 1.266297 19.117916 0.506593  
v 1.277584 19.252466 0.366646  
v 1.137309 18.976158 0.712199  
v 1.081091 18.818184 0.716430  
v 1.187982 18.705320 0.823845  
v 1.118092 18.681568 0.729466  
v 1.142798 18.544952 0.742501  
v 1.195811 18.551540 0.823249  
v 0.857150 17.353096 0.977587  
v 0.882714 17.421961 0.972342  
v 0.877786 17.452187 1.034316  
v 0.850309 17.377621 1.035671  
v 0.882714 17.421961 0.972342  
v 0.857150 17.353096 0.977587  
v 0.911421 17.313229 0.964387  
v 0.957318 17.380104 0.948057  
v 1.083836 18.443605 1.040650  
v 1.087624 18.660412 1.038395  
v 1.093895 18.656004 1.095314  
v 1.091234 18.454563 1.101964  
v 1.045907 18.091215 1.093857  
v 1.020609 17.951775 1.092400  
v 1.014173 17.927019 1.033480  
v 1.044818 18.073946 1.026005  
v 1.155159 18.672232 1.029552  
v 1.159111 18.436853 1.031782  
v 1.091234 18.454563 1.101964  
v 1.093895 18.656004 1.095314  
v 1.052874 19.306913 1.030186  
v 1.002936 19.292789 1.017493  
v 1.049365 18.978666 1.021533  
v 1.106119 18.989714 1.019760  
v 1.045907 18.091215 1.093857  
v 1.120980 18.058821 1.020634  
v 1.086535 17.907522 1.022699  
v 1.020609 17.951775 1.092400  
v 1.044818 18.073946 1.026005  
v 1.014173 17.927019 1.033480  
v 1.086535 17.907522 1.022699  
v 1.120980 18.058821 1.020634  
v 1.002936 19.292789 1.017493  
v 1.024763 19.300694 1.097544  
v 1.060716 18.974360 1.083748  
v 1.049365 18.978666 1.021533  
v 1.052874 19.306913 1.030186  
v 1.106119 18.989714 1.019760  
v 1.060716 18.974360 1.083748  
v 1.024763 19.300694 1.097544  
v 1.155159 18.672232 1.029552  
v 1.087624 18.660412 1.038395  
v 1.083836 18.443605 1.040650  
v 1.159111 18.436853 1.031782  
v 0.620061 17.681709 1.187852  
v 0.709753 17.646326 1.155472  
v 0.713718 17.644173 1.175336  
v 0.620061 17.681709 1.187852  
v 0.713718 17.644173 1.175336  
v 0.710741 17.625271 1.172169  
v 0.620061 17.681709 1.187852  
v 0.710741 17.625271 1.172169  
v 0.709753 17.646326 1.155472  
v 0.938291 17.728079 1.060444  
v 0.972140 17.806000 1.046997  
v 0.989533 17.829018 1.096390  
v 0.954182 17.745218 1.107520  
v 0.825853 17.649042 1.147669  
v 0.900374 17.685703 1.126503  
v 0.917983 17.645809 1.095339  
v 0.828563 17.614113 1.136154  
v 0.813121 17.646458 1.116391  
v 0.828563 17.614113 1.136154  
v 0.917983 17.645809 1.095339  
v 0.882334 17.673742 1.086876  
v 0.813121 17.646458 1.116391  
v 0.882334 17.673742 1.086876  
v 0.900374 17.685703 1.126503  
v 0.825853 17.649042 1.147669  
v 0.984339 17.698433 1.060286  
v 0.954182 17.745218 1.107520  
v 0.989533 17.829018 1.096390  
v 1.042487 17.788923 1.035050  
v 1.042487 17.788923 1.035050  
v 0.972140 17.806000 1.046997  
v 0.938291 17.728079 1.060444  
v 0.984339 17.698433 1.060286  
v 1.067304 18.236176 1.097822  
v 1.064758 18.217884 1.029426  
v 1.138766 18.202391 1.025283  
v 1.067304 18.236176 1.097822  
v 1.138766 18.202391 1.025283  
v 1.064758 18.217884 1.029426  
v 1.497303 19.395163 -0.047620  
v 1.528822 19.421827 0.062620  
v 1.528822 19.421827 0.062620  
v 1.497303 19.395163 -0.047620  
v 1.510542 19.202362 0.025476  
v 1.675217 19.384317 -0.188947  
v 1.675217 19.384317 -0.188947  
v 1.675217 19.384317 -0.188947  
v 0.046391 18.943146 1.318061  
v 0.031103 18.914503 1.399899  
v 0.046391 18.943146 1.318061  
v 0.031103 18.914503 1.399899  
v 0.065558 19.011299 1.434115  
v -0.158595 19.032303 1.458286  
v 0.777162 17.185226 1.015376  
v 0.719635 17.158775 1.037736  
v 0.715138 17.165199 1.063136  
v 0.771512 17.193222 1.050645  
v 0.817637 17.310492 1.037318  
v 0.856478 17.277113 1.036748  
v 0.814267 17.226933 1.042664  
v 0.786283 17.259691 1.038927  
v 0.719635 17.158775 1.037736  
v 0.777162 17.185226 1.015376  
v 0.752370 17.203812 1.021698  
v 0.817637 17.310492 1.037318  
v 0.786283 17.259691 1.038927  
v 0.771512 17.193222 1.050645  
v 0.750115 17.218596 1.045806  
v 0.750115 17.218596 1.045806  
v 0.603454 17.127043 1.083621  
v 0.603454 17.127043 1.083621  
v 0.814635 17.406544 0.746251  
v -1.720888 19.534664 -0.375260  
v -1.751380 19.550171 -0.443238  
v -1.698629 19.498306 -0.401977  
v -1.748213 19.479557 -0.361363  
v -1.751380 19.550171 -0.443238  
v -1.720888 19.534664 -0.375260  
v -1.698629 19.498306 -0.401977  
v -1.751380 19.550171 -0.443238  
v -1.724903 19.451410 -0.394148  
v -1.724903 19.451410 -0.394148  
v -1.751380 19.550171 -0.443238  
v -1.748213 19.479557 -0.361363  
v 0.486437 20.418619 0.610916  
v 0.393375 20.513304 0.532880  
v 0.330009 20.452976 0.629336  
v 0.486437 20.418619 0.610916  
v 0.408767 20.551346 0.559065  
v 0.332808 20.483408 0.660335  
v 0.400546 20.634792 0.596842  
v 0.489287 20.577761 0.720636  
v 0.438120 20.640430 0.736371  
v 0.278816 20.587212 0.719116  
v 0.214930 20.649715 0.719180  
v 0.299997 20.729349 0.726920  
v 0.372726 20.667452 0.597843  
v 0.307028 20.725727 0.593193  
v 0.214930 20.649715 0.719180  
v 0.278816 20.587212 0.719116  
v -0.474238 20.802408 0.172530  
v -0.405475 20.788067 0.122262  
v 0.563992 19.065722 -1.340837  
v 0.406652 18.611284 -1.344068  
v 0.296539 18.360821 -1.351149  
v 0.152627 18.112547 -1.413287  
v 0.202882 18.134426 -1.375219  
v -0.737169 19.002254 -1.329018  
v -0.665327 19.027349 -1.393259  
v 1.303377 18.609385 -0.638266  
v 1.296308 18.533350 -0.434598  
v -1.285896 19.266933 0.233236  
v -1.145734 18.897045 0.132017  
v -1.286859 18.707069 -0.278094  
v -1.077579 18.432663 0.032545  
v -1.301390 18.535376 -0.373651  
v -1.318416 18.744265 -0.297248  
v -1.285896 19.266933 0.233236  
v -1.286859 18.707069 -0.278094  
v -1.145734 18.897045 0.132017  
v -1.285896 19.266933 0.233236  
v -1.318416 18.744265 -0.297248  
v -1.030958 18.116995 0.482257  
v -1.020988 18.115349 0.349366  
v -1.239124 18.363989 0.239405  
v -1.119674 18.381207 0.640205  
v -1.168105 18.368284 0.557747  
v -1.249043 18.560905 0.567628  
v -1.175200 18.567530 0.654470  
v -1.022382 18.217976 0.644804  
v -1.059183 18.211576 0.580461  
v -0.974787 18.167252 0.658663  
v -0.995347 18.155937 0.605621  
v -0.837728 18.092785 0.714289  
v -0.838628 18.084705 0.692006  
v -0.891163 18.097563 0.656661  
v -0.885678 18.110283 0.693310  
v -1.163152 18.368551 0.548664  
v -1.059183 18.211576 0.580461  
v -0.979892 18.253624 0.669152  
v -1.047503 18.395216 0.649820  
v -0.995347 18.155937 0.605621  
v -0.944142 18.198528 0.676677  
v -0.891163 18.097563 0.656661  
v -0.838628 18.084705 0.692006  
v -0.826985 18.106228 0.718723  
v -0.868994 18.132248 0.702736  
v -0.837728 18.092785 0.714289  
v -0.826985 18.106228 0.718723  
v -0.753915 18.082144 0.754587  
v -0.944142 18.198528 0.676677  
v -0.910647 18.166998 0.688573  
v -0.931740 18.136581 0.675347  
v -1.047452 18.397915 0.678400  
v -0.979892 18.253624 0.669152  
v -1.112289 18.581846 0.689472  
v -1.047452 18.397915 0.678400  
v -1.112289 18.581846 0.689472  
v -1.163152 18.368551 0.548664  
v 1.052608 18.035498 -0.285315  
v 1.073498 17.974653 -0.461822  
v 1.125844 18.035460 -0.576699  
v 1.137182 18.116869 -0.491377  
v -0.046607 19.628740 -1.790270  
v 0.026286 19.607800 -1.741637  
v -1.175200 18.567530 0.654470  
v -1.383284 19.102726 -0.652660  
v -1.369912 19.332251 -0.610599  
v -1.325143 19.528673 -0.573747  
v -1.003114 17.521877 -0.444987  
v -1.046515 17.587181 -0.385826  
v -1.026297 17.540649 -0.319824  
v -0.981489 17.481529 -0.404410  
v -1.003114 17.521877 -0.444987  
v -0.931931 17.501747 -0.401534  
v -0.959624 17.562138 -0.309372  
v -1.046515 17.587181 -0.385826  
v -0.931931 17.501747 -0.401534  
v -0.981489 17.481529 -0.404410  
v -1.083368 17.671209 -0.338383  
v -1.062300 17.643959 -0.244992  
v -0.981679 17.659376 -0.228447  
v -1.083368 17.671209 -0.338383  
v -1.199447 17.737047 -0.424945  
v -1.124248 17.725620 -0.374487  
v -1.088486 17.611591 -0.442541  
v -1.135346 17.620892 -0.481661  
v -1.199447 17.737047 -0.424945  
v -1.135346 17.620892 -0.481661  
v -1.111745 17.646263 -0.501563  
v -1.153778 17.755136 -0.458871  
v -1.088486 17.611591 -0.442541  
v -1.124248 17.725620 -0.374487  
v -1.153778 17.755136 -0.458871  
v -1.111745 17.646263 -0.501563  
v -1.447607 19.001442 0.070550  
v -1.460832 19.006271 -0.056184  
v -1.447607 19.001442 0.070550  
v -0.949249 18.888851 0.626409  
v -0.988888 18.905827 0.773134  
v -1.153549 18.380268 0.233578  
v -1.239124 18.363989 0.239405  
v -1.003759 18.410456 0.371726  
v -1.167801 18.336840 0.203478  
v -0.674447 17.199453 -1.290558  
v -0.678273 17.356630 -1.445111  
v -0.674409 17.296301 -1.510783  
v -0.672826 17.176600 -1.385329  
v -0.743895 17.246578 -1.451876  
v -0.766609 17.291224 -1.374219  
v -0.734292 17.230299 -1.331362  
v -0.722106 17.196552 -1.417570  
v -0.696997 17.426203 -1.363375  
v -0.726894 17.500793 -1.270934  
v -0.803930 17.337412 -1.283881  
v 0.694826 18.982149 1.319812  
v 0.683994 18.981226 1.292005  
v 0.648488 19.214943 1.295473  
v 0.994968 18.827305 1.209518  
v 0.858480 18.808872 1.293142  
v 0.714188 18.779343 1.334833  
v 0.707220 18.770588 1.292331  
v 0.993524 18.686964 1.217335  
v 0.860949 18.665655 1.296324  
v 0.793719 18.793648 1.333845  
v 0.791440 18.636017 1.335589  
v 0.719097 18.627337 1.336139  
v 0.714188 18.779343 1.334833  
v 0.977887 18.546576 1.230112  
v 0.964247 18.445406 1.242494  
v 0.849608 18.436228 1.299632  
v 0.855375 18.522095 1.297981  
v 0.779127 18.498924 1.332900  
v 0.760062 18.406580 1.326056  
v 0.701740 18.398439 1.325993  
v 0.714357 18.487808 1.332899  
v 0.833856 18.213408 1.272769  
v 0.787310 18.182970 1.283072  
v 0.767641 18.199627 1.290044  
v 0.793164 18.228634 1.293447  
v 0.691351 18.224163 1.307913  
v 0.665211 18.186956 1.301819  
v 0.637733 18.191093 1.305626  
v 0.654880 18.227194 1.312413  
v 0.694826 18.982149 1.319812  
v 0.784471 18.997885 1.325117  
v 0.912202 18.300951 1.253533  
v 0.874654 18.249588 1.261548  
v 0.816040 18.267712 1.294876  
v 0.831363 18.311083 1.297503  
v 1.215345 19.441261 0.419587  
v 0.707598 18.616148 1.296947  
v 0.719097 18.627337 1.336139  
v 0.686189 18.327972 1.322628  
v 0.674055 18.330244 1.290013  
v 0.689217 18.400438 1.291012  
v 0.701740 18.398439 1.325993  
v 0.654880 18.227194 1.312413  
v 0.637733 18.191093 1.305626  
v 0.631904 18.193176 1.286932  
v 0.647364 18.229824 1.287819  
v 0.736113 18.332777 1.323180  
v 0.713833 18.274723 1.315599  
v 0.670972 18.273712 1.317271  
v 0.686189 18.327972 1.322628  
v 0.660980 18.276281 1.288587  
v 0.670972 18.273712 1.317271  
v 0.849608 18.436228 1.299632  
v 0.842185 18.366405 1.298813  
v 0.820422 18.370331 1.279573  
v 0.825913 18.436733 1.277633  
v 0.798460 18.272863 1.282684  
v 0.811912 18.314365 1.283683  
v 0.831363 18.311083 1.297503  
v 0.816040 18.267712 1.294876  
v 0.824136 18.522385 1.265471  
v 0.795735 18.427559 1.267579  
v 0.769727 18.351025 1.269787  
v 0.780529 18.341930 1.296034  
v 0.720999 18.223013 1.283344  
v 0.705638 18.230576 1.264605  
v 0.678478 18.191813 1.268107  
v 0.689813 18.184269 1.281163  
v 0.767641 18.199627 1.290044  
v 0.779140 18.232368 1.284446  
v 0.793164 18.228634 1.293447  
v 0.738311 18.287178 1.267431  
v 0.751472 18.278692 1.290029  
v 1.079275 19.054852 1.098823  
v 1.038547 18.832321 1.051342  
v 1.100469 18.842556 1.102851  
v 1.038547 18.832321 1.051342  
v 1.050898 18.700747 1.061565  
v 1.104511 18.706055 1.107348  
v 1.076032 18.454956 1.141375  
v 1.094883 18.569553 1.118066  
v 1.049606 18.569162 1.078021  
v 1.034911 18.453829 1.107741  
v 0.992788 18.283432 1.183920  
v 0.959260 18.285444 1.162177  
v 0.901871 18.231155 1.195427  
v 0.934632 18.229948 1.208702  
v 0.790520 18.175735 1.256025  
v 0.801822 18.171293 1.262474  
v 0.877244 18.198143 1.230824  
v 0.850461 18.199705 1.224295  
v 0.731794 18.635740 1.284118  
v 0.707220 18.770588 1.292331  
v 0.707598 18.616148 1.296947  
v 0.674055 18.330244 1.290013  
v 0.710534 18.335318 1.272557  
v 0.728551 18.408892 1.272603  
v 0.689217 18.400438 1.291012  
v 0.618926 18.153915 1.280057  
v 0.608714 18.156574 1.288563  
v 0.554188 18.094067 1.294283  
v 0.647364 18.229824 1.287819  
v 0.668055 18.225157 1.273650  
v 0.689950 18.276554 1.272746  
v 0.660980 18.276281 1.288587  
v 0.824136 18.522385 1.265471  
v 0.740341 18.501095 1.276060  
v 0.795735 18.427559 1.267579  
v 0.705638 18.230576 1.264605  
v 0.647356 18.189512 1.275607  
v 0.678478 18.191813 1.268107  
v 0.769727 18.351025 1.269787  
v 0.738311 18.287178 1.267431  
v 0.801822 18.171293 1.262474  
v 0.727912 18.160645 1.296370  
v 0.992788 18.283432 1.183920  
v 0.934632 18.229948 1.208702  
v 0.943334 18.371372 1.248446  
v 1.076032 18.454956 1.141375  
v 1.050522 18.375275 1.160014  
v 1.104511 18.706055 1.107348  
v 1.094883 18.569553 1.118066  
v 1.079275 19.054852 1.098823  
v 1.100469 18.842556 1.102851  
v 1.016225 19.307636 1.110605  
v 0.937035 19.462215 1.102408  
v 0.838045 19.659460 1.084723  
v 0.820422 18.370331 1.279573  
v 0.868209 18.402636 1.229943  
v 0.887132 18.455650 1.216450  
v 0.825913 18.436733 1.277633  
v 0.798460 18.272863 1.282684  
v 0.805665 18.267635 1.253533  
v 0.837560 18.335735 1.242098  
v 0.811912 18.314365 1.283683  
v 0.770301 18.198071 1.268198  
v 0.767641 18.199627 1.290044  
v 0.727912 18.160645 1.296370  
v 1.049606 18.569162 1.078021  
v 0.899989 18.545334 1.196975  
v 1.034911 18.453829 1.107741  
v 0.959260 18.285444 1.162177  
v 0.901871 18.231155 1.195427  
v 0.770301 18.198071 1.268198  
v 0.790520 18.175735 1.256025  
v 0.850461 18.199705 1.224295  
v 0.784827 18.227486 1.262290  
v 1.038547 18.832321 1.051342  
v 0.894394 18.788830 1.229623  
v 0.904822 18.666878 1.212157  
v 1.050898 18.700747 1.061565  
v 0.837824 18.781750 1.256023  
v 0.835333 18.652060 1.261573  
v 0.837824 18.781750 1.256023  
v 0.835333 18.652060 1.261573  
v 0.707220 18.770588 1.292331  
v 0.837824 18.781750 1.256023  
v 0.894394 18.788830 1.229623  
v 0.804649 18.420229 1.295726  
v 0.828935 18.517057 1.296377  
v 0.846722 18.662094 1.297244  
v 0.858480 18.808872 1.293142  
v 0.841280 18.649780 1.280488  
v 0.860949 18.665655 1.296324  
v 0.841280 18.649780 1.280488  
v 0.858480 18.808872 1.293142  
v 0.631326 18.149885 1.298247  
v 0.650860 18.145647 1.281439  
v 0.554188 18.094067 1.294283  
v 0.751472 18.278692 1.290029  
v 0.720999 18.223013 1.283344  
v 0.804649 18.420229 1.295726  
v 0.780529 18.341930 1.296034  
v 0.846722 18.662094 1.297244  
v 1.317085 18.252748 -0.024057  
v 1.317085 18.252748 -0.024057  
v 1.317085 18.252748 -0.024057  
v 0.031103 18.914503 1.399899  
v -0.197170 18.934414 1.432785  
v -0.753915 18.082144 0.754587  
v -0.753915 18.082144 0.754587  
v -0.868994 18.132248 0.702736  
v 0.707220 18.770588 1.292331  
v 1.294826 19.738611 0.288546  
v 1.266006 19.768713 0.339536  
v -0.168109 19.474920 -1.791791  
v -0.146421 19.457071 -1.818331  
v -0.117689 19.436398 -1.791829  
v -0.168109 19.474920 -1.791791  
v 0.612844 18.155109 1.301381  
v 0.612844 18.155109 1.301381  
v 0.554188 18.094067 1.294283  
v 0.608714 18.156574 1.288563  
v 0.643544 18.153093 1.274052  
v 0.554188 18.094067 1.294283  
v 0.650860 18.145647 1.281439  
v 0.631904 18.193176 1.286932  
v 0.689813 18.184269 1.281163  
v 0.727912 18.160645 1.296370  
v 0.877244 18.198143 1.230824  
v 0.779140 18.232368 1.284446  
v 0.727912 18.160645 1.296370  
v -0.571569 18.800385 -1.406117  
v -0.668038 18.783943 -1.331209  
v -0.101474 18.844622 -1.597421  
v -0.387220 18.830790 -1.521107  
v 0.224887 18.836414 -1.572705  
v 0.415418 18.814257 -1.492033  
v 0.494088 18.828762 -1.339545  
v 0.752598 18.834564 -1.518802  
v 0.494088 18.828762 -1.339545  
v 1.015807 18.768194 -1.395856  
v 1.226278 18.672804 -0.932829  
v -0.157113 18.179766 -1.476084  
v -0.667126 18.571848 -1.422940  
v -0.770208 18.762152 -1.355431  
v -0.787893 18.991259 -1.273037  
v -0.502552 20.107170 0.980742  
v -0.270329 20.190489 0.966972  
v -0.020878 20.204008 0.936441  
v 1.365249 18.715521 0.656522  
v 1.328726 18.791466 0.450092  
v 1.202892 18.633873 0.785638  
v 1.365249 18.715521 0.656522  
v 1.328726 18.791466 0.450092  
v 1.202892 18.633873 0.785638  
v -0.943092 17.443737 -0.489858  
v -0.909166 17.423294 -0.578358  
v -0.924127 17.452061 -0.599895  
v -0.959839 17.474739 -0.521060  
v -0.878952 17.442204 -0.575673  
v -0.909166 17.423294 -0.578358  
v -0.943092 17.443737 -0.489858  
v -0.904821 17.462818 -0.490985  
v -0.924127 17.452061 -0.599895  
v -0.878952 17.442204 -0.575673  
v -0.904821 17.462818 -0.490985  
v -0.959839 17.474739 -0.521060  
v -0.850854 17.402121 -0.734559  
v -0.864396 17.421721 -0.753916  
v -0.823933 17.412889 -0.732215  
v -0.850854 17.402121 -0.734559  
v -0.864396 17.421721 -0.753916  
v -0.823933 17.412889 -0.732215  
v 0.418547 19.345285 1.208626  
v -0.072615 17.642794 -1.593887  
v -0.860799 20.125996 -0.748582  
v 0.923518 20.184031 -0.021802  
v 0.914169 20.240227 0.085879  
v 1.133052 17.941221 -0.617402  
v 1.142807 17.871710 -0.738156  
v 1.090867 17.938711 -0.562054  
v 1.125084 17.959717 -0.653747  
v 1.142807 17.871710 -0.738156  
v 1.133052 17.941221 -0.617402  
v 1.090867 17.938711 -0.562054  
v 1.142807 17.871710 -0.738156  
v 1.125084 17.959717 -0.653747  
v 1.117141 18.341259 1.032719  
v 1.144086 18.373943 0.914245  
v 1.203665 18.397774 0.822654  
v 1.203665 18.397774 0.822654  
v 1.147728 18.408340 0.755537  
v 1.060590 18.397518 0.864307  
v 1.147728 18.408340 0.755537  
v 0.933197 17.827219 1.011031  
v 0.944852 17.816311 1.033252  
v 0.933197 17.827219 1.011031  
v 0.890493 17.722160 1.002113  
v 0.894851 17.717930 1.010537  
v 0.944852 17.816311 1.033252  
v 1.115330 17.958487 0.870477  
v 1.077793 17.785959 0.842733  
v 1.062680 17.787605 0.839186  
v 1.053229 17.958158 0.855135  
v 1.053229 17.958158 0.855135  
v 1.090221 17.730738 0.879205  
v 1.115330 17.958487 0.870477  
v -0.059275 14.492633 -2.729322  
v -0.044630 14.493721 -2.727041  
v -0.045112 14.501159 -2.741686  
v -1.101914 17.622742 -0.571923  
v -0.748570 17.568409 -0.432914  
v 0.824136 18.522385 1.265471  
v 0.702957 18.489389 1.295318  
v 0.714357 18.487808 1.332899  
v 0.702957 18.489389 1.295318  
v 0.828935 18.517057 1.296377  
v 0.824136 18.522385 1.265471  
v 0.855375 18.522095 1.297981  
v 0.842185 18.366405 1.298813  
v 1.012330 18.376444 1.130568  
v 1.050522 18.375275 1.160014  
v 1.012330 18.376444 1.130568  
v 0.833840 17.648014 0.998984  
v 1.048973 17.677975 0.821653  
v -0.936465 18.118771 0.632085  
v -0.936465 18.118771 0.632085  
v -0.910647 18.166998 0.688573  
v -0.672826 17.176600 -1.385329  
v 0.000418 15.496810 -2.571968  
v 1.014287 17.831579 -0.530029  
v 0.376097 15.586501 -2.190361  
v 0.376097 15.586501 -2.190361  
v -0.299276 15.076400 -2.393244  
v -0.299276 15.076400 -2.393244  
v 0.341639 15.073689 -2.370884  
v 0.221404 15.027628 -2.531493  
v 0.298655 14.974953 -2.448060  
v 0.303419 14.959737 -2.427791  
v 0.298655 14.974953 -2.448060  
v 0.189708 14.897182 -2.365070  
v 0.051117 14.841010 -2.318260  
v -0.110835 14.891303 -2.362245  
v -0.251896 14.980476 -2.441916  
v -0.251896 14.980476 -2.441916  
v -0.145711 15.031009 -2.534116  
v 0.017710 15.405738 -2.573210  
v 0.017710 15.405738 -2.573210  
v 0.033850 16.698536 -1.952375  
v 0.305939 17.314747 -1.744273  
v 0.664908 17.285343 -1.681083  
v -0.526697 16.570965 -1.818103  
v -0.522859 16.530388 -1.729628  
v -0.359919 16.688261 -2.051517  
v -0.311209 16.712471 -2.071190  
v 0.481218 16.535887 -1.800254  
v 0.474060 16.481110 -1.702087  
v 0.664908 17.285343 -1.681083  
v 0.027946 16.128551 -1.612763  
v -0.274978 16.320934 -1.667933  
v -0.432572 16.450569 -1.785609  
v -0.432572 16.450569 -1.785609  
v -0.432572 16.450569 -1.785609  
v 0.995297 18.937063 0.664427  
v 0.923126 18.848867 0.807630  
v 0.810555 18.764875 0.929448  
v 0.677361 18.722273 1.002164  
v 0.683644 18.813040 0.827506  
v 0.677361 18.722273 1.002164  
v 0.986252 18.935074 0.653520  
v 0.986252 18.935074 0.653520  
v 0.995297 18.937063 0.664427  
v 1.085584 18.836754 1.049670  
v 1.038547 18.832321 1.051342  
v 0.707220 18.770588 1.292331  
v 0.894394 18.788830 1.229623  
v 0.341639 15.073689 -2.370884  
v -1.243483 19.559191 0.414988  
v 1.313081 19.061720 0.251377  
v 1.289024 19.222416 0.297908  
v -1.219413 18.597551 -1.038508  
v -1.282881 18.691715 -0.899461  
v -1.218437 18.843115 -1.009891  
v -1.337253 18.545486 -0.805817  
v -1.361298 18.781647 -0.734761  
v -1.379305 18.534239 -0.600055  
v -1.282881 18.691715 -0.899461  
v -1.361298 18.781647 -0.734761  
v -1.309814 18.536049 -0.407374  
v -1.301390 18.535376 -0.373651  
v 1.257670 18.442873 -0.232564  
v 0.401674 17.591349 -1.527987  
v 0.658384 17.611340 -0.499384  
v 0.988710 17.695370 -0.693488  
v 0.358424 17.535038 -0.323130  
v -0.011110 17.503483 -0.270544  
v -0.419055 17.517735 -0.303279  
v -0.706866 17.234354 -1.044945  
v -0.687534 17.218420 -1.183004  
v -1.383284 19.102726 -0.652660  
v -0.674447 17.199453 -1.290558  
v 0.033850 16.698536 -1.952375  
v -1.301390 18.535376 -0.373651  
v -1.342460 18.779356 -0.373854  
v -1.342460 18.779356 -0.373854  
v -1.301390 18.535376 -0.373651  
v -0.186722 20.161583 1.057937  
v -0.275666 20.129219 1.089782  
v -0.359573 20.262407 0.998744  
v -0.238730 20.298695 0.983684  
v -0.914060 19.866589 0.892096  
v -0.895119 19.847008 1.072471  
v -0.985855 19.701853 1.078532  
v -0.998127 19.714720 0.879670  
v -1.066823 19.504396 1.057963  
v -1.078427 19.519983 0.876634  
v -1.119594 19.014111 0.987621  
v -1.127922 19.160595 1.011158  
v -0.896873 19.140366 1.130239  
v -0.905204 19.000519 1.091290  
v -0.874149 19.262449 1.159040  
v -1.109931 19.319998 1.033944  
v -0.751470 18.435806 0.981020  
v -0.802701 18.400688 0.945714  
v -0.889808 18.486328 0.936225  
v -0.796405 18.512676 0.981134  
v -0.838806 18.609970 0.995703  
v -0.968263 18.587433 0.936669  
v -1.033277 18.711582 0.948019  
v -0.873087 18.718613 1.017644  
v -0.700138 18.383512 0.990141  
v -0.720522 18.358074 0.970835  
v -0.756270 19.605026 1.200071  
v -0.718709 19.712427 1.200589  
v -0.832218 19.421904 1.185416  
v -1.087624 18.861347 0.818372  
v -1.132052 19.030415 0.827113  
v -1.119594 19.014111 0.987621  
v -1.086168 18.852150 0.966528  
v -1.135714 19.185211 0.840909  
v -1.119308 19.339521 0.858683  
v -1.127922 19.160595 1.011158  
v -0.802701 18.400688 0.945714  
v -0.796253 18.394560 0.895611  
v -0.896827 18.490267 0.844646  
v -0.889808 18.486328 0.936225  
v -1.033277 18.711582 0.948019  
v -0.968263 18.587433 0.936669  
v -0.965134 18.586786 0.823870  
v -1.031592 18.713432 0.816674  
v -0.719217 18.351093 0.938632  
v -0.609142 18.329214 1.013375  
v -0.249162 20.336264 0.861078  
v -0.379631 20.298191 0.873297  
v -0.503441 20.245148 0.882007  
v -0.479412 20.209002 1.021945  
v -0.600621 20.140585 1.042702  
v -0.629182 20.170330 0.890338  
v -0.373771 20.082144 1.126526  
v -0.471363 20.015182 1.156313  
v 0.003800 20.332394 0.842546  
v 0.000606 20.297138 0.949238  
v -0.111791 20.311798 0.968314  
v -0.110558 20.350855 0.855503  
v -0.012052 20.193441 0.992611  
v -0.093421 20.182760 1.026828  
v 0.194430 20.218763 0.808044  
v 0.197184 20.194185 0.869726  
v 0.077829 20.272154 0.922129  
v 0.080608 20.297266 0.828395  
v 0.143798 20.181913 0.916888  
v 0.062537 20.183743 0.959487  
v 0.080608 20.297266 0.828395  
v 0.074198 20.258558 0.820665  
v 0.153603 20.191933 0.780735  
v 0.194430 20.218763 0.808044  
v -0.110558 20.350855 0.855503  
v -0.105236 20.294712 0.860038  
v -0.000824 20.287655 0.844659  
v 0.003800 20.332394 0.842546  
v -0.379631 20.298191 0.873297  
v -0.320851 20.217804 0.906924  
v -0.219479 20.265284 0.886553  
v -0.249162 20.336264 0.861078  
v -0.629182 20.170330 0.890338  
v -0.526938 20.087572 0.941166  
v -0.438096 20.151039 0.928042  
v -0.503441 20.245148 0.882007  
v -0.914060 19.866589 0.892096  
v -0.998127 19.714720 0.879670  
v -0.718709 19.712427 1.200589  
v -0.756270 19.605026 1.200071  
v -0.815877 19.430620 0.993664  
v -0.832218 19.421904 1.185416  
v -1.119308 19.339521 0.858683  
v -1.135714 19.185211 0.840909  
v -0.845888 19.161266 0.881612  
v -0.833195 19.274725 0.900577  
v -0.873859 18.879360 0.869058  
v -0.869058 19.018028 0.869261  
v -1.132052 19.030415 0.827113  
v -1.087624 18.861347 0.818372  
v -1.031592 18.713432 0.816674  
v -0.965134 18.586786 0.823870  
v -0.849878 18.620066 0.891785  
v -0.872542 18.729342 0.876798  
v -0.896827 18.490267 0.844646  
v -0.796253 18.394560 0.895611  
v -0.752066 18.431385 0.922632  
v -0.805881 18.513109 0.905188  
v -0.752066 18.431385 0.922632  
v -0.701899 18.381712 0.958483  
v -0.700138 18.383512 0.990141  
v -0.751470 18.435806 0.981020  
v 0.153603 20.191933 0.780735  
v 0.074198 20.258558 0.820665  
v 0.062537 20.183743 0.959487  
v 0.143798 20.181913 0.916888  
v -0.093421 20.182760 1.026828  
v -0.012052 20.193441 0.992611  
v -0.275666 20.129219 1.089782  
v -0.186722 20.161583 1.057937  
v -0.471363 20.015182 1.156313  
v -0.373771 20.082144 1.126526  
v -0.845888 19.161266 0.881612  
v -0.896873 19.140366 1.130239  
v -0.874149 19.262449 1.159040  
v -0.833195 19.274725 0.900577  
v -0.905204 19.000519 1.091290  
v -0.869058 19.018028 0.869261  
v -0.873859 18.879360 0.869058  
v -0.895725 18.859142 1.053686  
v -0.872542 18.729342 0.876798  
v -0.849878 18.620066 0.891785  
v -0.838806 18.609970 0.995703  
v -0.873087 18.718613 1.017644  
v -0.796405 18.512676 0.981134  
v -1.078427 19.519983 0.876634  
v -0.868577 19.456755 0.910800  
v -0.719217 18.351093 0.938632  
v -0.609142 18.329214 1.013375  
v -1.086168 18.852150 0.966528  
v -0.895725 18.859142 1.053686  
v -0.812026 19.957232 1.066720  
v -0.830826 19.983894 0.896004  
v -0.744896 20.075237 0.888522  
v -0.720969 20.048895 1.059317  
v -0.647935 19.824055 1.195163  
v -0.577112 19.909512 1.182265  
v -0.642815 19.992205 0.954303  
v -0.744896 20.075237 0.888522  
v -0.830826 19.983894 0.896004  
v -0.752358 19.921783 0.943333  
v -0.647935 19.824055 1.195163  
v -0.577112 19.909512 1.182265  
v 0.026109 14.793326 -2.662446  
v 0.138351 14.717077 -2.554487  
v 0.026109 14.793326 -2.662446  
v -0.132206 14.263007 -3.084465  
v -0.115801 14.480432 -3.029877  
v -0.176520 14.519856 -2.990897  
v -0.233553 14.320002 -3.034653  
v -0.264147 14.131485 -2.897531  
v -0.126759 14.042047 -2.935410  
v -0.073628 14.116270 -2.650968  
v -0.187820 14.208926 -2.645990  
v -0.077049 14.387588 -2.550382  
v -0.005954 14.345921 -2.547557  
v -0.126759 14.042047 -2.935410  
v -0.264147 14.131485 -2.897531  
v -0.037828 14.687825 -2.850101  
v -0.075199 14.698847 -2.832163  
v -0.002762 14.603898 -2.534217  
v 0.038702 14.590445 -2.531531  
v 0.029467 14.791896 -2.686452  
v 0.029847 14.699240 -2.540754  
v 0.078328 14.394187 -2.908413  
v 0.109365 14.228473 -2.970336  
v 0.015151 14.431837 -2.814047  
v 0.176482 14.078492 -2.936626  
v 0.009691 14.405120 -2.792106  
v 0.141910 14.139175 -2.967346  
v 0.029251 14.416951 -2.773344  
v 0.013796 14.404119 -2.781895  
v 0.216869 14.061010 -2.850734  
v 0.243003 14.256229 -2.774826  
v 0.016519 14.491252 -2.768986  
v 0.084485 14.592838 -2.759383  
v 0.031025 14.469917 -2.754278  
v 0.191329 14.550324 -2.684831  
v 0.004789 14.494267 -2.756128  
v 0.107947 14.772475 -2.653933  
v 0.105958 14.715594 -2.566331  
v 0.004865 14.487008 -2.743042  
v 0.004865 14.487008 -2.743042  
v 0.105958 14.715594 -2.566331  
v 0.015151 14.431837 -2.814047  
v 0.009691 14.405120 -2.792106  
v 0.013796 14.404119 -2.781895  
v 0.029251 14.416951 -2.773344  
v 1.038876 19.116776 0.154490  
v 1.081091 18.818184 0.716430  
v 0.756048 18.525913 0.877161  
v 0.792088 18.575350 0.863484  
v 0.756819 18.601288 0.877730  
v 0.760173 18.646084 0.895795  
v 0.687596 18.621058 0.920413  
v 0.701423 18.476389 0.889131  
v 0.665646 18.423540 0.896756  
v 0.711674 18.468130 0.890518  
v 0.717461 18.580408 0.891883  
v 0.718742 18.530649 0.884662  
v 0.254823 18.615568 1.124307  
v 0.320351 18.620993 1.106799  
v 0.305503 18.649563 1.133075  
v 0.264719 18.579214 1.095148  
v 0.275095 18.559465 1.091728  
v 0.264719 18.579214 1.095148  
v 0.239961 18.578684 1.100222  
v 0.246223 18.579926 1.100992  
v 0.248906 18.579065 1.097318  
v 0.333121 18.583849 1.094853  
v 0.636269 18.688311 1.003605  
v 0.622975 18.627670 0.965561  
v 0.695682 18.673332 0.951184  
v 0.579627 18.698761 1.054462  
v 0.575201 18.640881 1.005663  
v 0.833902 18.612362 0.840164  
v 0.448836 18.696045 1.118212  
v 0.450918 18.656395 1.094677  
v 0.522647 18.649418 1.053493  
v 0.519949 18.701620 1.089342  
v 0.372722 18.679113 1.131349  
v 0.385287 18.646614 1.104235  
v 0.234754 18.549023 1.092577  
v 0.229168 18.533176 1.091694  
v 0.239961 18.578684 1.100222  
v 0.227742 18.591465 1.114806  
v 0.202016 18.557280 1.109966  
v 0.218015 18.548075 1.095042  
v 0.190569 18.508421 1.096433  
v 0.151153 18.771833 1.234204  
v 0.193963 18.800694 1.228608  
v 0.193351 18.790443 1.239718  
v 0.266684 18.829958 1.217177  
v 0.264982 18.809937 1.233837  
v 0.265174 18.797359 1.214929  
v 0.195523 18.780636 1.225907  
v 0.193351 18.790443 1.239718  
v 0.264982 18.809937 1.233837  
v 0.351630 18.848988 1.200157  
v 0.351909 18.828722 1.219081  
v 0.351365 18.814621 1.197594  
v 0.351909 18.828722 1.219081  
v 0.448553 18.856684 1.177255  
v 0.446057 18.834494 1.196762  
v 0.442298 18.822119 1.172457  
v 0.446057 18.834494 1.196762  
v 0.535717 18.851786 1.146315  
v 0.532508 18.832621 1.167614  
v 0.529305 18.821859 1.144886  
v 0.532508 18.832621 1.167614  
v 0.151153 18.771833 1.234204  
v 0.605000 18.828587 1.133904  
v 0.601046 18.818047 1.116588  
v 0.681551 18.814703 1.081842  
v 0.678591 18.806835 1.071319  
v 0.741254 18.797499 1.029953  
v 0.738978 18.792145 1.023193  
v 0.781861 18.783140 0.984082  
v 0.783389 18.787764 0.975825  
v 0.826765 18.763226 0.904245  
v 0.606980 18.841803 1.115277  
v 0.605000 18.828587 1.133904  
v 0.684002 18.825663 1.066904  
v 0.681551 18.814703 1.081842  
v 0.742661 18.805031 1.018601  
v 0.741254 18.797499 1.029953  
v 0.781861 18.783140 0.984082  
v 0.826765 18.763226 0.904245  
v 0.779656 18.780083 0.979277  
v 0.248906 18.579065 1.097318  
v 0.239961 18.578684 1.100222  
v 0.202016 18.557280 1.109966  
v 0.246223 18.579926 1.100992  
v 0.666802 18.393356 0.899069  
v 0.639711 18.394238 0.911697  
v 0.673264 18.401497 0.897185  
v 0.681044 18.407597 0.890031  
v 0.695750 18.383371 0.866581  
v 0.650069 18.380697 0.912072  
v 0.654789 18.383474 0.905521  
v 0.665807 18.361595 0.890413  
v 0.646279 18.373331 0.913537  
v 0.620313 18.381739 0.926352  
v 0.639711 18.394238 0.911697  
v 0.665646 18.423536 0.896756  
v 0.396457 18.371033 0.993198  
v 0.372871 18.371386 1.008686  
v 0.359308 18.384624 1.002761  
v 0.582364 18.357714 0.963154  
v 0.551929 18.361889 0.968171  
v 0.598085 18.367876 0.948817  
v 0.441165 18.348442 1.009551  
v 0.444432 18.360392 0.985524  
v 0.499185 18.356878 0.978140  
v 0.500677 18.343435 1.000035  
v 0.557427 18.348339 0.978660  
v 0.391069 18.360214 1.010697  
v 0.709535 18.197567 0.039989  
v 0.841071 18.161747 0.057913  
v 0.853992 18.246494 -0.030462  
v 0.759446 18.115503 0.107264  
v 0.680902 18.096264 0.152970  
v 0.938320 18.234434 -0.015316  
v 0.909632 18.568998 0.010660  
v 0.744025 18.313051 0.020732  
v 0.977194 18.412489 -0.102595  
v 1.014989 18.320988 -0.079470  
v 1.059446 18.405695 -0.111589  
v 1.075088 18.500303 -0.104823  
v 1.012249 18.510231 -0.103160  
v 1.018183 18.574249 -0.074495  
v 1.076275 18.579401 -0.067471  
v 1.015258 18.617201 -0.023340  
v 1.044881 18.620844 -0.022932  
v 0.997632 18.634985 0.025809  
v 0.896217 18.572264 0.078170  
v 0.946542 18.613258 0.081984  
v 0.880513 18.559771 0.162011  
v 0.612020 18.706854 1.027824  
v 0.688339 18.680656 0.948561  
v 0.611121 18.698738 1.028218  
v 0.437496 18.723579 1.139398  
v 0.528805 18.719429 1.095499  
v 0.526252 18.709291 1.093422  
v 0.435863 18.707586 1.135873  
v 0.335556 18.694641 1.165409  
v 0.334787 18.712870 1.169810  
v 0.270168 18.668987 1.169722  
v 0.266187 18.692144 1.174497  
v 0.222834 18.660543 1.165187  
v 0.245932 18.675795 1.169928  
v 0.225580 18.653168 1.163795  
v 0.176506 18.630306 1.153802  
v 0.221774 18.675514 1.170886  
v 0.357522 18.641142 1.049925  
v 0.368459 18.631741 1.062915  
v 0.353629 18.597895 1.052207  
v 0.342693 18.605577 1.038899  
v 0.344570 18.558617 1.037696  
v 0.333697 18.564880 1.024148  
v 0.420654 18.549833 0.995758  
v 0.424330 18.565022 1.001330  
v 0.468437 18.542828 0.971514  
v 0.430198 18.578247 1.005544  
v 0.343146 18.517292 1.021477  
v 0.332301 18.522511 1.007523  
v 0.347744 18.479362 1.006478  
v 0.336959 18.483749 0.992139  
v 0.421884 18.518538 0.983587  
v 0.419991 18.533794 0.989525  
v 0.357567 18.448252 0.994936  
v 0.347045 18.451834 0.980349  
v 0.371444 18.422264 0.985305  
v 0.361427 18.425060 0.970539  
v 0.431632 18.495333 0.975083  
v 0.425939 18.505758 0.978928  
v 0.399154 18.455814 0.978739  
v 0.411727 18.440599 0.972266  
v 0.388429 18.400667 0.976246  
v 0.371444 18.422264 0.985305  
v 0.388429 18.400667 0.976246  
v 0.379077 18.402599 0.961297  
v 0.402040 18.384314 0.952000  
v 0.410587 18.383272 0.967083  
v 0.410587 18.383272 0.967083  
v 0.428011 18.428623 0.965749  
v 0.467563 18.364941 0.931361  
v 0.474015 18.365356 0.946669  
v 0.506482 18.368732 0.934687  
v 0.501343 18.368795 0.918833  
v 0.537750 18.382210 0.923905  
v 0.533586 18.383062 0.907282  
v 0.496239 18.479530 0.951159  
v 0.483889 18.474567 0.955315  
v 0.471241 18.473337 0.959823  
v 0.566538 18.405489 0.915926  
v 0.563095 18.407265 0.898665  
v 0.590626 18.437319 0.912041  
v 0.587804 18.440197 0.894328  
v 0.517102 18.500868 0.946678  
v 0.507690 18.488413 0.948100  
v 0.607621 18.476711 0.913689  
v 0.605519 18.480984 0.895789  
v 0.617561 18.518784 0.920477  
v 0.616038 18.524586 0.902606  
v 0.526545 18.533478 0.950091  
v 0.523307 18.516615 0.947440  
v 0.617561 18.518784 0.920477  
v 0.575183 18.525856 0.932642  
v 0.576380 18.554502 0.940379  
v 0.620190 18.558325 0.931414  
v 0.620190 18.558325 0.931414  
v 0.619034 18.565676 0.913661  
v 0.615433 18.604116 0.929156  
v 0.616270 18.595331 0.946468  
v 0.616270 18.595331 0.946468  
v 0.573355 18.581163 0.951202  
v 0.567264 18.605520 0.965299  
v 0.608010 18.629173 0.966027  
v 0.608010 18.629173 0.966027  
v 0.607431 18.639280 0.949675  
v 0.593158 18.669403 0.972569  
v 0.594029 18.658195 0.987995  
v 0.594029 18.658195 0.987995  
v 0.557163 18.626348 0.981093  
v 0.542073 18.642542 0.997090  
v 0.573232 18.687233 1.007841  
v 0.573232 18.687233 1.007841  
v 0.570657 18.692734 0.995201  
v 0.539964 18.708332 1.015930  
v 0.544022 18.695808 1.030821  
v 0.544022 18.695808 1.030821  
v 0.521785 18.653374 1.011775  
v 0.495891 18.658106 1.023694  
v 0.507660 18.702402 1.047510  
v 0.507660 18.702402 1.047510  
v 0.501892 18.715595 1.033253  
v 0.462688 18.714630 1.046223  
v 0.469989 18.701132 1.059751  
v 0.468794 18.657167 1.032443  
v 0.469989 18.701132 1.059751  
v 0.445601 18.650951 1.037482  
v 0.437065 18.692467 1.066873  
v 0.437065 18.692467 1.066873  
v 0.428899 18.710928 1.051803  
v 0.399941 18.689701 1.056813  
v 0.409462 18.677647 1.069524  
v 0.426090 18.640333 1.039347  
v 0.409462 18.677647 1.069524  
v 0.386820 18.657906 1.068472  
v 0.376432 18.668745 1.055714  
v 0.437415 18.588415 1.007707  
v 0.446230 18.596128 1.008135  
v 0.458705 18.475655 0.964023  
v 0.432420 18.370440 0.942042  
v 0.440252 18.370960 0.957478  
v 0.447376 18.480536 0.967934  
v 0.379445 18.555117 1.016582  
v 0.386149 18.583143 1.026865  
v 0.396779 18.607513 1.034628  
v 0.381630 18.497614 0.994153  
v 0.378301 18.525675 1.005066  
v 0.388879 18.474621 0.985708  
v 0.438548 18.487019 0.971526  
v 0.518513 18.427896 0.934868  
v 0.495986 18.418274 0.942612  
v 0.472618 18.415676 0.950994  
v 0.556435 18.466972 0.926450  
v 0.539188 18.444218 0.929155  
v 0.568542 18.495436 0.927769  
v 0.527057 18.549242 0.954304  
v 0.525314 18.563883 0.960235  
v 0.521876 18.577232 0.967966  
v 0.516280 18.588589 0.976597  
v 0.508029 18.597387 0.985307  
v 0.497068 18.603260 0.993275  
v 0.483363 18.605850 0.999728  
v 0.469175 18.605352 1.004444  
v 0.456807 18.601950 1.007151  
v 0.409941 18.626207 1.038592  
v 0.449189 18.419800 0.958675  
v 0.344570 18.558617 1.037696  
v 0.353629 18.597895 1.052207  
v 0.368459 18.631741 1.062915  
v 0.347744 18.479362 1.006478  
v 0.343146 18.517292 1.021477  
v 0.357567 18.448252 0.994936  
v 0.537750 18.382210 0.923905  
v 0.506482 18.368732 0.934687  
v 0.474015 18.365356 0.946669  
v 0.590626 18.437319 0.912041  
v 0.566538 18.405489 0.915926  
v 0.607621 18.476711 0.913689  
v 0.386820 18.657906 1.068472  
v 0.440252 18.370960 0.957478  
v 0.587662 18.152681 0.092822  
v 0.118738 18.017550 0.896102  
v 0.102637 17.987753 0.952742  
v 0.129054 17.924461 0.938211  
v 0.136551 17.943453 0.881040  
v 0.156500 18.033428 0.892948  
v 0.172539 17.961676 0.878620  
v 0.155557 17.939821 0.950284  
v 0.131772 17.999947 0.964625  
v 0.140859 17.931005 0.979915  
v 0.115336 17.989141 0.994560  
v 0.099062 17.982742 1.011954  
v 0.123629 17.924532 0.997930  
v 0.074185 17.975674 1.029144  
v 0.092954 17.916082 1.016248  
v 0.061100 17.913296 1.026142  
v 0.051033 17.971708 1.037999  
v 0.025994 17.913269 1.028777  
v -0.000001 17.913244 1.029316  
v -0.000001 17.970547 1.040251  
v 0.022270 17.970455 1.040128  
v 0.061100 17.913296 1.026142  
v 0.049444 17.921099 0.999843  
v 0.020818 17.920681 1.004201  
v 0.025994 17.913269 1.028777  
v 0.092954 17.916082 1.016248  
v 0.078120 17.921797 0.994218  
v 0.123629 17.924532 0.997930  
v 0.101594 17.925825 0.984818  
v 0.140859 17.931005 0.979915  
v 0.117459 17.932070 0.966462  
v 0.155557 17.939821 0.950284  
v 0.129054 17.941494 0.938211  
v 0.172539 17.961676 0.878620  
v 0.136551 17.959763 0.881040  
v 0.129054 17.941494 0.938211  
v 0.102637 18.003000 0.952742  
v 0.089602 17.992775 0.981486  
v 0.117459 17.932070 0.966462  
v 0.077722 17.986835 0.998221  
v 0.101594 17.925825 0.984818  
v 0.059102 17.982920 1.008495  
v 0.078120 17.921797 0.994218  
v 0.038470 17.980425 1.014702  
v 0.049444 17.921099 0.999843  
v 0.015691 17.978790 1.018161  
v 0.020818 17.920681 1.004201  
v 0.020594 17.920454 1.004226  
v -0.000001 17.920517 1.004351  
v -0.000001 17.860670 0.990587  
v 0.020073 17.860798 0.989949  
v 0.159725 17.877886 0.937147  
v 0.172291 17.961460 0.878392  
v 0.178063 17.901983 0.864989  
v 0.155718 17.939621 0.950183  
v 0.159725 17.877886 0.937147  
v 0.136738 17.869158 0.964739  
v 0.140797 17.930702 0.979890  
v 0.113710 17.862482 0.983830  
v 0.123976 17.924191 0.997917  
v 0.087194 17.856947 1.003922  
v 0.092122 17.915791 1.016603  
v 0.056693 17.855007 1.013322  
v 0.061175 17.913130 1.026281  
v 0.129451 17.880840 0.925632  
v 0.136427 17.959700 0.881698  
v 0.128867 17.941900 0.939048  
v 0.117447 17.931675 0.967234  
v 0.112667 17.871225 0.954085  
v 0.102513 17.925772 0.984843  
v 0.093562 17.865852 0.969401  
v 0.077871 17.921505 0.994231  
v 0.071516 17.863699 0.979320  
v 0.049419 17.920834 1.000248  
v 0.046092 17.861761 0.986592  
v 0.128867 17.941900 0.939048  
v 0.136427 17.959700 0.881698  
v 0.172291 17.961460 0.878392  
v 0.155718 17.939621 0.950183  
v 0.140797 17.930702 0.979890  
v 0.117447 17.931675 0.967234  
v 0.123976 17.924191 0.997917  
v 0.102513 17.925772 0.984843  
v 0.077871 17.921505 0.994231  
v 0.092122 17.915791 1.016603  
v 0.049419 17.920834 1.000248  
v 0.061175 17.913130 1.026281  
v 0.025510 17.913269 1.028815  
v 0.020594 17.920454 1.004226  
v 0.025721 17.853907 1.016235  
v 0.025510 17.913269 1.028815  
v 0.113449 17.981083 0.729957  
v 0.128073 17.951466 0.733720  
v 0.137160 17.954277 0.766265  
v 0.123033 17.984833 0.767519  
v 0.141654 17.953543 0.795224  
v 0.126012 17.986786 0.796681  
v 0.140859 17.950769 0.826756  
v 0.125143 17.983288 0.828238  
v 0.138140 17.946766 0.850167  
v 0.121978 17.981298 0.851738  
v 0.132654 17.939226 0.878784  
v 0.117000 17.975636 0.880051  
v 0.130171 17.924873 0.913090  
v 0.114256 17.963310 0.912989  
v 0.121804 17.908684 0.942696  
v 0.111265 17.946056 0.942063  
v 0.104288 17.894751 0.963561  
v 0.105331 17.927673 0.964346  
v 0.079808 17.887110 0.978446  
v 0.085878 17.911989 0.984603  
v 0.051840 17.884209 0.987060  
v 0.062305 17.911242 0.994712  
v 0.021922 17.913727 1.000489  
v -0.000001 17.885254 0.990242  
v -0.000001 17.912010 1.001316  
v -0.000001 17.936438 0.981621  
v -0.000001 17.955442 0.960441  
v 0.022481 17.958977 0.962395  
v 0.022307 17.937225 0.983437  
v 0.068909 17.943180 0.963814  
v 0.066277 17.923494 0.983247  
v -0.000001 17.966528 0.941606  
v 0.021575 17.973267 0.941531  
v 0.064415 17.891684 0.963168  
v -0.000001 17.898865 0.961149  
v -0.000001 17.893373 0.974390  
v 0.057711 17.885691 0.976913  
v -0.000001 17.978590 0.914192  
v 0.022307 17.990358 0.914192  
v 0.067940 17.960028 0.942088  
v -0.000001 17.988960 0.885177  
v 0.023921 18.003252 0.884663  
v 0.067096 17.979017 0.913888  
v 0.067543 17.993727 0.882446  
v 0.068747 18.000845 0.853005  
v 0.025138 18.011284 0.854398  
v -0.000001 17.996933 0.853871  
v -0.000001 18.004150 0.827415  
v 0.025535 18.026270 0.828757  
v 0.068524 18.003101 0.828403  
v 0.067916 18.005583 0.795427  
v 0.025063 18.028845 0.794224  
v 0.067667 18.005899 0.765682  
v 0.023784 18.026827 0.762490  
v 0.069318 17.999813 0.727930  
v 0.025063 18.028845 0.794224  
v -0.000001 18.010464 0.792091  
v -0.000001 18.008423 0.759744  
v 0.023784 18.026827 0.762490  
v 0.089764 17.917006 0.761463  
v 0.091514 17.920692 0.791487  
v 0.141654 17.953543 0.795224  
v 0.137160 17.954277 0.766265  
v 0.092048 17.922899 0.823817  
v 0.140859 17.950769 0.826756  
v 0.089404 17.923416 0.849255  
v 0.138140 17.946766 0.850167  
v -0.000001 17.909430 0.820140  
v -0.000001 17.910076 0.848914  
v 0.084041 17.918894 0.879988  
v 0.132654 17.939226 0.878784  
v -0.000001 17.909334 0.881150  
v 0.078852 17.909609 0.912799  
v 0.130171 17.924873 0.913090  
v 0.121804 17.908684 0.942696  
v 0.072236 17.898840 0.942696  
v 0.104288 17.894751 0.963561  
v 0.079808 17.887110 0.978446  
v 0.051840 17.884209 0.987060  
v 0.089056 17.911509 0.724434  
v 0.128073 17.951466 0.733720  
v -0.000001 18.010120 0.727638  
v -0.000001 18.010134 0.727463  
v -0.000001 17.902592 0.940184  
v -0.000001 17.884928 0.990112  
v 0.118738 18.031693 0.896102  
v 0.136551 17.959763 0.881040  
v 0.102637 18.003000 0.952742  
v 0.172539 17.961676 0.878620  
v 0.156500 18.033428 0.892948  
v 0.136551 17.959763 0.881040  
v 0.074185 17.975674 1.029144  
v 0.051033 17.971708 1.037999  
v 0.099062 17.982742 1.011954  
v 0.128073 17.951466 0.733720  
v 0.113449 17.981083 0.729957  
v 0.089056 17.911509 0.724434  
v 0.172291 17.961460 0.878392  
v 0.140636 17.899487 0.867104  
v 0.131772 17.999947 0.964625  
v 0.115336 17.989141 0.994560  
v 0.089602 17.992775 0.981486  
v 0.102637 18.003000 0.952742  
v 0.156500 18.033428 0.892948  
v 0.077722 17.986835 0.998221  
v 0.059102 17.982920 1.008495  
v -0.000001 17.970648 1.039985  
v -0.000001 17.978643 1.018024  
v 0.015691 17.978790 1.018161  
v -0.000001 17.970547 1.040251  
v 0.038470 17.980425 1.014702  
v -0.000001 17.970570 1.040197  
v -0.000001 17.970547 1.040251  
v -0.000001 17.970547 1.040251  
v -0.000001 17.970570 1.040197  
v -0.000001 17.970524 1.040319  
v 0.172291 17.961460 0.878392  
v 0.136427 17.959700 0.881698  
v 0.140636 17.899487 0.867104  
v 0.140636 17.899487 0.867104  
v 0.129451 17.880840 0.925632  
v 0.159725 17.877886 0.937147  
v 0.178063 17.901983 0.864989  
v 0.172291 17.961460 0.878392  
v 0.113710 17.862482 0.983830  
v 0.136738 17.869158 0.964739  
v 0.159725 17.877886 0.937147  
v 0.129451 17.880840 0.925632  
v 0.112667 17.871225 0.954085  
v 0.093562 17.865852 0.969401  
v 0.071516 17.863699 0.979320  
v 0.046092 17.861761 0.986592  
v 0.056693 17.855007 1.013322  
v 0.087194 17.856947 1.003922  
v -0.000001 18.010120 0.727638  
v -0.000001 17.883047 0.710272  
v -0.000001 18.010107 0.727467  
v -0.000001 17.920431 1.004589  
v -0.000001 17.913244 1.029316  
v -0.000001 17.978643 1.018024  
v -0.000001 17.920431 1.004589  
v -0.000001 17.920517 1.004351  
v -0.000001 17.913244 1.029316  
v -0.000001 17.912010 1.001316  
v -0.000001 17.883047 0.710272  
v -0.000001 17.898108 0.754970  
v -0.000001 17.907175 0.786977  
v -0.000001 17.905704 0.909692  
v -0.000001 17.884928 0.990112  
v 0.056693 17.855007 1.013322  
v -0.000001 17.853735 1.017547  
v -0.000001 17.853765 1.017424  
v 0.025721 17.853907 1.016235  
v -0.000001 17.853765 1.017424  
v -0.000001 17.913244 1.029316  
v -0.000001 17.970524 1.040319  
v -0.000001 17.853765 1.017424  
v 0.020073 17.860798 0.989949  
v -0.000001 17.860670 0.990587  
v -0.000001 17.853771 1.017400  
v -0.000001 17.853765 1.017424  
v -0.000001 17.853765 1.017424  
v -0.000001 17.853771 1.017400  
v -0.000001 17.853735 1.017547  
v 0.069318 17.999813 0.727930  
v -0.000001 18.010134 0.727463  
v -0.792089 18.575350 0.863484  
v -0.756049 18.525913 0.877161  
v -0.756820 18.601288 0.877730  
v -0.760174 18.646084 0.895795  
v -0.687597 18.621058 0.920413  
v -0.665647 18.423540 0.896756  
v -0.701424 18.476389 0.889131  
v -0.711676 18.468130 0.890518  
v -0.717463 18.580408 0.891883  
v -0.718743 18.530649 0.884662  
v -0.320352 18.620993 1.106799  
v -0.254824 18.615568 1.124307  
v -0.305504 18.649563 1.133075  
v -0.275096 18.559465 1.091728  
v -0.264720 18.579214 1.095148  
v -0.246224 18.579926 1.100992  
v -0.239962 18.578684 1.100222  
v -0.264720 18.579214 1.095148  
v -0.248907 18.579065 1.097318  
v -0.333122 18.583849 1.094853  
v -0.622976 18.627670 0.965561  
v -0.636271 18.688311 1.003605  
v -0.695683 18.673332 0.951184  
v -0.579628 18.698761 1.054462  
v -0.575203 18.640881 1.005663  
v -0.833903 18.612362 0.840164  
v -0.522648 18.649418 1.053493  
v -0.450919 18.656395 1.094677  
v -0.448837 18.696045 1.118212  
v -0.519951 18.701620 1.089342  
v -0.372723 18.679113 1.131349  
v -0.385288 18.646614 1.104235  
v -0.229169 18.533176 1.091694  
v -0.234755 18.549023 1.092577  
v -0.227743 18.591465 1.114806  
v -0.239962 18.578684 1.100222  
v -0.202018 18.557280 1.109966  
v -0.218016 18.548075 1.095042  
v -0.190570 18.508421 1.096433  
v -0.193964 18.800694 1.228608  
v -0.151155 18.771833 1.234204  
v -0.193353 18.790443 1.239718  
v -0.266685 18.829958 1.217177  
v -0.264983 18.809937 1.233837  
v -0.193353 18.790443 1.239718  
v -0.195525 18.780636 1.225907  
v -0.265175 18.797359 1.214929  
v -0.264983 18.809937 1.233837  
v -0.351911 18.828722 1.219081  
v -0.351631 18.848988 1.200157  
v -0.351366 18.814621 1.197594  
v -0.351911 18.828722 1.219081  
v -0.448554 18.856684 1.177255  
v -0.446058 18.834494 1.196762  
v -0.442299 18.822119 1.172457  
v -0.446058 18.834494 1.196762  
v -0.532509 18.832621 1.167614  
v -0.535718 18.851786 1.146315  
v -0.529307 18.821859 1.144886  
v -0.532509 18.832621 1.167614  
v -0.151155 18.771833 1.234204  
v -0.601047 18.818047 1.116588  
v -0.605001 18.828587 1.133904  
v -0.678592 18.806835 1.071319  
v -0.681552 18.814703 1.081842  
v -0.738979 18.792145 1.023193  
v -0.741255 18.797499 1.029953  
v -0.783390 18.787764 0.975825  
v -0.781862 18.783140 0.984082  
v -0.826766 18.763226 0.904245  
v -0.606982 18.841803 1.115277  
v -0.605001 18.828587 1.133904  
v -0.684003 18.825663 1.066904  
v -0.681552 18.814703 1.081842  
v -0.742663 18.805031 1.018601  
v -0.741255 18.797499 1.029953  
v -0.826766 18.763226 0.904245  
v -0.781862 18.783140 0.984082  
v -0.779657 18.780083 0.979277  
v -0.248907 18.579065 1.097318  
v -0.202018 18.557280 1.109966  
v -0.239962 18.578684 1.100222  
v -0.246224 18.579926 1.100992  
v -0.639712 18.394238 0.911697  
v -0.666803 18.393356 0.899069  
v -0.673265 18.401497 0.897185  
v -0.681045 18.407597 0.890031  
v -0.695751 18.383371 0.866581  
v -0.654790 18.383474 0.905521  
v -0.650070 18.380697 0.912072  
v -0.665808 18.361595 0.890413  
v -0.620314 18.381739 0.926352  
v -0.646281 18.373331 0.913537  
v -0.639712 18.394238 0.911697  
v -0.665647 18.423536 0.896756  
v -0.372872 18.371386 1.008686  
v -0.396458 18.371033 0.993198  
v -0.359309 18.384624 1.002761  
v -0.551930 18.361889 0.968171  
v -0.582365 18.357714 0.963154  
v -0.598086 18.367876 0.948817  
v -0.499186 18.356878 0.978140  
v -0.444433 18.360392 0.985524  
v -0.441166 18.348442 1.009551  
v -0.500678 18.343435 1.000035  
v -0.557429 18.348339 0.978660  
v -0.391070 18.360214 1.010697  
v -0.841072 18.161747 0.057913  
v -0.709536 18.197567 0.039989  
v -0.853993 18.246494 -0.030462  
v -0.759447 18.115503 0.107264  
v -0.680903 18.096264 0.152970  
v -0.938322 18.234434 -0.015316  
v -0.744026 18.313051 0.020732  
v -0.909633 18.568998 0.010660  
v -0.977195 18.412489 -0.102595  
v -1.014991 18.320988 -0.079470  
v -1.059448 18.405695 -0.111589  
v -1.012250 18.510231 -0.103160  
v -1.075089 18.500303 -0.104823  
v -1.018184 18.574249 -0.074495  
v -1.076276 18.579401 -0.067471  
v -1.015259 18.617201 -0.023340  
v -1.044882 18.620844 -0.022932  
v -0.997633 18.634985 0.025809  
v -0.896218 18.572264 0.078170  
v -0.880515 18.559771 0.162011  
v -0.946543 18.613258 0.081984  
v -0.688340 18.680656 0.948561  
v -0.612022 18.706854 1.027824  
v -0.611122 18.698738 1.028218  
v -0.526253 18.709291 1.093422  
v -0.528806 18.719429 1.095499  
v -0.437497 18.723579 1.139398  
v -0.435864 18.707586 1.135873  
v -0.335557 18.694641 1.165409  
v -0.334789 18.712870 1.169810  
v -0.270169 18.668987 1.169722  
v -0.266188 18.692144 1.174497  
v -0.245933 18.675795 1.169928  
v -0.222835 18.660543 1.165187  
v -0.225581 18.653168 1.163795  
v -0.176507 18.630306 1.153802  
v -0.221775 18.675514 1.170886  
v -0.357522 18.641142 1.049925  
v -0.342693 18.605577 1.038899  
v -0.353629 18.597895 1.052207  
v -0.368459 18.631741 1.062915  
v -0.333697 18.564880 1.024148  
v -0.344570 18.558617 1.037696  
v -0.424330 18.565022 1.001330  
v -0.420654 18.549833 0.995758  
v -0.468437 18.542828 0.971514  
v -0.430198 18.578247 1.005544  
v -0.332301 18.522511 1.007523  
v -0.343146 18.517292 1.021477  
v -0.336959 18.483749 0.992139  
v -0.347744 18.479362 1.006478  
v -0.419991 18.533794 0.989525  
v -0.421885 18.518538 0.983587  
v -0.347045 18.451834 0.980349  
v -0.357567 18.448252 0.994936  
v -0.361427 18.425060 0.970539  
v -0.371444 18.422264 0.985305  
v -0.425939 18.505758 0.978928  
v -0.431632 18.495333 0.975083  
v -0.388429 18.400667 0.976246  
v -0.411727 18.440599 0.972266  
v -0.399154 18.455814 0.978739  
v -0.371444 18.422264 0.985305  
v -0.379078 18.402599 0.961297  
v -0.388429 18.400667 0.976246  
v -0.402040 18.384314 0.952000  
v -0.410587 18.383272 0.967083  
v -0.410587 18.383272 0.967083  
v -0.428011 18.428623 0.965749  
v -0.467563 18.364941 0.931361  
v -0.501343 18.368795 0.918833  
v -0.506482 18.368732 0.934687  
v -0.474015 18.365356 0.946669  
v -0.533586 18.383062 0.907282  
v -0.537750 18.382210 0.923905  
v -0.483889 18.474567 0.955315  
v -0.496239 18.479530 0.951159  
v -0.471241 18.473337 0.959823  
v -0.563095 18.407265 0.898665  
v -0.566538 18.405489 0.915926  
v -0.587804 18.440197 0.894328  
v -0.590626 18.437319 0.912041  
v -0.507691 18.488413 0.948100  
v -0.517102 18.500868 0.946678  
v -0.605519 18.480984 0.895789  
v -0.607621 18.476711 0.913689  
v -0.616038 18.524586 0.902606  
v -0.617561 18.518784 0.920477  
v -0.523307 18.516615 0.947440  
v -0.526546 18.533478 0.950091  
v -0.617561 18.518784 0.920477  
v -0.620191 18.558325 0.931414  
v -0.576380 18.554502 0.940379  
v -0.575184 18.525856 0.932642  
v -0.619034 18.565676 0.913661  
v -0.620191 18.558325 0.931414  
v -0.615432 18.604116 0.929156  
v -0.616271 18.595331 0.946468  
v -0.616271 18.595331 0.946468  
v -0.573355 18.581163 0.951202  
v -0.608010 18.629173 0.966027  
v -0.567265 18.605520 0.965299  
v -0.607431 18.639280 0.949675  
v -0.608010 18.629173 0.966027  
v -0.593158 18.669403 0.972569  
v -0.594029 18.658195 0.987995  
v -0.594029 18.658195 0.987995  
v -0.557163 18.626348 0.981093  
v -0.573232 18.687233 1.007841  
v -0.542073 18.642542 0.997090  
v -0.570657 18.692734 0.995201  
v -0.573232 18.687233 1.007841  
v -0.539965 18.708332 1.015930  
v -0.544021 18.695808 1.030821  
v -0.544021 18.695808 1.030821  
v -0.521785 18.653374 1.011775  
v -0.507660 18.702402 1.047510  
v -0.495891 18.658106 1.023694  
v -0.501893 18.715595 1.033253  
v -0.507660 18.702402 1.047510  
v -0.462688 18.714630 1.046223  
v -0.469989 18.701132 1.059751  
v -0.468794 18.657167 1.032443  
v -0.469989 18.701132 1.059751  
v -0.437066 18.692467 1.066873  
v -0.445601 18.650951 1.037482  
v -0.428899 18.710928 1.051803  
v -0.437066 18.692467 1.066873  
v -0.399941 18.689701 1.056813  
v -0.409462 18.677647 1.069524  
v -0.426090 18.640333 1.039347  
v -0.409462 18.677647 1.069524  
v -0.376432 18.668745 1.055714  
v -0.386820 18.657906 1.068472  
v -0.437415 18.588415 1.007707  
v -0.446230 18.596128 1.008135  
v -0.458705 18.475655 0.964023  
v -0.440252 18.370960 0.957478  
v -0.432421 18.370440 0.942042  
v -0.447376 18.480536 0.967934  
v -0.386150 18.583143 1.026865  
v -0.379445 18.555117 1.016582  
v -0.396779 18.607513 1.034628  
v -0.378302 18.525675 1.005066  
v -0.381630 18.497614 0.994153  
v -0.388879 18.474621 0.985708  
v -0.438548 18.487019 0.971526  
v -0.495986 18.418274 0.942612  
v -0.518514 18.427896 0.934868  
v -0.472619 18.415676 0.950994  
v -0.539189 18.444218 0.929155  
v -0.556435 18.466972 0.926450  
v -0.568542 18.495436 0.927769  
v -0.527057 18.549242 0.954304  
v -0.525314 18.563883 0.960235  
v -0.521876 18.577232 0.967966  
v -0.516280 18.588589 0.976597  
v -0.508029 18.597387 0.985307  
v -0.497068 18.603260 0.993275  
v -0.483364 18.605850 0.999728  
v -0.469175 18.605352 1.004444  
v -0.456807 18.601950 1.007151  
v -0.409941 18.626207 1.038592  
v -0.449189 18.419800 0.958675  
v -0.353629 18.597895 1.052207  
v -0.344570 18.558617 1.037696  
v -0.368459 18.631741 1.062915  
v -0.343146 18.517292 1.021477  
v -0.347744 18.479362 1.006478  
v -0.357567 18.448252 0.994936  
v -0.506482 18.368732 0.934687  
v -0.537750 18.382210 0.923905  
v -0.474015 18.365356 0.946669  
v -0.566538 18.405489 0.915926  
v -0.590626 18.437319 0.912041  
v -0.607621 18.476711 0.913689  
v -0.386820 18.657906 1.068472  
v -0.440252 18.370960 0.957478  
v -0.587663 18.152681 0.092822  
v -0.129055 17.924461 0.938211  
v -0.102638 17.987753 0.952742  
v -0.118739 18.017550 0.896102  
v -0.136553 17.943453 0.881040  
v -0.155558 17.939821 0.950284  
v -0.172540 17.961676 0.878620  
v -0.156501 18.033428 0.892948  
v -0.131773 17.999947 0.964625  
v -0.115337 17.989141 0.994560  
v -0.140860 17.931005 0.979915  
v -0.099063 17.982742 1.011954  
v -0.123630 17.924532 0.997930  
v -0.074186 17.975674 1.029144  
v -0.092955 17.916082 1.016248  
v -0.051034 17.971708 1.037999  
v -0.061101 17.913296 1.026142  
v -0.025995 17.913269 1.028777  
v -0.022271 17.970455 1.040128  
v -0.020819 17.920681 1.004201  
v -0.049445 17.921099 0.999843  
v -0.061101 17.913296 1.026142  
v -0.025995 17.913269 1.028777  
v -0.092955 17.916082 1.016248  
v -0.078121 17.921797 0.994218  
v -0.123630 17.924532 0.997930  
v -0.101595 17.925825 0.984818  
v -0.140860 17.931005 0.979915  
v -0.117460 17.932070 0.966462  
v -0.129055 17.941494 0.938211  
v -0.155558 17.939821 0.950284  
v -0.172540 17.961676 0.878620  
v -0.136553 17.959763 0.881040  
v -0.089604 17.992775 0.981486  
v -0.102638 18.003000 0.952742  
v -0.129055 17.941494 0.938211  
v -0.117460 17.932070 0.966462  
v -0.101595 17.925825 0.984818  
v -0.077724 17.986835 0.998221  
v -0.078121 17.921797 0.994218  
v -0.059103 17.982920 1.008495  
v -0.049445 17.921099 0.999843  
v -0.038471 17.980425 1.014702  
v -0.015692 17.978790 1.018161  
v -0.020819 17.920681 1.004201  
v -0.020595 17.920454 1.004226  
v -0.020074 17.860798 0.989949  
v -0.172292 17.961460 0.878392  
v -0.159726 17.877886 0.937147  
v -0.178064 17.901983 0.864989  
v -0.136739 17.869158 0.964739  
v -0.159726 17.877886 0.937147  
v -0.155719 17.939621 0.950183  
v -0.140798 17.930702 0.979890  
v -0.123977 17.924191 0.997917  
v -0.113711 17.862482 0.983830  
v -0.092124 17.915791 1.016603  
v -0.087195 17.856947 1.003922  
v -0.056695 17.855007 1.013322  
v -0.061176 17.913130 1.026281  
v -0.136428 17.959700 0.881698  
v -0.129452 17.880840 0.925632  
v -0.128868 17.941900 0.939048  
v -0.112668 17.871225 0.954085  
v -0.117448 17.931675 0.967234  
v -0.093564 17.865852 0.969401  
v -0.102514 17.925772 0.984843  
v -0.071517 17.863699 0.979320  
v -0.077872 17.921505 0.994231  
v -0.046093 17.861761 0.986592  
v -0.049420 17.920834 1.000248  
v -0.172292 17.961460 0.878392  
v -0.136428 17.959700 0.881698  
v -0.128868 17.941900 0.939048  
v -0.155719 17.939621 0.950183  
v -0.140798 17.930702 0.979890  
v -0.117448 17.931675 0.967234  
v -0.102514 17.925772 0.984843  
v -0.123977 17.924191 0.997917  
v -0.077872 17.921505 0.994231  
v -0.092124 17.915791 1.016603  
v -0.049420 17.920834 1.000248  
v -0.061176 17.913130 1.026281  
v -0.020595 17.920454 1.004226  
v -0.025511 17.913269 1.028815  
v -0.025511 17.913269 1.028815  
v -0.025722 17.853907 1.016235  
v -0.137161 17.954277 0.766265  
v -0.128074 17.951466 0.733720  
v -0.113450 17.981083 0.729957  
v -0.123034 17.984833 0.767519  
v -0.126013 17.986786 0.796681  
v -0.141655 17.953543 0.795224  
v -0.140860 17.950769 0.826756  
v -0.125144 17.983288 0.828238  
v -0.121979 17.981298 0.851738  
v -0.138141 17.946766 0.850167  
v -0.117001 17.975636 0.880051  
v -0.132655 17.939226 0.878784  
v -0.130172 17.924873 0.913090  
v -0.114257 17.963310 0.912989  
v -0.121805 17.908684 0.942696  
v -0.111266 17.946056 0.942063  
v -0.104289 17.894751 0.963561  
v -0.105332 17.927673 0.964346  
v -0.085879 17.911989 0.984603  
v -0.079809 17.887110 0.978446  
v -0.051841 17.884209 0.987060  
v -0.062306 17.911242 0.994712  
v -0.021923 17.913727 1.000489  
v -0.022482 17.958977 0.962395  
v -0.022308 17.937225 0.983437  
v -0.066278 17.923494 0.983247  
v -0.068910 17.943180 0.963814  
v -0.021576 17.973267 0.941531  
v -0.064416 17.891684 0.963168  
v -0.057712 17.885691 0.976913  
v -0.022308 17.990358 0.914192  
v -0.067941 17.960028 0.942088  
v -0.023922 18.003252 0.884663  
v -0.067097 17.979017 0.913888  
v -0.067544 17.993727 0.882446  
v -0.068748 18.000845 0.853005  
v -0.025139 18.011284 0.854398  
v -0.025536 18.026270 0.828757  
v -0.000001 18.004150 0.827415  
v -0.000001 17.996933 0.853871  
v -0.068525 18.003101 0.828403  
v -0.067917 18.005583 0.795427  
v -0.025064 18.028845 0.794224  
v -0.067668 18.005899 0.765682  
v -0.023786 18.026827 0.762490  
v -0.069319 17.999813 0.727930  
v -0.000001 18.008423 0.759744  
v -0.000001 18.010464 0.792091  
v -0.025064 18.028845 0.794224  
v -0.023786 18.026827 0.762490  
v -0.141655 17.953543 0.795224  
v -0.091515 17.920692 0.791487  
v -0.089765 17.917006 0.761463  
v -0.137161 17.954277 0.766265  
v -0.140860 17.950769 0.826756  
v -0.092049 17.922899 0.823817  
v -0.089405 17.923416 0.849255  
v -0.138141 17.946766 0.850167  
v -0.132655 17.939226 0.878784  
v -0.084042 17.918894 0.879988  
v -0.130172 17.924873 0.913090  
v -0.078853 17.909609 0.912799  
v -0.072237 17.898840 0.942696  
v -0.121805 17.908684 0.942696  
v -0.104289 17.894751 0.963561  
v -0.079809 17.887110 0.978446  
v -0.051841 17.884209 0.987060  
v -0.089057 17.911509 0.724434  
v -0.128074 17.951466 0.733720  
v -0.136553 17.959763 0.881040  
v -0.118739 18.031693 0.896102  
v -0.102638 18.003000 0.952742  
v -0.156501 18.033428 0.892948  
v -0.172540 17.961676 0.878620  
v -0.136553 17.959763 0.881040  
v -0.051034 17.971708 1.037999  
v -0.074186 17.975674 1.029144  
v -0.099063 17.982742 1.011954  
v -0.113450 17.981083 0.729957  
v -0.128074 17.951466 0.733720  
v -0.089057 17.911509 0.724434  
v -0.172292 17.961460 0.878392  
v -0.140637 17.899487 0.867104  
v -0.115337 17.989141 0.994560  
v -0.131773 17.999947 0.964625  
v -0.102638 18.003000 0.952742  
v -0.089604 17.992775 0.981486  
v -0.156501 18.033428 0.892948  
v -0.077724 17.986835 0.998221  
v -0.059103 17.982920 1.008495  
v -0.015692 17.978790 1.018161  
v -0.038471 17.980425 1.014702  
v -0.000001 17.970547 1.040251  
v -0.000001 17.970570 1.040197  
v -0.000001 17.970570 1.040197  
v -0.000001 17.970524 1.040319  
v -0.136428 17.959700 0.881698  
v -0.172292 17.961460 0.878392  
v -0.140637 17.899487 0.867104  
v -0.140637 17.899487 0.867104  
v -0.129452 17.880840 0.925632  
v -0.178064 17.901983 0.864989  
v -0.159726 17.877886 0.937147  
v -0.172292 17.961460 0.878392  
v -0.136739 17.869158 0.964739  
v -0.113711 17.862482 0.983830  
v -0.159726 17.877886 0.937147  
v -0.129452 17.880840 0.925632  
v -0.112668 17.871225 0.954085  
v -0.093564 17.865852 0.969401  
v -0.071517 17.863699 0.979320  
v -0.046093 17.861761 0.986592  
v -0.087195 17.856947 1.003922  
v -0.056695 17.855007 1.013322  
v -0.000001 17.853735 1.017547  
v -0.056695 17.855007 1.013322  
v -0.025722 17.853907 1.016235  
v -0.000001 17.970524 1.040319  
v -0.020074 17.860798 0.989949  
v -0.000001 17.853771 1.017400  
v -0.000001 17.853765 1.017424  
v -0.000001 17.853771 1.017400  
v -0.000001 17.853735 1.017547  
v -0.069319 17.999813 0.727930  
v 0.289193 18.424942 0.860609  
v 0.310137 18.417452 1.016068  
v 0.292006 18.468805 1.034662  
v 0.286253 18.521364 1.056320  
v 0.291745 18.562502 1.076824  
v 0.259395 18.497705 0.888896  
v 0.347308 18.356197 0.828324  
v 0.396457 18.371033 0.993197  
v 0.341974 18.391712 1.004097  
v 0.444432 18.360388 0.985524  
v 0.459300 18.342295 0.933532  
v 0.499185 18.356874 0.978140  
v 0.481999 18.332968 0.733458  
v 0.342829 18.354935 0.769544  
v 0.286285 18.400530 0.809703  
v 0.228790 18.583385 0.904701  
v 0.252441 18.584534 0.797980  
v 0.258527 18.692701 0.936603  
v 0.303980 18.574549 1.084196  
v 0.333121 18.583847 1.094853  
v 0.342829 18.354935 0.769544  
v 0.286285 18.400530 0.809703  
v 0.367391 18.590178 0.726002  
v 0.328789 18.726484 0.949857  
v 0.328789 18.726484 0.949857  
v 0.292839 18.681297 0.852283  
v 0.258527 18.692701 0.936603  
v 0.387267 18.690649 0.788253  
v 0.409303 18.745161 0.942704  
v 0.402009 18.601784 1.091842  
v 0.409303 18.745161 0.942704  
v 0.467252 18.612797 1.073161  
v 0.505089 18.739714 0.905484  
v 0.585690 18.618437 1.004323  
v 0.601665 18.712305 0.817600  
v 0.500281 18.679502 0.738226  
v 0.505089 18.739714 0.905484  
v 0.502931 18.579494 0.690793  
v 0.481999 18.332968 0.733458  
v 0.632927 18.615278 0.966380  
v 0.726655 18.661760 0.743578  
v 0.632174 18.568556 0.680647  
v 0.601285 18.667366 0.714419  
v 0.601665 18.712305 0.817600  
v 0.726655 18.661760 0.743578  
v 0.674166 18.603346 0.929817  
v 0.707884 18.578154 0.899718  
v 0.756636 18.529093 0.724538  
v 0.711339 18.533550 0.889312  
v 0.695366 18.477776 0.891303  
v 0.756636 18.529093 0.724538  
v 0.665646 18.423534 0.896756  
v 0.715139 18.431765 0.719292  
v 0.715139 18.431765 0.719292  
v 0.639711 18.394238 0.911697  
v 0.655476 18.375118 0.708871  
v 0.598941 18.362543 0.905433  
v 0.598085 18.367872 0.948817  
v 0.551929 18.361885 0.968171  
v 0.655476 18.375118 0.708871  
v 0.532545 18.617809 1.040176  
v 0.782598 18.601131 0.890973  
v 0.792088 18.575348 0.863484  
v 0.756048 18.525913 0.877160  
v 0.226384 18.541899 1.119298  
v 0.229168 18.533175 1.091694  
v 0.190569 18.508419 1.096433  
v 0.674166 18.603346 0.929817  
v 0.632927 18.615278 0.966380  
v 0.634545 18.644373 1.024793  
v 0.688948 18.630260 0.974827  
v 0.833902 18.612358 0.840163  
v 0.732197 18.527975 0.909884  
v 0.707884 18.578154 0.899718  
v 0.746149 18.596895 0.926683  
v 0.707884 18.578154 0.899718  
v 0.711339 18.533550 0.889312  
v 0.706671 18.473364 0.902391  
v 0.711674 18.468128 0.890518  
v 0.665646 18.423534 0.896756  
v 0.585690 18.618437 1.004323  
v 0.532545 18.617809 1.040176  
v 0.529109 18.650730 1.108575  
v 0.585684 18.649158 1.067808  
v 0.634545 18.644373 1.024793  
v 0.636269 18.688307 1.003605  
v 0.695682 18.673330 0.951184  
v 0.688948 18.630260 0.974827  
v 0.467252 18.612797 1.073161  
v 0.459588 18.644262 1.141158  
v 0.402009 18.601784 1.091842  
v 0.389893 18.631191 1.155340  
v 0.333121 18.583847 1.094853  
v 0.325121 18.609785 1.153791  
v 0.305503 18.649563 1.133075  
v 0.325121 18.609785 1.153791  
v 0.265798 18.575203 1.139311  
v 0.254823 18.615566 1.124307  
v 0.732197 18.527975 0.909884  
v 0.448836 18.696043 1.118212  
v 0.459588 18.644262 1.141158  
v 0.389893 18.631191 1.155340  
v 0.372722 18.679110 1.131348  
v 0.579627 18.698759 1.054462  
v 0.585684 18.649158 1.067808  
v 0.529109 18.650730 1.108575  
v 0.519949 18.701618 1.089342  
v 0.226384 18.541899 1.119298  
v 0.218015 18.548073 1.095042  
v 0.248906 18.579065 1.097318  
v 0.833902 18.612358 0.840163  
v 0.756819 18.601286 0.877730  
v 0.792088 18.575348 0.863484  
v 0.695366 18.477776 0.891303  
v 0.706671 18.473364 0.902391  
v 0.665646 18.423534 0.896756  
v 0.760173 18.646080 0.895795  
v 0.746149 18.596895 0.926683  
v 0.246077 18.571312 1.129486  
v 0.246223 18.579926 1.100992  
v 0.202016 18.557278 1.109966  
v 0.246077 18.571312 1.129486  
v 0.227742 18.591463 1.114805  
v 0.275095 18.559464 1.091728  
v 0.265798 18.575203 1.139311  
v 0.190569 18.508419 1.096433  
v 0.248906 18.579065 1.097318  
v 0.202016 18.557278 1.109966  
v 0.160628 17.909067 1.032945  
v 0.165463 17.910240 1.011903  
v 0.165054 17.928408 1.014069  
v 0.160957 17.914062 1.033565  
v -0.000001 18.039703 0.696495  
v -0.000001 18.082022 0.771686  
v 0.071491 18.074484 0.778768  
v 0.073055 18.037252 0.709967  
v 0.130307 18.053101 0.797517  
v 0.130518 18.013500 0.741789  
v 0.167983 18.011574 0.810806  
v 0.158934 17.996853 0.759462  
v 0.168691 17.966131 0.766176  
v 0.146433 17.965412 0.741561  
v 0.183252 17.965754 0.818699  
v 0.153211 17.917892 0.754420  
v 0.174165 17.940960 0.764250  
v 0.184481 17.923820 0.815190  
v 0.156165 17.884256 0.806892  
v 0.081000 17.860037 0.798062  
v 0.086573 17.889400 0.730933  
v -0.000001 17.855743 0.795183  
v -0.000001 17.885233 0.724313  
v 0.033764 17.896452 1.081504  
v 0.030786 17.934771 1.069176  
v -0.000001 17.933558 1.072419  
v -0.000001 17.896299 1.082371  
v -0.000001 17.987284 1.042619  
v 0.029855 17.976187 1.044789  
v 0.059044 17.936102 1.063044  
v 0.062509 17.897360 1.074116  
v 0.087508 17.897940 1.067881  
v 0.084078 17.934917 1.054582  
v 0.149698 17.924923 1.039304  
v 0.154214 17.902390 1.050559  
v 0.157590 17.902719 1.050777  
v 0.160957 17.914062 1.033565  
v 0.065396 17.973661 1.036656  
v 0.048749 18.012505 1.006177  
v 0.086698 18.008230 0.991545  
v 0.063149 18.047550 0.952235  
v 0.108658 17.972670 1.019668  
v 0.066153 18.073217 0.866636  
v 0.112047 18.034971 0.950892  
v 0.126993 18.061020 0.872957  
v 0.170764 18.028994 0.881926  
v 0.122400 18.000565 0.982044  
v 0.145142 17.979422 0.991938  
v 0.154154 17.996473 0.955225  
v 0.189186 17.956240 0.892606  
v 0.169523 17.947435 0.976761  
v 0.177480 17.957479 0.942278  
v 0.146693 17.949537 1.020783  
v 0.190750 17.912142 0.880596  
v 0.184444 17.921488 0.937451  
v 0.153385 17.868902 0.873248  
v 0.136725 17.870665 0.939808  
v 0.076853 17.849077 0.867928  
v 0.068673 17.847961 0.938123  
v -0.000001 17.838860 0.933414  
v -0.000001 17.843496 0.866034  
v 0.047185 17.847376 0.984248  
v 0.091042 17.858706 0.984248  
v 0.133892 17.892691 1.036821  
v 0.112534 17.885674 1.040938  
v 0.118986 17.879173 1.014335  
v 0.109214 17.899078 1.061803  
v 0.135309 17.901173 1.055319  
v 0.058332 17.873217 1.054650  
v 0.061840 17.897303 1.074445  
v 0.033221 17.896481 1.081170  
v 0.031481 17.866405 1.060799  
v 0.081881 17.878977 1.047005  
v 0.086723 17.897844 1.068295  
v 0.079299 17.959455 0.699693  
v -0.000001 17.955326 0.680687  
v 0.134798 17.932278 1.043130  
v 0.112307 17.935320 1.050693  
v 0.110037 17.899128 1.061726  
v 0.136087 17.901049 1.055367  
v 0.167139 17.908884 0.986047  
v 0.034994 17.854282 1.020555  
v 0.082527 17.866697 1.016919  
v 0.151548 17.900286 1.035656  
v 0.154218 17.902357 1.051137  
v 0.129277 17.875490 0.985895  
v 0.152764 17.894670 1.011801  
v 0.157590 17.902719 1.050777  
v 0.160628 17.909067 1.032945  
v 0.157590 17.902719 1.050777  
v -0.000001 18.036272 1.001144  
v -0.000001 18.056156 0.943239  
v -0.000001 18.080463 0.862938  
v -0.000001 17.838133 0.984034  
v -0.000001 17.864353 1.064853  
v -0.000001 17.896400 1.082371  
v -0.000001 17.851358 1.026417  
v -0.310138 18.417452 1.016068  
v -0.289194 18.424942 0.860609  
v -0.292008 18.468805 1.034662  
v -0.291747 18.562502 1.076824  
v -0.286254 18.521364 1.056320  
v -0.259397 18.497705 0.888896  
v -0.396458 18.371033 0.993197  
v -0.347310 18.356197 0.828324  
v -0.341976 18.391712 1.004097  
v -0.444433 18.360388 0.985524  
v -0.459302 18.342295 0.933532  
v -0.499186 18.356874 0.978140  
v -0.482000 18.332968 0.733458  
v -0.342830 18.354935 0.769544  
v -0.286286 18.400530 0.809703  
v -0.228791 18.583385 0.904701  
v -0.252442 18.584534 0.797980  
v -0.258529 18.692701 0.936603  
v -0.303982 18.574549 1.084196  
v -0.333122 18.583847 1.094853  
v -0.286286 18.400530 0.809703  
v -0.342830 18.354935 0.769544  
v -0.367392 18.590178 0.726002  
v -0.328790 18.726484 0.949857  
v -0.292840 18.681297 0.852283  
v -0.328790 18.726484 0.949857  
v -0.258529 18.692701 0.936603  
v -0.387269 18.690649 0.788253  
v -0.409304 18.745161 0.942704  
v -0.402011 18.601784 1.091842  
v -0.409304 18.745161 0.942704  
v -0.467253 18.612797 1.073161  
v -0.585691 18.618437 1.004323  
v -0.505090 18.739714 0.905484  
v -0.601666 18.712305 0.915846  
v -0.500282 18.679502 0.738226  
v -0.505090 18.739714 0.905484  
v -0.502932 18.579494 0.690793  
v -0.482000 18.332968 0.733458  
v -0.726656 18.661760 0.743578  
v -0.632928 18.615278 0.966380  
v -0.632176 18.568556 0.680647  
v -0.601286 18.667366 0.714419  
v -0.726656 18.661760 0.743578  
v -0.601666 18.712305 0.915846  
v -0.674168 18.603346 0.929817  
v -0.707886 18.578154 0.899718  
v -0.756636 18.529093 0.724538  
v -0.695367 18.477776 0.891303  
v -0.711341 18.533550 0.889312  
v -0.756636 18.529093 0.724538  
v -0.665647 18.423534 0.896756  
v -0.715141 18.431765 0.719292  
v -0.715141 18.431765 0.719292  
v -0.639712 18.394238 0.911697  
v -0.655477 18.375118 0.708871  
v -0.598943 18.362543 0.905433  
v -0.598086 18.367872 0.948817  
v -0.551930 18.361885 0.968171  
v -0.655477 18.375118 0.708871  
v -0.532546 18.617809 1.040176  
v -0.792089 18.575348 0.863484  
v -0.782599 18.601131 0.890973  
v -0.756049 18.525913 0.877160  
v -0.229169 18.533175 1.091694  
v -0.226385 18.541899 1.119298  
v -0.190570 18.508419 1.096433  
v -0.634546 18.644373 1.024793  
v -0.632928 18.615278 0.966380  
v -0.674168 18.603346 0.929817  
v -0.688950 18.630260 0.974827  
v -0.833903 18.612358 0.840163  
v -0.707886 18.578154 0.899718  
v -0.732198 18.527975 0.909884  
v -0.746151 18.596895 0.926683  
v -0.707886 18.578154 0.899718  
v -0.711341 18.533550 0.889312  
v -0.711676 18.468128 0.890518  
v -0.706672 18.473364 0.902391  
v -0.665647 18.423534 0.896756  
v -0.529110 18.650730 1.108575  
v -0.532546 18.617809 1.040176  
v -0.585691 18.618437 1.004323  
v -0.585685 18.649158 1.067808  
v -0.695683 18.673330 0.951184  
v -0.636270 18.688307 1.003605  
v -0.634546 18.644373 1.024793  
v -0.688950 18.630260 0.974827  
v -0.459589 18.644262 1.141158  
v -0.467253 18.612797 1.073161  
v -0.389894 18.631191 1.155340  
v -0.402011 18.601784 1.091842  
v -0.333122 18.583847 1.094853  
v -0.325123 18.609785 1.153791  
v -0.265799 18.575203 1.139311  
v -0.325123 18.609785 1.153791  
v -0.305504 18.649563 1.133075  
v -0.254824 18.615566 1.124307  
v -0.732198 18.527975 0.909884  
v -0.389894 18.631191 1.155340  
v -0.459589 18.644262 1.141158  
v -0.448837 18.696043 1.118212  
v -0.372723 18.679110 1.131348  
v -0.529110 18.650730 1.108575  
v -0.585685 18.649158 1.067808  
v -0.579628 18.698759 1.054462  
v -0.519950 18.701618 1.089342  
v -0.218016 18.548073 1.095042  
v -0.226385 18.541899 1.119298  
v -0.248907 18.579065 1.097318  
v -0.756820 18.601286 0.877730  
v -0.833903 18.612358 0.840163  
v -0.792089 18.575348 0.863484  
v -0.706672 18.473364 0.902391  
v -0.695367 18.477776 0.891303  
v -0.665647 18.423534 0.896756  
v -0.760174 18.646080 0.895795  
v -0.746151 18.596895 0.926683  
v -0.246224 18.579926 1.100992  
v -0.246078 18.571312 1.129486  
v -0.202018 18.557278 1.109966  
v -0.227743 18.591463 1.114805  
v -0.246078 18.571312 1.129486  
v -0.275096 18.559464 1.091728  
v -0.265799 18.575203 1.139311  
v -0.190570 18.508419 1.096433  
v -0.248907 18.579065 1.097318  
v -0.202018 18.557278 1.109966  
v -0.165055 17.928408 1.014069  
v -0.165464 17.910240 1.011903  
v -0.160629 17.909067 1.032945  
v -0.160958 17.914062 1.033565  
v -0.071492 18.074484 0.778768  
v -0.073056 18.037252 0.709967  
v -0.130519 18.013500 0.741789  
v -0.130308 18.053101 0.797517  
v -0.167984 18.011574 0.810806  
v -0.158935 17.996853 0.759462  
v -0.146434 17.965412 0.741561  
v -0.168692 17.966131 0.766176  
v -0.183253 17.965754 0.818699  
v -0.153212 17.917892 0.754420  
v -0.174166 17.940960 0.764250  
v -0.184482 17.923820 0.815190  
v -0.156166 17.884256 0.806892  
v -0.086575 17.889400 0.730933  
v -0.081001 17.860037 0.798062  
v -0.030787 17.934771 1.069176  
v -0.033765 17.896452 1.081504  
v -0.029856 17.976187 1.044789  
v -0.087509 17.897940 1.067881  
v -0.062510 17.897360 1.074116  
v -0.059045 17.936102 1.063044  
v -0.084079 17.934917 1.054582  
v -0.157591 17.902719 1.050777  
v -0.154215 17.902390 1.050559  
v -0.149699 17.924923 1.039304  
v -0.160958 17.914062 1.033565  
v -0.065397 17.973661 1.036656  
v -0.048750 18.012505 1.006177  
v -0.086699 18.008230 0.991545  
v -0.063150 18.047550 0.952235  
v -0.108659 17.972670 1.019668  
v -0.112048 18.034971 0.950892  
v -0.066154 18.073217 0.866636  
v -0.126994 18.061020 0.872957  
v -0.170765 18.028994 0.881926  
v -0.145143 17.979422 0.991938  
v -0.122401 18.000565 0.982044  
v -0.154155 17.996473 0.955225  
v -0.189187 17.956240 0.892606  
v -0.169524 17.947435 0.976761  
v -0.177481 17.957479 0.942278  
v -0.146695 17.949537 1.020783  
v -0.190751 17.912142 0.880596  
v -0.184445 17.921488 0.937451  
v -0.153386 17.868902 0.873248  
v -0.136726 17.870665 0.939808  
v -0.076855 17.849077 0.867928  
v -0.068674 17.847961 0.938123  
v -0.047186 17.847376 0.984248  
v -0.091044 17.858706 0.984248  
v -0.112535 17.885674 1.040938  
v -0.133893 17.892691 1.036821  
v -0.118987 17.879173 1.014335  
v -0.109216 17.899078 1.061803  
v -0.135310 17.901173 1.055319  
v -0.033222 17.896481 1.081170  
v -0.061841 17.897303 1.074445  
v -0.058333 17.873217 1.054650  
v -0.031482 17.866405 1.060799  
v -0.081882 17.878977 1.047005  
v -0.086724 17.897844 1.068295  
v -0.079300 17.959455 0.699693  
v -0.110038 17.899128 1.061726  
v -0.112308 17.935320 1.050693  
v -0.134799 17.932278 1.043130  
v -0.136088 17.901049 1.055367  
v -0.167140 17.908884 0.986047  
v -0.034995 17.854282 1.020555  
v -0.082528 17.866697 1.016919  
v -0.151550 17.900286 1.035656  
v -0.154219 17.902357 1.051137  
v -0.129278 17.875490 0.985895  
v -0.152765 17.894670 1.011801  
v -0.157591 17.902719 1.050777  
v -0.160629 17.909067 1.032945  
v -0.157591 17.902719 1.050777  
v -0.000001 17.645283 0.976467  
v -0.000001 17.695639 0.993230  
v 0.035657 17.696779 0.990765  
v 0.037649 17.648554 0.975610  
v -0.000001 17.602844 0.955756  
v 0.039308 17.607853 0.950516  
v 0.939335 18.385418 0.049560  
v 0.853565 18.268467 0.096340  
v 0.782348 18.301008 0.182453  
v 0.840819 18.435410 0.157444  
v 0.759446 18.115499 0.107264  
v 0.680902 18.096260 0.152970  
v 0.695772 18.113308 0.223931  
v 0.776842 18.130722 0.157451  
v 0.776842 18.130722 0.157451  
v 0.695772 18.113308 0.223931  
v 0.866053 18.175610 0.084031  
v 0.841071 18.161743 0.057913  
v 0.952899 18.239439 0.009786  
v 0.866053 18.175610 0.084031  
v 0.938320 18.234432 -0.015316  
v 0.952899 18.239439 0.009786  
v 1.029379 18.320498 -0.048739  
v 1.014988 18.320984 -0.079470  
v 1.029379 18.320498 -0.048739  
v 1.059446 18.405691 -0.111589  
v 1.072672 18.406765 -0.079085  
v 0.946581 18.530830 0.096369  
v 1.072672 18.406765 -0.079085  
v 1.006410 18.461563 0.017605  
v 1.092863 18.491646 -0.071046  
v 1.075088 18.500299 -0.104823  
v 1.092863 18.491646 -0.071046  
v 1.085926 18.558588 -0.035960  
v 1.076275 18.579397 -0.067471  
v 1.085926 18.558588 -0.035960  
v 1.054154 18.598660 0.006952  
v 1.044881 18.620838 -0.022932  
v 1.015840 18.616205 0.046034  
v 0.880513 18.559765 0.162011  
v 0.957007 18.605259 0.093483  
v 0.997632 18.634981 0.025809  
v 0.957007 18.605259 0.093483  
v 0.946542 18.613255 0.081984  
v 0.880513 18.559765 0.162011  
v 0.162885 17.901726 1.052582  
v 0.157021 17.897018 1.053410  
v 0.154962 17.900867 1.052955  
v 0.159035 17.901733 1.053306  
v 0.074009 17.993732 1.130682  
v 0.071674 17.966173 1.123965  
v 0.037379 17.966963 1.132864  
v 0.038035 17.994411 1.142525  
v 0.101505 17.962156 1.113748  
v 0.107115 17.989662 1.117396  
v 0.138132 17.983219 1.101946  
v 0.127626 17.956251 1.099975  
v -0.000001 17.964045 1.139263  
v -0.000001 17.993847 1.148832  
v 0.037563 17.933586 1.135171  
v -0.000001 17.930830 1.139229  
v 0.069126 17.933105 1.125075  
v -0.000001 17.907804 1.125076  
v 0.035923 17.908356 1.121097  
v 0.035191 17.899916 1.097576  
v -0.000001 17.900024 1.102944  
v 0.067178 17.908089 1.111679  
v 0.033764 17.896452 1.081504  
v -0.000001 17.896299 1.082371  
v 0.062509 17.897360 1.074116  
v 0.065186 17.900187 1.086836  
v 0.092826 17.907618 1.096875  
v 0.089754 17.900421 1.077244  
v 0.110037 17.899128 1.061726  
v 0.087508 17.897940 1.067881  
v 0.112676 17.901737 1.068504  
v 0.137856 17.903389 1.059153  
v 0.136087 17.901049 1.055367  
v 0.155383 17.903893 1.053974  
v 0.154214 17.902390 1.050559  
v 0.139468 17.907450 1.067627  
v 0.115064 17.907495 1.083322  
v 0.118652 17.928831 1.095892  
v 0.143043 17.924408 1.078216  
v 0.157104 17.907518 1.058023  
v 0.161405 17.916237 1.063283  
v 0.096726 17.931955 1.110764  
v 0.151705 17.949390 1.086023  
v 0.164644 17.974270 1.088440  
v 0.190575 17.959127 1.075490  
v 0.172343 17.939127 1.071332  
v 0.295620 17.960789 1.047428  
v 0.249019 17.946505 1.052514  
v 0.227654 17.982201 1.076630  
v 0.277337 18.006193 1.075256  
v 0.181949 17.921003 1.055452  
v 0.205395 17.933197 1.056597  
v 0.167214 17.910563 1.055919  
v 0.161806 17.906410 1.055327  
v 0.160951 17.893133 1.050417  
v 0.167557 17.902761 1.051152  
v 0.182108 17.905830 1.047991  
v 0.173325 17.888411 1.044047  
v 0.203227 17.908497 1.043436  
v 0.188393 17.883600 1.037953  
v 0.239140 17.910213 1.036308  
v 0.214205 17.874561 1.028215  
v 0.101238 17.815477 1.024925  
v 0.136539 17.828777 1.023644  
v 0.149395 17.811775 1.013482  
v 0.108540 17.797890 1.015859  
v 0.092112 17.845591 1.052700  
v 0.118354 17.858606 1.048070  
v 0.125022 17.844769 1.036008  
v 0.095685 17.833067 1.038672  
v 0.142697 17.882431 1.052642  
v 0.115045 17.870005 1.058045  
v 0.112963 17.881645 1.063425  
v 0.139831 17.890079 1.055548  
v 0.109214 17.899078 1.061803  
v 0.135309 17.901173 1.055319  
v 0.137532 17.895929 1.055061  
v 0.112069 17.890947 1.063907  
v 0.090286 17.855844 1.065583  
v 0.089259 17.871799 1.073807  
v 0.088486 17.886326 1.074966  
v 0.086723 17.897844 1.068295  
v 0.062147 17.883770 1.084240  
v 0.061840 17.897303 1.074445  
v 0.061165 17.847597 1.074276  
v 0.061832 17.866993 1.084750  
v 0.032209 17.883261 1.089591  
v 0.033221 17.896481 1.081170  
v 0.031610 17.843229 1.081866  
v 0.031512 17.864353 1.091351  
v -0.000001 17.882593 1.091742  
v -0.000001 17.896400 1.082371  
v 0.066075 17.823528 1.042337  
v 0.062939 17.834623 1.056637  
v 0.032356 17.828480 1.060956  
v 0.033210 17.816992 1.045444  
v 0.070517 17.807961 1.028537  
v 0.034413 17.800806 1.031738  
v 0.074562 17.788036 1.018458  
v 0.035275 17.779554 1.021224  
v -0.000001 17.815407 1.046770  
v -0.000001 17.827150 1.063401  
v -0.000001 17.842333 1.085603  
v -0.000001 17.776814 1.022708  
v -0.000001 17.798138 1.034512  
v -0.000001 17.864706 1.094661  
v 0.177514 17.850885 1.024733  
v 0.242195 17.864952 1.018023  
v 0.198045 17.837330 1.014654  
v 0.148082 17.873596 1.045307  
v 0.158571 17.863796 1.034992  
v 0.279793 17.912754 1.029410  
v 0.154218 17.902357 1.051137  
v 0.198785 18.006680 1.093030  
v 0.123278 18.033113 1.124741  
v 0.078799 18.035997 1.140907  
v 0.039278 18.033184 1.154905  
v 0.164972 18.024315 1.106547  
v -0.000001 18.029667 1.160737  
v 0.158856 17.903444 1.054128  
v 0.159035 17.901733 1.053306  
v 0.157590 17.902719 1.050777  
v 0.154218 17.902357 1.051137  
v 0.157590 17.902719 1.050777  
v 0.158856 17.903444 1.054128  
v 0.157590 17.902719 1.050777  
v 0.140052 19.324589 1.216249  
v 0.133471 19.103664 1.240518  
v -0.000001 19.102852 1.248640  
v -0.000001 19.322126 1.223598  
v 0.128132 18.949821 1.235175  
v -0.000001 18.944054 1.240403  
v 0.117932 18.825134 1.216556  
v -0.000001 18.830139 1.221457  
v 0.107393 18.739330 1.193529  
v -0.000001 18.750387 1.201347  
v 0.268391 18.816364 1.200068  
v 0.259220 18.955103 1.220360  
v 0.271410 19.113514 1.221723  
v 0.077971 18.552187 1.132465  
v -0.000001 18.558489 1.143360  
v -0.000001 18.618141 1.154009  
v 0.087278 18.614788 1.146535  
v -0.000001 18.508516 1.138486  
v 0.071912 18.502653 1.125985  
v 0.153316 18.539867 1.119242  
v 0.167350 18.599987 1.130975  
v 0.098337 18.676380 1.170206  
v 0.204017 18.656202 1.159801  
v 0.289885 18.710266 1.174778  
v 0.141333 18.488928 1.110380  
v 0.258394 18.564730 1.084665  
v 0.222849 18.578121 1.097948  
v 0.259509 18.612303 1.118825  
v 0.276039 18.598125 1.100669  
v 0.305677 18.645319 1.130987  
v 0.320351 18.620989 1.106799  
v 0.293229 19.331823 1.194040  
v 0.138914 19.525436 1.151986  
v -0.000001 19.529516 1.162380  
v 0.140448 19.733341 1.013790  
v -0.000001 19.737680 1.036169  
v 0.301008 19.725231 0.978507  
v 0.299150 19.514278 1.132269  
v 0.460961 19.706465 0.917589  
v 0.464956 19.490179 1.070020  
v 0.448949 19.324585 1.140476  
v 0.577064 19.651016 0.803282  
v 0.582661 19.463480 0.962580  
v 0.423924 19.125982 1.185968  
v 0.575031 19.304617 1.053429  
v 0.689106 19.568174 0.653791  
v 0.688730 19.405676 0.825034  
v 0.677540 19.254768 0.936903  
v 0.554080 19.130312 1.123780  
v 0.653198 19.110832 1.026369  
v 0.823171 19.427662 0.478818  
v 0.798643 19.309093 0.647939  
v 0.759577 19.175255 0.783111  
v 0.914319 19.249023 0.311672  
v 0.887343 19.152079 0.472845  
v 0.836084 19.044176 0.649760  
v 0.955148 19.039282 0.174143  
v 0.925709 18.964493 0.333951  
v 0.878502 18.876064 0.547414  
v 0.945432 18.798342 0.071468  
v 0.919049 18.759995 0.212276  
v 0.867347 18.701603 0.503744  
v 0.891604 18.729012 0.351693  
v 0.909631 18.568995 0.010660  
v 0.896217 18.572260 0.078170  
v 0.777615 18.941015 0.802710  
v 0.816220 18.800268 0.710110  
v 0.762452 18.737873 0.817029  
v 0.724591 18.845675 0.902375  
v 0.724733 19.044664 0.904156  
v 0.837610 18.559404 0.500871  
v 0.862373 18.565578 0.328356  
v 0.684411 18.916700 0.986522  
v 0.610335 18.951569 1.078295  
v 0.521762 18.961973 1.146602  
v 0.393313 18.964354 1.188968  
v 0.496302 18.834761 1.139696  
v 0.573675 18.829332 1.087316  
v 0.639440 18.813543 1.029583  
v 0.389334 18.828346 1.175826  
v 0.477658 18.739538 1.129443  
v 0.554859 18.735626 1.086383  
v 0.386646 18.731297 1.160474  
v 0.383712 18.682339 1.127420  
v 0.385287 18.646610 1.104234  
v 0.464928 18.698694 1.109651  
v 0.450918 18.656393 1.094677  
v 0.537230 18.690840 1.067967  
v 0.522646 18.649414 1.053493  
v 0.608288 18.723202 1.036909  
v 0.589881 18.680584 1.016375  
v 0.333121 18.583847 1.094853  
v 0.303980 18.574549 1.084196  
v 0.291745 18.562502 1.076824  
v 0.286253 18.521364 1.056320  
v 0.261507 18.522108 1.070084  
v 0.396457 18.371033 0.993197  
v 0.390592 18.358759 1.011714  
v 0.340142 18.374226 1.020848  
v 0.341974 18.391712 1.004097  
v 0.444432 18.360388 0.985524  
v 0.443008 18.349760 1.003236  
v 0.396457 18.371033 0.993197  
v 0.499185 18.356874 0.978140  
v 0.496483 18.346352 0.991538  
v 0.551929 18.361885 0.968171  
v 0.549312 18.347769 0.975858  
v 0.598085 18.367872 0.948817  
v 0.600275 18.355753 0.945343  
v 0.645400 18.386555 0.901523  
v 0.639711 18.394238 0.911697  
v 0.676126 18.425091 0.883314  
v 0.665646 18.423534 0.896756  
v 0.710341 18.476225 0.872464  
v 0.701423 18.476383 0.889131  
v 0.725757 18.583340 0.861389  
v 0.718742 18.530645 0.884662  
v 0.717461 18.580404 0.891882  
v 0.687596 18.621054 0.920412  
v 0.720548 18.530233 0.858116  
v 0.727784 18.526293 0.831156  
v 0.690264 18.429495 0.848799  
v 0.575201 18.640877 1.005662  
v 0.636742 18.663300 0.967073  
v 0.622975 18.627666 0.965561  
v 0.587662 18.152678 0.092822  
v 0.626147 18.096817 0.187876  
v 0.537694 17.893532 0.534089  
v 0.490691 17.842691 0.560637  
v 0.495343 17.840803 0.676732  
v 0.540323 17.886946 0.655253  
v 0.696299 18.775023 0.951181  
v 0.653385 18.707201 0.979709  
v 0.705364 18.631348 0.893186  
v 0.826145 18.672150 0.664863  
v 0.775101 18.656498 0.781549  
v 0.712050 18.678507 0.904789  
v 0.736764 18.641737 0.860873  
v 0.758759 18.539679 0.776461  
v 0.720292 18.432657 0.799441  
v 0.812173 18.551294 0.660055  
v 0.799935 18.437574 0.512923  
v 0.827021 18.436237 0.328991  
v 0.774945 18.438898 0.673785  
v 0.656342 18.356691 0.870917  
v 0.685025 18.355337 0.818064  
v 0.604910 18.334906 0.942731  
v 0.726902 18.330433 0.691875  
v 0.546904 18.317942 0.987609  
v 0.750775 18.314236 0.538478  
v 0.770658 18.301626 0.349215  
v 0.493758 18.312876 1.011083  
v 0.613781 18.305996 0.932132  
v 0.649021 18.267485 0.841770  
v 0.438603 18.317564 1.025020  
v 0.541319 18.264339 1.004388  
v 0.599222 18.254147 0.942593  
v 0.487657 18.266581 1.030234  
v 0.384878 18.332495 1.032234  
v 0.429100 18.275974 1.042587  
v 0.335780 18.349230 1.036577  
v 0.372396 18.290512 1.052858  
v 0.470554 18.211147 1.043263  
v 0.526708 18.201431 1.012833  
v 0.409874 18.228083 1.057562  
v 0.579926 18.191851 0.951996  
v 0.322629 18.304163 1.058926  
v 0.620741 18.189392 0.862999  
v 0.304317 18.399889 1.033317  
v 0.295464 18.373426 1.047244  
v 0.675022 18.228207 0.715433  
v 0.249024 18.399252 1.063637  
v 0.267896 18.462692 1.054117  
v 0.204315 18.472897 1.083197  
v 0.189289 18.419315 1.087263  
v 0.128342 18.434568 1.109589  
v 0.691221 18.194479 0.564565  
v 0.627954 18.115755 0.737392  
v 0.652778 18.105270 0.585882  
v 0.670201 18.096699 0.407832  
v 0.660277 18.095299 0.250224  
v 0.562804 18.136633 0.958010  
v 0.597394 18.127296 0.872515  
v 0.512130 18.145081 1.018802  
v 0.451708 18.154657 1.058803  
v 0.534371 18.060774 0.958738  
v 0.565811 18.052439 0.880929  
v 0.486918 18.067972 1.016476  
v 0.597741 18.046017 0.751897  
v 0.621557 18.038906 0.605173  
v 0.532543 17.971027 0.884342  
v 0.561898 17.959066 0.769135  
v 0.631225 18.035141 0.444518  
v 0.581985 17.954224 0.631598  
v 0.575969 17.975014 0.350453  
v 0.620211 18.035006 0.300338  
v 0.577023 18.034735 0.238710  
v 0.533441 17.979570 0.285022  
v 0.582105 17.961849 0.490317  
v 0.439868 17.874748 0.375141  
v 0.475119 17.852633 0.454772  
v 0.525671 17.905966 0.408459  
v 0.487760 17.925722 0.330833  
v 0.481341 17.983612 0.225500  
v 0.563623 18.113062 0.125268  
v 0.389524 17.887608 0.302554  
v 0.290227 17.829737 0.358666  
v 0.389665 17.833221 0.411006  
v 0.367852 17.767105 0.533192  
v 0.424683 17.805738 0.497543  
v 0.339395 17.799311 0.441599  
v 0.113408 17.775686 0.417728  
v 0.180754 17.732477 0.518519  
v 0.202217 17.796247 0.396143  
v 0.525560 17.891605 0.783126  
v 0.434550 17.794289 0.592333  
v 0.230725 17.748384 0.498595  
v 0.186000 17.676762 0.632469  
v 0.244826 17.701792 0.602142  
v 0.235042 17.666847 0.773942  
v 0.304660 17.704805 0.749014  
v 0.306266 17.710430 0.654674  
v 0.241975 17.677181 0.682842  
v 0.051457 17.765705 0.428224  
v 0.056364 17.707401 0.548479  
v 0.053782 17.639639 0.683408  
v 0.125067 17.656982 0.657350  
v 0.120731 17.716808 0.537512  
v 0.180452 17.650873 0.711529  
v -0.000001 17.704138 0.552307  
v -0.000001 17.631136 0.700047  
v 0.110440 17.607525 0.827943  
v 0.171384 17.634424 0.801792  
v 0.120476 17.627573 0.737365  
v -0.000001 17.600681 0.777910  
v 0.050385 17.609379 0.764109  
v 0.044109 17.585592 0.854609  
v 0.102095 17.602621 0.893075  
v 0.160891 17.632748 0.873051  
v 0.226472 17.668602 0.849068  
v 0.297033 17.709192 0.830247  
v 0.433360 17.790785 0.701853  
v 0.419860 17.792816 0.805390  
v 0.482884 17.845955 0.793962  
v 0.214604 17.682852 0.899914  
v 0.283328 17.724144 0.889443  
v 0.340936 17.762890 0.882213  
v 0.396236 17.801443 0.880210  
v 0.363415 17.751181 0.816103  
v 0.453129 17.850451 0.881415  
v 0.499233 17.899261 0.885543  
v 0.503107 17.983450 0.953497  
v 0.415488 17.854649 0.938286  
v 0.465666 17.907253 0.948753  
v 0.452515 17.993023 1.008387  
v 0.316826 17.776011 0.928234  
v 0.368673 17.811565 0.931010  
v 0.413325 18.081318 1.064304  
v 0.365818 17.867250 0.980774  
v 0.400205 17.911539 0.993726  
v 0.361274 17.976526 1.039306  
v 0.381683 18.171566 1.071105  
v 0.350736 18.245049 1.067724  
v 0.338287 18.108999 1.081280  
v 0.322784 18.191832 1.080536  
v 0.299082 18.258921 1.076372  
v 0.276326 18.323256 1.071799  
v 0.264447 18.212242 1.091514  
v 0.252049 18.274826 1.088529  
v 0.228129 18.343307 1.085410  
v 0.202817 18.295515 1.105034  
v 0.219044 18.228113 1.104967  
v 0.277991 18.133160 1.093503  
v 0.223270 18.156773 1.106196  
v 0.273944 18.062124 1.090062  
v 0.317171 18.026693 1.071609  
v 0.229818 18.090731 1.102296  
v 0.240864 18.039074 1.093845  
v 0.329185 17.913361 1.020220  
v 0.199163 18.061989 1.106778  
v 0.177905 18.108829 1.116612  
v 0.177122 18.179760 1.120611  
v 0.175002 18.249304 1.123279  
v 0.140427 18.197144 1.145081  
v 0.130874 18.127945 1.136273  
v 0.171352 18.361382 1.103212  
v 0.152160 18.315262 1.123022  
v 0.096782 18.334654 1.150248  
v 0.110337 18.377909 1.128828  
v 0.152425 18.080002 1.124551  
v 0.131195 18.272287 1.146584  
v 0.048692 18.344374 1.172229  
v 0.055663 18.389151 1.144431  
v 0.064920 18.447502 1.125112  
v -0.000001 18.455366 1.139316  
v 0.041944 18.308966 1.198893  
v 0.083707 18.294397 1.175318  
v -0.000001 18.396246 1.160098  
v -0.000001 18.350693 1.190056  
v -0.000001 18.316635 1.217885  
v -0.000001 18.275845 1.252176  
v 0.034716 18.267038 1.233321  
v 0.067981 18.246744 1.205379  
v 0.028438 18.224554 1.267763  
v 0.052854 18.201521 1.233618  
v 0.105755 18.221804 1.173700  
v 0.080007 18.176455 1.198207  
v 0.106474 18.151505 1.165681  
v 0.084251 18.088076 1.152903  
v 0.040583 18.165670 1.255225  
v 0.058004 18.139441 1.218026  
v 0.037012 18.085424 1.197527  
v 0.072961 18.112999 1.183731  
v 0.039590 18.067209 1.165482  
v 0.031863 18.110069 1.232484  
v 0.023125 18.190706 1.294219  
v -0.000001 18.096939 1.240264  
v -0.000001 18.072851 1.201897  
v -0.000001 18.055506 1.174090  
v 0.023145 18.140827 1.270585  
v 0.015545 18.162107 1.297557  
v -0.000001 18.235085 1.288359  
v -0.000001 18.208820 1.315464  
v -0.000001 18.158592 1.307961  
v -0.000001 18.187906 1.322206  
v -0.000001 18.128584 1.280149  
v 0.281496 17.853395 1.003929  
v 0.229254 17.818640 0.999969  
v 0.328142 17.834030 0.975428  
v 0.275047 17.797436 0.971450  
v 0.167077 17.782667 0.998643  
v 0.229241 17.769182 0.969169  
v 0.183826 17.745077 0.972560  
v 0.200328 17.709013 0.938640  
v 0.262351 17.742138 0.928880  
v 0.154330 17.653376 0.917224  
v 0.143781 17.684164 0.950805  
v 0.096593 17.625479 0.934814  
v 0.040210 17.582956 0.914754  
v 0.092917 17.664772 0.964999  
v 0.131594 17.722895 0.977958  
v 0.087021 17.707644 0.984465  
v 0.119818 17.763718 0.999886  
v 0.080595 17.751381 1.003117  
v 0.035551 17.742596 1.006754  
v -0.000001 17.741186 1.007810  
v -0.000001 17.577467 0.923138  
v -0.000001 17.576042 0.866969  
v 0.292006 18.468805 1.034662  
v 0.698004 18.152336 0.384616  
v 0.697124 18.648581 0.908403  
v 0.310137 18.417452 1.016068  
v 0.310137 18.417452 1.016068  
v 0.211418 18.526203 1.087083  
v -0.000001 18.684856 1.178588  
v -0.000001 17.761892 0.433741  
v 0.302653 17.728882 0.571775  
v 0.375556 17.752974 0.622285  
v 0.280922 17.769321 0.474504  
v 0.375947 17.749262 0.724546  
v -0.035658 17.696779 0.990765  
v -0.037650 17.648554 0.975610  
v -0.039309 17.607853 0.950516  
v -0.782350 18.301008 0.182453  
v -0.853566 18.268467 0.096340  
v -0.939336 18.385418 0.049560  
v -0.840821 18.435410 0.157444  
v -0.695774 18.113308 0.223931  
v -0.680903 18.096260 0.152970  
v -0.759447 18.115499 0.107264  
v -0.776843 18.130722 0.157451  
v -0.776843 18.130722 0.157451  
v -0.695774 18.113308 0.223931  
v -0.866055 18.175610 0.084031  
v -0.841072 18.161743 0.057913  
v -0.866055 18.175610 0.084031  
v -0.952900 18.239439 0.009786  
v -0.938321 18.234432 -0.015316  
v -0.952900 18.239439 0.009786  
v -1.029381 18.320498 -0.048739  
v -1.014990 18.320984 -0.079470  
v -1.029381 18.320498 -0.048739  
v -1.059447 18.405691 -0.111589  
v -1.072673 18.406765 -0.079085  
v -0.946582 18.530830 0.096369  
v -1.072673 18.406765 -0.079085  
v -1.006411 18.461563 0.017605  
v -1.075089 18.500299 -0.104823  
v -1.092864 18.491646 -0.071046  
v -1.092864 18.491646 -0.071046  
v -1.076276 18.579397 -0.067471  
v -1.085928 18.558588 -0.035960  
v -1.085928 18.558588 -0.035960  
v -1.044881 18.620838 -0.022932  
v -1.054156 18.598660 0.006952  
v -1.015841 18.616205 0.046034  
v -0.880515 18.559765 0.162011  
v -0.957009 18.605259 0.093483  
v -0.957009 18.605259 0.093483  
v -0.997633 18.634981 0.025809  
v -0.946542 18.613255 0.081984  
v -0.880515 18.559765 0.162011  
v -0.154963 17.900867 1.052955  
v -0.157022 17.897018 1.053410  
v -0.162887 17.901726 1.052582  
v -0.159036 17.901733 1.053306  
v -0.037381 17.966963 1.132864  
v -0.071675 17.966173 1.123965  
v -0.074010 17.993732 1.130682  
v -0.038036 17.994411 1.142525  
v -0.138133 17.983219 1.101946  
v -0.107116 17.989662 1.117396  
v -0.101506 17.962156 1.113748  
v -0.127627 17.956251 1.099975  
v -0.037564 17.933586 1.135171  
v -0.069128 17.933105 1.125075  
v -0.035192 17.899916 1.097576  
v -0.035924 17.908356 1.121097  
v -0.067179 17.908089 1.111679  
v -0.033765 17.896452 1.081504  
v -0.062510 17.897360 1.074116  
v -0.065187 17.900187 1.086836  
v -0.089755 17.900421 1.077244  
v -0.092827 17.907618 1.096875  
v -0.087509 17.897940 1.067881  
v -0.110038 17.899128 1.061726  
v -0.112677 17.901737 1.068504  
v -0.137857 17.903389 1.059153  
v -0.136088 17.901049 1.055367  
v -0.154215 17.902390 1.050559  
v -0.155384 17.903893 1.053974  
v -0.118653 17.928831 1.095892  
v -0.115065 17.907495 1.083322  
v -0.139469 17.907450 1.067627  
v -0.143044 17.924408 1.078216  
v -0.157105 17.907518 1.058023  
v -0.161406 17.916237 1.063283  
v -0.096727 17.931955 1.110764  
v -0.151706 17.949390 1.086023  
v -0.190576 17.959127 1.075490  
v -0.164645 17.974270 1.088440  
v -0.172344 17.939127 1.071332  
v -0.295621 17.960789 1.047428  
v -0.277338 18.006193 1.075256  
v -0.227655 17.982201 1.076630  
v -0.249020 17.946505 1.052514  
v -0.181950 17.921003 1.055452  
v -0.205396 17.933197 1.056597  
v -0.167215 17.910563 1.055919  
v -0.161807 17.906410 1.055327  
v -0.182109 17.905830 1.047991  
v -0.167558 17.902761 1.051152  
v -0.160952 17.893133 1.050417  
v -0.173326 17.888411 1.044047  
v -0.203228 17.908497 1.043436  
v -0.188394 17.883600 1.037953  
v -0.214206 17.874561 1.028215  
v -0.239141 17.910213 1.036308  
v -0.149396 17.811775 1.013482  
v -0.136540 17.828777 1.023644  
v -0.101240 17.815477 1.024925  
v -0.108541 17.797890 1.015859  
v -0.125023 17.844769 1.036008  
v -0.118355 17.858606 1.048070  
v -0.092113 17.845591 1.052700  
v -0.095686 17.833067 1.038672  
v -0.112964 17.881645 1.063425  
v -0.115046 17.870005 1.058045  
v -0.142698 17.882431 1.052642  
v -0.139832 17.890079 1.055548  
v -0.137533 17.895929 1.055061  
v -0.135310 17.901173 1.055319  
v -0.109216 17.899078 1.061803  
v -0.112070 17.890947 1.063907  
v -0.090287 17.855844 1.065583  
v -0.089260 17.871799 1.073807  
v -0.088487 17.886326 1.074966  
v -0.086724 17.897844 1.068295  
v -0.062148 17.883770 1.084240  
v -0.061841 17.897303 1.074445  
v -0.061166 17.847597 1.074276  
v -0.061833 17.866993 1.084750  
v -0.032210 17.883261 1.089591  
v -0.033222 17.896481 1.081170  
v -0.031611 17.843229 1.081866  
v -0.031513 17.864353 1.091351  
v -0.062940 17.834623 1.056637  
v -0.066077 17.823528 1.042337  
v -0.032357 17.828480 1.060956  
v -0.033211 17.816992 1.045444  
v -0.070518 17.807961 1.028537  
v -0.074564 17.788036 1.018458  
v -0.034414 17.800806 1.031738  
v -0.035276 17.779554 1.021224  
v -0.242197 17.864952 1.018023  
v -0.177515 17.850885 1.024733  
v -0.198046 17.837330 1.014654  
v -0.148083 17.873596 1.045307  
v -0.158572 17.863796 1.034992  
v -0.279794 17.912754 1.029410  
v -0.154219 17.902357 1.051137  
v -0.198786 18.006680 1.093030  
v -0.123279 18.033113 1.124741  
v -0.078800 18.035997 1.140907  
v -0.039279 18.033184 1.154905  
v -0.164973 18.024315 1.106547  
v -0.157591 17.902719 1.050777  
v -0.159036 17.901733 1.053306  
v -0.158857 17.903444 1.054128  
v -0.157591 17.902719 1.050777  
v -0.154219 17.902357 1.051137  
v -0.157591 17.902719 1.050777  
v -0.158857 17.903444 1.054128  
v -0.133472 19.103664 1.240518  
v -0.140053 19.324589 1.216249  
v -0.128133 18.949821 1.235175  
v -0.117933 18.825134 1.216556  
v -0.107394 18.739330 1.193529  
v -0.268392 18.816364 1.200068  
v -0.259221 18.955103 1.220360  
v -0.271411 19.113514 1.221723  
v -0.077972 18.552187 1.132465  
v -0.087280 18.614788 1.146535  
v -0.071913 18.502653 1.125985  
v -0.153317 18.539867 1.119242  
v -0.167351 18.599987 1.130975  
v -0.204018 18.656202 1.159801  
v -0.098338 18.676380 1.170206  
v -0.289886 18.710266 1.174778  
v -0.141334 18.488928 1.110380  
v -0.259510 18.612303 1.118825  
v -0.222850 18.578121 1.097948  
v -0.258395 18.564730 1.084665  
v -0.276040 18.598125 1.100669  
v -0.305678 18.645319 1.130987  
v -0.320352 18.620989 1.106799  
v -0.293230 19.331823 1.194040  
v -0.138915 19.525436 1.151986  
v -0.140449 19.733341 1.013790  
v -0.301009 19.725231 0.978507  
v -0.299151 19.514278 1.132269  
v -0.460963 19.706465 0.917589  
v -0.464957 19.490179 1.070020  
v -0.448950 19.324585 1.140476  
v -0.577065 19.651016 0.803282  
v -0.582663 19.463480 0.962580  
v -0.423925 19.125982 1.185968  
v -0.575032 19.304617 1.053429  
v -0.688731 19.405676 0.825034  
v -0.689107 19.568174 0.653791  
v -0.677541 19.254768 0.936903  
v -0.554081 19.130312 1.123780  
v -0.653198 19.110832 1.026369  
v -0.798644 19.309093 0.647939  
v -0.823173 19.427662 0.478818  
v -0.759578 19.175255 0.783111  
v -0.887344 19.152079 0.472845  
v -0.914320 19.249023 0.311672  
v -0.836086 19.044176 0.649760  
v -0.925711 18.964493 0.333951  
v -0.955150 19.039282 0.174143  
v -0.878503 18.876064 0.547414  
v -0.945434 18.798342 0.071468  
v -0.919051 18.759995 0.212276  
v -0.867348 18.701603 0.503744  
v -0.891605 18.729012 0.351693  
v -0.909633 18.568995 0.010660  
v -0.896218 18.572260 0.078170  
v -0.762453 18.737873 0.817029  
v -0.816222 18.800268 0.710110  
v -0.777616 18.941015 0.802710  
v -0.724591 18.845675 0.902375  
v -0.724734 19.044664 0.904156  
v -0.837611 18.559404 0.500871  
v -0.862374 18.565578 0.328356  
v -0.684413 18.916700 0.986522  
v -0.610336 18.951569 1.078295  
v -0.521763 18.961973 1.146602  
v -0.393314 18.964354 1.188968  
v -0.496303 18.834761 1.139696  
v -0.573676 18.829332 1.087316  
v -0.639441 18.813543 1.029583  
v -0.389336 18.828346 1.175826  
v -0.477660 18.739538 1.129443  
v -0.554860 18.735626 1.086383  
v -0.386647 18.731297 1.160474  
v -0.383713 18.682339 1.127420  
v -0.385288 18.646610 1.104234  
v -0.464929 18.698694 1.109651  
v -0.450919 18.656393 1.094677  
v -0.537232 18.690840 1.067967  
v -0.522648 18.649414 1.053493  
v -0.608289 18.723202 1.036909  
v -0.589882 18.680584 1.016375  
v -0.333122 18.583847 1.094853  
v -0.303982 18.574549 1.084196  
v -0.291747 18.562502 1.076824  
v -0.261509 18.522108 1.070084  
v -0.286254 18.521364 1.056320  
v -0.340143 18.374226 1.020848  
v -0.390593 18.358759 1.011714  
v -0.396458 18.371033 0.993197  
v -0.341976 18.391712 1.004097  
v -0.443009 18.349760 1.003236  
v -0.444433 18.360388 0.985524  
v -0.396458 18.371033 0.993197  
v -0.496485 18.346352 0.991538  
v -0.499186 18.356874 0.978140  
v -0.551930 18.361885 0.968171  
v -0.549313 18.347769 0.975858  
v -0.598086 18.367872 0.948817  
v -0.600276 18.355753 0.945343  
v -0.645401 18.386555 0.901523  
v -0.639712 18.394238 0.911697  
v -0.676127 18.425091 0.883314  
v -0.665647 18.423534 0.896756  
v -0.710343 18.476225 0.872464  
v -0.701424 18.476383 0.889131  
v -0.718743 18.530645 0.884662  
v -0.725758 18.583340 0.861389  
v -0.717462 18.580404 0.891882  
v -0.687597 18.621054 0.920412  
v -0.720550 18.530233 0.858116  
v -0.727785 18.526293 0.831156  
v -0.690266 18.429495 0.848799  
v -0.636743 18.663300 0.967073  
v -0.575203 18.640877 1.005662  
v -0.622976 18.627666 0.965561  
v -0.587663 18.152678 0.092822  
v -0.626148 18.096817 0.187876  
v -0.495344 17.840803 0.676732  
v -0.490692 17.842691 0.560637  
v -0.537695 17.893532 0.534089  
v -0.540325 17.886946 0.655253  
v -0.653387 18.707201 0.979709  
v -0.696301 18.775023 0.951181  
v -0.705365 18.631348 0.893186  
v -0.826146 18.672150 0.664863  
v -0.775103 18.656498 0.781549  
v -0.712051 18.678507 0.904789  
v -0.736764 18.641737 0.860873  
v -0.758759 18.539679 0.776461  
v -0.720293 18.432657 0.799441  
v -0.812174 18.551294 0.660055  
v -0.799937 18.437574 0.512923  
v -0.827021 18.436237 0.328991  
v -0.774946 18.438898 0.673785  
v -0.656343 18.356691 0.870917  
v -0.685026 18.355337 0.818064  
v -0.604911 18.334906 0.942731  
v -0.726902 18.330433 0.691875  
v -0.546905 18.317942 0.987609  
v -0.750776 18.314236 0.538478  
v -0.770660 18.301626 0.349215  
v -0.493759 18.312876 1.011083  
v -0.613781 18.305996 0.932132  
v -0.649022 18.267485 0.841770  
v -0.438604 18.317564 1.025020  
v -0.541320 18.264339 1.004388  
v -0.599223 18.254147 0.942593  
v -0.487658 18.266581 1.030234  
v -0.384879 18.332495 1.032234  
v -0.429101 18.275974 1.042587  
v -0.335781 18.349230 1.036577  
v -0.372398 18.290512 1.052858  
v -0.470555 18.211147 1.043263  
v -0.526710 18.201431 1.012833  
v -0.409875 18.228083 1.057562  
v -0.579927 18.191851 0.951996  
v -0.322630 18.304163 1.058926  
v -0.620743 18.189392 0.862999  
v -0.304318 18.399889 1.033317  
v -0.295465 18.373426 1.047244  
v -0.675023 18.228207 0.715433  
v -0.267897 18.462692 1.054117  
v -0.249025 18.399252 1.063637  
v -0.189290 18.419315 1.087263  
v -0.204316 18.472897 1.083197  
v -0.128343 18.434568 1.109589  
v -0.691222 18.194479 0.564565  
v -0.627955 18.115755 0.737392  
v -0.652779 18.105270 0.585882  
v -0.670202 18.096699 0.407832  
v -0.660278 18.095299 0.250224  
v -0.562805 18.136633 0.958010  
v -0.597395 18.127296 0.872515  
v -0.512132 18.145081 1.018802  
v -0.451710 18.154657 1.058803  
v -0.534372 18.060774 0.958738  
v -0.565812 18.052439 0.880929  
v -0.486919 18.067972 1.016476  
v -0.597742 18.046017 0.751897  
v -0.621558 18.038906 0.605173  
v -0.532544 17.971027 0.884342  
v -0.561899 17.959066 0.769135  
v -0.631226 18.035141 0.444518  
v -0.581986 17.954224 0.631598  
v -0.575971 17.975014 0.350453  
v -0.533442 17.979570 0.285022  
v -0.577024 18.034735 0.238710  
v -0.620212 18.035006 0.300338  
v -0.582107 17.961849 0.490317  
v -0.439869 17.874748 0.375141  
v -0.487761 17.925722 0.330833  
v -0.525672 17.905966 0.408459  
v -0.475120 17.852633 0.454772  
v -0.563624 18.113062 0.125268  
v -0.481342 17.983612 0.225500  
v -0.389666 17.833221 0.411006  
v -0.389525 17.887608 0.302554  
v -0.424684 17.805738 0.497543  
v -0.367853 17.767105 0.533192  
v -0.339396 17.799311 0.441599  
v -0.202218 17.796247 0.396143  
v -0.180755 17.732477 0.518519  
v -0.113409 17.775686 0.417728  
v -0.525561 17.891605 0.783126  
v -0.434551 17.794289 0.592333  
v -0.186001 17.676762 0.632469  
v -0.230726 17.748384 0.498595  
v -0.244827 17.701792 0.602142  
v -0.306268 17.710430 0.654674  
v -0.304661 17.704805 0.749014  
v -0.235043 17.666847 0.773942  
v -0.241976 17.677181 0.682842  
v -0.000001 17.761892 0.433741  
v -0.056365 17.707401 0.548479  
v -0.120732 17.716808 0.537512  
v -0.125068 17.656982 0.657350  
v -0.053783 17.639639 0.683408  
v -0.180453 17.650873 0.711529  
v -0.000001 17.704138 0.552307  
v -0.000001 17.631136 0.700047  
v -0.171385 17.634424 0.801792  
v -0.110441 17.607525 0.827943  
v -0.120477 17.627573 0.737365  
v -0.050386 17.609379 0.764109  
v -0.000001 17.600681 0.777910  
v -0.044110 17.585592 0.854609  
v -0.160892 17.632748 0.873051  
v -0.102096 17.602621 0.893075  
v -0.297035 17.709192 0.830247  
v -0.226473 17.668602 0.849068  
v -0.419861 17.792816 0.805390  
v -0.433361 17.790785 0.701853  
v -0.482885 17.845955 0.793962  
v -0.283329 17.724144 0.889443  
v -0.214605 17.682852 0.899914  
v -0.396237 17.801443 0.880210  
v -0.340937 17.762890 0.882213  
v -0.363416 17.751181 0.816103  
v -0.499234 17.899261 0.885543  
v -0.453130 17.850451 0.881415  
v -0.503108 17.983450 0.953497  
v -0.465667 17.907253 0.948753  
v -0.415489 17.854649 0.938286  
v -0.452516 17.993023 1.008387  
v -0.368674 17.811565 0.931010  
v -0.316828 17.776011 0.928234  
v -0.413326 18.081318 1.064304  
v -0.400206 17.911539 0.993726  
v -0.365819 17.867250 0.980774  
v -0.361275 17.976526 1.039306  
v -0.381684 18.171566 1.071105  
v -0.350737 18.245049 1.067724  
v -0.338288 18.108999 1.081280  
v -0.322786 18.191832 1.080536  
v -0.299083 18.258921 1.076372  
v -0.276327 18.323256 1.071799  
v -0.264449 18.212242 1.091514  
v -0.252050 18.274826 1.088529  
v -0.228130 18.343307 1.085410  
v -0.202818 18.295515 1.105034  
v -0.219046 18.228113 1.104967  
v -0.277992 18.133160 1.093503  
v -0.223271 18.156773 1.106196  
v -0.273945 18.062124 1.090062  
v -0.317172 18.026693 1.071609  
v -0.229819 18.090731 1.102296  
v -0.240866 18.039074 1.093845  
v -0.329186 17.913361 1.020220  
v -0.199164 18.061989 1.106778  
v -0.177906 18.108829 1.116612  
v -0.177123 18.179760 1.120611  
v -0.175003 18.249304 1.123279  
v -0.140428 18.197144 1.145081  
v -0.130875 18.127945 1.136273  
v -0.096784 18.334654 1.150248  
v -0.152161 18.315262 1.123022  
v -0.171353 18.361382 1.103212  
v -0.110338 18.377909 1.128828  
v -0.152426 18.080002 1.124551  
v -0.131196 18.272287 1.146584  
v -0.048693 18.344374 1.172229  
v -0.055664 18.389151 1.144431  
v -0.064921 18.447502 1.125112  
v -0.041945 18.308966 1.198893  
v -0.083708 18.294397 1.175318  
v -0.034717 18.267038 1.233321  
v -0.067982 18.246744 1.205379  
v -0.028440 18.224554 1.267763  
v -0.052855 18.201521 1.233618  
v -0.105756 18.221804 1.173700  
v -0.080009 18.176455 1.198207  
v -0.106475 18.151505 1.165681  
v -0.084252 18.088076 1.152903  
v -0.040584 18.165670 1.255225  
v -0.058005 18.139441 1.218026  
v -0.072962 18.112999 1.183731  
v -0.037013 18.085424 1.197527  
v -0.039591 18.067209 1.165482  
v -0.031864 18.110069 1.232484  
v -0.023126 18.190706 1.294219  
v -0.015546 18.162107 1.297557  
v -0.023146 18.140827 1.270585  
v -0.000001 18.235085 1.288359  
v -0.000001 18.208820 1.315464  
v -0.000001 18.158592 1.307961  
v -0.000001 18.187906 1.322206  
v -0.000001 18.128584 1.280149  
v -0.281497 17.853395 1.003929  
v -0.328143 17.834030 0.975428  
v -0.229255 17.818640 0.999969  
v -0.275048 17.797436 0.971450  
v -0.229242 17.769182 0.969169  
v -0.167078 17.782667 0.998643  
v -0.183827 17.745077 0.972560  
v -0.262352 17.742138 0.928880  
v -0.200329 17.709013 0.938640  
v -0.154332 17.653376 0.917224  
v -0.143782 17.684164 0.950805  
v -0.096594 17.625479 0.934814  
v -0.040211 17.582956 0.914754  
v -0.092918 17.664772 0.964999  
v -0.131596 17.722895 0.977958  
v -0.087022 17.707644 0.984465  
v -0.119819 17.763718 0.999886  
v -0.080596 17.751381 1.003117  
v -0.035552 17.742596 1.006754  
v -0.000001 17.577467 0.923138  
v -0.000001 17.576042 0.866969  
v -0.292008 18.468805 1.034662  
v -0.698005 18.152336 0.384616  
v -0.697126 18.648581 0.908403  
v -0.310138 18.417452 1.016068  
v -0.310138 18.417452 1.016068  
v -0.211419 18.526203 1.087083  
v -0.302654 17.728882 0.571775  
v -0.375558 17.752974 0.622285  
v -0.280923 17.769321 0.474504  
v -0.290228 17.829737 0.358666  
v -0.375948 17.749262 0.724546  
v 0.547541 18.593369 0.967420  
v 0.568905 18.571783 0.959343  
v 0.542655 18.586073 0.966308  
v 0.540495 18.575371 0.963158  
v 0.542893 18.562660 0.957944  
v 0.550617 18.550762 0.951477  
v 0.562398 18.542500 0.945123  
v 0.575655 18.539152 0.940076  
v 0.587815 18.540672 0.936994  
v 0.596705 18.546873 0.936491  
v 0.600082 18.557344 0.939080  
v 0.596925 18.570181 0.944426  
v 0.588796 18.582285 0.951057  
v 0.578816 18.591211 0.957198  
v 0.569408 18.596363 0.961862  
v 0.561146 18.598261 0.965035  
v 0.553826 18.597294 0.966908  
v -0.414412 18.589462 1.022161  
v -0.392660 18.570160 1.029836  
v -0.417260 18.581772 1.018030  
v -0.416564 18.571018 1.014151  
v -0.410903 18.558762 1.011722  
v -0.400298 18.547853 1.011870  
v -0.386754 18.540930 1.014793  
v -0.373101 18.539026 1.019710  
v -0.361725 18.541775 1.025469  
v -0.354780 18.548817 1.031017  
v -0.354238 18.559563 1.035319  
v -0.360596 18.571903 1.037392  
v -0.371623 18.582909 1.037070  
v -0.383603 18.590622 1.035148  
v -0.394029 18.594704 1.032477  
v -0.402504 18.595705 1.029414  
v -0.409336 18.593985 1.025969  
v -0.198884 14.503109 -2.601381  
v 0.048232 14.613551 -2.559841  
v 0.048232 14.607318 -2.508611  
v -0.198884 14.496877 -2.550150  
v 1.004494 12.358239 -3.115616  
v 1.004494 12.352008 -3.064398  
v 0.048232 14.607318 -2.508611  
v 0.048232 14.613551 -2.559841  
v 1.004494 12.352008 -3.064398  
v 1.004494 12.358239 -3.115616  
v 0.763214 12.202343 -3.162691  
v 0.763214 12.196111 -3.111461  
v 0.048232 14.607318 -2.508611  
v 1.004494 12.352008 -3.064398  
v 0.763214 12.196111 -3.111461  
v -0.198884 14.496877 -2.550150  
v 0.763214 12.202343 -3.162691  
v 1.004494 12.358239 -3.115616  
v 0.048232 14.613551 -2.559841  
v -0.198884 14.503109 -2.601381  
v 0.763214 12.196111 -3.111461  
v 0.763214 12.202343 -3.162691  
v -0.198884 14.503109 -2.601381  
v -0.198884 14.496877 -2.550150  
v -0.764848 13.251151 -2.975884  
v -0.783648 13.206394 -2.965433  
v -0.497319 13.048346 -2.956616  
v -0.478507 13.093116 -2.967042  
v -0.783648 13.206394 -2.965433  
v -0.764848 13.251151 -2.975884  
v -0.764848 13.239029 -2.876400  
v -0.783648 13.200150 -2.914215  
v -0.092966 14.716481 -2.500427  
v 0.151897 14.558431 -2.491585  
v 0.151897 14.552199 -2.440367  
v -0.092966 14.710236 -2.449209  
v 0.151897 14.552199 -2.440367  
v 0.151897 14.558431 -2.491585  
v -0.459707 13.131969 -2.929227  
v -0.459720 13.125749 -2.877996  
v -0.497319 13.042112 -2.905373  
v -0.497319 13.048346 -2.956616  
v -0.783648 13.206394 -2.965433  
v -0.783648 13.200150 -2.914215  
v -0.092966 14.710236 -2.449209  
v 0.151897 14.552199 -2.440367  
v -0.459720 13.125749 -2.877996  
v -0.746049 13.283786 -2.886839  
v -0.459707 13.131969 -2.929227  
v 0.151897 14.558431 -2.491585  
v -0.092966 14.716481 -2.500427  
v -0.746049 13.290018 -2.938070  
v -0.746049 13.290018 -2.938070  
v -0.092966 14.716481 -2.500427  
v -0.092966 14.710236 -2.449209  
v -0.746049 13.283786 -2.886839  
v -0.478507 13.093116 -2.967042  
v -0.478520 13.080992 -2.867558  
v -0.478520 13.080992 -2.867558  
v -0.764848 13.239029 -2.876400  
v -0.497319 13.048346 -2.956616  
v -0.497319 13.042112 -2.905373  
v -0.497319 13.042112 -2.905373  
v -0.783648 13.200150 -2.914215  
v -0.485690 13.043392 -2.922525  
v -0.797976 13.237596 -2.926313  
v -0.820969 13.269547 -2.902877  
v -0.448268 13.037766 -2.898329  
v -0.448268 13.037766 -2.898329  
v -0.820969 13.269547 -2.902877  
v -0.838971 13.308780 -2.918244  
v -0.405842 13.039413 -2.912974  
v -0.405842 13.039413 -2.912974  
v -0.838971 13.308780 -2.918244  
v -0.815978 13.276844 -2.941667  
v -0.443264 13.045038 -2.937132  
v -0.443264 13.045038 -2.937132  
v -0.815978 13.276844 -2.941667  
v -0.797976 13.237596 -2.926313  
v -0.485690 13.043392 -2.922525  
v -0.812012 12.854001 -2.979698  
v -0.790476 12.889409 -2.990681  
v -0.485690 13.043392 -2.922525  
v -0.405842 13.039413 -2.912974  
v -0.828557 12.825851 -3.007505  
v -0.812012 12.854001 -2.979698  
v -0.405842 13.039413 -2.912974  
v -0.807008 12.861285 -3.018501  
v -0.828557 12.825851 -3.007505  
v -0.485690 13.043392 -2.922525  
v -0.790476 12.889409 -2.990681  
v -0.807008 12.861285 -3.018501  
v -0.790476 12.889409 -2.990681  
v -0.797976 13.237596 -2.926313  
v -0.828557 12.825851 -3.007505  
v -0.838971 13.308780 -2.918244  
v -0.838971 13.308780 -2.918244  
v -0.828557 12.825851 -3.007505  
v -0.790476 12.889409 -2.990681  
v -0.797976 13.237596 -2.926313  
vt 0.582226 0.589017  
vt 0.591088 0.575836  
vt 0.597146 0.582606  
vt 0.590081 0.596062  
vt 0.578601 0.614941  
vt 0.578814 0.603188  
vt 0.599535 0.568957  
vt 0.613127 0.562510  
vt 0.612177 0.571965  
vt 0.636974 0.560348  
vt 0.625340 0.558372  
vt 0.640912 0.554054  
vt 0.618244 0.574948  
vt 0.640904 0.568900  
vt 0.604388 0.582305  
vt 0.608884 0.599527  
vt 0.594409 0.605514  
vt 0.584574 0.619117  
vt 0.599872 0.614648  
vt 0.591273 0.623401  
vt 0.627317 0.596411  
vt 0.604388 0.582305  
vt 0.618244 0.574948  
vt 0.608999 0.620872  
vt 0.599872 0.614648  
vt 0.611448 0.609853  
vt 0.608999 0.620872  
vt 0.627519 0.607596  
vt 0.620965 0.623868  
vt 0.620965 0.623868  
vt 0.603850 0.638754  
vt 0.620327 0.638835  
vt 0.661851 0.610401  
vt 0.658515 0.624073  
vt 0.639682 0.620977  
vt 0.639682 0.620977  
vt 0.646076 0.603275  
vt 0.647491 0.592491  
vt 0.640904 0.568900  
vt 0.679814 0.601055  
vt 0.675262 0.616911  
vt 0.664296 0.599285  
vt 0.668557 0.587362  
vt 0.679814 0.601055  
vt 0.661851 0.610401  
vt 0.703488 0.598047  
vt 0.695816 0.611644  
vt 0.687729 0.581457  
vt 0.687729 0.581457  
vt 0.699695 0.569945  
vt 0.704292 0.583761  
vt 0.691248 0.557474  
vt 0.677948 0.568797  
vt 0.683515 0.552378  
vt 0.677948 0.568797  
vt 0.665205 0.556472  
vt 0.663710 0.567855  
vt 0.670152 0.549430  
vt 0.655947 0.551502  
vt 0.663710 0.567855  
vt 0.640923 0.632894  
vt 0.415766 0.589017  
vt 0.400575 0.582055  
vt 0.406904 0.575836  
vt 0.407504 0.595712  
vt 0.419178 0.603188  
vt 0.419391 0.614941  
vt 0.398457 0.568957  
vt 0.385304 0.571736  
vt 0.384865 0.562510  
vt 0.361068 0.559824  
vt 0.372652 0.558372  
vt 0.357080 0.554054  
vt 0.379244 0.574024  
vt 0.356345 0.567582  
vt 0.392971 0.580901  
vt 0.387650 0.599463  
vt 0.402956 0.605513  
vt 0.413418 0.619117  
vt 0.396548 0.614866  
vt 0.406720 0.623401  
vt 0.367263 0.598229  
vt 0.379244 0.574024  
vt 0.392971 0.580901  
vt 0.387700 0.621005  
vt 0.396548 0.614866  
vt 0.387700 0.621005  
vt 0.385061 0.609815  
vt 0.368407 0.608123  
vt 0.376370 0.624011  
vt 0.376370 0.624011  
vt 0.394142 0.638754  
vt 0.377665 0.638835  
vt 0.335942 0.610062  
vt 0.358263 0.621024  
vt 0.339477 0.624073  
vt 0.358263 0.621024  
vt 0.349939 0.603379  
vt 0.348141 0.592926  
vt 0.356345 0.567582  
vt 0.322730 0.616911  
vt 0.317876 0.600844  
vt 0.332319 0.599198  
vt 0.327678 0.587973  
vt 0.335942 0.610062  
vt 0.317876 0.600844  
vt 0.294504 0.598047  
vt 0.302176 0.611644  
vt 0.309284 0.581627  
vt 0.309284 0.581627  
vt 0.293700 0.583761  
vt 0.298297 0.569945  
vt 0.306744 0.557474  
vt 0.318956 0.569051  
vt 0.314477 0.552378  
vt 0.318956 0.569051  
vt 0.332044 0.555820  
vt 0.332677 0.567032  
vt 0.327840 0.549430  
vt 0.342045 0.551502  
vt 0.332677 0.567032  
vt 0.357069 0.632894  
vt 0.970174 0.818657  
vt 0.969911 0.802258  
vt 0.947292 0.800696  
vt 0.962131 0.844739  
vt 0.987294 0.828932  
vt 0.921641 0.798833  
vt 0.897796 0.802492  
vt 0.920550 0.805162  
vt 0.955037 0.825074  
vt 0.940841 0.811781  
vt 0.871483 0.986527  
vt 0.867091 0.973417  
vt 0.846089 0.987479  
vt 0.837181 0.965630  
vt 0.841214 0.976361  
vt 0.836228 0.979859  
vt 0.834820 0.982014  
vt 0.841214 0.976361  
vt 0.836773 0.978214  
vt 0.859294 0.959237  
vt 0.981446 0.857667  
vt 0.948302 0.871125  
vt 0.973313 0.886626  
vt 0.938635 0.894752  
vt 0.960897 0.915623  
vt 0.991220 0.798748  
vt 0.945723 0.939444  
vt 0.929069 0.920984  
vt 0.911970 0.947408  
vt 0.925200 0.961645  
vt 0.900063 0.978282  
vt 0.892490 0.963348  
vt 0.824562 0.966718  
vt 0.826238 0.971845  
vt 0.823570 0.991560  
vt 0.839828 0.987449  
vt 0.834820 0.982014  
vt 0.806505 0.966022  
vt 0.823817 0.973999  
vt 0.836773 0.978214  
vt 0.836228 0.979859  
vt 0.823570 0.991560  
vt 0.834820 0.982014  
vt 0.033930 0.755559  
vt 0.020629 0.728859  
vt 0.024729 0.755059  
vt 0.036330 0.776159  
vt 0.043130 0.756159  
vt 0.030029 0.667659  
vt 0.024430 0.686159  
vt 0.031530 0.686659  
vt 0.042330 0.703559  
vt 0.038629 0.687159  
vt 0.023429 0.701959  
vt 0.043729 0.733359  
vt 0.344233 0.073649  
vt 0.364115 0.078975  
vt 0.384544 0.073910  
vt 0.558464 0.035439  
vt 0.539238 0.043225  
vt 0.541689 0.046322  
vt 0.483011 0.073307  
vt 0.481493 0.062324  
vt 0.427075 0.069443  
vt 0.427722 0.083692  
vt 0.524914 0.057205  
vt 0.383998 0.084300  
vt 0.136457 0.890187  
vt 0.146904 0.867504  
vt 0.128457 0.853480  
vt 0.121021 0.833527  
vt 0.135045 0.848868  
vt 0.154152 0.893482  
vt 0.140410 0.939130  
vt 0.086949 0.886705  
vt 0.094667 0.959555  
vt 0.158293 0.924353  
vt 0.157822 0.950048  
vt 0.134480 0.963790  
vt 0.147563 0.972449  
vt 0.124315 0.977061  
vt 0.132504 0.989767  
vt 0.115562 0.993909  
vt 0.108785 0.984873  
vt 0.098244 0.989108  
vt 0.078290 0.963413  
vt 0.057207 0.963978  
vt 0.080549 0.978755  
vt 0.901492 0.785422  
vt 0.878937 0.841030  
vt 0.902210 0.787986  
vt 0.937185 0.734668  
vt 0.942484 0.738355  
vt 0.967396 0.695784  
vt 0.958682 0.691895  
vt 0.983261 0.636231  
vt 0.972898 0.633475  
vt 0.984842 0.591806  
vt 0.971219 0.589956  
vt 0.968523 0.565406  
vt 0.978051 0.580651  
vt 0.973046 0.565138  
vt 0.963101 0.533922  
vt 0.981956 0.567193  
vt 0.077349 0.833715  
vt 0.623005 0.083083  
vt 0.650905 0.084783  
vt 0.649305 0.055983  
vt 0.623005 0.055983  
vt 0.649169 0.119141  
vt 0.650669 0.096141  
vt 0.622169 0.096741  
vt 0.622169 0.119141  
vt 0.664869 0.119141  
vt 0.664769 0.096441  
vt 0.673569 0.096141  
vt 0.676469 0.119141  
vt 0.683869 0.095641  
vt 0.688169 0.119141  
vt 0.703069 0.119141  
vt 0.698369 0.094741  
vt 0.717269 0.119141  
vt 0.731411 0.119141  
vt 0.731444 0.090761  
vt 0.718369 0.092841  
vt 0.718369 0.092841  
vt 0.715969 0.078341  
vt 0.698969 0.080841  
vt 0.698369 0.094741  
vt 0.684369 0.083241  
vt 0.683869 0.095641  
vt 0.673669 0.084541  
vt 0.673569 0.096141  
vt 0.663469 0.084141  
vt 0.664769 0.096441  
vt 0.650069 0.083441  
vt 0.650669 0.096141  
vt 0.622169 0.081741  
vt 0.622169 0.096741  
vt 0.663469 0.084141  
vt 0.662169 0.054641  
vt 0.648469 0.054641  
vt 0.650069 0.083441  
vt 0.673669 0.084541  
vt 0.673469 0.054641  
vt 0.684369 0.083241  
vt 0.683869 0.054641  
vt 0.698969 0.080841  
vt 0.697369 0.054641  
vt 0.715969 0.078341  
vt 0.714469 0.054641  
vt 0.538354 0.231718  
vt 0.546059 0.231718  
vt 0.562609 0.208192  
vt 0.550554 0.206018  
vt 0.451954 0.164518  
vt 0.451954 0.193218  
vt 0.476154 0.164518  
vt 0.493254 0.189618  
vt 0.493654 0.164518  
vt 0.476154 0.164518  
vt 0.478654 0.191418  
vt 0.503954 0.188618  
vt 0.506954 0.164518  
vt 0.516654 0.189218  
vt 0.521354 0.164518  
vt 0.532754 0.190918  
vt 0.537354 0.164518  
vt 0.478654 0.205518  
vt 0.451954 0.207918  
vt 0.482754 0.231718  
vt 0.496054 0.231718  
vt 0.493154 0.204618  
vt 0.506254 0.231718  
vt 0.504254 0.204118  
vt 0.517154 0.231718  
vt 0.517054 0.204818  
vt 0.530554 0.231718  
vt 0.533054 0.205118  
vt 0.478654 0.191418  
vt 0.451954 0.193218  
vt 0.451954 0.207918  
vt 0.478654 0.205518  
vt 0.493154 0.204618  
vt 0.493254 0.189618  
vt 0.504254 0.204118  
vt 0.503954 0.188618  
vt 0.516654 0.189218  
vt 0.517054 0.204818  
vt 0.532754 0.190918  
vt 0.533054 0.205118  
vt 0.550554 0.206018  
vt 0.552454 0.192218  
vt 0.552454 0.192218  
vt 0.550054 0.164518  
vt 0.957736 0.330183  
vt 0.953536 0.339683  
vt 0.961436 0.341083  
vt 0.967136 0.334383  
vt 0.950636 0.327383  
vt 0.946736 0.337983  
vt 0.942636 0.324983  
vt 0.939236 0.336583  
vt 0.936736 0.323083  
vt 0.933536 0.335683  
vt 0.929236 0.321183  
vt 0.926236 0.335183  
vt 0.920036 0.321583  
vt 0.916836 0.334283  
vt 0.911236 0.323383  
vt 0.908236 0.333583  
vt 0.904036 0.326183  
vt 0.901136 0.334983  
vt 0.896036 0.328183  
vt 0.894336 0.336083  
vt 0.889836 0.327383  
vt 0.887236 0.337183  
vt 0.879036 0.325683  
vt 0.872411 0.326276  
vt 0.873795 0.341800  
vt 0.884136 0.313483  
vt 0.893136 0.303183  
vt 0.887498 0.298336  
vt 0.877806 0.310120  
vt 0.893436 0.322783  
vt 0.899736 0.315683  
vt 0.902536 0.296483  
vt 0.896999 0.291144  
vt 0.889936 0.339683  
vt 0.877091 0.350536  
vt 0.880687 0.356630  
vt 0.894136 0.342983  
vt 0.916336 0.291783  
vt 0.911687 0.284662  
vt 0.907436 0.310283  
vt 0.930536 0.290583  
vt 0.927566 0.281576  
vt 0.918336 0.305883  
vt 0.930536 0.304483  
vt 0.944436 0.291383  
vt 0.941036 0.305783  
vt 0.956536 0.294883  
vt 0.958814 0.284682  
vt 0.944535 0.281877  
vt 0.949436 0.307683  
vt 0.960036 0.312383  
vt 0.969436 0.300983  
vt 0.968736 0.317883  
vt 0.980136 0.309183  
vt 0.977336 0.327583  
vt 0.980136 0.309183  
vt 0.988548 0.305818  
vt 0.975971 0.292962  
vt 0.969436 0.300983  
vt 0.953536 0.339683  
vt 0.946736 0.337983  
vt 0.945936 0.357083  
vt 0.954936 0.357983  
vt 0.939236 0.336583  
vt 0.936436 0.355283  
vt 0.933536 0.335683  
vt 0.928936 0.353683  
vt 0.922952 0.382004  
vt 0.935239 0.384205  
vt 0.926236 0.335183  
vt 0.919636 0.351983  
vt 0.909765 0.377906  
vt 0.916836 0.334283  
vt 0.909636 0.349683  
vt 0.901136 0.334983  
vt 0.900536 0.346283  
vt 0.908236 0.333583  
vt 0.894336 0.336083  
vt 0.887236 0.337183  
vt 0.961436 0.341083  
vt 0.965336 0.355583  
vt 0.996268 0.322202  
vt 0.996168 0.322049  
vt 0.887182 0.364719  
vt 0.873800 0.341960  
vt 0.648469 0.054641  
vt 0.622169 0.081741  
vt 0.622169 0.054641  
vt 0.622169 0.081741  
vt 0.622169 0.119141  
vt 0.622169 0.096741  
vt 0.676469 0.119141  
vt 0.703069 0.119141  
vt 0.688169 0.119141  
vt 0.965336 0.355583  
vt 0.967136 0.334383  
vt 0.961436 0.341083  
vt 0.451954 0.193218  
vt 0.451954 0.231718  
vt 0.664869 0.119141  
vt 0.649169 0.119141  
vt 0.622169 0.119141  
vt 0.648469 0.054641  
vt 0.662169 0.054641  
vt 0.673469 0.054641  
vt 0.683869 0.054641  
vt 0.714469 0.054641  
vt 0.731302 0.054641  
vt 0.731302 0.118137  
vt 0.731349 0.118727  
vt 0.697369 0.054641  
vt 0.731349 0.118727  
vt 0.731369 0.118871  
vt 0.731369 0.118871  
vt 0.731431 0.119141  
vt 0.731431 0.119141  
vt 0.451954 0.231718  
vt 0.451954 0.207918  
vt 0.451954 0.193218  
vt 0.482754 0.231718  
vt 0.451954 0.231718  
vt 0.451954 0.193218  
vt 0.451954 0.164518  
vt 0.476154 0.164518  
vt 0.476154 0.164518  
vt 0.493654 0.164518  
vt 0.506954 0.164518  
vt 0.496054 0.231718  
vt 0.482754 0.231718  
vt 0.506254 0.231718  
vt 0.517154 0.231718  
vt 0.530554 0.231718  
vt 0.521354 0.164518  
vt 0.537354 0.164518  
vt 0.985280 0.377422  
vt 0.996250 0.322276  
vt 0.996272 0.322209  
vt 0.731444 0.090761  
vt 0.731385 0.076463  
vt 0.731385 0.076463  
vt 0.731302 0.054641  
vt 0.562655 0.193803  
vt 0.562609 0.208192  
vt 0.872411 0.326276  
vt 0.964709 0.384111  
vt 0.985280 0.377422  
vt 0.949725 0.385406  
vt 0.898371 0.372611  
vt 0.873800 0.341960  
vt 0.550054 0.164518  
vt 0.562633 0.164518  
vt 0.562643 0.164518  
vt 0.537354 0.164518  
vt 0.562655 0.193803  
vt 0.562633 0.164518  
vt 0.731431 0.119141  
vt 0.546059 0.231718  
vt 0.538354 0.231718  
vt 0.562456 0.165339  
vt 0.562582 0.164878  
vt 0.562456 0.165339  
vt 0.562632 0.164518  
vt 0.562582 0.164878  
vt 0.562643 0.164518  
vt 0.996268 0.322202  
vt 0.977336 0.327583  
vt 0.970174 0.818657  
vt 0.947292 0.800696  
vt 0.969911 0.802258  
vt 0.962131 0.844739  
vt 0.987294 0.828932  
vt 0.921641 0.798833  
vt 0.920550 0.805162  
vt 0.897796 0.802492  
vt 0.955037 0.825074  
vt 0.940841 0.811781  
vt 0.871483 0.986527  
vt 0.846089 0.987479  
vt 0.867091 0.973417  
vt 0.841214 0.976361  
vt 0.837181 0.965630  
vt 0.841214 0.976361  
vt 0.834820 0.982014  
vt 0.836228 0.979859  
vt 0.836773 0.978214  
vt 0.859294 0.959237  
vt 0.981446 0.857667  
vt 0.973313 0.886626  
vt 0.948302 0.871125  
vt 0.938635 0.894752  
vt 0.960897 0.915623  
vt 0.991220 0.798748  
vt 0.945723 0.939444  
vt 0.925200 0.961645  
vt 0.911970 0.947408  
vt 0.929069 0.920984  
vt 0.900063 0.978282  
vt 0.892490 0.963348  
vt 0.826238 0.971845  
vt 0.824562 0.966718  
vt 0.823570 0.991560  
vt 0.834820 0.982014  
vt 0.839828 0.987449  
vt 0.806505 0.966022  
vt 0.823817 0.973999  
vt 0.836773 0.978214  
vt 0.836228 0.979859  
vt 0.834820 0.982014  
vt 0.823570 0.991560  
vt 0.033930 0.755559  
vt 0.024729 0.755059  
vt 0.020629 0.728859  
vt 0.036330 0.776159  
vt 0.043130 0.756159  
vt 0.030029 0.667659  
vt 0.031530 0.686659  
vt 0.024430 0.686159  
vt 0.038629 0.687159  
vt 0.042330 0.703559  
vt 0.023429 0.701959  
vt 0.043729 0.733359  
vt 0.344233 0.073649  
vt 0.384544 0.073910  
vt 0.364115 0.078975  
vt 0.558464 0.035439  
vt 0.541689 0.046322  
vt 0.539238 0.043225  
vt 0.483011 0.073307  
vt 0.427722 0.083692  
vt 0.427075 0.069443  
vt 0.481493 0.062324  
vt 0.524914 0.057205  
vt 0.383998 0.084300  
vt 0.136457 0.890187  
vt 0.128457 0.853480  
vt 0.146904 0.867504  
vt 0.121021 0.833527  
vt 0.135045 0.848868  
vt 0.154152 0.893482  
vt 0.140410 0.939130  
vt 0.094667 0.959555  
vt 0.086949 0.886705  
vt 0.158293 0.924353  
vt 0.157822 0.950048  
vt 0.147563 0.972449  
vt 0.134480 0.963790  
vt 0.124315 0.977061  
vt 0.132504 0.989767  
vt 0.115562 0.993909  
vt 0.108785 0.984873  
vt 0.098244 0.989108  
vt 0.078290 0.963413  
vt 0.080549 0.978755  
vt 0.057207 0.963978  
vt 0.901492 0.785422  
vt 0.902210 0.787986  
vt 0.878937 0.841030  
vt 0.967396 0.695784  
vt 0.942484 0.738355  
vt 0.937185 0.734668  
vt 0.958682 0.691895  
vt 0.983261 0.636231  
vt 0.972898 0.633475  
vt 0.984842 0.591806  
vt 0.971219 0.589956  
vt 0.968523 0.565406  
vt 0.973046 0.565138  
vt 0.978051 0.580651  
vt 0.963101 0.533922  
vt 0.981956 0.567193  
vt 0.077349 0.833715  
vt 0.623005 0.083083  
vt 0.623005 0.055983  
vt 0.649305 0.055983  
vt 0.650905 0.084783  
vt 0.649169 0.119141  
vt 0.622169 0.119141  
vt 0.622169 0.096741  
vt 0.650669 0.096141  
vt 0.664769 0.096441  
vt 0.664869 0.119141  
vt 0.673569 0.096141  
vt 0.676469 0.119141  
vt 0.683869 0.095641  
vt 0.688169 0.119141  
vt 0.698369 0.094741  
vt 0.703069 0.119141  
vt 0.717269 0.119141  
vt 0.718369 0.092841  
vt 0.718369 0.092841  
vt 0.698369 0.094741  
vt 0.698969 0.080841  
vt 0.715969 0.078341  
vt 0.684369 0.083241  
vt 0.683869 0.095641  
vt 0.673669 0.084541  
vt 0.673569 0.096141  
vt 0.663469 0.084141  
vt 0.664769 0.096441  
vt 0.650669 0.096141  
vt 0.650069 0.083441  
vt 0.622169 0.081741  
vt 0.622169 0.096741  
vt 0.663469 0.084141  
vt 0.650069 0.083441  
vt 0.648469 0.054641  
vt 0.662169 0.054641  
vt 0.673469 0.054641  
vt 0.673669 0.084541  
vt 0.683869 0.054641  
vt 0.684369 0.083241  
vt 0.697369 0.054641  
vt 0.698969 0.080841  
vt 0.715969 0.078341  
vt 0.714469 0.054641  
vt 0.538354 0.231718  
vt 0.550554 0.206018  
vt 0.451954 0.164518  
vt 0.476154 0.164518  
vt 0.451954 0.193218  
vt 0.493254 0.189618  
vt 0.478654 0.191418  
vt 0.476154 0.164518  
vt 0.493654 0.164518  
vt 0.506954 0.164518  
vt 0.503954 0.188618  
vt 0.521354 0.164518  
vt 0.516654 0.189218  
vt 0.532754 0.190918  
vt 0.537354 0.164518  
vt 0.478654 0.205518  
vt 0.482754 0.231718  
vt 0.451954 0.207918  
vt 0.493154 0.204618  
vt 0.496054 0.231718  
vt 0.504254 0.204118  
vt 0.506254 0.231718  
vt 0.517054 0.204818  
vt 0.517154 0.231718  
vt 0.533054 0.205118  
vt 0.530554 0.231718  
vt 0.478654 0.191418  
vt 0.478654 0.205518  
vt 0.451954 0.207918  
vt 0.451954 0.193218  
vt 0.493154 0.204618  
vt 0.493254 0.189618  
vt 0.503954 0.188618  
vt 0.504254 0.204118  
vt 0.516654 0.189218  
vt 0.517054 0.204818  
vt 0.532754 0.190918  
vt 0.533054 0.205118  
vt 0.552454 0.192218  
vt 0.550554 0.206018  
vt 0.550054 0.164518  
vt 0.552454 0.192218  
vt 0.957736 0.330183  
vt 0.967136 0.334383  
vt 0.961436 0.341083  
vt 0.953536 0.339683  
vt 0.946736 0.337983  
vt 0.950636 0.327383  
vt 0.942636 0.324983  
vt 0.939236 0.336583  
vt 0.933536 0.335683  
vt 0.936736 0.323083  
vt 0.926236 0.335183  
vt 0.929236 0.321183  
vt 0.920036 0.321583  
vt 0.916836 0.334283  
vt 0.911236 0.323383  
vt 0.908236 0.333583  
vt 0.904036 0.326183  
vt 0.901136 0.334983  
vt 0.894336 0.336083  
vt 0.896036 0.328183  
vt 0.889836 0.327383  
vt 0.887236 0.337183  
vt 0.879036 0.325683  
vt 0.884136 0.313483  
vt 0.893136 0.303183  
vt 0.899736 0.315683  
vt 0.893436 0.322783  
vt 0.902536 0.296483  
vt 0.889936 0.339683  
vt 0.894136 0.342983  
vt 0.916336 0.291783  
vt 0.907436 0.310283  
vt 0.930536 0.290583  
vt 0.918336 0.305883  
vt 0.930536 0.304483  
vt 0.944436 0.291383  
vt 0.941036 0.305783  
vt 0.944535 0.281877  
vt 0.958814 0.284682  
vt 0.956536 0.294883  
vt 0.949436 0.307683  
vt 0.960036 0.312383  
vt 0.969436 0.300983  
vt 0.968736 0.317883  
vt 0.980136 0.309183  
vt 0.977336 0.327583  
vt 0.980136 0.309183  
vt 0.969436 0.300983  
vt 0.975971 0.292962  
vt 0.988548 0.305818  
vt 0.953536 0.339683  
vt 0.954936 0.357983  
vt 0.945936 0.357083  
vt 0.946736 0.337983  
vt 0.936436 0.355283  
vt 0.939236 0.336583  
vt 0.933536 0.335683  
vt 0.928936 0.353683  
vt 0.919636 0.351983  
vt 0.926236 0.335183  
vt 0.909636 0.349683  
vt 0.916836 0.334283  
vt 0.901136 0.334983  
vt 0.908236 0.333583  
vt 0.900536 0.346283  
vt 0.894336 0.336083  
vt 0.887236 0.337183  
vt 0.961436 0.341083  
vt 0.965336 0.355583  
vt 0.648469 0.054641  
vt 0.622169 0.054641  
vt 0.622169 0.081741  
vt 0.622169 0.081741  
vt 0.622169 0.096741  
vt 0.622169 0.119141  
vt 0.676469 0.119141  
vt 0.688169 0.119141  
vt 0.703069 0.119141  
vt 0.965336 0.355583  
vt 0.961436 0.341083  
vt 0.967136 0.334383  
vt 0.451954 0.193218  
vt 0.451954 0.231718  
vt 0.649169 0.119141  
vt 0.664869 0.119141  
vt 0.622169 0.119141  
vt 0.662169 0.054641  
vt 0.648469 0.054641  
vt 0.673469 0.054641  
vt 0.683869 0.054641  
vt 0.714469 0.054641  
vt 0.697369 0.054641  
vt 0.731369 0.118871  
vt 0.731349 0.118727  
vt 0.731369 0.118871  
vt 0.731431 0.119141  
vt 0.451954 0.231718  
vt 0.451954 0.193218  
vt 0.451954 0.207918  
vt 0.482754 0.231718  
vt 0.451954 0.231718  
vt 0.451954 0.193218  
vt 0.476154 0.164518  
vt 0.451954 0.164518  
vt 0.476154 0.164518  
vt 0.506954 0.164518  
vt 0.493654 0.164518  
vt 0.496054 0.231718  
vt 0.482754 0.231718  
vt 0.506254 0.231718  
vt 0.517154 0.231718  
vt 0.530554 0.231718  
vt 0.537354 0.164518  
vt 0.521354 0.164518  
vt 0.550054 0.164518  
vt 0.537354 0.164518  
vt 0.562643 0.164518  
vt 0.731431 0.119141  
vt 0.538354 0.231718  
vt 0.562582 0.164878  
vt 0.562456 0.165339  
vt 0.562582 0.164878  
vt 0.562643 0.164518  
vt 0.977336 0.327583  
vt 0.282289 0.072278  
vt 0.275078 0.099955  
vt 0.290666 0.111089  
vt 0.602114 0.035693  
vt 0.583026 0.049266  
vt 0.590025 0.060613  
vt 0.345702 0.120739  
vt 0.383666 0.128374  
vt 0.369774 0.100591  
vt 0.340612 0.095289  
vt 0.260868 0.124239  
vt 0.312087 0.104833  
vt 0.319510 0.083942  
vt 0.297135 0.069309  
vt 0.307845 0.064537  
vt 0.319510 0.083942  
vt 0.291939 0.008864  
vt 0.285682 0.039723  
vt 0.291090 0.040571  
vt 0.418130 0.131874  
vt 0.453866 0.132192  
vt 0.435415 0.101227  
vt 0.401905 0.102288  
vt 0.345702 0.120739  
vt 0.334674 0.141418  
vt 0.372001 0.152128  
vt 0.383666 0.128374  
vt 0.490557 0.126466  
vt 0.472742 0.096243  
vt 0.523218 0.116498  
vt 0.506781 0.086700  
vt 0.540291 0.071323  
vt 0.552804 0.101758  
vt 0.589495 0.097304  
vt 0.579315 0.079701  
vt 0.552804 0.101758  
vt 0.564045 0.119891  
vt 0.297135 0.069309  
vt 0.530853 0.143326  
vt 0.523218 0.116498  
vt 0.490557 0.126466  
vt 0.491405 0.156264  
vt 0.450473 0.160505  
vt 0.453866 0.132192  
vt 0.418130 0.131874  
vt 0.412827 0.158279  
vt 0.600205 0.077898  
vt 0.600630 0.060401  
vt 0.590025 0.060613  
vt 0.275078 0.099955  
vt 0.258323 0.086806  
vt 0.260868 0.124239  
vt 0.291939 0.008864  
vt 0.291090 0.040571  
vt 0.297983 0.038450  
vt 0.312087 0.104833  
vt 0.298619 0.133358  
vt 0.611764 0.092956  
vt 0.599251 0.079277  
vt 0.588541 0.081822  
vt 0.593631 0.093062  
vt 0.588541 0.081822  
vt 0.579315 0.079701  
vt 0.568074 0.056795  
vt 0.602114 0.035693  
vt 0.600205 0.077898  
vt 0.611764 0.092956  
vt 0.041166 0.335371  
vt 0.046192 0.335092  
vt 0.044377 0.330764  
vt 0.040608 0.333835  
vt 0.119205 0.320154  
vt 0.113482 0.338163  
vt 0.127394 0.344980  
vt 0.135067 0.319319  
vt 0.104826 0.319875  
vt 0.100638 0.333277  
vt 0.097706 0.318758  
vt 0.091005 0.326716  
vt 0.098963 0.311359  
vt 0.093099 0.314849  
vt 0.084025 0.320015  
vt 0.090586 0.311080  
vt 0.091145 0.305216  
vt 0.080395 0.312755  
vt 0.078860 0.303122  
vt 0.097567 0.291535  
vt 0.080256 0.286928  
vt 0.106615 0.275944  
vt 0.083039 0.270644  
vt 0.041442 0.380406  
vt 0.041026 0.372925  
vt 0.032929 0.372087  
vt 0.033069 0.380464  
vt 0.052474 0.373344  
vt 0.055812 0.380298  
vt 0.041445 0.358964  
vt 0.033907 0.357569  
vt 0.033209 0.364269  
vt 0.041585 0.365805  
vt 0.041166 0.335371  
vt 0.037257 0.335790  
vt 0.037397 0.337326  
vt 0.041306 0.339978  
vt 0.063782 0.368178  
vt 0.051497 0.364549  
vt 0.078580 0.362455  
vt 0.063503 0.358964  
vt 0.052195 0.353380  
vt 0.073555 0.352543  
vt 0.098683 0.353799  
vt 0.089330 0.344585  
vt 0.081233 0.336767  
vt 0.065318 0.342351  
vt 0.057081 0.344446  
vt 0.062526 0.350449  
vt 0.070344 0.325878  
vt 0.054987 0.334254  
vt 0.062107 0.332160  
vt 0.047867 0.342491  
vt 0.067970 0.316943  
vt 0.059035 0.324342  
vt 0.065178 0.305496  
vt 0.051497 0.310521  
vt 0.062805 0.289441  
vt 0.045913 0.294886  
vt 0.060857 0.272186  
vt 0.041879 0.279028  
vt 0.038653 0.306473  
vt 0.034046 0.296840  
vt 0.036419 0.318479  
vt 0.030975 0.322109  
vt 0.034884 0.326716  
vt 0.032092 0.331183  
vt 0.026228 0.326576  
vt 0.010732 0.313732  
vt 0.016456 0.318618  
vt 0.020923 0.312057  
vt 0.016037 0.307729  
vt 0.025530 0.315966  
vt 0.021342 0.322667  
vt 0.127393 0.292545  
vt 0.111667 0.303122  
vt 0.035721 0.342910  
vt 0.034465 0.350867  
vt 0.041306 0.351426  
vt 0.041724 0.344864  
vt 0.048705 0.326995  
vt 0.031394 0.310382  
vt 0.024972 0.300609  
vt 0.038234 0.331323  
vt 0.036419 0.334394  
vt 0.042562 0.315966  
vt 0.041724 0.326297  
vt 0.037257 0.335790  
vt 0.037257 0.335790  
vt 0.040608 0.333835  
vt 0.071168 0.378909  
vt 0.086947 0.374586  
vt 0.108558 0.364787  
vt 0.029185 0.286286  
vt 0.005008 0.308148  
vt 0.010635 0.302466  
vt 0.019150 0.294510  
vt 0.282289 0.072278  
vt 0.290666 0.111089  
vt 0.275078 0.099955  
vt 0.602114 0.035693  
vt 0.590025 0.060613  
vt 0.583026 0.049266  
vt 0.345702 0.120739  
vt 0.340612 0.095289  
vt 0.369774 0.100591  
vt 0.383666 0.128374  
vt 0.260868 0.124239  
vt 0.312087 0.104833  
vt 0.297135 0.069309  
vt 0.319510 0.083942  
vt 0.307845 0.064537  
vt 0.319510 0.083942  
vt 0.291939 0.008864  
vt 0.291090 0.040571  
vt 0.285682 0.039723  
vt 0.418130 0.131874  
vt 0.401905 0.102288  
vt 0.435415 0.101227  
vt 0.453866 0.132192  
vt 0.345702 0.120739  
vt 0.383666 0.128374  
vt 0.372001 0.152128  
vt 0.334674 0.141418  
vt 0.472742 0.096243  
vt 0.490557 0.126466  
vt 0.506781 0.086700  
vt 0.523218 0.116498  
vt 0.540291 0.071323  
vt 0.552804 0.101758  
vt 0.589495 0.097304  
vt 0.564045 0.119891  
vt 0.552804 0.101758  
vt 0.579315 0.079701  
vt 0.297135 0.069309  
vt 0.530853 0.143326  
vt 0.491405 0.156264  
vt 0.490557 0.126466  
vt 0.523218 0.116498  
vt 0.450473 0.160505  
vt 0.412827 0.158279  
vt 0.418130 0.131874  
vt 0.453866 0.132192  
vt 0.600205 0.077898  
vt 0.590025 0.060613  
vt 0.600630 0.060401  
vt 0.275078 0.099955  
vt 0.260868 0.124239  
vt 0.258323 0.086806  
vt 0.291939 0.008864  
vt 0.297983 0.038450  
vt 0.291090 0.040571  
vt 0.312087 0.104833  
vt 0.298619 0.133358  
vt 0.611764 0.092956  
vt 0.588541 0.081822  
vt 0.599251 0.079277  
vt 0.588541 0.081822  
vt 0.593631 0.093062  
vt 0.579315 0.079701  
vt 0.568074 0.056795  
vt 0.602114 0.035693  
vt 0.600205 0.077898  
vt 0.611764 0.092956  
vt 0.041166 0.335371  
vt 0.040608 0.333835  
vt 0.044377 0.330764  
vt 0.046192 0.335092  
vt 0.119205 0.320154  
vt 0.113482 0.338163  
vt 0.100638 0.333277  
vt 0.104826 0.319875  
vt 0.097706 0.318758  
vt 0.091005 0.326716  
vt 0.093099 0.314849  
vt 0.098963 0.311359  
vt 0.084025 0.320015  
vt 0.090586 0.311080  
vt 0.091145 0.305216  
vt 0.080395 0.312755  
vt 0.078860 0.303122  
vt 0.080256 0.286928  
vt 0.097567 0.291535  
vt 0.032929 0.372087  
vt 0.041026 0.372925  
vt 0.052474 0.373344  
vt 0.041445 0.358964  
vt 0.041585 0.365805  
vt 0.033209 0.364269  
vt 0.033907 0.357569  
vt 0.041166 0.335371  
vt 0.041306 0.339978  
vt 0.037397 0.337326  
vt 0.037257 0.335790  
vt 0.063782 0.368178  
vt 0.051497 0.364549  
vt 0.078580 0.362455  
vt 0.063503 0.358964  
vt 0.052195 0.353380  
vt 0.098683 0.353799  
vt 0.073555 0.352543  
vt 0.089330 0.344585  
vt 0.081233 0.336767  
vt 0.065318 0.342351  
vt 0.062526 0.350449  
vt 0.057081 0.344446  
vt 0.070344 0.325878  
vt 0.054987 0.334254  
vt 0.062107 0.332160  
vt 0.047867 0.342491  
vt 0.067970 0.316943  
vt 0.059035 0.324342  
vt 0.065178 0.305496  
vt 0.051497 0.310521  
vt 0.062805 0.289441  
vt 0.045913 0.294886  
vt 0.038653 0.306473  
vt 0.034046 0.296840  
vt 0.036419 0.318479  
vt 0.034884 0.326716  
vt 0.030975 0.322109  
vt 0.032092 0.331183  
vt 0.026228 0.326576  
vt 0.020923 0.312057  
vt 0.016456 0.318618  
vt 0.010732 0.313732  
vt 0.016037 0.307729  
vt 0.025530 0.315966  
vt 0.021342 0.322667  
vt 0.111667 0.303122  
vt 0.035721 0.342910  
vt 0.041724 0.344864  
vt 0.041306 0.351426  
vt 0.034465 0.350867  
vt 0.048705 0.326995  
vt 0.031394 0.310382  
vt 0.024972 0.300609  
vt 0.038234 0.331323  
vt 0.036419 0.334394  
vt 0.042562 0.315966  
vt 0.041724 0.326297  
vt 0.037257 0.335790  
vt 0.037257 0.335790  
vt 0.040608 0.333835  
vt 0.514753 0.314072  
vt 0.513020 0.330980  
vt 0.499017 0.329918  
vt 0.499017 0.312130  
vt 0.516651 0.302045  
vt 0.499017 0.298876  
vt 0.890680 0.474023  
vt 0.871048 0.429926  
vt 0.904896 0.417477  
vt 0.928142 0.447501  
vt 0.876534 0.387471  
vt 0.846005 0.384968  
vt 0.856651 0.359711  
vt 0.878380 0.370633  
vt 0.846005 0.384968  
vt 0.876534 0.387471  
vt 0.903752 0.379825  
vt 0.902193 0.389953  
vt 0.902193 0.389953  
vt 0.928090 0.402725  
vt 0.932635 0.396333  
vt 0.928090 0.402725  
vt 0.955153 0.426724  
vt 0.955153 0.426724  
vt 0.962238 0.419325  
vt 0.973154 0.451500  
vt 0.981390 0.445553  
vt 0.923503 0.505176  
vt 0.946549 0.474536  
vt 0.973154 0.451500  
vt 0.989787 0.478000  
vt 0.980577 0.479228  
vt 0.980577 0.479228  
vt 0.984428 0.507939  
vt 0.975518 0.502217  
vt 0.975518 0.502217  
vt 0.970748 0.524987  
vt 0.964360 0.518196  
vt 0.951277 0.526491  
vt 0.903898 0.522128  
vt 0.930699 0.529774  
vt 0.931009 0.535542  
vt 0.930699 0.529774  
vt 0.953575 0.537211  
vt 0.903898 0.522128  
vt 0.543022 0.401320  
vt 0.541660 0.400662  
vt 0.542626 0.399479  
vt 0.544414 0.401303  
vt 0.509035 0.431129  
vt 0.518072 0.429957  
vt 0.520875 0.440694  
vt 0.510517 0.442562  
vt 0.535313 0.423006  
vt 0.539636 0.433158  
vt 0.530965 0.437544  
vt 0.527673 0.426762  
vt 0.499017 0.442474  
vt 0.499017 0.431432  
vt 0.508744 0.423454  
vt 0.499017 0.424032  
vt 0.517835 0.422403  
vt 0.499017 0.407077  
vt 0.511194 0.406899  
vt 0.509695 0.414552  
vt 0.499017 0.415235  
vt 0.518997 0.413806  
vt 0.499017 0.401821  
vt 0.511478 0.401821  
vt 0.520357 0.406247  
vt 0.520357 0.401821  
vt 0.527042 0.405130  
vt 0.526441 0.411883  
vt 0.527334 0.401821  
vt 0.532786 0.401821  
vt 0.532928 0.404203  
vt 0.538427 0.401821  
vt 0.538782 0.403116  
vt 0.541456 0.401821  
vt 0.542088 0.402495  
vt 0.539983 0.411963  
vt 0.533400 0.416311  
vt 0.532838 0.409822  
vt 0.539155 0.406634  
vt 0.544569 0.407652  
vt 0.543004 0.404225  
vt 0.526394 0.419418  
vt 0.541913 0.418502  
vt 0.546999 0.414469  
vt 0.552327 0.424344  
vt 0.546495 0.428748  
vt 0.565778 0.438552  
vt 0.559053 0.431448  
vt 0.562965 0.417413  
vt 0.568887 0.421684  
vt 0.557043 0.413142  
vt 0.550463 0.407805  
vt 0.545963 0.404514  
vt 0.544208 0.403159  
vt 0.548131 0.396180  
vt 0.550436 0.402610  
vt 0.545942 0.401292  
vt 0.544118 0.398088  
vt 0.556624 0.404599  
vt 0.552745 0.395028  
vt 0.556100 0.394288  
vt 0.561502 0.406342  
vt 0.530908 0.365279  
vt 0.540153 0.371946  
vt 0.538382 0.374892  
vt 0.529709 0.369025  
vt 0.528511 0.372770  
vt 0.536611 0.377839  
vt 0.533842 0.384480  
vt 0.526507 0.380223  
vt 0.532587 0.393623  
vt 0.532906 0.389448  
vt 0.539805 0.393668  
vt 0.538855 0.396561  
vt 0.532103 0.397872  
vt 0.538132 0.399095  
vt 0.537277 0.401821  
vt 0.531464 0.401821  
vt 0.525618 0.391184  
vt 0.525617 0.386333  
vt 0.526144 0.401821  
vt 0.525458 0.396207  
vt 0.520371 0.401821  
vt 0.518552 0.395149  
vt 0.517936 0.390336  
vt 0.517242 0.383923  
vt 0.511463 0.401821  
vt 0.510080 0.395413  
vt 0.509160 0.390757  
vt 0.508484 0.383741  
vt 0.499017 0.401821  
vt 0.499017 0.396247  
vt 0.517975 0.376519  
vt 0.519332 0.368267  
vt 0.509052 0.374121  
vt 0.509857 0.366592  
vt 0.520223 0.364433  
vt 0.521114 0.360600  
vt 0.510249 0.362109  
vt 0.510641 0.357625  
vt 0.499017 0.373470  
vt 0.499017 0.365687  
vt 0.499017 0.383649  
vt 0.499017 0.361307  
vt 0.499017 0.356928  
vt 0.499017 0.390973  
vt 0.550483 0.381809  
vt 0.559455 0.393548  
vt 0.547785 0.384062  
vt 0.545086 0.386315  
vt 0.541887 0.390135  
vt 0.566380 0.408085  
vt 0.541114 0.401821  
vt 0.552460 0.436691  
vt 0.523680 0.452338  
vt 0.535668 0.450294  
vt 0.512061 0.453300  
vt 0.545411 0.445199  
vt 0.499017 0.452314  
vt 0.541754 0.401821  
vt 0.543022 0.401320  
vt 0.543054 0.402043  
vt 0.541754 0.401821  
vt 0.541114 0.401821  
vt 0.541754 0.401821  
vt 0.543054 0.402043  
vt 0.499017 0.855840  
vt 0.499017 0.785434  
vt 0.532600 0.787953  
vt 0.535879 0.856468  
vt 0.499017 0.736778  
vt 0.532401 0.740144  
vt 0.499017 0.703977  
vt 0.531257 0.702625  
vt 0.499017 0.679306  
vt 0.529145 0.675904  
vt 0.567704 0.737813  
vt 0.570995 0.699518  
vt 0.571448 0.789766  
vt 0.525145 0.636205  
vt 0.499017 0.637745  
vt 0.499017 0.615519  
vt 0.523413 0.614279  
vt 0.499017 0.601239  
vt 0.521629 0.600171  
vt 0.554914 0.628695  
vt 0.552067 0.609034  
vt 0.562313 0.645159  
vt 0.527087 0.655854  
vt 0.578219 0.662181  
vt 0.550794 0.594111  
vt 0.573725 0.627604  
vt 0.568883 0.633347  
vt 0.562811 0.622248  
vt 0.570534 0.617413  
vt 0.581658 0.644330  
vt 0.586234 0.634619  
vt 0.579442 0.856775  
vt 0.499017 0.923446  
vt 0.538681 0.922408  
vt 0.499017 0.992705  
vt 0.542022 0.993157  
vt 0.585839 0.915969  
vt 0.597109 0.986175  
vt 0.637332 0.904940  
vt 0.656074 0.973710  
vt 0.624886 0.851498  
vt 0.686572 0.894825  
vt 0.710746 0.954371  
vt 0.613298 0.790653  
vt 0.667993 0.842164  
vt 0.743597 0.870255  
vt 0.775016 0.919659  
vt 0.716323 0.821150  
vt 0.651693 0.787903  
vt 0.691482 0.777097  
vt 0.801512 0.831341  
vt 0.842554 0.868988  
vt 0.766545 0.788377  
vt 0.850201 0.766265  
vt 0.895839 0.792395  
vt 0.802133 0.737617  
vt 0.884794 0.689129  
vt 0.930766 0.704600  
vt 0.824146 0.672699  
vt 0.907309 0.603119  
vt 0.945576 0.605250  
vt 0.870588 0.602769  
vt 0.826799 0.606952  
vt 0.925044 0.542014  
vt 0.949949 0.547469  
vt 0.743075 0.641604  
vt 0.777406 0.656013  
vt 0.760456 0.709995  
vt 0.729936 0.684189  
vt 0.733070 0.749512  
vt 0.858006 0.543363  
vt 0.817403 0.558426  
vt 0.705148 0.712877  
vt 0.669653 0.727676  
vt 0.639942 0.737766  
vt 0.603669 0.738362  
vt 0.658942 0.693651  
vt 0.633031 0.699824  
vt 0.684369 0.683446  
vt 0.603293 0.701198  
vt 0.650671 0.664785  
vt 0.627358 0.672521  
vt 0.602511 0.669840  
vt 0.603131 0.639865  
vt 0.602501 0.653349  
vt 0.620007 0.639948  
vt 0.624132 0.655919  
vt 0.641101 0.633863  
vt 0.646229 0.648657  
vt 0.670661 0.655674  
vt 0.665545 0.639373  
vt 0.583389 0.619752  
vt 0.590250 0.624140  
vt 0.577272 0.615475  
vt 0.570274 0.604402  
vt 0.577490 0.603438  
vt 0.598712 0.568380  
vt 0.594709 0.562830  
vt 0.609307 0.556431  
vt 0.612633 0.561776  
vt 0.612633 0.561776  
vt 0.622946 0.551429  
vt 0.625142 0.557538  
vt 0.639160 0.548178  
vt 0.641090 0.553115  
vt 0.655097 0.546356  
vt 0.656489 0.550501  
vt 0.671967 0.545272  
vt 0.671037 0.548379  
vt 0.684723 0.551399  
vt 0.687277 0.548516  
vt 0.692644 0.556618  
vt 0.696746 0.555690  
vt 0.701295 0.569391  
vt 0.706052 0.574492  
vt 0.705180 0.598173  
vt 0.706003 0.583542  
vt 0.710218 0.598187  
vt 0.697323 0.612099  
vt 0.719059 0.578943  
vt 0.709352 0.583629  
vt 0.707368 0.552747  
vt 0.683168 0.629098  
vt 0.659119 0.624828  
vt 0.676271 0.617494  
vt 0.835239 0.340774  
vt 0.856675 0.294815  
vt 0.703990 0.369765  
vt 0.676488 0.344437  
vt 0.698874 0.325700  
vt 0.728695 0.348222  
vt 0.688881 0.642781  
vt 0.710722 0.664581  
vt 0.709257 0.613623  
vt 0.748032 0.613433  
vt 0.783796 0.610350  
vt 0.722859 0.614593  
vt 0.714162 0.629779  
vt 0.741195 0.576505  
vt 0.729256 0.545422  
vt 0.776662 0.570994  
vt 0.843871 0.496682  
vt 0.802841 0.517693  
vt 0.763509 0.533152  
vt 0.697232 0.541865  
vt 0.718102 0.528998  
vt 0.673856 0.539175  
vt 0.751303 0.509651  
vt 0.653464 0.536863  
vt 0.827868 0.455529  
vt 0.787930 0.484849  
vt 0.636745 0.536525  
vt 0.680271 0.527953  
vt 0.707004 0.512478  
vt 0.619725 0.540128  
vt 0.673000 0.510890  
vt 0.651096 0.520964  
vt 0.633185 0.524343  
vt 0.605748 0.546139  
vt 0.616171 0.528203  
vt 0.592254 0.554690  
vt 0.602170 0.534535  
vt 0.646312 0.505897  
vt 0.628026 0.510115  
vt 0.611184 0.514158  
vt 0.668234 0.499445  
vt 0.589587 0.541429  
vt 0.695872 0.493428  
vt 0.582183 0.561693  
vt 0.584608 0.570662  
vt 0.739841 0.492904  
vt 0.573274 0.587819  
vt 0.569665 0.570213  
vt 0.558802 0.575190  
vt 0.560579 0.591258  
vt 0.547940 0.580168  
vt 0.773856 0.461191  
vt 0.724292 0.463082  
vt 0.756823 0.434578  
vt 0.829766 0.369818  
vt 0.795318 0.403723  
vt 0.686995 0.478050  
vt 0.662875 0.485409  
vt 0.641673 0.490307  
vt 0.621531 0.494402  
vt 0.678242 0.458791  
vt 0.656419 0.466261  
vt 0.635310 0.468516  
vt 0.709780 0.440173  
vt 0.741916 0.415212  
vt 0.695481 0.417032  
vt 0.667832 0.434017  
vt 0.777819 0.387684  
vt 0.724902 0.393283  
vt 0.794875 0.320046  
vt 0.816072 0.330932  
vt 0.811796 0.358158  
vt 0.788952 0.344337  
vt 0.755720 0.368317  
vt 0.751823 0.326448  
vt 0.710405 0.312855  
vt 0.711186 0.268268  
vt 0.754934 0.297380  
vt 0.827839 0.293160  
vt 0.786504 0.274977  
vt 0.708851 0.227561  
vt 0.697606 0.258805  
vt 0.698893 0.218859  
vt 0.684026 0.249342  
vt 0.688846 0.293928  
vt 0.667288 0.275001  
vt 0.680628 0.202899  
vt 0.645024 0.226330  
vt 0.651672 0.179691  
vt 0.677320 0.391417  
vt 0.675369 0.309062  
vt 0.647013 0.264527  
vt 0.617907 0.253842  
vt 0.666256 0.236959  
vt 0.620731 0.279445  
vt 0.636298 0.285935  
vt 0.619479 0.306805  
vt 0.603919 0.298908  
vt 0.608826 0.197377  
vt 0.632755 0.164609  
vt 0.630173 0.214752  
vt 0.601248 0.249795  
vt 0.571407 0.233227  
vt 0.596544 0.271375  
vt 0.604709 0.183302  
vt 0.566948 0.217210  
vt 0.572868 0.264062  
vt 0.576945 0.286853  
vt 0.556526 0.280273  
vt 0.550802 0.255460  
vt 0.537831 0.248800  
vt 0.533802 0.273853  
vt 0.565606 0.305226  
vt 0.542373 0.295668  
vt 0.604720 0.326412  
vt 0.589799 0.317572  
vt 0.653293 0.364743  
vt 0.636467 0.349998  
vt 0.655764 0.329569  
vt 0.594163 0.341208  
vt 0.580069 0.330002  
vt 0.619640 0.335252  
vt 0.622988 0.367160  
vt 0.608258 0.352413  
vt 0.654574 0.406572  
vt 0.637719 0.381906  
vt 0.647196 0.440426  
vt 0.635184 0.414347  
vt 0.619483 0.389162  
vt 0.626824 0.442590  
vt 0.608751 0.376092  
vt 0.598020 0.363023  
vt 0.610292 0.468599  
vt 0.611696 0.416423  
vt 0.594840 0.392230  
vt 0.595910 0.434883  
vt 0.602867 0.498437  
vt 0.595970 0.521335  
vt 0.590860 0.478376  
vt 0.587349 0.505364  
vt 0.584168 0.527268  
vt 0.577618 0.548141  
vt 0.575025 0.512030  
vt 0.571040 0.532387  
vt 0.564664 0.556006  
vt 0.559116 0.540377  
vt 0.563848 0.519117  
vt 0.576852 0.488165  
vt 0.564117 0.495772  
vt 0.585102 0.452347  
vt 0.574595 0.463006  
vt 0.564688 0.471690  
vt 0.560755 0.447851  
vt 0.585205 0.411880  
vt 0.553901 0.457039  
vt 0.553134 0.478279  
vt 0.553568 0.502822  
vt 0.553037 0.526138  
vt 0.544758 0.509156  
vt 0.542351 0.481966  
vt 0.543006 0.564845  
vt 0.538751 0.552432  
vt 0.548933 0.546404  
vt 0.553835 0.560425  
vt 0.543042 0.463508  
vt 0.543419 0.533619  
vt 0.517692 0.572577  
vt 0.515838 0.559207  
vt 0.519921 0.588565  
vt 0.499017 0.590712  
vt 0.533801 0.541100  
vt 0.513845 0.548000  
vt 0.499017 0.573608  
vt 0.499017 0.559446  
vt 0.499017 0.548099  
vt 0.511902 0.534087  
vt 0.499017 0.534576  
vt 0.529099 0.524333  
vt 0.522118 0.508217  
vt 0.510128 0.520358  
vt 0.536928 0.516745  
vt 0.532986 0.489430  
vt 0.527552 0.498823  
vt 0.528247 0.468494  
vt 0.519425 0.488464  
vt 0.515823 0.498442  
vt 0.513093 0.461324  
vt 0.523027 0.478486  
vt 0.512222 0.473329  
vt 0.510182 0.482661  
vt 0.507279 0.509827  
vt 0.499017 0.471265  
vt 0.499017 0.480278  
vt 0.499017 0.458487  
vt 0.504830 0.501624  
vt 0.508142 0.491993  
vt 0.499017 0.521948  
vt 0.499017 0.512779  
vt 0.499017 0.508029  
vt 0.499017 0.501555  
vt 0.499017 0.489290  
vt 0.574515 0.391943  
vt 0.576788 0.369735  
vt 0.585814 0.380983  
vt 0.561254 0.374618  
vt 0.559124 0.352073  
vt 0.567956 0.360904  
vt 0.548530 0.362249  
vt 0.584687 0.351285  
vt 0.571353 0.339548  
vt 0.558188 0.317384  
vt 0.552047 0.328006  
vt 0.535853 0.306538  
vt 0.522559 0.289734  
vt 0.531837 0.318665  
vt 0.542846 0.341909  
vt 0.527479 0.334789  
vt 0.536345 0.354819  
vt 0.523915 0.348361  
vt 0.511556 0.346247  
vt 0.499017 0.345792  
vt 0.523532 0.268613  
vt 0.515584 0.285128  
vt 0.580984 0.588925  
vt 0.811436 0.423564  
vt 0.706170 0.620188  
vt 0.590061 0.575425  
vt 0.590061 0.575425  
vt 0.560733 0.606714  
vt 0.499017 0.658722  
vt 0.622515 0.163077  
vt 0.651864 0.292424  
vt 0.657150 0.269764  
vt 0.675141 0.243150  
vt 0.635040 0.314701  
vt 0.483281 0.314072  
vt 0.485015 0.330980  
vt 0.481384 0.302045  
vt 0.107354 0.474023  
vt 0.069893 0.447501  
vt 0.093138 0.417477  
vt 0.126986 0.429926  
vt 0.121500 0.387471  
vt 0.119654 0.370633  
vt 0.141383 0.359711  
vt 0.152030 0.384968  
vt 0.152030 0.384968  
vt 0.121500 0.387471  
vt 0.094282 0.379825  
vt 0.095842 0.389953  
vt 0.069944 0.402725  
vt 0.095842 0.389953  
vt 0.065399 0.396333  
vt 0.069944 0.402725  
vt 0.042881 0.426724  
vt 0.042881 0.426724  
vt 0.035797 0.419325  
vt 0.024881 0.451500  
vt 0.016644 0.445553  
vt 0.074531 0.505176  
vt 0.051486 0.474536  
vt 0.024881 0.451500  
vt 0.017458 0.479228  
vt 0.008247 0.478000  
vt 0.017458 0.479228  
vt 0.022517 0.502217  
vt 0.013606 0.507939  
vt 0.022517 0.502217  
vt 0.033674 0.518196  
vt 0.027287 0.524987  
vt 0.046758 0.526491  
vt 0.094136 0.522128  
vt 0.067335 0.529774  
vt 0.067025 0.535542  
vt 0.044459 0.537211  
vt 0.067335 0.529774  
vt 0.094136 0.522128  
vt 0.455012 0.401320  
vt 0.453620 0.401303  
vt 0.455409 0.399479  
vt 0.456375 0.400662  
vt 0.477159 0.440694  
vt 0.479963 0.429957  
vt 0.489000 0.431129  
vt 0.487517 0.442562  
vt 0.462722 0.423006  
vt 0.470361 0.426762  
vt 0.467070 0.437544  
vt 0.458398 0.433158  
vt 0.489291 0.423454  
vt 0.480199 0.422403  
vt 0.488339 0.414552  
vt 0.486840 0.406899  
vt 0.479037 0.413806  
vt 0.486556 0.401821  
vt 0.477677 0.406247  
vt 0.477677 0.401821  
vt 0.471593 0.411883  
vt 0.470992 0.405130  
vt 0.465248 0.401821  
vt 0.470701 0.401821  
vt 0.465106 0.404203  
vt 0.459607 0.401821  
vt 0.459253 0.403116  
vt 0.455946 0.402495  
vt 0.456578 0.401821  
vt 0.458052 0.411963  
vt 0.458880 0.406634  
vt 0.465197 0.409822  
vt 0.464634 0.416311  
vt 0.453465 0.407652  
vt 0.455031 0.404225  
vt 0.471641 0.419418  
vt 0.456121 0.418502  
vt 0.451035 0.414469  
vt 0.451539 0.428748  
vt 0.445707 0.424344  
vt 0.435069 0.417413  
vt 0.438982 0.431448  
vt 0.432256 0.438552  
vt 0.429147 0.421684  
vt 0.440991 0.413142  
vt 0.447572 0.407805  
vt 0.452072 0.404514  
vt 0.453827 0.403159  
vt 0.449903 0.396180  
vt 0.453916 0.398088  
vt 0.452092 0.401292  
vt 0.447598 0.402610  
vt 0.441410 0.404599  
vt 0.445289 0.395028  
vt 0.436532 0.406342  
vt 0.441934 0.394288  
vt 0.467127 0.365279  
vt 0.468325 0.369025  
vt 0.459653 0.374892  
vt 0.457882 0.371946  
vt 0.469523 0.372770  
vt 0.471528 0.380223  
vt 0.464192 0.384480  
vt 0.461423 0.377839  
vt 0.458230 0.393668  
vt 0.465128 0.389448  
vt 0.465447 0.393623  
vt 0.459179 0.396561  
vt 0.465931 0.397872  
vt 0.466570 0.401821  
vt 0.460758 0.401821  
vt 0.459903 0.399095  
vt 0.472416 0.391184  
vt 0.472418 0.386333  
vt 0.471891 0.401821  
vt 0.472576 0.396207  
vt 0.477663 0.401821  
vt 0.479482 0.395149  
vt 0.480098 0.390336  
vt 0.480793 0.383923  
vt 0.486572 0.401821  
vt 0.487955 0.395413  
vt 0.488874 0.390757  
vt 0.489550 0.383741  
vt 0.478702 0.368267  
vt 0.480060 0.376519  
vt 0.488983 0.374121  
vt 0.488178 0.366592  
vt 0.477811 0.364433  
vt 0.487786 0.362109  
vt 0.476920 0.360600  
vt 0.487394 0.357625  
vt 0.447551 0.381809  
vt 0.450250 0.384062  
vt 0.438580 0.393548  
vt 0.452948 0.386315  
vt 0.456147 0.390135  
vt 0.431654 0.408085  
vt 0.456920 0.401821  
vt 0.445574 0.436691  
vt 0.474354 0.452338  
vt 0.462366 0.450294  
vt 0.485974 0.453300  
vt 0.452623 0.445199  
vt 0.454980 0.402043  
vt 0.455012 0.401320  
vt 0.456281 0.401821  
vt 0.456920 0.401821  
vt 0.456281 0.401821  
vt 0.454980 0.402043  
vt 0.456281 0.401821  
vt 0.462155 0.856468  
vt 0.465435 0.787953  
vt 0.465633 0.740144  
vt 0.466777 0.702625  
vt 0.468889 0.675904  
vt 0.430331 0.737813  
vt 0.427039 0.699518  
vt 0.426586 0.789766  
vt 0.472890 0.636205  
vt 0.474622 0.614279  
vt 0.476406 0.600171  
vt 0.443120 0.628695  
vt 0.445967 0.609034  
vt 0.470947 0.655854  
vt 0.435722 0.645159  
vt 0.419815 0.662181  
vt 0.447240 0.594111  
vt 0.424309 0.627604  
vt 0.427501 0.617413  
vt 0.435223 0.622248  
vt 0.429151 0.633347  
vt 0.416376 0.644330  
vt 0.411801 0.634619  
vt 0.418592 0.856775  
vt 0.459354 0.922408  
vt 0.456012 0.993157  
vt 0.412195 0.915969  
vt 0.400925 0.986175  
vt 0.360702 0.904940  
vt 0.341960 0.973710  
vt 0.373149 0.851498  
vt 0.311462 0.894825  
vt 0.287288 0.954371  
vt 0.384736 0.790653  
vt 0.330042 0.842164  
vt 0.223018 0.919659  
vt 0.254437 0.870255  
vt 0.281712 0.821150  
vt 0.346341 0.787903  
vt 0.306552 0.777097  
vt 0.155480 0.868988  
vt 0.196523 0.831341  
vt 0.231489 0.788377  
vt 0.102195 0.792395  
vt 0.147834 0.766265  
vt 0.195901 0.737617  
vt 0.067269 0.704600  
vt 0.113240 0.689129  
vt 0.173888 0.672699  
vt 0.090725 0.603119  
vt 0.052458 0.605250  
vt 0.127446 0.602769  
vt 0.171235 0.606952  
vt 0.072990 0.542014  
vt 0.048085 0.547469  
vt 0.237578 0.709995  
vt 0.220628 0.656013  
vt 0.254960 0.641604  
vt 0.268099 0.684189  
vt 0.264965 0.749512  
vt 0.140028 0.543363  
vt 0.180631 0.558426  
vt 0.292886 0.712877  
vt 0.328382 0.727676  
vt 0.358092 0.737766  
vt 0.394365 0.738362  
vt 0.339092 0.693651  
vt 0.365003 0.699824  
vt 0.313665 0.683446  
vt 0.394742 0.701198  
vt 0.347364 0.664785  
vt 0.370676 0.672521  
vt 0.395524 0.669840  
vt 0.394903 0.639865  
vt 0.395533 0.653349  
vt 0.378027 0.639948  
vt 0.373902 0.655919  
vt 0.356933 0.633863  
vt 0.351805 0.648657  
vt 0.327374 0.655674  
vt 0.332490 0.639373  
vt 0.414646 0.619752  
vt 0.407785 0.624140  
vt 0.420763 0.615475  
vt 0.420544 0.603438  
vt 0.427760 0.604402  
vt 0.399322 0.568380  
vt 0.385402 0.561776  
vt 0.388728 0.556431  
vt 0.403325 0.562830  
vt 0.385402 0.561776  
vt 0.372893 0.557538  
vt 0.375089 0.551429  
vt 0.356945 0.553115  
vt 0.358874 0.548178  
vt 0.342937 0.546356  
vt 0.341546 0.550501  
vt 0.326068 0.545272  
vt 0.326997 0.548379  
vt 0.313311 0.551399  
vt 0.310757 0.548516  
vt 0.305390 0.556618  
vt 0.301288 0.555690  
vt 0.296739 0.569391  
vt 0.291982 0.574492  
vt 0.292854 0.598173  
vt 0.287817 0.598187  
vt 0.292031 0.583542  
vt 0.300712 0.612099  
vt 0.278975 0.578943  
vt 0.288682 0.583629  
vt 0.290666 0.552747  
vt 0.338915 0.624828  
vt 0.314867 0.629098  
vt 0.321763 0.617494  
vt 0.162796 0.340774  
vt 0.141359 0.294815  
vt 0.294044 0.369765  
vt 0.269340 0.348222  
vt 0.299161 0.325700  
vt 0.321547 0.344437  
vt 0.287313 0.664581  
vt 0.309153 0.642781  
vt 0.288778 0.613623  
vt 0.250003 0.613433  
vt 0.214238 0.610350  
vt 0.275176 0.614593  
vt 0.283873 0.629779  
vt 0.256840 0.576505  
vt 0.268778 0.545422  
vt 0.221373 0.570994  
vt 0.154164 0.496682  
vt 0.195193 0.517693  
vt 0.234525 0.533152  
vt 0.300803 0.541865  
vt 0.279933 0.528998  
vt 0.324178 0.539175  
vt 0.246731 0.509651  
vt 0.344570 0.536863  
vt 0.170166 0.455529  
vt 0.210104 0.484849  
vt 0.361289 0.536525  
vt 0.317764 0.527953  
vt 0.291031 0.512478  
vt 0.378310 0.540128  
vt 0.325034 0.510890  
vt 0.346939 0.520964  
vt 0.364849 0.524343  
vt 0.392286 0.546139  
vt 0.381863 0.528203  
vt 0.405780 0.554690  
vt 0.395864 0.534535  
vt 0.351722 0.505897  
vt 0.370009 0.510115  
vt 0.386850 0.514158  
vt 0.329800 0.499445  
vt 0.408447 0.541429  
vt 0.302162 0.493428  
vt 0.415851 0.561693  
vt 0.413426 0.570662  
vt 0.258193 0.492904  
vt 0.428369 0.570213  
vt 0.424760 0.587819  
vt 0.437456 0.591258  
vt 0.439232 0.575190  
vt 0.450095 0.580168  
vt 0.224179 0.461191  
vt 0.273743 0.463082  
vt 0.241211 0.434578  
vt 0.168268 0.369818  
vt 0.202717 0.403723  
vt 0.311039 0.478050  
vt 0.335159 0.485409  
vt 0.356362 0.490307  
vt 0.376503 0.494402  
vt 0.319792 0.458791  
vt 0.341616 0.466261  
vt 0.362724 0.468516  
vt 0.288254 0.440173  
vt 0.256119 0.415212  
vt 0.302553 0.417032  
vt 0.330202 0.434017  
vt 0.220215 0.387684  
vt 0.273132 0.393283  
vt 0.186238 0.358158  
vt 0.181962 0.330932  
vt 0.203159 0.320046  
vt 0.209082 0.344337  
vt 0.242315 0.368317  
vt 0.246211 0.326448  
vt 0.243101 0.297380  
vt 0.286848 0.268268  
vt 0.287629 0.312855  
vt 0.170195 0.293160  
vt 0.211531 0.274977  
vt 0.289183 0.227561  
vt 0.300428 0.258805  
vt 0.314008 0.249342  
vt 0.330747 0.275001  
vt 0.309188 0.293928  
vt 0.346362 0.179691  
vt 0.353010 0.226330  
vt 0.317406 0.202899  
vt 0.320714 0.391417  
vt 0.322666 0.309062  
vt 0.351021 0.264527  
vt 0.331779 0.236959  
vt 0.380127 0.253842  
vt 0.377303 0.279445  
vt 0.394116 0.298908  
vt 0.378555 0.306805  
vt 0.361737 0.285935  
vt 0.389208 0.197377  
vt 0.375520 0.163077  
vt 0.426627 0.233227  
vt 0.396786 0.249795  
vt 0.367861 0.214752  
vt 0.401490 0.271375  
vt 0.393325 0.183302  
vt 0.431086 0.217210  
vt 0.425166 0.264062  
vt 0.441508 0.280273  
vt 0.421089 0.286853  
vt 0.460204 0.248800  
vt 0.447232 0.255460  
vt 0.464233 0.273853  
vt 0.455661 0.295668  
vt 0.432428 0.305226  
vt 0.408235 0.317572  
vt 0.393314 0.326412  
vt 0.344741 0.364743  
vt 0.342271 0.329569  
vt 0.361568 0.349998  
vt 0.417966 0.330002  
vt 0.403871 0.341208  
vt 0.378394 0.335252  
vt 0.389777 0.352413  
vt 0.375046 0.367160  
vt 0.360315 0.381906  
vt 0.343460 0.406572  
vt 0.350838 0.440426  
vt 0.378552 0.389162  
vt 0.362851 0.414347  
vt 0.371211 0.442590  
vt 0.400014 0.363023  
vt 0.389283 0.376092  
vt 0.387743 0.468599  
vt 0.403194 0.392230  
vt 0.386338 0.416423  
vt 0.402125 0.434883  
vt 0.395167 0.498437  
vt 0.402064 0.521335  
vt 0.407174 0.478376  
vt 0.410685 0.505364  
vt 0.413867 0.527268  
vt 0.420416 0.548141  
vt 0.423010 0.512030  
vt 0.426994 0.532387  
vt 0.433371 0.556006  
vt 0.438919 0.540377  
vt 0.434187 0.519117  
vt 0.421182 0.488165  
vt 0.433917 0.495772  
vt 0.412932 0.452347  
vt 0.423440 0.463006  
vt 0.433347 0.471690  
vt 0.437279 0.447851  
vt 0.412829 0.411880  
vt 0.444133 0.457039  
vt 0.444900 0.478279  
vt 0.444466 0.502822  
vt 0.444997 0.526138  
vt 0.453276 0.509156  
vt 0.455683 0.481966  
vt 0.455028 0.564845  
vt 0.444200 0.560425  
vt 0.449101 0.546404  
vt 0.459283 0.552432  
vt 0.454992 0.463508  
vt 0.454615 0.533619  
vt 0.480342 0.572577  
vt 0.482197 0.559207  
vt 0.478114 0.588565  
vt 0.464234 0.541100  
vt 0.484189 0.548000  
vt 0.486133 0.534087  
vt 0.468936 0.524333  
vt 0.475916 0.508217  
vt 0.487906 0.520358  
vt 0.461106 0.516745  
vt 0.465048 0.489430  
vt 0.470482 0.498823  
vt 0.469787 0.468494  
vt 0.478610 0.488464  
vt 0.482212 0.498442  
vt 0.484942 0.461324  
vt 0.485812 0.473329  
vt 0.475007 0.478486  
vt 0.487852 0.482661  
vt 0.490755 0.509827  
vt 0.489893 0.491993  
vt 0.493204 0.501624  
vt 0.499017 0.521948  
vt 0.499017 0.512779  
vt 0.499017 0.508029  
vt 0.499017 0.501555  
vt 0.499017 0.489290  
vt 0.423519 0.391943  
vt 0.421246 0.369735  
vt 0.436780 0.374618  
vt 0.412220 0.380983  
vt 0.438910 0.352073  
vt 0.449504 0.362249  
vt 0.430078 0.360904  
vt 0.426681 0.339548  
vt 0.413348 0.351285  
vt 0.439846 0.317384  
vt 0.445988 0.328006  
vt 0.462181 0.306538  
vt 0.475475 0.289734  
vt 0.466197 0.318665  
vt 0.455188 0.341909  
vt 0.470555 0.334789  
vt 0.461689 0.354819  
vt 0.474120 0.348361  
vt 0.486479 0.346247  
vt 0.474502 0.268613  
vt 0.482450 0.285128  
vt 0.417050 0.588925  
vt 0.186598 0.423564  
vt 0.291865 0.620188  
vt 0.407973 0.575425  
vt 0.407973 0.575425  
vt 0.437301 0.606714  
vt 0.346171 0.292424  
vt 0.340884 0.269764  
vt 0.322893 0.243150  
vt 0.299142 0.218859  
vt 0.362994 0.314701  
vt 0.333925 0.043833  
vt 0.333925 0.036033  
vt 0.310825 0.051333  
vt 0.371525 0.035233  
vt 0.373425 0.022833  
vt 0.371525 0.035233  
vt 0.333925 0.043833  
vt 0.335725 0.052533  
vt 0.373825 0.046833  
vt 0.417825 0.026633  
vt 0.419125 0.012233  
vt 0.417825 0.026633  
vt 0.420625 0.039633  
vt 0.468125 0.022233  
vt 0.471725 0.007433  
vt 0.468125 0.022233  
vt 0.470425 0.036333  
vt 0.515525 0.021133  
vt 0.520725 0.007033  
vt 0.515525 0.021133  
vt 0.518625 0.033933  
vt 0.310825 0.051333  
vt 0.559225 0.031633  
vt 0.556625 0.021233  
vt 0.606225 0.031633  
vt 0.604325 0.024933  
vt 0.647025 0.034733  
vt 0.645525 0.030233  
vt 0.723325 0.042633  
vt 0.681425 0.032033  
vt 0.677425 0.035133  
vt 0.556625 0.021233  
vt 0.562225 0.010833  
vt 0.604325 0.024933  
vt 0.610025 0.017033  
vt 0.645525 0.030233  
vt 0.650225 0.024833  
vt 0.678425 0.038033  
vt 0.723325 0.042633  
vt 0.677425 0.035133  
vt 0.333925 0.043833  
vt 0.310825 0.051333  
vt 0.333925 0.036033  
vt 0.371525 0.035233  
vt 0.373425 0.022833  
vt 0.371525 0.035233  
vt 0.373825 0.046833  
vt 0.335725 0.052533  
vt 0.333925 0.043833  
vt 0.419125 0.012233  
vt 0.417825 0.026633  
vt 0.417825 0.026633  
vt 0.420625 0.039633  
vt 0.468125 0.022233  
vt 0.471725 0.007433  
vt 0.468125 0.022233  
vt 0.470425 0.036333  
vt 0.520725 0.007033  
vt 0.515525 0.021133  
vt 0.515525 0.021133  
vt 0.518625 0.033933  
vt 0.310825 0.051333  
vt 0.556625 0.021233  
vt 0.559225 0.031633  
vt 0.604325 0.024933  
vt 0.606225 0.031633  
vt 0.645525 0.030233  
vt 0.647025 0.034733  
vt 0.723325 0.042633  
vt 0.677425 0.035133  
vt 0.681425 0.032033  
vt 0.556625 0.021233  
vt 0.562225 0.010833  
vt 0.604325 0.024933  
vt 0.610025 0.017033  
vt 0.645525 0.030233  
vt 0.650225 0.024833  
vt 0.678425 0.038033  
vt 0.677425 0.035133  
vt 0.723325 0.042633  
vt 0.965710 0.196936  
vt 0.951914 0.222928  
vt 0.955025 0.225975  
vt 0.969226 0.198648  
vt 0.979002 0.166662  
vt 0.975296 0.166222  
vt 0.878042 0.145193  
vt 0.911901 0.164541  
vt 0.915414 0.152794  
vt 0.906707 0.174703  
vt 0.978350 0.133098  
vt 0.982139 0.132598  
vt 0.979282 0.100338  
vt 0.975573 0.101646  
vt 0.916474 0.140245  
vt 0.915443 0.128387  
vt 0.971075 0.073762  
vt 0.967665 0.075945  
vt 0.958723 0.052688  
vt 0.955851 0.055689  
vt 0.912560 0.118704  
vt 0.908238 0.111004  
vt 0.955851 0.055689  
vt 0.941354 0.040570  
vt 0.923282 0.070791  
vt 0.933527 0.081576  
vt 0.943431 0.036933  
vt 0.941354 0.040570  
vt 0.924698 0.025664  
vt 0.923535 0.029768  
vt 0.910624 0.063030  
vt 0.923535 0.029768  
vt 0.852949 0.018594  
vt 0.854404 0.022914  
vt 0.878032 0.019791  
vt 0.877434 0.015290  
vt 0.829336 0.028249  
vt 0.831639 0.032200  
vt 0.869275 0.097575  
vt 0.860326 0.101067  
vt 0.878488 0.096534  
vt 0.810512 0.048027  
vt 0.807359 0.044541  
vt 0.788634 0.066957  
vt 0.792578 0.069901  
vt 0.851905 0.107246  
vt 0.844705 0.115970  
vt 0.779396 0.097330  
vt 0.774774 0.094981  
vt 0.766195 0.125672  
vt 0.771375 0.127115  
vt 0.839478 0.126877  
vt 0.836404 0.138560  
vt 0.768924 0.156060  
vt 0.800189 0.153082  
vt 0.801902 0.132438  
vt 0.771375 0.127115  
vt 0.763316 0.156090  
vt 0.768924 0.156060  
vt 0.771629 0.183473  
vt 0.765862 0.185061  
vt 0.802139 0.172576  
vt 0.771629 0.183473  
vt 0.779078 0.208667  
vt 0.807448 0.190472  
vt 0.773561 0.211410  
vt 0.779078 0.208667  
vt 0.785936 0.234242  
vt 0.790896 0.230639  
vt 0.815870 0.206117  
vt 0.790896 0.230639  
vt 0.806708 0.248391  
vt 0.827125 0.218762  
vt 0.802509 0.252665  
vt 0.806708 0.248391  
vt 0.823478 0.265903  
vt 0.826668 0.261027  
vt 0.841327 0.227758  
vt 0.826668 0.261027  
vt 0.858611 0.232479  
vt 0.850933 0.267654  
vt 0.849039 0.273186  
vt 0.850933 0.267654  
vt 0.876028 0.268628  
vt 0.875456 0.274542  
vt 0.876517 0.233168  
vt 0.876028 0.268628  
vt 0.898478 0.264305  
vt 0.892559 0.230069  
vt 0.898993 0.270003  
vt 0.898478 0.264305  
vt 0.919946 0.260273  
vt 0.918480 0.255215  
vt 0.918480 0.255215  
vt 0.906858 0.223551  
vt 0.936231 0.241889  
vt 0.938611 0.246057  
vt 0.900649 0.182271  
vt 0.893693 0.187617  
vt 0.887685 0.097758  
vt 0.901752 0.022459  
vt 0.902024 0.018048  
vt 0.896088 0.100788  
vt 0.940494 0.181826  
vt 0.947256 0.159988  
vt 0.930714 0.200388  
vt 0.949387 0.136479  
vt 0.947424 0.114182  
vt 0.941853 0.095964  
vt 0.902866 0.105131  
vt 0.861335 0.057940  
vt 0.845062 0.064523  
vt 0.878198 0.055774  
vt 0.829918 0.075822  
vt 0.817046 0.091505  
vt 0.807607 0.111157  
vt 0.835545 0.149811  
vt 0.836661 0.160310  
vt 0.839549 0.169899  
vt 0.844126 0.178357  
vt 0.850218 0.185203  
vt 0.857880 0.190061  
vt 0.867250 0.192619  
vt 0.877026 0.192979  
vt 0.885833 0.191253  
vt 0.919540 0.213986  
vt 0.895108 0.057745  
vt 0.965710 0.196936  
vt 0.975296 0.166222  
vt 0.951914 0.222928  
vt 0.978350 0.133098  
vt 0.975573 0.101646  
vt 0.967665 0.075945  
vt 0.854404 0.022914  
vt 0.831639 0.032200  
vt 0.878032 0.019791  
vt 0.810512 0.048027  
vt 0.792578 0.069901  
vt 0.779396 0.097330  
vt 0.936231 0.241889  
vt 0.901752 0.022459  
vt 0.965710 0.196936  
vt 0.969226 0.198648  
vt 0.955025 0.225975  
vt 0.951914 0.222928  
vt 0.975296 0.166222  
vt 0.979002 0.166662  
vt 0.878042 0.145193  
vt 0.915414 0.152794  
vt 0.911901 0.164541  
vt 0.906707 0.174703  
vt 0.978350 0.133098  
vt 0.982139 0.132598  
vt 0.975573 0.101646  
vt 0.979282 0.100338  
vt 0.915443 0.128387  
vt 0.916474 0.140245  
vt 0.967665 0.075945  
vt 0.971075 0.073762  
vt 0.955851 0.055689  
vt 0.958723 0.052688  
vt 0.908238 0.111004  
vt 0.912560 0.118704  
vt 0.955851 0.055689  
vt 0.933527 0.081576  
vt 0.923282 0.070791  
vt 0.941354 0.040570  
vt 0.941354 0.040570  
vt 0.943431 0.036933  
vt 0.924698 0.025664  
vt 0.923535 0.029768  
vt 0.910624 0.063030  
vt 0.923535 0.029768  
vt 0.878032 0.019791  
vt 0.854404 0.022914  
vt 0.852949 0.018594  
vt 0.877434 0.015290  
vt 0.831639 0.032200  
vt 0.829336 0.028249  
vt 0.860326 0.101067  
vt 0.869275 0.097575  
vt 0.878488 0.096534  
vt 0.810512 0.048027  
vt 0.807359 0.044541  
vt 0.792578 0.069901  
vt 0.788634 0.066957  
vt 0.844705 0.115970  
vt 0.851905 0.107246  
vt 0.779396 0.097330  
vt 0.774774 0.094981  
vt 0.771375 0.127115  
vt 0.766195 0.125672  
vt 0.836404 0.138560  
vt 0.839478 0.126877  
vt 0.801902 0.132438  
vt 0.800189 0.153082  
vt 0.768924 0.156060  
vt 0.771375 0.127115  
vt 0.768924 0.156060  
vt 0.763316 0.156090  
vt 0.771629 0.183473  
vt 0.765862 0.185061  
vt 0.802139 0.172576  
vt 0.771629 0.183473  
vt 0.807448 0.190472  
vt 0.779078 0.208667  
vt 0.779078 0.208667  
vt 0.773561 0.211410  
vt 0.785936 0.234242  
vt 0.790896 0.230639  
vt 0.815870 0.206117  
vt 0.790896 0.230639  
vt 0.827125 0.218762  
vt 0.806708 0.248391  
vt 0.806708 0.248391  
vt 0.802509 0.252665  
vt 0.823478 0.265903  
vt 0.826668 0.261027  
vt 0.841327 0.227758  
vt 0.826668 0.261027  
vt 0.858611 0.232479  
vt 0.850933 0.267654  
vt 0.850933 0.267654  
vt 0.849039 0.273186  
vt 0.876028 0.268628  
vt 0.875456 0.274542  
vt 0.876517 0.233168  
vt 0.876028 0.268628  
vt 0.892559 0.230069  
vt 0.898478 0.264305  
vt 0.898478 0.264305  
vt 0.898993 0.270003  
vt 0.919946 0.260273  
vt 0.918480 0.255215  
vt 0.918480 0.255215  
vt 0.906858 0.223551  
vt 0.936231 0.241889  
vt 0.938611 0.246057  
vt 0.900649 0.182271  
vt 0.893693 0.187617  
vt 0.887685 0.097758  
vt 0.902024 0.018048  
vt 0.901752 0.022459  
vt 0.896088 0.100788  
vt 0.947256 0.159988  
vt 0.940494 0.181826  
vt 0.930714 0.200388  
vt 0.947424 0.114182  
vt 0.949387 0.136479  
vt 0.941853 0.095964  
vt 0.902866 0.105131  
vt 0.845062 0.064523  
vt 0.861335 0.057940  
vt 0.878198 0.055774  
vt 0.817046 0.091505  
vt 0.829918 0.075822  
vt 0.807607 0.111157  
vt 0.835545 0.149811  
vt 0.836661 0.160310  
vt 0.839549 0.169899  
vt 0.844126 0.178357  
vt 0.850218 0.185203  
vt 0.857880 0.190061  
vt 0.867250 0.192619  
vt 0.877026 0.192979  
vt 0.885833 0.191253  
vt 0.919540 0.213986  
vt 0.895108 0.057745  
vt 0.975296 0.166222  
vt 0.965710 0.196936  
vt 0.951914 0.222928  
vt 0.975573 0.101646  
vt 0.978350 0.133098  
vt 0.967665 0.075945  
vt 0.831639 0.032200  
vt 0.854404 0.022914  
vt 0.878032 0.019791  
vt 0.792578 0.069901  
vt 0.810512 0.048027  
vt 0.779396 0.097330  
vt 0.936231 0.241889  
vt 0.901752 0.022459  
vt 0.211311 0.924629  
vt 0.204207 0.951201  
vt 0.220218 0.929398  
vt 0.199405 0.923035  
vt 0.186499 0.926416  
vt 0.175874 0.935372  
vt 0.170186 0.948329  
vt 0.170168 0.962435  
vt 0.174999 0.975154  
vt 0.183955 0.984191  
vt 0.195899 0.987198  
vt 0.208568 0.983198  
vt 0.219236 0.973948  
vt 0.226068 0.962835  
vt 0.229030 0.952491  
vt 0.228886 0.943566  
vt 0.225980 0.935866  
vt 0.211311 0.924629  
vt 0.204207 0.951201  
vt 0.220218 0.929398  
vt 0.199405 0.923035  
vt 0.186499 0.926416  
vt 0.175874 0.935372  
vt 0.170186 0.948329  
vt 0.170168 0.962435  
vt 0.174999 0.975154  
vt 0.183955 0.984191  
vt 0.195899 0.987198  
vt 0.208568 0.983198  
vt 0.219236 0.973948  
vt 0.226068 0.962835  
vt 0.229030 0.952491  
vt 0.228886 0.943566  
vt 0.225980 0.935866  
vt 0.673400 0.352500  
vt 0.675200 0.352500  
vt 0.675200 0.397000  
vt 0.673400 0.397000  
vt 0.675200 0.352500  
vt 0.675200 0.340500  
vt 0.679200 0.340500  
vt 0.679200 0.352500  
vt 0.685100 0.352500  
vt 0.685100 0.397000  
vt 0.680900 0.397000  
vt 0.680900 0.352500  
vt 0.679200 0.397000  
vt 0.675200 0.397000  
vt 0.675200 0.352500  
vt 0.679200 0.352500  
vt 0.675200 0.409000  
vt 0.673400 0.409000  
vt 0.679200 0.409000  
vt 0.675200 0.409000  
vt 0.675200 0.397000  
vt 0.679200 0.397000  
vt 0.685100 0.397000  
vt 0.685100 0.409000  
vt 0.680900 0.409000  
vt 0.680900 0.397000  
vt 0.675200 0.340500  
vt 0.673400 0.340500  
vt 0.685100 0.352500  
vt 0.680900 0.352500  
vt 0.680900 0.340500  
vt 0.685100 0.340500  
vt 0.680900 0.352500  
vt 0.679700 0.352500  
vt 0.679700 0.340500  
vt 0.680900 0.340500  
vt 0.680900 0.409000  
vt 0.679700 0.409000  
vt 0.679700 0.397000  
vt 0.680900 0.397000  
vt 0.679200 0.340500  
vt 0.679200 0.352500  
vt 0.679200 0.409000  
vt 0.679200 0.397000  
vt 0.673400 0.352500  
vt 0.675200 0.352500  
vt 0.675200 0.397000  
vt 0.673400 0.397000  
vt 0.675200 0.352500  
vt 0.675200 0.340500  
vt 0.679200 0.340500  
vt 0.679200 0.352500  
vt 0.685100 0.352500  
vt 0.685100 0.397000  
vt 0.680900 0.397000  
vt 0.680900 0.352500  
vt 0.679200 0.397000  
vt 0.675200 0.397000  
vt 0.675200 0.352500  
vt 0.679200 0.352500  
vt 0.675200 0.409000  
vt 0.673400 0.409000  
vt 0.679200 0.409000  
vt 0.675200 0.409000  
vt 0.675200 0.397000  
vt 0.679200 0.397000  
vt 0.685100 0.397000  
vt 0.685100 0.409000  
vt 0.680900 0.409000  
vt 0.680900 0.397000  
vt 0.675200 0.340500  
vt 0.673400 0.340500  
vt 0.685100 0.352500  
vt 0.680900 0.352500  
vt 0.680900 0.340500  
vt 0.685100 0.340500  
vt 0.679700 0.352500  
vt 0.679700 0.340500  
vt 0.680900 0.340500  
vt 0.680900 0.352500  
vt 0.680900 0.409000  
vt 0.679700 0.409000  
vt 0.679700 0.397000  
vt 0.680900 0.397000  
vt 0.679200 0.340500  
vt 0.679200 0.352500  
vt 0.679200 0.409000  
vt 0.679200 0.397000  
vt 0.673400 0.352500  
vt 0.673400 0.397000  
vt 0.675200 0.397000  
vt 0.675200 0.352500  
vt 0.675200 0.352500  
vt 0.679200 0.352500  
vt 0.679200 0.340500  
vt 0.675200 0.340500  
vt 0.685100 0.352500  
vt 0.680900 0.352500  
vt 0.680900 0.397000  
vt 0.685100 0.397000  
vt 0.679200 0.397000  
vt 0.679200 0.352500  
vt 0.675200 0.352500  
vt 0.675200 0.397000  
vt 0.673400 0.409000  
vt 0.675200 0.409000  
vt 0.679200 0.409000  
vt 0.679200 0.397000  
vt 0.675200 0.397000  
vt 0.675200 0.409000  
vt 0.685100 0.397000  
vt 0.680900 0.397000  
vt 0.680900 0.409000  
vt 0.685100 0.409000  
vt 0.675200 0.340500  
vt 0.673400 0.340500  
vt 0.685100 0.352500  
vt 0.685100 0.340500  
vt 0.680900 0.340500  
vt 0.680900 0.352500  
vt 0.680900 0.352500  
vt 0.680900 0.340500  
vt 0.679700 0.340500  
vt 0.679700 0.352500  
vt 0.680900 0.409000  
vt 0.680900 0.397000  
vt 0.679700 0.397000  
vt 0.679700 0.409000  
vt 0.679200 0.340500  
vt 0.679200 0.352500  
vt 0.679200 0.397000  
vt 0.679200 0.409000  
vt 0.673400 0.352500  
vt 0.673400 0.397000  
vt 0.675200 0.397000  
vt 0.675200 0.352500  
vt 0.675200 0.352500  
vt 0.679200 0.352500  
vt 0.679200 0.340500  
vt 0.675200 0.340500  
vt 0.685100 0.352500  
vt 0.680900 0.352500  
vt 0.680900 0.397000  
vt 0.685100 0.397000  
vt 0.679200 0.397000  
vt 0.679200 0.352500  
vt 0.675200 0.352500  
vt 0.675200 0.397000  
vt 0.673400 0.409000  
vt 0.675200 0.409000  
vt 0.679200 0.409000  
vt 0.679200 0.397000  
vt 0.675200 0.397000  
vt 0.675200 0.409000  
vt 0.685100 0.397000  
vt 0.680900 0.397000  
vt 0.680900 0.409000  
vt 0.685100 0.409000  
vt 0.675200 0.340500  
vt 0.673400 0.340500  
vt 0.685100 0.352500  
vt 0.685100 0.340500  
vt 0.680900 0.340500  
vt 0.680900 0.352500  
vt 0.680900 0.340500  
vt 0.679700 0.340500  
vt 0.679700 0.352500  
vt 0.680900 0.352500  
vt 0.680900 0.409000  
vt 0.680900 0.397000  
vt 0.679700 0.397000  
vt 0.679700 0.409000  
vt 0.679200 0.340500  
vt 0.679200 0.352500  
vt 0.679200 0.397000  
vt 0.679200 0.409000  
vt 0.354700 0.497700  
vt 0.354700 0.503700  
vt 0.349300 0.503700  
vt 0.349300 0.497700  
vt 0.349300 0.495700  
vt 0.349300 0.497700  
vt 0.346700 0.497700  
vt 0.346700 0.495700  
vt 0.357100 0.505000  
vt 0.346700 0.505000  
vt 0.349300 0.503700  
vt 0.354700 0.503700  
vt 0.357100 0.497700  
vt 0.354700 0.497700  
vt 0.354700 0.495700  
vt 0.357100 0.495700  
vt 0.349300 0.487000  
vt 0.346700 0.485800  
vt 0.357100 0.485800  
vt 0.354700 0.487000  
vt 0.349300 0.495700  
vt 0.349300 0.487000  
vt 0.354700 0.487000  
vt 0.354700 0.495700  
vt 0.357100 0.505000  
vt 0.354700 0.503700  
vt 0.346700 0.485800  
vt 0.349300 0.487000  
vt 0.354700 0.487000  
vt 0.357100 0.485800  
vt 0.349300 0.503700  
vt 0.346700 0.505000  
vt 0.387300 0.463000  
vt 0.397000 0.478600  
vt 0.354600 0.478600  
vt 0.365700 0.463000  
vt 0.397000 0.433000  
vt 0.387300 0.433000  
vt 0.387300 0.401400  
vt 0.397000 0.387800  
vt 0.378500 0.410100  
vt 0.376000 0.410300  
vt 0.376000 0.408100  
vt 0.378000 0.407900  
vt 0.387300 0.433000  
vt 0.365700 0.433000  
vt 0.365700 0.401400  
vt 0.387300 0.401400  
vt 0.397000 0.387800  
vt 0.387300 0.401400  
vt 0.365700 0.401400  
vt 0.354600 0.387800  
vt 0.365700 0.433000  
vt 0.365700 0.463000  
vt 0.354600 0.478600  
vt 0.354600 0.433000  
vt 0.397000 0.478600  
vt 0.387300 0.463000  
vt 0.379100 0.412200  
vt 0.376000 0.412400  
vt 0.384400 0.457700  
vt 0.368800 0.457700  
vt 0.368800 0.439200  
vt 0.384400 0.439200  
vt 0.365700 0.401400  
vt 0.354600 0.387800  
vt 0.368800 0.457700  
vt 0.368800 0.439200  
vt 0.365700 0.433000  
vt 0.387300 0.433000  
vt 0.384400 0.439200  
vt 0.368800 0.439200  
vt 0.384400 0.457700  
vt 0.384400 0.439200  
vt 0.691800 0.326400  
vt 0.695000 0.326400  
vt 0.695000 0.300800  
vt 0.691800 0.300800  
vt 0.650900 0.326400  
vt 0.650900 0.300800  
vt 0.629300 0.300800  
vt 0.629300 0.326400  
vt 0.655400 0.300800  
vt 0.650900 0.300800  
vt 0.650900 0.326400  
vt 0.655400 0.326400  
vt 0.657800 0.326400  
vt 0.657800 0.300800  
vt 0.679000 0.326400  
vt 0.679000 0.300800  
vt 0.689500 0.326400  
vt 0.689500 0.300800  
vt 0.686100 0.326400  
vt 0.689500 0.326400  
vt 0.689500 0.300800  
vt 0.686100 0.300800  
vt 0.716900 0.346200  
vt 0.707500 0.346200  
vt 0.707500 0.362300  
vt 0.716900 0.362300  
vt 0.707500 0.380600  
vt 0.716900 0.380600  
vt 0.716900 0.375100  
vt 0.707500 0.375100  
vt 0.707500 0.340700  
vt 0.707500 0.346200  
vt 0.716900 0.346200  
vt 0.716900 0.340700  
vt 0.707500 0.393900  
vt 0.707500 0.409600  
vt 0.716900 0.409600  
vt 0.716900 0.393900  
vt 0.707500 0.375100  
vt 0.716900 0.375100  
vt 0.716900 0.380600  
vt 0.707500 0.380600  
vt 0.691800 0.331600  
vt 0.691800 0.326400  
vt 0.695000 0.326400  
vt 0.695000 0.331600  
vt 0.686100 0.295400  
vt 0.686100 0.300800  
vt 0.679000 0.300800  
vt 0.679000 0.295400  
vt 0.686100 0.331600  
vt 0.679000 0.331600  
vt 0.679000 0.326400  
vt 0.686100 0.326400  
vt 0.691800 0.326400  
vt 0.691800 0.300800  
vt 0.695000 0.300800  
vt 0.695000 0.326400  
vt 0.689500 0.331600  
vt 0.689500 0.326400  
vt 0.689500 0.295400  
vt 0.689500 0.300800  
vt 0.650900 0.295400  
vt 0.650900 0.300800  
vt 0.629300 0.300800  
vt 0.627100 0.295400  
vt 0.691800 0.295400  
vt 0.691800 0.300800  
vt 0.650900 0.326400  
vt 0.629300 0.326400  
vt 0.629300 0.300800  
vt 0.650900 0.300800  
vt 0.655400 0.326400  
vt 0.650900 0.326400  
vt 0.650900 0.300800  
vt 0.655400 0.300800  
vt 0.695000 0.295400  
vt 0.695000 0.300800  
vt 0.657800 0.300800  
vt 0.657800 0.326400  
vt 0.655400 0.295400  
vt 0.657800 0.295400  
vt 0.657800 0.300800  
vt 0.655400 0.300800  
vt 0.655400 0.331600  
vt 0.655400 0.326400  
vt 0.657800 0.326400  
vt 0.657800 0.331600  
vt 0.695000 0.331600  
vt 0.695000 0.326400  
vt 0.695000 0.300800  
vt 0.695000 0.295400  
vt 0.650900 0.331600  
vt 0.650900 0.326400  
vt 0.679000 0.300800  
vt 0.679000 0.326400  
vt 0.627100 0.331700  
vt 0.627100 0.295400  
vt 0.689500 0.326400  
vt 0.689500 0.300800  
vt 0.686100 0.326400  
vt 0.686100 0.300800  
vt 0.689500 0.300800  
vt 0.689500 0.326400  
vt 0.627100 0.331700  
vt 0.629300 0.326400  
vt 0.648200 0.816900  
vt 0.646000 0.828500  
vt 0.654900 0.826700  
vt 0.638400 0.823500  
vt 0.636500 0.814700  
vt 0.641500 0.807100  
vt 0.650400 0.805200  
vt 0.658000 0.810200  
vt 0.659800 0.819100  
vt 0.645000 0.834100  
vt 0.658100 0.831400  
vt 0.655600 0.827700  
vt 0.645800 0.829700  
vt 0.665400 0.820200  
vt 0.661000 0.819300  
vt 0.662600 0.807000  
vt 0.659000 0.809500  
vt 0.651400 0.799600  
vt 0.650600 0.804000  
vt 0.638300 0.802400  
vt 0.640800 0.806100  
vt 0.630900 0.813600  
vt 0.635400 0.814400  
vt 0.633700 0.826800  
vt 0.637400 0.824200  
vt 0.645800 0.829700  
vt 0.637400 0.824200  
vt 0.635400 0.814400  
vt 0.640800 0.806100  
vt 0.650600 0.804000  
vt 0.659000 0.809500  
vt 0.661000 0.819300  
vt 0.655600 0.827700  
vt 0.695100 0.368700  
vt 0.695100 0.340600  
vt 0.699200 0.340600  
vt 0.699200 0.368700  
vt 0.701200 0.340600  
vt 0.701200 0.368700  
vt 0.699200 0.368700  
vt 0.699200 0.340600  
vt 0.695100 0.368700  
vt 0.693100 0.368700  
vt 0.693100 0.340600  
vt 0.695100 0.340600  
vt 0.689000 0.340600  
vt 0.693100 0.340600  
vt 0.693100 0.368700  
vt 0.689000 0.368700  
vt 0.695100 0.405800  
vt 0.695100 0.402300  
vt 0.699200 0.402300  
vt 0.699200 0.405800  
vt 0.699200 0.409000  
vt 0.699200 0.405800  
vt 0.701200 0.405800  
vt 0.701200 0.409000  
vt 0.693100 0.405800  
vt 0.693100 0.402300  
vt 0.695100 0.402300  
vt 0.695100 0.405800  
vt 0.689000 0.402300  
vt 0.693100 0.402300  
vt 0.693100 0.405800  
vt 0.689000 0.405800  
vt 0.699200 0.402300  
vt 0.695100 0.402300  
vt 0.695100 0.375700  
vt 0.699200 0.375700  
vt 0.693100 0.375700  
vt 0.695100 0.375700  
vt 0.701200 0.375700  
vt 0.701200 0.402300  
vt 0.699200 0.402300  
vt 0.699200 0.375700  
vt 0.693100 0.375700  
vt 0.689000 0.375700  
vt 0.699200 0.368700  
vt 0.699200 0.372000  
vt 0.695100 0.372000  
vt 0.695100 0.368700  
vt 0.695100 0.372000  
vt 0.693100 0.372000  
vt 0.701200 0.372000  
vt 0.699200 0.372000  
vt 0.693100 0.409000  
vt 0.689000 0.409000  
vt 0.695100 0.409000  
vt 0.699200 0.409000  
vt 0.693100 0.409000  
vt 0.695100 0.409000  
vt 0.693100 0.372000  
vt 0.689000 0.372000  
vt 0.689000 0.368700  
vt 0.693100 0.368700  
vt 0.693100 0.375700  
vt 0.689000 0.375700  
vt 0.699200 0.375700  
vt 0.695100 0.375700  
vt 0.990200 0.247800  
vt 0.990200 0.263100  
vt 0.984700 0.256800  
vt 0.984700 0.251000  
vt 0.978800 0.245200  
vt 0.974300 0.248500  
vt 0.974300 0.226300  
vt 0.978500 0.227900  
vt 0.967600 0.223700  
vt 0.967700 0.252200  
vt 0.961700 0.255600  
vt 0.961700 0.221400  
vt 0.978800 0.245200  
vt 0.990200 0.247800  
vt 0.984700 0.251000  
vt 0.974300 0.248500  
vt 0.984700 0.217300  
vt 0.984700 0.222500  
vt 0.974300 0.226300  
vt 0.967600 0.223700  
vt 0.989400 0.225000  
vt 0.984700 0.222500  
vt 0.984700 0.217300  
vt 0.989400 0.211000  
vt 0.961700 0.255600  
vt 0.967700 0.252200  
vt 0.984700 0.256800  
vt 0.990200 0.263100  
vt 0.974300 0.248500  
vt 0.967700 0.252200  
vt 0.989400 0.225000  
vt 0.978500 0.227900  
vt 0.974300 0.226300  
vt 0.984700 0.222500  
vt 0.984700 0.256800  
vt 0.984700 0.251000  
vt 0.967600 0.223700  
vt 0.961700 0.221400  
vt 0.989400 0.211000  
vt 0.984700 0.217300  
vt 0.977400 0.395400  
vt 0.982800 0.402500  
vt 0.962600 0.402500  
vt 0.962600 0.395400  
vt 0.942000 0.374800  
vt 0.948300 0.374800  
vt 0.948300 0.395400  
vt 0.942000 0.402500  
vt 0.982800 0.374800  
vt 0.977400 0.374800  
vt 0.977400 0.355100  
vt 0.982800 0.348600  
vt 0.962600 0.360800  
vt 0.953300 0.360800  
vt 0.948300 0.355100  
vt 0.962600 0.355100  
vt 0.948300 0.374800  
vt 0.953300 0.374800  
vt 0.953300 0.390000  
vt 0.948300 0.395400  
vt 0.973100 0.390000  
vt 0.977400 0.395400  
vt 0.962600 0.395400  
vt 0.962600 0.390000  
vt 0.977400 0.374800  
vt 0.973100 0.374800  
vt 0.973100 0.360800  
vt 0.977400 0.355100  
vt 0.988800 0.374800  
vt 0.988800 0.408600  
vt 0.982800 0.402500  
vt 0.982800 0.374800  
vt 0.936400 0.374800  
vt 0.936400 0.343500  
vt 0.942000 0.348600  
vt 0.942000 0.374800  
vt 0.982800 0.348600  
vt 0.988800 0.343500  
vt 0.962600 0.355100  
vt 0.962600 0.348600  
vt 0.973100 0.360800  
vt 0.977400 0.355100  
vt 0.948300 0.395400  
vt 0.953300 0.390000  
vt 0.962600 0.343500  
vt 0.988800 0.343500  
vt 0.982800 0.348600  
vt 0.962600 0.348600  
vt 0.962600 0.408600  
vt 0.936400 0.408600  
vt 0.942000 0.402500  
vt 0.962600 0.402500  
vt 0.942000 0.402500  
vt 0.936400 0.408600  
vt 0.942000 0.348600  
vt 0.948300 0.355100  
vt 0.948300 0.355100  
vt 0.953300 0.360800  
vt 0.977400 0.395400  
vt 0.973100 0.390000  
vt 0.942000 0.348600  
vt 0.936400 0.343500  
vt 0.982800 0.402500  
vt 0.988800 0.408600  
vt 0.881600 0.353500  
vt 0.881600 0.374600  
vt 0.879100 0.374600  
vt 0.879100 0.350200  
vt 0.879100 0.374600  
vt 0.874000 0.374600  
vt 0.874000 0.343700  
vt 0.879100 0.350200  
vt 0.901600 0.343700  
vt 0.928500 0.343700  
vt 0.924200 0.350200  
vt 0.901600 0.350200  
vt 0.924200 0.403100  
vt 0.924200 0.374600  
vt 0.928500 0.374600  
vt 0.928500 0.408600  
vt 0.874000 0.408600  
vt 0.879100 0.403100  
vt 0.901600 0.403100  
vt 0.901600 0.408600  
vt 0.921600 0.399200  
vt 0.901600 0.403100  
vt 0.901600 0.399200  
vt 0.881600 0.399200  
vt 0.879100 0.403100  
vt 0.901600 0.350200  
vt 0.901600 0.353500  
vt 0.921600 0.353500  
vt 0.924200 0.350200  
vt 0.879100 0.403100  
vt 0.874000 0.408600  
vt 0.928500 0.343700  
vt 0.924200 0.374600  
vt 0.921600 0.374600  
vt 0.919100 0.395400  
vt 0.919100 0.374600  
vt 0.921600 0.374600  
vt 0.921600 0.399200  
vt 0.879100 0.350200  
vt 0.874000 0.343700  
vt 0.928500 0.408600  
vt 0.709300 0.321300  
vt 0.709300 0.254500  
vt 0.720100 0.267100  
vt 0.720000 0.310200  
vt 0.741800 0.273700  
vt 0.724700 0.273700  
vt 0.720100 0.267100  
vt 0.746900 0.267100  
vt 0.724700 0.273700  
vt 0.724700 0.304600  
vt 0.720000 0.310200  
vt 0.720100 0.267100  
vt 0.762900 0.248400  
vt 0.757000 0.254600  
vt 0.709300 0.254500  
vt 0.703500 0.248400  
vt 0.741800 0.273700  
vt 0.746900 0.267100  
vt 0.746900 0.310200  
vt 0.741800 0.304600  
vt 0.757000 0.254600  
vt 0.746900 0.267100  
vt 0.746900 0.310200  
vt 0.757000 0.321300  
vt 0.709300 0.321300  
vt 0.703500 0.329200  
vt 0.703500 0.248400  
vt 0.709300 0.254500  
vt 0.762900 0.248400  
vt 0.762900 0.329200  
vt 0.757000 0.321300  
vt 0.757000 0.254600  
vt 0.741800 0.304600  
vt 0.746900 0.310200  
vt 0.720000 0.310200  
vt 0.724700 0.304600  
vt 0.762900 0.329200  
vt 0.703500 0.329200  
vt 0.709300 0.321300  
vt 0.757000 0.321300  
vt 0.716900 0.346200  
vt 0.716900 0.362300  
vt 0.707500 0.362300  
vt 0.707500 0.346200  
vt 0.705600 0.375100  
vt 0.705600 0.362300  
vt 0.707500 0.362300  
vt 0.707500 0.375100  
vt 0.718800 0.346200  
vt 0.718800 0.362300  
vt 0.716900 0.362300  
vt 0.716900 0.346200  
vt 0.707500 0.380600  
vt 0.707500 0.375100  
vt 0.716900 0.375100  
vt 0.716900 0.380600  
vt 0.718800 0.380600  
vt 0.716900 0.380600  
vt 0.716900 0.375100  
vt 0.718800 0.375100  
vt 0.707500 0.380600  
vt 0.705600 0.380600  
vt 0.716900 0.340700  
vt 0.716900 0.346200  
vt 0.707500 0.346200  
vt 0.707500 0.340700  
vt 0.707500 0.340700  
vt 0.707500 0.346200  
vt 0.705600 0.346200  
vt 0.705600 0.340700  
vt 0.716900 0.340700  
vt 0.718800 0.340700  
vt 0.707500 0.393900  
vt 0.716900 0.393900  
vt 0.716900 0.409600  
vt 0.707500 0.409600  
vt 0.718800 0.393900  
vt 0.716900 0.393900  
vt 0.705600 0.409600  
vt 0.705600 0.393900  
vt 0.707500 0.393900  
vt 0.707500 0.409600  
vt 0.716900 0.375100  
vt 0.707500 0.375100  
vt 0.707500 0.380600  
vt 0.716900 0.380600  
vt 0.718800 0.409600  
vt 0.716900 0.409600  
vt 0.658600 0.379100  
vt 0.663700 0.379100  
vt 0.663700 0.408700  
vt 0.658600 0.408700  
vt 0.658600 0.379100  
vt 0.658600 0.408700  
vt 0.657200 0.408700  
vt 0.657200 0.379100  
vt 0.663700 0.379100  
vt 0.665000 0.379100  
vt 0.665000 0.408700  
vt 0.663700 0.408700  
vt 0.663700 0.373300  
vt 0.665000 0.373300  
vt 0.657200 0.373300  
vt 0.658600 0.373300  
vt 0.658600 0.373300  
vt 0.663700 0.373300  
vt 0.663700 0.379100  
vt 0.658600 0.379100  
vt 0.658600 0.373300  
vt 0.658600 0.345300  
vt 0.663700 0.345300  
vt 0.663700 0.373300  
vt 0.663700 0.345300  
vt 0.665000 0.345300  
vt 0.657200 0.345300  
vt 0.658600 0.345300  
vt 0.665000 0.339900  
vt 0.663700 0.339900  
vt 0.657200 0.339900  
vt 0.658600 0.339900  
vt 0.663700 0.339900  
vt 0.663700 0.345300  
vt 0.658600 0.345300  
vt 0.658600 0.339900  
vt 0.709300 0.321300  
vt 0.720000 0.310200  
vt 0.720100 0.267100  
vt 0.709300 0.254500  
vt 0.757000 0.254600  
vt 0.746900 0.267100  
vt 0.757000 0.321300  
vt 0.746900 0.310200  
vt 0.884200 0.356800  
vt 0.884200 0.374600  
vt 0.921600 0.399200  
vt 0.901600 0.399200  
vt 0.901600 0.395400  
vt 0.919100 0.395400  
vt 0.881600 0.399200  
vt 0.884200 0.395400  
vt 0.901600 0.356800  
vt 0.919100 0.356800  
vt 0.919100 0.356800  
vt 0.921600 0.353500  
vt 0.884200 0.395400  
vt 0.207800 0.279800  
vt 0.207800 0.249600  
vt 0.143100 0.249600  
vt 0.143100 0.279800  
vt 0.223400 0.264300  
vt 0.120900 0.279800  
vt 0.120900 0.249600  
vt 0.105900 0.249600  
vt 0.105900 0.279800  
vt 0.131300 0.279800  
vt 0.131300 0.249600  
vt 0.120900 0.249600  
vt 0.120900 0.279800  
vt 0.143100 0.279800  
vt 0.143100 0.249600  
vt 0.527600 0.009000  
vt 0.513200 0.009000  
vt 0.513200 0.035600  
vt 0.527600 0.035600  
vt 0.546800 0.035600  
vt 0.627600 0.035600  
vt 0.546800 0.009000  
vt 0.643900 0.009000  
vt 0.627600 0.009000  
vt 0.643900 0.035600  
vt 0.643900 0.009000  
vt 0.643900 0.035600  
vt 0.661700 0.035600  
vt 0.661700 0.009000  
vt 0.539600 0.009000  
vt 0.532700 0.009000  
vt 0.532700 0.035600  
vt 0.539600 0.035600  
vt 0.539600 0.009000  
vt 0.539600 0.035600  
vt 0.532700 0.035600  
vt 0.532700 0.009000  
vt 0.527600 0.009000  
vt 0.527600 0.035600  
vt 0.651900 0.071700  
vt 0.643700 0.071700  
vt 0.643700 0.088300  
vt 0.651900 0.088300  
vt 0.635500 0.088300  
vt 0.635500 0.071700  
vt 0.625700 0.071700  
vt 0.621400 0.071700  
vt 0.621400 0.088300  
vt 0.625700 0.088300  
vt 0.628900 0.088300  
vt 0.628900 0.071700  
vt 0.635500 0.088300  
vt 0.635500 0.071700  
vt 0.628900 0.071700  
vt 0.628900 0.088300  
vt 0.828600 0.096400  
vt 0.828600 0.059900  
vt 0.787700 0.059900  
vt 0.787700 0.096400  
vt 0.665500 0.059900  
vt 0.665500 0.096400  
vt 0.698400 0.096400  
vt 0.698400 0.059900  
vt 0.835600 0.096400  
vt 0.843000 0.096400  
vt 0.843000 0.059900  
vt 0.835600 0.059900  
vt 0.743000 0.059900  
vt 0.743000 0.096400  
vt 0.843000 0.096400  
vt 0.868100 0.096500  
vt 0.868100 0.059900  
vt 0.843000 0.059900  
vt 0.835600 0.096400  
vt 0.835600 0.059900  
vt 0.651900 0.093600  
vt 0.651900 0.065900  
vt 0.143100 0.285100  
vt 0.143100 0.279800  
vt 0.207800 0.279800  
vt 0.207800 0.285100  
vt 0.143100 0.243500  
vt 0.207800 0.243500  
vt 0.207800 0.249600  
vt 0.143100 0.249600  
vt 0.230100 0.264300  
vt 0.223400 0.264300  
vt 0.207800 0.279800  
vt 0.143100 0.279800  
vt 0.143100 0.249600  
vt 0.207800 0.249600  
vt 0.230100 0.264300  
vt 0.223400 0.264300  
vt 0.099100 0.285100  
vt 0.099100 0.243500  
vt 0.105900 0.249600  
vt 0.105900 0.279800  
vt 0.223400 0.264300  
vt 0.131300 0.249600  
vt 0.131300 0.243500  
vt 0.131300 0.285100  
vt 0.131300 0.279800  
vt 0.120900 0.279800  
vt 0.105900 0.279800  
vt 0.105900 0.249600  
vt 0.120900 0.249600  
vt 0.120900 0.243500  
vt 0.120900 0.285100  
vt 0.120900 0.279800  
vt 0.131300 0.279800  
vt 0.120900 0.279800  
vt 0.120900 0.249600  
vt 0.131300 0.249600  
vt 0.143100 0.279800  
vt 0.143100 0.249600  
vt 0.105900 0.249600  
vt 0.099100 0.243500  
vt 0.099100 0.285100  
vt 0.105900 0.279800  
vt 0.532700 0.039700  
vt 0.527600 0.039700  
vt 0.527600 0.035600  
vt 0.532700 0.035600  
vt 0.527600 0.039700  
vt 0.509500 0.039700  
vt 0.513200 0.035600  
vt 0.527600 0.035600  
vt 0.513200 0.035600  
vt 0.509500 0.039700  
vt 0.509500 0.004700  
vt 0.513200 0.009000  
vt 0.513200 0.009000  
vt 0.509500 0.004700  
vt 0.527600 0.004700  
vt 0.527600 0.009000  
vt 0.527600 0.009000  
vt 0.527600 0.035600  
vt 0.513200 0.035600  
vt 0.513200 0.009000  
vt 0.546800 0.035600  
vt 0.546800 0.009000  
vt 0.627600 0.035600  
vt 0.627600 0.004700  
vt 0.627600 0.009000  
vt 0.546800 0.009000  
vt 0.546800 0.004700  
vt 0.627600 0.039700  
vt 0.546800 0.039700  
vt 0.546800 0.035600  
vt 0.627600 0.035600  
vt 0.667600 0.004700  
vt 0.667600 0.039700  
vt 0.661700 0.035600  
vt 0.661700 0.009000  
vt 0.643900 0.009000  
vt 0.643900 0.035600  
vt 0.627600 0.035600  
vt 0.627600 0.009000  
vt 0.643900 0.035600  
vt 0.643900 0.039700  
vt 0.643900 0.004700  
vt 0.643900 0.009000  
vt 0.643900 0.009000  
vt 0.661700 0.009000  
vt 0.661700 0.035600  
vt 0.643900 0.035600  
vt 0.661700 0.035600  
vt 0.667600 0.039700  
vt 0.667600 0.004700  
vt 0.661700 0.009000  
vt 0.539600 0.039700  
vt 0.532700 0.039700  
vt 0.532700 0.035600  
vt 0.539600 0.035600  
vt 0.539600 0.009000  
vt 0.539600 0.035600  
vt 0.532700 0.035600  
vt 0.532700 0.009000  
vt 0.532700 0.009000  
vt 0.532700 0.004700  
vt 0.539600 0.004700  
vt 0.539600 0.009000  
vt 0.546800 0.004700  
vt 0.546800 0.009000  
vt 0.539600 0.009000  
vt 0.539600 0.004700  
vt 0.546800 0.039700  
vt 0.539600 0.039700  
vt 0.539600 0.035600  
vt 0.546800 0.035600  
vt 0.527600 0.004700  
vt 0.532700 0.004700  
vt 0.532700 0.009000  
vt 0.527600 0.009000  
vt 0.625700 0.065400  
vt 0.625700 0.071700  
vt 0.621400 0.071700  
vt 0.619600 0.065400  
vt 0.643700 0.071700  
vt 0.643700 0.065400  
vt 0.649100 0.065400  
vt 0.651900 0.071700  
vt 0.649600 0.093900  
vt 0.643700 0.093900  
vt 0.643700 0.088300  
vt 0.651900 0.088300  
vt 0.619600 0.093900  
vt 0.619600 0.065400  
vt 0.621400 0.071700  
vt 0.621400 0.088300  
vt 0.643700 0.088300  
vt 0.643700 0.071700  
vt 0.651900 0.071700  
vt 0.651900 0.088300  
vt 0.635500 0.065400  
vt 0.635500 0.071700  
vt 0.628900 0.071700  
vt 0.628900 0.065400  
vt 0.635500 0.093900  
vt 0.628900 0.093900  
vt 0.628900 0.088300  
vt 0.635500 0.088300  
vt 0.635500 0.071700  
vt 0.625700 0.093900  
vt 0.625700 0.088300  
vt 0.625700 0.071700  
vt 0.625700 0.088300  
vt 0.621400 0.088300  
vt 0.621400 0.071700  
vt 0.619600 0.093900  
vt 0.621400 0.088300  
vt 0.635500 0.088300  
vt 0.628900 0.088300  
vt 0.628900 0.071700  
vt 0.635500 0.088300  
vt 0.628900 0.088300  
vt 0.628900 0.071700  
vt 0.635500 0.071700  
vt 0.743000 0.054200  
vt 0.743000 0.059900  
vt 0.698400 0.059900  
vt 0.698400 0.054200  
vt 0.828600 0.096400  
vt 0.787700 0.096400  
vt 0.787700 0.059900  
vt 0.828600 0.059900  
vt 0.743000 0.101900  
vt 0.698400 0.101900  
vt 0.698400 0.096400  
vt 0.743000 0.096400  
vt 0.843000 0.101900  
vt 0.843000 0.096400  
vt 0.868100 0.096500  
vt 0.871100 0.101800  
vt 0.828600 0.101900  
vt 0.787700 0.101900  
vt 0.787700 0.096400  
vt 0.828600 0.096400  
vt 0.665500 0.059900  
vt 0.698400 0.059900  
vt 0.698400 0.096400  
vt 0.665500 0.096400  
vt 0.665500 0.101900  
vt 0.650900 0.100700  
vt 0.651900 0.093600  
vt 0.665500 0.096400  
vt 0.871100 0.054200  
vt 0.871100 0.101800  
vt 0.868100 0.096500  
vt 0.868100 0.059900  
vt 0.843000 0.054200  
vt 0.871100 0.054200  
vt 0.868100 0.059900  
vt 0.843000 0.059900  
vt 0.665500 0.059900  
vt 0.665500 0.054200  
vt 0.787700 0.054200  
vt 0.787700 0.059900  
vt 0.835600 0.054200  
vt 0.835600 0.059900  
vt 0.835600 0.101900  
vt 0.835600 0.096400  
vt 0.828600 0.059900  
vt 0.828600 0.054200  
vt 0.835600 0.096400  
vt 0.835600 0.059900  
vt 0.843000 0.059900  
vt 0.843000 0.096400  
vt 0.743000 0.096400  
vt 0.743000 0.059900  
vt 0.651900 0.065900  
vt 0.650700 0.058600  
vt 0.843000 0.096400  
vt 0.843000 0.059900  
vt 0.868100 0.059900  
vt 0.868100 0.096500  
vt 0.835600 0.059900  
vt 0.835600 0.096400  
vt 0.651900 0.088300  
vt 0.651900 0.093600  
vt 0.650900 0.100700  
vt 0.649600 0.093900  
vt 0.649100 0.065400  
vt 0.651900 0.071700  
vt 0.651900 0.093600  
vt 0.651900 0.065900  
vt 0.658600 0.379100  
vt 0.658600 0.408700  
vt 0.663700 0.408700  
vt 0.663700 0.379100  
vt 0.658600 0.379100  
vt 0.663700 0.379100  
vt 0.663700 0.373300  
vt 0.658600 0.373300  
vt 0.658600 0.373300  
vt 0.663700 0.373300  
vt 0.663700 0.345300  
vt 0.658600 0.345300  
vt 0.663700 0.339900  
vt 0.658600 0.339900  
vt 0.658600 0.345300  
vt 0.663700 0.345300  
vt 0.648200 0.816900  
vt 0.646000 0.828500  
vt 0.654900 0.826700  
vt 0.638400 0.823500  
vt 0.636500 0.814700  
vt 0.641500 0.807100  
vt 0.650400 0.805200  
vt 0.658000 0.810200  
vt 0.659800 0.819100  
vt 0.658100 0.831400  
vt 0.655600 0.827700  
vt 0.645800 0.829700  
vt 0.645000 0.834100  
vt 0.665400 0.820200  
vt 0.661000 0.819300  
vt 0.662600 0.807000  
vt 0.659000 0.809500  
vt 0.651400 0.799600  
vt 0.650600 0.804000  
vt 0.638300 0.802400  
vt 0.640800 0.806100  
vt 0.630900 0.813600  
vt 0.635400 0.814400  
vt 0.633700 0.826800  
vt 0.637400 0.824200  
vt 0.637400 0.824200  
vt 0.645800 0.829700  
vt 0.635400 0.814400  
vt 0.640800 0.806100  
vt 0.650600 0.804000  
vt 0.659000 0.809500  
vt 0.661000 0.819300  
vt 0.655600 0.827700  
vt 0.648200 0.816900  
vt 0.646000 0.828500  
vt 0.654900 0.826700  
vt 0.638400 0.823500  
vt 0.636500 0.814700  
vt 0.641500 0.807100  
vt 0.650400 0.805200  
vt 0.658000 0.810200  
vt 0.659800 0.819100  
vt 0.658100 0.831400  
vt 0.655600 0.827700  
vt 0.645800 0.829700  
vt 0.645000 0.834100  
vt 0.665400 0.820200  
vt 0.661000 0.819300  
vt 0.662600 0.807000  
vt 0.659000 0.809500  
vt 0.651400 0.799600  
vt 0.650600 0.804000  
vt 0.638300 0.802400  
vt 0.640800 0.806100  
vt 0.630900 0.813600  
vt 0.635400 0.814400  
vt 0.633700 0.826800  
vt 0.637400 0.824200  
vt 0.637400 0.824200  
vt 0.635400 0.814400  
vt 0.640800 0.806100  
vt 0.650600 0.804000  
vt 0.659000 0.809500  
vt 0.661000 0.819300  
vt 0.994000 0.953300  
vt 0.991400 0.953300  
vt 0.991400 0.942000  
vt 0.994000 0.942000  
vt 0.987600 0.942000  
vt 0.987600 0.953300  
vt 0.985200 0.953300  
vt 0.985200 0.942000  
vt 0.994000 0.957800  
vt 0.991400 0.957800  
vt 0.985200 0.957800  
vt 0.987600 0.957800  
vt 0.994000 0.936500  
vt 0.991400 0.936500  
vt 0.991400 0.934900  
vt 0.991400 0.939500  
vt 0.994000 0.939500  
vt 0.985200 0.936500  
vt 0.987600 0.936500  
vt 0.987600 0.939500  
vt 0.985200 0.939500  
vt 0.993900 0.935400  
vt 0.991500 0.935400  
vt 0.993000 0.933800  
vt 0.987600 0.934900  
vt 0.991400 0.934900  
vt 0.991400 0.936500  
vt 0.987600 0.936500  
vt 0.985200 0.939500  
vt 0.987900 0.939500  
vt 0.987900 0.943400  
vt 0.985200 0.943400  
vt 0.993900 0.939500  
vt 0.993900 0.943400  
vt 0.991500 0.943400  
vt 0.991500 0.939500  
vt 0.985200 0.935400  
vt 0.987900 0.935400  
vt 0.993900 0.952700  
vt 0.991500 0.952700  
vt 0.991500 0.950500  
vt 0.993900 0.950500  
vt 0.987900 0.950500  
vt 0.987900 0.952700  
vt 0.985200 0.952700  
vt 0.985200 0.950500  
vt 0.993900 0.954900  
vt 0.991500 0.954900  
vt 0.987900 0.954900  
vt 0.985200 0.954900  
vt 0.985200 0.947200  
vt 0.987900 0.947200  
vt 0.991500 0.947200  
vt 0.993900 0.947200  
vt 0.987600 0.939500  
vt 0.991400 0.939500  
vt 0.993900 0.958400  
vt 0.991500 0.958400  
vt 0.987900 0.958400  
vt 0.985200 0.958400  
vt 0.987900 0.960400  
vt 0.987600 0.942000  
vt 0.991400 0.942000  
vt 0.991400 0.953300  
vt 0.987600 0.953300  
vt 0.991400 0.957800  
vt 0.987600 0.957800  
vt 0.987900 0.943400  
vt 0.987900 0.939500  
vt 0.991500 0.939500  
vt 0.991500 0.943400  
vt 0.987900 0.935400  
vt 0.991500 0.935400  
vt 0.991500 0.950500  
vt 0.991500 0.952700  
vt 0.987900 0.952700  
vt 0.987900 0.950500  
vt 0.991500 0.954900  
vt 0.987900 0.954900  
vt 0.991500 0.958400  
vt 0.987900 0.958400  
vt 0.991500 0.960400  
vt 0.987900 0.960400  
vt 0.987900 0.947200  
vt 0.991500 0.947200  
vt 0.991500 0.960400  
vt 0.988400 0.933600  
vt 0.993000 0.933800  
vt 0.987300 0.941300  
vt 0.991100 0.941300  
vt 0.991100 0.948850  
vt 0.987300 0.948850  
vt 0.985200 0.949600  
vt 0.985200 0.943000  
vt 0.987700 0.943000  
vt 0.987700 0.949600  
vt 0.991600 0.943000  
vt 0.993900 0.943000  
vt 0.993900 0.949600  
vt 0.991600 0.949600  
vt 0.985200 0.938800  
vt 0.987700 0.938800  
vt 0.991600 0.938800  
vt 0.993900 0.938800  
vt 0.993900 0.952400  
vt 0.991600 0.952400  
vt 0.987700 0.952400  
vt 0.985200 0.952400  
vt 0.991600 0.957500  
vt 0.993900 0.957500  
vt 0.987700 0.957500  
vt 0.985200 0.957500  
vt 0.987300 0.948850  
vt 0.985000 0.948850  
vt 0.985000 0.941300  
vt 0.987300 0.941300  
vt 0.993700 0.956400  
vt 0.993700 0.960300  
vt 0.991100 0.960300  
vt 0.991100 0.956400  
vt 0.985000 0.956400  
vt 0.987300 0.956400  
vt 0.987300 0.960300  
vt 0.985000 0.960300  
vt 0.991100 0.956400  
vt 0.991100 0.960300  
vt 0.987300 0.960300  
vt 0.987300 0.956400  
vt 0.993700 0.941300  
vt 0.993700 0.948850  
vt 0.991100 0.948850  
vt 0.991100 0.941300  
vt 0.993700 0.935900  
vt 0.991100 0.935900  
vt 0.991100 0.933100  
vt 0.993700 0.933100  
vt 0.991600 0.949600  
vt 0.987700 0.949600  
vt 0.987700 0.943000  
vt 0.991600 0.943000  
vt 0.987700 0.938800  
vt 0.991600 0.938800  
vt 0.991600 0.952400  
vt 0.987700 0.952400  
vt 0.991600 0.957500  
vt 0.987700 0.957500  
vt 0.985000 0.935900  
vt 0.985000 0.933100  
vt 0.987300 0.933100  
vt 0.987300 0.935900  
vt 0.991100 0.935900  
vt 0.987300 0.935900  
vt 0.987300 0.933100  
vt 0.991100 0.933100  
vt 0.993700 0.938800  
vt 0.991100 0.938800  
vt 0.985000 0.938800  
vt 0.987300 0.938800  
vt 0.991100 0.938800  
vt 0.987300 0.938800  
vt 0.987300 0.959400  
vt 0.991700 0.959400  
vt 0.991700 0.959400  
vt 0.987600 0.934900  
vt 0.987300 0.959400  
vt 0.988400 0.933600  
vt 0.985100 0.935200  
vt 0.985700 0.933800  
vt 0.987500 0.935200  
vt 0.993900 0.940000  
vt 0.993900 0.944600  
vt 0.991200 0.944600  
vt 0.991200 0.940000  
vt 0.987500 0.944600  
vt 0.985100 0.944600  
vt 0.985100 0.940000  
vt 0.987500 0.940000  
vt 0.993900 0.935200  
vt 0.991200 0.935200  
vt 0.985100 0.951200  
vt 0.987500 0.951200  
vt 0.987500 0.953200  
vt 0.985100 0.953200  
vt 0.993900 0.951200  
vt 0.993900 0.953200  
vt 0.991200 0.953200  
vt 0.991200 0.951200  
vt 0.987500 0.955400  
vt 0.985100 0.955400  
vt 0.991200 0.955400  
vt 0.993900 0.955400  
vt 0.991200 0.948400  
vt 0.993900 0.948400  
vt 0.985100 0.948400  
vt 0.987500 0.948400  
vt 0.987500 0.959200  
vt 0.985100 0.959200  
vt 0.991200 0.959200  
vt 0.993900 0.959200  
vt 0.991200 0.961200  
vt 0.987500 0.940000  
vt 0.991200 0.940000  
vt 0.991200 0.944600  
vt 0.987500 0.944600  
vt 0.987500 0.935200  
vt 0.991200 0.935200  
vt 0.987500 0.951200  
vt 0.991200 0.951200  
vt 0.991200 0.953200  
vt 0.987500 0.953200  
vt 0.991200 0.955400  
vt 0.987500 0.955400  
vt 0.991200 0.959200  
vt 0.987500 0.959200  
vt 0.991200 0.961200  
vt 0.987500 0.961200  
vt 0.991200 0.948400  
vt 0.987500 0.948400  
vt 0.987500 0.961200  
vt 0.990000 0.933400  
vt 0.990000 0.933400  
vt 0.985700 0.933800  
vt 0.993800 0.932500  
vt 0.991600 0.932500  
vt 0.991600 0.930700  
vt 0.985500 0.932500  
vt 0.988000 0.932500  
vt 0.987900 0.937400  
vt 0.985400 0.937400  
vt 0.993800 0.937400  
vt 0.991500 0.937400  
vt 0.993500 0.953300  
vt 0.991300 0.953300  
vt 0.991400 0.945400  
vt 0.993600 0.945400  
vt 0.985200 0.953300  
vt 0.985300 0.945300  
vt 0.987800 0.945300  
vt 0.987700 0.953300  
vt 0.993500 0.956300  
vt 0.991300 0.956300  
vt 0.985100 0.956300  
vt 0.987600 0.956300  
vt 0.993400 0.959700  
vt 0.991200 0.959700  
vt 0.987600 0.959700  
vt 0.985100 0.959700  
vt 0.987600 0.961500  
vt 0.991500 0.937400  
vt 0.991400 0.945400  
vt 0.987800 0.945300  
vt 0.987900 0.937400  
vt 0.988000 0.932500  
vt 0.991600 0.932500  
vt 0.991300 0.953300  
vt 0.991300 0.956300  
vt 0.987600 0.956300  
vt 0.987700 0.953300  
vt 0.991200 0.959700  
vt 0.987600 0.959700  
vt 0.991200 0.961500  
vt 0.987600 0.961500  
vt 0.991200 0.961500  
vt 0.988000 0.930700  
vt 0.988000 0.932500  
vt 0.988000 0.930700  
vt 0.991600 0.930700  
vt 0.991600 0.932500  
vt 0.993800 0.935300  
vt 0.991400 0.935300  
vt 0.991400 0.933600  
vt 0.985100 0.935300  
vt 0.987700 0.935300  
vt 0.987700 0.939300  
vt 0.985100 0.939300  
vt 0.993800 0.939300  
vt 0.991400 0.939300  
vt 0.993800 0.951600  
vt 0.991400 0.951600  
vt 0.991400 0.945500  
vt 0.993800 0.945500  
vt 0.985100 0.951600  
vt 0.985100 0.945500  
vt 0.987700 0.945500  
vt 0.987700 0.951600  
vt 0.993800 0.954500  
vt 0.991400 0.954500  
vt 0.987700 0.954500  
vt 0.985100 0.954500  
vt 0.991400 0.957900  
vt 0.987700 0.957900  
vt 0.985100 0.957900  
vt 0.986500 0.959400  
vt 0.991400 0.939300  
vt 0.991400 0.945500  
vt 0.987700 0.945500  
vt 0.987700 0.939300  
vt 0.987700 0.935300  
vt 0.991400 0.935300  
vt 0.991400 0.951600  
vt 0.991400 0.954500  
vt 0.987700 0.954500  
vt 0.987700 0.951600  
vt 0.991400 0.957900  
vt 0.987700 0.957900  
vt 0.991200 0.959800  
vt 0.991200 0.959800  
vt 0.993400 0.957800  
vt 0.987700 0.933600  
vt 0.987700 0.935300  
vt 0.987700 0.933600  
vt 0.991400 0.933600  
vt 0.991400 0.935300  
vt 0.986500 0.959400  
vt 0.994000 0.953300  
vt 0.994000 0.942000  
vt 0.991400 0.942000  
vt 0.991400 0.953300  
vt 0.987600 0.942000  
vt 0.985200 0.942000  
vt 0.985200 0.953300  
vt 0.987600 0.953300  
vt 0.994000 0.957800  
vt 0.991400 0.957800  
vt 0.985200 0.957800  
vt 0.987600 0.957800  
vt 0.994000 0.936500  
vt 0.991400 0.934900  
vt 0.991400 0.936500  
vt 0.991400 0.939500  
vt 0.994000 0.939500  
vt 0.987600 0.939500  
vt 0.987600 0.936500  
vt 0.985200 0.936500  
vt 0.985200 0.939500  
vt 0.993900 0.935400  
vt 0.993000 0.933800  
vt 0.991500 0.935400  
vt 0.987600 0.934900  
vt 0.987600 0.936500  
vt 0.991400 0.936500  
vt 0.991400 0.934900  
vt 0.985200 0.939500  
vt 0.985200 0.943400  
vt 0.987900 0.943400  
vt 0.987900 0.939500  
vt 0.993900 0.939500  
vt 0.991500 0.939500  
vt 0.991500 0.943400  
vt 0.993900 0.943400  
vt 0.985200 0.935400  
vt 0.987900 0.935400  
vt 0.993900 0.952700  
vt 0.993900 0.950500  
vt 0.991500 0.950500  
vt 0.991500 0.952700  
vt 0.987900 0.950500  
vt 0.985200 0.950500  
vt 0.985200 0.952700  
vt 0.987900 0.952700  
vt 0.991500 0.954900  
vt 0.993900 0.954900  
vt 0.987900 0.954900  
vt 0.985200 0.954900  
vt 0.987900 0.947200  
vt 0.985200 0.947200  
vt 0.993900 0.947200  
vt 0.991500 0.947200  
vt 0.987600 0.939500  
vt 0.991400 0.939500  
vt 0.991500 0.958400  
vt 0.993900 0.958400  
vt 0.985200 0.958400  
vt 0.987900 0.958400  
vt 0.987900 0.960400  
vt 0.987600 0.942000  
vt 0.991400 0.942000  
vt 0.987600 0.953300  
vt 0.991400 0.953300  
vt 0.991400 0.957800  
vt 0.987600 0.957800  
vt 0.987900 0.943400  
vt 0.991500 0.943400  
vt 0.991500 0.939500  
vt 0.987900 0.939500  
vt 0.991500 0.935400  
vt 0.987900 0.935400  
vt 0.991500 0.950500  
vt 0.987900 0.950500  
vt 0.987900 0.952700  
vt 0.991500 0.952700  
vt 0.987900 0.954900  
vt 0.991500 0.954900  
vt 0.987900 0.958400  
vt 0.991500 0.958400  
vt 0.991500 0.960400  
vt 0.987900 0.960400  
vt 0.987900 0.947200  
vt 0.991500 0.947200  
vt 0.991500 0.960400  
vt 0.988400 0.933600  
vt 0.993000 0.933800  
vt 0.987300 0.941300  
vt 0.987300 0.948850  
vt 0.991100 0.948850  
vt 0.991100 0.941300  
vt 0.985200 0.949600  
vt 0.987700 0.949600  
vt 0.987700 0.943000  
vt 0.985200 0.943000  
vt 0.993900 0.949600  
vt 0.993900 0.943000  
vt 0.991600 0.943000  
vt 0.991600 0.949600  
vt 0.987700 0.938800  
vt 0.985200 0.938800  
vt 0.993900 0.938800  
vt 0.991600 0.938800  
vt 0.993900 0.952400  
vt 0.991600 0.952400  
vt 0.985200 0.952400  
vt 0.987700 0.952400  
vt 0.991600 0.957500  
vt 0.993900 0.957500  
vt 0.987700 0.957500  
vt 0.985200 0.957500  
vt 0.985000 0.941300  
vt 0.985000 0.948850  
vt 0.987300 0.948850  
vt 0.987300 0.941300  
vt 0.993700 0.956400  
vt 0.991100 0.956400  
vt 0.991100 0.960300  
vt 0.993700 0.960300  
vt 0.985000 0.956400  
vt 0.985000 0.960300  
vt 0.987300 0.960300  
vt 0.987300 0.956400  
vt 0.991100 0.956400  
vt 0.987300 0.956400  
vt 0.987300 0.960300  
vt 0.991100 0.960300  
vt 0.991100 0.948850  
vt 0.993700 0.948850  
vt 0.993700 0.941300  
vt 0.991100 0.941300  
vt 0.993700 0.935900  
vt 0.993700 0.933100  
vt 0.991100 0.933100  
vt 0.991100 0.935900  
vt 0.991600 0.949600  
vt 0.991600 0.943000  
vt 0.987700 0.943000  
vt 0.987700 0.949600  
vt 0.987700 0.938800  
vt 0.991600 0.938800  
vt 0.987700 0.952400  
vt 0.991600 0.952400  
vt 0.987700 0.957500  
vt 0.991600 0.957500  
vt 0.985000 0.935900  
vt 0.987300 0.935900  
vt 0.987300 0.933100  
vt 0.985000 0.933100  
vt 0.991100 0.935900  
vt 0.991100 0.933100  
vt 0.987300 0.933100  
vt 0.987300 0.935900  
vt 0.993700 0.938800  
vt 0.991100 0.938800  
vt 0.985000 0.938800  
vt 0.987300 0.938800  
vt 0.991100 0.938800  
vt 0.987300 0.938800  
vt 0.987300 0.959400  
vt 0.991700 0.959400  
vt 0.991700 0.959400  
vt 0.987600 0.934900  
vt 0.987300 0.959400  
vt 0.988400 0.933600  
vt 0.985100 0.935200  
vt 0.987500 0.935200  
vt 0.985700 0.933800  
vt 0.993900 0.940000  
vt 0.991200 0.940000  
vt 0.991200 0.944600  
vt 0.993900 0.944600  
vt 0.987500 0.944600  
vt 0.987500 0.940000  
vt 0.985100 0.940000  
vt 0.985100 0.944600  
vt 0.993900 0.935200  
vt 0.991200 0.935200  
vt 0.987500 0.953200  
vt 0.987500 0.951200  
vt 0.985100 0.951200  
vt 0.985100 0.953200  
vt 0.993900 0.951200  
vt 0.991200 0.951200  
vt 0.991200 0.953200  
vt 0.993900 0.953200  
vt 0.987500 0.955400  
vt 0.985100 0.955400  
vt 0.991200 0.955400  
vt 0.993900 0.955400  
vt 0.991200 0.948400  
vt 0.993900 0.948400  
vt 0.987500 0.948400  
vt 0.985100 0.948400  
vt 0.987500 0.959200  
vt 0.985100 0.959200  
vt 0.991200 0.959200  
vt 0.993900 0.959200  
vt 0.991200 0.961200  
vt 0.987500 0.940000  
vt 0.987500 0.944600  
vt 0.991200 0.944600  
vt 0.991200 0.940000  
vt 0.987500 0.935200  
vt 0.991200 0.935200  
vt 0.987500 0.951200  
vt 0.987500 0.953200  
vt 0.991200 0.953200  
vt 0.991200 0.951200  
vt 0.987500 0.955400  
vt 0.991200 0.955400  
vt 0.987500 0.959200  
vt 0.991200 0.959200  
vt 0.987500 0.961200  
vt 0.991200 0.961200  
vt 0.987500 0.948400  
vt 0.991200 0.948400  
vt 0.987500 0.961200  
vt 0.990000 0.933400  
vt 0.990000 0.933400  
vt 0.985700 0.933800  
vt 0.993800 0.932500  
vt 0.991600 0.930700  
vt 0.991600 0.932500  
vt 0.985500 0.932500  
vt 0.985400 0.937400  
vt 0.987900 0.937400  
vt 0.988000 0.932500  
vt 0.991500 0.937400  
vt 0.993800 0.937400  
vt 0.993500 0.953300  
vt 0.993600 0.945400  
vt 0.991400 0.945400  
vt 0.991300 0.953300  
vt 0.985200 0.953300  
vt 0.987700 0.953300  
vt 0.987800 0.945300  
vt 0.985300 0.945300  
vt 0.993500 0.956300  
vt 0.991300 0.956300  
vt 0.985100 0.956300  
vt 0.987600 0.956300  
vt 0.991200 0.959700  
vt 0.993400 0.959700  
vt 0.985100 0.959700  
vt 0.987600 0.959700  
vt 0.987600 0.961500  
vt 0.991500 0.937400  
vt 0.987900 0.937400  
vt 0.987800 0.945300  
vt 0.991400 0.945400  
vt 0.988000 0.932500  
vt 0.991600 0.932500  
vt 0.991300 0.953300  
vt 0.987700 0.953300  
vt 0.987600 0.956300  
vt 0.991300 0.956300  
vt 0.987600 0.959700  
vt 0.991200 0.959700  
vt 0.991200 0.961500  
vt 0.987600 0.961500  
vt 0.991200 0.961500  
vt 0.988000 0.930700  
vt 0.988000 0.932500  
vt 0.991600 0.932500  
vt 0.991600 0.930700  
vt 0.988000 0.930700  
vt 0.993800 0.935300  
vt 0.991400 0.933600  
vt 0.991400 0.935300  
vt 0.985100 0.935300  
vt 0.985100 0.939300  
vt 0.987700 0.939300  
vt 0.987700 0.935300  
vt 0.991400 0.939300  
vt 0.993800 0.939300  
vt 0.993800 0.951600  
vt 0.993800 0.945500  
vt 0.991400 0.945500  
vt 0.991400 0.951600  
vt 0.985100 0.951600  
vt 0.987700 0.951600  
vt 0.987700 0.945500  
vt 0.985100 0.945500  
vt 0.993800 0.954500  
vt 0.991400 0.954500  
vt 0.985100 0.954500  
vt 0.987700 0.954500  
vt 0.991400 0.957900  
vt 0.985100 0.957900  
vt 0.987700 0.957900  
vt 0.986500 0.959400  
vt 0.991400 0.939300  
vt 0.987700 0.939300  
vt 0.987700 0.945500  
vt 0.991400 0.945500  
vt 0.987700 0.935300  
vt 0.991400 0.935300  
vt 0.991400 0.951600  
vt 0.987700 0.951600  
vt 0.987700 0.954500  
vt 0.991400 0.954500  
vt 0.987700 0.957900  
vt 0.991400 0.957900  
vt 0.991200 0.959800  
vt 0.991200 0.959800  
vt 0.993400 0.957800  
vt 0.987700 0.933600  
vt 0.987700 0.935300  
vt 0.991400 0.935300  
vt 0.991400 0.933600  
vt 0.987700 0.933600  
vt 0.986500 0.959400  
vt 0.280500 0.943400  
vt 0.285800 0.945500  
vt 0.307300 0.946500  
vt 0.311600 0.942700  
vt 0.271200 0.941600  
vt 0.292800 0.978900  
vt 0.293500 0.977400  
vt 0.272700 0.941700  
vt 0.275100 0.937600  
vt 0.280500 0.943400  
vt 0.311600 0.942700  
vt 0.317300 0.936600  
vt 0.292800 0.978900  
vt 0.290300 0.982700  
vt 0.301300 0.983500  
vt 0.299000 0.979300  
vt 0.296100 0.969500  
vt 0.299000 0.979300  
vt 0.301300 0.983500  
vt 0.326100 0.940500  
vt 0.321500 0.940700  
vt 0.296100 0.969500  
vt 0.295600 0.963800  
vt 0.285800 0.945500  
vt 0.280500 0.943400  
vt 0.318200 0.935300  
vt 0.321500 0.940700  
vt 0.326100 0.940500  
vt 0.320200 0.930900  
vt 0.274300 0.936300  
vt 0.271800 0.932400  
vt 0.266400 0.941600  
vt 0.271200 0.941600  
vt 0.319900 0.940900  
vt 0.307300 0.946500  
vt 0.295600 0.963800  
vt 0.296100 0.969500  
vt 0.311600 0.942700  
vt 0.298500 0.977700  
vt 0.266400 0.941600  
vt 0.290300 0.982700  
vt 0.274300 0.936300  
vt 0.318200 0.935300  
vt 0.320200 0.930900  
vt 0.271800 0.932400  
vt 0.658600 0.379100  
vt 0.663700 0.379100  
vt 0.663700 0.408700  
vt 0.658600 0.408700  
vt 0.658600 0.379100  
vt 0.658600 0.408700  
vt 0.657200 0.408700  
vt 0.657200 0.379100  
vt 0.663700 0.379100  
vt 0.665000 0.379100  
vt 0.665000 0.408700  
vt 0.663700 0.408700  
vt 0.663700 0.373300  
vt 0.665000 0.373300  
vt 0.657200 0.373300  
vt 0.658600 0.373300  
vt 0.658600 0.379100  
vt 0.658600 0.373300  
vt 0.663700 0.373300  
vt 0.663700 0.379100  
vt 0.658600 0.373300  
vt 0.658600 0.345300  
vt 0.663700 0.345300  
vt 0.663700 0.373300  
vt 0.663700 0.345300  
vt 0.665000 0.345300  
vt 0.657200 0.345300  
vt 0.658600 0.345300  
vt 0.665000 0.339900  
vt 0.663700 0.339900  
vt 0.657200 0.339900  
vt 0.658600 0.339900  
vt 0.663700 0.339900  
vt 0.663700 0.345300  
vt 0.658600 0.345300  
vt 0.658600 0.339900  
vt 0.658600 0.379100  
vt 0.658600 0.408700  
vt 0.663700 0.408700  
vt 0.663700 0.379100  
vt 0.658600 0.379100  
vt 0.663700 0.379100  
vt 0.663700 0.373300  
vt 0.658600 0.373300  
vt 0.658600 0.373300  
vt 0.663700 0.373300  
vt 0.663700 0.345300  
vt 0.658600 0.345300  
vt 0.663700 0.339900  
vt 0.658600 0.339900  
vt 0.658600 0.345300  
vt 0.663700 0.345300  
vt 0.280500 0.943400  
vt 0.285800 0.945500  
vt 0.307300 0.946500  
vt 0.311600 0.942700  
vt 0.271200 0.941600  
vt 0.292800 0.978900  
vt 0.293500 0.977400  
vt 0.272700 0.941700  
vt 0.275100 0.937600  
vt 0.280500 0.943400  
vt 0.311600 0.942700  
vt 0.317300 0.936600  
vt 0.292800 0.978900  
vt 0.290300 0.982700  
vt 0.301300 0.983500  
vt 0.299000 0.979300  
vt 0.296100 0.969500  
vt 0.301300 0.983500  
vt 0.326100 0.940500  
vt 0.321500 0.940700  
vt 0.299000 0.979300  
vt 0.295600 0.963800  
vt 0.285800 0.945500  
vt 0.280500 0.943400  
vt 0.296100 0.969500  
vt 0.326100 0.940500  
vt 0.320200 0.930900  
vt 0.318200 0.935300  
vt 0.321500 0.940700  
vt 0.271800 0.932400  
vt 0.266400 0.941600  
vt 0.271200 0.941600  
vt 0.274300 0.936300  
vt 0.319900 0.940900  
vt 0.311600 0.942700  
vt 0.307300 0.946500  
vt 0.295600 0.963800  
vt 0.296100 0.969500  
vt 0.298500 0.977700  
vt 0.266400 0.941600  
vt 0.318200 0.935300  
vt 0.320200 0.930900  
vt 0.275100 0.937600  
vt 0.271200 0.941600  
vt 0.280500 0.943400  
vt 0.296100 0.969500  
vt 0.292800 0.978900  
vt 0.311600 0.942700  
vt 0.274300 0.936300  
vt 0.318200 0.935300  
vt 0.321500 0.940700  
vt 0.299000 0.979300  
vt 0.271200 0.941600  
vt 0.280500 0.943400  
vt 0.296100 0.969500  
vt 0.292800 0.978900  
vt 0.311600 0.942700  
vt 0.274300 0.936300  
vt 0.318200 0.935300  
vt 0.321500 0.940700  
vt 0.299000 0.979300  
vt 0.991100 0.956400  
vt 0.987300 0.956400  
vt 0.987300 0.956400  
vt 0.991100 0.956400  
vt 0.229400 0.881600  
vt 0.245100 0.857500  
vt 0.248600 0.862600  
vt 0.273200 0.841900  
vt 0.295900 0.832900  
vt 0.274600 0.849200  
vt 0.252000 0.898500  
vt 0.241800 0.912100  
vt 0.237500 0.910600  
vt 0.276600 0.877000  
vt 0.295900 0.868400  
vt 0.295900 0.878800  
vt 0.277600 0.886800  
vt 0.256200 0.904900  
vt 0.245400 0.914700  
vt 0.263200 0.877000  
vt 0.276200 0.864800  
vt 0.295600 0.857700  
vt 0.295800 0.843300  
vt 0.255200 0.866600  
vt 0.232700 0.924200  
vt 0.226200 0.920100  
vt 0.209900 0.935300  
vt 0.226200 0.920100  
vt 0.219200 0.937900  
vt 0.205300 0.963500  
vt 0.201500 0.961600  
vt 0.211100 0.950100  
vt 0.237000 0.946700  
vt 0.231800 0.944300  
vt 0.239300 0.928400  
vt 0.244000 0.931400  
vt 0.222800 0.967000  
vt 0.227800 0.955800  
vt 0.232400 0.957700  
vt 0.232400 0.969500  
vt 0.230000 0.978200  
vt 0.219900 0.977000  
vt 0.245400 0.914700  
vt 0.250500 0.918700  
vt 0.240700 0.885100  
vt 0.230000 0.904500  
vt 0.225100 0.896800  
vt 0.217800 0.915000  
vt 0.198700 0.983900  
vt 0.207000 0.985600  
vt 0.207400 0.988800  
vt 0.198700 0.989000  
vt 0.213400 0.965100  
vt 0.221700 0.953200  
vt 0.225100 0.941300  
vt 0.242600 0.948700  
vt 0.250100 0.934700  
vt 0.255900 0.922200  
vt 0.238600 0.960200  
vt 0.216400 0.987400  
vt 0.210600 0.975500  
vt 0.263500 0.908400  
vt 0.278200 0.898200  
vt 0.296100 0.893700  
vt 0.194000 0.988100  
vt 0.194500 0.982800  
vt 0.335200 0.855900  
vt 0.343900 0.855100  
vt 0.352600 0.871100  
vt 0.347100 0.878100  
vt 0.345000 0.885400  
vt 0.324200 0.867100  
vt 0.327900 0.860500  
vt 0.318100 0.839500  
vt 0.311300 0.847800  
vt 0.343100 0.891700  
vt 0.359300 0.907800  
vt 0.349700 0.912400  
vt 0.320200 0.877200  
vt 0.316900 0.884300  
vt 0.336300 0.898500  
vt 0.366700 0.919100  
vt 0.356900 0.925400  
vt 0.383200 0.934700  
vt 0.375000 0.937200  
vt 0.366700 0.919100  
vt 0.357100 0.945700  
vt 0.349000 0.930400  
vt 0.364200 0.941800  
vt 0.368900 0.966200  
vt 0.361900 0.956500  
vt 0.370500 0.954100  
vt 0.373200 0.978100  
vt 0.361900 0.979300  
vt 0.359400 0.968400  
vt 0.363900 0.903700  
vt 0.367300 0.895400  
vt 0.375200 0.914000  
vt 0.387800 0.988500  
vt 0.376400 0.987100  
vt 0.386200 0.984200  
vt 0.377100 0.962800  
vt 0.383100 0.975600  
vt 0.350900 0.949300  
vt 0.342900 0.933700  
vt 0.337000 0.921300  
vt 0.342400 0.917700  
vt 0.355100 0.958900  
vt 0.329400 0.906500  
vt 0.313000 0.897200  
vt 0.400900 0.983900  
vt 0.396800 0.984700  
vt 0.399700 0.978900  
vt 0.399800 0.990000  
vt 0.269900 0.833000  
vt 0.295500 0.825500  
vt 0.321000 0.831900  
vt 0.278200 0.898200  
vt 0.280500 0.902500  
vt 0.266000 0.911400  
vt 0.263500 0.908400  
vt 0.296100 0.893700  
vt 0.296100 0.897600  
vt 0.259200 0.923400  
vt 0.253500 0.935900  
vt 0.247500 0.950000  
vt 0.242100 0.961500  
vt 0.238600 0.960200  
vt 0.228500 0.986800  
vt 0.230000 0.988600  
vt 0.215900 0.992800  
vt 0.216400 0.987400  
vt 0.233100 0.980200  
vt 0.230000 0.978200  
vt 0.232400 0.969500  
vt 0.236700 0.971500  
vt 0.197700 0.993100  
vt 0.192600 0.992100  
vt 0.206500 0.993900  
vt 0.207400 0.988800  
vt 0.377000 0.989300  
vt 0.362700 0.987700  
vt 0.363600 0.986300  
vt 0.376400 0.987100  
vt 0.359600 0.980400  
vt 0.354800 0.969100  
vt 0.359400 0.968400  
vt 0.361900 0.979300  
vt 0.387800 0.988500  
vt 0.388600 0.990600  
vt 0.347100 0.950500  
vt 0.339600 0.934900  
vt 0.333800 0.922400  
vt 0.355100 0.958900  
vt 0.350900 0.959800  
vt 0.326700 0.910500  
vt 0.311900 0.902000  
vt 0.399800 0.990000  
vt 0.402400 0.986000  
vt 0.400900 0.992000  
vt 0.197000 0.973400  
vt 0.202600 0.973900  
vt 0.202300 0.959800  
vt 0.206100 0.947600  
vt 0.382200 0.950200  
vt 0.391400 0.970900  
vt 0.393800 0.970100  
vt 0.387600 0.948400  
vt 0.097800 0.516400  
vt 0.090000 0.515700  
vt 0.102100 0.502300  
vt 0.064300 0.530600  
vt 0.054700 0.538400  
vt 0.052700 0.533800  
vt 0.073900 0.502200  
vt 0.076700 0.502800  
vt 0.074200 0.517200  
vt 0.069600 0.516700  
vt 0.061300 0.526500  
vt 0.082700 0.516500  
vt 0.074800 0.525700  
vt 0.085400 0.502500  
vt 0.092700 0.502000  
vt 0.097800 0.516400  
vt 0.082200 0.527500  
vt 0.044700 0.544100  
vt 0.042500 0.540100  
vt 0.036500 0.553700  
vt 0.035200 0.548700  
vt 0.018400 0.553600  
vt 0.027100 0.551300  
vt 0.021200 0.557400  
vt 0.033300 0.541000  
vt 0.042500 0.535200  
vt 0.042500 0.540100  
vt 0.034000 0.544800  
vt 0.019300 0.552500  
vt 0.026400 0.545800  
vt 0.027100 0.548600  
vt 0.011900 0.550900  
vt 0.004400 0.549300  
vt 0.004400 0.542000  
vt 0.010100 0.541600  
vt 0.052700 0.533800  
vt 0.051300 0.528500  
vt 0.059900 0.544600  
vt 0.056900 0.541800  
vt 0.069600 0.536200  
vt 0.007400 0.560800  
vt 0.004400 0.559800  
vt 0.004200 0.554500  
vt 0.005900 0.555100  
vt 0.019300 0.552500  
vt 0.027100 0.548600  
vt 0.034000 0.544800  
vt 0.084200 0.530200  
vt 0.069600 0.541500  
vt 0.033300 0.541000  
vt 0.028400 0.533400  
vt 0.037100 0.529200  
vt 0.042500 0.535200  
vt 0.044700 0.525700  
vt 0.051300 0.528500  
vt 0.016100 0.540000  
vt 0.021600 0.536100  
vt 0.026400 0.545800  
vt 0.013100 0.554400  
vt 0.052600 0.521500  
vt 0.069600 0.516700  
vt 0.061300 0.526500  
vt 0.055200 0.523300  
vt 0.064400 0.511300  
vt 0.073900 0.502200  
vt 0.067600 0.502900  
vt 0.058600 0.512200  
vt 0.064400 0.511300  
vt 0.055200 0.523300  
vt 0.062000 0.501800  
vt 0.067600 0.502900  
vt 0.004400 0.562600  
vt 0.080600 0.483000  
vt 0.064000 0.473000  
vt 0.074400 0.465900  
vt 0.082900 0.478500  
vt 0.098000 0.488300  
vt 0.091100 0.491400  
vt 0.055200 0.473300  
vt 0.055900 0.466000  
vt 0.067800 0.483700  
vt 0.071700 0.483700  
vt 0.042300 0.463700  
vt 0.043900 0.459500  
vt 0.036800 0.450400  
vt 0.028200 0.453100  
vt 0.029200 0.454900  
vt 0.042300 0.463700  
vt 0.033500 0.462200  
vt 0.017100 0.458700  
vt 0.018600 0.452400  
vt 0.026600 0.457400  
vt 0.016500 0.464000  
vt 0.009200 0.462500  
vt 0.009700 0.456000  
vt 0.043900 0.470900  
vt 0.055200 0.473300  
vt 0.056700 0.478700  
vt 0.009400 0.447000  
vt 0.004400 0.453900  
vt 0.003900 0.447100  
vt 0.029200 0.454900  
vt 0.049500 0.455200  
vt 0.074400 0.465900  
vt 0.084800 0.474000  
vt 0.098000 0.488300  
vt 0.033500 0.462200  
vt 0.037700 0.473900  
vt 0.028200 0.469100  
vt 0.045300 0.477400  
vt 0.043900 0.470900  
vt 0.056700 0.478700  
vt 0.022300 0.466600  
vt 0.053000 0.481700  
vt 0.067800 0.483700  
vt 0.066500 0.492600  
vt 0.058800 0.491200  
vt 0.066500 0.492600  
vt 0.009200 0.442300  
vt 0.003400 0.440000  
vt 0.004400 0.439300  
vt 0.013400 0.560500  
vt 0.013000 0.557900  
vt 0.061100 0.459300  
vt 0.017700 0.450300  
vt 0.048900 0.549000  
vt 0.017200 0.443700  
vt 0.028800 0.555600  
vt 0.018600 0.452400  
vt 0.026600 0.457400  
vt 0.009200 0.442300  
vt 0.017700 0.450300  
vt 0.028500 0.447800  
vt 0.217100 0.951300  
vt 0.388000 0.958400  
vt 0.392000 0.962100  
vt 0.385600 0.958900  
vt 0.385600 0.958900  
vt 0.399800 0.990000  
vt 0.400900 0.992000  
vt 0.003400 0.440000  
vt 0.363600 0.986300  
vt 0.363600 0.986300  
vt 0.362700 0.987700  
vt 0.004400 0.461500  
vt 0.228500 0.986800  
vt 0.230000 0.988600  
vt 0.228500 0.986800  
vt 0.217100 0.951300  
vt 0.219200 0.937900  
vt 0.197700 0.993100  
vt 0.198700 0.989000  
vt 0.013000 0.557900  
vt 0.543000 0.084400  
vt 0.549000 0.084300  
vt 0.549000 0.052700  
vt 0.543000 0.052700  
vt 0.561300 0.052700  
vt 0.561300 0.084300  
vt 0.575700 0.084300  
vt 0.575700 0.052700  
vt 0.591500 0.084300  
vt 0.610300 0.084300  
vt 0.610300 0.052700  
vt 0.591500 0.052700  
vt 0.537000 0.084400  
vt 0.543000 0.084400  
vt 0.543000 0.052700  
vt 0.537000 0.052700  
vt 0.543000 0.084400  
vt 0.543000 0.052700  
vt 0.549000 0.052700  
vt 0.549000 0.084300  
vt 0.561300 0.052700  
vt 0.575700 0.052700  
vt 0.575700 0.084300  
vt 0.561300 0.084300  
vt 0.591500 0.084300  
vt 0.591500 0.052700  
vt 0.610300 0.052700  
vt 0.610300 0.084300  
vt 0.537000 0.084400  
vt 0.535000 0.089200  
vt 0.535000 0.048000  
vt 0.537000 0.052700  
vt 0.543000 0.089200  
vt 0.543000 0.084400  
vt 0.549000 0.084300  
vt 0.549000 0.089200  
vt 0.543000 0.048000  
vt 0.549000 0.048000  
vt 0.549000 0.052700  
vt 0.543000 0.052700  
vt 0.610300 0.048000  
vt 0.610300 0.052700  
vt 0.591500 0.052700  
vt 0.591500 0.048000  
vt 0.537000 0.052700  
vt 0.535000 0.048000  
vt 0.561300 0.089200  
vt 0.561300 0.084300  
vt 0.575700 0.084300  
vt 0.575700 0.089200  
vt 0.561300 0.048000  
vt 0.575700 0.048000  
vt 0.575700 0.052700  
vt 0.561300 0.052700  
vt 0.537000 0.084400  
vt 0.535000 0.089200  
vt 0.591500 0.084300  
vt 0.591500 0.089200  
vt 0.610300 0.052700  
vt 0.610300 0.048000  
vt 0.610300 0.089200  
vt 0.610300 0.084300  
vt 0.537000 0.084400  
vt 0.537000 0.052700  
vt 0.543000 0.052700  
vt 0.543000 0.084400  
vt 0.610300 0.089200  
vt 0.610300 0.084300  
vt 0.543000 0.084400  
vt 0.543000 0.052700  
vt 0.549000 0.052700  
vt 0.549000 0.084300  
vt 0.561300 0.052700  
vt 0.575700 0.052700  
vt 0.575700 0.084300  
vt 0.561300 0.084300  
vt 0.591500 0.084300  
vt 0.591500 0.052700  
vt 0.610300 0.052700  
vt 0.610300 0.084300  
vt 0.537000 0.084400  
vt 0.537000 0.052700  
vt 0.543000 0.052700  
vt 0.543000 0.084400  
vt 0.543000 0.084400  
vt 0.549000 0.084300  
vt 0.549000 0.052700  
vt 0.543000 0.052700  
vt 0.561300 0.052700  
vt 0.561300 0.084300  
vt 0.575700 0.084300  
vt 0.575700 0.052700  
vt 0.591500 0.084300  
vt 0.610300 0.084300  
vt 0.610300 0.052700  
vt 0.591500 0.052700  
vt 0.535000 0.048000  
vt 0.535000 0.089200  
vt 0.537000 0.084400  
vt 0.537000 0.052700  
vt 0.549000 0.084300  
vt 0.543000 0.084400  
vt 0.543000 0.089200  
vt 0.549000 0.089200  
vt 0.543000 0.048000  
vt 0.543000 0.052700  
vt 0.549000 0.052700  
vt 0.549000 0.048000  
vt 0.610300 0.048000  
vt 0.591500 0.048000  
vt 0.591500 0.052700  
vt 0.610300 0.052700  
vt 0.537000 0.052700  
vt 0.535000 0.048000  
vt 0.561300 0.089200  
vt 0.575700 0.089200  
vt 0.575700 0.084300  
vt 0.561300 0.084300  
vt 0.561300 0.048000  
vt 0.561300 0.052700  
vt 0.575700 0.052700  
vt 0.575700 0.048000  
vt 0.537000 0.084400  
vt 0.535000 0.089200  
vt 0.591500 0.089200  
vt 0.591500 0.084300  
vt 0.610300 0.052700  
vt 0.610300 0.084300  
vt 0.610300 0.089200  
vt 0.610300 0.048000  
vt 0.537000 0.084400  
vt 0.543000 0.084400  
vt 0.543000 0.052700  
vt 0.537000 0.052700  
vt 0.610300 0.089200  
vt 0.610300 0.084300  
vt 0.700300 0.758900  
vt 0.700300 0.744500  
vt 0.674200 0.744500  
vt 0.674200 0.758900  
vt 0.726200 0.758900  
vt 0.726200 0.744500  
vt 0.746500 0.744500  
vt 0.746500 0.758900  
vt 0.765000 0.744500  
vt 0.765000 0.758900  
vt 0.670500 0.741100  
vt 0.674200 0.744500  
vt 0.674200 0.758900  
vt 0.670500 0.762100  
vt 0.674200 0.758900  
vt 0.700300 0.758900  
vt 0.700300 0.762100  
vt 0.670500 0.762100  
vt 0.700300 0.741100  
vt 0.700300 0.744500  
vt 0.674200 0.744500  
vt 0.670500 0.741100  
vt 0.726200 0.758900  
vt 0.726200 0.762100  
vt 0.726200 0.741100  
vt 0.726200 0.744500  
vt 0.746500 0.762100  
vt 0.746500 0.758900  
vt 0.746500 0.741100  
vt 0.746500 0.744500  
vt 0.765000 0.758900  
vt 0.767800 0.762100  
vt 0.767800 0.741100  
vt 0.765000 0.744500  
vt 0.700300 0.758900  
vt 0.674200 0.758900  
vt 0.674200 0.744500  
vt 0.700300 0.744500  
vt 0.726200 0.758900  
vt 0.726200 0.744500  
vt 0.746500 0.744500  
vt 0.746500 0.758900  
vt 0.765000 0.744500  
vt 0.765000 0.758900  
vt 0.767800 0.741100  
vt 0.767800 0.762100  
vt 0.765000 0.758900  
vt 0.765000 0.744500  
vt 0.700300 0.758900  
vt 0.700300 0.744500  
vt 0.674200 0.744500  
vt 0.674200 0.758900  
vt 0.726200 0.758900  
vt 0.726200 0.744500  
vt 0.746500 0.744500  
vt 0.746500 0.758900  
vt 0.765000 0.744500  
vt 0.765000 0.758900  
vt 0.670500 0.741100  
vt 0.674200 0.744500  
vt 0.674200 0.758900  
vt 0.670500 0.762100  
vt 0.674200 0.758900  
vt 0.700300 0.758900  
vt 0.700300 0.762100  
vt 0.670500 0.762100  
vt 0.700300 0.741100  
vt 0.700300 0.744500  
vt 0.674200 0.744500  
vt 0.670500 0.741100  
vt 0.726200 0.758900  
vt 0.726200 0.762100  
vt 0.726200 0.741100  
vt 0.726200 0.744500  
vt 0.746500 0.762100  
vt 0.746500 0.758900  
vt 0.746500 0.741100  
vt 0.746500 0.744500  
vt 0.765000 0.758900  
vt 0.767800 0.762100  
vt 0.767800 0.741100  
vt 0.765000 0.744500  
vt 0.700300 0.758900  
vt 0.674200 0.758900  
vt 0.674200 0.744500  
vt 0.700300 0.744500  
vt 0.726200 0.758900  
vt 0.726200 0.744500  
vt 0.746500 0.744500  
vt 0.746500 0.758900  
vt 0.765000 0.744500  
vt 0.765000 0.758900  
vt 0.767800 0.741100  
vt 0.767800 0.762100  
vt 0.765000 0.758900  
vt 0.765000 0.744500  
vt 0.853900 0.821000  
vt 0.853900 0.814900  
vt 0.853900 0.821000  
vt 0.850400 0.821000  
vt 0.850400 0.814900  
vt 0.857100 0.814900  
vt 0.857100 0.821000  
vt 0.860200 0.814900  
vt 0.860200 0.821000  
vt 0.847100 0.821000  
vt 0.847100 0.814900  
vt 0.841100 0.821000  
vt 0.841100 0.814900  
vt 0.837500 0.821000  
vt 0.837500 0.814900  
vt 0.833600 0.821000  
vt 0.833600 0.814900  
vt 0.850400 0.826000  
vt 0.847100 0.826000  
vt 0.844200 0.826000  
vt 0.841100 0.832700  
vt 0.839300 0.826000  
vt 0.837500 0.832700  
vt 0.863300 0.814900  
vt 0.863300 0.821000  
vt 0.863300 0.826000  
vt 0.860200 0.826000  
vt 0.863300 0.832700  
vt 0.860200 0.832700  
vt 0.866700 0.826000  
vt 0.866700 0.832700  
vt 0.866700 0.821000  
vt 0.869600 0.826000  
vt 0.833600 0.832700  
vt 0.833600 0.826000  
vt 0.866700 0.814900  
vt 0.869600 0.814900  
vt 0.869600 0.821000  
vt 0.853900 0.801300  
vt 0.857100 0.801300  
vt 0.860200 0.801300  
vt 0.863300 0.801300  
vt 0.866700 0.801300  
vt 0.869600 0.801300  
vt 0.833600 0.801300  
vt 0.837500 0.801300  
vt 0.841100 0.801300  
vt 0.847100 0.801300  
vt 0.850400 0.801300  
vt 0.857100 0.826000  
vt 0.857100 0.832700  
vt 0.850400 0.832700  
vt 0.853900 0.826000  
vt 0.853900 0.821000  
vt 0.853900 0.821000  
vt 0.853900 0.814900  
vt 0.850400 0.814900  
vt 0.850400 0.821000  
vt 0.857100 0.814900  
vt 0.857100 0.821000  
vt 0.860200 0.814900  
vt 0.860200 0.821000  
vt 0.847100 0.814900  
vt 0.847100 0.821000  
vt 0.841100 0.814900  
vt 0.841100 0.821000  
vt 0.837500 0.814900  
vt 0.837500 0.821000  
vt 0.833600 0.814900  
vt 0.833600 0.821000  
vt 0.850400 0.826000  
vt 0.847100 0.826000  
vt 0.844200 0.826000  
vt 0.841100 0.832700  
vt 0.839300 0.826000  
vt 0.837500 0.832700  
vt 0.863300 0.814900  
vt 0.863300 0.821000  
vt 0.863300 0.826000  
vt 0.860200 0.826000  
vt 0.860200 0.832700  
vt 0.863300 0.832700  
vt 0.866700 0.826000  
vt 0.866700 0.832700  
vt 0.866700 0.821000  
vt 0.869600 0.826000  
vt 0.833600 0.832700  
vt 0.833600 0.826000  
vt 0.866700 0.814900  
vt 0.869600 0.821000  
vt 0.869600 0.814900  
vt 0.857100 0.801300  
vt 0.853900 0.801300  
vt 0.860200 0.801300  
vt 0.863300 0.801300  
vt 0.870175 0.801311  
vt 0.867499 0.801300  
vt 0.837500 0.801300  
vt 0.834052 0.801300  
vt 0.841100 0.801300  
vt 0.847100 0.801300  
vt 0.850400 0.801300  
vt 0.857100 0.826000  
vt 0.857100 0.832700  
vt 0.850400 0.832700  
vt 0.853900 0.826000  
vt 0.833600 0.776700  
vt 0.837500 0.776700  
vt 0.841100 0.776700  
vt 0.860200 0.776700  
vt 0.863300 0.776700  
vt 0.857100 0.776700  
vt 0.867655 0.776771  
vt 0.869400 0.776800  
vt 0.853900 0.776700  
vt 0.850400 0.776700  
vt 0.847100 0.776700  
vt 0.904400 0.777700  
vt 0.903948 0.793000  
vt 0.900500 0.793000  
vt 0.900500 0.777700  
vt 0.881100 0.793000  
vt 0.878300 0.793000  
vt 0.878300 0.777700  
vt 0.881100 0.777700  
vt 0.872490 0.792937  
vt 0.873100 0.777700  
vt 0.875900 0.777700  
vt 0.874834 0.793000  
vt 0.883700 0.777700  
vt 0.887500 0.777700  
vt 0.887500 0.793000  
vt 0.883700 0.793000  
vt 0.890600 0.793000  
vt 0.890600 0.777700  
vt 0.896400 0.793000  
vt 0.893700 0.793000  
vt 0.893700 0.777700  
vt 0.896400 0.777700  
vt 0.270500 0.534600  
vt 0.263300 0.535500  
vt 0.264900 0.549200  
vt 0.271900 0.547600  
vt 0.272200 0.556900  
vt 0.265100 0.557600  
vt 0.267000 0.520000  
vt 0.260600 0.522600  
vt 0.271600 0.566000  
vt 0.264300 0.565800  
vt 0.265600 0.510900  
vt 0.258900 0.514200  
vt 0.273900 0.547100  
vt 0.286500 0.545000  
vt 0.284800 0.531000  
vt 0.272300 0.533700  
vt 0.274500 0.556500  
vt 0.286200 0.555700  
vt 0.263800 0.500600  
vt 0.258300 0.506100  
vt 0.286300 0.565000  
vt 0.274400 0.566100  
vt 0.302500 0.553600  
vt 0.301600 0.543300  
vt 0.288400 0.544600  
vt 0.288700 0.555500  
vt 0.303100 0.564000  
vt 0.288800 0.564700  
vt 0.310800 0.563200  
vt 0.309300 0.553200  
vt 0.308100 0.543000  
vt 0.322900 0.562500  
vt 0.321300 0.552400  
vt 0.320700 0.542200  
vt 0.301700 0.527800  
vt 0.308100 0.526500  
vt 0.320800 0.526800  
vt 0.328400 0.552100  
vt 0.327100 0.542200  
vt 0.329700 0.561500  
vt 0.326900 0.526800  
vt 0.328600 0.494600  
vt 0.323800 0.492000  
vt 0.321800 0.508900  
vt 0.327000 0.509700  
vt 0.259900 0.425800  
vt 0.257700 0.420100  
vt 0.242900 0.422000  
vt 0.242900 0.428700  
vt 0.299300 0.510500  
vt 0.309600 0.509100  
vt 0.312400 0.489000  
vt 0.324900 0.594200  
vt 0.333000 0.594200  
vt 0.332700 0.576600  
vt 0.324600 0.576600  
vt 0.315000 0.476000  
vt 0.306600 0.472700  
vt 0.300600 0.486900  
vt 0.279300 0.440300  
vt 0.287300 0.437200  
vt 0.285000 0.430300  
vt 0.276200 0.432100  
vt 0.281500 0.445700  
vt 0.288200 0.443600  
vt 0.267800 0.444900  
vt 0.263800 0.435800  
vt 0.271800 0.452600  
vt 0.242900 0.440300  
vt 0.242900 0.452500  
vt 0.313400 0.594200  
vt 0.312400 0.576600  
vt 0.303900 0.576600  
vt 0.303800 0.594200  
vt 0.262300 0.461300  
vt 0.288500 0.576600  
vt 0.288900 0.594200  
vt 0.286100 0.576600  
vt 0.274100 0.576600  
vt 0.274000 0.594200  
vt 0.286000 0.594200  
vt 0.242900 0.474600  
vt 0.251800 0.479100  
vt 0.254900 0.469200  
vt 0.242900 0.464400  
vt 0.257100 0.486100  
vt 0.264100 0.476600  
vt 0.242900 0.483700  
vt 0.249000 0.485700  
vt 0.252200 0.479800  
vt 0.242900 0.476300  
vt 0.251500 0.487900  
vt 0.256100 0.485900  
vt 0.270900 0.594200  
vt 0.271000 0.576600  
vt 0.263900 0.576600  
vt 0.263300 0.594200  
vt 0.282100 0.515100  
vt 0.279100 0.501800  
vt 0.267300 0.509200  
vt 0.269300 0.518600  
vt 0.273900 0.490200  
vt 0.264300 0.497900  
vt 0.285900 0.530200  
vt 0.284000 0.514200  
vt 0.290800 0.494300  
vt 0.290900 0.477200  
vt 0.284100 0.484700  
vt 0.300800 0.467800  
vt 0.309300 0.466000  
vt 0.254300 0.467800  
vt 0.263900 0.474500  
vt 0.268800 0.466100  
vt 0.284500 0.450100  
vt 0.275300 0.458400  
vt 0.242900 0.462700  
vt 0.316600 0.468000  
vt 0.325600 0.482600  
vt 0.331200 0.483700  
vt 0.334300 0.468100  
vt 0.329400 0.467100  
vt 0.336700 0.455200  
vt 0.331400 0.454900  
vt 0.321700 0.465100  
vt 0.310000 0.451100  
vt 0.304900 0.459000  
vt 0.311600 0.461500  
vt 0.316400 0.454100  
vt 0.335500 0.437900  
vt 0.331200 0.439700  
vt 0.324200 0.455300  
vt 0.309300 0.464200  
vt 0.299800 0.465500  
vt 0.297900 0.453100  
vt 0.289800 0.443600  
vt 0.286600 0.451800  
vt 0.292600 0.458300  
vt 0.325500 0.440700  
vt 0.319800 0.439500  
vt 0.329400 0.431700  
vt 0.333400 0.429100  
vt 0.304100 0.445900  
vt 0.324000 0.434900  
vt 0.274100 0.422800  
vt 0.273800 0.415500  
vt 0.283800 0.421100  
vt 0.328500 0.420800  
vt 0.321100 0.415800  
vt 0.318800 0.420600  
vt 0.325100 0.424400  
vt 0.314700 0.434500  
vt 0.320400 0.429700  
vt 0.315600 0.426000  
vt 0.310500 0.429900  
vt 0.283100 0.413900  
vt 0.310700 0.425200  
vt 0.311800 0.419200  
vt 0.297200 0.412300  
vt 0.296700 0.419000  
vt 0.298400 0.438800  
vt 0.296800 0.432200  
vt 0.312800 0.413500  
vt 0.296400 0.426700  
vt 0.288000 0.436500  
vt 0.524800 0.898200  
vt 0.522400 0.893900  
vt 0.523900 0.889300  
vt 0.527800 0.901700  
vt 0.330600 0.526800  
vt 0.327100 0.542200  
vt 0.331500 0.542200  
vt 0.331800 0.551600  
vt 0.333400 0.561300  
vt 0.330300 0.510000  
vt 0.327000 0.509700  
vt 0.340500 0.542200  
vt 0.340900 0.551000  
vt 0.354200 0.549600  
vt 0.354200 0.542200  
vt 0.341700 0.560700  
vt 0.354200 0.559900  
vt 0.534400 0.905100  
vt 0.343200 0.576600  
vt 0.354200 0.576600  
vt 0.332700 0.576600  
vt 0.336100 0.576600  
vt 0.283600 0.410900  
vt 0.283800 0.401000  
vt 0.272700 0.402900  
vt 0.273800 0.412400  
vt 0.528300 0.886300  
vt 0.330400 0.418800  
vt 0.335400 0.427500  
vt 0.343500 0.423800  
vt 0.336700 0.413600  
vt 0.242900 0.412800  
vt 0.242900 0.419300  
vt 0.257100 0.418500  
vt 0.256000 0.410500  
vt 0.331800 0.494700  
vt 0.328600 0.494600  
vt 0.334200 0.483600  
vt 0.354200 0.526800  
vt 0.340100 0.526800  
vt 0.337200 0.467700  
vt 0.327400 0.406400  
vt 0.317000 0.402700  
vt 0.314300 0.411100  
vt 0.322800 0.413600  
vt 0.337800 0.437000  
vt 0.339300 0.454700  
vt 0.340700 0.495100  
vt 0.342200 0.484900  
vt 0.257700 0.420100  
vt 0.242900 0.422000  
vt 0.347100 0.435800  
vt 0.299300 0.400200  
vt 0.298100 0.409600  
vt 0.336800 0.594200  
vt 0.343300 0.594200  
vt 0.333000 0.594200  
vt 0.340400 0.509800  
vt 0.354200 0.594200  
vt 0.536400 0.884400  
vt 0.538800 0.906700  
vt 0.345500 0.468100  
vt 0.576500 0.917200  
vt 0.575600 0.921400  
vt 0.572600 0.924700  
vt 0.564100 0.924500  
vt 0.572100 0.909900  
vt 0.556700 0.917900  
vt 0.564900 0.905000  
vt 0.348000 0.453800  
vt 0.553300 0.914800  
vt 0.562500 0.902200  
vt 0.564900 0.905000  
vt 0.556700 0.917900  
vt 0.553300 0.914800  
vt 0.549200 0.909400  
vt 0.556400 0.897100  
vt 0.562500 0.902200  
vt 0.541500 0.907700  
vt 0.551400 0.891600  
vt 0.354200 0.509800  
vt 0.543100 0.886400  
vt 0.255600 0.495700  
vt 0.257500 0.503500  
vt 0.261400 0.499000  
vt 0.259800 0.492400  
vt 0.269900 0.483200  
vt 0.261400 0.491000  
vt 0.271000 0.481600  
vt 0.275700 0.487700  
vt 0.282100 0.481600  
vt 0.277300 0.474800  
vt 0.277800 0.461200  
vt 0.283600 0.467600  
vt 0.287300 0.437200  
vt 0.288000 0.436500  
vt 0.285000 0.430300  
vt 0.288200 0.443600  
vt 0.284500 0.450100  
vt 0.300800 0.467800  
vt 0.309300 0.466000  
vt 0.316600 0.468000  
vt 0.263800 0.500600  
vt 0.258300 0.506100  
vt 0.252600 0.489700  
vt 0.256400 0.487400  
vt 0.256100 0.485900  
vt 0.251500 0.487900  
vt 0.276700 0.490800  
vt 0.284100 0.484700  
vt 0.268800 0.466100  
vt 0.271600 0.468900  
vt 0.275300 0.458400  
vt 0.289000 0.474300  
vt 0.290900 0.477200  
vt 0.281100 0.501000  
vt 0.270500 0.534600  
vt 0.271900 0.547600  
vt 0.273900 0.547100  
vt 0.272300 0.533700  
vt 0.272200 0.556900  
vt 0.274500 0.556500  
vt 0.271600 0.566000  
vt 0.274400 0.566100  
vt 0.271000 0.576600  
vt 0.274100 0.576600  
vt 0.274000 0.594200  
vt 0.270900 0.594200  
vt 0.251800 0.479100  
vt 0.242900 0.474600  
vt 0.242900 0.476300  
vt 0.252200 0.479800  
vt 0.256100 0.485900  
vt 0.256400 0.487400  
vt 0.257100 0.486100  
vt 0.259800 0.492400  
vt 0.261400 0.491000  
vt 0.261400 0.499000  
vt 0.264300 0.497900  
vt 0.263800 0.500600  
vt 0.267300 0.509200  
vt 0.265600 0.510900  
vt 0.267000 0.520000  
vt 0.269300 0.518600  
vt 0.284800 0.531000  
vt 0.286500 0.545000  
vt 0.288400 0.544600  
vt 0.285900 0.530200  
vt 0.282100 0.515100  
vt 0.284000 0.514200  
vt 0.279100 0.501800  
vt 0.281100 0.501000  
vt 0.276700 0.490800  
vt 0.275700 0.487700  
vt 0.271000 0.481600  
vt 0.265900 0.475900  
vt 0.263900 0.474500  
vt 0.242900 0.462700  
vt 0.242900 0.464400  
vt 0.288900 0.594200  
vt 0.288500 0.576600  
vt 0.286100 0.576600  
vt 0.286000 0.594200  
vt 0.288800 0.564700  
vt 0.286300 0.565000  
vt 0.288700 0.555500  
vt 0.286200 0.555700  
vt 0.260100 0.549200  
vt 0.264900 0.549200  
vt 0.263300 0.535500  
vt 0.259100 0.536200  
vt 0.259900 0.557600  
vt 0.265100 0.557600  
vt 0.259100 0.566300  
vt 0.264300 0.565800  
vt 0.260600 0.522600  
vt 0.256500 0.524000  
vt 0.258900 0.514200  
vt 0.255900 0.515400  
vt 0.256000 0.506800  
vt 0.258300 0.506100  
vt 0.249000 0.485700  
vt 0.242900 0.483700  
vt 0.242900 0.487300  
vt 0.247500 0.488300  
vt 0.250800 0.489500  
vt 0.251500 0.487900  
vt 0.259100 0.576600  
vt 0.258200 0.594200  
vt 0.263300 0.594200  
vt 0.263900 0.576600  
vt 0.250800 0.489500  
vt 0.251400 0.492000  
vt 0.254300 0.497400  
vt 0.255600 0.495700  
vt 0.252600 0.489700  
vt 0.256000 0.506800  
vt 0.254500 0.505100  
vt 0.257500 0.503500  
vt 0.254500 0.548400  
vt 0.253400 0.535900  
vt 0.254700 0.557600  
vt 0.253900 0.566900  
vt 0.259100 0.566300  
vt 0.256500 0.524000  
vt 0.251500 0.524400  
vt 0.255900 0.515400  
vt 0.250600 0.516200  
vt 0.256000 0.506800  
vt 0.250100 0.507100  
vt 0.248000 0.494400  
vt 0.247500 0.488300  
vt 0.242900 0.487300  
vt 0.242900 0.492800  
vt 0.250800 0.489500  
vt 0.252800 0.594200  
vt 0.258200 0.594200  
vt 0.259100 0.576600  
vt 0.253300 0.576600  
vt 0.251400 0.492000  
vt 0.249800 0.499700  
vt 0.254500 0.505100  
vt 0.276700 0.490800  
vt 0.263900 0.474500  
vt 0.265900 0.475900  
vt 0.270500 0.534600  
vt 0.271900 0.547600  
vt 0.264900 0.549200  
vt 0.263300 0.535500  
vt 0.272200 0.556900  
vt 0.265100 0.557600  
vt 0.260600 0.522600  
vt 0.267000 0.520000  
vt 0.271600 0.566000  
vt 0.264300 0.565800  
vt 0.258900 0.514200  
vt 0.265600 0.510900  
vt 0.273900 0.547100  
vt 0.272300 0.533700  
vt 0.284800 0.531000  
vt 0.286500 0.545000  
vt 0.286200 0.555700  
vt 0.274500 0.556500  
vt 0.258300 0.506100  
vt 0.263800 0.500600  
vt 0.286300 0.565000  
vt 0.274400 0.566100  
vt 0.302500 0.553600  
vt 0.288700 0.555500  
vt 0.288400 0.544600  
vt 0.301600 0.543300  
vt 0.303100 0.564000  
vt 0.288800 0.564700  
vt 0.310800 0.563200  
vt 0.309300 0.553200  
vt 0.308100 0.543000  
vt 0.321300 0.552400  
vt 0.322900 0.562500  
vt 0.320700 0.542200  
vt 0.301700 0.527800  
vt 0.308100 0.526500  
vt 0.320800 0.526800  
vt 0.327100 0.542200  
vt 0.328400 0.552100  
vt 0.329700 0.561500  
vt 0.326900 0.526800  
vt 0.328600 0.494600  
vt 0.327000 0.509700  
vt 0.321800 0.508900  
vt 0.323800 0.492000  
vt 0.259900 0.425800  
vt 0.242900 0.428700  
vt 0.242900 0.422000  
vt 0.257700 0.420100  
vt 0.299300 0.510500  
vt 0.309600 0.509100  
vt 0.312400 0.489000  
vt 0.324900 0.594200  
vt 0.324600 0.576600  
vt 0.332700 0.576600  
vt 0.333000 0.594200  
vt 0.300600 0.486900  
vt 0.306600 0.472700  
vt 0.315000 0.476000  
vt 0.279300 0.440300  
vt 0.276200 0.432100  
vt 0.285000 0.430300  
vt 0.287300 0.437200  
vt 0.288200 0.443600  
vt 0.281500 0.445700  
vt 0.267800 0.444900  
vt 0.263800 0.435800  
vt 0.271800 0.452600  
vt 0.242900 0.440300  
vt 0.242900 0.452500  
vt 0.313400 0.594200  
vt 0.312400 0.576600  
vt 0.303800 0.594200  
vt 0.303900 0.576600  
vt 0.262300 0.461300  
vt 0.288500 0.576600  
vt 0.288900 0.594200  
vt 0.286100 0.576600  
vt 0.274100 0.576600  
vt 0.286000 0.594200  
vt 0.274000 0.594200  
vt 0.242900 0.474600  
vt 0.242900 0.464400  
vt 0.254900 0.469200  
vt 0.251800 0.479100  
vt 0.264100 0.476600  
vt 0.257100 0.486100  
vt 0.252200 0.479800  
vt 0.249000 0.485700  
vt 0.242900 0.483700  
vt 0.242900 0.476300  
vt 0.256100 0.485900  
vt 0.251500 0.487900  
vt 0.270900 0.594200  
vt 0.263300 0.594200  
vt 0.263900 0.576600  
vt 0.271000 0.576600  
vt 0.282100 0.515100  
vt 0.269300 0.518600  
vt 0.267300 0.509200  
vt 0.279100 0.501800  
vt 0.264300 0.497900  
vt 0.273900 0.490200  
vt 0.285900 0.530200  
vt 0.284000 0.514200  
vt 0.290800 0.494300  
vt 0.284100 0.484700  
vt 0.290900 0.477200  
vt 0.300800 0.467800  
vt 0.309300 0.466000  
vt 0.268800 0.466100  
vt 0.263900 0.474500  
vt 0.254300 0.467800  
vt 0.284500 0.450100  
vt 0.275300 0.458400  
vt 0.242900 0.462700  
vt 0.316600 0.468000  
vt 0.325600 0.482600  
vt 0.329400 0.467100  
vt 0.334300 0.468100  
vt 0.331200 0.483700  
vt 0.336700 0.455200  
vt 0.331400 0.454900  
vt 0.321700 0.465100  
vt 0.310000 0.451100  
vt 0.316400 0.454100  
vt 0.311600 0.461500  
vt 0.304900 0.459000  
vt 0.331200 0.439700  
vt 0.335500 0.437900  
vt 0.324200 0.455300  
vt 0.309300 0.464200  
vt 0.299800 0.465500  
vt 0.297900 0.453100  
vt 0.292600 0.458300  
vt 0.286600 0.451800  
vt 0.289800 0.443600  
vt 0.325500 0.440700  
vt 0.319800 0.439500  
vt 0.329400 0.431700  
vt 0.333400 0.429100  
vt 0.304100 0.445900  
vt 0.324000 0.434900  
vt 0.274100 0.422800  
vt 0.273800 0.415500  
vt 0.283800 0.421100  
vt 0.328500 0.420800  
vt 0.325100 0.424400  
vt 0.318800 0.420600  
vt 0.321100 0.415800  
vt 0.314700 0.434500  
vt 0.320400 0.429700  
vt 0.315600 0.426000  
vt 0.310500 0.429900  
vt 0.283100 0.413900  
vt 0.310700 0.425200  
vt 0.311800 0.419200  
vt 0.297200 0.412300  
vt 0.296700 0.419000  
vt 0.298400 0.438800  
vt 0.296800 0.432200  
vt 0.312800 0.413500  
vt 0.296400 0.426700  
vt 0.288000 0.436500  
vt 0.524800 0.898200  
vt 0.527800 0.901700  
vt 0.523900 0.889300  
vt 0.522400 0.893900  
vt 0.330600 0.526800  
vt 0.331500 0.542200  
vt 0.327100 0.542200  
vt 0.331800 0.551600  
vt 0.333400 0.561300  
vt 0.327000 0.509700  
vt 0.330300 0.510000  
vt 0.354200 0.549600  
vt 0.340900 0.551000  
vt 0.340500 0.542200  
vt 0.354200 0.542200  
vt 0.341700 0.560700  
vt 0.354200 0.559900  
vt 0.534400 0.905100  
vt 0.354200 0.576600  
vt 0.343200 0.576600  
vt 0.332700 0.576600  
vt 0.336100 0.576600  
vt 0.283600 0.410900  
vt 0.273800 0.412400  
vt 0.272700 0.402900  
vt 0.283800 0.401000  
vt 0.528300 0.886300  
vt 0.330400 0.418800  
vt 0.336700 0.413600  
vt 0.343500 0.423800  
vt 0.335400 0.427500  
vt 0.242900 0.412800  
vt 0.256000 0.410500  
vt 0.257100 0.418500  
vt 0.242900 0.419300  
vt 0.328600 0.494600  
vt 0.331800 0.494700  
vt 0.334200 0.483600  
vt 0.340100 0.526800  
vt 0.354200 0.526800  
vt 0.337200 0.467700  
vt 0.327400 0.406400  
vt 0.322800 0.413600  
vt 0.314300 0.411100  
vt 0.317000 0.402700  
vt 0.337800 0.437000  
vt 0.339300 0.454700  
vt 0.342200 0.484900  
vt 0.340700 0.495100  
vt 0.257700 0.420100  
vt 0.242900 0.422000  
vt 0.347100 0.435800  
vt 0.298100 0.409600  
vt 0.299300 0.400200  
vt 0.336800 0.594200  
vt 0.343300 0.594200  
vt 0.333000 0.594200  
vt 0.340400 0.509800  
vt 0.354200 0.594200  
vt 0.538800 0.906700  
vt 0.536400 0.884400  
vt 0.345500 0.468100  
vt 0.576500 0.917200  
vt 0.572600 0.924700  
vt 0.575600 0.921400  
vt 0.564100 0.924500  
vt 0.572100 0.909900  
vt 0.556700 0.917900  
vt 0.564900 0.905000  
vt 0.348000 0.453800  
vt 0.553300 0.914800  
vt 0.556700 0.917900  
vt 0.564900 0.905000  
vt 0.562500 0.902200  
vt 0.553300 0.914800  
vt 0.562500 0.902200  
vt 0.556400 0.897100  
vt 0.549200 0.909400  
vt 0.551400 0.891600  
vt 0.541500 0.907700  
vt 0.354200 0.509800  
vt 0.543100 0.886400  
vt 0.255600 0.495700  
vt 0.259800 0.492400  
vt 0.261400 0.499000  
vt 0.257500 0.503500  
vt 0.269900 0.483200  
vt 0.261400 0.491000  
vt 0.271000 0.481600  
vt 0.277300 0.474800  
vt 0.282100 0.481600  
vt 0.275700 0.487700  
vt 0.283600 0.467600  
vt 0.277800 0.461200  
vt 0.287300 0.437200  
vt 0.285000 0.430300  
vt 0.288000 0.436500  
vt 0.288200 0.443600  
vt 0.284500 0.450100  
vt 0.309300 0.466000  
vt 0.300800 0.467800  
vt 0.316600 0.468000  
vt 0.263800 0.500600  
vt 0.258300 0.506100  
vt 0.252600 0.489700  
vt 0.251500 0.487900  
vt 0.256100 0.485900  
vt 0.256400 0.487400  
vt 0.284100 0.484700  
vt 0.276700 0.490800  
vt 0.268800 0.466100  
vt 0.275300 0.458400  
vt 0.271600 0.468900  
vt 0.290900 0.477200  
vt 0.289000 0.474300  
vt 0.281100 0.501000  
vt 0.273900 0.547100  
vt 0.271900 0.547600  
vt 0.270500 0.534600  
vt 0.272300 0.533700  
vt 0.274500 0.556500  
vt 0.272200 0.556900  
vt 0.274400 0.566100  
vt 0.271600 0.566000  
vt 0.271000 0.576600  
vt 0.274100 0.576600  
vt 0.274000 0.594200  
vt 0.270900 0.594200  
vt 0.251800 0.479100  
vt 0.252200 0.479800  
vt 0.242900 0.476300  
vt 0.242900 0.474600  
vt 0.256100 0.485900  
vt 0.257100 0.486100  
vt 0.256400 0.487400  
vt 0.261400 0.491000  
vt 0.259800 0.492400  
vt 0.264300 0.497900  
vt 0.261400 0.499000  
vt 0.263800 0.500600  
vt 0.267300 0.509200  
vt 0.265600 0.510900  
vt 0.269300 0.518600  
vt 0.267000 0.520000  
vt 0.284800 0.531000  
vt 0.285900 0.530200  
vt 0.288400 0.544600  
vt 0.286500 0.545000  
vt 0.282100 0.515100  
vt 0.284000 0.514200  
vt 0.279100 0.501800  
vt 0.281100 0.501000  
vt 0.276700 0.490800  
vt 0.275700 0.487700  
vt 0.271000 0.481600  
vt 0.265900 0.475900  
vt 0.263900 0.474500  
vt 0.242900 0.464400  
vt 0.242900 0.462700  
vt 0.254300 0.467800  
vt 0.286100 0.576600  
vt 0.288500 0.576600  
vt 0.288900 0.594200  
vt 0.286000 0.594200  
vt 0.286300 0.565000  
vt 0.288800 0.564700  
vt 0.286200 0.555700  
vt 0.288700 0.555500  
vt 0.260100 0.549200  
vt 0.259100 0.536200  
vt 0.263300 0.535500  
vt 0.264900 0.549200  
vt 0.259900 0.557600  
vt 0.265100 0.557600  
vt 0.264300 0.565800  
vt 0.259100 0.566300  
vt 0.256500 0.524000  
vt 0.260600 0.522600  
vt 0.255900 0.515400  
vt 0.258900 0.514200  
vt 0.256000 0.506800  
vt 0.258300 0.506100  
vt 0.247500 0.488300  
vt 0.242900 0.487300  
vt 0.242900 0.483700  
vt 0.249000 0.485700  
vt 0.251500 0.487900  
vt 0.250800 0.489500  
vt 0.259100 0.576600  
vt 0.263900 0.576600  
vt 0.263300 0.594200  
vt 0.258200 0.594200  
vt 0.250800 0.489500  
vt 0.251400 0.492000  
vt 0.252600 0.489700  
vt 0.255600 0.495700  
vt 0.254300 0.497400  
vt 0.256000 0.506800  
vt 0.254500 0.505100  
vt 0.257500 0.503500  
vt 0.254500 0.548400  
vt 0.253400 0.535900  
vt 0.254700 0.557600  
vt 0.259100 0.566300  
vt 0.253900 0.566900  
vt 0.251500 0.524400  
vt 0.250600 0.516200  
vt 0.255900 0.515400  
vt 0.256000 0.506800  
vt 0.250100 0.507100  
vt 0.242900 0.487300  
vt 0.247500 0.488300  
vt 0.248000 0.494400  
vt 0.242900 0.492800  
vt 0.250800 0.489500  
vt 0.253300 0.576600  
vt 0.259100 0.576600  
vt 0.258200 0.594200  
vt 0.252800 0.594200  
vt 0.251400 0.492000  
vt 0.249800 0.499700  
vt 0.276700 0.490800  
vt 0.265900 0.475900  
vt 0.263900 0.474500  
vt 0.128620 0.803776  
vt 0.132454 0.802469  
vt 0.132454 0.806804  
vt 0.128620 0.806804  
vt 0.131409 0.802469  
vt 0.128620 0.800792  
vt 0.914100 0.837100  
vt 0.932700 0.829400  
vt 0.932700 0.843000  
vt 0.914100 0.843000  
vt 0.128620 0.798069  
vt 0.132454 0.798069  
vt 0.128620 0.788854  
vt 0.128620 0.793407  
vt 0.127335 0.788854  
vt 0.132454 0.810704  
vt 0.128620 0.809222  
vt 0.131300 0.810704  
vt 0.128729 0.811771  
vt 0.132454 0.815082  
vt 0.132454 0.819635  
vt 0.128729 0.819635  
vt 0.128729 0.815082  
vt 0.128729 0.825800  
vt 0.132454 0.825800  
vt 0.132454 0.829482  
vt 0.128729 0.829482  
vt 0.125658 0.784802  
vt 0.123523 0.780533  
vt 0.128620 0.780533  
vt 0.128620 0.784802  
vt 0.121497 0.776263  
vt 0.128620 0.776263  
vt 0.128620 0.772429  
vt 0.119580 0.772429  
vt 0.128620 0.772429  
vt 0.128620 0.770817  
vt 0.132454 0.770817  
vt 0.132454 0.772429  
vt 0.132454 0.788854  
vt 0.132454 0.793407  
vt 0.132454 0.784802  
vt 0.132454 0.780533  
vt 0.132454 0.776263  
vt 0.132454 0.833207  
vt 0.128729 0.833207  
vt 0.132454 0.772429  
vt 0.838400 0.324400  
vt 0.861800 0.324400  
vt 0.861800 0.329200  
vt 0.838400 0.329200  
vt 0.882900 0.324400  
vt 0.882900 0.329200  
vt 0.861800 0.297300  
vt 0.861800 0.303800  
vt 0.838400 0.303800  
vt 0.838400 0.297400  
vt 0.882900 0.303800  
vt 0.882900 0.324400  
vt 0.861800 0.324400  
vt 0.861800 0.303800  
vt 0.838400 0.324400  
vt 0.838400 0.303800  
vt 0.882900 0.303800  
vt 0.882900 0.297300  
vt 0.754000 0.656600  
vt 0.745100 0.657600  
vt 0.746800 0.654500  
vt 0.754100 0.653800  
vt 0.750600 0.640500  
vt 0.757000 0.639700  
vt 0.761400 0.653200  
vt 0.754100 0.653800  
vt 0.768200 0.635400  
vt 0.778500 0.634200  
vt 0.780400 0.635200  
vt 0.768700 0.637400  
vt 0.772600 0.649400  
vt 0.768700 0.637400  
vt 0.797500 0.641100  
vt 0.783800 0.645600  
vt 0.780400 0.635200  
vt 0.797600 0.629300  
vt 0.783800 0.645600  
vt 0.785100 0.649400  
vt 0.773900 0.652500  
vt 0.772600 0.649400  
vt 0.797600 0.626200  
vt 0.797500 0.645600  
vt 0.749000 0.639000  
vt 0.750600 0.640500  
vt 0.744300 0.641300  
vt 0.741100 0.639700  
vt 0.797700 0.263000  
vt 0.797700 0.254900  
vt 0.812500 0.254900  
vt 0.800900 0.307100  
vt 0.797700 0.297400  
vt 0.812500 0.297400  
vt 0.812500 0.307100  
vt 0.797700 0.254900  
vt 0.798400 0.247900  
vt 0.812500 0.247900  
vt 0.804600 0.273400  
vt 0.812500 0.297400  
vt 0.804600 0.280500  
vt 0.797700 0.297400  
vt 0.797700 0.289900  
vt 0.073268 0.754200  
vt 0.078034 0.755300  
vt 0.077724 0.760762  
vt 0.072648 0.765123  
vt 0.045000 0.759400  
vt 0.051200 0.775600  
vt 0.042100 0.774800  
vt 0.069558 0.637212  
vt 0.063300 0.638200  
vt 0.070500 0.621700  
vt 0.074871 0.621462  
vt 0.069500 0.658100  
vt 0.073800 0.658100  
vt 0.071900 0.670600  
vt 0.081000 0.882900  
vt 0.065800 0.867300  
vt 0.074724 0.861925  
vt 0.085618 0.877806  
vt 0.051000 0.817700  
vt 0.039300 0.819500  
vt 0.039600 0.804000  
vt 0.052900 0.802700  
vt 0.089900 0.734200  
vt 0.090250 0.745850  
vt 0.082700 0.746000  
vt 0.082200 0.734000  
vt 0.013700 0.805100  
vt 0.004600 0.800400  
vt 0.007800 0.788500  
vt 0.016400 0.788200  
vt 0.132600 0.689900  
vt 0.117400 0.702387  
vt 0.117400 0.695600  
vt 0.132600 0.711400  
vt 0.117400 0.711400  
vt 0.100300 0.798200  
vt 0.101500 0.810200  
vt 0.093950 0.811150  
vt 0.092350 0.798550  
vt 0.102800 0.822000  
vt 0.104600 0.833200  
vt 0.097950 0.834700  
vt 0.095350 0.823600  
vt 0.098900 0.605700  
vt 0.103750 0.605700  
vt 0.099400 0.621100  
vt 0.093100 0.621100  
vt 0.117400 0.636100  
vt 0.105700 0.621100  
vt 0.117350 0.624705  
vt 0.022400 0.854000  
vt 0.017700 0.839300  
vt 0.027100 0.836800  
vt 0.030500 0.851100  
vt 0.044600 0.862300  
vt 0.036400 0.866300  
vt 0.040100 0.847600  
vt 0.132600 0.658100  
vt 0.132600 0.670600  
vt 0.117400 0.658500  
vt 0.025400 0.821300  
vt 0.024900 0.804700  
vt 0.079400 0.605700  
vt 0.082875 0.605700  
vt 0.069392 0.646900  
vt 0.066500 0.646900  
vt 0.069500 0.828800  
vt 0.069475 0.844176  
vt 0.066000 0.845200  
vt 0.082315 0.812928  
vt 0.081225 0.799475  
vt 0.084400 0.798900  
vt 0.086400 0.812100  
vt 0.053200 0.789000  
vt 0.040900 0.788800  
vt 0.079200 0.789150  
vt 0.084000 0.789100  
vt 0.132600 0.757100  
vt 0.132600 0.781000  
vt 0.117400 0.773800  
vt 0.117400 0.750500  
vt 0.102100 0.646900  
vt 0.117400 0.649389  
vt 0.117400 0.658500  
vt 0.090250 0.723100  
vt 0.097900 0.723100  
vt 0.097600 0.734400  
vt 0.054000 0.875100  
vt 0.045900 0.881200  
vt 0.069600 0.889700  
vt 0.020900 0.774600  
vt 0.013700 0.776700  
vt 0.025900 0.762100  
vt 0.075849 0.670600  
vt 0.076741 0.680325  
vt 0.071843 0.680552  
vt 0.088500 0.636100  
vt 0.095700 0.636100  
vt 0.094850 0.646900  
vt 0.087600 0.646900  
vt 0.087200 0.658100  
vt 0.094350 0.658100  
vt 0.094100 0.670600  
vt 0.086500 0.670600  
vt 0.108600 0.605700  
vt 0.117300 0.613400  
vt 0.038900 0.834200  
vt 0.074900 0.605500  
vt 0.059600 0.625700  
vt 0.014300 0.849400  
vt 0.007700 0.834800  
vt 0.004200 0.816800  
vt 0.132600 0.734400  
vt 0.117400 0.728800  
vt 0.051400 0.733000  
vt 0.051700 0.745700  
vt 0.045900 0.747000  
vt 0.117400 0.827800  
vt 0.117400 0.849300  
vt 0.109300 0.856200  
vt 0.107200 0.844900  
vt 0.096000 0.849500  
vt 0.091300 0.836200  
vt 0.101600 0.847200  
vt 0.082800 0.756400  
vt 0.090550 0.756900  
vt 0.090500 0.768500  
vt 0.082600 0.768600  
vt 0.083600 0.700400  
vt 0.091350 0.700700  
vt 0.090850 0.711400  
vt 0.083100 0.711400  
vt 0.101700 0.670600  
vt 0.117400 0.680900  
vt 0.101300 0.680900  
vt 0.117400 0.695600  
vt 0.100000 0.689900  
vt 0.117400 0.790100  
vt 0.099900 0.789200  
vt 0.117400 0.773800  
vt 0.099000 0.779100  
vt 0.132600 0.628600  
vt 0.117400 0.636100  
vt 0.117350 0.624705  
vt 0.117300 0.613400  
vt 0.132600 0.646900  
vt 0.132600 0.658100  
vt 0.117400 0.658500  
vt 0.101500 0.658100  
vt 0.077090 0.688811  
vt 0.071800 0.688000  
vt 0.077193 0.685245  
vt 0.076981 0.733757  
vt 0.077375 0.745726  
vt 0.074400 0.789200  
vt 0.072400 0.777300  
vt 0.077900 0.777750  
vt 0.117400 0.795520  
vt 0.117400 0.790100  
vt 0.132600 0.792600  
vt 0.117400 0.805400  
vt 0.132600 0.680900  
vt 0.132600 0.670600  
vt 0.117400 0.672002  
vt 0.117400 0.680900  
vt 0.117400 0.805400  
vt 0.083400 0.778200  
vt 0.091200 0.778650  
vt 0.084200 0.689900  
vt 0.092100 0.689900  
vt 0.085100 0.838800  
vt 0.089700 0.853100  
vt 0.083400 0.856700  
vt 0.078900 0.841400  
vt 0.090700 0.872200  
vt 0.095700 0.867300  
vt 0.081500 0.621100  
vt 0.087300 0.621100  
vt 0.082550 0.636100  
vt 0.076600 0.636100  
vt 0.077798 0.723100  
vt 0.082600 0.723100  
vt 0.117400 0.649389  
vt 0.014600 0.822300  
vt 0.027900 0.864900  
vt 0.117400 0.839743  
vt 0.100700 0.862400  
vt 0.105000 0.859300  
vt 0.048500 0.832400  
vt 0.048300 0.843900  
vt 0.053400 0.857700  
vt 0.092800 0.605700  
vt 0.081250 0.646900  
vt 0.074900 0.646900  
vt 0.098400 0.768400  
vt 0.117400 0.750500  
vt 0.099100 0.701000  
vt 0.117400 0.702387  
vt 0.080500 0.658100  
vt 0.082868 0.826185  
vt 0.087900 0.825200  
vt 0.132600 0.744900  
vt 0.093500 0.680900  
vt 0.091950 0.789150  
vt 0.027400 0.788700  
vt 0.036700 0.759100  
vt 0.043000 0.751500  
vt 0.046200 0.757500  
vt 0.077300 0.700600  
vt 0.068000 0.699400  
vt 0.072534 0.768146  
vt 0.077567 0.768373  
vt 0.031200 0.774500  
vt 0.098300 0.757400  
vt 0.097800 0.745700  
vt 0.098600 0.711400  
vt 0.608600 0.097700  
vt 0.608600 0.101400  
vt 0.566600 0.101400  
vt 0.566600 0.097700  
vt 0.608600 0.134200  
vt 0.566600 0.134200  
vt 0.566600 0.130200  
vt 0.608600 0.130200  
vt 0.545400 0.097700  
vt 0.545400 0.101400  
vt 0.545400 0.134200  
vt 0.545400 0.130200  
vt 0.566600 0.101400  
vt 0.608600 0.101400  
vt 0.471200 0.101400  
vt 0.471200 0.097700  
vt 0.498700 0.097700  
vt 0.498700 0.101400  
vt 0.498700 0.130200  
vt 0.498700 0.134200  
vt 0.471200 0.134200  
vt 0.471200 0.130200  
vt 0.458248 0.130200  
vt 0.457484 0.101400  
vt 0.471200 0.130200  
vt 0.419900 0.130200  
vt 0.419900 0.101400  
vt 0.444300 0.101400  
vt 0.444300 0.130200  
vt 0.008000 0.130200  
vt 0.061500 0.130200  
vt 0.061500 0.134200  
vt 0.008000 0.134200  
vt 0.008000 0.101400  
vt 0.008000 0.097700  
vt 0.061500 0.097700  
vt 0.061500 0.101400  
vt 0.008000 0.101400  
vt 0.061500 0.101400  
vt 0.061500 0.130200  
vt 0.095600 0.130200  
vt 0.095600 0.134200  
vt 0.095600 0.101400  
vt 0.095600 0.097700  
vt 0.356700 0.101400  
vt 0.319000 0.130200  
vt 0.319000 0.101400  
vt 0.332300 0.130200  
vt 0.356700 0.130200  
vt 0.126400 0.130200  
vt 0.126400 0.134200  
vt 0.677000 0.728100  
vt 0.660100 0.732100  
vt 0.664200 0.729700  
vt 0.281300 0.097700  
vt 0.281300 0.101400  
vt 0.250500 0.101400  
vt 0.250500 0.097700  
vt 0.250500 0.134200  
vt 0.250500 0.130200  
vt 0.281300 0.130200  
vt 0.281300 0.134200  
vt 0.281300 0.101400  
vt 0.281300 0.130200  
vt 0.250500 0.130200  
vt 0.250500 0.101400  
vt 0.319000 0.101400  
vt 0.319000 0.097700  
vt 0.356700 0.097700  
vt 0.356700 0.101400  
vt 0.319000 0.130200  
vt 0.315100 0.134200  
vt 0.392600 0.097700  
vt 0.392600 0.101400  
vt 0.356700 0.134200  
vt 0.356700 0.130200  
vt 0.392600 0.130200  
vt 0.392600 0.134200  
vt 0.155000 0.101400  
vt 0.185100 0.101400  
vt 0.185100 0.130200  
vt 0.155000 0.130200  
vt 0.419900 0.097700  
vt 0.419900 0.101400  
vt 0.444300 0.130200  
vt 0.444300 0.134200  
vt 0.419900 0.134200  
vt 0.419900 0.130200  
vt 0.230800 0.101400  
vt 0.230800 0.130200  
vt 0.209900 0.130200  
vt 0.209900 0.101400  
vt 0.457703 0.097700  
vt 0.455814 0.134200  
vt 0.458248 0.130200  
vt 0.498700 0.101400  
vt 0.523100 0.101400  
vt 0.523100 0.130200  
vt 0.545400 0.101400  
vt 0.209900 0.134200  
vt 0.230800 0.134200  
vt 0.250500 0.097700  
vt 0.392600 0.101400  
vt 0.392600 0.130200  
vt 0.095600 0.101400  
vt 0.095600 0.130200  
vt 0.185100 0.134200  
vt 0.155000 0.134200  
vt 0.155000 0.097700  
vt 0.185100 0.097700  
vt 0.185100 0.101400  
vt 0.155000 0.101400  
vt 0.126400 0.101400  
vt 0.126400 0.130200  
vt 0.696700 0.682500  
vt 0.696200 0.708700  
vt 0.670800 0.705000  
vt 0.672200 0.682500  
vt 0.994400 0.718100  
vt 0.973700 0.721600  
vt 0.974300 0.695900  
vt 0.994400 0.696500  
vt 0.926200 0.716700  
vt 0.909300 0.733300  
vt 0.900700 0.712700  
vt 0.944637 0.756496  
vt 0.942900 0.769700  
vt 0.932500 0.752100  
vt 0.668700 0.722500  
vt 0.661000 0.721500  
vt 0.680700 0.714500  
vt 0.598300 0.723900  
vt 0.615500 0.733300  
vt 0.598300 0.734800  
vt 0.643900 0.721400  
vt 0.653800 0.731100  
vt 0.633600 0.733100  
vt 0.649500 0.662700  
vt 0.662800 0.661900  
vt 0.645700 0.683700  
vt 0.597900 0.687400  
vt 0.597900 0.673900  
vt 0.621400 0.686600  
vt 0.904700 0.672000  
vt 0.929100 0.671700  
vt 0.927600 0.692100  
vt 0.903200 0.689300  
vt 0.645700 0.589000  
vt 0.645800 0.574200  
vt 0.670400 0.591400  
vt 0.597900 0.559400  
vt 0.623700 0.555000  
vt 0.597900 0.574600  
vt 0.911400 0.583500  
vt 0.933000 0.601000  
vt 0.910600 0.603100  
vt 0.670900 0.623400  
vt 0.696500 0.639500  
vt 0.670500 0.639400  
vt 0.971900 0.628700  
vt 0.994400 0.636200  
vt 0.973500 0.660600  
vt 0.994400 0.653500  
vt 0.994400 0.666700  
vt 0.929700 0.658100  
vt 0.905500 0.654600  
vt 0.672900 0.504800  
vt 0.697600 0.501900  
vt 0.696700 0.528600  
vt 0.672100 0.527100  
vt 0.976700 0.518900  
vt 0.994400 0.520000  
vt 0.994400 0.543400  
vt 0.975900 0.541900  
vt 0.931000 0.542000  
vt 0.915000 0.518600  
vt 0.933100 0.519800  
vt 0.994400 0.496700  
vt 0.976200 0.500400  
vt 0.978400 0.478300  
vt 0.994400 0.480400  
vt 0.940600 0.494800  
vt 0.918800 0.491700  
vt 0.923100 0.481400  
vt 0.943800 0.481400  
vt 0.981300 0.466700  
vt 0.994400 0.466700  
vt 0.923100 0.466700  
vt 0.943800 0.466700  
vt 0.994400 0.553000  
vt 0.975300 0.552500  
vt 0.912400 0.571900  
vt 0.930800 0.570500  
vt 0.932500 0.582200  
vt 0.670100 0.559300  
vt 0.671200 0.550700  
vt 0.696300 0.562000  
vt 0.667500 0.469000  
vt 0.688100 0.469000  
vt 0.692800 0.480700  
vt 0.671400 0.478700  
vt 0.711900 0.699800  
vt 0.713100 0.711700  
vt 0.790100 0.678000  
vt 0.808200 0.677700  
vt 0.806700 0.703300  
vt 0.790000 0.701800  
vt 0.876800 0.710900  
vt 0.852000 0.708300  
vt 0.855800 0.680700  
vt 0.879800 0.682800  
vt 0.775600 0.701700  
vt 0.777500 0.717600  
vt 0.757200 0.717500  
vt 0.755300 0.702200  
vt 0.790300 0.719600  
vt 0.805900 0.721800  
vt 0.626000 0.631900  
vt 0.597900 0.619100  
vt 0.597900 0.610800  
vt 0.626500 0.616000  
vt 0.718900 0.639400  
vt 0.721400 0.658300  
vt 0.874700 0.734600  
vt 0.852400 0.746700  
vt 0.851600 0.730600  
vt 0.724600 0.681700  
vt 0.750500 0.679700  
vt 0.729200 0.690300  
vt 0.788400 0.657500  
vt 0.799500 0.658400  
vt 0.819400 0.633300  
vt 0.837300 0.660200  
vt 0.810500 0.655100  
vt 0.882200 0.663100  
vt 0.717000 0.583600  
vt 0.718700 0.564400  
vt 0.735900 0.584400  
vt 0.797600 0.574900  
vt 0.773900 0.578100  
vt 0.775300 0.559000  
vt 0.797600 0.559400  
vt 0.851800 0.584400  
vt 0.850700 0.598900  
vt 0.829600 0.590400  
vt 0.828600 0.574500  
vt 0.890600 0.585300  
vt 0.797600 0.602400  
vt 0.776500 0.605000  
vt 0.775200 0.591800  
vt 0.797600 0.588900  
vt 0.762800 0.655600  
vt 0.773900 0.652500  
vt 0.785100 0.649400  
vt 0.807900 0.595200  
vt 0.807900 0.580900  
vt 0.829700 0.605600  
vt 0.889200 0.609700  
vt 0.887300 0.623800  
vt 0.866600 0.618400  
vt 0.868800 0.603800  
vt 0.731300 0.500800  
vt 0.718000 0.530100  
vt 0.759200 0.499900  
vt 0.782600 0.508800  
vt 0.762400 0.524200  
vt 0.807900 0.535400  
vt 0.807900 0.520400  
vt 0.833900 0.519500  
vt 0.836200 0.540300  
vt 0.873900 0.520100  
vt 0.894600 0.519100  
vt 0.894700 0.544400  
vt 0.871900 0.544500  
vt 0.832200 0.500500  
vt 0.807900 0.497200  
vt 0.807900 0.480900  
vt 0.832700 0.481400  
vt 0.902700 0.481200  
vt 0.900800 0.491300  
vt 0.876800 0.493900  
vt 0.878800 0.480100  
vt 0.832700 0.466700  
vt 0.807900 0.466700  
vt 0.879000 0.466700  
vt 0.901700 0.466700  
vt 0.832600 0.550500  
vt 0.828400 0.560000  
vt 0.807900 0.550800  
vt 0.807900 0.542700  
vt 0.892100 0.572900  
vt 0.870300 0.560300  
vt 0.892800 0.558700  
vt 0.718000 0.544600  
vt 0.700200 0.544000  
vt 0.778100 0.524900  
vt 0.757200 0.542400  
vt 0.703600 0.469000  
vt 0.714900 0.479900  
vt 0.770800 0.469000  
vt 0.773400 0.481100  
vt 0.752900 0.479400  
vt 0.745000 0.469000  
vt 0.946400 0.743100  
vt 0.948900 0.719800  
vt 0.972700 0.741900  
vt 0.828900 0.726600  
vt 0.758800 0.731400  
vt 0.781000 0.738000  
vt 0.952300 0.691600  
vt 0.626800 0.662700  
vt 0.623900 0.575500  
vt 0.735200 0.596400  
vt 0.717400 0.597300  
vt 0.648700 0.524700  
vt 0.625500 0.505400  
vt 0.647800 0.506900  
vt 0.619700 0.524800  
vt 0.620700 0.469000  
vt 0.643800 0.469000  
vt 0.646900 0.480600  
vt 0.619500 0.477800  
vt 0.829200 0.705700  
vt 0.831600 0.678600  
vt 0.771700 0.677500  
vt 0.754000 0.656600  
vt 0.745100 0.657600  
vt 0.752900 0.582400  
vt 0.737600 0.562900  
vt 0.757300 0.559800  
vt 0.737700 0.528800  
vt 0.737400 0.545900  
vt 0.731200 0.480200  
vt 0.644600 0.704400  
vt 0.664200 0.729700  
vt 0.670300 0.661400  
vt 0.697100 0.660700  
vt 0.694500 0.581200  
vt 0.665300 0.639300  
vt 0.649700 0.639200  
vt 0.649700 0.635100  
vt 0.664900 0.638200  
vt 0.648900 0.555600  
vt 0.667500 0.469000  
vt 0.731700 0.705500  
vt 0.737000 0.717700  
vt 0.694700 0.593900  
vt 0.797600 0.521900  
vt 0.797600 0.507800  
vt 0.797600 0.539200  
vt 0.774800 0.540500  
vt 0.797600 0.477500  
vt 0.797600 0.469000  
vt 0.780600 0.499700  
vt 0.797600 0.496700  
vt 0.807900 0.565700  
vt 0.848000 0.612500  
vt 0.853500 0.519400  
vt 0.852900 0.498700  
vt 0.854700 0.481500  
vt 0.857200 0.466700  
vt 0.851700 0.557800  
vt 0.851600 0.573100  
vt 0.857500 0.659400  
vt 0.905800 0.625500  
vt 0.913300 0.544200  
vt 0.913000 0.558000  
vt 0.837300 0.660200  
vt 0.869900 0.586500  
vt 0.851400 0.542300  
vt 0.869800 0.574200  
vt 0.620800 0.706300  
vt 0.620800 0.723100  
vt 0.974900 0.676700  
vt 0.953000 0.671500  
vt 0.952700 0.658400  
vt 0.952500 0.567700  
vt 0.952400 0.581100  
vt 0.960200 0.518500  
vt 0.961600 0.498200  
vt 0.963200 0.481400  
vt 0.964500 0.466700  
vt 0.953000 0.554300  
vt 0.954200 0.541000  
vt 0.598300 0.707200  
vt 0.597900 0.539200  
vt 0.597900 0.477500  
vt 0.597900 0.469000  
vt 0.597900 0.499300  
vt 0.994400 0.682100  
vt 0.994400 0.563900  
vt 0.994400 0.577200  
vt 0.973100 0.579800  
vt 0.974800 0.566100  
vt 0.994400 0.735800  
vt 0.971900 0.761100  
vt 0.727300 0.718500  
vt 0.739400 0.727400  
vt 0.825700 0.756800  
vt 0.802700 0.746300  
vt 0.626000 0.631900  
vt 0.648800 0.618900  
vt 0.649700 0.635100  
vt 0.670300 0.604100  
vt 0.670900 0.623400  
vt 0.696100 0.624100  
vt 0.797500 0.645600  
vt 0.799100 0.653500  
vt 0.754200 0.608500  
vt 0.777100 0.619900  
vt 0.755500 0.623500  
vt 0.738000 0.624600  
vt 0.735700 0.609300  
vt 0.633600 0.733100  
vt 0.887000 0.731300  
vt 0.919500 0.739100  
vt 0.885100 0.635600  
vt 0.931500 0.638100  
vt 0.952700 0.658400  
vt 0.864000 0.633000  
vt 0.844500 0.627700  
vt 0.800900 0.645500  
vt 0.799100 0.653500  
vt 0.994400 0.590200  
vt 0.994400 0.605700  
vt 0.972600 0.613000  
vt 0.972400 0.596400  
vt 0.807900 0.623900  
vt 0.807900 0.609200  
vt 0.828600 0.621300  
vt 0.931100 0.620200  
vt 0.951900 0.635300  
vt 0.928200 0.753800  
vt 0.887800 0.733100  
vt 0.877300 0.736800  
vt 0.917000 0.741100  
vt 0.843300 0.763100  
vt 0.857700 0.749100  
vt 0.858300 0.768100  
vt 0.898000 0.731700  
vt 0.898100 0.729700  
vt 0.908000 0.734700  
vt 0.925400 0.772800  
vt 0.910400 0.757200  
vt 0.884000 0.740900  
vt 0.909600 0.743300  
vt 0.877100 0.756000  
vt 0.874800 0.771700  
vt 0.866521 0.769894  
vt 0.877100 0.756000  
vt 0.895800 0.744000  
vt 0.894000 0.757900  
vt 0.909100 0.773600  
vt 0.892700 0.773300  
vt 0.892700 0.773300  
vt 0.523100 0.097700  
vt 0.523100 0.101400  
vt 0.523100 0.130200  
vt 0.523100 0.134200  
vt 0.444300 0.101400  
vt 0.444300 0.097700  
vt 0.799500 0.658400  
vt 0.209900 0.101400  
vt 0.209900 0.097700  
vt 0.696200 0.709500  
vt 0.682700 0.715000  
vt 0.723600 0.719900  
vt 0.710700 0.712800  
vt 0.727300 0.718500  
vt 0.672600 0.723000  
vt 0.734000 0.728100  
vt 0.739400 0.727400  
vt 0.695700 0.719400  
vt 0.711200 0.720300  
vt 0.711000 0.726600  
vt 0.695400 0.726800  
vt 0.723800 0.727000  
vt 0.230800 0.101400  
vt 0.230800 0.097700  
vt 0.695400 0.726800  
vt 0.126400 0.097700  
vt 0.597900 0.673900  
vt 0.597900 0.663000  
vt 0.626800 0.662700  
vt 0.597900 0.602300  
vt 0.597900 0.588700  
vt 0.611200 0.587600  
vt 0.625300 0.600000  
vt 0.797600 0.614600  
vt 0.718600 0.610700  
vt 0.718700 0.625200  
vt 0.647000 0.602200  
vt 0.695600 0.607600  
vt 0.670400 0.591400  
vt 0.753300 0.595100  
vt 0.671400 0.540900  
vt 0.681700 0.546800  
vt 0.637300 0.537500  
vt 0.649800 0.539400  
vt 0.597900 0.521900  
vt 0.669600 0.577000  
vt 0.628400 0.658300  
vt 0.627700 0.637500  
vt 0.649700 0.639200  
vt 0.650100 0.658900  
vt 0.681700 0.546800  
vt 0.624300 0.587700  
vt 0.597900 0.507800  
vt 0.724100 0.469000  
vt 0.952700 0.616100  
vt 0.952700 0.598400  
vt 0.931100 0.557600  
vt 0.045900 0.881200  
vt 0.069600 0.889700  
vt 0.072700 0.899300  
vt 0.078838 0.711400  
vt 0.080450 0.700500  
vt 0.065000 0.733200  
vt 0.061300 0.744900  
vt 0.068900 0.723100  
vt 0.060700 0.713900  
vt 0.073300 0.711400  
vt 0.080750 0.695250  
vt 0.040500 0.745600  
vt 0.047000 0.759800  
vt 0.067200 0.769300  
vt 0.054200 0.775500  
vt 0.056300 0.788900  
vt 0.069700 0.778500  
vt 0.071100 0.789700  
vt 0.068300 0.815300  
vt 0.053600 0.817400  
vt 0.055700 0.802700  
vt 0.070600 0.801000  
vt 0.063500 0.842700  
vt 0.052000 0.849200  
vt 0.064600 0.837600  
vt 0.050600 0.842800  
vt 0.051000 0.831800  
vt 0.066100 0.829500  
vt 0.069500 0.828800  
vt 0.066100 0.829500  
vt 0.068300 0.815300  
vt 0.071600 0.815100  
vt 0.045000 0.759400  
vt 0.047000 0.759800  
vt 0.054200 0.775500  
vt 0.051200 0.775600  
vt 0.057900 0.754700  
vt 0.060700 0.751300  
vt 0.069300 0.768000  
vt 0.067200 0.769300  
vt 0.072400 0.777300  
vt 0.069700 0.778500  
vt 0.074400 0.789200  
vt 0.071100 0.789700  
vt 0.073900 0.800800  
vt 0.070600 0.801000  
vt 0.066000 0.845200  
vt 0.064600 0.837600  
vt 0.065200 0.844500  
vt 0.063500 0.842700  
vt 0.052000 0.849200  
vt 0.052900 0.802700  
vt 0.055700 0.802700  
vt 0.053200 0.789000  
vt 0.056300 0.788900  
vt 0.060700 0.751300  
vt 0.057900 0.754700  
vt 0.597900 0.658200  
vt 0.664900 0.638200  
vt 0.626800 0.662700  
vt 0.628400 0.658300  
vt 0.650100 0.658900  
vt 0.649500 0.662700  
vt 0.626000 0.631900  
vt 0.627700 0.637500  
vt 0.597900 0.634500  
vt 0.597900 0.619100  
vt 0.627700 0.637500  
vt 0.628400 0.658300  
vt 0.597900 0.656600  
vt 0.597900 0.658200  
vt 0.670300 0.661400  
vt 0.662800 0.661900  
vt 0.665200 0.660800  
vt 0.665300 0.639300  
vt 0.665200 0.660800  
vt 0.741100 0.639700  
vt 0.994400 0.621300  
vt 0.047600 0.758100  
vt 0.057000 0.753300  
vt 0.047000 0.759800  
vt 0.045000 0.759400  
vt 0.046200 0.757500  
vt 0.047600 0.758100  
vt 0.057900 0.754700  
vt 0.057000 0.753300  
vt 0.057300 0.751100  
vt 0.060700 0.751300  
vt 0.051100 0.749100  
vt 0.057300 0.751100  
vt 0.333300 0.134200  
vt 0.332300 0.130200  
vt 0.054400 0.851200  
vt 0.052000 0.849200  
vt 0.063500 0.842700  
vt 0.063200 0.845100  
vt 0.065200 0.844500  
vt 0.063900 0.846000  
vt 0.053400 0.857700  
vt 0.054900 0.854500  
vt 0.915200 0.780900  
vt 0.915200 0.793300  
vt 0.911900 0.793300  
vt 0.911900 0.780900  
vt 0.931800 0.780900  
vt 0.934900 0.780900  
vt 0.934900 0.793300  
vt 0.931800 0.793300  
vt 0.931800 0.780900  
vt 0.931800 0.793300  
vt 0.915200 0.793300  
vt 0.915200 0.780900  
vt 0.771000 0.301700  
vt 0.767700 0.307100  
vt 0.767700 0.247900  
vt 0.771000 0.252300  
vt 0.767700 0.247900  
vt 0.795000 0.247900  
vt 0.794900 0.252300  
vt 0.771000 0.252300  
vt 0.767700 0.307100  
vt 0.771000 0.301700  
vt 0.794900 0.301700  
vt 0.795100 0.307100  
vt 0.794900 0.301700  
vt 0.771000 0.301700  
vt 0.794900 0.289300  
vt 0.797700 0.297400  
vt 0.794900 0.301700  
vt 0.794900 0.289300  
vt 0.797700 0.289900  
vt 0.794900 0.263000  
vt 0.771000 0.252300  
vt 0.794900 0.252300  
vt 0.931800 0.815400  
vt 0.931800 0.799700  
vt 0.934900 0.799700  
vt 0.934900 0.819800  
vt 0.911900 0.819800  
vt 0.915200 0.815400  
vt 0.931800 0.815400  
vt 0.934900 0.819800  
vt 0.931800 0.799700  
vt 0.915200 0.799700  
vt 0.931800 0.799700  
vt 0.931800 0.815400  
vt 0.915200 0.815400  
vt 0.915200 0.799700  
vt 0.915200 0.815400  
vt 0.911900 0.819800  
vt 0.911900 0.799700  
vt 0.915200 0.799700  
vt 0.804600 0.273400  
vt 0.804600 0.280500  
vt 0.802100 0.280500  
vt 0.802100 0.273400  
vt 0.797700 0.263000  
vt 0.794900 0.263000  
vt 0.797700 0.254900  
vt 0.794900 0.252300  
vt 0.800900 0.307100  
vt 0.795100 0.307100  
vt 0.795000 0.247900  
vt 0.798400 0.247900  
vt 0.802100 0.273400  
vt 0.802100 0.280500  
vt 0.911900 0.799700  
vt 0.911900 0.793300  
vt 0.934900 0.799700  
vt 0.934900 0.793300  
vt 0.117400 0.816447  
vt 0.132600 0.809200  
vt 0.117400 0.827800  
vt 0.132600 0.824300  
vt 0.132600 0.834800  
vt 0.117400 0.849300  
vt 0.132600 0.834800  
vt 0.132600 0.628600  
vt 0.670500 0.639400  
vt 0.757000 0.638200  
vt 0.757000 0.639700  
vt 0.762800 0.655600  
vt 0.761400 0.653200  
vt 0.746800 0.654500  
vt 0.479100 0.624100  
vt 0.479100 0.629200  
vt 0.466900 0.629200  
vt 0.466900 0.624100  
vt 0.550500 0.799700  
vt 0.538400 0.808500  
vt 0.533500 0.799000  
vt 0.545500 0.790600  
vt 0.546900 0.819500  
vt 0.557300 0.811200  
vt 0.567100 0.813100  
vt 0.561300 0.818700  
vt 0.569600 0.830100  
vt 0.567000 0.824100  
vt 0.575100 0.823500  
vt 0.522200 0.817900  
vt 0.526400 0.824000  
vt 0.519100 0.809300  
vt 0.519900 0.819500  
vt 0.524500 0.827100  
vt 0.515700 0.834700  
vt 0.514200 0.833100  
vt 0.510600 0.822500  
vt 0.504400 0.813600  
vt 0.515400 0.809900  
vt 0.504600 0.825000  
vt 0.501000 0.819700  
vt 0.492500 0.814300  
vt 0.504400 0.813600  
vt 0.492700 0.817300  
vt 0.504300 0.811700  
vt 0.491800 0.813600  
vt 0.505900 0.831800  
vt 0.504600 0.825000  
vt 0.507800 0.840500  
vt 0.507700 0.841500  
vt 0.503500 0.839900  
vt 0.491600 0.813000  
vt 0.503200 0.809900  
vt 0.504300 0.811700  
vt 0.491800 0.813600  
vt 0.491100 0.809600  
vt 0.497200 0.805500  
vt 0.497200 0.805500  
vt 0.499300 0.800200  
vt 0.505500 0.802400  
vt 0.505500 0.796600  
vt 0.500200 0.795200  
vt 0.499900 0.787100  
vt 0.503800 0.786700  
vt 0.514100 0.794100  
vt 0.517000 0.799700  
vt 0.511900 0.788900  
vt 0.507800 0.841500  
vt 0.517400 0.836400  
vt 0.507800 0.841500  
vt 0.517400 0.836400  
vt 0.515900 0.843200  
vt 0.507800 0.844700  
vt 0.521400 0.845800  
vt 0.515900 0.843200  
vt 0.517400 0.836400  
vt 0.525000 0.839600  
vt 0.531300 0.833800  
vt 0.531900 0.848100  
vt 0.525800 0.850800  
vt 0.521400 0.845800  
vt 0.539400 0.837700  
vt 0.528800 0.858300  
vt 0.532200 0.857000  
vt 0.534200 0.847400  
vt 0.533100 0.857800  
vt 0.535200 0.849100  
vt 0.534200 0.858600  
vt 0.533100 0.857800  
vt 0.534200 0.847400  
vt 0.540100 0.846800  
vt 0.535200 0.849100  
vt 0.534200 0.847400  
vt 0.539900 0.844800  
vt 0.547000 0.844600  
vt 0.545500 0.847000  
vt 0.549800 0.838400  
vt 0.553000 0.849600  
vt 0.545500 0.847000  
vt 0.547000 0.844600  
vt 0.553300 0.848200  
vt 0.545900 0.833100  
vt 0.535100 0.832100  
vt 0.562300 0.836600  
vt 0.557700 0.845100  
vt 0.557000 0.831500  
vt 0.553200 0.827500  
vt 0.554300 0.856700  
vt 0.548300 0.857000  
vt 0.555700 0.864600  
vt 0.550600 0.864700  
vt 0.550600 0.864700  
vt 0.547300 0.865600  
vt 0.544300 0.857800  
vt 0.548300 0.857000  
vt 0.540900 0.859400  
vt 0.544200 0.866800  
vt 0.540900 0.859400  
vt 0.544200 0.866800  
vt 0.540500 0.870300  
vt 0.536700 0.863300  
vt 0.525900 0.770700  
vt 0.533400 0.774600  
vt 0.524600 0.783800  
vt 0.520100 0.778000  
vt 0.514900 0.771200  
vt 0.519100 0.766000  
vt 0.509500 0.776700  
vt 0.508700 0.773800  
vt 0.514900 0.771200  
vt 0.520100 0.778000  
vt 0.528700 0.762800  
vt 0.521200 0.759700  
vt 0.535400 0.765100  
vt 0.529800 0.752500  
vt 0.522000 0.751500  
vt 0.540400 0.776100  
vt 0.529500 0.787500  
vt 0.509500 0.776700  
vt 0.507600 0.783000  
vt 0.519400 0.801400  
vt 0.529900 0.790600  
vt 0.513200 0.756700  
vt 0.514900 0.750000  
vt 0.511000 0.761400  
vt 0.513200 0.756700  
vt 0.570400 0.741800  
vt 0.564500 0.750100  
vt 0.558300 0.743700  
vt 0.565500 0.736300  
vt 0.550000 0.753500  
vt 0.558400 0.760400  
vt 0.542000 0.748100  
vt 0.547100 0.759000  
vt 0.538100 0.756200  
vt 0.571700 0.729200  
vt 0.579000 0.733300  
vt 0.552300 0.737600  
vt 0.559300 0.729300  
vt 0.566300 0.722900  
vt 0.560400 0.714700  
vt 0.552900 0.717600  
vt 0.541600 0.722900  
vt 0.544600 0.706500  
vt 0.552300 0.707400  
vt 0.552300 0.707400  
vt 0.545000 0.699000  
vt 0.552500 0.700200  
vt 0.540000 0.697400  
vt 0.545000 0.699000  
vt 0.544600 0.706500  
vt 0.540000 0.694400  
vt 0.545700 0.696900  
vt 0.539900 0.706100  
vt 0.532700 0.698800  
vt 0.539300 0.695700  
vt 0.534900 0.706400  
vt 0.540000 0.697400  
vt 0.531100 0.692700  
vt 0.532700 0.698800  
vt 0.524800 0.699800  
vt 0.523300 0.694400  
vt 0.531100 0.692700  
vt 0.537900 0.689100  
vt 0.530100 0.708600  
vt 0.524800 0.699800  
vt 0.524600 0.699900  
vt 0.520500 0.705600  
vt 0.524200 0.698500  
vt 0.514600 0.699100  
vt 0.519400 0.693000  
vt 0.513900 0.708900  
vt 0.509800 0.704800  
vt 0.514600 0.699100  
vt 0.520500 0.705600  
vt 0.521000 0.714800  
vt 0.514900 0.709900  
vt 0.525700 0.712000  
vt 0.531900 0.736100  
vt 0.519400 0.720900  
vt 0.513800 0.709900  
vt 0.512700 0.715500  
vt 0.508500 0.723000  
vt 0.514900 0.727800  
vt 0.503600 0.719300  
vt 0.507400 0.712900  
vt 0.513800 0.709900  
vt 0.507400 0.712900  
vt 0.509300 0.706400  
vt 0.514900 0.709900  
vt 0.519900 0.734400  
vt 0.527400 0.740600  
vt 0.519900 0.734400  
vt 0.521400 0.742700  
vt 0.517000 0.735000  
vt 0.527400 0.740600  
vt 0.521400 0.742700  
vt 0.502500 0.710300  
vt 0.503600 0.719300  
vt 0.498700 0.715900  
vt 0.509300 0.706400  
vt 0.502500 0.710300  
vt 0.503900 0.703800  
vt 0.494300 0.825700  
vt 0.489800 0.820900  
vt 0.496700 0.829400  
vt 0.498800 0.841000  
vt 0.498100 0.833800  
vt 0.505300 0.699400  
vt 0.511200 0.695400  
vt 0.511200 0.695400  
vt 0.514700 0.689000  
vt 0.494300 0.793100  
vt 0.493100 0.797300  
vt 0.494300 0.793100  
vt 0.495300 0.785800  
vt 0.487100 0.805900  
vt 0.491400 0.801100  
vt 0.491400 0.801100  
vt 0.512600 0.852100  
vt 0.506100 0.851000  
vt 0.516400 0.854300  
vt 0.512600 0.852100  
vt 0.524300 0.863400  
vt 0.519900 0.857300  
vt 0.521400 0.685800  
vt 0.528800 0.685100  
vt 0.528800 0.685100  
vt 0.534900 0.680900  
vt 0.546000 0.687900  
vt 0.546300 0.679700  
vt 0.551200 0.678900  
vt 0.552100 0.687800  
vt 0.540200 0.686700  
vt 0.541100 0.678400  
vt 0.546300 0.679700  
vt 0.546000 0.687900  
vt 0.552300 0.697600  
vt 0.545700 0.696900  
vt 0.515100 0.743200  
vt 0.515100 0.743200  
vt 0.512500 0.736800  
vt 0.554400 0.776000  
vt 0.541500 0.781800  
vt 0.544100 0.766700  
vt 0.556300 0.769000  
vt 0.508700 0.765700  
vt 0.504300 0.770000  
vt 0.508700 0.765700  
vt 0.576300 0.814800  
vt 0.558800 0.794800  
vt 0.553900 0.784100  
vt 0.565000 0.804700  
vt 0.574000 0.780900  
vt 0.565900 0.775100  
vt 0.574100 0.773700  
vt 0.533400 0.403500  
vt 0.533400 0.393000  
vt 0.545000 0.393000  
vt 0.545000 0.403500  
vt 0.520200 0.403500  
vt 0.520200 0.393000  
vt 0.508300 0.403500  
vt 0.508300 0.393000  
vt 0.494100 0.403500  
vt 0.494100 0.393000  
vt 0.479100 0.393000  
vt 0.479100 0.403500  
vt 0.466900 0.393000  
vt 0.466900 0.403500  
vt 0.569800 0.764900  
vt 0.578400 0.767700  
vt 0.578500 0.767700  
vt 0.582100 0.803200  
vt 0.577700 0.806800  
vt 0.573500 0.800400  
vt 0.579700 0.795600  
vt 0.567000 0.790700  
vt 0.575400 0.787200  
vt 0.568900 0.809300  
vt 0.562100 0.780300  
vt 0.577800 0.747100  
vt 0.572600 0.756300  
vt 0.583500 0.740700  
vt 0.583900 0.809900  
vt 0.572000 0.431600  
vt 0.565200 0.447400  
vt 0.555800 0.447400  
vt 0.555800 0.431600  
vt 0.545000 0.447400  
vt 0.545000 0.431600  
vt 0.574900 0.428800  
vt 0.576800 0.416800  
vt 0.588200 0.417800  
vt 0.588200 0.428600  
vt 0.533400 0.447400  
vt 0.533400 0.431600  
vt 0.520200 0.447400  
vt 0.520200 0.431600  
vt 0.508300 0.447400  
vt 0.508300 0.431600  
vt 0.497100 0.431600  
vt 0.494100 0.447400  
vt 0.494100 0.428600  
vt 0.479100 0.428600  
vt 0.479100 0.417800  
vt 0.494100 0.417800  
vt 0.466900 0.417800  
vt 0.466900 0.428700  
vt 0.576300 0.595900  
vt 0.565200 0.595900  
vt 0.565200 0.567300  
vt 0.576300 0.567300  
vt 0.555800 0.595900  
vt 0.555800 0.567300  
vt 0.545000 0.595900  
vt 0.545000 0.567300  
vt 0.555800 0.615300  
vt 0.545000 0.615300  
vt 0.565200 0.615300  
vt 0.533400 0.615300  
vt 0.533400 0.595900  
vt 0.520200 0.615300  
vt 0.520200 0.595900  
vt 0.533400 0.567300  
vt 0.520200 0.567300  
vt 0.508300 0.595900  
vt 0.508300 0.567300  
vt 0.508300 0.615300  
vt 0.491900 0.567300  
vt 0.491900 0.595900  
vt 0.479100 0.567300  
vt 0.479100 0.595900  
vt 0.466900 0.595900  
vt 0.466900 0.567300  
vt 0.520200 0.624100  
vt 0.533400 0.624100  
vt 0.545000 0.624100  
vt 0.545000 0.636200  
vt 0.533400 0.636800  
vt 0.520200 0.636800  
vt 0.508300 0.634900  
vt 0.508300 0.624100  
vt 0.555800 0.624100  
vt 0.497400 0.624100  
vt 0.565200 0.624100  
vt 0.491900 0.615300  
vt 0.479100 0.615300  
vt 0.466900 0.615300  
vt 0.489900 0.624100  
vt 0.489600 0.630600  
vt 0.466900 0.629200  
vt 0.479100 0.629200  
vt 0.466900 0.637700  
vt 0.496300 0.633600  
vt 0.571700 0.624100  
vt 0.571700 0.615300  
vt 0.580800 0.615300  
vt 0.588200 0.595900  
vt 0.588200 0.615300  
vt 0.588200 0.567300  
vt 0.588200 0.624100  
vt 0.580800 0.624100  
vt 0.576300 0.544300  
vt 0.588200 0.544200  
vt 0.565200 0.544600  
vt 0.565200 0.521200  
vt 0.576300 0.521200  
vt 0.555800 0.544300  
vt 0.555800 0.521200  
vt 0.545000 0.544000  
vt 0.545000 0.521200  
vt 0.533400 0.543400  
vt 0.533400 0.521200  
vt 0.520200 0.521200  
vt 0.520200 0.543200  
vt 0.508300 0.543500  
vt 0.508300 0.521200  
vt 0.491900 0.521200  
vt 0.491900 0.543300  
vt 0.479100 0.543200  
vt 0.479100 0.521200  
vt 0.502300 0.513700  
vt 0.466900 0.521200  
vt 0.466900 0.543500  
vt 0.533400 0.513700  
vt 0.545000 0.513700  
vt 0.545000 0.504600  
vt 0.533400 0.504600  
vt 0.555800 0.504600  
vt 0.555800 0.513700  
vt 0.520200 0.504600  
vt 0.520200 0.513700  
vt 0.565200 0.504600  
vt 0.565200 0.513700  
vt 0.511700 0.513700  
vt 0.512600 0.504600  
vt 0.576300 0.513700  
vt 0.576300 0.504600  
vt 0.502500 0.504600  
vt 0.588200 0.513700  
vt 0.588200 0.504600  
vt 0.588200 0.521200  
vt 0.491000 0.513700  
vt 0.489900 0.504600  
vt 0.479100 0.513700  
vt 0.479100 0.504600  
vt 0.466900 0.513700  
vt 0.466900 0.504600  
vt 0.466900 0.491600  
vt 0.479100 0.491600  
vt 0.466900 0.474100  
vt 0.479100 0.474100  
vt 0.494100 0.474100  
vt 0.494100 0.491600  
vt 0.479100 0.491600  
vt 0.479100 0.474100  
vt 0.479100 0.447400  
vt 0.508300 0.474100  
vt 0.508300 0.491600  
vt 0.520200 0.474100  
vt 0.520200 0.491600  
vt 0.533400 0.474100  
vt 0.533400 0.491600  
vt 0.545000 0.474100  
vt 0.545000 0.491600  
vt 0.555800 0.474100  
vt 0.555800 0.491600  
vt 0.565200 0.474100  
vt 0.565200 0.491600  
vt 0.576300 0.474100  
vt 0.576300 0.491600  
vt 0.588200 0.474100  
vt 0.588200 0.491600  
vt 0.576300 0.447400  
vt 0.588200 0.447400  
vt 0.555800 0.634200  
vt 0.545000 0.640800  
vt 0.533400 0.643200  
vt 0.520200 0.641400  
vt 0.555800 0.636800  
vt 0.565200 0.629200  
vt 0.565200 0.632700  
vt 0.514000 0.641200  
vt 0.508300 0.639300  
vt 0.571700 0.635700  
vt 0.571700 0.629200  
vt 0.580800 0.629200  
vt 0.580800 0.637700  
vt 0.466900 0.447400  
vt 0.479100 0.447400  
vt 0.466900 0.431600  
vt 0.479100 0.431600  
vt 0.479100 0.431600  
vt 0.494100 0.431600  
vt 0.588200 0.431600  
vt 0.551200 0.866500  
vt 0.550700 0.865400  
vt 0.555500 0.865200  
vt 0.555600 0.866500  
vt 0.551600 0.868300  
vt 0.548700 0.869000  
vt 0.548100 0.867200  
vt 0.551200 0.866500  
vt 0.545300 0.868700  
vt 0.544500 0.867500  
vt 0.547400 0.866400  
vt 0.549600 0.879200  
vt 0.547900 0.875300  
vt 0.550300 0.874500  
vt 0.551600 0.878800  
vt 0.553300 0.877800  
vt 0.552800 0.873500  
vt 0.551600 0.878800  
vt 0.552300 0.881600  
vt 0.549000 0.881100  
vt 0.549600 0.879200  
vt 0.553300 0.877800  
vt 0.554800 0.879100  
vt 0.555800 0.868700  
vt 0.556200 0.873700  
vt 0.552800 0.873500  
vt 0.554800 0.879100  
vt 0.553300 0.877800  
vt 0.549000 0.881100  
vt 0.545300 0.877700  
vt 0.547900 0.875300  
vt 0.549600 0.879200  
vt 0.542000 0.871800  
vt 0.541000 0.870700  
vt 0.512500 0.756400  
vt 0.511200 0.755800  
vt 0.512300 0.749900  
vt 0.514200 0.749900  
vt 0.509300 0.760200  
vt 0.511200 0.755800  
vt 0.512500 0.756400  
vt 0.510300 0.761100  
vt 0.506900 0.764200  
vt 0.508100 0.765300  
vt 0.503100 0.768000  
vt 0.506900 0.764200  
vt 0.508100 0.765300  
vt 0.504100 0.769300  
vt 0.500600 0.751700  
vt 0.500300 0.747700  
vt 0.509700 0.749400  
vt 0.509300 0.754900  
vt 0.496600 0.750300  
vt 0.496700 0.747400  
vt 0.490200 0.749700  
vt 0.493600 0.747200  
vt 0.494300 0.749400  
vt 0.492500 0.751400  
vt 0.494300 0.749400  
vt 0.494900 0.753100  
vt 0.492500 0.751400  
vt 0.509300 0.754900  
vt 0.507500 0.759300  
vt 0.499200 0.755700  
vt 0.500600 0.751700  
vt 0.505000 0.763100  
vt 0.496700 0.758400  
vt 0.491500 0.754000  
vt 0.489300 0.753800  
vt 0.490500 0.757700  
vt 0.493200 0.755900  
vt 0.501000 0.766500  
vt 0.493100 0.760900  
vt 0.496700 0.758400  
vt 0.505000 0.763100  
vt 0.497200 0.714200  
vt 0.495200 0.712900  
vt 0.497900 0.707900  
vt 0.500300 0.709200  
vt 0.503200 0.703900  
vt 0.502000 0.709900  
vt 0.500300 0.709200  
vt 0.501700 0.703800  
vt 0.499700 0.702900  
vt 0.497900 0.707900  
vt 0.489900 0.703300  
vt 0.491600 0.698800  
vt 0.487400 0.707900  
vt 0.489900 0.703300  
vt 0.487800 0.702100  
vt 0.485600 0.700900  
vt 0.487600 0.696600  
vt 0.489600 0.697700  
vt 0.479800 0.697600  
vt 0.481300 0.693600  
vt 0.485600 0.700900  
vt 0.483500 0.705400  
vt 0.477700 0.701400  
vt 0.479800 0.697600  
vt 0.485500 0.706700  
vt 0.487800 0.702100  
vt 0.473400 0.697600  
vt 0.473900 0.694300  
vt 0.475800 0.691500  
vt 0.492600 0.827000  
vt 0.490800 0.828200  
vt 0.486400 0.823300  
vt 0.488200 0.822100  
vt 0.494600 0.830500  
vt 0.492600 0.827000  
vt 0.493800 0.826400  
vt 0.495900 0.829800  
vt 0.497300 0.833700  
vt 0.496000 0.834400  
vt 0.494800 0.842200  
vt 0.494000 0.835300  
vt 0.496000 0.834400  
vt 0.496900 0.841500  
vt 0.485400 0.846500  
vt 0.483600 0.840400  
vt 0.483100 0.847400  
vt 0.481700 0.841400  
vt 0.481700 0.841400  
vt 0.480500 0.837900  
vt 0.482300 0.837000  
vt 0.483600 0.840400  
vt 0.492700 0.831600  
vt 0.494000 0.835300  
vt 0.480700 0.833700  
vt 0.478800 0.834700  
vt 0.475400 0.829700  
vt 0.477500 0.828400  
vt 0.480700 0.833700  
vt 0.478800 0.834700  
vt 0.466300 0.842100  
vt 0.469800 0.839500  
vt 0.470800 0.842800  
vt 0.466900 0.844800  
vt 0.466900 0.844800  
vt 0.464300 0.846200  
vt 0.464200 0.841900  
vt 0.466300 0.842100  
vt 0.478700 0.838800  
vt 0.479800 0.842300  
vt 0.472400 0.845900  
vt 0.468200 0.847100  
vt 0.466900 0.849200  
vt 0.467600 0.836300  
vt 0.469800 0.839500  
vt 0.490800 0.828200  
vt 0.466900 0.849200  
vt 0.468200 0.847100  
vt 0.472400 0.845900  
vt 0.473400 0.850100  
vt 0.509200 0.693400  
vt 0.510600 0.694900  
vt 0.505300 0.698500  
vt 0.504600 0.697000  
vt 0.513800 0.688900  
vt 0.510600 0.694900  
vt 0.509200 0.693400  
vt 0.512400 0.688200  
vt 0.507100 0.691200  
vt 0.499400 0.683100  
vt 0.502600 0.678900  
vt 0.510500 0.686500  
vt 0.499400 0.683100  
vt 0.507100 0.691200  
vt 0.502900 0.695000  
vt 0.495600 0.686700  
vt 0.497500 0.681200  
vt 0.500900 0.677000  
vt 0.492100 0.683000  
vt 0.495600 0.679200  
vt 0.497500 0.681200  
vt 0.493900 0.684900  
vt 0.486900 0.677200  
vt 0.490700 0.674000  
vt 0.495600 0.679200  
vt 0.490700 0.674000  
vt 0.493200 0.669900  
vt 0.499100 0.675200  
vt 0.483800 0.672000  
vt 0.485300 0.668800  
vt 0.485300 0.668800  
vt 0.487900 0.666900  
vt 0.492800 0.792400  
vt 0.491100 0.791800  
vt 0.491800 0.785500  
vt 0.493600 0.785900  
vt 0.493600 0.792900  
vt 0.492300 0.797000  
vt 0.491500 0.796300  
vt 0.492800 0.792400  
vt 0.489900 0.795500  
vt 0.489800 0.799900  
vt 0.488200 0.798800  
vt 0.489800 0.799900  
vt 0.485800 0.804500  
vt 0.484200 0.803300  
vt 0.488200 0.798800  
vt 0.476600 0.798900  
vt 0.479400 0.794000  
vt 0.476200 0.792400  
vt 0.477800 0.793200  
vt 0.474700 0.797800  
vt 0.472800 0.796600  
vt 0.477900 0.789400  
vt 0.479500 0.790100  
vt 0.477800 0.793200  
vt 0.476200 0.792400  
vt 0.480900 0.790900  
vt 0.479400 0.794000  
vt 0.479100 0.786000  
vt 0.480700 0.786800  
vt 0.482000 0.781300  
vt 0.484000 0.782100  
vt 0.482200 0.787600  
vt 0.480700 0.786800  
vt 0.470600 0.785800  
vt 0.472100 0.783100  
vt 0.469400 0.788700  
vt 0.467400 0.780100  
vt 0.468300 0.781900  
vt 0.466900 0.783900  
vt 0.464300 0.782300  
vt 0.464200 0.786500  
vt 0.466100 0.786300  
vt 0.473200 0.778900  
vt 0.479900 0.780500  
vt 0.479100 0.786000  
vt 0.472100 0.783100  
vt 0.467400 0.780100  
vt 0.473200 0.778900  
vt 0.468300 0.781900  
vt 0.467300 0.792200  
vt 0.469400 0.788700  
vt 0.482200 0.787600  
vt 0.491100 0.791800  
vt 0.510600 0.856900  
vt 0.504600 0.855200  
vt 0.505400 0.853200  
vt 0.511600 0.854600  
vt 0.514000 0.858700  
vt 0.510600 0.856900  
vt 0.511600 0.854600  
vt 0.515200 0.856600  
vt 0.515800 0.855200  
vt 0.519200 0.858000  
vt 0.518500 0.859300  
vt 0.519200 0.858000  
vt 0.523600 0.863900  
vt 0.522700 0.864800  
vt 0.518500 0.859300  
vt 0.508000 0.868900  
vt 0.505000 0.867000  
vt 0.499900 0.864400  
vt 0.505000 0.867000  
vt 0.517100 0.861200  
vt 0.510900 0.871100  
vt 0.506900 0.870700  
vt 0.503900 0.868900  
vt 0.497900 0.868800  
vt 0.498900 0.866500  
vt 0.503900 0.868900  
vt 0.502800 0.870800  
vt 0.509800 0.872900  
vt 0.517100 0.861200  
vt 0.521300 0.866500  
vt 0.515200 0.875000  
vt 0.510900 0.871100  
vt 0.513800 0.876900  
vt 0.509800 0.872900  
vt 0.501600 0.883600  
vt 0.499500 0.882800  
vt 0.501900 0.878800  
vt 0.504500 0.880400  
vt 0.501600 0.883600  
vt 0.501700 0.885900  
vt 0.498000 0.885200  
vt 0.499500 0.882800  
vt 0.496000 0.875000  
vt 0.499500 0.877000  
vt 0.508600 0.874700  
vt 0.512300 0.878800  
vt 0.507400 0.883300  
vt 0.504500 0.880400  
vt 0.501700 0.885900  
vt 0.501600 0.883600  
vt 0.495900 0.881500  
vt 0.497900 0.881100  
vt 0.505800 0.872400  
vt 0.499500 0.877000  
vt 0.502800 0.870800  
vt 0.521600 0.684900  
vt 0.521800 0.683100  
vt 0.527900 0.682200  
vt 0.528400 0.684400  
vt 0.527900 0.682200  
vt 0.526900 0.679300  
vt 0.532100 0.676700  
vt 0.533200 0.679000  
vt 0.523200 0.668800  
vt 0.526900 0.679300  
vt 0.521300 0.680600  
vt 0.518500 0.670000  
vt 0.517800 0.667700  
vt 0.517100 0.665300  
vt 0.521600 0.664100  
vt 0.522400 0.666400  
vt 0.527700 0.666500  
vt 0.523200 0.668800  
vt 0.522400 0.666400  
vt 0.526800 0.664200  
vt 0.527700 0.666500  
vt 0.515200 0.659000  
vt 0.519400 0.658100  
vt 0.525800 0.661900  
vt 0.521600 0.664100  
vt 0.519400 0.658100  
vt 0.523000 0.655800  
vt 0.514000 0.653100  
vt 0.516700 0.650800  
vt 0.519800 0.650600  
vt 0.546600 0.677000  
vt 0.550900 0.676800  
vt 0.550900 0.678300  
vt 0.546300 0.678900  
vt 0.546700 0.674400  
vt 0.546600 0.677000  
vt 0.542300 0.676200  
vt 0.542400 0.674000  
vt 0.542900 0.668800  
vt 0.546700 0.669300  
vt 0.546700 0.674400  
vt 0.546700 0.669300  
vt 0.550700 0.669400  
vt 0.550800 0.674500  
vt 0.543900 0.664000  
vt 0.546700 0.663600  
vt 0.549500 0.664300  
vt 0.512000 0.743500  
vt 0.514300 0.743200  
vt 0.514200 0.749900  
vt 0.512300 0.749900  
vt 0.508200 0.737400  
vt 0.510500 0.737400  
vt 0.512000 0.743500  
vt 0.509000 0.743400  
vt 0.500300 0.747700  
vt 0.499700 0.742600  
vt 0.509000 0.743400  
vt 0.509700 0.749400  
vt 0.496700 0.747400  
vt 0.495300 0.743000  
vt 0.493600 0.747200  
vt 0.491800 0.743800  
vt 0.492000 0.740100  
vt 0.495000 0.738100  
vt 0.498900 0.737400  
vt 0.499700 0.742600  
vt 0.493200 0.755900  
vt 0.550700 0.865400  
vt 0.546000 0.870500  
vt 0.546000 0.870500  
vt 0.543000 0.873500  
vt 0.502000 0.709900  
vt 0.498400 0.715100  
vt 0.489400 0.821400  
vt 0.493800 0.826400  
vt 0.498200 0.841000  
vt 0.497300 0.833700  
vt 0.480800 0.848300  
vt 0.479800 0.842300  
vt 0.476900 0.835700  
vt 0.476900 0.835700  
vt 0.473300 0.831100  
vt 0.494700 0.785900  
vt 0.493600 0.792900  
vt 0.493600 0.785900  
vt 0.490800 0.800600  
vt 0.486700 0.805400  
vt 0.505900 0.851700  
vt 0.512300 0.853000  
vt 0.512300 0.853000  
vt 0.508600 0.874700  
vt 0.534100 0.680400  
vt 0.528400 0.684400  
vt 0.546300 0.678900  
vt 0.541500 0.677700  
vt 0.511900 0.737200  
vt 0.514300 0.743200  
vt 0.466900 0.783900  
vt 0.468300 0.781900  
vt 0.466100 0.786300  
vt 0.464200 0.786500  
vt 0.466100 0.786300  
vt 0.468200 0.847100  
vt 0.497900 0.881100  
vt 0.495900 0.881500  
vt 0.497900 0.881100  
vt 0.588200 0.629200  
vt 0.580800 0.629200  
vt 0.479100 0.637700  
vt 0.489600 0.630600  
vt 0.571700 0.629200  
vt 0.588200 0.629200  
vt 0.588200 0.637700  
vt 0.504300 0.770000  
vt 0.555800 0.393000  
vt 0.555800 0.403500  
vt 0.584000 0.801600  
vt 0.590300 0.805800  
vt 0.590000 0.743900  
vt 0.588500 0.752700  
vt 0.585100 0.761600  
vt 0.578600 0.767700  
vt 0.568600 0.393000  
vt 0.569500 0.403500  
vt 0.555800 0.406900  
vt 0.545000 0.406900  
vt 0.555800 0.403500  
vt 0.569500 0.403500  
vt 0.572000 0.406900  
vt 0.575300 0.403900  
vt 0.574500 0.403900  
vt 0.466900 0.403500  
vt 0.479100 0.403500  
vt 0.479100 0.406900  
vt 0.466900 0.406900  
vt 0.494100 0.403500  
vt 0.494100 0.406900  
vt 0.508300 0.406900  
vt 0.520200 0.406900  
vt 0.533400 0.406900  
vt 0.533400 0.393000  
vt 0.533400 0.387500  
vt 0.545000 0.387500  
vt 0.545000 0.393000  
vt 0.520200 0.393000  
vt 0.520200 0.387500  
vt 0.508300 0.393000  
vt 0.508300 0.387500  
vt 0.494100 0.393000  
vt 0.494100 0.387500  
vt 0.479100 0.393000  
vt 0.479100 0.387500  
vt 0.466900 0.393000  
vt 0.466900 0.387500  
vt 0.575200 0.393100  
vt 0.572200 0.387500  
vt 0.588200 0.387500  
vt 0.588200 0.393000  
vt 0.568600 0.393000  
vt 0.555800 0.393000  
vt 0.555800 0.387500  
vt 0.572000 0.387500  
vt 0.545000 0.415400  
vt 0.545000 0.406900  
vt 0.555800 0.406900  
vt 0.555800 0.415400  
vt 0.533400 0.415400  
vt 0.520200 0.415400  
vt 0.508300 0.415400  
vt 0.494100 0.406900  
vt 0.494100 0.415400  
vt 0.479100 0.406900  
vt 0.479100 0.415400  
vt 0.466900 0.406900  
vt 0.466900 0.415400  
vt 0.572000 0.415400  
vt 0.572000 0.406900  
vt 0.588200 0.406900  
vt 0.588200 0.415400  
vt 0.545000 0.428600  
vt 0.545000 0.417800  
vt 0.555800 0.417800  
vt 0.555800 0.428600  
vt 0.533400 0.428600  
vt 0.533400 0.417800  
vt 0.520200 0.428600  
vt 0.520200 0.417800  
vt 0.508300 0.417800  
vt 0.508300 0.428600  
vt 0.571000 0.417500  
vt 0.569300 0.428300  
vt 0.545000 0.417800  
vt 0.545000 0.415400  
vt 0.555800 0.415400  
vt 0.555800 0.417800  
vt 0.533400 0.417800  
vt 0.533400 0.415400  
vt 0.520200 0.415400  
vt 0.520200 0.417800  
vt 0.508300 0.415400  
vt 0.508300 0.417800  
vt 0.494100 0.417800  
vt 0.494100 0.415400  
vt 0.572000 0.415400  
vt 0.571000 0.417500  
vt 0.545000 0.428600  
vt 0.555800 0.428600  
vt 0.555800 0.431600  
vt 0.545000 0.431600  
vt 0.569300 0.428300  
vt 0.572000 0.431600  
vt 0.574900 0.428800  
vt 0.574100 0.428600  
vt 0.479100 0.431600  
vt 0.466900 0.431600  
vt 0.466900 0.428700  
vt 0.479100 0.428600  
vt 0.494100 0.428600  
vt 0.508300 0.428600  
vt 0.542100 0.784600  
vt 0.547100 0.835900  
vt 0.555800 0.830200  
vt 0.563700 0.820400  
vt 0.526400 0.824000  
vt 0.524500 0.827100  
vt 0.519900 0.819500  
vt 0.522200 0.817900  
vt 0.519100 0.809300  
vt 0.517000 0.799700  
vt 0.519400 0.801400  
vt 0.515400 0.809900  
vt 0.535100 0.832100  
vt 0.539400 0.837700  
vt 0.529900 0.790600  
vt 0.529500 0.787500  
vt 0.542100 0.784600  
vt 0.541500 0.781800  
vt 0.554400 0.776000  
vt 0.565200 0.632700  
vt 0.575200 0.418100  
vt 0.575200 0.418100  
vt 0.574100 0.428600  
vt 0.423900 0.387400  
vt 0.403000 0.387400  
vt 0.406700 0.391600  
vt 0.420400 0.391600  
vt 0.406700 0.430400  
vt 0.403000 0.430400  
vt 0.403100 0.472300  
vt 0.406200 0.472300  
vt 0.423900 0.430400  
vt 0.420400 0.430400  
vt 0.420600 0.472300  
vt 0.423900 0.472300  
vt 0.406700 0.430400  
vt 0.406200 0.472300  
vt 0.420600 0.472300  
vt 0.420400 0.430400  
vt 0.403000 0.387400  
vt 0.406700 0.391600  
vt 0.423900 0.387400  
vt 0.420400 0.391600  
vt 0.420400 0.391600  
vt 0.406700 0.391600  
vt 0.590700 0.684000  
vt 0.577000 0.684000  
vt 0.576800 0.725900  
vt 0.591200 0.725900  
vt 0.590700 0.645200  
vt 0.577000 0.645200  
vt 0.588200 0.428600  
vt 0.588200 0.431600  
vt 0.423900 0.387400  
vt 0.403000 0.387400  
vt 0.406700 0.391600  
vt 0.420400 0.391600  
vt 0.406700 0.430400  
vt 0.403000 0.430400  
vt 0.403100 0.472300  
vt 0.406200 0.472300  
vt 0.423900 0.472300  
vt 0.423900 0.430400  
vt 0.420400 0.430400  
vt 0.420600 0.472300  
vt 0.406700 0.430400  
vt 0.406200 0.472300  
vt 0.420600 0.472300  
vt 0.420400 0.430400  
vt 0.403000 0.387400  
vt 0.406700 0.391600  
vt 0.423900 0.387400  
vt 0.420400 0.391600  
vt 0.406700 0.391600  
vt 0.420400 0.391600  
vt 0.591000 0.684000  
vt 0.577200 0.684000  
vt 0.576800 0.725900  
vt 0.591200 0.725900  
vt 0.591000 0.645200  
vt 0.577200 0.645200  
vt 0.574200 0.393100  
vt 0.574200 0.393100  
vt 0.574500 0.403900  
vt 0.572200 0.387500  
vt 0.588200 0.403500  
vt 0.588200 0.406900  
vt 0.670300 0.948500  
vt 0.662500 0.952100  
vt 0.658400 0.938300  
vt 0.665600 0.933700  
vt 0.655900 0.931900  
vt 0.662800 0.925700  
vt 0.655500 0.919100  
vt 0.649600 0.917700  
vt 0.650700 0.914100  
vt 0.658700 0.915600  
vt 0.662800 0.925700  
vt 0.665600 0.924000  
vt 0.668400 0.933200  
vt 0.665600 0.933700  
vt 0.678200 0.963100  
vt 0.675000 0.963600  
vt 0.670300 0.948500  
vt 0.672900 0.948500  
vt 0.658700 0.915600  
vt 0.680400 0.911800  
vt 0.680400 0.922700  
vt 0.652200 0.927500  
vt 0.647700 0.926300  
vt 0.629300 0.974100  
vt 0.642300 0.974100  
vt 0.642300 0.989200  
vt 0.621600 0.989200  
vt 0.680400 0.932200  
vt 0.698100 0.948500  
vt 0.697900 0.963400  
vt 0.654400 0.929000  
vt 0.662600 0.925900  
vt 0.642300 0.993200  
vt 0.619400 0.993200  
vt 0.621600 0.989200  
vt 0.642300 0.989200  
vt 0.652200 0.927500  
vt 0.655500 0.919100  
vt 0.662600 0.925900  
vt 0.642100 0.926200  
vt 0.642100 0.916200  
vt 0.675000 0.963600  
vt 0.665900 0.952400  
vt 0.672600 0.965300  
vt 0.614200 0.948500  
vt 0.618100 0.936900  
vt 0.625400 0.943500  
vt 0.621400 0.954300  
vt 0.627700 0.936700  
vt 0.621900 0.928000  
vt 0.629700 0.919700  
vt 0.627300 0.916700  
vt 0.634300 0.914100  
vt 0.635200 0.917900  
vt 0.621900 0.928000  
vt 0.618100 0.936900  
vt 0.615500 0.936000  
vt 0.619500 0.926000  
vt 0.614200 0.948500  
vt 0.610300 0.963700  
vt 0.607700 0.963100  
vt 0.611700 0.948500  
vt 0.604700 0.922700  
vt 0.604700 0.911800  
vt 0.637300 0.926400  
vt 0.631100 0.929700  
vt 0.656000 0.974100  
vt 0.665300 0.989200  
vt 0.604700 0.932200  
vt 0.586800 0.948500  
vt 0.586800 0.964900  
vt 0.630000 0.932200  
vt 0.665300 0.989200  
vt 0.667800 0.993200  
vt 0.631100 0.929700  
vt 0.621500 0.927700  
vt 0.629700 0.919700  
vt 0.618500 0.954100  
vt 0.610300 0.963700  
vt 0.612700 0.965400  
vt 0.550500 0.799700  
vt 0.545500 0.790600  
vt 0.533500 0.799000  
vt 0.538400 0.808500  
vt 0.546900 0.819500  
vt 0.557300 0.811200  
vt 0.567100 0.813100  
vt 0.561300 0.818700  
vt 0.569600 0.830100  
vt 0.575100 0.823500  
vt 0.567000 0.824100  
vt 0.522200 0.817900  
vt 0.526400 0.824000  
vt 0.519100 0.809300  
vt 0.515700 0.834700  
vt 0.524500 0.827100  
vt 0.519900 0.819500  
vt 0.514200 0.833100  
vt 0.510600 0.822500  
vt 0.515400 0.809900  
vt 0.504400 0.813600  
vt 0.504600 0.825000  
vt 0.501000 0.819700  
vt 0.492500 0.814300  
vt 0.492700 0.817300  
vt 0.504400 0.813600  
vt 0.504300 0.811700  
vt 0.491800 0.813600  
vt 0.505900 0.831800  
vt 0.504600 0.825000  
vt 0.507800 0.840500  
vt 0.507700 0.841500  
vt 0.503500 0.839900  
vt 0.491600 0.813000  
vt 0.491800 0.813600  
vt 0.504300 0.811700  
vt 0.503200 0.809900  
vt 0.491100 0.809600  
vt 0.497200 0.805500  
vt 0.505500 0.802400  
vt 0.499300 0.800200  
vt 0.497200 0.805500  
vt 0.505500 0.796600  
vt 0.500200 0.795200  
vt 0.499900 0.787100  
vt 0.503800 0.786700  
vt 0.514100 0.794100  
vt 0.517000 0.799700  
vt 0.511900 0.788900  
vt 0.507800 0.841500  
vt 0.517400 0.836400  
vt 0.507800 0.841500  
vt 0.507800 0.844700  
vt 0.515900 0.843200  
vt 0.517400 0.836400  
vt 0.521400 0.845800  
vt 0.525000 0.839600  
vt 0.517400 0.836400  
vt 0.515900 0.843200  
vt 0.531300 0.833800  
vt 0.525800 0.850800  
vt 0.531900 0.848100  
vt 0.521400 0.845800  
vt 0.539400 0.837700  
vt 0.528800 0.858300  
vt 0.532200 0.857000  
vt 0.534200 0.847400  
vt 0.533100 0.857800  
vt 0.535200 0.849100  
vt 0.534200 0.847400  
vt 0.533100 0.857800  
vt 0.534200 0.858600  
vt 0.540100 0.846800  
vt 0.539900 0.844800  
vt 0.534200 0.847400  
vt 0.535200 0.849100  
vt 0.545500 0.847000  
vt 0.547000 0.844600  
vt 0.549800 0.838400  
vt 0.553000 0.849600  
vt 0.553300 0.848200  
vt 0.547000 0.844600  
vt 0.545500 0.847000  
vt 0.545900 0.833100  
vt 0.535100 0.832100  
vt 0.562300 0.836600  
vt 0.557000 0.831500  
vt 0.557700 0.845100  
vt 0.553200 0.827500  
vt 0.548300 0.857000  
vt 0.554300 0.856700  
vt 0.555700 0.864600  
vt 0.550600 0.864700  
vt 0.550600 0.864700  
vt 0.548300 0.857000  
vt 0.544300 0.857800  
vt 0.547300 0.865600  
vt 0.540900 0.859400  
vt 0.544200 0.866800  
vt 0.540900 0.859400  
vt 0.536700 0.863300  
vt 0.540500 0.870300  
vt 0.544200 0.866800  
vt 0.525900 0.770700  
vt 0.520100 0.778000  
vt 0.524600 0.783800  
vt 0.533400 0.774600  
vt 0.519100 0.766000  
vt 0.514900 0.771200  
vt 0.509500 0.776700  
vt 0.520100 0.778000  
vt 0.514900 0.771200  
vt 0.508700 0.773800  
vt 0.528700 0.762800  
vt 0.521200 0.759700  
vt 0.535400 0.765100  
vt 0.529800 0.752500  
vt 0.522000 0.751500  
vt 0.529500 0.787500  
vt 0.540400 0.776100  
vt 0.509500 0.776700  
vt 0.507600 0.783000  
vt 0.519400 0.801400  
vt 0.529900 0.790600  
vt 0.514900 0.750000  
vt 0.513200 0.756700  
vt 0.513200 0.756700  
vt 0.511000 0.761400  
vt 0.570400 0.741800  
vt 0.565500 0.736300  
vt 0.558300 0.743700  
vt 0.564500 0.750100  
vt 0.550000 0.753500  
vt 0.558400 0.760400  
vt 0.542000 0.748100  
vt 0.538100 0.756200  
vt 0.547100 0.759000  
vt 0.571700 0.729200  
vt 0.579000 0.733300  
vt 0.559300 0.729300  
vt 0.552300 0.737600  
vt 0.566300 0.722900  
vt 0.560400 0.714700  
vt 0.552900 0.717600  
vt 0.541600 0.722900  
vt 0.552300 0.707400  
vt 0.544600 0.706500  
vt 0.552300 0.707400  
vt 0.552500 0.700200  
vt 0.545000 0.699000  
vt 0.540000 0.697400  
vt 0.544600 0.706500  
vt 0.545000 0.699000  
vt 0.545700 0.696900  
vt 0.540000 0.694400  
vt 0.539900 0.706100  
vt 0.532700 0.698800  
vt 0.534900 0.706400  
vt 0.539300 0.695700  
vt 0.540000 0.697400  
vt 0.531100 0.692700  
vt 0.523300 0.694400  
vt 0.524800 0.699800  
vt 0.532700 0.698800  
vt 0.537900 0.689100  
vt 0.531100 0.692700  
vt 0.530100 0.708600  
vt 0.524800 0.699800  
vt 0.524600 0.699900  
vt 0.524200 0.698500  
vt 0.520500 0.705600  
vt 0.519400 0.693000  
vt 0.514600 0.699100  
vt 0.513900 0.708900  
vt 0.520500 0.705600  
vt 0.514600 0.699100  
vt 0.509800 0.704800  
vt 0.514900 0.709900  
vt 0.521000 0.714800  
vt 0.525700 0.712000  
vt 0.531900 0.736100  
vt 0.519400 0.720900  
vt 0.513800 0.709900  
vt 0.512700 0.715500  
vt 0.508500 0.723000  
vt 0.514900 0.727800  
vt 0.503600 0.719300  
vt 0.507400 0.712900  
vt 0.513800 0.709900  
vt 0.509300 0.706400  
vt 0.507400 0.712900  
vt 0.514900 0.709900  
vt 0.519900 0.734400  
vt 0.527400 0.740600  
vt 0.519900 0.734400  
vt 0.521400 0.742700  
vt 0.517000 0.735000  
vt 0.527400 0.740600  
vt 0.521400 0.742700  
vt 0.502500 0.710300  
vt 0.498700 0.715900  
vt 0.503600 0.719300  
vt 0.509300 0.706400  
vt 0.503900 0.703800  
vt 0.502500 0.710300  
vt 0.489800 0.820900  
vt 0.494300 0.825700  
vt 0.496700 0.829400  
vt 0.498100 0.833800  
vt 0.498800 0.841000  
vt 0.511200 0.695400  
vt 0.505300 0.699400  
vt 0.514700 0.689000  
vt 0.511200 0.695400  
vt 0.494300 0.793100  
vt 0.493100 0.797300  
vt 0.495300 0.785800  
vt 0.494300 0.793100  
vt 0.487100 0.805900  
vt 0.491400 0.801100  
vt 0.491400 0.801100  
vt 0.506100 0.851000  
vt 0.512600 0.852100  
vt 0.512600 0.852100  
vt 0.516400 0.854300  
vt 0.524300 0.863400  
vt 0.519900 0.857300  
vt 0.528800 0.685100  
vt 0.521400 0.685800  
vt 0.528800 0.685100  
vt 0.534900 0.680900  
vt 0.546000 0.687900  
vt 0.552100 0.687800  
vt 0.551200 0.678900  
vt 0.546300 0.679700  
vt 0.540200 0.686700  
vt 0.546000 0.687900  
vt 0.546300 0.679700  
vt 0.541100 0.678400  
vt 0.545700 0.696900  
vt 0.552300 0.697600  
vt 0.515100 0.743200  
vt 0.512500 0.736800  
vt 0.515100 0.743200  
vt 0.554400 0.776000  
vt 0.541500 0.781800  
vt 0.544100 0.766700  
vt 0.556300 0.769000  
vt 0.508700 0.765700  
vt 0.508700 0.765700  
vt 0.504300 0.770000  
vt 0.576300 0.814800  
vt 0.558800 0.794800  
vt 0.553900 0.784100  
vt 0.565000 0.804700  
vt 0.574000 0.780900  
vt 0.574100 0.773700  
vt 0.565900 0.775100  
vt 0.533400 0.403500  
vt 0.545000 0.403500  
vt 0.545000 0.393000  
vt 0.533400 0.393000  
vt 0.520200 0.393000  
vt 0.520200 0.403500  
vt 0.508300 0.393000  
vt 0.508300 0.403500  
vt 0.494100 0.393000  
vt 0.494100 0.403500  
vt 0.479100 0.393000  
vt 0.479100 0.403500  
vt 0.466900 0.393000  
vt 0.466900 0.403500  
vt 0.578500 0.767700  
vt 0.578400 0.767700  
vt 0.569800 0.764900  
vt 0.582100 0.803200  
vt 0.579700 0.795600  
vt 0.573500 0.800400  
vt 0.577700 0.806800  
vt 0.567000 0.790700  
vt 0.575400 0.787200  
vt 0.568900 0.809300  
vt 0.562100 0.780300  
vt 0.577800 0.747100  
vt 0.572600 0.756300  
vt 0.583500 0.740700  
vt 0.583900 0.809900  
vt 0.572000 0.431600  
vt 0.555800 0.431600  
vt 0.555800 0.447400  
vt 0.565200 0.447400  
vt 0.545000 0.447400  
vt 0.545000 0.431600  
vt 0.574900 0.428800  
vt 0.588200 0.428600  
vt 0.588200 0.417800  
vt 0.576800 0.416800  
vt 0.533400 0.431600  
vt 0.533400 0.447400  
vt 0.520200 0.431600  
vt 0.520200 0.447400  
vt 0.508300 0.431600  
vt 0.508300 0.447400  
vt 0.497100 0.431600  
vt 0.494100 0.447400  
vt 0.494100 0.428600  
vt 0.494100 0.417800  
vt 0.479100 0.417800  
vt 0.479100 0.428600  
vt 0.466900 0.417800  
vt 0.466900 0.428700  
vt 0.576300 0.595900  
vt 0.576300 0.567300  
vt 0.565200 0.567300  
vt 0.565200 0.595900  
vt 0.555800 0.595900  
vt 0.555800 0.567300  
vt 0.545000 0.567300  
vt 0.545000 0.595900  
vt 0.545000 0.615300  
vt 0.555800 0.615300  
vt 0.565200 0.615300  
vt 0.533400 0.615300  
vt 0.533400 0.595900  
vt 0.520200 0.615300  
vt 0.520200 0.595900  
vt 0.533400 0.567300  
vt 0.520200 0.567300  
vt 0.508300 0.567300  
vt 0.508300 0.595900  
vt 0.508300 0.615300  
vt 0.491900 0.567300  
vt 0.491900 0.595900  
vt 0.479100 0.567300  
vt 0.479100 0.595900  
vt 0.466900 0.595900  
vt 0.466900 0.567300  
vt 0.520200 0.624100  
vt 0.533400 0.624100  
vt 0.545000 0.624100  
vt 0.545000 0.636200  
vt 0.533400 0.636800  
vt 0.520200 0.636800  
vt 0.508300 0.634900  
vt 0.508300 0.624100  
vt 0.555800 0.624100  
vt 0.497400 0.624100  
vt 0.565200 0.624100  
vt 0.491900 0.615300  
vt 0.479100 0.615300  
vt 0.466900 0.615300  
vt 0.489900 0.624100  
vt 0.479100 0.624100  
vt 0.479100 0.629200  
vt 0.489600 0.630600  
vt 0.466900 0.629200  
vt 0.466900 0.637700  
vt 0.479100 0.629200  
vt 0.496300 0.633600  
vt 0.571700 0.624100  
vt 0.571700 0.615300  
vt 0.580800 0.615300  
vt 0.588200 0.615300  
vt 0.588200 0.595900  
vt 0.588200 0.567300  
vt 0.580800 0.624100  
vt 0.588200 0.624100  
vt 0.588200 0.544200  
vt 0.576300 0.544300  
vt 0.565200 0.544600  
vt 0.576300 0.521200  
vt 0.565200 0.521200  
vt 0.555800 0.521200  
vt 0.555800 0.544300  
vt 0.545000 0.521200  
vt 0.545000 0.544000  
vt 0.533400 0.543400  
vt 0.533400 0.521200  
vt 0.520200 0.521200  
vt 0.520200 0.543200  
vt 0.508300 0.521200  
vt 0.508300 0.543500  
vt 0.491900 0.521200  
vt 0.491900 0.543300  
vt 0.479100 0.521200  
vt 0.479100 0.543200  
vt 0.502300 0.513700  
vt 0.466900 0.521200  
vt 0.466900 0.543500  
vt 0.545000 0.513700  
vt 0.533400 0.513700  
vt 0.545000 0.504600  
vt 0.533400 0.504600  
vt 0.555800 0.513700  
vt 0.555800 0.504600  
vt 0.520200 0.504600  
vt 0.520200 0.513700  
vt 0.565200 0.513700  
vt 0.565200 0.504600  
vt 0.511700 0.513700  
vt 0.512600 0.504600  
vt 0.576300 0.513700  
vt 0.576300 0.504600  
vt 0.502500 0.504600  
vt 0.588200 0.513700  
vt 0.588200 0.504600  
vt 0.588200 0.521200  
vt 0.491000 0.513700  
vt 0.489900 0.504600  
vt 0.479100 0.504600  
vt 0.479100 0.513700  
vt 0.466900 0.504600  
vt 0.466900 0.513700  
vt 0.479100 0.491600  
vt 0.466900 0.491600  
vt 0.479100 0.474100  
vt 0.466900 0.474100  
vt 0.479100 0.491600  
vt 0.494100 0.491600  
vt 0.494100 0.474100  
vt 0.479100 0.474100  
vt 0.479100 0.447400  
vt 0.508300 0.474100  
vt 0.508300 0.491600  
vt 0.520200 0.474100  
vt 0.520200 0.491600  
vt 0.533400 0.491600  
vt 0.533400 0.474100  
vt 0.545000 0.491600  
vt 0.545000 0.474100  
vt 0.555800 0.474100  
vt 0.555800 0.491600  
vt 0.565200 0.474100  
vt 0.565200 0.491600  
vt 0.576300 0.474100  
vt 0.576300 0.491600  
vt 0.588200 0.474100  
vt 0.588200 0.491600  
vt 0.588200 0.447400  
vt 0.576300 0.447400  
vt 0.555800 0.634200  
vt 0.545000 0.640800  
vt 0.533400 0.643200  
vt 0.520200 0.641400  
vt 0.565200 0.629200  
vt 0.555800 0.636800  
vt 0.565200 0.632700  
vt 0.514000 0.641200  
vt 0.508300 0.639300  
vt 0.580800 0.629200  
vt 0.571700 0.629200  
vt 0.571700 0.635700  
vt 0.580800 0.637700  
vt 0.466900 0.447400  
vt 0.479100 0.447400  
vt 0.466900 0.431600  
vt 0.479100 0.431600  
vt 0.494100 0.431600  
vt 0.479100 0.431600  
vt 0.588200 0.431600  
vt 0.551200 0.866500  
vt 0.555600 0.866500  
vt 0.555500 0.865200  
vt 0.550700 0.865400  
vt 0.551600 0.868300  
vt 0.551200 0.866500  
vt 0.548100 0.867200  
vt 0.548700 0.869000  
vt 0.545300 0.868700  
vt 0.547400 0.866400  
vt 0.544500 0.867500  
vt 0.549600 0.879200  
vt 0.551600 0.878800  
vt 0.550300 0.874500  
vt 0.547900 0.875300  
vt 0.553300 0.877800  
vt 0.552800 0.873500  
vt 0.551600 0.878800  
vt 0.549600 0.879200  
vt 0.549000 0.881100  
vt 0.552300 0.881600  
vt 0.554800 0.879100  
vt 0.553300 0.877800  
vt 0.552800 0.873500  
vt 0.556200 0.873700  
vt 0.555800 0.868700  
vt 0.554800 0.879100  
vt 0.553300 0.877800  
vt 0.549000 0.881100  
vt 0.549600 0.879200  
vt 0.547900 0.875300  
vt 0.545300 0.877700  
vt 0.541000 0.870700  
vt 0.542000 0.871800  
vt 0.512500 0.756400  
vt 0.514200 0.749900  
vt 0.512300 0.749900  
vt 0.511200 0.755800  
vt 0.509300 0.760200  
vt 0.510300 0.761100  
vt 0.512500 0.756400  
vt 0.511200 0.755800  
vt 0.506900 0.764200  
vt 0.508100 0.765300  
vt 0.503100 0.768000  
vt 0.504100 0.769300  
vt 0.508100 0.765300  
vt 0.506900 0.764200  
vt 0.500600 0.751700  
vt 0.509300 0.754900  
vt 0.509700 0.749400  
vt 0.500300 0.747700  
vt 0.496600 0.750300  
vt 0.496700 0.747400  
vt 0.490200 0.749700  
vt 0.492500 0.751400  
vt 0.494300 0.749400  
vt 0.493600 0.747200  
vt 0.494300 0.749400  
vt 0.492500 0.751400  
vt 0.494900 0.753100  
vt 0.509300 0.754900  
vt 0.500600 0.751700  
vt 0.499200 0.755700  
vt 0.507500 0.759300  
vt 0.496700 0.758400  
vt 0.505000 0.763100  
vt 0.489300 0.753800  
vt 0.491500 0.754000  
vt 0.490500 0.757700  
vt 0.493200 0.755900  
vt 0.501000 0.766500  
vt 0.505000 0.763100  
vt 0.496700 0.758400  
vt 0.493100 0.760900  
vt 0.497200 0.714200  
vt 0.500300 0.709200  
vt 0.497900 0.707900  
vt 0.495200 0.712900  
vt 0.503200 0.703900  
vt 0.501700 0.703800  
vt 0.500300 0.709200  
vt 0.502000 0.709900  
vt 0.499700 0.702900  
vt 0.491600 0.698800  
vt 0.489900 0.703300  
vt 0.497900 0.707900  
vt 0.487400 0.707900  
vt 0.489900 0.703300  
vt 0.487800 0.702100  
vt 0.489600 0.697700  
vt 0.487600 0.696600  
vt 0.485600 0.700900  
vt 0.481300 0.693600  
vt 0.479800 0.697600  
vt 0.485600 0.700900  
vt 0.479800 0.697600  
vt 0.477700 0.701400  
vt 0.483500 0.705400  
vt 0.487800 0.702100  
vt 0.485500 0.706700  
vt 0.473400 0.697600  
vt 0.473900 0.694300  
vt 0.475800 0.691500  
vt 0.492600 0.827000  
vt 0.488200 0.822100  
vt 0.486400 0.823300  
vt 0.490800 0.828200  
vt 0.494600 0.830500  
vt 0.495900 0.829800  
vt 0.493800 0.826400  
vt 0.492600 0.827000  
vt 0.497300 0.833700  
vt 0.496000 0.834400  
vt 0.494800 0.842200  
vt 0.496900 0.841500  
vt 0.496000 0.834400  
vt 0.494000 0.835300  
vt 0.483600 0.840400  
vt 0.485400 0.846500  
vt 0.481700 0.841400  
vt 0.483100 0.847400  
vt 0.481700 0.841400  
vt 0.483600 0.840400  
vt 0.482300 0.837000  
vt 0.480500 0.837900  
vt 0.492700 0.831600  
vt 0.494000 0.835300  
vt 0.480700 0.833700  
vt 0.478800 0.834700  
vt 0.475400 0.829700  
vt 0.478800 0.834700  
vt 0.480700 0.833700  
vt 0.477500 0.828400  
vt 0.466300 0.842100  
vt 0.466900 0.844800  
vt 0.470800 0.842800  
vt 0.469800 0.839500  
vt 0.464200 0.841900  
vt 0.464300 0.846200  
vt 0.466900 0.844800  
vt 0.466300 0.842100  
vt 0.478700 0.838800  
vt 0.472400 0.845900  
vt 0.479800 0.842300  
vt 0.466900 0.849200  
vt 0.468200 0.847100  
vt 0.469800 0.839500  
vt 0.467600 0.836300  
vt 0.490800 0.828200  
vt 0.466900 0.849200  
vt 0.473400 0.850100  
vt 0.472400 0.845900  
vt 0.468200 0.847100  
vt 0.509200 0.693400  
vt 0.504600 0.697000  
vt 0.505300 0.698500  
vt 0.510600 0.694900  
vt 0.513800 0.688900  
vt 0.512400 0.688200  
vt 0.509200 0.693400  
vt 0.510600 0.694900  
vt 0.507100 0.691200  
vt 0.510500 0.686500  
vt 0.502600 0.678900  
vt 0.499400 0.683100  
vt 0.499400 0.683100  
vt 0.495600 0.686700  
vt 0.502900 0.695000  
vt 0.507100 0.691200  
vt 0.500900 0.677000  
vt 0.497500 0.681200  
vt 0.492100 0.683000  
vt 0.493900 0.684900  
vt 0.497500 0.681200  
vt 0.495600 0.679200  
vt 0.490700 0.674000  
vt 0.486900 0.677200  
vt 0.495600 0.679200  
vt 0.499100 0.675200  
vt 0.493200 0.669900  
vt 0.490700 0.674000  
vt 0.485300 0.668800  
vt 0.483800 0.672000  
vt 0.487900 0.666900  
vt 0.485300 0.668800  
vt 0.492800 0.792400  
vt 0.493600 0.785900  
vt 0.491800 0.785500  
vt 0.491100 0.791800  
vt 0.493600 0.792900  
vt 0.492800 0.792400  
vt 0.491500 0.796300  
vt 0.492300 0.797000  
vt 0.489900 0.795500  
vt 0.488200 0.798800  
vt 0.489800 0.799900  
vt 0.489800 0.799900  
vt 0.488200 0.798800  
vt 0.484200 0.803300  
vt 0.485800 0.804500  
vt 0.476600 0.798900  
vt 0.479400 0.794000  
vt 0.476200 0.792400  
vt 0.472800 0.796600  
vt 0.474700 0.797800  
vt 0.477800 0.793200  
vt 0.477900 0.789400  
vt 0.476200 0.792400  
vt 0.477800 0.793200  
vt 0.479500 0.790100  
vt 0.480900 0.790900  
vt 0.479400 0.794000  
vt 0.480700 0.786800  
vt 0.479100 0.786000  
vt 0.482000 0.781300  
vt 0.480700 0.786800  
vt 0.482200 0.787600  
vt 0.484000 0.782100  
vt 0.472100 0.783100  
vt 0.470600 0.785800  
vt 0.469400 0.788700  
vt 0.467400 0.780100  
vt 0.464300 0.782300  
vt 0.466900 0.783900  
vt 0.468300 0.781900  
vt 0.464200 0.786500  
vt 0.466100 0.786300  
vt 0.473200 0.778900  
vt 0.472100 0.783100  
vt 0.479100 0.786000  
vt 0.479900 0.780500  
vt 0.467400 0.780100  
vt 0.468300 0.781900  
vt 0.473200 0.778900  
vt 0.469400 0.788700  
vt 0.467300 0.792200  
vt 0.482200 0.787600  
vt 0.491100 0.791800  
vt 0.510600 0.856900  
vt 0.511600 0.854600  
vt 0.505400 0.853200  
vt 0.504600 0.855200  
vt 0.514000 0.858700  
vt 0.515200 0.856600  
vt 0.511600 0.854600  
vt 0.510600 0.856900  
vt 0.518500 0.859300  
vt 0.519200 0.858000  
vt 0.515800 0.855200  
vt 0.519200 0.858000  
vt 0.518500 0.859300  
vt 0.522700 0.864800  
vt 0.523600 0.863900  
vt 0.505000 0.867000  
vt 0.508000 0.868900  
vt 0.499900 0.864400  
vt 0.505000 0.867000  
vt 0.510900 0.871100  
vt 0.517100 0.861200  
vt 0.503900 0.868900  
vt 0.506900 0.870700  
vt 0.497900 0.868800  
vt 0.502800 0.870800  
vt 0.503900 0.868900  
vt 0.498900 0.866500  
vt 0.509800 0.872900  
vt 0.517100 0.861200  
vt 0.510900 0.871100  
vt 0.515200 0.875000  
vt 0.521300 0.866500  
vt 0.509800 0.872900  
vt 0.513800 0.876900  
vt 0.501600 0.883600  
vt 0.504500 0.880400  
vt 0.501900 0.878800  
vt 0.499500 0.882800  
vt 0.501600 0.883600  
vt 0.499500 0.882800  
vt 0.498000 0.885200  
vt 0.501700 0.885900  
vt 0.496000 0.875000  
vt 0.499500 0.877000  
vt 0.508600 0.874700  
vt 0.504500 0.880400  
vt 0.507400 0.883300  
vt 0.512300 0.878800  
vt 0.501700 0.885900  
vt 0.501600 0.883600  
vt 0.497900 0.881100  
vt 0.495900 0.881500  
vt 0.505800 0.872400  
vt 0.502800 0.870800  
vt 0.499500 0.877000  
vt 0.521600 0.684900  
vt 0.528400 0.684400  
vt 0.527900 0.682200  
vt 0.521800 0.683100  
vt 0.527900 0.682200  
vt 0.533200 0.679000  
vt 0.532100 0.676700  
vt 0.526900 0.679300  
vt 0.523200 0.668800  
vt 0.518500 0.670000  
vt 0.521300 0.680600  
vt 0.526900 0.679300  
vt 0.517800 0.667700  
vt 0.522400 0.666400  
vt 0.521600 0.664100  
vt 0.517100 0.665300  
vt 0.527700 0.666500  
vt 0.526800 0.664200  
vt 0.522400 0.666400  
vt 0.523200 0.668800  
vt 0.527700 0.666500  
vt 0.519400 0.658100  
vt 0.515200 0.659000  
vt 0.525800 0.661900  
vt 0.523000 0.655800  
vt 0.519400 0.658100  
vt 0.521600 0.664100  
vt 0.514000 0.653100  
vt 0.516700 0.650800  
vt 0.519800 0.650600  
vt 0.546600 0.677000  
vt 0.546300 0.678900  
vt 0.550900 0.678300  
vt 0.550900 0.676800  
vt 0.546700 0.674400  
vt 0.542400 0.674000  
vt 0.542300 0.676200  
vt 0.546600 0.677000  
vt 0.546700 0.669300  
vt 0.542900 0.668800  
vt 0.546700 0.674400  
vt 0.550800 0.674500  
vt 0.550700 0.669400  
vt 0.546700 0.669300  
vt 0.543900 0.664000  
vt 0.546700 0.663600  
vt 0.549500 0.664300  
vt 0.512000 0.743500  
vt 0.512300 0.749900  
vt 0.514200 0.749900  
vt 0.514300 0.743200  
vt 0.508200 0.737400  
vt 0.509000 0.743400  
vt 0.512000 0.743500  
vt 0.510500 0.737400  
vt 0.500300 0.747700  
vt 0.509700 0.749400  
vt 0.509000 0.743400  
vt 0.499700 0.742600  
vt 0.495300 0.743000  
vt 0.496700 0.747400  
vt 0.491800 0.743800  
vt 0.493600 0.747200  
vt 0.495000 0.738100  
vt 0.492000 0.740100  
vt 0.499700 0.742600  
vt 0.498900 0.737400  
vt 0.493200 0.755900  
vt 0.550700 0.865400  
vt 0.546000 0.870500  
vt 0.546000 0.870500  
vt 0.543000 0.873500  
vt 0.498400 0.715100  
vt 0.502000 0.709900  
vt 0.493800 0.826400  
vt 0.489400 0.821400  
vt 0.498200 0.841000  
vt 0.497300 0.833700  
vt 0.479800 0.842300  
vt 0.480800 0.848300  
vt 0.476900 0.835700  
vt 0.473300 0.831100  
vt 0.476900 0.835700  
vt 0.493600 0.792900  
vt 0.494700 0.785900  
vt 0.493600 0.785900  
vt 0.490800 0.800600  
vt 0.486700 0.805400  
vt 0.512300 0.853000  
vt 0.505900 0.851700  
vt 0.512300 0.853000  
vt 0.508600 0.874700  
vt 0.528400 0.684400  
vt 0.534100 0.680400  
vt 0.526800 0.664200  
vt 0.542300 0.676200  
vt 0.541500 0.677700  
vt 0.546300 0.678900  
vt 0.514300 0.743200  
vt 0.511900 0.737200  
vt 0.468300 0.781900  
vt 0.466900 0.783900  
vt 0.466100 0.786300  
vt 0.466100 0.786300  
vt 0.464200 0.786500  
vt 0.468200 0.847100  
vt 0.497900 0.881100  
vt 0.495900 0.881500  
vt 0.497900 0.881100  
vt 0.466900 0.624100  
vt 0.580800 0.629200  
vt 0.588200 0.629200  
vt 0.479100 0.637700  
vt 0.489600 0.630600  
vt 0.466900 0.629200  
vt 0.571700 0.629200  
vt 0.588200 0.629200  
vt 0.588200 0.637700  
vt 0.504300 0.770000  
vt 0.555800 0.393000  
vt 0.555800 0.403500  
vt 0.584000 0.801600  
vt 0.590300 0.805800  
vt 0.588500 0.752700  
vt 0.590000 0.743900  
vt 0.585100 0.761600  
vt 0.578600 0.767700  
vt 0.569500 0.403500  
vt 0.568600 0.393000  
vt 0.545000 0.406900  
vt 0.555800 0.406900  
vt 0.555800 0.403500  
vt 0.572000 0.406900  
vt 0.569500 0.403500  
vt 0.575300 0.403900  
vt 0.574500 0.403900  
vt 0.466900 0.403500  
vt 0.466900 0.406900  
vt 0.479100 0.406900  
vt 0.479100 0.403500  
vt 0.494100 0.406900  
vt 0.494100 0.403500  
vt 0.508300 0.406900  
vt 0.520200 0.406900  
vt 0.533400 0.406900  
vt 0.533400 0.393000  
vt 0.545000 0.393000  
vt 0.545000 0.387500  
vt 0.533400 0.387500  
vt 0.520200 0.387500  
vt 0.520200 0.393000  
vt 0.508300 0.387500  
vt 0.508300 0.393000  
vt 0.494100 0.393000  
vt 0.494100 0.387500  
vt 0.479100 0.387500  
vt 0.479100 0.393000  
vt 0.466900 0.393000  
vt 0.466900 0.387500  
vt 0.575200 0.393100  
vt 0.588200 0.393000  
vt 0.588200 0.387500  
vt 0.572200 0.387500  
vt 0.568600 0.393000  
vt 0.572000 0.387500  
vt 0.555800 0.387500  
vt 0.555800 0.393000  
vt 0.545000 0.415400  
vt 0.555800 0.415400  
vt 0.555800 0.406900  
vt 0.545000 0.406900  
vt 0.533400 0.415400  
vt 0.520200 0.415400  
vt 0.508300 0.415400  
vt 0.494100 0.406900  
vt 0.494100 0.415400  
vt 0.479100 0.406900  
vt 0.479100 0.415400  
vt 0.466900 0.406900  
vt 0.466900 0.415400  
vt 0.572000 0.415400  
vt 0.588200 0.415400  
vt 0.588200 0.406900  
vt 0.572000 0.406900  
vt 0.545000 0.428600  
vt 0.555800 0.428600  
vt 0.555800 0.417800  
vt 0.545000 0.417800  
vt 0.533400 0.428600  
vt 0.533400 0.417800  
vt 0.520200 0.428600  
vt 0.520200 0.417800  
vt 0.508300 0.417800  
vt 0.508300 0.428600  
vt 0.569300 0.428300  
vt 0.571000 0.417500  
vt 0.545000 0.417800  
vt 0.555800 0.417800  
vt 0.555800 0.415400  
vt 0.545000 0.415400  
vt 0.533400 0.417800  
vt 0.533400 0.415400  
vt 0.520200 0.415400  
vt 0.520200 0.417800  
vt 0.508300 0.415400  
vt 0.508300 0.417800  
vt 0.494100 0.415400  
vt 0.494100 0.417800  
vt 0.572000 0.415400  
vt 0.571000 0.417500  
vt 0.545000 0.428600  
vt 0.545000 0.431600  
vt 0.555800 0.431600  
vt 0.555800 0.428600  
vt 0.572000 0.431600  
vt 0.569300 0.428300  
vt 0.574900 0.428800  
vt 0.574100 0.428600  
vt 0.479100 0.431600  
vt 0.479100 0.428600  
vt 0.466900 0.428700  
vt 0.466900 0.431600  
vt 0.494100 0.428600  
vt 0.508300 0.428600  
vt 0.542100 0.784600  
vt 0.555800 0.830200  
vt 0.547100 0.835900  
vt 0.563700 0.820400  
vt 0.526400 0.824000  
vt 0.522200 0.817900  
vt 0.519900 0.819500  
vt 0.524500 0.827100  
vt 0.519100 0.809300  
vt 0.517000 0.799700  
vt 0.515400 0.809900  
vt 0.519400 0.801400  
vt 0.535100 0.832100  
vt 0.539400 0.837700  
vt 0.529900 0.790600  
vt 0.529500 0.787500  
vt 0.542100 0.784600  
vt 0.541500 0.781800  
vt 0.554400 0.776000  
vt 0.604700 0.902000  
vt 0.586800 0.911800  
vt 0.586800 0.902000  
vt 0.586800 0.891600  
vt 0.586800 0.877100  
vt 0.604700 0.891600  
vt 0.586800 0.860600  
vt 0.604700 0.860600  
vt 0.604700 0.877100  
vt 0.586800 0.842300  
vt 0.604700 0.842300  
vt 0.626100 0.860600  
vt 0.642100 0.860600  
vt 0.626100 0.842300  
vt 0.642100 0.877100  
vt 0.642100 0.891600  
vt 0.626100 0.891600  
vt 0.626100 0.877100  
vt 0.627300 0.916700  
vt 0.626100 0.902000  
vt 0.634300 0.914100  
vt 0.586800 0.932200  
vt 0.586800 0.922700  
vt 0.851600 0.880700  
vt 0.851600 0.902300  
vt 0.871800 0.902300  
vt 0.871800 0.880700  
vt 0.831700 0.950800  
vt 0.831700 0.967600  
vt 0.845600 0.950800  
vt 0.851600 0.923300  
vt 0.862100 0.950800  
vt 0.871800 0.926100  
vt 0.876700 0.969700  
vt 0.883100 0.979700  
vt 0.884000 0.975800  
vt 0.879500 0.968700  
vt 0.845600 0.843000  
vt 0.831700 0.843000  
vt 0.831700 0.860600  
vt 0.851600 0.860600  
vt 0.934100 0.931500  
vt 0.932700 0.902300  
vt 0.932700 0.902300  
vt 0.923500 0.930700  
vt 0.923300 0.962800  
vt 0.904400 0.984800  
vt 0.906700 0.972800  
vt 0.902700 0.981500  
vt 0.907600 0.961600  
vt 0.904900 0.962300  
vt 0.904100 0.971900  
vt 0.906700 0.972800  
vt 0.851600 0.855800  
vt 0.900600 0.978600  
vt 0.895200 0.982800  
vt 0.895900 0.988000  
vt 0.902700 0.981500  
vt 0.859300 0.843000  
vt 0.831700 0.880700  
vt 0.831700 0.902300  
vt 0.831700 0.920800  
vt 0.862100 0.970200  
vt 0.893200 0.929800  
vt 0.893200 0.902300  
vt 0.878300 0.950800  
vt 0.884800 0.940400  
vt 0.878300 0.950800  
vt 0.880400 0.950800  
vt 0.886200 0.943000  
vt 0.886800 0.983600  
vt 0.891700 0.986400  
vt 0.892600 0.982200  
vt 0.888000 0.979300  
vt 0.914100 0.880700  
vt 0.893200 0.880700  
vt 0.900800 0.902300  
vt 0.911900 0.902300  
vt 0.903300 0.944600  
vt 0.900900 0.945700  
vt 0.892600 0.982200  
vt 0.893200 0.860600  
vt 0.871800 0.860600  
vt 0.914100 0.837100  
vt 0.914100 0.843000  
vt 0.932700 0.843000  
vt 0.932700 0.829400  
vt 0.876000 0.961500  
vt 0.876000 0.961500  
vt 0.878300 0.961900  
vt 0.871800 0.843000  
vt 0.893200 0.843000  
vt 0.923600 0.972200  
vt 0.941300 0.961000  
vt 0.908600 0.930000  
vt 0.893200 0.929800  
vt 0.893200 0.933200  
vt 0.884800 0.940400  
vt 0.919400 0.902300  
vt 0.895900 0.988000  
vt 0.583900 0.932200  
vt 0.583900 0.922700  
vt 0.586800 0.922700  
vt 0.586800 0.932200  
vt 0.586800 0.911800  
vt 0.583900 0.911800  
vt 0.586800 0.891600  
vt 0.586800 0.902000  
vt 0.583900 0.902000  
vt 0.583900 0.891600  
vt 0.642100 0.902000  
vt 0.583900 0.877100  
vt 0.586800 0.877100  
vt 0.586800 0.860600  
vt 0.583900 0.860600  
vt 0.586800 0.842300  
vt 0.583900 0.840300  
vt 0.885700 0.987000  
vt 0.891200 0.988700  
vt 0.891700 0.986400  
vt 0.886800 0.983600  
vt 0.895900 0.988000  
vt 0.882600 0.982600  
vt 0.883100 0.979700  
vt 0.876700 0.969700  
vt 0.879700 0.977200  
vt 0.878300 0.984000  
vt 0.862100 0.970200  
vt 0.862100 0.984000  
vt 0.876800 0.993400  
vt 0.862100 0.993400  
vt 0.845600 0.968500  
vt 0.845600 0.984000  
vt 0.862100 0.970200  
vt 0.604700 0.840300  
vt 0.604700 0.842300  
vt 0.586800 0.842300  
vt 0.583900 0.840300  
vt 0.626100 0.840300  
vt 0.626100 0.842300  
vt 0.642100 0.860600  
vt 0.642100 0.860600  
vt 0.626100 0.842300  
vt 0.626100 0.840300  
vt 0.845600 0.968500  
vt 0.831700 0.980300  
vt 0.831700 0.967600  
vt 0.836500 0.993400  
vt 0.680400 0.902000  
vt 0.698100 0.902000  
vt 0.698100 0.911800  
vt 0.698100 0.891600  
vt 0.680400 0.891600  
vt 0.698100 0.877100  
vt 0.680400 0.877100  
vt 0.680400 0.860600  
vt 0.698100 0.860600  
vt 0.698100 0.842300  
vt 0.680400 0.842300  
vt 0.657800 0.860600  
vt 0.657800 0.842300  
vt 0.657800 0.877100  
vt 0.657800 0.891600  
vt 0.657800 0.902000  
vt 0.650700 0.914100  
vt 0.642100 0.913400  
vt 0.698100 0.932200  
vt 0.698100 0.922700  
vt 0.793700 0.921200  
vt 0.813800 0.921400  
vt 0.813800 0.902300  
vt 0.793700 0.902300  
vt 0.815300 0.950800  
vt 0.798100 0.950800  
vt 0.778900 0.965900  
vt 0.783900 0.961900  
vt 0.782400 0.959700  
vt 0.778400 0.964300  
vt 0.820600 0.843000  
vt 0.813800 0.860600  
vt 0.727600 0.880700  
vt 0.727600 0.902300  
vt 0.744500 0.902300  
vt 0.744500 0.880700  
vt 0.744500 0.923600  
vt 0.727600 0.922100  
vt 0.741900 0.948800  
vt 0.755900 0.967700  
vt 0.758700 0.964900  
vt 0.757400 0.960400  
vt 0.760100 0.963000  
vt 0.759000 0.959900  
vt 0.813800 0.855300  
vt 0.762400 0.967200  
vt 0.763000 0.965400  
vt 0.808900 0.843500  
vt 0.813800 0.880700  
vt 0.798100 0.965800  
vt 0.772800 0.880700  
vt 0.772800 0.902300  
vt 0.793700 0.880700  
vt 0.784500 0.950800  
vt 0.780000 0.933700  
vt 0.778900 0.935100  
vt 0.783300 0.950800  
vt 0.784500 0.950800  
vt 0.773600 0.968300  
vt 0.773200 0.966300  
vt 0.767800 0.966900  
vt 0.767600 0.969000  
vt 0.758300 0.902300  
vt 0.757300 0.950900  
vt 0.762000 0.936900  
vt 0.757300 0.950900  
vt 0.759000 0.950400  
vt 0.763500 0.938200  
vt 0.762400 0.967200  
vt 0.760900 0.971500  
vt 0.767600 0.969000  
vt 0.793700 0.843500  
vt 0.772800 0.843500  
vt 0.772800 0.860600  
vt 0.793700 0.860600  
vt 0.744500 0.843500  
vt 0.727600 0.843500  
vt 0.727600 0.860600  
vt 0.744500 0.860600  
vt 0.783900 0.961900  
vt 0.784200 0.956300  
vt 0.782900 0.955300  
vt 0.784200 0.956300  
vt 0.700100 0.948500  
vt 0.698100 0.948500  
vt 0.700100 0.932200  
vt 0.700000 0.963400  
vt 0.697900 0.963400  
vt 0.758300 0.924200  
vt 0.762000 0.936900  
vt 0.772800 0.924000  
vt 0.772800 0.926700  
vt 0.772800 0.924000  
vt 0.772800 0.924000  
vt 0.772800 0.926700  
vt 0.780000 0.933700  
vt 0.698100 0.932200  
vt 0.698100 0.922700  
vt 0.700100 0.922700  
vt 0.698100 0.911800  
vt 0.700100 0.911800  
vt 0.700100 0.902000  
vt 0.698100 0.902000  
vt 0.698100 0.891600  
vt 0.700100 0.891600  
vt 0.698100 0.877100  
vt 0.700100 0.877100  
vt 0.698100 0.860600  
vt 0.700100 0.860600  
vt 0.698100 0.842300  
vt 0.700100 0.840300  
vt 0.773900 0.973500  
vt 0.773600 0.968300  
vt 0.767000 0.974100  
vt 0.778800 0.973000  
vt 0.778900 0.965900  
vt 0.780600 0.971500  
vt 0.783900 0.961900  
vt 0.798100 0.965800  
vt 0.780500 0.984000  
vt 0.798100 0.984000  
vt 0.780100 0.993400  
vt 0.798100 0.993400  
vt 0.815300 0.966700  
vt 0.815300 0.984000  
vt 0.780600 0.971500  
vt 0.798100 0.965800  
vt 0.698100 0.842300  
vt 0.680400 0.842300  
vt 0.680400 0.840300  
vt 0.700100 0.840300  
vt 0.657800 0.842300  
vt 0.657800 0.840300  
vt 0.657800 0.842300  
vt 0.642100 0.860600  
vt 0.642100 0.860600  
vt 0.657800 0.840300  
vt 0.815300 0.966700  
vt 0.821200 0.993400  
vt 0.603400 0.979800  
vt 0.600500 0.994400  
vt 0.586800 0.981000  
vt 0.606000 0.980000  
vt 0.602600 0.995200  
vt 0.600500 0.994400  
vt 0.691700 0.994200  
vt 0.685900 0.980500  
vt 0.697900 0.979900  
vt 0.608400 0.981000  
vt 0.952300 0.843000  
vt 0.952300 0.819600  
vt 0.952000 0.928700  
vt 0.952300 0.902300  
vt 0.971900 0.843000  
vt 0.971900 0.810300  
vt 0.710500 0.902300  
vt 0.710500 0.922500  
vt 0.710500 0.880700  
vt 0.710500 0.860600  
vt 0.971900 0.902300  
vt 0.983600 0.925800  
vt 0.642300 0.952500  
vt 0.636100 0.952500  
vt 0.642300 0.933800  
vt 0.648500 0.952500  
vt 0.697900 0.979900  
vt 0.700000 0.979700  
vt 0.691700 0.994200  
vt 0.989500 0.880700  
vt 0.989500 0.860600  
vt 0.971900 0.860600  
vt 0.971900 0.880700  
vt 0.989500 0.843000  
vt 0.989500 0.801500  
vt 0.683600 0.981100  
vt 0.681000 0.982400  
vt 0.689600 0.995900  
vt 0.691700 0.994200  
vt 0.989500 0.902300  
vt 0.983600 0.925800  
vt 0.996900 0.902300  
vt 0.989500 0.902300  
vt 0.996900 0.902300  
vt 0.996900 0.880700  
vt 0.989500 0.843000  
vt 0.989500 0.860600  
vt 0.996900 0.860600  
vt 0.996900 0.843000  
vt 0.959100 0.941200  
vt 0.583900 0.948500  
vt 0.586800 0.948500  
vt 0.586800 0.964900  
vt 0.583900 0.965100  
vt 0.586800 0.981000  
vt 0.583900 0.981500  
vt 0.755900 0.967700  
vt 0.759000 0.959900  
vt 0.741500 0.958900  
vt 0.725900 0.946500  
vt 0.710500 0.935300  
vt 0.845200 0.839200  
vt 0.831700 0.839200  
vt 0.851600 0.850100  
vt 0.871800 0.839200  
vt 0.858700 0.839200  
vt 0.851600 0.850100  
vt 0.893200 0.839200  
vt 0.914100 0.833900  
vt 0.932700 0.826400  
vt 0.820600 0.839200  
vt 0.813800 0.852500  
vt 0.813800 0.852500  
vt 0.809700 0.840300  
vt 0.793700 0.840300  
vt 0.772800 0.840300  
vt 0.727600 0.840300  
vt 0.744500 0.840300  
vt 0.952300 0.819600  
vt 0.952300 0.816900  
vt 0.971900 0.810300  
vt 0.971900 0.807000  
vt 0.710500 0.843500  
vt 0.710500 0.840300  
vt 0.989500 0.801500  
vt 0.993700 0.795600  
vt 0.126311 0.771514  
vt 0.118295 0.771514  
vt 0.119580 0.772429  
vt 0.128620 0.772429  
vt 0.128620 0.770817  
vt 0.126159 0.770817  
vt 0.932700 0.880700  
vt 0.876700 0.969700  
vt 0.565200 0.632700  
vt 0.642100 0.913400  
vt 0.914100 0.860600  
vt 0.932700 0.860600  
vt 0.952300 0.860600  
vt 0.952300 0.880700  
vt 0.704600 0.925800  
vt 0.575200 0.418100  
vt 0.574100 0.428600  
vt 0.575200 0.418100  
vt 0.406700 0.391600  
vt 0.403000 0.387400  
vt 0.423900 0.387400  
vt 0.420400 0.391600  
vt 0.406700 0.430400  
vt 0.406200 0.472300  
vt 0.403100 0.472300  
vt 0.403000 0.430400  
vt 0.420600 0.472300  
vt 0.420400 0.430400  
vt 0.423900 0.430400  
vt 0.423900 0.472300  
vt 0.406700 0.430400  
vt 0.420400 0.430400  
vt 0.420600 0.472300  
vt 0.406200 0.472300  
vt 0.403000 0.387400  
vt 0.406700 0.391600  
vt 0.420400 0.391600  
vt 0.423900 0.387400  
vt 0.406700 0.391600  
vt 0.420400 0.391600  
vt 0.590700 0.684000  
vt 0.591200 0.725900  
vt 0.576800 0.725900  
vt 0.577000 0.684000  
vt 0.590700 0.645200  
vt 0.577000 0.645200  
vt 0.588200 0.428600  
vt 0.588200 0.431600  
vt 0.406700 0.391600  
vt 0.403000 0.387400  
vt 0.423900 0.387400  
vt 0.420400 0.391600  
vt 0.406700 0.430400  
vt 0.406200 0.472300  
vt 0.403100 0.472300  
vt 0.403000 0.430400  
vt 0.423900 0.472300  
vt 0.420600 0.472300  
vt 0.420400 0.430400  
vt 0.423900 0.430400  
vt 0.406700 0.430400  
vt 0.420400 0.430400  
vt 0.420600 0.472300  
vt 0.406200 0.472300  
vt 0.403000 0.387400  
vt 0.406700 0.391600  
vt 0.420400 0.391600  
vt 0.423900 0.387400  
vt 0.406700 0.391600  
vt 0.420400 0.391600  
vt 0.591000 0.684000  
vt 0.591200 0.725900  
vt 0.576800 0.725900  
vt 0.577200 0.684000  
vt 0.591000 0.645200  
vt 0.577200 0.645200  
vt 0.574200 0.393100  
vt 0.574500 0.403900  
vt 0.574200 0.393100  
vt 0.572200 0.387500  
vt 0.588200 0.406900  
vt 0.588200 0.403500  
vt 0.588200 0.393000  
vt 0.575200 0.393100  
vt 0.575300 0.403900  
vt 0.588200 0.403500  
vt 0.575300 0.403900  
vt 0.575200 0.393100  
vt 0.588200 0.393000  
vt 0.588200 0.403500  
vt 0.905800 0.638100  
vt 0.757000 0.638200  
vt 0.768200 0.635400  
vt 0.629900 0.774000  
vt 0.629900 0.789000  
vt 0.619900 0.789000  
vt 0.619900 0.774000  
vt 0.608000 0.774000  
vt 0.608000 0.789000  
vt 0.598900 0.774000  
vt 0.619900 0.809500  
vt 0.608000 0.809500  
vt 0.615000 0.821800  
vt 0.608000 0.821800  
vt 0.598900 0.821800  
vt 0.598900 0.834100  
vt 0.629900 0.801200  
vt 0.598900 0.809500  
vt 0.598900 0.789000  
vt 0.641900 0.774000  
vt 0.652200 0.774000  
vt 0.652200 0.789000  
vt 0.652200 0.761000  
vt 0.641900 0.761000  
vt 0.641900 0.745200  
vt 0.652200 0.745200  
vt 0.661400 0.745200  
vt 0.661400 0.761000  
vt 0.629900 0.745200  
vt 0.629900 0.761000  
vt 0.619900 0.761000  
vt 0.608000 0.761000  
vt 0.608000 0.745200  
vt 0.619900 0.745200  
vt 0.598900 0.745200  
vt 0.598900 0.761000  
vt 0.641900 0.789000  
vt 0.633700 0.797200  
vt 0.661400 0.774000  
vt 0.661400 0.789000  
vt 0.641900 0.789000  
vt 0.629900 0.774000  
vt 0.619900 0.774000  
vt 0.619900 0.789000  
vt 0.629900 0.789000  
vt 0.608000 0.774000  
vt 0.608000 0.789000  
vt 0.608000 0.809500  
vt 0.619900 0.809500  
vt 0.615000 0.821800  
vt 0.608000 0.821800  
vt 0.629900 0.801200  
vt 0.641900 0.774000  
vt 0.652200 0.789000  
vt 0.652200 0.774000  
vt 0.641900 0.745200  
vt 0.641900 0.761000  
vt 0.652200 0.761000  
vt 0.652200 0.745200  
vt 0.629900 0.745200  
vt 0.629900 0.761000  
vt 0.619900 0.761000  
vt 0.619900 0.745200  
vt 0.608000 0.745200  
vt 0.608000 0.761000  
vt 0.633700 0.797200  
vt 0.641900 0.789000  
vt 0.641900 0.789000  
vt 0.987800 0.422600  
vt 0.987800 0.444000  
vt 0.981300 0.444000  
vt 0.981300 0.422600  
vt 0.832700 0.422600  
vt 0.832700 0.444000  
vt 0.820300 0.444000  
vt 0.820300 0.422600  
vt 0.901900 0.419300  
vt 0.901900 0.422600  
vt 0.879000 0.422600  
vt 0.879000 0.419300  
vt 0.943500 0.419300  
vt 0.959800 0.419300  
vt 0.943500 0.422600  
vt 0.879000 0.422600  
vt 0.879000 0.444000  
vt 0.857200 0.422600  
vt 0.832700 0.422600  
vt 0.832700 0.419300  
vt 0.857200 0.419300  
vt 0.857200 0.422600  
vt 0.923100 0.419300  
vt 0.923100 0.422600  
vt 0.901900 0.422600  
vt 0.943500 0.422600  
vt 0.963200 0.444000  
vt 0.943500 0.444000  
vt 0.832700 0.463300  
vt 0.857200 0.463300  
vt 0.923100 0.422600  
vt 0.901900 0.444000  
vt 0.994400 0.463300  
vt 0.994400 0.466700  
vt 0.987800 0.463300  
vt 0.994400 0.422600  
vt 0.987800 0.422600  
vt 0.994400 0.419300  
vt 0.807900 0.463300  
vt 0.820300 0.463300  
vt 0.807900 0.466700  
vt 0.901700 0.466700  
vt 0.879000 0.466700  
vt 0.879000 0.463300  
vt 0.901900 0.463300  
vt 0.943800 0.466700  
vt 0.943500 0.463300  
vt 0.963300 0.463300  
vt 0.964500 0.466700  
vt 0.857200 0.466700  
vt 0.857200 0.463300  
vt 0.981300 0.463300  
vt 0.981300 0.466700  
vt 0.981300 0.422600  
vt 0.975900 0.419300  
vt 0.990800 0.419300  
vt 0.832700 0.463300  
vt 0.832700 0.466700  
vt 0.820300 0.422600  
vt 0.807900 0.419300  
vt 0.923100 0.463300  
vt 0.923100 0.466700  
vt 0.684100 0.423000  
vt 0.684100 0.447200  
vt 0.663200 0.447200  
vt 0.663200 0.423000  
vt 0.704200 0.447200  
vt 0.694100 0.447200  
vt 0.694100 0.423000  
vt 0.704200 0.423000  
vt 0.746100 0.423000  
vt 0.746100 0.419400  
vt 0.770800 0.419400  
vt 0.770800 0.423000  
vt 0.620900 0.423000  
vt 0.620900 0.419400  
vt 0.642200 0.419400  
vt 0.642200 0.423000  
vt 0.724800 0.423000  
vt 0.746100 0.423000  
vt 0.724800 0.447200  
vt 0.642200 0.423000  
vt 0.704200 0.423000  
vt 0.704200 0.419400  
vt 0.724800 0.419400  
vt 0.724800 0.423000  
vt 0.797600 0.419400  
vt 0.784200 0.423000  
vt 0.620900 0.447200  
vt 0.609400 0.447200  
vt 0.609400 0.423000  
vt 0.620900 0.423000  
vt 0.746100 0.465400  
vt 0.746100 0.447200  
vt 0.770800 0.447200  
vt 0.770800 0.465400  
vt 0.642200 0.465400  
vt 0.642200 0.447200  
vt 0.724800 0.465400  
vt 0.704200 0.465400  
vt 0.784200 0.447200  
vt 0.784200 0.465400  
vt 0.684100 0.465400  
vt 0.688100 0.469000  
vt 0.667500 0.469000  
vt 0.663200 0.465400  
vt 0.684100 0.423000  
vt 0.663200 0.423000  
vt 0.663200 0.419400  
vt 0.684100 0.419400  
vt 0.703600 0.469000  
vt 0.694100 0.465400  
vt 0.704200 0.465400  
vt 0.597900 0.423000  
vt 0.597900 0.419400  
vt 0.604478 0.419400  
vt 0.609400 0.423000  
vt 0.770800 0.469000  
vt 0.745000 0.469000  
vt 0.746100 0.465400  
vt 0.770800 0.465400  
vt 0.642200 0.465400  
vt 0.643800 0.469000  
vt 0.620700 0.469000  
vt 0.620900 0.465400  
vt 0.724800 0.465400  
vt 0.724100 0.469000  
vt 0.694100 0.423000  
vt 0.797600 0.469000  
vt 0.784200 0.465400  
vt 0.797600 0.465400  
vt 0.597900 0.469000  
vt 0.609400 0.465400  
vt 0.963000 0.422600  
vt 0.663200 0.465400  
vt 0.684100 0.465400  
vt 0.694100 0.465400  
vt 0.620900 0.465400  
vt 0.609400 0.465400  
vt 0.770800 0.423000  
vt 0.784200 0.423000  
vt 0.963000 0.422600  
vt 0.987800 0.463300  
vt 0.994400 0.444000  
vt 0.994400 0.463300  
vt 0.820300 0.463300  
vt 0.879000 0.463300  
vt 0.857200 0.444000  
vt 0.901900 0.463300  
vt 0.963300 0.463300  
vt 0.943500 0.463300  
vt 0.923100 0.463300  
vt 0.923100 0.444000  
vt 0.981300 0.463300  
vt 0.597900 0.423000  
vt 0.797600 0.447200  
vt 0.797600 0.465400  
vt 0.597900 0.465400  
vt 0.597900 0.447200  
vt 0.797600 0.423000  
vt 0.994400 0.422600  
vt 0.807900 0.444000  
vt 0.807900 0.422600  
vt 0.807900 0.463300  
vt 0.807900 0.422600  
vt 0.797600 0.423000  
vt 0.597900 0.465400  
vt 0.040500 0.890200  
vt 0.041000 0.899300  
vt 0.026400 0.899600  
vt 0.026500 0.890200  
vt 0.054200 0.890200  
vt 0.054200 0.898900  
vt 0.016300 0.890200  
vt 0.016600 0.898800  
vt 0.010100 0.895800  
vt 0.009100 0.875500  
vt 0.004700 0.879600  
vt 0.004700 0.875000  
vt 0.011700 0.883200  
vt 0.004700 0.890200  
vt 0.008900 0.870700  
vt 0.004700 0.870700  
vt 0.004700 0.907100  
vt 0.022300 0.909000  
vt 0.004700 0.919700  
vt 0.004700 0.884200  
vt 0.039900 0.908600  
vt 0.054200 0.907900  
vt 0.004700 0.902300  
vt 0.004700 0.895800  
vt 0.039100 0.919700  
vt 0.024200 0.919700  
vt 0.054200 0.919700  
vt 0.026400 0.899600  
vt 0.041000 0.899300  
vt 0.040500 0.890200  
vt 0.026500 0.890200  
vt 0.016300 0.890200  
vt 0.010100 0.895800  
vt 0.016600 0.898800  
vt 0.009100 0.875500  
vt 0.004700 0.875000  
vt 0.004700 0.879600  
vt 0.011700 0.883200  
vt 0.004700 0.890200  
vt 0.004700 0.907100  
vt 0.004700 0.919700  
vt 0.022300 0.909000  
vt 0.004700 0.884200  
vt 0.039900 0.908600  
vt 0.004700 0.902300  
vt 0.004700 0.895800  
vt 0.024200 0.919700  
vt 0.039100 0.919700  
vt 0.117400 0.839743  
vt 0.102900 0.636100  
vt 0.117400 0.816447  
vt 0.117400 0.795520  
vt 0.117400 0.672002  
vt 0.085700 0.680900  
vt 0.077835 0.827169  
vt 0.071600 0.815100  
vt 0.078230 0.813756  
vt 0.073900 0.800800  
vt 0.078050 0.800049  
vt 0.081174 0.670600  
vt 0.081388 0.680395  
vt 0.081446 0.683073  
vt 0.080645 0.689355  
vt 0.069300 0.768000  
vt 0.072051 0.745453  
vt 0.071763 0.733515  
vt 0.072996 0.723100  
vt 0.074575 0.711400  
vt 0.086700 0.605700  
vt 0.441990 0.901290  
vt 0.441990 0.879550  
vt 0.480560 0.879550  
vt 0.504120 0.901290  
vt 0.441990 0.879550  
vt 0.439790 0.877000  
vt 0.481490 0.877000  
vt 0.480560 0.879550  
vt 0.504120 0.901290  
vt 0.510120 0.903600  
vt 0.439790 0.903600  
vt 0.439790 0.877000  
vt 0.441990 0.879550  
vt 0.441990 0.901290  
vt 0.504120 0.901290  
vt 0.510120 0.903600  
vt 0.439790 0.903600  
vt 0.441990 0.901290  
vt 0.440430 0.855080  
vt 0.491480 0.855080  
vt 0.468950 0.871760  
vt 0.440430 0.871760  
vt 0.007630 0.606360  
vt 0.009430 0.608370  
vt 0.009430 0.630520  
vt 0.007630 0.630860  
vt 0.146520 0.856830  
vt 0.110340 0.869970  
vt 0.126560 0.850720  
vt 0.028760 0.638550  
vt 0.009430 0.630520  
vt 0.009430 0.608370  
vt 0.058880 0.651540  
vt 0.051760 0.669410  
vt 0.045100 0.630360  
vt 0.026760 0.607190  
vt 0.049710 0.675010  
vt 0.009430 0.654420  
vt 0.051760 0.669410  
vt 0.058880 0.651540  
vt 0.060650 0.651260  
vt 0.053220 0.669940  
vt 0.178110 0.864600  
vt 0.153240 0.871560  
vt 0.180150 0.846560  
vt 0.045100 0.630360  
vt 0.046560 0.629380  
vt 0.060650 0.651260  
vt 0.058880 0.651540  
vt 0.026760 0.607190  
vt 0.027930 0.605220  
vt 0.122930 0.880900  
vt 0.009430 0.608370  
vt 0.007630 0.606360  
vt 0.009430 0.654420  
vt 0.007630 0.655920  
vt 0.007630 0.655920  
vt 0.009430 0.654420  
vt 0.049710 0.675010  
vt 0.050740 0.677140  
vt 0.050740 0.677140  
vt 0.049710 0.675010  
vt 0.143590 0.831830  
vt 0.185330 0.842080  
vt 0.992900 0.116620  
vt 0.975370 0.110440  
vt 0.975440 0.187090  
vt 0.992970 0.187070  
vt 0.972870 0.189530  
vt 0.975440 0.187090  
vt 0.975370 0.110440  
vt 0.972790 0.106850  
vt 0.975370 0.110440  
vt 0.992900 0.116620  
vt 0.995250 0.114340  
vt 0.972790 0.106850  
vt 0.992970 0.187070  
vt 0.975440 0.187090  
vt 0.972870 0.189530  
vt 0.995330 0.189510  
vt 0.995250 0.114340  
vt 0.992900 0.116620  
vt 0.992970 0.187070  
vt 0.995330 0.189510  
vt 0.707470 0.993080  
vt 0.768870 0.993080  
vt 0.761950 0.979730  
vt 0.707470 0.979730  
vt 0.009430 0.630520  
vt 0.009430 0.608370  
vt 0.007630 0.606360  
vt 0.007630 0.630860  
vt 0.146520 0.856830  
vt 0.126560 0.850720  
vt 0.110340 0.869970  
vt 0.028760 0.638550  
vt 0.009430 0.608370  
vt 0.009430 0.630520  
vt 0.058880 0.651540  
vt 0.045100 0.630360  
vt 0.051760 0.669410  
vt 0.026760 0.607190  
vt 0.009430 0.654420  
vt 0.049710 0.675010  
vt 0.051760 0.669410  
vt 0.053220 0.669940  
vt 0.060650 0.651260  
vt 0.058880 0.651540  
vt 0.178110 0.864600  
vt 0.180150 0.846560  
vt 0.153240 0.871560  
vt 0.045100 0.630360  
vt 0.058880 0.651540  
vt 0.060650 0.651260  
vt 0.046560 0.629380  
vt 0.027930 0.605220  
vt 0.026760 0.607190  
vt 0.122930 0.880900  
vt 0.009430 0.608370  
vt 0.007630 0.606360  
vt 0.007630 0.655920  
vt 0.009430 0.654420  
vt 0.007630 0.655920  
vt 0.050740 0.677140  
vt 0.049710 0.675010  
vt 0.009430 0.654420  
vt 0.049710 0.675010  
vt 0.050740 0.677140  
vt 0.143590 0.831830  
vt 0.185330 0.842080  
vt 0.975440 0.187090  
vt 0.975370 0.110440  
vt 0.992900 0.116620  
vt 0.992970 0.187070  
vt 0.975370 0.110440  
vt 0.975440 0.187090  
vt 0.972870 0.189530  
vt 0.972790 0.106850  
vt 0.975370 0.110440  
vt 0.972790 0.106850  
vt 0.995250 0.114340  
vt 0.992900 0.116620  
vt 0.972870 0.189530  
vt 0.975440 0.187090  
vt 0.992970 0.187070  
vt 0.995330 0.189510  
vt 0.992970 0.187070  
vt 0.992900 0.116620  
vt 0.995250 0.114340  
vt 0.995330 0.189510  
vt 0.761950 0.979730  
vt 0.768870 0.993080  
vt 0.707470 0.993080  
vt 0.707470 0.979730  
vt 0.441990 0.901290  
vt 0.504120 0.901290  
vt 0.480560 0.879550  
vt 0.441990 0.879550  
vt 0.441990 0.879550  
vt 0.480560 0.879550  
vt 0.481490 0.877000  
vt 0.439790 0.877000  
vt 0.504120 0.901290  
vt 0.510120 0.903600  
vt 0.439790 0.903600  
vt 0.441990 0.901290  
vt 0.441990 0.879550  
vt 0.439790 0.877000  
vt 0.504120 0.901290  
vt 0.441990 0.901290  
vt 0.439790 0.903600  
vt 0.510120 0.903600  
vt 0.440430 0.855080  
vt 0.440430 0.871760  
vt 0.468950 0.871760  
vt 0.491480 0.855080  
vt 0.151820 0.733410  
vt 0.137620 0.733410  
vt 0.137620 0.756200  
vt 0.151830 0.756200  
vt 0.558220 0.641970  
vt 0.554880 0.641970  
vt 0.554880 0.664100  
vt 0.558220 0.664100  
vt 0.558220 0.641970  
vt 0.558220 0.664100  
vt 0.569680 0.664100  
vt 0.569680 0.641970  
vt 0.569680 0.641970  
vt 0.569680 0.664100  
vt 0.573260 0.664100  
vt 0.573260 0.641970  
vt 0.137620 0.778290  
vt 0.151830 0.778290  
vt 0.554880 0.683380  
vt 0.558220 0.683380  
vt 0.558220 0.683380  
vt 0.569680 0.683380  
vt 0.569680 0.683380  
vt 0.573260 0.683380  
vt 0.558220 0.705070  
vt 0.569680 0.705070  
vt 0.554880 0.705070  
vt 0.558220 0.705070  
vt 0.137620 0.800160  
vt 0.151830 0.800160  
vt 0.569680 0.705070  
vt 0.573260 0.705070  
vt 0.151820 0.733410  
vt 0.151830 0.756200  
vt 0.137620 0.756200  
vt 0.137620 0.733410  
vt 0.558220 0.641970  
vt 0.558220 0.664100  
vt 0.554880 0.664100  
vt 0.554880 0.641970  
vt 0.558220 0.641970  
vt 0.569680 0.641970  
vt 0.569680 0.664100  
vt 0.558220 0.664100  
vt 0.573260 0.664100  
vt 0.569680 0.664100  
vt 0.569680 0.641970  
vt 0.573260 0.641970  
vt 0.151830 0.778290  
vt 0.137620 0.778290  
vt 0.558220 0.683380  
vt 0.554880 0.683380  
vt 0.569680 0.683380  
vt 0.558220 0.683380  
vt 0.573260 0.683380  
vt 0.569680 0.683380  
vt 0.569680 0.705070  
vt 0.558220 0.705070  
vt 0.558220 0.705070  
vt 0.554880 0.705070  
vt 0.151830 0.800160  
vt 0.137620 0.800160  
vt 0.573260 0.705070  
vt 0.569680 0.705070  
vt 0.395700 0.279800  
vt 0.409800 0.279800  
vt 0.409800 0.247500  
vt 0.395700 0.247500  
vt 0.561200 0.248000  
vt 0.562700 0.279200  
vt 0.571700 0.279800  
vt 0.571300 0.249600  
vt 0.243500 0.247600  
vt 0.243500 0.280100  
vt 0.259100 0.280100  
vt 0.259100 0.247500  
vt 0.268900 0.280100  
vt 0.268900 0.247500  
vt 0.264000 0.247500  
vt 0.264000 0.280100  
vt 0.658600 0.279800  
vt 0.665900 0.279800  
vt 0.665900 0.247500  
vt 0.658600 0.247500  
vt 0.671600 0.279800  
vt 0.688800 0.279800  
vt 0.688800 0.247500  
vt 0.671600 0.247500  
vt 0.618600 0.279800  
vt 0.618600 0.247500  
vt 0.574800 0.247500  
vt 0.574800 0.279800  
vt 0.665900 0.247500  
vt 0.665900 0.279800  
vt 0.319800 0.280100  
vt 0.378700 0.280100  
vt 0.378700 0.247500  
vt 0.319800 0.247500  
vt 0.268900 0.280100  
vt 0.268900 0.247500  
vt 0.558000 0.279800  
vt 0.558000 0.247500  
vt 0.519500 0.247500  
vt 0.519500 0.279800  
vt 0.259100 0.247500  
vt 0.259100 0.280100  
vt 0.485600 0.247500  
vt 0.451500 0.247500  
vt 0.451500 0.279800  
vt 0.485600 0.279800  
vt 0.412900 0.279800  
vt 0.412900 0.247500  
vt 0.395700 0.242500  
vt 0.409800 0.242500  
vt 0.409800 0.247500  
vt 0.395700 0.247500  
vt 0.395700 0.279800  
vt 0.395700 0.247500  
vt 0.409800 0.247500  
vt 0.409800 0.279800  
vt 0.409800 0.279800  
vt 0.409800 0.286400  
vt 0.395700 0.286400  
vt 0.395700 0.279800  
vt 0.561100 0.242600  
vt 0.570300 0.242700  
vt 0.570900 0.248800  
vt 0.560900 0.247900  
vt 0.560900 0.247900  
vt 0.570900 0.248800  
vt 0.571700 0.279800  
vt 0.562100 0.279300  
vt 0.571700 0.286400  
vt 0.562400 0.286400  
vt 0.562100 0.279300  
vt 0.571700 0.279800  
vt 0.259100 0.286200  
vt 0.239900 0.286200  
vt 0.243500 0.280100  
vt 0.259100 0.280100  
vt 0.268900 0.286200  
vt 0.268900 0.280100  
vt 0.319800 0.280100  
vt 0.319800 0.286200  
vt 0.268900 0.242600  
vt 0.319800 0.242600  
vt 0.319800 0.247500  
vt 0.268900 0.247500  
vt 0.243500 0.247600  
vt 0.259100 0.247500  
vt 0.259100 0.280100  
vt 0.243500 0.280100  
vt 0.259100 0.242600  
vt 0.259100 0.247500  
vt 0.243500 0.247600  
vt 0.239900 0.242600  
vt 0.378700 0.247500  
vt 0.378700 0.242600  
vt 0.264000 0.280100  
vt 0.264000 0.247500  
vt 0.268900 0.247500  
vt 0.268900 0.242600  
vt 0.264000 0.247500  
vt 0.264000 0.242600  
vt 0.264000 0.286200  
vt 0.264000 0.280100  
vt 0.268900 0.280100  
vt 0.665900 0.247500  
vt 0.665900 0.279800  
vt 0.658600 0.279800  
vt 0.658600 0.247500  
vt 0.574800 0.247500  
vt 0.574800 0.242500  
vt 0.618600 0.242500  
vt 0.618600 0.247500  
vt 0.259100 0.286200  
vt 0.671600 0.279800  
vt 0.671600 0.247500  
vt 0.688800 0.247500  
vt 0.688800 0.279800  
vt 0.618600 0.279800  
vt 0.574800 0.279800  
vt 0.574800 0.247500  
vt 0.618600 0.247500  
vt 0.671600 0.279800  
vt 0.688800 0.279800  
vt 0.694900 0.286400  
vt 0.671600 0.286400  
vt 0.378700 0.280100  
vt 0.378700 0.286200  
vt 0.519500 0.242500  
vt 0.519500 0.247500  
vt 0.485600 0.247500  
vt 0.485600 0.242500  
vt 0.665900 0.279800  
vt 0.665900 0.247500  
vt 0.519500 0.286400  
vt 0.519500 0.279800  
vt 0.558000 0.279800  
vt 0.558000 0.286400  
vt 0.451500 0.279800  
vt 0.485600 0.279800  
vt 0.485600 0.286400  
vt 0.451500 0.286400  
vt 0.451500 0.247500  
vt 0.451500 0.242500  
vt 0.319800 0.280100  
vt 0.319800 0.247500  
vt 0.378700 0.247500  
vt 0.378700 0.280100  
vt 0.694900 0.286400  
vt 0.688800 0.279800  
vt 0.688800 0.247500  
vt 0.694900 0.242500  
vt 0.558000 0.242500  
vt 0.558000 0.247500  
vt 0.268900 0.280100  
vt 0.268900 0.247500  
vt 0.658600 0.286400  
vt 0.618600 0.286400  
vt 0.618600 0.279800  
vt 0.658600 0.279800  
vt 0.658600 0.242500  
vt 0.658600 0.247500  
vt 0.558000 0.279800  
vt 0.519500 0.279800  
vt 0.519500 0.247500  
vt 0.558000 0.247500  
vt 0.574800 0.286400  
vt 0.574800 0.279800  
vt 0.259100 0.280100  
vt 0.259100 0.247500  
vt 0.665900 0.286400  
vt 0.665900 0.279800  
vt 0.665900 0.242500  
vt 0.665900 0.247500  
vt 0.412900 0.247500  
vt 0.412900 0.242500  
vt 0.671600 0.242500  
vt 0.694900 0.242500  
vt 0.688800 0.247500  
vt 0.671600 0.247500  
vt 0.558000 0.247500  
vt 0.239900 0.286200  
vt 0.243500 0.280100  
vt 0.451500 0.279800  
vt 0.451500 0.247500  
vt 0.485600 0.247500  
vt 0.485600 0.279800  
vt 0.571700 0.286400  
vt 0.571700 0.279800  
vt 0.574800 0.279800  
vt 0.574800 0.286400  
vt 0.558000 0.242500  
vt 0.561100 0.242600  
vt 0.560900 0.247900  
vt 0.378700 0.280100  
vt 0.395700 0.279800  
vt 0.395700 0.286400  
vt 0.378700 0.286200  
vt 0.412900 0.242500  
vt 0.412900 0.247500  
vt 0.409800 0.247500  
vt 0.409800 0.242500  
vt 0.412900 0.279800  
vt 0.409800 0.279800  
vt 0.412900 0.286400  
vt 0.412900 0.279800  
vt 0.412900 0.247500  
vt 0.327500 0.085400  
vt 0.340400 0.085400  
vt 0.340400 0.051500  
vt 0.327500 0.051500  
vt 0.152500 0.085400  
vt 0.205400 0.085400  
vt 0.205400 0.051500  
vt 0.152500 0.051500  
vt 0.248900 0.085400  
vt 0.282400 0.085400  
vt 0.282400 0.051500  
vt 0.248900 0.051500  
vt 0.320800 0.085400  
vt 0.320800 0.051500  
vt 0.107400 0.051500  
vt 0.107400 0.085400  
vt 0.072200 0.051500  
vt 0.072200 0.085400  
vt 0.407500 0.051500  
vt 0.377000 0.051500  
vt 0.377000 0.085400  
vt 0.407500 0.085400  
vt 0.347200 0.051500  
vt 0.347200 0.085400  
vt 0.434000 0.051500  
vt 0.434000 0.085400  
vt 0.460300 0.085400  
vt 0.460300 0.051500  
vt 0.422900 0.085400  
vt 0.422900 0.051500  
vt 0.422900 0.051500  
vt 0.422900 0.085400  
vt 0.489700 0.053800  
vt 0.478100 0.053800  
vt 0.478100 0.082000  
vt 0.489700 0.082000  
vt 0.493900 0.053800  
vt 0.493900 0.082000  
vt 0.497700 0.082000  
vt 0.497700 0.053800  
vt 0.493900 0.053800  
vt 0.493900 0.082000  
vt 0.527900 0.082000  
vt 0.527900 0.053800  
vt 0.039000 0.051500  
vt 0.039000 0.085400  
vt 0.045900 0.085400  
vt 0.045900 0.051500  
vt 0.051000 0.051500  
vt 0.051000 0.085400  
vt 0.068800 0.085400  
vt 0.068800 0.051500  
vt 0.021800 0.075800  
vt 0.033800 0.085400  
vt 0.011700 0.085400  
vt 0.011700 0.078000  
vt 0.011700 0.051500  
vt 0.011700 0.057300  
vt 0.021800 0.061200  
vt 0.033800 0.051500  
vt 0.340400 0.085400  
vt 0.340400 0.089800  
vt 0.327500 0.089800  
vt 0.327500 0.085400  
vt 0.327500 0.085400  
vt 0.327500 0.051500  
vt 0.340400 0.051500  
vt 0.340400 0.085400  
vt 0.340400 0.046600  
vt 0.340400 0.051500  
vt 0.327500 0.051500  
vt 0.327500 0.046600  
vt 0.205400 0.051500  
vt 0.205400 0.085400  
vt 0.152500 0.085400  
vt 0.152500 0.051500  
vt 0.248900 0.085400  
vt 0.248900 0.051500  
vt 0.282400 0.051500  
vt 0.282400 0.085400  
vt 0.107400 0.089800  
vt 0.072200 0.089800  
vt 0.072200 0.085400  
vt 0.107400 0.085400  
vt 0.248900 0.089800  
vt 0.248900 0.085400  
vt 0.282400 0.085400  
vt 0.282400 0.089800  
vt 0.248900 0.046600  
vt 0.282400 0.046600  
vt 0.282400 0.051500  
vt 0.248900 0.051500  
vt 0.320800 0.051500  
vt 0.320800 0.085400  
vt 0.107400 0.051500  
vt 0.107400 0.085400  
vt 0.320800 0.046600  
vt 0.320800 0.051500  
vt 0.205400 0.089800  
vt 0.205400 0.085400  
vt 0.205400 0.051500  
vt 0.205400 0.046600  
vt 0.320800 0.085400  
vt 0.320800 0.089800  
vt 0.152500 0.089800  
vt 0.152500 0.085400  
vt 0.152500 0.046600  
vt 0.152500 0.051500  
vt 0.107400 0.046600  
vt 0.107400 0.051500  
vt 0.072200 0.051500  
vt 0.072200 0.046600  
vt 0.072200 0.051500  
vt 0.072200 0.085400  
vt 0.407500 0.089800  
vt 0.377000 0.089800  
vt 0.377000 0.085400  
vt 0.407500 0.085400  
vt 0.434000 0.089800  
vt 0.434000 0.085400  
vt 0.460300 0.085400  
vt 0.465300 0.089800  
vt 0.407500 0.051500  
vt 0.407500 0.085400  
vt 0.377000 0.085400  
vt 0.377000 0.051500  
vt 0.377000 0.046600  
vt 0.377000 0.051500  
vt 0.347200 0.051500  
vt 0.347200 0.046600  
vt 0.465300 0.046600  
vt 0.465300 0.089800  
vt 0.460300 0.085400  
vt 0.460300 0.051500  
vt 0.347200 0.085400  
vt 0.347200 0.051500  
vt 0.434000 0.051500  
vt 0.460300 0.051500  
vt 0.460300 0.085400  
vt 0.434000 0.085400  
vt 0.460300 0.051500  
vt 0.434000 0.051500  
vt 0.434000 0.046600  
vt 0.465300 0.046600  
vt 0.422900 0.051500  
vt 0.422900 0.085400  
vt 0.407500 0.046600  
vt 0.407500 0.051500  
vt 0.422900 0.051500  
vt 0.422900 0.085400  
vt 0.422900 0.046600  
vt 0.422900 0.089800  
vt 0.422900 0.085400  
vt 0.347200 0.085400  
vt 0.347200 0.089800  
vt 0.478100 0.053800  
vt 0.478100 0.082000  
vt 0.474000 0.089500  
vt 0.474000 0.047800  
vt 0.497700 0.047800  
vt 0.527900 0.047800  
vt 0.527900 0.053800  
vt 0.497700 0.053800  
vt 0.527900 0.082000  
vt 0.527900 0.089500  
vt 0.497700 0.089500  
vt 0.497700 0.082000  
vt 0.489700 0.053800  
vt 0.489700 0.082000  
vt 0.478100 0.082000  
vt 0.478100 0.053800  
vt 0.493900 0.053800  
vt 0.493900 0.047800  
vt 0.493900 0.089500  
vt 0.493900 0.082000  
vt 0.493900 0.082000  
vt 0.489700 0.082000  
vt 0.489700 0.053800  
vt 0.489700 0.047800  
vt 0.489700 0.082000  
vt 0.489700 0.089500  
vt 0.497700 0.082000  
vt 0.493900 0.082000  
vt 0.493900 0.053800  
vt 0.497700 0.053800  
vt 0.527900 0.082000  
vt 0.527900 0.053800  
vt 0.478100 0.053800  
vt 0.474000 0.047800  
vt 0.642200 0.379800  
vt 0.644000 0.379800  
vt 0.644000 0.408700  
vt 0.642200 0.408700  
vt 0.652400 0.373800  
vt 0.653700 0.367500  
vt 0.653700 0.373800  
vt 0.644000 0.373800  
vt 0.652400 0.373800  
vt 0.652400 0.379800  
vt 0.644000 0.379800  
vt 0.652400 0.339400  
vt 0.652400 0.344800  
vt 0.644000 0.344800  
vt 0.644000 0.339400  
vt 0.653700 0.379800  
vt 0.652400 0.339400  
vt 0.653700 0.339400  
vt 0.653700 0.344800  
vt 0.652400 0.344800  
vt 0.652400 0.373800  
vt 0.644000 0.373800  
vt 0.644000 0.344800  
vt 0.652400 0.344800  
vt 0.642200 0.344800  
vt 0.642200 0.339400  
vt 0.644000 0.339400  
vt 0.652400 0.408700  
vt 0.653700 0.386100  
vt 0.653700 0.402600  
vt 0.642200 0.379800  
vt 0.642200 0.373800  
vt 0.644000 0.373800  
vt 0.644000 0.408700  
vt 0.644000 0.379800  
vt 0.652400 0.379800  
vt 0.652400 0.408700  
vt 0.642200 0.373800  
vt 0.045900 0.085400  
vt 0.039000 0.085400  
vt 0.039000 0.051500  
vt 0.045900 0.051500  
vt 0.068800 0.046600  
vt 0.068800 0.051500  
vt 0.051000 0.051500  
vt 0.051000 0.046600  
vt 0.006900 0.046600  
vt 0.033800 0.046600  
vt 0.033800 0.051500  
vt 0.011700 0.051500  
vt 0.051000 0.051500  
vt 0.068800 0.051500  
vt 0.068800 0.085400  
vt 0.051000 0.085400  
vt 0.033800 0.085400  
vt 0.021800 0.075800  
vt 0.011700 0.085400  
vt 0.011700 0.078000  
vt 0.011700 0.051500  
vt 0.033800 0.051500  
vt 0.021800 0.061200  
vt 0.011700 0.057300  
vt 0.068800 0.089800  
vt 0.051000 0.089800  
vt 0.051000 0.085400  
vt 0.068800 0.085400  
vt 0.039000 0.051500  
vt 0.039000 0.046600  
vt 0.045900 0.046600  
vt 0.045900 0.051500  
vt 0.006900 0.059100  
vt 0.011700 0.057300  
vt 0.021800 0.061200  
vt 0.017300 0.062000  
vt 0.045900 0.085400  
vt 0.045900 0.089800  
vt 0.039000 0.089800  
vt 0.039000 0.085400  
vt 0.033800 0.085400  
vt 0.033800 0.089800  
vt 0.006900 0.089800  
vt 0.011700 0.085400  
vt 0.017300 0.073300  
vt 0.021800 0.075800  
vt 0.011700 0.078000  
vt 0.006900 0.077300  
vt 0.017300 0.073300  
vt 0.017300 0.062000  
vt 0.021800 0.061200  
vt 0.021800 0.075800  
vt 0.347200 0.046600  
vt 0.347200 0.051500  
vt 0.340400 0.051500  
vt 0.340400 0.046600  
vt 0.320800 0.089800  
vt 0.320800 0.085400  
vt 0.327500 0.085400  
vt 0.327500 0.089800  
vt 0.033800 0.089800  
vt 0.033800 0.085400  
vt 0.039000 0.085400  
vt 0.039000 0.089800  
vt 0.033800 0.051500  
vt 0.033800 0.046600  
vt 0.039000 0.046600  
vt 0.039000 0.051500  
vt 0.045900 0.046600  
vt 0.051000 0.046600  
vt 0.051000 0.051500  
vt 0.045900 0.051500  
vt 0.051000 0.089800  
vt 0.045900 0.089800  
vt 0.045900 0.085400  
vt 0.051000 0.085400  
vt 0.068800 0.089800  
vt 0.068800 0.085400  
vt 0.072200 0.046600  
vt 0.072200 0.051500  
vt 0.068800 0.051500  
vt 0.068800 0.046600  
vt 0.653700 0.351400  
vt 0.653700 0.379800  
vt 0.653700 0.386100  
vt 0.653700 0.408700  
vt 0.653700 0.351400  
vt 0.653700 0.402600  
vt 0.653700 0.386100  
vt 0.760300 0.345200  
vt 0.765600 0.345200  
vt 0.765600 0.361600  
vt 0.760300 0.361600  
vt 0.758400 0.375200  
vt 0.758400 0.361600  
vt 0.760300 0.361600  
vt 0.760300 0.375200  
vt 0.767500 0.345200  
vt 0.767500 0.361600  
vt 0.765600 0.361600  
vt 0.765600 0.345200  
vt 0.772800 0.345200  
vt 0.772800 0.361600  
vt 0.767500 0.361600  
vt 0.767500 0.345200  
vt 0.760300 0.380100  
vt 0.760300 0.375200  
vt 0.765600 0.375200  
vt 0.765600 0.380100  
vt 0.767500 0.380100  
vt 0.765600 0.380100  
vt 0.765600 0.375200  
vt 0.767500 0.375200  
vt 0.760300 0.380100  
vt 0.758400 0.380100  
vt 0.767500 0.375200  
vt 0.772800 0.375200  
vt 0.772800 0.380100  
vt 0.767500 0.380100  
vt 0.760300 0.340200  
vt 0.765600 0.340200  
vt 0.765600 0.345200  
vt 0.760300 0.345200  
vt 0.758400 0.345200  
vt 0.758400 0.340200  
vt 0.760300 0.340200  
vt 0.760300 0.345200  
vt 0.765600 0.340200  
vt 0.767500 0.340200  
vt 0.772800 0.340200  
vt 0.772800 0.345200  
vt 0.767500 0.345200  
vt 0.767500 0.340200  
vt 0.760300 0.410000  
vt 0.760300 0.394100  
vt 0.765600 0.394100  
vt 0.765600 0.410000  
vt 0.767500 0.394100  
vt 0.765600 0.394100  
vt 0.758400 0.410000  
vt 0.758400 0.394100  
vt 0.760300 0.394100  
vt 0.760300 0.410000  
vt 0.772800 0.410000  
vt 0.767500 0.410000  
vt 0.767500 0.394100  
vt 0.772800 0.394100  
vt 0.765600 0.375200  
vt 0.760300 0.375200  
vt 0.772800 0.375200  
vt 0.767500 0.375200  
vt 0.760300 0.380100  
vt 0.765600 0.380100  
vt 0.767500 0.410000  
vt 0.765600 0.410000  
vt 0.767500 0.380100  
vt 0.772800 0.380100  
vt 0.280500 0.943400  
vt 0.285800 0.945500  
vt 0.307300 0.946500  
vt 0.311600 0.942700  
vt 0.271200 0.941600  
vt 0.292800 0.978900  
vt 0.293500 0.977400  
vt 0.272700 0.941700  
vt 0.275100 0.937600  
vt 0.280500 0.943400  
vt 0.311600 0.942700  
vt 0.317300 0.936600  
vt 0.292800 0.978900  
vt 0.290300 0.982700  
vt 0.301300 0.983500  
vt 0.299000 0.979300  
vt 0.296100 0.969500  
vt 0.299000 0.979300  
vt 0.301300 0.983500  
vt 0.326100 0.940500  
vt 0.321500 0.940700  
vt 0.295600 0.963800  
vt 0.285800 0.945500  
vt 0.280500 0.943400  
vt 0.296100 0.969500  
vt 0.326100 0.940500  
vt 0.320200 0.930900  
vt 0.318200 0.935300  
vt 0.321500 0.940700  
vt 0.271200 0.941600  
vt 0.274300 0.936300  
vt 0.271800 0.932400  
vt 0.266400 0.941600  
vt 0.319900 0.940900  
vt 0.307300 0.946500  
vt 0.295600 0.963800  
vt 0.296100 0.969500  
vt 0.311600 0.942700  
vt 0.298500 0.977700  
vt 0.266400 0.941600  
vt 0.290300 0.982700  
vt 0.320200 0.930900  
vt 0.271800 0.932400  
vt 0.274300 0.936300  
vt 0.318200 0.935300  
vt 0.359100 0.229500  
vt 0.423200 0.229500  
vt 0.423200 0.192300  
vt 0.359100 0.192300  
vt 0.073000 0.192300  
vt 0.019200 0.192300  
vt 0.019200 0.229500  
vt 0.073000 0.229500  
vt 0.498400 0.229500  
vt 0.517200 0.229500  
vt 0.517200 0.192300  
vt 0.498400 0.192300  
vt 0.243800 0.192300  
vt 0.243800 0.229500  
vt 0.253300 0.229500  
vt 0.253300 0.192300  
vt 0.530200 0.229500  
vt 0.555400 0.229500  
vt 0.555400 0.192300  
vt 0.530200 0.192300  
vt 0.523500 0.229500  
vt 0.530200 0.229500  
vt 0.530200 0.192300  
vt 0.523500 0.192300  
vt 0.517200 0.192300  
vt 0.517200 0.229500  
vt 0.311300 0.192300  
vt 0.311300 0.229500  
vt 0.312800 0.229500  
vt 0.312800 0.192300  
vt 0.312800 0.229500  
vt 0.312800 0.192300  
vt 0.311300 0.192300  
vt 0.253300 0.192300  
vt 0.253300 0.229500  
vt 0.311300 0.229500  
vt 0.183800 0.192300  
vt 0.183800 0.229500  
vt 0.135200 0.229500  
vt 0.135200 0.192300  
vt 0.359100 0.229500  
vt 0.359100 0.192300  
vt 0.423200 0.192300  
vt 0.423200 0.229500  
vt 0.498400 0.229500  
vt 0.498400 0.234700  
vt 0.423200 0.234700  
vt 0.423200 0.229500  
vt 0.423200 0.187100  
vt 0.498400 0.187100  
vt 0.498400 0.192300  
vt 0.423200 0.192300  
vt 0.135200 0.187100  
vt 0.135200 0.192300  
vt 0.073000 0.192300  
vt 0.068000 0.187100  
vt 0.359100 0.229500  
vt 0.359100 0.234700  
vt 0.073000 0.192300  
vt 0.073000 0.229500  
vt 0.019200 0.229500  
vt 0.019200 0.192300  
vt 0.498400 0.229500  
vt 0.498400 0.192300  
vt 0.517200 0.192300  
vt 0.517200 0.229500  
vt 0.555400 0.192300  
vt 0.555400 0.187100  
vt 0.555400 0.234700  
vt 0.555400 0.229500  
vt 0.311300 0.192300  
vt 0.311300 0.187100  
vt 0.312800 0.187100  
vt 0.312800 0.192300  
vt 0.311300 0.229500  
vt 0.312800 0.229500  
vt 0.312800 0.234700  
vt 0.311300 0.234700  
vt 0.243800 0.192300  
vt 0.249400 0.192300  
vt 0.249400 0.229500  
vt 0.243800 0.229500  
vt 0.009200 0.234600  
vt 0.019200 0.229500  
vt 0.073000 0.229500  
vt 0.068000 0.234700  
vt 0.257200 0.192300  
vt 0.257200 0.229500  
vt 0.183800 0.229500  
vt 0.243800 0.229500  
vt 0.243800 0.234700  
vt 0.183800 0.234700  
vt 0.183800 0.192300  
vt 0.183800 0.187100  
vt 0.243800 0.187100  
vt 0.243800 0.192300  
vt 0.530200 0.229500  
vt 0.530200 0.192300  
vt 0.555400 0.192300  
vt 0.555400 0.229500  
vt 0.517200 0.234700  
vt 0.517200 0.229500  
vt 0.523500 0.229500  
vt 0.523500 0.234700  
vt 0.517200 0.187100  
vt 0.523500 0.187100  
vt 0.523500 0.192300  
vt 0.517200 0.192300  
vt 0.523500 0.229500  
vt 0.523500 0.192300  
vt 0.530200 0.192300  
vt 0.530200 0.229500  
vt 0.530200 0.234700  
vt 0.530200 0.229500  
vt 0.530200 0.187100  
vt 0.530200 0.192300  
vt 0.517200 0.192300  
vt 0.517200 0.229500  
vt 0.555400 0.187100  
vt 0.555400 0.192300  
vt 0.009200 0.187100  
vt 0.019200 0.192300  
vt 0.019200 0.229500  
vt 0.009200 0.234600  
vt 0.249400 0.234700  
vt 0.249400 0.229500  
vt 0.249400 0.187100  
vt 0.249400 0.192300  
vt 0.555400 0.229500  
vt 0.555400 0.234700  
vt 0.312800 0.229500  
vt 0.312800 0.192300  
vt 0.311300 0.187100  
vt 0.311300 0.192300  
vt 0.257200 0.192300  
vt 0.311300 0.229500  
vt 0.311300 0.234700  
vt 0.257200 0.229500  
vt 0.311300 0.192300  
vt 0.311300 0.229500  
vt 0.257200 0.229500  
vt 0.257200 0.192300  
vt 0.312800 0.234700  
vt 0.312800 0.229500  
vt 0.312800 0.187100  
vt 0.359100 0.187100  
vt 0.359100 0.192300  
vt 0.312800 0.192300  
vt 0.135200 0.234700  
vt 0.135200 0.229500  
vt 0.183800 0.192300  
vt 0.183800 0.229500  
vt 0.009200 0.187100  
vt 0.019200 0.192300  
vt 0.135200 0.229500  
vt 0.135200 0.192300  
vt 0.271200 0.941600  
vt 0.280500 0.943400  
vt 0.296100 0.969500  
vt 0.292800 0.978900  
vt 0.311600 0.942700  
vt 0.274300 0.936300  
vt 0.318200 0.935300  
vt 0.321500 0.940700  
vt 0.299000 0.979300  
vt 0.438000 0.566700  
vt 0.438000 0.530400  
vt 0.441300 0.530400  
vt 0.441300 0.566700  
vt 0.441300 0.566700  
vt 0.441300 0.530400  
vt 0.450200 0.530400  
vt 0.450200 0.566700  
vt 0.441300 0.496900  
vt 0.450200 0.496900  
vt 0.450200 0.468900  
vt 0.450200 0.472800  
vt 0.441300 0.479900  
vt 0.438000 0.478000  
vt 0.984400 0.086100  
vt 0.968200 0.101400  
vt 0.968200 0.087300  
vt 0.976500 0.079800  
vt 0.984400 0.101400  
vt 0.462500 0.566700  
vt 0.459400 0.566700  
vt 0.459400 0.530400  
vt 0.462500 0.530400  
vt 0.450200 0.496900  
vt 0.450200 0.472800  
vt 0.459400 0.479600  
vt 0.459400 0.496900  
vt 0.462500 0.496900  
vt 0.459400 0.496900  
vt 0.438000 0.496900  
vt 0.441300 0.496900  
vt 0.441300 0.585000  
vt 0.438000 0.587500  
vt 0.450200 0.594000  
vt 0.450200 0.590200  
vt 0.450200 0.594000  
vt 0.450200 0.590200  
vt 0.459400 0.584800  
vt 0.462500 0.588000  
vt 0.441300 0.479900  
vt 0.441300 0.496900  
vt 0.459400 0.479600  
vt 0.462500 0.478200  
vt 0.450200 0.590200  
vt 0.441300 0.585000  
vt 0.441300 0.479900  
vt 0.438000 0.478000  
vt 0.459400 0.530400  
vt 0.459400 0.566700  
vt 0.459400 0.496900  
vt 0.450200 0.468900  
vt 0.450200 0.472800  
vt 0.459400 0.584800  
vt 0.433300 0.536900  
vt 0.419400 0.559200  
vt 0.419400 0.552200  
vt 0.419400 0.532100  
vt 0.433300 0.559200  
vt 0.373600 0.578700  
vt 0.396000 0.559200  
vt 0.396000 0.578700  
vt 0.390000 0.542400  
vt 0.376600 0.542400  
vt 0.376600 0.536200  
vt 0.389900 0.536200  
vt 0.373600 0.499300  
vt 0.360900 0.487200  
vt 0.396000 0.487200  
vt 0.396000 0.499300  
vt 0.419400 0.559200  
vt 0.396000 0.552200  
vt 0.419400 0.552200  
vt 0.390000 0.548900  
vt 0.376600 0.548900  
vt 0.373600 0.578700  
vt 0.396000 0.585000  
vt 0.368700 0.585000  
vt 0.424300 0.585000  
vt 0.433300 0.592400  
vt 0.396000 0.592400  
vt 0.360900 0.592400  
vt 0.360900 0.559200  
vt 0.368700 0.585000  
vt 0.433300 0.487200  
vt 0.419400 0.499300  
vt 0.360900 0.592400  
vt 0.419400 0.578700  
vt 0.396000 0.578700  
vt 0.373600 0.559200  
vt 0.373600 0.552200  
vt 0.419400 0.578700  
vt 0.407300 0.542400  
vt 0.412800 0.536300  
vt 0.415700 0.542400  
vt 0.404500 0.548900  
vt 0.410000 0.548900  
vt 0.424300 0.585000  
vt 0.433300 0.592400  
vt 0.419400 0.578700  
vt 0.373600 0.521600  
vt 0.373600 0.513200  
vt 0.396000 0.513200  
vt 0.396000 0.521600  
vt 0.419400 0.521600  
vt 0.419400 0.513200  
vt 0.431400 0.521600  
vt 0.419400 0.521600  
vt 0.419400 0.513200  
vt 0.431400 0.513200  
vt 0.360900 0.521600  
vt 0.360900 0.513200  
vt 0.373600 0.513200  
vt 0.373600 0.521600  
vt 0.373600 0.559200  
vt 0.373600 0.578700  
vt 0.399500 0.536200  
vt 0.415700 0.548900  
vt 0.396000 0.509900  
vt 0.373600 0.509900  
vt 0.373600 0.499300  
vt 0.396000 0.499300  
vt 0.396000 0.526500  
vt 0.396000 0.532100  
vt 0.373600 0.532100  
vt 0.373600 0.526500  
vt 0.419400 0.499300  
vt 0.419400 0.509900  
vt 0.419400 0.532100  
vt 0.419400 0.526500  
vt 0.419400 0.526500  
vt 0.360900 0.509900  
vt 0.360900 0.487200  
vt 0.373600 0.499300  
vt 0.373600 0.509900  
vt 0.373600 0.532100  
vt 0.373600 0.552200  
vt 0.360900 0.526500  
vt 0.373600 0.526500  
vt 0.360900 0.513200  
vt 0.360900 0.521600  
vt 0.359000 0.521600  
vt 0.360900 0.509900  
vt 0.360900 0.513200  
vt 0.360900 0.509900  
vt 0.373600 0.509900  
vt 0.373600 0.513200  
vt 0.433300 0.509900  
vt 0.433300 0.526500  
vt 0.419400 0.526500  
vt 0.419400 0.521600  
vt 0.431400 0.521600  
vt 0.396000 0.521600  
vt 0.396000 0.526500  
vt 0.373600 0.521600  
vt 0.360900 0.521600  
vt 0.373600 0.526500  
vt 0.360900 0.526500  
vt 0.554700 0.173500  
vt 0.554700 0.149600  
vt 0.542200 0.149600  
vt 0.391700 0.149600  
vt 0.391700 0.173500  
vt 0.429600 0.173500  
vt 0.429600 0.149600  
vt 0.345000 0.149600  
vt 0.345000 0.173500  
vt 0.609800 0.173500  
vt 0.609800 0.149600  
vt 0.594500 0.149600  
vt 0.594500 0.173500  
vt 0.464600 0.173500  
vt 0.464600 0.149600  
vt 0.050200 0.166900  
vt 0.025000 0.166900  
vt 0.014900 0.173500  
vt 0.062600 0.173500  
vt 0.025000 0.155900  
vt 0.050200 0.155900  
vt 0.062600 0.149600  
vt 0.014900 0.149600  
vt 0.096200 0.173500  
vt 0.096200 0.149600  
vt 0.135700 0.173500  
vt 0.165900 0.173500  
vt 0.165900 0.149600  
vt 0.135700 0.149600  
vt 0.194800 0.149600  
vt 0.175700 0.149600  
vt 0.175700 0.173500  
vt 0.194800 0.173500  
vt 0.526000 0.149600  
vt 0.520600 0.149600  
vt 0.520600 0.173500  
vt 0.526000 0.173500  
vt 0.538300 0.173500  
vt 0.538300 0.149600  
vt 0.526000 0.149600  
vt 0.526000 0.173500  
vt 0.538300 0.149600  
vt 0.538300 0.173500  
vt 0.542200 0.173500  
vt 0.542200 0.149600  
vt 0.554700 0.149600  
vt 0.554700 0.173500  
vt 0.560800 0.173500  
vt 0.560800 0.149600  
vt 0.590200 0.173500  
vt 0.590200 0.149600  
vt 0.674200 0.173500  
vt 0.642000 0.149600  
vt 0.500500 0.173500  
vt 0.500500 0.149600  
vt 0.294000 0.173500  
vt 0.294000 0.149600  
vt 0.241600 0.149600  
vt 0.241600 0.173500  
vt 0.207500 0.173500  
vt 0.207500 0.149600  
vt 0.194800 0.149600  
vt 0.194800 0.173500  
vt 0.207500 0.173500  
vt 0.207500 0.149600  
vt 0.520600 0.173500  
vt 0.520600 0.149600  
vt 0.165900 0.173500  
vt 0.175700 0.173500  
vt 0.175700 0.149600  
vt 0.165900 0.149600  
vt 0.542200 0.173500  
vt 0.674200 0.149600  
vt 0.520600 0.173500  
vt 0.520600 0.180900  
vt 0.500500 0.180900  
vt 0.500500 0.173500  
vt 0.554700 0.173500  
vt 0.542200 0.149600  
vt 0.554700 0.149600  
vt 0.500500 0.149600  
vt 0.500500 0.142000  
vt 0.520600 0.142000  
vt 0.520600 0.149600  
vt 0.542200 0.149600  
vt 0.542200 0.142000  
vt 0.554700 0.142000  
vt 0.554700 0.149600  
vt 0.429600 0.180900  
vt 0.429600 0.173500  
vt 0.464600 0.173500  
vt 0.464600 0.180900  
vt 0.464600 0.142000  
vt 0.464600 0.149600  
vt 0.391700 0.142000  
vt 0.429600 0.142000  
vt 0.429600 0.149600  
vt 0.391700 0.149600  
vt 0.391700 0.180900  
vt 0.391700 0.173500  
vt 0.391700 0.149600  
vt 0.429600 0.149600  
vt 0.429600 0.173500  
vt 0.391700 0.173500  
vt 0.345000 0.142000  
vt 0.345000 0.149600  
vt 0.345000 0.180900  
vt 0.345000 0.173500  
vt 0.345000 0.149600  
vt 0.345000 0.173500  
vt 0.594500 0.173500  
vt 0.594500 0.149600  
vt 0.609800 0.149600  
vt 0.609800 0.173500  
vt 0.464600 0.173500  
vt 0.464600 0.149600  
vt 0.542200 0.173500  
vt 0.554700 0.173500  
vt 0.554700 0.180900  
vt 0.542200 0.180900  
vt 0.050200 0.166900  
vt 0.062600 0.173500  
vt 0.014900 0.173500  
vt 0.025000 0.166900  
vt 0.007600 0.142000  
vt 0.014900 0.149600  
vt 0.014900 0.173500  
vt 0.007600 0.180900  
vt 0.050200 0.166900  
vt 0.025000 0.166900  
vt 0.027400 0.164800  
vt 0.047100 0.164800  
vt 0.062600 0.142000  
vt 0.096200 0.142000  
vt 0.096200 0.149600  
vt 0.062600 0.149600  
vt 0.027400 0.158400  
vt 0.025000 0.155900  
vt 0.050200 0.155900  
vt 0.047100 0.158400  
vt 0.062600 0.180900  
vt 0.062600 0.173500  
vt 0.096200 0.173500  
vt 0.096200 0.180900  
vt 0.007600 0.142000  
vt 0.014900 0.149600  
vt 0.050200 0.166900  
vt 0.047100 0.164800  
vt 0.025000 0.155900  
vt 0.014900 0.149600  
vt 0.062600 0.149600  
vt 0.050200 0.155900  
vt 0.135700 0.180900  
vt 0.135700 0.173500  
vt 0.165900 0.173500  
vt 0.165900 0.180900  
vt 0.135700 0.142000  
vt 0.165900 0.142000  
vt 0.165900 0.149600  
vt 0.135700 0.149600  
vt 0.025000 0.155900  
vt 0.027400 0.158400  
vt 0.096200 0.149600  
vt 0.096200 0.173500  
vt 0.135700 0.173500  
vt 0.135700 0.149600  
vt 0.165900 0.149600  
vt 0.165900 0.173500  
vt 0.194800 0.173500  
vt 0.194800 0.180900  
vt 0.175700 0.180900  
vt 0.175700 0.173500  
vt 0.194800 0.149600  
vt 0.194800 0.173500  
vt 0.175700 0.173500  
vt 0.175700 0.149600  
vt 0.526000 0.149600  
vt 0.520600 0.149600  
vt 0.520600 0.142000  
vt 0.526000 0.142000  
vt 0.526000 0.173500  
vt 0.520600 0.173500  
vt 0.526000 0.149600  
vt 0.526000 0.142000  
vt 0.538300 0.142000  
vt 0.538300 0.149600  
vt 0.538300 0.149600  
vt 0.538300 0.142000  
vt 0.542200 0.142000  
vt 0.542200 0.149600  
vt 0.538300 0.173500  
vt 0.526000 0.149600  
vt 0.538300 0.149600  
vt 0.538300 0.180900  
vt 0.526000 0.180900  
vt 0.526000 0.173500  
vt 0.538300 0.173500  
vt 0.542200 0.173500  
vt 0.526000 0.173500  
vt 0.526000 0.180900  
vt 0.520600 0.180900  
vt 0.538300 0.173500  
vt 0.542200 0.180900  
vt 0.538300 0.180900  
vt 0.560800 0.149600  
vt 0.554700 0.149600  
vt 0.554700 0.142000  
vt 0.560800 0.142000  
vt 0.560800 0.173500  
vt 0.560800 0.149600  
vt 0.560800 0.142000  
vt 0.590200 0.142000  
vt 0.590200 0.149600  
vt 0.590200 0.142000  
vt 0.594500 0.142000  
vt 0.594500 0.149600  
vt 0.590200 0.149600  
vt 0.590200 0.173500  
vt 0.560800 0.149600  
vt 0.590200 0.149600  
vt 0.560800 0.180900  
vt 0.560800 0.173500  
vt 0.590200 0.173500  
vt 0.590200 0.180900  
vt 0.594500 0.173500  
vt 0.590200 0.173500  
vt 0.554700 0.180900  
vt 0.560800 0.173500  
vt 0.560800 0.180900  
vt 0.594500 0.180900  
vt 0.674200 0.149600  
vt 0.642000 0.149600  
vt 0.642000 0.142000  
vt 0.674200 0.142000  
vt 0.609800 0.180900  
vt 0.609800 0.173500  
vt 0.674200 0.173500  
vt 0.674200 0.180900  
vt 0.642000 0.149600  
vt 0.674200 0.173500  
vt 0.609800 0.149600  
vt 0.609800 0.142000  
vt 0.500500 0.173500  
vt 0.500500 0.149600  
vt 0.294000 0.149600  
vt 0.294000 0.142000  
vt 0.294000 0.180900  
vt 0.294000 0.173500  
vt 0.294000 0.173500  
vt 0.294000 0.149600  
vt 0.241600 0.149600  
vt 0.241600 0.142000  
vt 0.241600 0.180900  
vt 0.241600 0.173500  
vt 0.241600 0.173500  
vt 0.241600 0.149600  
vt 0.207500 0.149600  
vt 0.207500 0.142000  
vt 0.207500 0.180900  
vt 0.207500 0.173500  
vt 0.207500 0.173500  
vt 0.207500 0.149600  
vt 0.207500 0.142000  
vt 0.207500 0.149600  
vt 0.194800 0.149600  
vt 0.194800 0.142000  
vt 0.194800 0.149600  
vt 0.175700 0.149600  
vt 0.175700 0.142000  
vt 0.194800 0.142000  
vt 0.175700 0.149600  
vt 0.165900 0.149600  
vt 0.165900 0.142000  
vt 0.175700 0.142000  
vt 0.165900 0.180900  
vt 0.165900 0.173500  
vt 0.175700 0.173500  
vt 0.175700 0.180900  
vt 0.194800 0.173500  
vt 0.207500 0.173500  
vt 0.207500 0.180900  
vt 0.194800 0.180900  
vt 0.520600 0.173500  
vt 0.520600 0.149600  
vt 0.594500 0.180900  
vt 0.594500 0.173500  
vt 0.594500 0.149600  
vt 0.594500 0.142000  
vt 0.542200 0.173500  
vt 0.669400 0.163400  
vt 0.433300 0.487200  
vt 0.433300 0.495300  
vt 0.419400 0.499300  
vt 0.433300 0.529100  
vt 0.403300 0.536200  
vt 0.403300 0.536400  
vt 0.413700 0.536200  
vt 0.415700 0.536200  
vt 0.419400 0.509900  
vt 0.403300 0.536400  
vt 0.674200 0.149600  
vt 0.669600 0.152800  
vt 0.433300 0.526500  
vt 0.674200 0.153300  
vt 0.674200 0.165800  
vt 0.994100 0.967100  
vt 0.994100 0.972600  
vt 0.984900 0.972600  
vt 0.984900 0.967100  
vt 0.984900 0.965400  
vt 0.977300 0.967100  
vt 0.977300 0.965400  
vt 0.994100 0.974200  
vt 0.984900 0.974200  
vt 0.984900 0.972600  
vt 0.994100 0.972600  
vt 0.974500 0.967100  
vt 0.977300 0.972600  
vt 0.974500 0.972600  
vt 0.977300 0.974200  
vt 0.974500 0.974200  
vt 0.974500 0.972600  
vt 0.977300 0.972600  
vt 0.977300 0.967100  
vt 0.974500 0.965400  
vt 0.977300 0.965400  
vt 0.957700 0.967100  
vt 0.957700 0.972600  
vt 0.954900 0.972600  
vt 0.954900 0.967100  
vt 0.954900 0.965400  
vt 0.957700 0.965400  
vt 0.957700 0.967100  
vt 0.954900 0.967100  
vt 0.957700 0.974200  
vt 0.954900 0.974200  
vt 0.954900 0.972600  
vt 0.957700 0.972600  
vt 0.957700 0.967100  
vt 0.966700 0.967100  
vt 0.966700 0.972600  
vt 0.957700 0.972600  
vt 0.966700 0.974200  
vt 0.966700 0.972600  
vt 0.966700 0.965400  
vt 0.966700 0.967100  
vt 0.984900 0.967100  
vt 0.977300 0.967100  
vt 0.994100 0.965400  
vt 0.994100 0.967100  
vt 0.984900 0.967100  
vt 0.974500 0.967100  
vt 0.974500 0.972600  
vt 0.974500 0.965400  
vt 0.974500 0.967100  
vt 0.632600 0.373800  
vt 0.630800 0.373800  
vt 0.630800 0.347300  
vt 0.632600 0.347300  
vt 0.637000 0.381800  
vt 0.632600 0.381800  
vt 0.632600 0.373800  
vt 0.637000 0.373800  
vt 0.632600 0.339900  
vt 0.637000 0.339900  
vt 0.637000 0.347300  
vt 0.632600 0.347300  
vt 0.630800 0.339900  
vt 0.632600 0.339900  
vt 0.637000 0.339900  
vt 0.638800 0.339900  
vt 0.638800 0.347300  
vt 0.637000 0.347300  
vt 0.632600 0.381800  
vt 0.637000 0.381800  
vt 0.637000 0.408500  
vt 0.632600 0.408500  
vt 0.638800 0.373800  
vt 0.638800 0.381800  
vt 0.637000 0.381800  
vt 0.637000 0.373800  
vt 0.632600 0.381800  
vt 0.630800 0.381800  
vt 0.638800 0.408500  
vt 0.637000 0.408500  
vt 0.632600 0.408500  
vt 0.630800 0.408500  
vt 0.637000 0.373800  
vt 0.632600 0.373800  
vt 0.632600 0.347300  
vt 0.637000 0.347300  
vt 0.621400 0.363300  
vt 0.621400 0.386200  
vt 0.618300 0.386200  
vt 0.618300 0.363300  
vt 0.601900 0.386200  
vt 0.601900 0.399100  
vt 0.598500 0.399100  
vt 0.598500 0.386200  
vt 0.598500 0.363300  
vt 0.598500 0.340400  
vt 0.601900 0.340400  
vt 0.601900 0.363300  
vt 0.618300 0.363300  
vt 0.618300 0.386200  
vt 0.601900 0.386200  
vt 0.601900 0.363300  
vt 0.618300 0.340400  
vt 0.601900 0.340400  
vt 0.598500 0.340400  
vt 0.621400 0.340400  
vt 0.601900 0.406000  
vt 0.601900 0.404500  
vt 0.618300 0.404500  
vt 0.618300 0.406000  
vt 0.618300 0.406000  
vt 0.618300 0.404500  
vt 0.621400 0.404500  
vt 0.621400 0.406000  
vt 0.601900 0.404500  
vt 0.601900 0.406000  
vt 0.598500 0.406000  
vt 0.598500 0.404500  
vt 0.618300 0.401600  
vt 0.621400 0.401600  
vt 0.601900 0.401600  
vt 0.618300 0.401600  
vt 0.598500 0.401600  
vt 0.601900 0.401600  
vt 0.618300 0.399100  
vt 0.621400 0.399100  
vt 0.601900 0.401600  
vt 0.601900 0.399100  
vt 0.618300 0.399100  
vt 0.618300 0.401600  
vt 0.621400 0.340400  
vt 0.618300 0.340400  
vt 0.601900 0.340400  
vt 0.618300 0.340400  
vt 0.601900 0.386200  
vt 0.618300 0.386200  
vt 0.618300 0.363300  
vt 0.601900 0.363300  
vt 0.601900 0.406000  
vt 0.618300 0.406000  
vt 0.618300 0.404500  
vt 0.601900 0.404500  
vt 0.618300 0.401600  
vt 0.601900 0.401600  
vt 0.618300 0.399100  
vt 0.601900 0.399100  
vt 0.601900 0.401600  
vt 0.618300 0.401600  
vt 0.618300 0.340400  
vt 0.601900 0.340400  
vt 0.621400 0.363300  
vt 0.618300 0.363300  
vt 0.618300 0.386200  
vt 0.621400 0.386200  
vt 0.601900 0.386200  
vt 0.598500 0.386200  
vt 0.598500 0.399100  
vt 0.601900 0.399100  
vt 0.598500 0.363300  
vt 0.601900 0.363300  
vt 0.601900 0.340400  
vt 0.598500 0.340400  
vt 0.618300 0.363300  
vt 0.601900 0.363300  
vt 0.601900 0.386200  
vt 0.618300 0.386200  
vt 0.618300 0.340400  
vt 0.621400 0.340400  
vt 0.598500 0.340400  
vt 0.601900 0.340400  
vt 0.601900 0.406000  
vt 0.618300 0.406000  
vt 0.618300 0.404500  
vt 0.601900 0.404500  
vt 0.618300 0.406000  
vt 0.621400 0.406000  
vt 0.621400 0.404500  
vt 0.618300 0.404500  
vt 0.601900 0.404500  
vt 0.598500 0.404500  
vt 0.598500 0.406000  
vt 0.601900 0.406000  
vt 0.621400 0.401600  
vt 0.618300 0.401600  
vt 0.618300 0.401600  
vt 0.601900 0.401600  
vt 0.598500 0.401600  
vt 0.601900 0.401600  
vt 0.621400 0.399100  
vt 0.618300 0.399100  
vt 0.601900 0.401600  
vt 0.618300 0.401600  
vt 0.618300 0.399100  
vt 0.601900 0.399100  
vt 0.621400 0.340400  
vt 0.618300 0.340400  
vt 0.618300 0.340400  
vt 0.601900 0.340400  
vt 0.601900 0.386200  
vt 0.601900 0.363300  
vt 0.618300 0.363300  
vt 0.618300 0.386200  
vt 0.601900 0.406000  
vt 0.601900 0.404500  
vt 0.618300 0.404500  
vt 0.618300 0.406000  
vt 0.601900 0.401600  
vt 0.618300 0.401600  
vt 0.618300 0.399100  
vt 0.618300 0.401600  
vt 0.601900 0.401600  
vt 0.601900 0.399100  
vt 0.601900 0.340400  
vt 0.618300 0.340400  
vt 0.010700 0.032600  
vt 0.010700 0.009800  
vt 0.032900 0.009800  
vt 0.032900 0.032600  
vt 0.137700 0.009800  
vt 0.137700 0.032600  
vt 0.121800 0.032600  
vt 0.121800 0.009800  
vt 0.056200 0.032600  
vt 0.056200 0.009800  
vt 0.070700 0.009800  
vt 0.070700 0.032600  
vt 0.044500 0.032600  
vt 0.044500 0.009800  
vt 0.105900 0.009800  
vt 0.105900 0.032600  
vt 0.095500 0.032600  
vt 0.095500 0.009800  
vt 0.496800 0.009800  
vt 0.496800 0.032600  
vt 0.470800 0.032600  
vt 0.470800 0.009800  
vt 0.321600 0.032600  
vt 0.321600 0.009800  
vt 0.357200 0.009800  
vt 0.357200 0.032600  
vt 0.441500 0.009800  
vt 0.441500 0.032600  
vt 0.417100 0.032600  
vt 0.417100 0.009800  
vt 0.010700 0.032600  
vt 0.032900 0.032600  
vt 0.032900 0.009800  
vt 0.010700 0.009800  
vt 0.009300 0.005900  
vt 0.009300 0.036500  
vt 0.010700 0.032600  
vt 0.010700 0.009800  
vt 0.137700 0.009800  
vt 0.121800 0.009800  
vt 0.121800 0.032600  
vt 0.137700 0.032600  
vt 0.085100 0.036500  
vt 0.085100 0.032600  
vt 0.070700 0.032600  
vt 0.070700 0.036500  
vt 0.044500 0.032600  
vt 0.044500 0.036500  
vt 0.056200 0.036500  
vt 0.056200 0.032600  
vt 0.121800 0.032600  
vt 0.121800 0.036500  
vt 0.137700 0.036500  
vt 0.137700 0.032600  
vt 0.121800 0.006000  
vt 0.105900 0.006000  
vt 0.105900 0.009800  
vt 0.121800 0.009800  
vt 0.009300 0.005900  
vt 0.010700 0.009800  
vt 0.032900 0.009800  
vt 0.032900 0.006000  
vt 0.095500 0.006000  
vt 0.085100 0.006000  
vt 0.085100 0.009800  
vt 0.095500 0.009800  
vt 0.056200 0.032600  
vt 0.070700 0.032600  
vt 0.070700 0.009800  
vt 0.056200 0.009800  
vt 0.044500 0.009800  
vt 0.044500 0.006000  
vt 0.009300 0.036500  
vt 0.032900 0.036500  
vt 0.032900 0.032600  
vt 0.010700 0.032600  
vt 0.044500 0.009800  
vt 0.044500 0.032600  
vt 0.105900 0.036500  
vt 0.105900 0.032600  
vt 0.095500 0.032600  
vt 0.095500 0.036500  
vt 0.056200 0.006000  
vt 0.056200 0.009800  
vt 0.070700 0.009800  
vt 0.070700 0.006000  
vt 0.105900 0.009800  
vt 0.095500 0.009800  
vt 0.095500 0.032600  
vt 0.105900 0.032600  
vt 0.470800 0.032600  
vt 0.496800 0.032600  
vt 0.496800 0.009800  
vt 0.470800 0.009800  
vt 0.321600 0.032600  
vt 0.357200 0.032600  
vt 0.357200 0.009800  
vt 0.321600 0.009800  
vt 0.496800 0.006000  
vt 0.470800 0.006000  
vt 0.470800 0.009800  
vt 0.496800 0.009800  
vt 0.470800 0.036500  
vt 0.496800 0.036500  
vt 0.496800 0.032600  
vt 0.470800 0.032600  
vt 0.441500 0.006000  
vt 0.441500 0.009800  
vt 0.357200 0.036500  
vt 0.392700 0.036500  
vt 0.392700 0.032600  
vt 0.357200 0.032600  
vt 0.392700 0.032600  
vt 0.417100 0.032600  
vt 0.417100 0.009800  
vt 0.392700 0.009800  
vt 0.321600 0.006000  
vt 0.321600 0.009800  
vt 0.357200 0.009800  
vt 0.357200 0.006000  
vt 0.417100 0.032600  
vt 0.417100 0.036500  
vt 0.441500 0.009800  
vt 0.441500 0.032600  
vt 0.441500 0.036500  
vt 0.441500 0.032600  
vt 0.417100 0.006000  
vt 0.392700 0.006000  
vt 0.392700 0.009800  
vt 0.417100 0.009800  
vt 0.085100 0.009800  
vt 0.085100 0.032600  
vt 0.085100 0.032600  
vt 0.085100 0.009800  
vt 0.392700 0.009800  
vt 0.392700 0.032600  
vt 0.137700 0.006000  
vt 0.137700 0.009800  
vt 0.321600 0.036500  
vt 0.321600 0.032600  
vt 0.010700 0.032600  
vt 0.032900 0.032600  
vt 0.032900 0.009800  
vt 0.010700 0.009800  
vt 0.312900 0.032600  
vt 0.312900 0.009800  
vt 0.286800 0.009800  
vt 0.286800 0.032600  
vt 0.137700 0.009800  
vt 0.121800 0.009800  
vt 0.121800 0.032600  
vt 0.137700 0.032600  
vt 0.173200 0.032600  
vt 0.173200 0.009800  
vt 0.056200 0.032600  
vt 0.070700 0.032600  
vt 0.070700 0.009800  
vt 0.056200 0.009800  
vt 0.044500 0.009800  
vt 0.044500 0.032600  
vt 0.208800 0.032600  
vt 0.233200 0.032600  
vt 0.233200 0.009800  
vt 0.208800 0.009800  
vt 0.105900 0.009800  
vt 0.095500 0.009800  
vt 0.095500 0.032600  
vt 0.105900 0.032600  
vt 0.010700 0.032600  
vt 0.010700 0.009800  
vt 0.032900 0.009800  
vt 0.032900 0.032600  
vt 0.010700 0.032600  
vt 0.009300 0.036500  
vt 0.009300 0.005900  
vt 0.010700 0.009800  
vt 0.286800 0.032600  
vt 0.286800 0.009800  
vt 0.312900 0.009800  
vt 0.312900 0.032600  
vt 0.137700 0.009800  
vt 0.137700 0.032600  
vt 0.121800 0.032600  
vt 0.121800 0.009800  
vt 0.173200 0.009800  
vt 0.173200 0.032600  
vt 0.070700 0.032600  
vt 0.085100 0.032600  
vt 0.085100 0.036500  
vt 0.070700 0.036500  
vt 0.044500 0.032600  
vt 0.056200 0.032600  
vt 0.056200 0.036500  
vt 0.044500 0.036500  
vt 0.121800 0.032600  
vt 0.137700 0.032600  
vt 0.137700 0.036500  
vt 0.121800 0.036500  
vt 0.105900 0.009800  
vt 0.105900 0.006000  
vt 0.121800 0.006000  
vt 0.121800 0.009800  
vt 0.286800 0.006000  
vt 0.312900 0.006000  
vt 0.312900 0.009800  
vt 0.286800 0.009800  
vt 0.010700 0.009800  
vt 0.009300 0.005900  
vt 0.032900 0.006000  
vt 0.032900 0.009800  
vt 0.312900 0.032600  
vt 0.312900 0.036500  
vt 0.286800 0.036500  
vt 0.286800 0.032600  
vt 0.095500 0.006000  
vt 0.095500 0.009800  
vt 0.085100 0.009800  
vt 0.085100 0.006000  
vt 0.056200 0.032600  
vt 0.056200 0.009800  
vt 0.070700 0.009800  
vt 0.070700 0.032600  
vt 0.257500 0.009800  
vt 0.257500 0.006000  
vt 0.044500 0.009800  
vt 0.044500 0.006000  
vt 0.032900 0.032600  
vt 0.032900 0.036500  
vt 0.009300 0.036500  
vt 0.010700 0.032600  
vt 0.173200 0.032600  
vt 0.208800 0.032600  
vt 0.208800 0.036500  
vt 0.173200 0.036500  
vt 0.044500 0.032600  
vt 0.044500 0.009800  
vt 0.257500 0.009800  
vt 0.257500 0.032600  
vt 0.233200 0.032600  
vt 0.233200 0.009800  
vt 0.173200 0.006000  
vt 0.173200 0.009800  
vt 0.137700 0.009800  
vt 0.137700 0.006000  
vt 0.233200 0.036500  
vt 0.233200 0.032600  
vt 0.257500 0.032600  
vt 0.257500 0.036500  
vt 0.095500 0.032600  
vt 0.105900 0.032600  
vt 0.105900 0.036500  
vt 0.095500 0.036500  
vt 0.070700 0.009800  
vt 0.056200 0.009800  
vt 0.056200 0.006000  
vt 0.070700 0.006000  
vt 0.105900 0.009800  
vt 0.105900 0.032600  
vt 0.095500 0.032600  
vt 0.095500 0.009800  
vt 0.257500 0.009800  
vt 0.257500 0.032600  
vt 0.233200 0.009800  
vt 0.208800 0.009800  
vt 0.208800 0.006000  
vt 0.233200 0.006000  
vt 0.085100 0.032600  
vt 0.085100 0.009800  
vt 0.085100 0.009800  
vt 0.085100 0.032600  
vt 0.208800 0.009800  
vt 0.208800 0.032600  
vt 0.046000 0.696400  
vt 0.014300 0.696400  
vt 0.014300 0.683000  
vt 0.046000 0.683000  
vt 0.014300 0.714400  
vt 0.006400 0.714400  
vt 0.006400 0.696400  
vt 0.014300 0.696400  
vt 0.046000 0.696400  
vt 0.054100 0.696400  
vt 0.054100 0.714400  
vt 0.046000 0.714400  
vt 0.046000 0.714400  
vt 0.014300 0.714400  
vt 0.014300 0.683000  
vt 0.006400 0.683000  
vt 0.046000 0.683000  
vt 0.054100 0.683000  
vt 0.046000 0.683000  
vt 0.014300 0.683000  
vt 0.014300 0.696400  
vt 0.046000 0.696400  
vt 0.006400 0.714400  
vt 0.014300 0.714400  
vt 0.014300 0.696400  
vt 0.006400 0.696400  
vt 0.046000 0.696400  
vt 0.046000 0.714400  
vt 0.054100 0.714400  
vt 0.054100 0.696400  
vt 0.014300 0.714400  
vt 0.046000 0.714400  
vt 0.014300 0.683000  
vt 0.006400 0.683000  
vt 0.054100 0.683000  
vt 0.046000 0.683000  
vt 0.810700 0.152800  
vt 0.807300 0.152800  
vt 0.807300 0.147900  
vt 0.810700 0.147900  
vt 0.807300 0.118700  
vt 0.807300 0.114100  
vt 0.810700 0.114100  
vt 0.810700 0.118700  
vt 0.810700 0.118700  
vt 0.810700 0.147900  
vt 0.810700 0.182600  
vt 0.807300 0.182600  
vt 0.791400 0.147900  
vt 0.791400 0.152800  
vt 0.788000 0.152800  
vt 0.788000 0.147900  
vt 0.791400 0.114100  
vt 0.791400 0.118700  
vt 0.788000 0.118700  
vt 0.788000 0.114100  
vt 0.788000 0.182600  
vt 0.791400 0.182600  
vt 0.791400 0.147900  
vt 0.807300 0.147900  
vt 0.807300 0.152800  
vt 0.791400 0.152800  
vt 0.807300 0.118700  
vt 0.791400 0.118700  
vt 0.791400 0.114100  
vt 0.807300 0.114100  
vt 0.791400 0.147900  
vt 0.791400 0.118700  
vt 0.807300 0.118700  
vt 0.807300 0.147900  
vt 0.807300 0.182600  
vt 0.791400 0.182600  
vt 0.791400 0.152800  
vt 0.807300 0.152800  
vt 0.810700 0.152800  
vt 0.810700 0.147900  
vt 0.807300 0.147900  
vt 0.807300 0.152800  
vt 0.810700 0.118700  
vt 0.810700 0.114100  
vt 0.807300 0.114100  
vt 0.807300 0.118700  
vt 0.810700 0.182600  
vt 0.807300 0.182600  
vt 0.791400 0.147900  
vt 0.788000 0.147900  
vt 0.788000 0.152800  
vt 0.791400 0.152800  
vt 0.788000 0.114100  
vt 0.788000 0.118700  
vt 0.791400 0.118700  
vt 0.791400 0.114100  
vt 0.788000 0.182600  
vt 0.791400 0.182600  
vt 0.791400 0.152800  
vt 0.807300 0.152800  
vt 0.807300 0.147900  
vt 0.791400 0.147900  
vt 0.807300 0.118700  
vt 0.807300 0.114100  
vt 0.791400 0.114100  
vt 0.791400 0.118700  
vt 0.791400 0.147900  
vt 0.807300 0.147900  
vt 0.807300 0.118700  
vt 0.791400 0.118700  
vt 0.807300 0.182600  
vt 0.807300 0.152800  
vt 0.791400 0.152800  
vt 0.791400 0.182600  
vt 0.953300 0.310800  
vt 0.887000 0.283200  
vt 0.953300 0.279900  
vt 0.887000 0.283200  
vt 0.883600 0.278500  
vt 0.903200 0.262800  
vt 0.906000 0.266000  
vt 0.953300 0.333200  
vt 0.887100 0.333200  
vt 0.887100 0.308300  
vt 0.933700 0.245300  
vt 0.953300 0.246400  
vt 0.953300 0.264400  
vt 0.906000 0.266000  
vt 0.853900 0.269300  
vt 0.853900 0.286700  
vt 0.823400 0.229900  
vt 0.823600 0.251800  
vt 0.818700 0.242900  
vt 0.825200 0.114100  
vt 0.820500 0.153300  
vt 0.820500 0.114100  
vt 0.886200 0.115400  
vt 0.891100 0.115400  
vt 0.891100 0.153300  
vt 0.887000 0.086200  
vt 0.881300 0.086200  
vt 0.881300 0.057300  
vt 0.890800 0.057300  
vt 0.823400 0.190400  
vt 0.853900 0.190400  
vt 0.853900 0.198300  
vt 0.823400 0.198300  
vt 0.881300 0.153300  
vt 0.853900 0.153300  
vt 0.853900 0.114100  
vt 0.881300 0.114100  
vt 0.818700 0.287200  
vt 0.818700 0.270800  
vt 0.823400 0.270800  
vt 0.823400 0.287200  
vt 0.891100 0.265800  
vt 0.903200 0.262800  
vt 0.883600 0.278500  
vt 0.853900 0.190400  
vt 0.853900 0.184900  
vt 0.881300 0.184900  
vt 0.891100 0.190400  
vt 0.953300 0.057300  
vt 0.953300 0.086200  
vt 0.927000 0.086200  
vt 0.927000 0.057300  
vt 0.890900 0.086200  
vt 0.890800 0.057300  
vt 0.890900 0.086200  
vt 0.887000 0.086200  
vt 0.886800 0.110700  
vt 0.881300 0.114100  
vt 0.891100 0.190400  
vt 0.891200 0.198100  
vt 0.825200 0.153300  
vt 0.853900 0.184900  
vt 0.825200 0.184900  
vt 0.823400 0.190400  
vt 0.825200 0.184900  
vt 0.940900 0.115400  
vt 0.911300 0.115400  
vt 0.891100 0.110700  
vt 0.891100 0.115400  
vt 0.886200 0.115400  
vt 0.937000 0.197800  
vt 0.953300 0.197700  
vt 0.953200 0.225900  
vt 0.934800 0.226900  
vt 0.911200 0.226300  
vt 0.911300 0.243400  
vt 0.911300 0.198200  
vt 0.891800 0.247000  
vt 0.891800 0.247000  
vt 0.853700 0.250700  
vt 0.853800 0.230300  
vt 0.891400 0.229600  
vt 0.823600 0.251800  
vt 0.823400 0.270800  
vt 0.823400 0.190400  
vt 0.818700 0.171900  
vt 0.891100 0.265800  
vt 0.823400 0.229900  
vt 0.891400 0.229600  
vt 0.823400 0.198300  
vt 0.818700 0.232300  
vt 0.818700 0.183200  
vt 0.825200 0.153300  
vt 0.825200 0.184900  
vt 0.881300 0.184900  
vt 0.881300 0.153300  
vt 0.891100 0.190400  
vt 0.881300 0.184900  
vt 0.825200 0.114100  
vt 0.911300 0.153300  
vt 0.819800 0.114100  
vt 0.818700 0.114100  
vt 0.881300 0.114100  
vt 0.886800 0.110700  
vt 0.911300 0.115400  
vt 0.891100 0.110700  
vt 0.891100 0.110700  
vt 0.886800 0.110700  
vt 0.818700 0.253600  
vt 0.823400 0.287200  
vt 0.939800 0.153300  
vt 0.940900 0.115400  
vt 0.953300 0.115400  
vt 0.891200 0.198100  
vt 0.911300 0.175500  
vt 0.937400 0.174300  
vt 0.953300 0.153300  
vt 0.953300 0.115400  
vt 0.953300 0.175500  
vt 0.887000 0.283200  
vt 0.903200 0.262800  
vt 0.883600 0.278500  
vt 0.887000 0.283200  
vt 0.906000 0.266000  
vt 0.887100 0.333200  
vt 0.887100 0.308300  
vt 0.933700 0.245300  
vt 0.906000 0.266000  
vt 0.853900 0.269300  
vt 0.853900 0.286700  
vt 0.823400 0.229900  
vt 0.823600 0.251800  
vt 0.825200 0.114100  
vt 0.820500 0.114100  
vt 0.820500 0.153300  
vt 0.886200 0.115400  
vt 0.891100 0.153300  
vt 0.891100 0.115400  
vt 0.887000 0.086200  
vt 0.890800 0.057300  
vt 0.881300 0.057300  
vt 0.881300 0.086200  
vt 0.823400 0.190400  
vt 0.823400 0.198300  
vt 0.853900 0.198300  
vt 0.853900 0.190400  
vt 0.853900 0.114100  
vt 0.853900 0.153300  
vt 0.881300 0.153300  
vt 0.881300 0.114100  
vt 0.823400 0.287200  
vt 0.823400 0.270800  
vt 0.891100 0.265800  
vt 0.883600 0.278500  
vt 0.903200 0.262800  
vt 0.853900 0.190400  
vt 0.891100 0.190400  
vt 0.881300 0.184900  
vt 0.853900 0.184900  
vt 0.927000 0.086200  
vt 0.927000 0.057300  
vt 0.890900 0.086200  
vt 0.890800 0.057300  
vt 0.887000 0.086200  
vt 0.890900 0.086200  
vt 0.881300 0.114100  
vt 0.886800 0.110700  
vt 0.891200 0.198100  
vt 0.891100 0.190400  
vt 0.825200 0.153300  
vt 0.825200 0.184900  
vt 0.853900 0.184900  
vt 0.825200 0.184900  
vt 0.823400 0.190400  
vt 0.911300 0.115400  
vt 0.940900 0.115400  
vt 0.891100 0.110700  
vt 0.886200 0.115400  
vt 0.891100 0.115400  
vt 0.937000 0.197800  
vt 0.934800 0.226900  
vt 0.911200 0.226300  
vt 0.911300 0.243400  
vt 0.911300 0.198200  
vt 0.891800 0.247000  
vt 0.853800 0.230300  
vt 0.853700 0.250700  
vt 0.891800 0.247000  
vt 0.891400 0.229600  
vt 0.823600 0.251800  
vt 0.823400 0.270800  
vt 0.823400 0.190400  
vt 0.891100 0.265800  
vt 0.823400 0.229900  
vt 0.891400 0.229600  
vt 0.823400 0.198300  
vt 0.825200 0.184900  
vt 0.825200 0.153300  
vt 0.881300 0.184900  
vt 0.891100 0.190400  
vt 0.881300 0.153300  
vt 0.881300 0.184900  
vt 0.825200 0.114100  
vt 0.911300 0.153300  
vt 0.819800 0.114100  
vt 0.881300 0.114100  
vt 0.886800 0.110700  
vt 0.911300 0.115400  
vt 0.891100 0.110700  
vt 0.886800 0.110700  
vt 0.891100 0.110700  
vt 0.823400 0.287200  
vt 0.939800 0.153300  
vt 0.940900 0.115400  
vt 0.891200 0.198100  
vt 0.911300 0.175500  
vt 0.937400 0.174300  
vt 0.965600 0.115400  
vt 0.966700 0.153300  
vt 0.969500 0.197800  
vt 0.969100 0.174300  
vt 0.774100 0.125200  
vt 0.780900 0.125200  
vt 0.780900 0.169400  
vt 0.774100 0.169400  
vt 0.780900 0.182400  
vt 0.774100 0.182400  
vt 0.780900 0.114500  
vt 0.774100 0.114500  
vt 0.774100 0.169400  
vt 0.774100 0.182400  
vt 0.753600 0.182400  
vt 0.753600 0.169400  
vt 0.774100 0.125200  
vt 0.774100 0.169400  
vt 0.753600 0.169400  
vt 0.753600 0.125200  
vt 0.774100 0.125200  
vt 0.753600 0.125200  
vt 0.753600 0.114500  
vt 0.774100 0.114500  
vt 0.774100 0.125200  
vt 0.774100 0.169400  
vt 0.780900 0.169400  
vt 0.780900 0.125200  
vt 0.774100 0.182400  
vt 0.780900 0.182400  
vt 0.780900 0.114500  
vt 0.774100 0.114500  
vt 0.774100 0.169400  
vt 0.774100 0.182400  
vt 0.774100 0.125200  
vt 0.774100 0.169400  
vt 0.774100 0.125200  
vt 0.774100 0.114500  
vt 0.742200 0.125500  
vt 0.746900 0.125500  
vt 0.746900 0.113900  
vt 0.742200 0.113900  
vt 0.742200 0.183400  
vt 0.746900 0.183400  
vt 0.746900 0.171700  
vt 0.742200 0.171700  
vt 0.716100 0.125500  
vt 0.716100 0.113900  
vt 0.711400 0.113900  
vt 0.711400 0.125500  
vt 0.711400 0.171700  
vt 0.711400 0.183400  
vt 0.716100 0.183400  
vt 0.716100 0.171700  
vt 0.742200 0.113900  
vt 0.716100 0.113900  
vt 0.716100 0.125500  
vt 0.742200 0.125500  
vt 0.742200 0.183400  
vt 0.742200 0.171700  
vt 0.716100 0.171700  
vt 0.716100 0.183400  
vt 0.742200 0.171700  
vt 0.742200 0.125500  
vt 0.716100 0.125500  
vt 0.716100 0.171700  
vt 0.686000 0.113800  
vt 0.686000 0.123300  
vt 0.703500 0.123300  
vt 0.703500 0.113800  
vt 0.682600 0.171200  
vt 0.682600 0.180800  
vt 0.686000 0.180800  
vt 0.686000 0.171200  
vt 0.682600 0.113800  
vt 0.682600 0.123300  
vt 0.686000 0.123300  
vt 0.686000 0.113800  
vt 0.707000 0.171200  
vt 0.707000 0.123300  
vt 0.703500 0.123300  
vt 0.703500 0.171200  
vt 0.703500 0.180800  
vt 0.707000 0.180800  
vt 0.703500 0.113800  
vt 0.707000 0.113800  
vt 0.703500 0.171200  
vt 0.703500 0.123300  
vt 0.686000 0.171200  
vt 0.686000 0.180800  
vt 0.703500 0.180800  
vt 0.703500 0.171200  
vt 0.686000 0.171200  
vt 0.686000 0.123300  
vt 0.742200 0.125500  
vt 0.742200 0.113900  
vt 0.746900 0.113900  
vt 0.746900 0.125500  
vt 0.742200 0.183400  
vt 0.742200 0.171700  
vt 0.746900 0.171700  
vt 0.746900 0.183400  
vt 0.716100 0.125500  
vt 0.711400 0.125500  
vt 0.711400 0.113900  
vt 0.716100 0.113900  
vt 0.711400 0.171700  
vt 0.716100 0.171700  
vt 0.716100 0.183400  
vt 0.711400 0.183400  
vt 0.716100 0.125500  
vt 0.716100 0.113900  
vt 0.742200 0.113900  
vt 0.742200 0.125500  
vt 0.742200 0.183400  
vt 0.716100 0.183400  
vt 0.716100 0.171700  
vt 0.742200 0.171700  
vt 0.742200 0.171700  
vt 0.716100 0.171700  
vt 0.716100 0.125500  
vt 0.742200 0.125500  
vt 0.686000 0.113800  
vt 0.703500 0.113800  
vt 0.703500 0.123300  
vt 0.686000 0.123300  
vt 0.686000 0.180800  
vt 0.682600 0.180800  
vt 0.682600 0.171200  
vt 0.686000 0.171200  
vt 0.682600 0.113800  
vt 0.686000 0.113800  
vt 0.686000 0.123300  
vt 0.682600 0.123300  
vt 0.703500 0.123300  
vt 0.707000 0.123300  
vt 0.707000 0.171200  
vt 0.703500 0.171200  
vt 0.703500 0.180800  
vt 0.707000 0.180800  
vt 0.703500 0.113800  
vt 0.707000 0.113800  
vt 0.703500 0.171200  
vt 0.686000 0.171200  
vt 0.703500 0.123300  
vt 0.686000 0.180800  
vt 0.686000 0.171200  
vt 0.703500 0.171200  
vt 0.703500 0.180800  
vt 0.686000 0.123300  
vt 0.857300 0.404500  
vt 0.857200 0.345500  
vt 0.860300 0.342700  
vt 0.860300 0.407300  
vt 0.857300 0.404500  
vt 0.850600 0.400100  
vt 0.850500 0.350200  
vt 0.857200 0.345500  
vt 0.847700 0.397400  
vt 0.847500 0.353400  
vt 0.835400 0.400400  
vt 0.828700 0.404900  
vt 0.850600 0.400100  
vt 0.835400 0.400400  
vt 0.838300 0.397500  
vt 0.847700 0.397400  
vt 0.860300 0.407300  
vt 0.825700 0.407800  
vt 0.828700 0.404900  
vt 0.857300 0.404500  
vt 0.828600 0.346200  
vt 0.835300 0.350600  
vt 0.828700 0.404900  
vt 0.825700 0.407800  
vt 0.825600 0.343400  
vt 0.828600 0.346200  
vt 0.838300 0.353500  
vt 0.838300 0.397500  
vt 0.847500 0.353400  
vt 0.838300 0.353500  
vt 0.850500 0.350200  
vt 0.860300 0.342700  
vt 0.857200 0.345500  
vt 0.828600 0.346200  
vt 0.825600 0.343400  
vt 0.953300 0.310800  
vt 0.953300 0.279900  
vt 0.887000 0.283200  
vt 0.903200 0.262800  
vt 0.883600 0.278500  
vt 0.887000 0.283200  
vt 0.906000 0.266000  
vt 0.887100 0.333200  
vt 0.953300 0.333200  
vt 0.887100 0.308300  
vt 0.933700 0.245300  
vt 0.953300 0.264400  
vt 0.953300 0.246400  
vt 0.906000 0.266000  
vt 0.853900 0.269300  
vt 0.853900 0.286700  
vt 0.823400 0.229900  
vt 0.818700 0.242900  
vt 0.823600 0.251800  
vt 0.825200 0.114100  
vt 0.820500 0.114100  
vt 0.820500 0.153300  
vt 0.886200 0.115400  
vt 0.891100 0.153300  
vt 0.891100 0.115400  
vt 0.887000 0.086200  
vt 0.890800 0.057300  
vt 0.881300 0.057300  
vt 0.881300 0.086200  
vt 0.823400 0.190400  
vt 0.823400 0.198300  
vt 0.853900 0.198300  
vt 0.853900 0.190400  
vt 0.853900 0.114100  
vt 0.853900 0.153300  
vt 0.881300 0.153300  
vt 0.881300 0.114100  
vt 0.818700 0.287200  
vt 0.823400 0.287200  
vt 0.823400 0.270800  
vt 0.818700 0.270800  
vt 0.891100 0.265800  
vt 0.883600 0.278500  
vt 0.903200 0.262800  
vt 0.853900 0.190400  
vt 0.891100 0.190400  
vt 0.881300 0.184900  
vt 0.853900 0.184900  
vt 0.927000 0.086200  
vt 0.953300 0.086200  
vt 0.953300 0.057300  
vt 0.927000 0.057300  
vt 0.890900 0.086200  
vt 0.890800 0.057300  
vt 0.887000 0.086200  
vt 0.890900 0.086200  
vt 0.881300 0.114100  
vt 0.886800 0.110700  
vt 0.891200 0.198100  
vt 0.891100 0.190400  
vt 0.825200 0.153300  
vt 0.825200 0.184900  
vt 0.853900 0.184900  
vt 0.825200 0.184900  
vt 0.823400 0.190400  
vt 0.911300 0.115400  
vt 0.940900 0.115400  
vt 0.891100 0.110700  
vt 0.886200 0.115400  
vt 0.891100 0.115400  
vt 0.953200 0.225900  
vt 0.953300 0.197700  
vt 0.937000 0.197800  
vt 0.934800 0.226900  
vt 0.911200 0.226300  
vt 0.911300 0.243400  
vt 0.911300 0.198200  
vt 0.891800 0.247000  
vt 0.853800 0.230300  
vt 0.853700 0.250700  
vt 0.891800 0.247000  
vt 0.891400 0.229600  
vt 0.823600 0.251800  
vt 0.823400 0.270800  
vt 0.818700 0.171900  
vt 0.823400 0.190400  
vt 0.891100 0.265800  
vt 0.823400 0.229900  
vt 0.891400 0.229600  
vt 0.818700 0.232300  
vt 0.823400 0.198300  
vt 0.818700 0.183200  
vt 0.825200 0.184900  
vt 0.825200 0.153300  
vt 0.881300 0.184900  
vt 0.891100 0.190400  
vt 0.881300 0.153300  
vt 0.881300 0.184900  
vt 0.825200 0.114100  
vt 0.911300 0.153300  
vt 0.819800 0.114100  
vt 0.818700 0.114100  
vt 0.881300 0.114100  
vt 0.886800 0.110700  
vt 0.911300 0.115400  
vt 0.891100 0.110700  
vt 0.886800 0.110700  
vt 0.891100 0.110700  
vt 0.818700 0.253600  
vt 0.823400 0.287200  
vt 0.939800 0.153300  
vt 0.940900 0.115400  
vt 0.953300 0.115400  
vt 0.891200 0.198100  
vt 0.911300 0.175500  
vt 0.937400 0.174300  
vt 0.953300 0.153300  
vt 0.953300 0.115400  
vt 0.953300 0.175500  
vt 0.887000 0.283200  
vt 0.887000 0.283200  
vt 0.883600 0.278500  
vt 0.903200 0.262800  
vt 0.906000 0.266000  
vt 0.887100 0.333200  
vt 0.887100 0.308300  
vt 0.933700 0.245300  
vt 0.906000 0.266000  
vt 0.853900 0.269300  
vt 0.853900 0.286700  
vt 0.823400 0.229900  
vt 0.823600 0.251800  
vt 0.825200 0.114100  
vt 0.820500 0.153300  
vt 0.820500 0.114100  
vt 0.886200 0.115400  
vt 0.891100 0.115400  
vt 0.891100 0.153300  
vt 0.887000 0.086200  
vt 0.881300 0.086200  
vt 0.881300 0.057300  
vt 0.890800 0.057300  
vt 0.823400 0.190400  
vt 0.853900 0.190400  
vt 0.853900 0.198300  
vt 0.823400 0.198300  
vt 0.881300 0.153300  
vt 0.853900 0.153300  
vt 0.853900 0.114100  
vt 0.881300 0.114100  
vt 0.823400 0.270800  
vt 0.823400 0.287200  
vt 0.891100 0.265800  
vt 0.903200 0.262800  
vt 0.883600 0.278500  
vt 0.853900 0.190400  
vt 0.853900 0.184900  
vt 0.881300 0.184900  
vt 0.891100 0.190400  
vt 0.927000 0.086200  
vt 0.927000 0.057300  
vt 0.890900 0.086200  
vt 0.890800 0.057300  
vt 0.890900 0.086200  
vt 0.887000 0.086200  
vt 0.886800 0.110700  
vt 0.881300 0.114100  
vt 0.891100 0.190400  
vt 0.891200 0.198100  
vt 0.825200 0.153300  
vt 0.853900 0.184900  
vt 0.825200 0.184900  
vt 0.823400 0.190400  
vt 0.825200 0.184900  
vt 0.940900 0.115400  
vt 0.911300 0.115400  
vt 0.891100 0.110700  
vt 0.891100 0.115400  
vt 0.886200 0.115400  
vt 0.937000 0.197800  
vt 0.934800 0.226900  
vt 0.911200 0.226300  
vt 0.911300 0.243400  
vt 0.911300 0.198200  
vt 0.891800 0.247000  
vt 0.891800 0.247000  
vt 0.853700 0.250700  
vt 0.853800 0.230300  
vt 0.891400 0.229600  
vt 0.823600 0.251800  
vt 0.823400 0.270800  
vt 0.823400 0.190400  
vt 0.891100 0.265800  
vt 0.823400 0.229900  
vt 0.891400 0.229600  
vt 0.823400 0.198300  
vt 0.825200 0.153300  
vt 0.825200 0.184900  
vt 0.881300 0.184900  
vt 0.881300 0.153300  
vt 0.891100 0.190400  
vt 0.881300 0.184900  
vt 0.825200 0.114100  
vt 0.911300 0.153300  
vt 0.819800 0.114100  
vt 0.881300 0.114100  
vt 0.886800 0.110700  
vt 0.911300 0.115400  
vt 0.891100 0.110700  
vt 0.891100 0.110700  
vt 0.886800 0.110700  
vt 0.823400 0.287200  
vt 0.939800 0.153300  
vt 0.940900 0.115400  
vt 0.891200 0.198100  
vt 0.911300 0.175500  
vt 0.937400 0.174300  
vt 0.966700 0.153300  
vt 0.965600 0.115400  
vt 0.969500 0.197800  
vt 0.969100 0.174300  
vt 0.774100 0.125200  
vt 0.774100 0.169400  
vt 0.780900 0.169400  
vt 0.780900 0.125200  
vt 0.774100 0.182400  
vt 0.780900 0.182400  
vt 0.780900 0.114500  
vt 0.774100 0.114500  
vt 0.774100 0.169400  
vt 0.753600 0.169400  
vt 0.753600 0.182400  
vt 0.774100 0.182400  
vt 0.774100 0.125200  
vt 0.753600 0.125200  
vt 0.753600 0.169400  
vt 0.774100 0.169400  
vt 0.774100 0.125200  
vt 0.774100 0.114500  
vt 0.753600 0.114500  
vt 0.753600 0.125200  
vt 0.774100 0.125200  
vt 0.780900 0.125200  
vt 0.780900 0.169400  
vt 0.774100 0.169400  
vt 0.780900 0.182400  
vt 0.774100 0.182400  
vt 0.780900 0.114500  
vt 0.774100 0.114500  
vt 0.774100 0.169400  
vt 0.774100 0.182400  
vt 0.774100 0.125200  
vt 0.774100 0.169400  
vt 0.774100 0.125200  
vt 0.774100 0.114500  
vt 0.742200 0.125500  
vt 0.742200 0.113900  
vt 0.746900 0.113900  
vt 0.746900 0.125500  
vt 0.742200 0.183400  
vt 0.742200 0.171700  
vt 0.746900 0.171700  
vt 0.746900 0.183400  
vt 0.716100 0.125500  
vt 0.711400 0.125500  
vt 0.711400 0.113900  
vt 0.716100 0.113900  
vt 0.711400 0.171700  
vt 0.716100 0.171700  
vt 0.716100 0.183400  
vt 0.711400 0.183400  
vt 0.716100 0.125500  
vt 0.716100 0.113900  
vt 0.742200 0.113900  
vt 0.742200 0.125500  
vt 0.742200 0.183400  
vt 0.716100 0.183400  
vt 0.716100 0.171700  
vt 0.742200 0.171700  
vt 0.742200 0.171700  
vt 0.716100 0.171700  
vt 0.716100 0.125500  
vt 0.742200 0.125500  
vt 0.686000 0.113800  
vt 0.703500 0.113800  
vt 0.703500 0.123300  
vt 0.686000 0.123300  
vt 0.686000 0.180800  
vt 0.682600 0.180800  
vt 0.682600 0.171200  
vt 0.686000 0.171200  
vt 0.682600 0.113800  
vt 0.686000 0.113800  
vt 0.686000 0.123300  
vt 0.682600 0.123300  
vt 0.703500 0.123300  
vt 0.707000 0.123300  
vt 0.707000 0.171200  
vt 0.703500 0.171200  
vt 0.703500 0.180800  
vt 0.707000 0.180800  
vt 0.703500 0.113800  
vt 0.707000 0.113800  
vt 0.703500 0.171200  
vt 0.686000 0.171200  
vt 0.703500 0.123300  
vt 0.686000 0.180800  
vt 0.686000 0.171200  
vt 0.703500 0.171200  
vt 0.703500 0.180800  
vt 0.686000 0.123300  
vt 0.742200 0.125500  
vt 0.746900 0.125500  
vt 0.746900 0.113900  
vt 0.742200 0.113900  
vt 0.742200 0.183400  
vt 0.746900 0.183400  
vt 0.746900 0.171700  
vt 0.742200 0.171700  
vt 0.716100 0.125500  
vt 0.716100 0.113900  
vt 0.711400 0.113900  
vt 0.711400 0.125500  
vt 0.711400 0.171700  
vt 0.711400 0.183400  
vt 0.716100 0.183400  
vt 0.716100 0.171700  
vt 0.742200 0.113900  
vt 0.716100 0.113900  
vt 0.716100 0.125500  
vt 0.742200 0.125500  
vt 0.742200 0.183400  
vt 0.742200 0.171700  
vt 0.716100 0.171700  
vt 0.716100 0.183400  
vt 0.742200 0.171700  
vt 0.742200 0.125500  
vt 0.716100 0.125500  
vt 0.716100 0.171700  
vt 0.686000 0.113800  
vt 0.686000 0.123300  
vt 0.703500 0.123300  
vt 0.703500 0.113800  
vt 0.682600 0.171200  
vt 0.682600 0.180800  
vt 0.686000 0.180800  
vt 0.686000 0.171200  
vt 0.682600 0.113800  
vt 0.682600 0.123300  
vt 0.686000 0.123300  
vt 0.686000 0.113800  
vt 0.707000 0.171200  
vt 0.707000 0.123300  
vt 0.703500 0.123300  
vt 0.703500 0.171200  
vt 0.703500 0.180800  
vt 0.707000 0.180800  
vt 0.703500 0.113800  
vt 0.707000 0.113800  
vt 0.703500 0.171200  
vt 0.703500 0.123300  
vt 0.686000 0.171200  
vt 0.686000 0.180800  
vt 0.703500 0.180800  
vt 0.703500 0.171200  
vt 0.686000 0.171200  
vt 0.686000 0.123300  
vt 0.736400 0.375500  
vt 0.736400 0.402500  
vt 0.734500 0.402500  
vt 0.734500 0.375500  
vt 0.730300 0.375500  
vt 0.728500 0.375500  
vt 0.728500 0.368200  
vt 0.730300 0.368200  
vt 0.730300 0.402500  
vt 0.728500 0.402500  
vt 0.728500 0.340700  
vt 0.730300 0.340700  
vt 0.736400 0.409600  
vt 0.734500 0.409600  
vt 0.734500 0.368200  
vt 0.734500 0.340700  
vt 0.736400 0.340700  
vt 0.736400 0.368200  
vt 0.730300 0.409600  
vt 0.728500 0.409600  
vt 0.730300 0.368200  
vt 0.730300 0.340700  
vt 0.734500 0.340700  
vt 0.734500 0.368200  
vt 0.734500 0.402500  
vt 0.730300 0.402500  
vt 0.730300 0.375500  
vt 0.734500 0.375500  
vt 0.734500 0.402500  
vt 0.734500 0.409600  
vt 0.730300 0.409600  
vt 0.730300 0.402500  
vt 0.730300 0.368200  
vt 0.734500 0.368200  
vt 0.734500 0.375500  
vt 0.730300 0.375500  
vt 0.471500 0.301800  
vt 0.426000 0.301800  
vt 0.426000 0.326500  
vt 0.471500 0.326500  
vt 0.479900 0.301800  
vt 0.479900 0.326500  
vt 0.549500 0.301800  
vt 0.505100 0.301800  
vt 0.505100 0.326500  
vt 0.549500 0.326500  
vt 0.488300 0.301800  
vt 0.488300 0.326500  
vt 0.471500 0.301800  
vt 0.471500 0.326500  
vt 0.426000 0.326500  
vt 0.426000 0.301800  
vt 0.488300 0.332900  
vt 0.488300 0.326500  
vt 0.505100 0.326500  
vt 0.505100 0.332900  
vt 0.549500 0.326500  
vt 0.549500 0.332900  
vt 0.505100 0.295200  
vt 0.549500 0.295200  
vt 0.549500 0.301800  
vt 0.505100 0.301800  
vt 0.471500 0.301800  
vt 0.471500 0.295200  
vt 0.479900 0.295200  
vt 0.479900 0.301800  
vt 0.479900 0.301800  
vt 0.479900 0.326500  
vt 0.426000 0.301800  
vt 0.426000 0.295200  
vt 0.549500 0.301800  
vt 0.549500 0.326500  
vt 0.505100 0.326500  
vt 0.505100 0.301800  
vt 0.471500 0.332900  
vt 0.426000 0.332900  
vt 0.426000 0.326500  
vt 0.471500 0.326500  
vt 0.479900 0.326500  
vt 0.479900 0.332900  
vt 0.488300 0.301800  
vt 0.488300 0.295200  
vt 0.488300 0.326500  
vt 0.488300 0.301800  
vt 0.736400 0.375500  
vt 0.734500 0.375500  
vt 0.734500 0.402500  
vt 0.736400 0.402500  
vt 0.730300 0.375500  
vt 0.730300 0.368200  
vt 0.728500 0.368200  
vt 0.728500 0.375500  
vt 0.730300 0.402500  
vt 0.728500 0.402500  
vt 0.730300 0.340700  
vt 0.728500 0.340700  
vt 0.734500 0.409600  
vt 0.736400 0.409600  
vt 0.734500 0.368200  
vt 0.736400 0.368200  
vt 0.736400 0.340700  
vt 0.734500 0.340700  
vt 0.728500 0.409600  
vt 0.730300 0.409600  
vt 0.730300 0.368200  
vt 0.734500 0.368200  
vt 0.734500 0.340700  
vt 0.730300 0.340700  
vt 0.734500 0.402500  
vt 0.734500 0.375500  
vt 0.730300 0.375500  
vt 0.730300 0.402500  
vt 0.734500 0.402500  
vt 0.730300 0.402500  
vt 0.730300 0.409600  
vt 0.734500 0.409600  
vt 0.730300 0.368200  
vt 0.730300 0.375500  
vt 0.734500 0.375500  
vt 0.734500 0.368200  
vt 0.471500 0.301800  
vt 0.471500 0.326500  
vt 0.426000 0.326500  
vt 0.426000 0.301800  
vt 0.479900 0.301800  
vt 0.479900 0.326500  
vt 0.549500 0.301800  
vt 0.549500 0.326500  
vt 0.505100 0.326500  
vt 0.505100 0.301800  
vt 0.488300 0.326500  
vt 0.488300 0.301800  
vt 0.471500 0.301800  
vt 0.426000 0.301800  
vt 0.426000 0.326500  
vt 0.471500 0.326500  
vt 0.505100 0.326500  
vt 0.488300 0.326500  
vt 0.488300 0.332900  
vt 0.505100 0.332900  
vt 0.549500 0.332900  
vt 0.549500 0.326500  
vt 0.505100 0.295200  
vt 0.505100 0.301800  
vt 0.549500 0.301800  
vt 0.549500 0.295200  
vt 0.479900 0.295200  
vt 0.471500 0.295200  
vt 0.471500 0.301800  
vt 0.479900 0.301800  
vt 0.479900 0.301800  
vt 0.479900 0.326500  
vt 0.426000 0.301800  
vt 0.426000 0.295200  
vt 0.549500 0.301800  
vt 0.505100 0.301800  
vt 0.505100 0.326500  
vt 0.549500 0.326500  
vt 0.471500 0.332900  
vt 0.471500 0.326500  
vt 0.426000 0.326500  
vt 0.426000 0.332900  
vt 0.479900 0.326500  
vt 0.479900 0.332900  
vt 0.488300 0.295200  
vt 0.488300 0.301800  
vt 0.488300 0.301800  
vt 0.488300 0.326500  
vt 0.582700 0.301800  
vt 0.582700 0.326500  
vt 0.612400 0.325600  
vt 0.613900 0.303600  
vt 0.382900 0.326500  
vt 0.382900 0.301800  
vt 0.376600 0.326500  
vt 0.376600 0.301800  
vt 0.617800 0.303100  
vt 0.620500 0.322900  
vt 0.612400 0.325600  
vt 0.613900 0.303600  
vt 0.382900 0.326500  
vt 0.382900 0.332900  
vt 0.582700 0.326500  
vt 0.582700 0.301800  
vt 0.612400 0.325600  
vt 0.613900 0.303600  
vt 0.582700 0.326500  
vt 0.582700 0.332900  
vt 0.582700 0.301800  
vt 0.582700 0.295200  
vt 0.612400 0.325600  
vt 0.614100 0.331200  
vt 0.382900 0.301800  
vt 0.382900 0.326500  
vt 0.613900 0.303600  
vt 0.614200 0.296900  
vt 0.382900 0.301800  
vt 0.382900 0.295200  
vt 0.382900 0.295200  
vt 0.376600 0.295200  
vt 0.376600 0.301800  
vt 0.382900 0.301800  
vt 0.376600 0.326500  
vt 0.382900 0.326500  
vt 0.376600 0.332900  
vt 0.382900 0.332900  
vt 0.614100 0.331200  
vt 0.621000 0.330400  
vt 0.620500 0.322900  
vt 0.612400 0.325600  
vt 0.617800 0.303100  
vt 0.613900 0.303600  
vt 0.621000 0.297700  
vt 0.614200 0.296900  
vt 0.606600 0.197500  
vt 0.606600 0.228300  
vt 0.612100 0.228300  
vt 0.612100 0.197500  
vt 0.606600 0.228300  
vt 0.606600 0.197500  
vt 0.572200 0.197500  
vt 0.572200 0.228300  
vt 0.564700 0.228300  
vt 0.572200 0.228300  
vt 0.572200 0.197500  
vt 0.564700 0.197500  
vt 0.390500 0.344600  
vt 0.390500 0.370300  
vt 0.418700 0.370300  
vt 0.418700 0.344600  
vt 0.362300 0.370300  
vt 0.362300 0.344600  
vt 0.353800 0.339100  
vt 0.353800 0.375800  
vt 0.561700 0.344600  
vt 0.561700 0.370300  
vt 0.589800 0.370300  
vt 0.589800 0.344600  
vt 0.520500 0.370300  
vt 0.520500 0.344600  
vt 0.475100 0.344600  
vt 0.475100 0.370300  
vt 0.582700 0.326500  
vt 0.582700 0.301800  
vt 0.612400 0.325600  
vt 0.613900 0.303600  
vt 0.382900 0.301800  
vt 0.382900 0.326500  
vt 0.343800 0.328500  
vt 0.343800 0.299000  
vt 0.320400 0.299000  
vt 0.320400 0.328500  
vt 0.065200 0.299000  
vt 0.044700 0.294600  
vt 0.044700 0.332800  
vt 0.065200 0.328500  
vt 0.303600 0.299000  
vt 0.264100 0.299000  
vt 0.264100 0.328500  
vt 0.303600 0.328500  
vt 0.147700 0.328500  
vt 0.207700 0.328500  
vt 0.207700 0.299000  
vt 0.147700 0.299000  
vt 0.090200 0.299000  
vt 0.090200 0.328500  
vt 0.376600 0.326500  
vt 0.376600 0.301800  
vt 0.612400 0.325600  
vt 0.620500 0.322900  
vt 0.617800 0.303100  
vt 0.613900 0.303600  
vt 0.697700 0.197500  
vt 0.697700 0.228300  
vt 0.731600 0.228300  
vt 0.731600 0.197500  
vt 0.813200 0.197500  
vt 0.779100 0.197500  
vt 0.779100 0.228300  
vt 0.813200 0.228300  
vt 0.663900 0.228300  
vt 0.663900 0.197500  
vt 0.612100 0.197500  
vt 0.612100 0.228300  
vt 0.072900 0.248100  
vt 0.066000 0.248100  
vt 0.066000 0.278600  
vt 0.072900 0.278600  
vt 0.079900 0.278600  
vt 0.088900 0.278600  
vt 0.088900 0.248100  
vt 0.079900 0.248100  
vt 0.010200 0.278600  
vt 0.017625 0.278600  
vt 0.017625 0.248100  
vt 0.010200 0.248100  
vt 0.007300 0.241800  
vt 0.007300 0.285000  
vt 0.050000 0.248100  
vt 0.050000 0.278600  
vt 0.030000 0.278600  
vt 0.030000 0.248100  
vt 0.309000 0.328500  
vt 0.309000 0.299000  
vt 0.367900 0.327800  
vt 0.368000 0.299700  
vt 0.541100 0.370300  
vt 0.541100 0.344600  
vt 0.564700 0.197500  
vt 0.564700 0.191700  
vt 0.572200 0.191700  
vt 0.572200 0.197500  
vt 0.612100 0.197500  
vt 0.606600 0.197500  
vt 0.606600 0.191700  
vt 0.612100 0.191700  
vt 0.606600 0.228300  
vt 0.612100 0.228300  
vt 0.612100 0.234800  
vt 0.606600 0.234800  
vt 0.564700 0.234800  
vt 0.564700 0.228300  
vt 0.572200 0.228300  
vt 0.572200 0.234800  
vt 0.572200 0.234800  
vt 0.572200 0.228300  
vt 0.606600 0.228300  
vt 0.606600 0.234800  
vt 0.606600 0.191700  
vt 0.606600 0.197500  
vt 0.572200 0.197500  
vt 0.572200 0.191700  
vt 0.572200 0.197500  
vt 0.606600 0.197500  
vt 0.606600 0.228300  
vt 0.572200 0.228300  
vt 0.362300 0.344600  
vt 0.353800 0.344600  
vt 0.353800 0.339100  
vt 0.362300 0.339100  
vt 0.390500 0.344600  
vt 0.418700 0.344600  
vt 0.418700 0.370300  
vt 0.390500 0.370300  
vt 0.353800 0.370300  
vt 0.362300 0.370300  
vt 0.362300 0.375800  
vt 0.390500 0.344600  
vt 0.390500 0.339100  
vt 0.390500 0.370300  
vt 0.390500 0.375800  
vt 0.353800 0.344600  
vt 0.362300 0.344600  
vt 0.362300 0.370300  
vt 0.353800 0.370300  
vt 0.589800 0.339100  
vt 0.589800 0.344600  
vt 0.561700 0.344600  
vt 0.561700 0.339100  
vt 0.561700 0.370300  
vt 0.589800 0.370300  
vt 0.589800 0.375800  
vt 0.561700 0.375800  
vt 0.520500 0.344600  
vt 0.520500 0.339100  
vt 0.541100 0.339100  
vt 0.541100 0.344600  
vt 0.541100 0.375800  
vt 0.520500 0.375800  
vt 0.520500 0.370300  
vt 0.541100 0.370300  
vt 0.353800 0.370300  
vt 0.418700 0.344600  
vt 0.418700 0.339100  
vt 0.475100 0.339100  
vt 0.475100 0.344600  
vt 0.475100 0.375800  
vt 0.418700 0.375800  
vt 0.418700 0.370300  
vt 0.475100 0.370300  
vt 0.589800 0.370300  
vt 0.561700 0.370300  
vt 0.561700 0.344600  
vt 0.589800 0.344600  
vt 0.520500 0.370300  
vt 0.475100 0.370300  
vt 0.475100 0.344600  
vt 0.520500 0.344600  
vt 0.382900 0.326500  
vt 0.382900 0.332900  
vt 0.582700 0.301800  
vt 0.582700 0.326500  
vt 0.612400 0.325600  
vt 0.613900 0.303600  
vt 0.582700 0.326500  
vt 0.582700 0.332900  
vt 0.582700 0.301800  
vt 0.582700 0.295200  
vt 0.612400 0.325600  
vt 0.614100 0.331200  
vt 0.382900 0.326500  
vt 0.382900 0.301800  
vt 0.614200 0.296900  
vt 0.613900 0.303600  
vt 0.382900 0.301800  
vt 0.382900 0.295200  
vt 0.343800 0.328500  
vt 0.320400 0.328500  
vt 0.320400 0.299000  
vt 0.343800 0.299000  
vt 0.320400 0.332900  
vt 0.309000 0.332900  
vt 0.309000 0.328500  
vt 0.320400 0.328500  
vt 0.320400 0.294600  
vt 0.320400 0.299000  
vt 0.309000 0.299000  
vt 0.309000 0.294600  
vt 0.090200 0.328500  
vt 0.147700 0.328500  
vt 0.147700 0.332900  
vt 0.090200 0.332900  
vt 0.090200 0.299000  
vt 0.090200 0.294600  
vt 0.147700 0.294600  
vt 0.147700 0.299000  
vt 0.065200 0.299000  
vt 0.065200 0.328500  
vt 0.050600 0.328400  
vt 0.050600 0.299000  
vt 0.343800 0.332800  
vt 0.343800 0.328500  
vt 0.303600 0.299000  
vt 0.303600 0.328500  
vt 0.264100 0.328500  
vt 0.264100 0.299000  
vt 0.343800 0.294600  
vt 0.343800 0.299000  
vt 0.147700 0.328500  
vt 0.147700 0.299000  
vt 0.207700 0.299000  
vt 0.207700 0.328500  
vt 0.044700 0.332800  
vt 0.050600 0.328400  
vt 0.065200 0.328500  
vt 0.065200 0.332900  
vt 0.065200 0.299000  
vt 0.050600 0.299000  
vt 0.044700 0.294600  
vt 0.065200 0.294600  
vt 0.264100 0.328500  
vt 0.264100 0.332900  
vt 0.207700 0.332900  
vt 0.207700 0.328500  
vt 0.207700 0.299000  
vt 0.207700 0.294600  
vt 0.264100 0.294600  
vt 0.264100 0.299000  
vt 0.050600 0.299000  
vt 0.090200 0.299000  
vt 0.090200 0.328500  
vt 0.303600 0.328500  
vt 0.303600 0.332900  
vt 0.303600 0.299000  
vt 0.303600 0.294600  
vt 0.065200 0.332900  
vt 0.382900 0.295200  
vt 0.382900 0.301800  
vt 0.376600 0.301800  
vt 0.376600 0.295200  
vt 0.382900 0.326500  
vt 0.376600 0.326500  
vt 0.376600 0.301800  
vt 0.382900 0.332900  
vt 0.376600 0.332900  
vt 0.614100 0.331200  
vt 0.612400 0.325600  
vt 0.620500 0.322900  
vt 0.621000 0.330400  
vt 0.613900 0.303600  
vt 0.617800 0.303100  
vt 0.614200 0.296900  
vt 0.621000 0.297700  
vt 0.612100 0.191700  
vt 0.663900 0.191700  
vt 0.663900 0.197500  
vt 0.612100 0.197500  
vt 0.697700 0.197500  
vt 0.731600 0.197500  
vt 0.731600 0.228300  
vt 0.697700 0.228300  
vt 0.813200 0.197500  
vt 0.813200 0.228300  
vt 0.779100 0.228300  
vt 0.779100 0.197500  
vt 0.731600 0.191700  
vt 0.731600 0.197500  
vt 0.697700 0.197500  
vt 0.697700 0.191700  
vt 0.731600 0.234800  
vt 0.697700 0.234800  
vt 0.697700 0.228300  
vt 0.731600 0.228300  
vt 0.779100 0.228300  
vt 0.813200 0.228300  
vt 0.813200 0.234800  
vt 0.779100 0.234800  
vt 0.663900 0.228300  
vt 0.612100 0.228300  
vt 0.612100 0.197500  
vt 0.663900 0.197500  
vt 0.612100 0.228300  
vt 0.663900 0.228300  
vt 0.663900 0.234800  
vt 0.612100 0.234800  
vt 0.779100 0.191700  
vt 0.779100 0.197500  
vt 0.010200 0.278600  
vt 0.010200 0.285000  
vt 0.007300 0.285000  
vt 0.007300 0.278600  
vt 0.072900 0.248100  
vt 0.072900 0.278600  
vt 0.066000 0.278600  
vt 0.066000 0.248100  
vt 0.010200 0.248100  
vt 0.007300 0.248100  
vt 0.007300 0.241800  
vt 0.010200 0.241800  
vt 0.079900 0.278600  
vt 0.079900 0.248100  
vt 0.088900 0.248100  
vt 0.088900 0.278600  
vt 0.017625 0.278600  
vt 0.017625 0.285000  
vt 0.017625 0.241800  
vt 0.030000 0.241800  
vt 0.030000 0.248100  
vt 0.017625 0.248100  
vt 0.010200 0.278600  
vt 0.010200 0.248100  
vt 0.017625 0.248100  
vt 0.017625 0.278600  
vt 0.079900 0.278600  
vt 0.088900 0.278600  
vt 0.088900 0.285000  
vt 0.079900 0.285000  
vt 0.079900 0.248100  
vt 0.079900 0.241800  
vt 0.088900 0.241800  
vt 0.088900 0.248100  
vt 0.007300 0.248100  
vt 0.007300 0.278600  
vt 0.050000 0.285000  
vt 0.030000 0.285000  
vt 0.030000 0.278600  
vt 0.050000 0.278600  
vt 0.050000 0.241800  
vt 0.050000 0.248100  
vt 0.066000 0.285000  
vt 0.066000 0.278600  
vt 0.066000 0.241800  
vt 0.066000 0.248100  
vt 0.050000 0.278600  
vt 0.050000 0.248100  
vt 0.007300 0.278600  
vt 0.007300 0.248100  
vt 0.030000 0.278600  
vt 0.030000 0.248100  
vt 0.813200 0.191700  
vt 0.813200 0.197500  
vt 0.309000 0.328500  
vt 0.309000 0.299000  
vt 0.368000 0.299700  
vt 0.367900 0.327800  
vt 0.367900 0.327800  
vt 0.368200 0.331200  
vt 0.367600 0.296300  
vt 0.368000 0.299700  
vt 0.541100 0.370300  
vt 0.541100 0.344600  
vt 0.072900 0.278600  
vt 0.072900 0.285000  
vt 0.072900 0.241800  
vt 0.072900 0.248100  
vt 0.353800 0.375800  
vt 0.960900 0.301200  
vt 0.969700 0.327700  
vt 0.974000 0.324300  
vt 0.968000 0.301400  
vt 0.990100 0.301700  
vt 0.981800 0.301600  
vt 0.983700 0.322600  
vt 0.988300 0.325400  
vt 0.981800 0.301600  
vt 0.985400 0.280600  
vt 0.975800 0.278700  
vt 0.968000 0.301400  
vt 0.985400 0.280600  
vt 0.990300 0.278000  
vt 0.971900 0.275100  
vt 0.975800 0.278700  
vt 0.990100 0.301700  
vt 0.990300 0.278000  
vt 0.985400 0.280600  
vt 0.981800 0.301600  
vt 0.975800 0.278700  
vt 0.971900 0.275100  
vt 0.960900 0.301200  
vt 0.968000 0.301400  
vt 0.974000 0.324300  
vt 0.983700 0.322600  
vt 0.969700 0.327700  
vt 0.988300 0.325400  
vt 0.983700 0.322600  
vt 0.974000 0.324300  
vt 0.280400 0.631700  
vt 0.289200 0.658100  
vt 0.293400 0.654700  
vt 0.287500 0.631800  
vt 0.309600 0.632200  
vt 0.301300 0.632000  
vt 0.303200 0.653100  
vt 0.307800 0.655900  
vt 0.301300 0.632000  
vt 0.304900 0.611100  
vt 0.295300 0.609100  
vt 0.287500 0.631800  
vt 0.304900 0.611100  
vt 0.309800 0.608400  
vt 0.291400 0.605600  
vt 0.295300 0.609100  
vt 0.309600 0.632200  
vt 0.309800 0.608400  
vt 0.304900 0.611100  
vt 0.301300 0.632000  
vt 0.295300 0.609100  
vt 0.291400 0.605600  
vt 0.280400 0.631700  
vt 0.287500 0.631800  
vt 0.293400 0.654700  
vt 0.303200 0.653100  
vt 0.289200 0.658100  
vt 0.307800 0.655900  
vt 0.303200 0.653100  
vt 0.293400 0.654700  
vt 0.280400 0.631700  
vt 0.287500 0.631800  
vt 0.293400 0.654700  
vt 0.289200 0.658100  
vt 0.309600 0.632200  
vt 0.307800 0.655900  
vt 0.303200 0.653100  
vt 0.301300 0.632000  
vt 0.301300 0.632000  
vt 0.287500 0.631800  
vt 0.295300 0.609100  
vt 0.304900 0.611100  
vt 0.304900 0.611100  
vt 0.295300 0.609100  
vt 0.291400 0.605600  
vt 0.309800 0.608400  
vt 0.309600 0.632200  
vt 0.301300 0.632000  
vt 0.304900 0.611100  
vt 0.309800 0.608400  
vt 0.295300 0.609100  
vt 0.287500 0.631800  
vt 0.280400 0.631700  
vt 0.291400 0.605600  
vt 0.293400 0.654700  
vt 0.303200 0.653100  
vt 0.289200 0.658100  
vt 0.293400 0.654700  
vt 0.303200 0.653100  
vt 0.307800 0.655900  
vt 0.149300 0.371300  
vt 0.149300 0.391000  
vt 0.087300 0.391000  
vt 0.087300 0.371500  
vt 0.204900 0.371300  
vt 0.204900 0.391000  
vt 0.345500 0.371300  
vt 0.345500 0.391000  
vt 0.258500 0.391000  
vt 0.258500 0.371300  
vt 0.204900 0.371300  
vt 0.204900 0.368200  
vt 0.149300 0.368200  
vt 0.149300 0.371300  
vt 0.083200 0.368200  
vt 0.087300 0.371500  
vt 0.258500 0.368200  
vt 0.258500 0.371300  
vt 0.204900 0.391000  
vt 0.204900 0.394000  
vt 0.258500 0.394000  
vt 0.258500 0.391000  
vt 0.149300 0.394000  
vt 0.149300 0.391000  
vt 0.345500 0.394000  
vt 0.345500 0.391000  
vt 0.087300 0.391000  
vt 0.083200 0.394000  
vt 0.345500 0.368200  
vt 0.345500 0.371300  
vt 0.149300 0.371300  
vt 0.087300 0.371500  
vt 0.087300 0.391000  
vt 0.149300 0.391000  
vt 0.204900 0.391000  
vt 0.204900 0.371300  
vt 0.345500 0.371300  
vt 0.258500 0.371300  
vt 0.258500 0.391000  
vt 0.345500 0.391000  
vt 0.083200 0.368200  
vt 0.083200 0.394000  
vt 0.087300 0.391000  
vt 0.087300 0.371500  
vt 0.345500 0.391000  
vt 0.345500 0.394000  
vt 0.345500 0.368200  
vt 0.345500 0.371300  
vt 0.960900 0.301200  
vt 0.968000 0.301400  
vt 0.974000 0.324300  
vt 0.969700 0.327700  
vt 0.990100 0.301700  
vt 0.988300 0.325400  
vt 0.983700 0.322600  
vt 0.981800 0.301600  
vt 0.981800 0.301600  
vt 0.968000 0.301400  
vt 0.975800 0.278700  
vt 0.985400 0.280600  
vt 0.985400 0.280600  
vt 0.975800 0.278700  
vt 0.971900 0.275100  
vt 0.990300 0.278000  
vt 0.990100 0.301700  
vt 0.981800 0.301600  
vt 0.985400 0.280600  
vt 0.990300 0.278000  
vt 0.975800 0.278700  
vt 0.968000 0.301400  
vt 0.960900 0.301200  
vt 0.971900 0.275100  
vt 0.974000 0.324300  
vt 0.983700 0.322600  
vt 0.969700 0.327700  
vt 0.974000 0.324300  
vt 0.983700 0.322600  
vt 0.988300 0.325400  
vt 0.960900 0.301200  
vt 0.968000 0.301400  
vt 0.974000 0.324300  
vt 0.969700 0.327700  
vt 0.990100 0.301700  
vt 0.988300 0.325400  
vt 0.983700 0.322600  
vt 0.981800 0.301600  
vt 0.981800 0.301600  
vt 0.968000 0.301400  
vt 0.975800 0.278700  
vt 0.985400 0.280600  
vt 0.985400 0.280600  
vt 0.975800 0.278700  
vt 0.971900 0.275100  
vt 0.990300 0.278000  
vt 0.990100 0.301700  
vt 0.981800 0.301600  
vt 0.985400 0.280600  
vt 0.990300 0.278000  
vt 0.975800 0.278700  
vt 0.968000 0.301400  
vt 0.960900 0.301200  
vt 0.971900 0.275100  
vt 0.974000 0.324300  
vt 0.983700 0.322600  
vt 0.969700 0.327700  
vt 0.974000 0.324300  
vt 0.983700 0.322600  
vt 0.988300 0.325400  
vt 0.280400 0.631700  
vt 0.287500 0.631800  
vt 0.293400 0.654700  
vt 0.289200 0.658100  
vt 0.309600 0.632200  
vt 0.307800 0.655900  
vt 0.303200 0.653100  
vt 0.301300 0.632000  
vt 0.301300 0.632000  
vt 0.287500 0.631800  
vt 0.295300 0.609100  
vt 0.304900 0.611100  
vt 0.304900 0.611100  
vt 0.295300 0.609100  
vt 0.291400 0.605600  
vt 0.309800 0.608400  
vt 0.309600 0.632200  
vt 0.301300 0.632000  
vt 0.304900 0.611100  
vt 0.309800 0.608400  
vt 0.295300 0.609100  
vt 0.287500 0.631800  
vt 0.280400 0.631700  
vt 0.291400 0.605600  
vt 0.293400 0.654700  
vt 0.303200 0.653100  
vt 0.289200 0.658100  
vt 0.293400 0.654700  
vt 0.303200 0.653100  
vt 0.307800 0.655900  
vt 0.280400 0.631700  
vt 0.289200 0.658100  
vt 0.293400 0.654700  
vt 0.287500 0.631800  
vt 0.309600 0.632200  
vt 0.301300 0.632000  
vt 0.303200 0.653100  
vt 0.307800 0.655900  
vt 0.301300 0.632000  
vt 0.304900 0.611100  
vt 0.295300 0.609100  
vt 0.287500 0.631800  
vt 0.304900 0.611100  
vt 0.309800 0.608400  
vt 0.291400 0.605600  
vt 0.295300 0.609100  
vt 0.309600 0.632200  
vt 0.309800 0.608400  
vt 0.304900 0.611100  
vt 0.301300 0.632000  
vt 0.295300 0.609100  
vt 0.291400 0.605600  
vt 0.280400 0.631700  
vt 0.287500 0.631800  
vt 0.293400 0.654700  
vt 0.303200 0.653100  
vt 0.289200 0.658100  
vt 0.307800 0.655900  
vt 0.303200 0.653100  
vt 0.293400 0.654700  
vt 0.149300 0.371300  
vt 0.087300 0.371500  
vt 0.087300 0.391000  
vt 0.149300 0.391000  
vt 0.204900 0.391000  
vt 0.204900 0.371300  
vt 0.345500 0.371300  
vt 0.258500 0.371300  
vt 0.258500 0.391000  
vt 0.345500 0.391000  
vt 0.149300 0.368200  
vt 0.204900 0.368200  
vt 0.204900 0.371300  
vt 0.149300 0.371300  
vt 0.087300 0.371500  
vt 0.083200 0.368200  
vt 0.258500 0.368200  
vt 0.258500 0.371300  
vt 0.258500 0.394000  
vt 0.204900 0.394000  
vt 0.204900 0.391000  
vt 0.258500 0.391000  
vt 0.149300 0.394000  
vt 0.149300 0.391000  
vt 0.345500 0.394000  
vt 0.345500 0.391000  
vt 0.083200 0.394000  
vt 0.087300 0.391000  
vt 0.345500 0.368200  
vt 0.345500 0.371300  
vt 0.149300 0.371300  
vt 0.149300 0.391000  
vt 0.087300 0.391000  
vt 0.087300 0.371500  
vt 0.204900 0.371300  
vt 0.204900 0.391000  
vt 0.345500 0.371300  
vt 0.345500 0.391000  
vt 0.258500 0.391000  
vt 0.258500 0.371300  
vt 0.083200 0.368200  
vt 0.087300 0.371500  
vt 0.087300 0.391000  
vt 0.083200 0.394000  
vt 0.345500 0.368200  
vt 0.345500 0.394000  
vt 0.345500 0.391000  
vt 0.345500 0.371300  
vt 0.960900 0.301200  
vt 0.969700 0.327700  
vt 0.974000 0.324300  
vt 0.968000 0.301400  
vt 0.990100 0.301700  
vt 0.981800 0.301600  
vt 0.983700 0.322600  
vt 0.988300 0.325400  
vt 0.981800 0.301600  
vt 0.985400 0.280600  
vt 0.975800 0.278700  
vt 0.968000 0.301400  
vt 0.985400 0.280600  
vt 0.990300 0.278000  
vt 0.971900 0.275100  
vt 0.975800 0.278700  
vt 0.990100 0.301700  
vt 0.990300 0.278000  
vt 0.985400 0.280600  
vt 0.981800 0.301600  
vt 0.975800 0.278700  
vt 0.971900 0.275100  
vt 0.960900 0.301200  
vt 0.968000 0.301400  
vt 0.974000 0.324300  
vt 0.983700 0.322600  
vt 0.969700 0.327700  
vt 0.988300 0.325400  
vt 0.983700 0.322600  
vt 0.974000 0.324300  
vt 0.149300 0.371300  
vt 0.087300 0.371500  
vt 0.087300 0.391000  
vt 0.149300 0.391000  
vt 0.204900 0.391000  
vt 0.204900 0.371300  
vt 0.345500 0.371300  
vt 0.258500 0.371300  
vt 0.258500 0.391000  
vt 0.345500 0.391000  
vt 0.149300 0.368200  
vt 0.204900 0.368200  
vt 0.204900 0.371300  
vt 0.149300 0.371300  
vt 0.087300 0.371500  
vt 0.083200 0.368200  
vt 0.258500 0.368200  
vt 0.258500 0.371300  
vt 0.258500 0.394000  
vt 0.204900 0.394000  
vt 0.204900 0.391000  
vt 0.258500 0.391000  
vt 0.149300 0.394000  
vt 0.149300 0.391000  
vt 0.345500 0.394000  
vt 0.345500 0.391000  
vt 0.083200 0.394000  
vt 0.087300 0.391000  
vt 0.345500 0.368200  
vt 0.345500 0.371300  
vt 0.149300 0.371300  
vt 0.149300 0.391000  
vt 0.087300 0.391000  
vt 0.087300 0.371500  
vt 0.204900 0.371300  
vt 0.204900 0.391000  
vt 0.345500 0.371300  
vt 0.345500 0.391000  
vt 0.258500 0.391000  
vt 0.258500 0.371300  
vt 0.083200 0.368200  
vt 0.087300 0.371500  
vt 0.087300 0.391000  
vt 0.083200 0.394000  
vt 0.345500 0.368200  
vt 0.345500 0.394000  
vt 0.345500 0.391000  
vt 0.345500 0.371300  
vt 0.149300 0.371300  
vt 0.149300 0.391000  
vt 0.087300 0.391000  
vt 0.087300 0.371500  
vt 0.204900 0.371300  
vt 0.204900 0.391000  
vt 0.345500 0.371300  
vt 0.345500 0.391000  
vt 0.258500 0.391000  
vt 0.258500 0.371300  
vt 0.204900 0.371300  
vt 0.204900 0.368200  
vt 0.149300 0.368200  
vt 0.149300 0.371300  
vt 0.083200 0.368200  
vt 0.087300 0.371500  
vt 0.258500 0.368200  
vt 0.258500 0.371300  
vt 0.204900 0.391000  
vt 0.204900 0.394000  
vt 0.258500 0.394000  
vt 0.258500 0.391000  
vt 0.149300 0.394000  
vt 0.149300 0.391000  
vt 0.345500 0.394000  
vt 0.345500 0.391000  
vt 0.087300 0.391000  
vt 0.083200 0.394000  
vt 0.345500 0.368200  
vt 0.345500 0.371300  
vt 0.149300 0.371300  
vt 0.087300 0.371500  
vt 0.087300 0.391000  
vt 0.149300 0.391000  
vt 0.204900 0.391000  
vt 0.204900 0.371300  
vt 0.345500 0.371300  
vt 0.258500 0.371300  
vt 0.258500 0.391000  
vt 0.345500 0.391000  
vt 0.083200 0.368200  
vt 0.083200 0.394000  
vt 0.087300 0.391000  
vt 0.087300 0.371500  
vt 0.345500 0.391000  
vt 0.345500 0.394000  
vt 0.345500 0.368200  
vt 0.345500 0.371300  
vt 0.834300 0.399700  
vt 0.827000 0.404100  
vt 0.830400 0.405700  
vt 0.836600 0.401200  
vt 0.837700 0.397400  
vt 0.838900 0.397600  
vt 0.823300 0.406300  
vt 0.828000 0.409300  
vt 0.848100 0.353600  
vt 0.851700 0.351000  
vt 0.849400 0.349500  
vt 0.846900 0.353300  
vt 0.859000 0.346600  
vt 0.862600 0.344700  
vt 0.858000 0.340600  
vt 0.855500 0.344400  
vt 0.836400 0.349800  
vt 0.834200 0.351400  
vt 0.837700 0.353700  
vt 0.838800 0.353300  
vt 0.855600 0.405700  
vt 0.859000 0.403300  
vt 0.849500 0.400900  
vt 0.848200 0.397200  
vt 0.847100 0.397600  
vt 0.826900 0.347300  
vt 0.830300 0.345000  
vt 0.827800 0.341300  
vt 0.823300 0.345600  
vt 0.858000 0.409300  
vt 0.862600 0.405400  
vt 0.851700 0.399300  
vt 0.834300 0.399700  
vt 0.836600 0.401200  
vt 0.830400 0.405700  
vt 0.827000 0.404100  
vt 0.837700 0.397400  
vt 0.838900 0.397600  
vt 0.828000 0.409300  
vt 0.823300 0.406300  
vt 0.848100 0.353600  
vt 0.846900 0.353300  
vt 0.849400 0.349500  
vt 0.851700 0.351000  
vt 0.859000 0.346600  
vt 0.855500 0.344400  
vt 0.858000 0.340600  
vt 0.862600 0.344700  
vt 0.836400 0.349800  
vt 0.838800 0.353300  
vt 0.837700 0.353700  
vt 0.834200 0.351400  
vt 0.855600 0.405700  
vt 0.849500 0.400900  
vt 0.859000 0.403300  
vt 0.847100 0.397600  
vt 0.848200 0.397200  
vt 0.826900 0.347300  
vt 0.823300 0.345600  
vt 0.827800 0.341300  
vt 0.830300 0.345000  
vt 0.862600 0.405400  
vt 0.858000 0.409300  
vt 0.851700 0.399300  
vt 0.857300 0.404500  
vt 0.860300 0.407300  
vt 0.860300 0.342700  
vt 0.857200 0.345500  
vt 0.857300 0.404500  
vt 0.857200 0.345500  
vt 0.850500 0.350200  
vt 0.850600 0.400100  
vt 0.847500 0.353400  
vt 0.847700 0.397400  
vt 0.835400 0.400400  
vt 0.828700 0.404900  
vt 0.847700 0.397400  
vt 0.838300 0.397500  
vt 0.860300 0.407300  
vt 0.857300 0.404500  
vt 0.828700 0.404900  
vt 0.825700 0.407800  
vt 0.828600 0.346200  
vt 0.835300 0.350600  
vt 0.828700 0.404900  
vt 0.828600 0.346200  
vt 0.825600 0.343400  
vt 0.825700 0.407800  
vt 0.835300 0.350600  
vt 0.835400 0.400400  
vt 0.838300 0.397500  
vt 0.838300 0.353500  
vt 0.847500 0.353400  
vt 0.850500 0.350200  
vt 0.838300 0.353500  
vt 0.828600 0.346200  
vt 0.857200 0.345500  
vt 0.860300 0.342700  
vt 0.825600 0.343400  
vt 0.831600 0.037700  
vt 0.835600 0.037700  
vt 0.835600 0.009700  
vt 0.831600 0.009700  
vt 0.835600 0.037700  
vt 0.843500 0.037700  
vt 0.843500 0.009700  
vt 0.835600 0.009700  
vt 0.724400 0.009700  
vt 0.724400 0.037700  
vt 0.757800 0.037700  
vt 0.757800 0.009700  
vt 0.693200 0.009700  
vt 0.693200 0.037700  
vt 0.785700 0.037700  
vt 0.785700 0.009700  
vt 0.822100 0.037700  
vt 0.822100 0.009700  
vt 0.684100 0.008200  
vt 0.684100 0.039300  
vt 0.857800 0.008200  
vt 0.857800 0.037700  
vt 0.835600 0.009700  
vt 0.835600 0.037700  
vt 0.831600 0.037700  
vt 0.831600 0.009700  
vt 0.822100 0.037700  
vt 0.822100 0.040800  
vt 0.785700 0.040800  
vt 0.785700 0.037700  
vt 0.822100 0.006600  
vt 0.822100 0.009700  
vt 0.785700 0.009700  
vt 0.785700 0.006600  
vt 0.857800 0.040800  
vt 0.857800 0.037700  
vt 0.857800 0.009700  
vt 0.857800 0.006600  
vt 0.693200 0.006600  
vt 0.693200 0.009700  
vt 0.685500 0.009700  
vt 0.682800 0.006600  
vt 0.835600 0.037700  
vt 0.835600 0.009700  
vt 0.843500 0.009700  
vt 0.843500 0.037700  
vt 0.831600 0.040800  
vt 0.831600 0.037700  
vt 0.831600 0.006600  
vt 0.831600 0.009700  
vt 0.857800 0.037700  
vt 0.857800 0.040800  
vt 0.843500 0.040800  
vt 0.843500 0.037700  
vt 0.843500 0.006600  
vt 0.857800 0.006600  
vt 0.857800 0.009700  
vt 0.843500 0.009700  
vt 0.724400 0.006600  
vt 0.724400 0.009700  
vt 0.693200 0.040800  
vt 0.693200 0.037700  
vt 0.724400 0.037700  
vt 0.724400 0.040800  
vt 0.724400 0.009700  
vt 0.757800 0.009700  
vt 0.757800 0.037700  
vt 0.724400 0.037700  
vt 0.682800 0.040800  
vt 0.685500 0.037700  
vt 0.682800 0.040800  
vt 0.685500 0.037700  
vt 0.693200 0.009700  
vt 0.693200 0.037700  
vt 0.785700 0.037700  
vt 0.785700 0.009700  
vt 0.757800 0.009700  
vt 0.757800 0.006600  
vt 0.757800 0.040800  
vt 0.757800 0.037700  
vt 0.822100 0.009700  
vt 0.822100 0.037700  
vt 0.835600 0.037700  
vt 0.835600 0.040800  
vt 0.835600 0.006600  
vt 0.835600 0.009700  
vt 0.685500 0.009700  
vt 0.685500 0.037700  
vt 0.857800 0.009700  
vt 0.857800 0.037700  
vt 0.958400 0.801400  
vt 0.956300 0.801400  
vt 0.956300 0.796800  
vt 0.958400 0.796800  
vt 0.956300 0.782200  
vt 0.958400 0.782200  
vt 0.958400 0.787800  
vt 0.956300 0.787800  
vt 0.958400 0.775400  
vt 0.956300 0.777000  
vt 0.940100 0.801400  
vt 0.940100 0.796800  
vt 0.942800 0.796800  
vt 0.942800 0.801400  
vt 0.940100 0.792400  
vt 0.942800 0.792400  
vt 0.958400 0.792400  
vt 0.956300 0.792400  
vt 0.940100 0.787800  
vt 0.942800 0.787800  
vt 0.940100 0.782200  
vt 0.942800 0.782200  
vt 0.958400 0.811700  
vt 0.956300 0.811700  
vt 0.942800 0.811700  
vt 0.942800 0.801400  
vt 0.956300 0.801400  
vt 0.956300 0.811700  
vt 0.942800 0.796800  
vt 0.956300 0.796800  
vt 0.956300 0.782200  
vt 0.942800 0.782200  
vt 0.942800 0.777000  
vt 0.956300 0.777000  
vt 0.956300 0.787800  
vt 0.942800 0.787800  
vt 0.942800 0.811700  
vt 0.940100 0.811700  
vt 0.940100 0.775400  
vt 0.942800 0.777000  
vt 0.942800 0.792400  
vt 0.942800 0.787800  
vt 0.956300 0.787800  
vt 0.956300 0.792400  
vt 0.942800 0.796800  
vt 0.942800 0.792400  
vt 0.956300 0.792400  
vt 0.956300 0.796800  
vt 0.817100 0.405700  
vt 0.811700 0.409300  
vt 0.808700 0.405700  
vt 0.811700 0.403000  
vt 0.795200 0.354100  
vt 0.795300 0.396600  
vt 0.791000 0.399500  
vt 0.791000 0.351400  
vt 0.786900 0.345600  
vt 0.808600 0.345500  
vt 0.804600 0.351200  
vt 0.791000 0.351400  
vt 0.791000 0.351400  
vt 0.804600 0.351200  
vt 0.800400 0.353800  
vt 0.795200 0.354100  
vt 0.811600 0.347600  
vt 0.811700 0.403000  
vt 0.804700 0.399300  
vt 0.787100 0.405700  
vt 0.784100 0.409300  
vt 0.778700 0.405400  
vt 0.784000 0.403100  
vt 0.800400 0.396300  
vt 0.804700 0.399300  
vt 0.791000 0.399500  
vt 0.795300 0.396600  
vt 0.784000 0.347800  
vt 0.778500 0.345400  
vt 0.784000 0.347800  
vt 0.783900 0.342100  
vt 0.804700 0.399300  
vt 0.800400 0.396300  
vt 0.800400 0.353800  
vt 0.804600 0.351200  
vt 0.811600 0.341800  
vt 0.808600 0.345500  
vt 0.817100 0.345100  
vt 0.811600 0.347600  
vt 0.791000 0.399500  
vt 0.808700 0.405700  
vt 0.749400 0.340200  
vt 0.753800 0.340200  
vt 0.753800 0.368600  
vt 0.749400 0.368600  
vt 0.749400 0.409800  
vt 0.749400 0.403100  
vt 0.753800 0.403100  
vt 0.753800 0.409800  
vt 0.749400 0.340200  
vt 0.749400 0.368600  
vt 0.747400 0.368600  
vt 0.747400 0.340200  
vt 0.747400 0.403100  
vt 0.742900 0.403100  
vt 0.742900 0.375100  
vt 0.747400 0.375100  
vt 0.747400 0.375100  
vt 0.742900 0.375100  
vt 0.742900 0.368600  
vt 0.747400 0.368600  
vt 0.747400 0.403100  
vt 0.749400 0.403100  
vt 0.749400 0.409800  
vt 0.747400 0.409800  
vt 0.741000 0.403100  
vt 0.742900 0.403100  
vt 0.742900 0.409800  
vt 0.741000 0.409800  
vt 0.753800 0.375100  
vt 0.749400 0.375100  
vt 0.749400 0.368600  
vt 0.753800 0.368600  
vt 0.742900 0.368600  
vt 0.742900 0.340200  
vt 0.747400 0.340200  
vt 0.747400 0.368600  
vt 0.742900 0.368600  
vt 0.742900 0.375100  
vt 0.741000 0.375100  
vt 0.741000 0.368600  
vt 0.749400 0.375100  
vt 0.747400 0.375100  
vt 0.749400 0.375100  
vt 0.753800 0.375100  
vt 0.753800 0.403100  
vt 0.749400 0.403100  
vt 0.741000 0.340200  
vt 0.742900 0.340200  
vt 0.747400 0.409800  
vt 0.742900 0.409800  
vt 0.742900 0.403100  
vt 0.747400 0.403100  
vt 0.454100 0.464300  
vt 0.460700 0.464300  
vt 0.460700 0.429700  
vt 0.454100 0.429700  
vt 0.437900 0.417300  
vt 0.437900 0.429700  
vt 0.445200 0.429700  
vt 0.445200 0.417300  
vt 0.437900 0.464300  
vt 0.445200 0.464300  
vt 0.454100 0.404500  
vt 0.460700 0.404500  
vt 0.460700 0.396800  
vt 0.454100 0.396800  
vt 0.454100 0.387700  
vt 0.460700 0.387700  
vt 0.445200 0.404500  
vt 0.445200 0.396800  
vt 0.437900 0.396800  
vt 0.437900 0.404500  
vt 0.454100 0.396800  
vt 0.445200 0.396800  
vt 0.445200 0.404500  
vt 0.454100 0.404500  
vt 0.437900 0.404500  
vt 0.437900 0.396800  
vt 0.430800 0.396800  
vt 0.430800 0.404500  
vt 0.445200 0.387700  
vt 0.437900 0.387700  
vt 0.454100 0.387700  
vt 0.445200 0.387700  
vt 0.437900 0.387700  
vt 0.430800 0.387700  
vt 0.437900 0.464300  
vt 0.437900 0.429700  
vt 0.430800 0.429700  
vt 0.430800 0.464300  
vt 0.454100 0.429700  
vt 0.445200 0.429700  
vt 0.445200 0.464300  
vt 0.454100 0.464300  
vt 0.454100 0.404500  
vt 0.454100 0.417300  
vt 0.460700 0.417300  
vt 0.460700 0.404500  
vt 0.430800 0.417300  
vt 0.437900 0.404500  
vt 0.430800 0.404500  
vt 0.454100 0.417300  
vt 0.460700 0.417300  
vt 0.437900 0.417300  
vt 0.430800 0.417300  
vt 0.454100 0.417300  
vt 0.445200 0.417300  
vt 0.445200 0.404500  
vt 0.460700 0.429700  
vt 0.454100 0.429700  
vt 0.437900 0.417300  
vt 0.445200 0.417300  
vt 0.445200 0.429700  
vt 0.437900 0.429700  
vt 0.454100 0.404500  
vt 0.454100 0.396800  
vt 0.460700 0.396800  
vt 0.460700 0.404500  
vt 0.454100 0.387700  
vt 0.460700 0.387700  
vt 0.445200 0.404500  
vt 0.437900 0.404500  
vt 0.437900 0.396800  
vt 0.445200 0.396800  
vt 0.454100 0.396800  
vt 0.454100 0.404500  
vt 0.445200 0.404500  
vt 0.445200 0.396800  
vt 0.437900 0.404500  
vt 0.430800 0.404500  
vt 0.430800 0.396800  
vt 0.437900 0.396800  
vt 0.445200 0.387700  
vt 0.437900 0.387700  
vt 0.445200 0.387700  
vt 0.454100 0.387700  
vt 0.437900 0.387700  
vt 0.430800 0.387700  
vt 0.430800 0.429700  
vt 0.437900 0.429700  
vt 0.445200 0.429700  
vt 0.454100 0.429700  
vt 0.454100 0.404500  
vt 0.460700 0.404500  
vt 0.460700 0.417300  
vt 0.454100 0.417300  
vt 0.437900 0.404500  
vt 0.430800 0.417300  
vt 0.430800 0.404500  
vt 0.454100 0.417300  
vt 0.460700 0.417300  
vt 0.430800 0.417300  
vt 0.437900 0.417300  
vt 0.454100 0.417300  
vt 0.445200 0.417300  
vt 0.445200 0.404500  
vt 0.460700 0.429700  
vt 0.460700 0.464300  
vt 0.454100 0.464300  
vt 0.454100 0.429700  
vt 0.437900 0.417300  
vt 0.445200 0.417300  
vt 0.445200 0.429700  
vt 0.437900 0.429700  
vt 0.445200 0.464300  
vt 0.437900 0.464300  
vt 0.454100 0.396800  
vt 0.460700 0.396800  
vt 0.460700 0.404500  
vt 0.454100 0.404500  
vt 0.460700 0.387700  
vt 0.454100 0.387700  
vt 0.445200 0.404500  
vt 0.437900 0.404500  
vt 0.437900 0.396800  
vt 0.445200 0.396800  
vt 0.454100 0.396800  
vt 0.454100 0.404500  
vt 0.445200 0.404500  
vt 0.445200 0.396800  
vt 0.437900 0.404500  
vt 0.430800 0.404500  
vt 0.430800 0.396800  
vt 0.437900 0.396800  
vt 0.445200 0.387700  
vt 0.437900 0.387700  
vt 0.445200 0.387700  
vt 0.454100 0.387700  
vt 0.437900 0.387700  
vt 0.430800 0.387700  
vt 0.437900 0.464300  
vt 0.430800 0.464300  
vt 0.430800 0.429700  
vt 0.437900 0.429700  
vt 0.454100 0.429700  
vt 0.454100 0.464300  
vt 0.445200 0.464300  
vt 0.445200 0.429700  
vt 0.454100 0.404500  
vt 0.460700 0.404500  
vt 0.460700 0.417300  
vt 0.454100 0.417300  
vt 0.437900 0.404500  
vt 0.430800 0.417300  
vt 0.430800 0.404500  
vt 0.454100 0.417300  
vt 0.460700 0.417300  
vt 0.430800 0.417300  
vt 0.437900 0.417300  
vt 0.454100 0.417300  
vt 0.445200 0.417300  
vt 0.445200 0.404500  
vt 0.460700 0.429700  
vt 0.454100 0.429700  
vt 0.437900 0.417300  
vt 0.437900 0.429700  
vt 0.445200 0.429700  
vt 0.445200 0.417300  
vt 0.460700 0.404500  
vt 0.460700 0.396800  
vt 0.454100 0.396800  
vt 0.454100 0.404500  
vt 0.460700 0.387700  
vt 0.454100 0.387700  
vt 0.445200 0.404500  
vt 0.445200 0.396800  
vt 0.437900 0.396800  
vt 0.437900 0.404500  
vt 0.454100 0.396800  
vt 0.445200 0.396800  
vt 0.445200 0.404500  
vt 0.454100 0.404500  
vt 0.437900 0.404500  
vt 0.437900 0.396800  
vt 0.430800 0.396800  
vt 0.430800 0.404500  
vt 0.445200 0.387700  
vt 0.437900 0.387700  
vt 0.454100 0.387700  
vt 0.445200 0.387700  
vt 0.437900 0.387700  
vt 0.430800 0.387700  
vt 0.430800 0.429700  
vt 0.437900 0.429700  
vt 0.454100 0.429700  
vt 0.445200 0.429700  
vt 0.454100 0.404500  
vt 0.454100 0.417300  
vt 0.460700 0.417300  
vt 0.460700 0.404500  
vt 0.430800 0.417300  
vt 0.437900 0.404500  
vt 0.430800 0.404500  
vt 0.460700 0.417300  
vt 0.454100 0.417300  
vt 0.437900 0.417300  
vt 0.430800 0.417300  
vt 0.454100 0.417300  
vt 0.445200 0.417300  
vt 0.445200 0.404500  
vt 0.675400 0.801100  
vt 0.675400 0.831500  
vt 0.680900 0.831500  
vt 0.684000 0.801100  
vt 0.686500 0.831500  
vt 0.692100 0.801100  
vt 0.692100 0.831500  
vt 0.715600 0.831500  
vt 0.715600 0.801100  
vt 0.700700 0.801100  
vt 0.700700 0.831500  
vt 0.744300 0.831500  
vt 0.744300 0.801100  
vt 0.670000 0.801100  
vt 0.670000 0.831500  
vt 0.770200 0.831500  
vt 0.770200 0.801100  
vt 0.800300 0.831500  
vt 0.800300 0.801100  
vt 0.827400 0.831500  
vt 0.827400 0.801100  
vt 0.692100 0.768700  
vt 0.684000 0.768700  
vt 0.700700 0.793100  
vt 0.715600 0.768700  
vt 0.744300 0.768700  
vt 0.770200 0.768700  
vt 0.800300 0.768700  
vt 0.827400 0.768700  
vt 0.675400 0.768700  
vt 0.670000 0.768700  
vt 0.684000 0.831500  
vt 0.889100 0.223800  
vt 0.876900 0.223800  
vt 0.876900 0.233100  
vt 0.889100 0.233100  
vt 0.862900 0.223800  
vt 0.862900 0.233100  
vt 0.898400 0.223800  
vt 0.898400 0.233100  
vt 0.848800 0.233100  
vt 0.848800 0.223800  
vt 0.836600 0.223800  
vt 0.836600 0.233100  
vt 0.827300 0.223800  
vt 0.827300 0.233100  
vt 0.910700 0.223800  
vt 0.910700 0.233100  
vt 0.814900 0.223800  
vt 0.814900 0.233100  
vt 0.818900 0.244500  
vt 0.852500 0.244500  
vt 0.850800 0.258200  
vt 0.818900 0.258200  
vt 0.881600 0.258200  
vt 0.884200 0.244500  
vt 0.910100 0.258200  
vt 0.915000 0.244500  
vt 0.850200 0.263200  
vt 0.818900 0.263200  
vt 0.818900 0.258200  
vt 0.850800 0.258200  
vt 0.818900 0.244500  
vt 0.818900 0.239300  
vt 0.851900 0.239300  
vt 0.852500 0.244500  
vt 0.818900 0.258200  
vt 0.814200 0.258200  
vt 0.814200 0.244500  
vt 0.818900 0.244500  
vt 0.883600 0.239300  
vt 0.884200 0.244500  
vt 0.881100 0.263200  
vt 0.881600 0.258200  
vt 0.914600 0.239300  
vt 0.915000 0.244500  
vt 0.909700 0.263200  
vt 0.910100 0.258200  
vt 0.853200 0.271100  
vt 0.853200 0.279400  
vt 0.833600 0.279400  
vt 0.833600 0.271100  
vt 0.865700 0.271100  
vt 0.865700 0.279400  
vt 0.833600 0.279400  
vt 0.853200 0.279400  
vt 0.853200 0.281400  
vt 0.831500 0.281400  
vt 0.833600 0.279400  
vt 0.831500 0.281400  
vt 0.831500 0.269000  
vt 0.833600 0.271100  
vt 0.833600 0.271100  
vt 0.831500 0.269000  
vt 0.853200 0.269000  
vt 0.853200 0.271100  
vt 0.865700 0.271100  
vt 0.867700 0.269000  
vt 0.865700 0.271100  
vt 0.867700 0.269000  
vt 0.867700 0.281400  
vt 0.865700 0.279400  
vt 0.867700 0.281400  
vt 0.865700 0.279400  
vt 0.852900 0.199500  
vt 0.852900 0.204100  
vt 0.892400 0.204100  
vt 0.892400 0.199500  
vt 0.892400 0.213200  
vt 0.852900 0.213200  
vt 0.852900 0.217700  
vt 0.892400 0.217700  
vt 0.892400 0.208600  
vt 0.852900 0.208600  
vt 0.852900 0.213200  
vt 0.892400 0.213200  
vt 0.852900 0.204100  
vt 0.852900 0.208600  
vt 0.892400 0.208600  
vt 0.892400 0.204100  
vt 0.819100 0.199500  
vt 0.819100 0.204100  
vt 0.819100 0.213200  
vt 0.819100 0.217700  
vt 0.819100 0.213200  
vt 0.819100 0.208600  
vt 0.819100 0.208600  
vt 0.819100 0.204100  
vt 0.779300 0.237800  
vt 0.776700 0.251200  
vt 0.784000 0.245500  
vt 0.772000 0.243500  
vt 0.791700 0.199500  
vt 0.765700 0.199500  
vt 0.765700 0.204100  
vt 0.791700 0.204100  
vt 0.791700 0.217700  
vt 0.791700 0.213200  
vt 0.765700 0.213200  
vt 0.765700 0.217700  
vt 0.791700 0.213200  
vt 0.791700 0.208600  
vt 0.765700 0.208600  
vt 0.765700 0.213200  
vt 0.765700 0.208600  
vt 0.791700 0.208600  
vt 0.791700 0.204100  
vt 0.765700 0.204100  
vt 0.738600 0.204100  
vt 0.738600 0.199500  
vt 0.738600 0.213200  
vt 0.738600 0.217700  
vt 0.738600 0.208600  
vt 0.738600 0.213200  
vt 0.738600 0.208600  
vt 0.738600 0.204100  
vt 0.818900 0.258200  
vt 0.850800 0.258200  
vt 0.852500 0.244500  
vt 0.818900 0.244500  
vt 0.881600 0.258200  
vt 0.884200 0.244500  
vt 0.910100 0.258200  
vt 0.915000 0.244500  
vt 0.850200 0.263200  
vt 0.850800 0.258200  
vt 0.818900 0.258200  
vt 0.818900 0.263200  
vt 0.818900 0.244500  
vt 0.852500 0.244500  
vt 0.851900 0.239300  
vt 0.818900 0.239300  
vt 0.818900 0.244500  
vt 0.814200 0.244500  
vt 0.814200 0.258200  
vt 0.818900 0.258200  
vt 0.884200 0.244500  
vt 0.883600 0.239300  
vt 0.881100 0.263200  
vt 0.881600 0.258200  
vt 0.914600 0.239300  
vt 0.915000 0.244500  
vt 0.909700 0.263200  
vt 0.910100 0.258200  
vt 0.853200 0.271100  
vt 0.833600 0.271100  
vt 0.833600 0.279400  
vt 0.853200 0.279400  
vt 0.865700 0.279400  
vt 0.865700 0.271100  
vt 0.833600 0.279400  
vt 0.831500 0.281400  
vt 0.853200 0.281400  
vt 0.853200 0.279400  
vt 0.833600 0.279400  
vt 0.833600 0.271100  
vt 0.831500 0.269000  
vt 0.831500 0.281400  
vt 0.833600 0.271100  
vt 0.853200 0.271100  
vt 0.853200 0.269000  
vt 0.831500 0.269000  
vt 0.865700 0.271100  
vt 0.867700 0.269000  
vt 0.865700 0.271100  
vt 0.865700 0.279400  
vt 0.867700 0.281400  
vt 0.867700 0.269000  
vt 0.867700 0.281400  
vt 0.865700 0.279400  
vt 0.814200 0.258200  
vt 0.818900 0.258200  
vt 0.818900 0.244500  
vt 0.814200 0.244500  
vt 0.818900 0.244500  
vt 0.818900 0.258200  
vt 0.814200 0.258200  
vt 0.814200 0.244500  
vt 0.647500 0.007900  
vt 0.647600 0.006600  
vt 0.674300 0.006600  
vt 0.674300 0.007900  
vt 0.647600 0.006600  
vt 0.647700 0.005500  
vt 0.674300 0.005500  
vt 0.674300 0.006600  
vt 0.674300 0.010200  
vt 0.647700 0.010200  
vt 0.647600 0.009000  
vt 0.674300 0.009000  
vt 0.674300 0.009000  
vt 0.647600 0.009000  
vt 0.647500 0.007900  
vt 0.674300 0.007900  
vt 0.563500 0.006600  
vt 0.593500 0.006600  
vt 0.593500 0.007900  
vt 0.563500 0.007900  
vt 0.563500 0.006600  
vt 0.563500 0.005500  
vt 0.593500 0.005500  
vt 0.593500 0.006600  
vt 0.563500 0.010200  
vt 0.563500 0.009000  
vt 0.593500 0.009000  
vt 0.593500 0.010200  
vt 0.563500 0.007900  
vt 0.593500 0.007900  
vt 0.593500 0.009000  
vt 0.563500 0.009000  
vt 0.619400 0.006600  
vt 0.619500 0.007900  
vt 0.619300 0.005500  
vt 0.619400 0.006600  
vt 0.619300 0.010200  
vt 0.619400 0.009000  
vt 0.619400 0.009000  
vt 0.619500 0.007900  
vt 0.534200 0.007900  
vt 0.534200 0.006600  
vt 0.534200 0.006600  
vt 0.534200 0.005500  
vt 0.534200 0.010200  
vt 0.534200 0.009000  
vt 0.534200 0.009000  
vt 0.534200 0.007900  
vt 0.674300 0.006600  
vt 0.619400 0.006600  
vt 0.647500 0.007900  
vt 0.674300 0.007900  
vt 0.619400 0.006600  
vt 0.674300 0.006600  
vt 0.674300 0.005500  
vt 0.619300 0.005500  
vt 0.647600 0.009000  
vt 0.619300 0.010200  
vt 0.674300 0.010200  
vt 0.674300 0.009000  
vt 0.674300 0.009000  
vt 0.674300 0.007900  
vt 0.647500 0.007900  
vt 0.647600 0.009000  
vt 0.563500 0.006600  
vt 0.563500 0.007900  
vt 0.593500 0.007900  
vt 0.593500 0.006600  
vt 0.563500 0.006600  
vt 0.593500 0.006600  
vt 0.593500 0.005500  
vt 0.563500 0.005500  
vt 0.593500 0.009000  
vt 0.563500 0.009000  
vt 0.563500 0.010200  
vt 0.593500 0.010200  
vt 0.563500 0.007900  
vt 0.563500 0.009000  
vt 0.593500 0.009000  
vt 0.593500 0.007900  
vt 0.962700 0.467600  
vt 0.957600 0.456800  
vt 0.805500 0.438800  
vt 0.784800 0.460700  
vt 0.792900 0.428500  
vt 0.763300 0.341300  
vt 0.752900 0.339400  
vt 0.773600 0.456000  
vt 0.784800 0.460700  
vt 0.784800 0.460700  
vt 0.962700 0.467600  
vt 0.962700 0.467600  
vt 0.773600 0.456000  
vt 0.752900 0.339400  
vt 0.752900 0.339400  
vt 0.773600 0.456000  
vt 0.962700 0.467600  
vt 0.962700 0.467600  
vt 0.957600 0.456800  
vt 0.957600 0.456800  
vt 0.805500 0.438800  
vt 0.792900 0.428500  
vt 0.792900 0.428500  
vt 0.805500 0.438800  
vt 0.957600 0.456800  
vt 0.805500 0.438800  
vt 0.805500 0.438800  
vt 0.957600 0.456800  
vt 0.763300 0.341300  
vt 0.763300 0.341300  
vt 0.752900 0.339400  
vt 0.752900 0.339400  
vt 0.792900 0.428500  
vt 0.792900 0.428500  
vt 0.763300 0.341300  
vt 0.763300 0.341300  
vt 0.784800 0.460700  
vt 0.773600 0.456000  
vt 0.792900 0.428500  
vt 0.805500 0.438800  
vt 0.962700 0.467600  
vt 0.957600 0.456800  
vt 0.752900 0.339400  
vt 0.763300 0.341300  
vt 0.985500 0.305500  
vt 0.985500 0.108800  
vt 0.995700 0.108800  
vt 0.995700 0.305700  
vt 0.943100 0.272100  
vt 0.938200 0.249900  
vt 0.952300 0.267500  
vt 0.973900 0.312600  
vt 0.985500 0.305500  
vt 0.908900 0.195800  
vt 0.908900 0.108800  
vt 0.949400 0.245300  
vt 0.900100 0.198200  
vt 0.908900 0.195800  
vt 0.949400 0.245300  
vt 0.900100 0.108800  
vt 0.908900 0.108800  
vt 0.985500 0.108800  
vt 0.908900 0.108800  
vt 0.908900 0.098800  
vt 0.916600 0.446000  
vt 0.994900 0.446000  
vt 0.948500 0.311000  
vt 0.985500 0.108800  
vt 0.985500 0.305500  
vt 0.916600 0.253700  
vt 0.985500 0.098800  
vt 0.994900 0.356500  
vt 0.952300 0.267500  
vt 0.947600 0.289100  
vt 0.816200 0.296700  
vt 0.805100 0.301900  
vt 0.797400 0.296700  
vt 0.792900 0.285200  
vt 0.787800 0.326100  
vt 0.783300 0.318000  
vt 0.789500 0.307400  
vt 0.798800 0.331600  
vt 0.811000 0.329500  
vt 0.802900 0.303400  
vt 0.814900 0.311000  
vt 0.817700 0.323000  
vt 0.821400 0.283700  
vt 0.796200 0.273200  
vt 0.814900 0.271100  
vt 0.803300 0.267200  
vt 0.754787 0.263890  
vt 0.743137 0.286114  
vt 0.738273 0.264462  
vt 0.747034 0.288000  
vt 0.764791 0.269600  
vt 0.768686 0.274643  
vt 0.751831 0.303706  
vt 0.745767 0.292999  
vt 0.747656 0.289516  
vt 0.767635 0.287408  
vt 0.767635 0.287408  
vt 0.747656 0.289516  
vt 0.937725 0.517990  
vt 0.947983 0.532438  
vt 0.916047 0.537197  
vt 0.913179 0.521617  
vt 0.961636 0.515847  
vt 0.975561 0.531923  
vt 0.921833 0.557907  
vt 0.918902 0.547069  
vt 0.952538 0.539961  
vt 0.957720 0.553112  
vt 0.981955 0.539735  
vt 0.988402 0.550268  
vt 0.925792 0.577277  
vt 0.956787 0.577246  
vt 0.957905 0.599037  
vt 0.929508 0.601735  
vt 0.991199 0.564530  
vt 0.988800 0.586625  
vt 0.957720 0.553112  
vt 0.988402 0.550268  
vt 0.944489 0.491123  
vt 0.946734 0.487377  
vt 0.964077 0.510523  
vt 0.961636 0.515847  
vt 0.914635 0.551051  
vt 0.918902 0.547069  
vt 0.921833 0.557907  
vt 0.917506 0.559694  
vt 0.920718 0.575805  
vt 0.925792 0.577277  
vt 0.920718 0.575805  
vt 0.929508 0.601735  
vt 0.922927 0.601385  
vt 0.988800 0.586625  
vt 0.991199 0.564530  
vt 0.994146 0.560793  
vt 0.995636 0.587593  
vt 0.988402 0.550268  
vt 0.992926 0.546728  
vt 0.981955 0.539735  
vt 0.987782 0.537353  
vt 0.740913 0.287829  
vt 0.720485 0.275621  
vt 0.926606 0.495541  
vt 0.911168 0.501044  
vt 0.944489 0.491123  
vt 0.955649 0.623592  
vt 0.933722 0.621723  
vt 0.975283 0.619549  
vt 0.978526 0.526782  
vt 0.975561 0.531923  
vt 0.910794 0.536074  
vt 0.908036 0.518828  
vt 0.913179 0.521617  
vt 0.916047 0.537197  
vt 0.741971 0.292625  
vt 0.730226 0.308887  
vt 0.975283 0.619549  
vt 0.980265 0.621283  
vt 0.922743 0.475558  
vt 0.949793 0.634842  
vt 0.907506 0.499064  
vt 0.911168 0.501044  
vt 0.930463 0.469426  
vt 0.913628 0.480970  
vt 0.740359 0.290452  
vt 0.711922 0.294115  
vt 0.930463 0.469426  
vt 0.939637 0.632601  
vt 0.928961 0.623240  
vt 0.933722 0.621723  
vt 0.959507 0.637341  
vt 0.740697 0.291885  
vt 0.717745 0.306056  
vt 0.939637 0.632601  
vt 0.959507 0.637341  
vt 0.740359 0.290452  
vt 0.740697 0.291885  
vt 0.717745 0.306056  
vt 0.711922 0.294115  
vt 0.417533 0.434481  
vt 0.446466 0.434590  
vt 0.431842 0.455611  
vt 0.343485 0.571769  
vt 0.376226 0.554474  
vt 0.345664 0.573836  
vt 0.376226 0.554474  
vt 0.347424 0.576568  
vt 0.345664 0.573836  
vt 0.343020 0.568971  
vt 0.376226 0.554474  
vt 0.343485 0.571769  
vt 0.290443 0.606720  
vt 0.286348 0.600476  
vt 0.304585 0.591774  
vt 0.308400 0.596032  
vt 0.290443 0.606720  
vt 0.308400 0.596032  
vt 0.310352 0.601112  
vt 0.295017 0.612058  
vt 0.285229 0.593555  
vt 0.302632 0.586694  
vt 0.304585 0.591774  
vt 0.286348 0.600476  
vt 0.248331 0.628879  
vt 0.200144 0.652875  
vt 0.199442 0.644777  
vt 0.245069 0.620794  
vt 0.207924 0.655035  
vt 0.200144 0.652875  
vt 0.248331 0.628879  
vt 0.254691 0.636316  
vt 0.245069 0.620794  
vt 0.199442 0.644777  
vt 0.199045 0.637521  
vt 0.242802 0.612825  
vt 0.325756 0.585708  
vt 0.322639 0.582772  
vt 0.327671 0.589373  
vt 0.325756 0.585708  
vt 0.321837 0.578741  
vt 0.322639 0.582772  
vt 0.268531 0.609025  
vt 0.272694 0.616564  
vt 0.272694 0.616564  
vt 0.276824 0.623711  
vt 0.265575 0.601782  
vt 0.268531 0.609025  
vt 0.404923 0.986656  
vt 0.440940 0.992253  
vt 0.404684 0.991891  
vt 0.440940 0.992253  
vt 0.405516 0.996788  
vt 0.404684 0.991891  
vt 0.406670 0.982012  
vt 0.440940 0.992253  
vt 0.404923 0.986656  
vt 0.355483 0.988750  
vt 0.356000 0.981058  
vt 0.372867 0.983194  
vt 0.373327 0.990063  
vt 0.356428 0.996157  
vt 0.355483 0.988750  
vt 0.373327 0.990063  
vt 0.371840 0.996680  
vt 0.358777 0.974567  
vt 0.373769 0.976817  
vt 0.372867 0.983194  
vt 0.356000 0.981058  
vt 0.313177 0.984639  
vt 0.290832 0.982311  
vt 0.294934 0.973536  
vt 0.315260 0.975248  
vt 0.293756 0.988191  
vt 0.290832 0.982311  
vt 0.313177 0.984639  
vt 0.313116 0.994014  
vt 0.295907 0.967525  
vt 0.316095 0.967240  
vt 0.315260 0.975248  
vt 0.294934 0.973536  
vt 0.386522 0.990894  
vt 0.386181 0.984634  
vt 0.386205 0.997029  
vt 0.386522 0.990894  
vt 0.387713 0.978894  
vt 0.386181 0.984634  
vt 0.328524 0.977078  
vt 0.342834 0.979082  
vt 0.341851 0.987625  
vt 0.326468 0.985958  
vt 0.341851 0.987625  
vt 0.341379 0.996195  
vt 0.328473 0.996193  
vt 0.326468 0.985958  
vt 0.331576 0.968762  
vt 0.344276 0.971587  
vt 0.342834 0.979082  
vt 0.328524 0.977078  
vt 0.129535 0.876592  
vt 0.135688 0.856989  
vt 0.132547 0.878891  
vt 0.135688 0.856989  
vt 0.136361 0.876261  
vt 0.132547 0.878891  
vt 0.136361 0.876261  
vt 0.135688 0.856989  
vt 0.139525 0.877023  
vt 0.131657 0.932565  
vt 0.126746 0.932522  
vt 0.126675 0.917779  
vt 0.131705 0.917862  
vt 0.131657 0.932565  
vt 0.131705 0.917862  
vt 0.137189 0.918672  
vt 0.137045 0.932766  
vt 0.137189 0.918672  
vt 0.141529 0.917949  
vt 0.141719 0.932731  
vt 0.137045 0.932766  
vt 0.131194 0.962860  
vt 0.131506 0.994133  
vt 0.125746 0.991932  
vt 0.126151 0.962340  
vt 0.134762 0.992616  
vt 0.131506 0.994133  
vt 0.131194 0.962860  
vt 0.136559 0.963631  
vt 0.139864 0.992434  
vt 0.134762 0.992616  
vt 0.136559 0.963631  
vt 0.141600 0.962706  
vt 0.126910 0.901407  
vt 0.127228 0.891988  
vt 0.131833 0.893661  
vt 0.131728 0.902285  
vt 0.131833 0.893661  
vt 0.136946 0.892473  
vt 0.136828 0.900659  
vt 0.131728 0.902285  
vt 0.136828 0.900659  
vt 0.136946 0.892473  
vt 0.141072 0.892544  
vt 0.141086 0.901207  
vt 0.126424 0.947278  
vt 0.131313 0.947891  
vt 0.136901 0.946860  
vt 0.131313 0.947891  
vt 0.136901 0.946860  
vt 0.141790 0.947473  
vt 0.172929 0.766177  
vt 0.175051 0.826447  
vt 0.167430 0.766265  
vt 0.175051 0.826447  
vt 0.178674 0.767801  
vt 0.184061 0.766496  
vt 0.178674 0.767801  
vt 0.175051 0.826447  
vt 0.172929 0.766177  
vt 0.172703 0.702429  
vt 0.173395 0.734193  
vt 0.168450 0.734255  
vt 0.167178 0.701962  
vt 0.179063 0.704136  
vt 0.185002 0.701526  
vt 0.183959 0.734260  
vt 0.178945 0.735214  
vt 0.179063 0.704136  
vt 0.178945 0.735214  
vt 0.173395 0.734193  
vt 0.172703 0.702429  
vt 0.160067 0.629972  
vt 0.156873 0.595767  
vt 0.165270 0.597046  
vt 0.167668 0.630843  
vt 0.177254 0.600160  
vt 0.185270 0.594397  
vt 0.187078 0.628667  
vt 0.177470 0.630056  
vt 0.167668 0.630843  
vt 0.165270 0.597046  
vt 0.177254 0.600160  
vt 0.177470 0.630056  
vt 0.169878 0.658201  
vt 0.170865 0.674720  
vt 0.164461 0.674461  
vt 0.163037 0.656906  
vt 0.186323 0.673616  
vt 0.178535 0.674699  
vt 0.177998 0.659493  
vt 0.186949 0.655910  
vt 0.177998 0.659493  
vt 0.178535 0.674699  
vt 0.170865 0.674720  
vt 0.169878 0.658201  
vt 0.751109 0.320533  
vt 0.735188 0.315214  
vt 0.751757 0.318004  
vt 0.735188 0.315214  
vt 0.749237 0.323174  
vt 0.748731 0.325337  
vt 0.749237 0.323174  
vt 0.735188 0.315214  
vt 0.751109 0.320533  
vt 0.770383 0.324924  
vt 0.769434 0.328010  
vt 0.760001 0.324208  
vt 0.760729 0.321584  
vt 0.766958 0.330795  
vt 0.766549 0.334007  
vt 0.757243 0.329665  
vt 0.758145 0.327024  
vt 0.766958 0.330795  
vt 0.758145 0.327024  
vt 0.760001 0.324208  
vt 0.769434 0.328010  
vt 0.795818 0.334919  
vt 0.802915 0.339201  
vt 0.801344 0.341286  
vt 0.793787 0.337751  
vt 0.798884 0.344246  
vt 0.799730 0.346725  
vt 0.791556 0.345099  
vt 0.792569 0.341743  
vt 0.798884 0.344246  
vt 0.792569 0.341743  
vt 0.793787 0.337751  
vt 0.801344 0.341286  
vt 0.776178 0.330384  
vt 0.777445 0.326917  
vt 0.786782 0.330639  
vt 0.784879 0.333901  
vt 0.772882 0.337654  
vt 0.774132 0.334012  
vt 0.782214 0.337498  
vt 0.781997 0.341838  
vt 0.782214 0.337498  
vt 0.774132 0.334012  
vt 0.776178 0.330384  
vt 0.784879 0.333901  
vt 0.425235 0.047046  
vt 0.421287 0.079887  
vt 0.408579 0.079494  
vt 0.404673 0.043739  
vt 0.408078 0.120525  
vt 0.395745 0.084338  
vt 0.392405 0.101621  
vt 0.386324 0.079461  
vt 0.408078 0.120525  
vt 0.395745 0.084338  
vt 0.408579 0.079494  
vt 0.952728 0.670832  
vt 0.955175 0.692005  
vt 0.944528 0.692372  
vt 0.937552 0.669853  
vt 0.960805 0.718196  
vt 0.962274 0.691026  
vt 0.969617 0.670464  
vt 0.427986 0.011886  
vt 0.401389 0.006333  
vt 0.374106 0.010501  
vt 0.383000 0.048677  
vt 0.362345 0.053887  
vt 0.343604 0.020261  
vt 0.951504 0.640602  
vt 0.932289 0.644885  
vt 0.973289 0.639990  
vt 0.993116 0.642070  
vt 0.983570 0.668384  
vt 0.973044 0.690047  
vt 0.386324 0.079461  
vt 0.377512 0.084560  
vt 0.383000 0.048677  
vt 0.964477 0.703632  
vt 0.392405 0.101621  
vt 0.733106 0.358201  
vt 0.745770 0.355842  
vt 0.755331 0.388001  
vt 0.735216 0.394706  
vt 0.726773 0.318345  
vt 0.720193 0.355842  
vt 0.712122 0.361554  
vt 0.713364 0.339577  
vt 0.733106 0.358201  
vt 0.720193 0.355842  
vt 0.186312 0.961648  
vt 0.169647 0.963890  
vt 0.175822 0.938979  
vt 0.186545 0.938977  
vt 0.190379 0.910179  
vt 0.193956 0.939224  
vt 0.203851 0.960803  
vt 0.763650 0.422643  
vt 0.737948 0.432203  
vt 0.710135 0.432452  
vt 0.679218 0.428106  
vt 0.692131 0.391229  
vt 0.712991 0.393216  
vt 0.187106 0.994561  
vt 0.165935 0.991398  
vt 0.210889 0.992551  
vt 0.219426 0.961570  
vt 0.232329 0.989071  
vt 0.205625 0.939151  
vt 0.702810 0.358450  
vt 0.712122 0.361554  
vt 0.712991 0.393216  
vt 0.196041 0.925599  
vt 0.713364 0.339577  
vt 0.741971 0.292625  
vt 0.740359 0.290452  
vt 0.740697 0.291885  
vt 0.109939 0.928207  
vt 0.114915 0.907548  
vt 0.121742 0.912064  
vt 0.120836 0.934542  
vt 0.111460 0.959519  
vt 0.098533 0.948732  
vt 0.063786 0.987419  
vt 0.059341 0.980463  
vt 0.078407 0.967277  
vt 0.088241 0.978338  
vt 0.098533 0.948732  
vt 0.111460 0.959519  
vt 0.121295 0.882357  
vt 0.125438 0.883810  
vt 0.039422 0.992847  
vt 0.037977 0.988638  
vt 0.128710 0.863447  
vt 0.028536 0.992211  
vt 0.829333 0.390186  
vt 0.800986 0.398312  
vt 0.817043 0.386070  
vt 0.794836 0.407001  
vt 0.829355 0.393852  
vt 0.792890 0.415472  
vt 0.822580 0.423165  
vt 0.798642 0.425090  
vt 0.830028 0.394752  
vt 0.832114 0.395731  
vt 0.845160 0.377270  
vt 0.837136 0.387730  
vt 0.855362 0.404979  
vt 0.837943 0.393764  
vt 0.867757 0.372672  
vt 0.838519 0.388979  
vt 0.839034 0.390422  
vt 0.871194 0.384492  
vt 0.871194 0.384492  
vt 0.839034 0.390422  
vt 0.829333 0.390186  
vt 0.832114 0.395731  
vt 0.830028 0.394752  
vt 0.829355 0.393852  
vt 0.169633 0.947772  
vt 0.157710 0.905267  
vt 0.162894 0.903200  
vt 0.157710 0.905267  
vt 0.169633 0.947772  
vt 0.153804 0.904540  
vt 0.150139 0.860414  
vt 0.158158 0.857359  
vt 0.160289 0.879856  
vt 0.153382 0.882361  
vt 0.150139 0.860414  
vt 0.153382 0.882361  
vt 0.146861 0.882790  
vt 0.141574 0.860968  
vt 0.148002 0.839305  
vt 0.156808 0.836775  
vt 0.146264 0.818774  
vt 0.148002 0.839305  
vt 0.138995 0.839524  
vt 0.136935 0.818681  
vt 0.157499 0.761759  
vt 0.157120 0.789599  
vt 0.144016 0.789435  
vt 0.141899 0.760752  
vt 0.141899 0.760752  
vt 0.144016 0.789435  
vt 0.134520 0.789564  
vt 0.132083 0.760568  
vt 0.157603 0.708230  
vt 0.157230 0.734682  
vt 0.141035 0.732806  
vt 0.141371 0.707231  
vt 0.129688 0.734738  
vt 0.141035 0.732806  
vt 0.142417 0.692776  
vt 0.158119 0.695949  
vt 0.125407 0.686455  
vt 0.141971 0.679558  
vt 0.142323 0.685812  
vt 0.125362 0.692130  
vt 0.136988 0.631651  
vt 0.144835 0.630205  
vt 0.155576 0.657335  
vt 0.140059 0.660638  
vt 0.140059 0.660638  
vt 0.123793 0.662538  
vt 0.133392 0.634013  
vt 0.136988 0.631651  
vt 0.141971 0.679558  
vt 0.141505 0.673915  
vt 0.157235 0.675577  
vt 0.157369 0.683685  
vt 0.124540 0.678211  
vt 0.141505 0.673915  
vt 0.372095 0.967382  
vt 0.334572 0.944332  
vt 0.373403 0.961999  
vt 0.412168 0.981199  
vt 0.392155 0.975272  
vt 0.394525 0.967144  
vt 0.415052 0.970267  
vt 0.433927 0.971517  
vt 0.451820 0.971776  
vt 0.450864 0.986104  
vt 0.431660 0.983961  
vt 0.476944 0.971179  
vt 0.477646 0.989068  
vt 0.504233 0.991056  
vt 0.502202 0.970499  
vt 0.526507 0.970006  
vt 0.527654 0.992202  
vt 0.569116 0.988339  
vt 0.564661 0.989383  
vt 0.564216 0.967951  
vt 0.568978 0.968311  
vt 0.611741 0.978783  
vt 0.586448 0.985160  
vt 0.588430 0.970799  
vt 0.613745 0.968193  
vt 0.579943 0.986269  
vt 0.580159 0.969607  
vt 0.157232 0.668126  
vt 0.141070 0.668782  
vt 0.141070 0.668782  
vt 0.123989 0.671668  
vt 0.575073 0.987169  
vt 0.574735 0.968757  
vt 0.142323 0.685812  
vt 0.157576 0.690038  
vt 0.141371 0.707231  
vt 0.127356 0.709929  
vt 0.125538 0.697972  
vt 0.142417 0.692776  
vt 0.559895 0.990319  
vt 0.550003 0.991417  
vt 0.549674 0.969117  
vt 0.559503 0.968257  
vt 0.156498 0.817394  
vt 0.146264 0.818774  
vt 0.682275 0.124525  
vt 0.676424 0.122056  
vt 0.675367 0.097567  
vt 0.103141 0.663129  
vt 0.110135 0.658016  
vt 0.111470 0.659725  
vt 0.403164 0.766916  
vt 0.390149 0.769914  
vt 0.387159 0.739474  
vt 0.402062 0.737011  
vt 0.605494 0.335909  
vt 0.601498 0.350752  
vt 0.589491 0.341281  
vt 0.592847 0.327347  
vt 0.597301 0.366267  
vt 0.584981 0.361194  
vt 0.567365 0.348116  
vt 0.573167 0.350774  
vt 0.573359 0.362657  
vt 0.577699 0.353693  
vt 0.584078 0.393831  
vt 0.590419 0.392251  
vt 0.585666 0.409616  
vt 0.591748 0.393933  
vt 0.688861 0.383112  
vt 0.665559 0.376760  
vt 0.669883 0.361741  
vt 0.696583 0.366546  
vt 0.682814 0.394405  
vt 0.661614 0.389601  
vt 0.643852 0.156752  
vt 0.654372 0.142770  
vt 0.668338 0.158775  
vt 0.658786 0.177307  
vt 0.674293 0.191773  
vt 0.648096 0.210233  
vt 0.637989 0.198757  
vt 0.669974 0.114409  
vt 0.680971 0.167777  
vt 0.622128 0.180973  
vt 0.610822 0.372525  
vt 0.608005 0.371221  
vt 0.610193 0.357211  
vt 0.663602 0.127566  
vt 0.674125 0.138035  
vt 0.682875 0.144239  
vt 0.639173 0.430166  
vt 0.650207 0.427611  
vt 0.660985 0.451562  
vt 0.658027 0.429041  
vt 0.664007 0.430194  
vt 0.582919 0.383034  
vt 0.592817 0.383346  
vt 0.595751 0.384868  
vt 0.579795 0.334797  
vt 0.575475 0.311317  
vt 0.567408 0.338504  
vt 0.568737 0.329186  
vt 0.575977 0.342634  
vt 0.311277 0.381270  
vt 0.286953 0.396114  
vt 0.279134 0.366342  
vt 0.296708 0.354960  
vt 0.385678 0.924032  
vt 0.406673 0.922564  
vt 0.412348 0.959903  
vt 0.389491 0.964910  
vt 0.234244 0.392820  
vt 0.252131 0.378479  
vt 0.250522 0.409542  
vt 0.224935 0.411507  
vt 0.211505 0.395509  
vt 0.240201 0.366059  
vt 0.223052 0.382241  
vt 0.256818 0.353249  
vt 0.265607 0.348243  
vt 0.272699 0.344748  
vt 0.089339 0.352120  
vt 0.108291 0.327172  
vt 0.124630 0.342522  
vt 0.105328 0.368249  
vt 0.190914 0.358080  
vt 0.205387 0.368938  
vt 0.191777 0.387796  
vt 0.174961 0.379489  
vt 0.157429 0.368723  
vt 0.175734 0.345150  
vt 0.180309 0.407197  
vt 0.161313 0.402062  
vt 0.141437 0.393123  
vt 0.068081 0.312109  
vt 0.070080 0.277816  
vt 0.082535 0.296500  
vt 0.112578 0.247040  
vt 0.120141 0.263058  
vt 0.150038 0.315481  
vt 0.162739 0.331749  
vt 0.140674 0.356331  
vt 0.201890 0.165853  
vt 0.176089 0.179178  
vt 0.171304 0.168731  
vt 0.138820 0.297375  
vt 0.159307 0.280549  
vt 0.170180 0.295729  
vt 0.029769 0.276560  
vt 0.059891 0.256160  
vt 0.042802 0.301251  
vt 0.311704 0.344630  
vt 0.329907 0.367881  
vt 0.368543 0.316634  
vt 0.386904 0.326203  
vt 0.366875 0.359868  
vt 0.350517 0.346586  
vt 0.376424 0.296352  
vt 0.398207 0.293520  
vt 0.382540 0.275493  
vt 0.400318 0.271943  
vt 0.344645 0.290371  
vt 0.352101 0.284861  
vt 0.351742 0.305678  
vt 0.332055 0.328363  
vt 0.318808 0.312015  
vt 0.332846 0.298892  
vt 0.297768 0.326824  
vt 0.368193 0.258978  
vt 0.351675 0.267475  
vt 0.350738 0.245965  
vt 0.367110 0.235773  
vt 0.344559 0.223505  
vt 0.364308 0.215111  
vt 0.320499 0.136380  
vt 0.347292 0.167659  
vt 0.321230 0.179916  
vt 0.300186 0.162267  
vt 0.400925 0.243818  
vt 0.385531 0.249110  
vt 0.384785 0.229937  
vt 0.400101 0.227676  
vt 0.380670 0.209048  
vt 0.357587 0.191091  
vt 0.365510 0.165660  
vt 0.374263 0.187873  
vt 0.318529 0.114424  
vt 0.305866 0.114230  
vt 0.295532 0.082515  
vt 0.315560 0.095722  
vt 0.278748 0.108762  
vt 0.298797 0.119887  
vt 0.277632 0.149675  
vt 0.253792 0.140454  
vt 0.219986 0.132819  
vt 0.236448 0.102105  
vt 0.262058 0.063938  
vt 0.247314 0.085194  
vt 0.129658 0.104142  
vt 0.158749 0.106532  
vt 0.125639 0.119122  
vt 0.119621 0.113591  
vt 0.052936 0.170900  
vt 0.071815 0.157723  
vt 0.093029 0.165273  
vt 0.051920 0.190900  
vt 0.093841 0.186895  
vt 0.095860 0.204093  
vt 0.077018 0.193811  
vt 0.855688 0.517535  
vt 0.814783 0.541269  
vt 0.852073 0.477974  
vt 0.782453 0.616079  
vt 0.797725 0.581926  
vt 0.818722 0.584411  
vt 0.851185 0.568880  
vt 0.832064 0.565411  
vt 0.781112 0.629714  
vt 0.820059 0.604321  
vt 0.819323 0.620541  
vt 0.778037 0.651532  
vt 0.809614 0.643025  
vt 0.789981 0.658323  
vt 0.778037 0.651532  
vt 0.819323 0.620541  
vt 0.808786 0.701800  
vt 0.789775 0.722060  
vt 0.786585 0.706071  
vt 0.773100 0.695574  
vt 0.762607 0.705301  
vt 0.759982 0.688418  
vt 0.709544 0.627081  
vt 0.699648 0.601070  
vt 0.734930 0.617182  
vt 0.727349 0.635044  
vt 0.720473 0.591278  
vt 0.697303 0.581766  
vt 0.725971 0.503310  
vt 0.731512 0.531053  
vt 0.686770 0.497523  
vt 0.685540 0.472711  
vt 0.687152 0.525882  
vt 0.826932 0.704386  
vt 0.832838 0.679818  
vt 0.802248 0.666427  
vt 0.834191 0.645606  
vt 0.834471 0.662893  
vt 0.827708 0.633210  
vt 0.841099 0.624741  
vt 0.745214 0.643419  
vt 0.757949 0.668444  
vt 0.723042 0.655252  
vt 0.074484 0.091472  
vt 0.095139 0.114091  
vt 0.070757 0.112607  
vt 0.065164 0.098388  
vt 0.177075 0.084083  
vt 0.211852 0.076045  
vt 0.180169 0.092792  
vt 0.790071 0.767050  
vt 0.789939 0.748078  
vt 0.803036 0.768637  
vt 0.763250 0.717640  
vt 0.742306 0.721604  
vt 0.741731 0.708112  
vt 0.830134 0.716143  
vt 0.831625 0.727375  
vt 0.812337 0.723925  
vt 0.811698 0.713124  
vt 0.768639 0.750863  
vt 0.777009 0.772036  
vt 0.757935 0.755005  
vt 0.133702 0.058869  
vt 0.105252 0.051350  
vt 0.149946 0.036125  
vt 0.810902 0.515905  
vt 0.814783 0.541269  
vt 0.778224 0.533617  
vt 0.834497 0.594470  
vt 0.848226 0.604141  
vt 0.809614 0.643025  
vt 0.807667 0.687475  
vt 0.729742 0.684045  
vt 0.743022 0.675851  
vt 0.755659 0.577641  
vt 0.778457 0.581132  
vt 0.731512 0.531053  
vt 0.724815 0.669551  
vt 0.780557 0.671156  
vt 0.768141 0.659797  
vt 0.781112 0.629714  
vt 0.737809 0.599667  
vt 0.765722 0.729258  
vt 0.778263 0.737876  
vt 0.790203 0.732213  
vt 0.799101 0.737229  
vt 0.187307 0.063747  
vt 0.156042 0.060648  
vt 0.165956 0.032173  
vt 0.185269 0.028608  
vt 0.789939 0.748078  
vt 0.790071 0.767050  
vt 0.810162 0.749560  
vt 0.817614 0.563311  
vt 0.851297 0.586549  
vt 0.211230 0.337755  
vt 0.224967 0.350928  
vt 0.197470 0.325180  
vt 0.224386 0.303453  
vt 0.238998 0.318155  
vt 0.227248 0.326555  
vt 0.213345 0.311818  
vt 0.190163 0.282770  
vt 0.170180 0.295729  
vt 0.159307 0.280549  
vt 0.180002 0.265514  
vt 0.239482 0.339094  
vt 0.252029 0.332019  
vt 0.129142 0.553558  
vt 0.148528 0.551890  
vt 0.146040 0.572701  
vt 0.128227 0.573807  
vt 0.139237 0.601765  
vt 0.125659 0.606004  
vt 0.126871 0.590431  
vt 0.142625 0.587649  
vt 0.184633 0.312195  
vt 0.211391 0.288002  
vt 0.200811 0.297032  
vt 0.190163 0.282770  
vt 0.200414 0.272448  
vt 0.338491 0.254007  
vt 0.341693 0.274842  
vt 0.332720 0.232574  
vt 0.322637 0.262781  
vt 0.298738 0.279845  
vt 0.288567 0.259625  
vt 0.314648 0.241480  
vt 0.329187 0.280917  
vt 0.306642 0.294602  
vt 0.112274 0.574084  
vt 0.111928 0.553295  
vt 0.129142 0.553558  
vt 0.128227 0.573807  
vt 0.114428 0.602762  
vt 0.113477 0.588843  
vt 0.126871 0.590431  
vt 0.125659 0.606004  
vt 0.267417 0.222185  
vt 0.292215 0.201828  
vt 0.303543 0.219461  
vt 0.277257 0.238296  
vt 0.103141 0.663129  
vt 0.108378 0.657350  
vt 0.110135 0.658016  
vt 0.236528 0.164341  
vt 0.232412 0.169448  
vt 0.213305 0.027661  
vt 0.188516 0.034657  
vt 0.183259 0.024214  
vt 0.218331 0.013226  
vt 0.285844 0.310198  
vt 0.277962 0.296563  
vt 0.263795 0.277659  
vt 0.216843 0.260011  
vt 0.239734 0.241973  
vt 0.250168 0.258733  
vt 0.228854 0.275665  
vt 0.162961 0.195022  
vt 0.188068 0.207498  
vt 0.174374 0.218732  
vt 0.191431 0.255338  
vt 0.207455 0.243970  
vt 0.200811 0.297032  
vt 0.213345 0.311818  
vt 0.227248 0.326555  
vt 0.383245 0.888156  
vt 0.398001 0.887439  
vt 0.228706 0.080147  
vt 0.237371 0.064580  
vt 0.160525 0.126987  
vt 0.184155 0.127312  
vt 0.159100 0.152179  
vt 0.146456 0.138894  
vt 0.114683 0.119251  
vt 0.808806 0.502424  
vt 0.768060 0.484355  
vt 0.777586 0.464408  
vt 0.818487 0.479813  
vt 0.732578 0.468908  
vt 0.738177 0.471389  
vt 0.731920 0.487064  
vt 0.722598 0.480928  
vt 0.797557 0.520880  
vt 0.760181 0.503146  
vt 0.726398 0.448704  
vt 0.719550 0.462576  
vt 0.707195 0.455965  
vt 0.710339 0.445127  
vt 0.710939 0.472768  
vt 0.700214 0.464771  
vt 0.135666 0.231434  
vt 0.156524 0.203376  
vt 0.163798 0.226203  
vt 0.142437 0.247738  
vt 0.117918 0.528872  
vt 0.129563 0.501294  
vt 0.129691 0.529020  
vt 0.260756 0.309035  
vt 0.266807 0.324637  
vt 0.244245 0.292946  
vt 0.142172 0.527857  
vt 0.291777 0.329398  
vt 0.135377 0.616754  
vt 0.124139 0.619012  
vt 0.124139 0.619012  
vt 0.114942 0.616445  
vt 0.119804 0.652653  
vt 0.115685 0.651135  
vt 0.119270 0.641359  
vt 0.125635 0.642115  
vt 0.113705 0.639906  
vt 0.114607 0.630657  
vt 0.121450 0.632094  
vt 0.119270 0.641359  
vt 0.230371 0.225958  
vt 0.210488 0.187883  
vt 0.249105 0.358285  
vt 0.279216 0.339964  
vt 0.137589 0.144648  
vt 0.139961 0.163140  
vt 0.187307 0.063747  
vt 0.203260 0.065071  
vt 0.255715 0.015386  
vt 0.242799 0.031131  
vt 0.203481 0.055589  
vt 0.203260 0.065071  
vt 0.218916 0.064255  
vt 0.228611 0.046733  
vt 0.051890 0.235676  
vt 0.029769 0.276560  
vt 0.038906 0.240314  
vt 0.193114 0.045671  
vt 0.208064 0.042966  
vt 0.954677 0.479843  
vt 0.990334 0.459441  
vt 0.989456 0.475948  
vt 0.961615 0.492424  
vt 0.704185 0.915219  
vt 0.708889 0.932993  
vt 0.690707 0.933776  
vt 0.689515 0.916033  
vt 0.689161 0.887100  
vt 0.689005 0.900514  
vt 0.671425 0.892939  
vt 0.675184 0.881126  
vt 0.979807 0.520194  
vt 0.991173 0.510236  
vt 0.995326 0.536475  
vt 0.696818 0.875388  
vt 0.689794 0.875328  
vt 0.692862 0.846680  
vt 0.703653 0.876812  
vt 0.689794 0.875328  
vt 0.679863 0.870533  
vt 0.692862 0.846680  
vt 0.129933 0.152228  
vt 0.119772 0.164653  
vt 0.129933 0.152228  
vt 0.139961 0.163140  
vt 0.122990 0.188481  
vt 0.778231 0.556016  
vt 0.806464 0.561530  
vt 0.797725 0.581926  
vt 0.106459 0.097824  
vt 0.051890 0.235676  
vt 0.103820 0.226379  
vt 0.128500 0.208530  
vt 0.217257 0.100023  
vt 0.227434 0.082267  
vt 0.244993 0.089171  
vt 0.199448 0.129439  
vt 0.179322 0.101748  
vt 0.200286 0.098298  
vt 0.192581 0.140810  
vt 0.210510 0.149023  
vt 0.186463 0.150070  
vt 0.740146 0.452216  
vt 0.746860 0.454156  
vt 0.166739 0.432824  
vt 0.145888 0.426643  
vt 0.125927 0.417465  
vt 0.122086 0.381833  
vt 0.104549 0.402943  
vt 0.089540 0.388805  
vt 0.321479 0.401815  
vt 0.286914 0.423691  
vt 0.270358 0.405469  
vt 0.246165 0.432737  
vt 0.217614 0.435968  
vt 0.192414 0.436280  
vt 0.204531 0.410707  
vt 0.579275 0.504750  
vt 0.545871 0.509821  
vt 0.549391 0.507250  
vt 0.569416 0.470897  
vt 0.421301 0.198364  
vt 0.430861 0.159873  
vt 0.450852 0.162481  
vt 0.447251 0.206311  
vt 0.447872 0.243188  
vt 0.464758 0.207304  
vt 0.411988 0.237724  
vt 0.438932 0.279071  
vt 0.405656 0.274229  
vt 0.434090 0.331096  
vt 0.416334 0.331220  
vt 0.414472 0.304525  
vt 0.435083 0.304028  
vt 0.503708 0.684080  
vt 0.465482 0.685532  
vt 0.467771 0.645845  
vt 0.507227 0.647506  
vt 0.499646 0.725128  
vt 0.463836 0.728924  
vt 0.496534 0.761852  
vt 0.464101 0.771660  
vt 0.348676 0.095641  
vt 0.360583 0.083229  
vt 0.380878 0.100703  
vt 0.372108 0.112507  
vt 0.276228 0.047625  
vt 0.307900 0.067846  
vt 0.328600 0.081571  
vt 0.321291 0.051809  
vt 0.341578 0.067759  
vt 0.601711 0.053961  
vt 0.590785 0.037944  
vt 0.611272 0.033226  
vt 0.619343 0.048126  
vt 0.673602 0.058680  
vt 0.654233 0.047753  
vt 0.651501 0.040924  
vt 0.614873 0.029377  
vt 0.601960 0.033102  
vt 0.598980 0.026273  
vt 0.567318 0.105862  
vt 0.558378 0.117533  
vt 0.545465 0.105986  
vt 0.555646 0.092576  
vt 0.579610 0.091086  
vt 0.587557 0.101889  
vt 0.578617 0.116913  
vt 0.610651 0.066378  
vt 0.592896 0.078794  
vt 0.582963 0.064764  
vt 0.627786 0.059176  
vt 0.673602 0.058680  
vt 0.660938 0.061287  
vt 0.658206 0.055700  
vt 0.571291 0.048871  
vt 0.465627 0.280561  
vt 0.461033 0.306387  
vt 0.474567 0.245050  
vt 0.489839 0.172786  
vt 0.482141 0.209787  
vt 0.468856 0.165957  
vt 0.489219 0.150685  
vt 0.469476 0.143111  
vt 0.506726 0.181105  
vt 0.497910 0.214381  
vt 0.489219 0.112443  
vt 0.489343 0.131067  
vt 0.470842 0.124114  
vt 0.471960 0.106359  
vt 0.521253 0.145346  
vt 0.536152 0.120017  
vt 0.550183 0.129577  
vt 0.534911 0.154783  
vt 0.497910 0.152796  
vt 0.514300 0.162233  
vt 0.505608 0.132930  
vt 0.519763 0.107973  
vt 0.529324 0.170179  
vt 0.522370 0.189673  
vt 0.563717 0.140255  
vt 0.543851 0.161363  
vt 0.550307 0.163474  
vt 0.534539 0.173407  
vt 0.576754 0.150809  
vt 0.522122 0.220093  
vt 0.505981 0.216616  
vt 0.537518 0.196005  
vt 0.490957 0.248030  
vt 0.481769 0.279568  
vt 0.649390 0.067744  
vt 0.640202 0.075442  
vt 0.632877 0.067371  
vt 0.639333 0.057065  
vt 0.628034 0.086865  
vt 0.621329 0.079291  
vt 0.644672 0.046511  
vt 0.640699 0.036578  
vt 0.543851 0.048126  
vt 0.556764 0.060914  
vt 0.541243 0.076187  
vt 0.527958 0.064267  
vt 0.568435 0.076559  
vt 0.572533 0.130074  
vt 0.581224 0.119520  
vt 0.592399 0.106979  
vt 0.604940 0.117037  
vt 0.594386 0.131440  
vt 0.530069 0.091583  
vt 0.517528 0.078670  
vt 0.585197 0.027638  
vt 0.561855 0.035585  
vt 0.474195 0.305891  
vt 0.615245 0.103006  
vt 0.605436 0.093942  
vt 0.650011 0.055700  
vt 0.655226 0.063646  
vt 0.540315 0.504500  
vt 0.538254 0.476062  
vt 0.464577 0.792511  
vt 0.436067 0.798227  
vt 0.434373 0.774806  
vt 0.499047 0.832797  
vt 0.468836 0.838812  
vt 0.466750 0.819400  
vt 0.498941 0.815345  
vt 0.499475 0.857516  
vt 0.471507 0.860112  
vt 0.456137 0.912952  
vt 0.449145 0.873965  
vt 0.475286 0.882762  
vt 0.480564 0.909871  
vt 0.458380 0.871864  
vt 0.442107 0.837063  
vt 0.439400 0.824842  
vt 0.462465 0.858576  
vt 0.433854 0.687186  
vt 0.434716 0.646753  
vt 0.433191 0.731067  
vt 0.497862 0.785057  
vt 0.467107 0.617789  
vt 0.507435 0.619813  
vt 0.421386 0.615819  
vt 0.439439 0.614203  
vt 0.342830 0.385502  
vt 0.632610 0.469645  
vt 0.644704 0.463214  
vt 0.652947 0.479381  
vt 0.638171 0.485340  
vt 0.618282 0.438951  
vt 0.613639 0.431725  
vt 0.618581 0.428174  
vt 0.624715 0.434283  
vt 0.666481 0.488321  
vt 0.667524 0.476054  
vt 0.675595 0.476675  
vt 0.675992 0.488173  
vt 0.659651 0.497633  
vt 0.642566 0.502997  
vt 0.621559 0.476225  
vt 0.632610 0.469645  
vt 0.638171 0.485340  
vt 0.623470 0.490778  
vt 0.589379 0.411584  
vt 0.602217 0.421046  
vt 0.599833 0.422213  
vt 0.668717 0.464606  
vt 0.669239 0.458472  
vt 0.674180 0.458026  
vt 0.674875 0.465575  
vt 0.679172 0.456611  
vt 0.680512 0.464607  
vt 0.675992 0.488173  
vt 0.675595 0.476675  
vt 0.681803 0.476055  
vt 0.683044 0.488471  
vt 0.677405 0.527930  
vt 0.665883 0.527880  
vt 0.665785 0.503742  
vt 0.676537 0.502973  
vt 0.638737 0.604264  
vt 0.650731 0.602875  
vt 0.650854 0.624976  
vt 0.641715 0.625621  
vt 0.614577 0.557975  
vt 0.632953 0.556610  
vt 0.635932 0.582933  
vt 0.614724 0.584248  
vt 0.588922 0.603443  
vt 0.614053 0.603841  
vt 0.613530 0.623633  
vt 0.587655 0.622862  
vt 0.646612 0.526811  
vt 0.629552 0.530138  
vt 0.626697 0.511638  
vt 0.642566 0.502997  
vt 0.646612 0.526811  
vt 0.666771 0.647028  
vt 0.672454 0.713382  
vt 0.649409 0.712040  
vt 0.732314 0.847302  
vt 0.723418 0.819212  
vt 0.740999 0.814243  
vt 0.749544 0.843326  
vt 0.709674 0.852628  
vt 0.722623 0.848910  
vt 0.730550 0.881593  
vt 0.719164 0.884838  
vt 0.740066 0.880481  
vt 0.758706 0.891247  
vt 0.744609 0.916159  
vt 0.087761 0.708106  
vt 0.082317 0.673317  
vt 0.101461 0.668475  
vt 0.110363 0.704237  
vt 0.076887 0.637321  
vt 0.097013 0.637733  
vt 0.074432 0.603822  
vt 0.100920 0.604230  
vt 0.483134 0.327247  
vt 0.461654 0.330972  
vt 0.745738 0.943836  
vt 0.765736 0.914861  
vt 0.763027 0.946026  
vt 0.739562 0.944450  
vt 0.732554 0.945050  
vt 0.728227 0.919317  
vt 0.737923 0.917431  
vt 0.557590 0.458392  
vt 0.569858 0.459436  
vt 0.569063 0.461894  
vt 0.568169 0.464427  
vt 0.602983 0.489535  
vt 0.608421 0.499891  
vt 0.593124 0.503292  
vt 0.590244 0.493036  
vt 0.616070 0.486705  
vt 0.621905 0.497383  
vt 0.612890 0.513300  
vt 0.614181 0.531578  
vt 0.666608 0.435303  
vt 0.671226 0.440220  
vt 0.669190 0.440195  
vt 0.674827 0.442952  
vt 0.672492 0.445634  
vt 0.672517 0.438631  
vt 0.593026 0.476671  
vt 0.598489 0.470711  
vt 0.584955 0.481637  
vt 0.666552 0.556090  
vt 0.648846 0.554003  
vt 0.650657 0.581046  
vt 0.648846 0.554003  
vt 0.590562 0.583899  
vt 0.591830 0.558893  
vt 0.650854 0.624976  
vt 0.650731 0.602875  
vt 0.666922 0.605011  
vt 0.666846 0.626020  
vt 0.677405 0.527930  
vt 0.676537 0.502973  
vt 0.684236 0.503719  
vt 0.685252 0.527633  
vt 0.744820 0.967812  
vt 0.754872 0.970986  
vt 0.736110 0.992762  
vt 0.594563 0.516801  
vt 0.593768 0.532917  
vt 0.097675 0.796944  
vt 0.065325 0.800640  
vt 0.067380 0.776845  
vt 0.095874 0.773290  
vt 0.096332 0.824415  
vt 0.062139 0.820268  
vt 0.063440 0.930783  
vt 0.043763 0.927108  
vt 0.047599 0.911832  
vt 0.072082 0.914864  
vt 0.080536 0.943037  
vt 0.063440 0.930783  
vt 0.072082 0.914864  
vt 0.096215 0.922219  
vt 0.126409 0.789210  
vt 0.127164 0.819138  
vt 0.087515 0.872370  
vt 0.055188 0.868160  
vt 0.058264 0.847337  
vt 0.092941 0.849959  
vt 0.117742 0.876802  
vt 0.124895 0.846037  
vt 0.037509 0.950009  
vt 0.052013 0.950347  
vt 0.040799 0.966807  
vt 0.031619 0.967378  
vt 0.050057 0.973864  
vt 0.040799 0.966807  
vt 0.052013 0.950347  
vt 0.064948 0.960765  
vt 0.092369 0.739233  
vt 0.117482 0.732820  
vt 0.123239 0.764227  
vt 0.067069 0.675737  
vt 0.068619 0.711608  
vt 0.682442 0.606253  
vt 0.683435 0.626616  
vt 0.637654 0.856824  
vt 0.675152 0.847636  
vt 0.667205 0.884389  
vt 0.638275 0.888610  
vt 0.632191 0.948085  
vt 0.651437 0.943367  
vt 0.638896 0.963109  
vt 0.627597 0.964847  
vt 0.070451 0.412421  
vt 0.090636 0.420051  
vt 0.081630 0.428937  
vt 0.665467 0.769537  
vt 0.677263 0.785678  
vt 0.632315 0.813243  
vt 0.626480 0.788037  
vt 0.065793 0.801662  
vt 0.043583 0.798926  
vt 0.045683 0.778341  
vt 0.067281 0.777124  
vt 0.600033 0.827273  
vt 0.608848 0.865640  
vt 0.210770 0.456502  
vt 0.183723 0.455656  
vt 0.022961 0.738819  
vt 0.023356 0.707831  
vt 0.046628 0.711259  
vt 0.047281 0.744145  
vt 0.069139 0.741694  
vt 0.005021 0.862625  
vt 0.013170 0.846758  
vt 0.021023 0.850748  
vt 0.026944 0.858158  
vt 0.005021 0.862625  
vt 0.021023 0.850748  
vt 0.027679 0.843077  
vt 0.038059 0.851488  
vt 0.015243 0.838098  
vt 0.027679 0.843077  
vt 0.056258 0.830939  
vt 0.038305 0.821588  
vt 0.132935 0.439524  
vt 0.110295 0.428627  
vt 0.019494 0.796120  
vt 0.020978 0.774261  
vt 0.045683 0.778341  
vt 0.043583 0.798926  
vt 0.017643 0.815338  
vt 0.038305 0.821588  
vt 0.156398 0.449435  
vt 0.240084 0.452676  
vt 0.480864 0.433143  
vt 0.481869 0.398487  
vt 0.510760 0.407154  
vt 0.512405 0.438385  
vt 0.021471 0.672397  
vt 0.044507 0.677324  
vt 0.457760 0.425150  
vt 0.455417 0.391370  
vt 0.265562 0.439713  
vt 0.483059 0.364950  
vt 0.507890 0.371301  
vt 0.017640 0.632079  
vt 0.041948 0.637272  
vt 0.019140 0.596821  
vt 0.040831 0.600685  
vt 0.443400 0.362451  
vt 0.503685 0.347663  
vt 0.513788 0.340387  
vt 0.461778 0.359644  
vt 0.469314 0.337672  
vt 0.465574 0.533049  
vt 0.448686 0.530693  
vt 0.453760 0.513425  
vt 0.470606 0.521234  
vt 0.478774 0.462210  
vt 0.458904 0.455430  
vt 0.512208 0.465968  
vt 0.439192 0.551104  
vt 0.450553 0.550053  
vt 0.442520 0.556643  
vt 0.436427 0.556616  
vt 0.447391 0.559422  
vt 0.442520 0.556643  
vt 0.450553 0.550053  
vt 0.459940 0.554017  
vt 0.491429 0.534888  
vt 0.481041 0.543774  
vt 0.051101 0.321161  
vt 0.618657 0.951437  
vt 0.632191 0.948085  
vt 0.627597 0.964847  
vt 0.618906 0.966213  
vt 0.612573 0.897178  
vt 0.063135 0.638376  
vt 0.414467 0.593840  
vt 0.415317 0.638000  
vt 0.401439 0.627937  
vt 0.402366 0.585139  
vt 0.498774 0.335745  
vt 0.451845 0.139262  
vt 0.434338 0.139138  
vt 0.453087 0.105117  
vt 0.453087 0.119272  
vt 0.437318 0.115671  
vt 0.437815 0.104869  
vt 0.468359 0.088479  
vt 0.453087 0.105117  
vt 0.451348 0.095556  
vt 0.432476 0.061411  
vt 0.440049 0.058307  
vt 0.443278 0.065509  
vt 0.433096 0.066129  
vt 0.443278 0.065509  
vt 0.440049 0.058307  
vt 0.449734 0.054210  
vt 0.455073 0.059673  
vt 0.451348 0.095556  
vt 0.437815 0.092080  
vt 0.431093 0.949752  
vt 0.426711 0.912075  
vt 0.398001 0.887439  
vt 0.407773 0.878517  
vt 0.390980 0.854337  
vt 0.394588 0.871125  
vt 0.383735 0.871273  
vt 0.384242 0.855457  
vt 0.390980 0.854337  
vt 0.396858 0.851845  
vt 0.402059 0.864521  
vt 0.394588 0.871125  
vt 0.257724 0.358366  
vt 0.390870 0.827243  
vt 0.390870 0.827243  
vt 0.122336 0.077693  
vt 0.097371 0.063674  
vt 0.015691 0.257360  
vt 0.852073 0.477974  
vt 0.272111 0.021481  
vt 0.289616 0.031105  
vt 0.259100 0.037504  
vt 0.245730 0.054131  
vt 0.266712 0.428491  
vt 0.568966 0.637353  
vt 0.568898 0.671120  
vt 0.554167 0.670563  
vt 0.549216 0.635183  
vt 0.529050 0.641765  
vt 0.529114 0.604764  
vt 0.568909 0.681012  
vt 0.556101 0.682355  
vt 0.570877 0.721911  
vt 0.575143 0.718863  
vt 0.584346 0.739781  
vt 0.584346 0.739781  
vt 0.575143 0.718863  
vt 0.578772 0.719050  
vt 0.578399 0.672158  
vt 0.577449 0.681956  
vt 0.568909 0.681012  
vt 0.568898 0.671120  
vt 0.579960 0.637248  
vt 0.568966 0.637353  
vt 0.549798 0.583629  
vt 0.573391 0.586937  
vt 0.588175 0.540601  
vt 0.554982 0.542819  
vt 0.533966 0.553967  
vt 0.515925 0.551986  
vt 0.520138 0.689522  
vt 0.516698 0.668028  
vt 0.529613 0.667731  
vt 0.531879 0.688750  
vt 0.514600 0.606489  
vt 0.514640 0.641492  
vt 0.546265 0.667906  
vt 0.546075 0.688642  
vt 0.531879 0.688750  
vt 0.529613 0.667731  
vt 0.573391 0.586937  
vt 0.533599 0.699973  
vt 0.536391 0.714238  
vt 0.527853 0.715957  
vt 0.523034 0.701409  
vt 0.148218 0.080689  
vt 0.692609 0.447207  
vt 0.695288 0.441132  
vt 0.703059 0.443343  
vt 0.700333 0.451959  
vt 0.692609 0.447207  
vt 0.700333 0.451959  
vt 0.694663 0.459748  
vt 0.687537 0.452070  
vt 0.688557 0.438962  
vt 0.686050 0.442603  
vt 0.677055 0.434597  
vt 0.686050 0.442603  
vt 0.683330 0.446489  
vt 0.677055 0.434597  
vt 0.095782 0.136886  
vt 0.106815 0.126310  
vt 0.117657 0.138904  
vt 0.475431 0.492588  
vt 0.507101 0.496384  
vt 0.502177 0.513167  
vt 0.473096 0.510437  
vt 0.457174 0.486253  
vt 0.707445 0.312331  
vt 0.703136 0.342571  
vt 0.677471 0.337069  
vt 0.683932 0.308208  
vt 0.629174 0.227491  
vt 0.606505 0.248512  
vt 0.597689 0.236717  
vt 0.618001 0.215302  
vt 0.639788 0.128612  
vt 0.631488 0.137965  
vt 0.616518 0.116924  
vt 0.624522 0.109171  
vt 0.657746 0.300166  
vt 0.647996 0.328681  
vt 0.621188 0.318436  
vt 0.634285 0.286708  
vt 0.582395 0.222085  
vt 0.564893 0.212759  
vt 0.584888 0.186972  
vt 0.601783 0.200362  
vt 0.546501 0.205150  
vt 0.565968 0.173617  
vt 0.603352 0.164941  
vt 0.592362 0.145941  
vt 0.616518 0.116924  
vt 0.612625 0.342083  
vt 0.640913 0.353505  
vt 0.677298 0.220968  
vt 0.666593 0.212347  
vt 0.674054 0.196344  
vt 0.687011 0.218841  
vt 0.695351 0.237477  
vt 0.687345 0.237274  
vt 0.541653 0.322466  
vt 0.525441 0.343434  
vt 0.531634 0.317932  
vt 0.705238 0.265011  
vt 0.689983 0.263916  
vt 0.541674 0.254216  
vt 0.526300 0.249393  
vt 0.563778 0.272111  
vt 0.554425 0.263811  
vt 0.572464 0.282639  
vt 0.527585 0.285847  
vt 0.520025 0.316857  
vt 0.521486 0.283058  
vt 0.542329 0.293382  
vt 0.650351 0.246614  
vt 0.670448 0.259062  
vt 0.040893 0.468822  
vt 0.068318 0.458086  
vt 0.077611 0.482422  
vt 0.048439 0.494558  
vt 0.018658 0.481321  
vt 0.009750 0.438952  
vt 0.093178 0.572193  
vt 0.106186 0.564194  
vt 0.096709 0.597335  
vt 0.734748 0.965748  
vt 0.016952 0.397237  
vt 0.029513 0.398900  
vt 0.033841 0.431700  
vt 0.039000 0.545993  
vt 0.062540 0.534451  
vt 0.065808 0.550368  
vt 0.042595 0.561382  
vt 0.084559 0.453119  
vt 0.077973 0.456190  
vt 0.058133 0.425302  
vt 0.078640 0.578656  
vt 0.103377 0.495065  
vt 0.084439 0.505080  
vt 0.091437 0.475224  
vt 0.062784 0.584885  
vt 0.554106 0.306128  
vt 0.674916 0.235928  
vt 0.660394 0.225978  
vt 0.058133 0.425302  
vt 0.041217 0.395354  
vt 0.024304 0.376224  
vt 0.019291 0.347823  
vt 0.025361 0.362994  
vt 0.029907 0.374735  
vt 0.489591 0.049243  
vt 0.496172 0.037323  
vt 0.503373 0.041917  
vt 0.499028 0.054334  
vt 0.527709 0.011125  
vt 0.521129 0.021306  
vt 0.519018 0.019692  
vt 0.513555 0.034964  
vt 0.509085 0.046139  
vt 0.509954 0.031115  
vt 0.514920 0.017705  
vt 0.504491 0.026645  
vt 0.491454 0.090714  
vt 0.494433 0.072462  
vt 0.505360 0.075814  
vt 0.508216 0.095556  
vt 0.477547 0.082147  
vt 0.482762 0.065260  
vt 0.455090 0.456138  
vt 0.451283 0.482304  
vt 0.448550 0.479113  
vt 0.451283 0.482304  
vt 0.455090 0.456138  
vt 0.454559 0.481436  
vt 0.435777 0.506661  
vt 0.442837 0.493873  
vt 0.446956 0.498284  
vt 0.441076 0.511564  
vt 0.446956 0.498284  
vt 0.451564 0.499265  
vt 0.446153 0.514492  
vt 0.441076 0.511564  
vt 0.430508 0.526495  
vt 0.418144 0.541003  
vt 0.413130 0.533070  
vt 0.423962 0.521608  
vt 0.418144 0.541003  
vt 0.430508 0.526495  
vt 0.436382 0.530958  
vt 0.424925 0.546863  
vt 0.405121 0.554086  
vt 0.393067 0.564686  
vt 0.387351 0.554958  
vt 0.398831 0.545922  
vt 0.401042 0.571162  
vt 0.393067 0.564686  
vt 0.405121 0.554086  
vt 0.411903 0.561071  
vt 0.377889 0.576387  
vt 0.357313 0.592318  
vt 0.349073 0.581249  
vt 0.370651 0.566455  
vt 0.377889 0.576387  
vt 0.387757 0.584149  
vt 0.365166 0.599932  
vt 0.357313 0.592318  
vt 0.332260 0.612875  
vt 0.320304 0.602098  
vt 0.339387 0.621819  
vt 0.332260 0.612875  
vt 0.462465 0.962731  
vt 0.439423 0.913210  
vt 0.443848 0.911568  
vt 0.439423 0.913210  
vt 0.462465 0.962731  
vt 0.433147 0.914040  
vt 0.427694 0.862084  
vt 0.434871 0.887264  
vt 0.429140 0.888617  
vt 0.419767 0.862690  
vt 0.419767 0.862690  
vt 0.429140 0.888617  
vt 0.420896 0.889909  
vt 0.410688 0.864766  
vt 0.411470 0.829233  
vt 0.419603 0.828766  
vt 0.411470 0.829233  
vt 0.400839 0.831602  
vt 0.395340 0.800653  
vt 0.406494 0.797738  
vt 0.406494 0.797738  
vt 0.403164 0.766916  
vt 0.413301 0.769018  
vt 0.415965 0.797733  
vt 0.402062 0.737011  
vt 0.401758 0.693374  
vt 0.414642 0.696297  
vt 0.413179 0.740984  
vt 0.383721 0.695804  
vt 0.401758 0.693374  
vt 0.402401 0.664659  
vt 0.415746 0.662938  
vt 0.384798 0.665130  
vt 0.402401 0.664659  
vt 0.415317 0.638000  
vt 0.402624 0.636559  
vt 0.402624 0.636559  
vt 0.384466 0.630791  
vt 0.489839 0.172786  
vt 0.489219 0.150685  
vt 0.494806 0.150809  
vt 0.489219 0.112443  
vt 0.502877 0.114181  
vt 0.494806 0.150809  
vt 0.313359 0.630366  
vt 0.299972 0.615752  
vt 0.401439 0.627937  
vt 0.389543 0.592927  
vt 0.402366 0.585139  
vt 0.434714 0.578591  
vt 0.462561 0.578704  
vt 0.479932 0.579236  
vt 0.497417 0.578516  
vt 0.287059 0.438237  
vt 0.022840 0.144961  
vt 0.050151 0.112020  
vt 0.050900 0.133319  
vt 0.180169 0.092792  
vt 0.335504 0.202435  
vt 0.308085 0.188513  
vt 0.290390 0.172640  
vt 0.255547 0.206373  
vt 0.615643 0.265439  
vt 0.599342 0.301430  
vt 0.586082 0.289109  
vt 0.610270 0.258602  
vt 0.640967 0.237564  
vt 0.651969 0.215566  
vt 0.612468 0.312977  
vt 0.624430 0.276784  
vt 0.633920 0.232333  
vt 0.661598 0.206998  
vt 0.622912 0.410436  
vt 0.642942 0.413331  
vt 0.668212 0.418623  
vt 0.657507 0.417335  
vt 0.643113 0.091487  
vt 0.660852 0.071385  
vt 0.657484 0.104270  
vt 0.638192 0.096162  
vt 0.650924 0.114322  
vt 0.323012 0.210235  
vt 0.223430 0.177443  
vt 0.156201 0.168684  
vt 0.817151 0.752634  
vt 0.074484 0.091472  
vt 0.081703 0.084220  
vt 0.741521 0.582106  
vt 0.088067 0.072461  
vt 0.581972 0.348008  
vt 0.077018 0.193811  
vt 0.046052 0.213558  
vt 0.019412 0.175216  
vt 0.052936 0.170900  
vt 0.051920 0.190900  
vt 0.019627 0.200905  
vt 0.039274 0.094233  
vt 0.056218 0.069060  
vt 0.097371 0.063674  
vt 0.033883 0.223556  
vt 0.046052 0.213558  
vt 0.017712 0.230367  
vt 0.713583 0.563556  
vt 0.735900 0.559592  
vt 0.697193 0.566700  
vt 0.085738 0.145792  
vt 0.050151 0.112020  
vt 0.050900 0.133319  
vt 0.436945 0.081526  
vt 0.435331 0.073579  
vt 0.446630 0.074821  
vt 0.449238 0.085002  
vt 0.465007 0.076311  
vt 0.449238 0.085002  
vt 0.446630 0.074821  
vt 0.460040 0.066998  
vt 0.634054 0.733281  
vt 0.645477 0.746070  
vt 0.620147 0.757990  
vt 0.616671 0.739986  
vt 0.691154 0.691132  
vt 0.684452 0.646805  
vt 0.694061 0.663965  
vt 0.679192 0.557010  
vt 0.688231 0.557060  
vt 0.679192 0.557010  
vt 0.645935 0.677398  
vt 0.644719 0.646803  
vt 0.651076 0.647623  
vt 0.109749 0.529280  
vt 0.090389 0.539034  
vt 0.088209 0.521601  
vt 0.107252 0.511651  
vt 0.058023 0.519368  
vt 0.034130 0.531713  
vt 0.025230 0.506744  
vt 0.683281 0.973583  
vt 0.667081 0.969083  
vt 0.700581 0.959883  
vt 0.669181 0.983383  
vt 0.673281 0.939083  
vt 0.660581 0.944483  
vt 0.697781 0.942183  
vt 0.499770 0.883006  
vt 0.499633 0.911999  
vt 0.148525 0.183003  
vt 0.313359 0.630366  
vt 0.098697 0.437617  
vt 0.070716 0.368764  
vt 0.424371 0.515656  
vt 0.412654 0.521378  
vt 0.402201 0.468281  
vt 0.637453 0.451269  
vt 0.627395 0.457105  
vt 0.623075 0.447618  
vt 0.631071 0.441932  
vt 0.627395 0.457105  
vt 0.619076 0.462567  
vt 0.616121 0.452212  
vt 0.623075 0.447618  
vt 0.673436 0.452066  
vt 0.669785 0.452165  
vt 0.669835 0.446230  
vt 0.677558 0.450526  
vt 0.580982 0.467234  
vt 0.582224 0.462268  
vt 0.578399 0.472275  
vt 0.376726 0.929119  
vt 0.378398 0.964226  
vt 0.353740 0.934496  
vt 0.235193 0.679476  
vt 0.241965 0.682662  
vt 0.239536 0.688280  
vt 0.230817 0.683764  
vt 0.873511 0.724794  
vt 0.861980 0.741330  
vt 0.863163 0.723758  
vt 0.864803 0.765493  
vt 0.890212 0.745486  
vt 0.892731 0.765045  
vt 0.909070 0.679446  
vt 0.913747 0.704741  
vt 0.889281 0.700018  
vt 0.890019 0.676235  
vt 0.917020 0.661419  
vt 0.930650 0.678112  
vt 0.907272 0.662872  
vt 0.887315 0.634075  
vt 0.886737 0.623589  
vt 0.904176 0.626663  
vt 0.905084 0.636976  
vt 0.920119 0.614546  
vt 0.922920 0.628213  
vt 0.902443 0.613698  
vt 0.900599 0.600791  
vt 0.916735 0.590115  
vt 0.916762 0.600889  
vt 0.898631 0.574780  
vt 0.897370 0.566472  
vt 0.907789 0.565229  
vt 0.914654 0.579434  
vt 0.867143 0.618000  
vt 0.885952 0.610830  
vt 0.864762 0.633815  
vt 0.871807 0.602532  
vt 0.855481 0.602660  
vt 0.852655 0.593769  
vt 0.859632 0.567985  
vt 0.869411 0.568198  
vt 0.869191 0.580642  
vt 0.852475 0.583776  
vt 0.863700 0.670378  
vt 0.888951 0.663203  
vt 0.863967 0.688311  
vt 0.863440 0.705260  
vt 0.885144 0.556751  
vt 0.886437 0.545287  
vt 0.897925 0.547968  
vt 0.897430 0.557474  
vt 0.894772 0.523978  
vt 0.897248 0.519601  
vt 0.905340 0.531062  
vt 0.902997 0.533548  
vt 0.887577 0.534604  
vt 0.876951 0.533574  
vt 0.885439 0.523813  
vt 0.889265 0.526576  
vt 0.858467 0.558787  
vt 0.871839 0.558102  
vt 0.913733 0.747061  
vt 0.917284 0.765380  
vt 0.901918 0.726336  
vt 0.890072 0.725384  
vt 0.851884 0.726572  
vt 0.840248 0.761937  
vt 0.838199 0.737648  
vt 0.930645 0.702493  
vt 0.923833 0.638804  
vt 0.923688 0.649248  
vt 0.906049 0.647400  
vt 0.899184 0.590043  
vt 0.885219 0.597903  
vt 0.885389 0.588847  
vt 0.885259 0.575465  
vt 0.883156 0.566617  
vt 0.846364 0.620596  
vt 0.842347 0.638107  
vt 0.871047 0.591161  
vt 0.864067 0.644546  
vt 0.849780 0.668407  
vt 0.838796 0.681434  
vt 0.842705 0.667202  
vt 0.841488 0.713653  
vt 0.837939 0.698555  
vt 0.907789 0.565229  
vt 0.910147 0.557411  
vt 0.866462 0.530930  
vt 0.881572 0.518829  
vt 0.873530 0.547131  
vt 0.926999 0.660406  
vt 0.279471 0.667228  
vt 0.262585 0.666607  
vt 0.263082 0.644506  
vt 0.282079 0.639663  
vt 0.245202 0.667104  
vt 0.233779 0.668469  
vt 0.231420 0.656798  
vt 0.244457 0.650465  
vt 0.314734 0.669835  
vt 0.296606 0.668469  
vt 0.299958 0.636807  
vt 0.319080 0.634448  
vt 0.208449 0.687342  
vt 0.210933 0.676167  
vt 0.213664 0.678775  
vt 0.913295 0.725854  
vt 0.932371 0.724288  
vt 0.934850 0.741627  
vt 0.939554 0.759202  
vt 0.826640 0.761904  
vt 0.839902 0.724289  
vt 0.843144 0.867182  
vt 0.846530 0.839353  
vt 0.865469 0.845565  
vt 0.862624 0.872552  
vt 0.051076 0.382208  
vt 0.928438 0.817272  
vt 0.924754 0.800844  
vt 0.948312 0.795255  
vt 0.952354 0.816119  
vt 0.958679 0.861990  
vt 0.940780 0.870365  
vt 0.935431 0.841638  
vt 0.955858 0.834883  
vt 0.034082 0.326984  
vt 0.031375 0.306128  
vt 0.843144 0.867182  
vt 0.834944 0.865164  
vt 0.839193 0.845150  
vt 0.846530 0.839353  
vt 0.796128 0.834597  
vt 0.803675 0.809636  
vt 0.839193 0.845150  
vt 0.844142 0.820847  
vt 0.234572 0.917218  
vt 0.224525 0.906901  
vt 0.233457 0.898585  
vt 0.241240 0.910334  
vt 0.215526 0.895681  
vt 0.228535 0.925011  
vt 0.208959 0.934618  
vt 0.278610 0.906652  
vt 0.271517 0.918153  
vt 0.262369 0.904573  
vt 0.271666 0.894905  
vt 0.259949 0.937553  
vt 0.252861 0.947183  
vt 0.244259 0.932512  
vt 0.249125 0.923032  
vt 0.233671 0.962575  
vt 0.220790 0.949515  
vt 0.239863 0.939720  
vt 0.250658 0.955406  
vt 0.937597 0.918684  
vt 0.236827 0.553954  
vt 0.244341 0.567264  
vt 0.234678 0.567191  
vt 0.228560 0.554700  
vt 0.254357 0.563669  
vt 0.266444 0.555944  
vt 0.270144 0.565349  
vt 0.251354 0.574693  
vt 0.246902 0.550747  
vt 0.237285 0.543954  
vt 0.246350 0.539590  
vt 0.220043 0.546786  
vt 0.229587 0.546083  
vt 0.218271 0.553134  
vt 0.260282 0.544731  
vt 0.256612 0.532661  
vt 0.322549 0.535022  
vt 0.310932 0.516698  
vt 0.323407 0.508914  
vt 0.336040 0.528949  
vt 0.338641 0.533755  
vt 0.327530 0.544747  
vt 0.276303 0.576284  
vt 0.283577 0.587764  
vt 0.267111 0.596197  
vt 0.261292 0.585925  
vt 0.239901 0.579024  
vt 0.255877 0.588698  
vt 0.241523 0.591725  
vt 0.237918 0.569159  
vt 0.251186 0.591798  
vt 0.256442 0.601243  
vt 0.247650 0.605049  
vt 0.243348 0.596649  
vt 0.231811 0.603813  
vt 0.235784 0.601220  
vt 0.239520 0.608514  
vt 0.233765 0.610625  
vt 0.223124 0.612727  
vt 0.219348 0.612708  
vt 0.219321 0.609931  
vt 0.223693 0.608390  
vt 0.335715 0.501076  
vt 0.344343 0.474616  
vt 0.378017 0.476900  
vt 0.390460 0.448625  
vt 0.365096 0.461476  
vt 0.217622 0.560581  
vt 0.205994 0.552586  
vt 0.199593 0.545263  
vt 0.201188 0.543748  
vt 0.209129 0.549446  
vt 0.194296 0.537373  
vt 0.202229 0.542238  
vt 0.280007 0.534489  
vt 0.272717 0.521343  
vt 0.288108 0.510810  
vt 0.298404 0.524649  
vt 0.308781 0.541097  
vt 0.283422 0.543063  
vt 0.296416 0.565983  
vt 0.289239 0.553058  
vt 0.304033 0.578403  
vt 0.312993 0.494299  
vt 0.300580 0.502749  
vt 0.255365 0.564548  
vt 0.227211 0.581757  
vt 0.227295 0.573204  
vt 0.227653 0.592970  
vt 0.571352 0.958902  
vt 0.548215 0.941120  
vt 0.596406 0.946088  
vt 0.588195 0.966603  
vt 0.551790 0.926871  
vt 0.564063 0.860079  
vt 0.564801 0.848411  
vt 0.591300 0.848343  
vt 0.598047 0.866776  
vt 0.603529 0.903554  
vt 0.601485 0.926835  
vt 0.556472 0.907292  
vt 0.559692 0.892292  
vt 0.565144 0.830688  
vt 0.564678 0.816751  
vt 0.577679 0.818482  
vt 0.584511 0.831768  
vt 0.510745 0.538313  
vt 0.508705 0.547658  
vt 0.470098 0.549305  
vt 0.486176 0.565949  
vt 0.471025 0.569648  
vt 0.294984 0.885125  
vt 0.320300 0.900437  
vt 0.310598 0.909861  
vt 0.280367 0.891667  
vt 0.322421 0.923359  
vt 0.459005 0.569911  
vt 0.446626 0.568418  
vt 0.308537 0.869097  
vt 0.311530 0.864112  
vt 0.319374 0.869024  
vt 0.320568 0.878921  
vt 0.350373 0.558297  
vt 0.337319 0.563588  
vt 0.796258 0.980140  
vt 0.790458 0.969440  
vt 0.804258 0.970240  
vt 0.804558 0.977740  
vt 0.809158 0.927240  
vt 0.808358 0.948440  
vt 0.785558 0.944840  
vt 0.791958 0.918040  
vt 0.809258 0.978040  
vt 0.812958 0.993840  
vt 0.810058 0.970140  
vt 0.825258 0.936440  
vt 0.817058 0.951140  
vt 0.349752 0.522764  
vt 0.899048 0.819746  
vt 0.897470 0.803058  
vt 0.867672 0.804484  
vt 0.867317 0.821762  
vt 0.864616 0.355618  
vt 0.870545 0.368822  
vt 0.829125 0.370802  
vt 0.829579 0.366278  
vt 0.829125 0.370802  
vt 0.796106 0.377819  
vt 0.804989 0.358507  
vt 0.829579 0.366278  
vt 0.839537 0.318031  
vt 0.851073 0.318976  
vt 0.852215 0.325441  
vt 0.835942 0.327782  
vt 0.260218 0.974540  
vt 0.261116 0.982268  
vt 0.257393 0.983609  
vt 0.250093 0.974969  
vt 0.297503 0.963363  
vt 0.283476 0.969433  
vt 0.290368 0.950537  
vt 0.300769 0.948627  
vt 0.314803 0.949807  
vt 0.306870 0.956745  
vt 0.308825 0.944279  
vt 0.315904 0.938388  
vt 0.327620 0.926844  
vt 0.261164 0.968127  
vt 0.282028 0.929004  
vt 0.272231 0.947603  
vt 0.316650 0.929140  
vt 0.298015 0.924148  
vt 0.306362 0.927324  
vt 0.303752 0.938178  
vt 0.294341 0.936954  
vt 0.288009 0.918046  
vt 0.310195 0.938744  
vt 0.311757 0.928794  
vt 0.260218 0.974540  
vt 0.265371 0.974455  
vt 0.265610 0.982440  
vt 0.261116 0.982268  
vt 0.828615 0.923814  
vt 0.010040 0.311483  
vt 0.013900 0.279186  
vt 0.743328 0.262915  
vt 0.720851 0.246314  
vt 0.727706 0.244734  
vt 0.733114 0.233067  
vt 0.721613 0.234386  
vt 0.716672 0.223169  
vt 0.730708 0.221485  
vt 0.710970 0.208100  
vt 0.716672 0.223169  
vt 0.703602 0.223334  
vt 0.685102 0.198989  
vt 0.710970 0.208100  
vt 0.734450 0.192776  
vt 0.721613 0.234386  
vt 0.712333 0.235108  
vt 0.727706 0.244734  
vt 0.735600 0.243953  
vt 0.743328 0.262915  
vt 0.950720 0.716238  
vt 0.959931 0.731178  
vt 0.809620 0.797422  
vt 0.826106 0.800012  
vt 0.842969 0.801985  
vt 0.266522 0.994614  
vt 0.266522 0.994614  
vt 0.349309 0.862070  
vt 0.334811 0.870323  
vt 0.333100 0.852925  
vt 0.344286 0.844571  
vt 0.328798 0.830735  
vt 0.335731 0.827810  
vt 0.351905 0.880986  
vt 0.349309 0.862070  
vt 0.360375 0.861003  
vt 0.366409 0.879540  
vt 0.339649 0.827557  
vt 0.351194 0.843693  
vt 0.344286 0.844571  
vt 0.335731 0.827810  
vt 0.323945 0.814051  
vt 0.323945 0.814051  
vt 0.353740 0.934496  
vt 0.328188 0.942792  
vt 0.332166 0.913538  
vt 0.352542 0.907346  
vt 0.372462 0.903859  
vt 0.352542 0.907346  
vt 0.531604 0.215030  
vt 0.539622 0.199982  
vt 0.534515 0.216056  
vt 0.530375 0.227167  
vt 0.525951 0.225052  
vt 0.519716 0.256886  
vt 0.512344 0.254372  
vt 0.516630 0.243268  
vt 0.523315 0.245848  
vt 0.517023 0.266463  
vt 0.514498 0.275028  
vt 0.505509 0.271426  
vt 0.508650 0.263440  
vt 0.506764 0.304398  
vt 0.500653 0.326659  
vt 0.488459 0.321312  
vt 0.495364 0.300307  
vt 0.338251 0.787801  
vt 0.326727 0.807679  
vt 0.335650 0.787602  
vt 0.341548 0.767477  
vt 0.346141 0.767538  
vt 0.342852 0.777938  
vt 0.339262 0.777782  
vt 0.349142 0.753964  
vt 0.343653 0.753810  
vt 0.343774 0.741206  
vt 0.350094 0.741488  
vt 0.343594 0.729655  
vt 0.350817 0.729055  
vt 0.340164 0.700578  
vt 0.349551 0.699619  
vt 0.350494 0.716866  
vt 0.342390 0.718463  
vt 0.338802 0.687659  
vt 0.348189 0.687840  
vt 0.338344 0.678036  
vt 0.346783 0.675071  
vt 0.965283 0.750797  
vt 0.248612 0.678698  
vt 0.245360 0.677767  
vt 0.250567 0.671727  
vt 0.280861 0.683056  
vt 0.283581 0.684964  
vt 0.282312 0.691448  
vt 0.275988 0.689846  
vt 0.279549 0.680765  
vt 0.287859 0.673295  
vt 0.280861 0.683056  
vt 0.863019 0.925305  
vt 0.901161 0.847643  
vt 0.901830 0.875455  
vt 0.900222 0.924912  
vt 0.272182 0.703803  
vt 0.259774 0.703088  
vt 0.267481 0.699041  
vt 0.302119 0.739285  
vt 0.302724 0.719377  
vt 0.314777 0.733254  
vt 0.312429 0.742741  
vt 0.291224 0.711659  
vt 0.291280 0.735871  
vt 0.283650 0.734668  
vt 0.283362 0.710656  
vt 0.275174 0.814024  
vt 0.288498 0.789378  
vt 0.296169 0.804853  
vt 0.285551 0.821465  
vt 0.328682 0.750200  
vt 0.244233 0.870537  
vt 0.256098 0.861352  
vt 0.260243 0.871881  
vt 0.249962 0.882811  
vt 0.897130 0.534654  
vt 0.894772 0.523978  
vt 0.240382 0.675421  
vt 0.245360 0.677767  
vt 0.935732 0.688906  
vt 0.941401 0.698412  
vt 0.843510 0.650249  
vt 0.811543 0.343743  
vt 0.816649 0.330574  
vt 0.832955 0.339996  
vt 0.830573 0.353057  
vt 0.859872 0.344328  
vt 0.830573 0.353057  
vt 0.832955 0.339996  
vt 0.855683 0.335146  
vt 0.823120 0.319963  
vt 0.830514 0.312499  
vt 0.839537 0.318031  
vt 0.835942 0.327782  
vt 0.972007 0.902150  
vt 0.987546 0.865414  
vt 0.392271 0.538234  
vt 0.233713 0.703352  
vt 0.223626 0.693380  
vt 0.259774 0.703088  
vt 0.239775 0.716376  
vt 0.240522 0.707128  
vt 0.251487 0.691151  
vt 0.250130 0.727673  
vt 0.276241 0.733379  
vt 0.276795 0.775201  
vt 0.276795 0.775201  
vt 0.265248 0.786184  
vt 0.255337 0.803949  
vt 0.263101 0.849721  
vt 0.270654 0.855240  
vt 0.262158 0.865255  
vt 0.256098 0.861352  
vt 0.276637 0.874450  
vt 0.286456 0.867546  
vt 0.292094 0.885186  
vt 0.281082 0.863156  
vt 0.272821 0.872035  
vt 0.294568 0.830700  
vt 0.302005 0.820768  
vt 0.305871 0.834648  
vt 0.301027 0.840272  
vt 0.307369 0.855440  
vt 0.297262 0.848388  
vt 0.301027 0.840272  
vt 0.226812 0.886063  
vt 0.206699 0.867413  
vt 0.217149 0.861418  
vt 0.192678 0.907277  
vt 0.185483 0.882165  
vt 0.243228 0.843617  
vt 0.234222 0.850754  
vt 0.247178 0.833890  
vt 0.255832 0.817934  
vt 0.272032 0.825853  
vt 0.263101 0.849721  
vt 0.240522 0.707128  
vt 0.221081 0.724705  
vt 0.233344 0.742237  
vt 0.239775 0.716376  
vt 0.276795 0.775201  
vt 0.239818 0.766310  
vt 0.255832 0.817934  
vt 0.232645 0.815100  
vt 0.255337 0.803949  
vt 0.203657 0.844530  
vt 0.243228 0.843617  
vt 0.228353 0.837874  
vt 0.247178 0.833890  
vt 0.191619 0.737230  
vt 0.212484 0.702668  
vt 0.203847 0.753237  
vt 0.210768 0.774334  
vt 0.242719 0.784029  
vt 0.211163 0.801985  
vt 0.206650 0.830340  
vt 0.863265 0.963565  
vt 0.862047 0.985358  
vt 0.831986 0.969127  
vt 0.831741 0.949361  
vt 0.626011 0.697305  
vt 0.644814 0.694627  
vt 0.640040 0.706986  
vt 0.630550 0.708232  
vt 0.627829 0.658987  
vt 0.614445 0.659207  
vt 0.610620 0.645467  
vt 0.640746 0.675530  
vt 0.643511 0.685048  
vt 0.624259 0.687840  
vt 0.621198 0.678087  
vt 0.590858 0.716439  
vt 0.633628 0.719219  
vt 0.592570 0.729863  
vt 0.417533 0.434481  
vt 0.437938 0.425565  
vt 0.431842 0.455611  
vt 0.454307 0.418577  
vt 0.934521 0.963725  
vt 0.898902 0.968754  
vt 0.938065 0.984709  
vt 0.898372 0.994811  
vt 0.961176 0.954196  
vt 0.949507 0.975506  
vt 0.828615 0.923814  
vt 0.192678 0.907277  
vt 0.164828 0.894775  
vt 0.185483 0.882165  
vt 0.160285 0.857530  
vt 0.179416 0.855460  
vt 0.101443 0.007036  
vt 0.104968 0.020741  
vt 0.090722 0.024661  
vt 0.086076 0.009117  
vt 0.067307 0.012683  
vt 0.068574 0.032853  
vt 0.074319 0.047096  
vt 0.093819 0.028601  
vt 0.097978 0.038245  
vt 0.101970 0.027026  
vt 0.104451 0.035735  
vt 0.145908 0.033215  
vt 0.130469 0.031860  
vt 0.131202 0.027782  
vt 0.211482 0.545870  
vt 0.229167 0.611724  
vt 0.227782 0.606296  
vt 0.201319 0.585950  
vt 0.201092 0.591228  
vt 0.194637 0.589791  
vt 0.194985 0.585567  
vt 0.172519 0.576566  
vt 0.183438 0.580181  
vt 0.182958 0.582240  
vt 0.589661 0.805794  
vt 0.566631 0.795501  
vt 0.565417 0.788112  
vt 0.596214 0.773554  
vt 0.601723 0.783943  
vt 0.561558 0.755657  
vt 0.581460 0.747970  
vt 0.588714 0.760331  
vt 0.563324 0.773131  
vt 0.560557 0.747634  
vt 0.558960 0.738779  
vt 0.569065 0.733029  
vt 0.576708 0.741483  
vt 0.563267 0.727772  
vt 0.556762 0.731205  
vt 0.551703 0.718754  
vt 0.597885 0.737650  
vt 0.165482 0.829623  
vt 0.981401 0.840865  
vt 0.976894 0.806513  
vt 0.978918 0.823249  
vt 0.981401 0.840865  
vt 0.834944 0.865164  
vt 0.798954 0.861981  
vt 0.791949 0.852333  
vt 0.844142 0.820847  
vt 0.200325 0.922046  
vt 0.636289 0.918782  
vt 0.659631 0.914685  
vt 0.616174 0.928840  
vt 0.265248 0.786184  
vt 0.314354 0.752486  
vt 0.307463 0.755831  
vt 0.292717 0.765424  
vt 0.300698 0.759896  
vt 0.286352 0.769663  
vt 0.275988 0.689846  
vt 0.274308 0.685280  
vt 0.263347 0.689332  
vt 0.267481 0.699041  
vt 0.287859 0.673295  
vt 0.249387 0.683836  
vt 0.251487 0.691151  
vt 0.239536 0.688280  
vt 0.241965 0.682662  
vt 0.250567 0.671727  
vt 0.590766 0.657780  
vt 0.584794 0.685384  
vt 0.583112 0.674895  
vt 0.588548 0.706109  
vt 0.585403 0.695913  
vt 0.285551 0.821465  
vt 0.280449 0.832080  
vt 0.272032 0.825853  
vt 0.275174 0.814024  
vt 0.289778 0.840424  
vt 0.294568 0.830700  
vt 0.307369 0.855440  
vt 0.281271 0.834068  
vt 0.270654 0.855240  
vt 0.281082 0.863156  
vt 0.290338 0.843778  
vt 0.297562 0.852173  
vt 0.286456 0.867546  
vt 0.292094 0.885186  
vt 0.228353 0.837874  
vt 0.206699 0.867413  
vt 0.179416 0.855460  
vt 0.203657 0.844530  
vt 0.745214 0.643419  
vt 0.734930 0.617182  
vt 0.103377 0.495065  
vt 0.091437 0.475224  
vt 0.095960 0.473356  
vt 0.077973 0.456190  
vt 0.502877 0.114181  
vt 0.508216 0.095556  
vt 0.498158 0.132309  
vt 0.585570 0.141000  
vt 0.558130 0.174525  
vt 0.745885 0.559377  
vt 0.796342 0.695320  
vt 0.786585 0.706071  
vt 0.789775 0.722060  
vt 0.609593 0.798219  
vt 0.598046 0.805296  
vt 0.603385 0.768668  
vt 0.602764 0.778353  
vt 0.512083 0.496916  
vt 0.512811 0.515500  
vt 0.752434 0.862314  
vt 0.583492 0.372572  
vt 0.594945 0.374726  
vt 0.599477 0.377645  
vt 0.658467 0.403140  
vt 0.674722 0.407926  
vt 0.637301 0.397613  
vt 0.614605 0.392910  
vt 0.281292 0.696681  
vt 0.271870 0.694638  
vt 0.271870 0.694638  
vt 0.269291 0.687840  
vt 0.363427 0.553007  
vt 0.709108 0.711968  
vt 0.705259 0.694212  
vt 0.046358 0.844044  
vt 0.033113 0.834329  
vt 0.016913 0.826401  
vt 0.033113 0.834329  
vt 0.805358 0.960040  
vt 0.787258 0.959640  
vt 0.812858 0.960240  
vt 0.698979 0.640722  
vt 0.700692 0.661631  
vt 0.682442 0.606253  
vt 0.694462 0.604690  
vt 0.696571 0.622818  
vt 0.683435 0.626616  
vt 0.209246 0.578821  
vt 0.217222 0.576689  
vt 0.216570 0.583859  
vt 0.208977 0.585376  
vt 0.217046 0.592961  
vt 0.208656 0.592376  
vt 0.208977 0.585376  
vt 0.216570 0.583859  
vt 0.458712 0.541858  
vt 0.444100 0.540895  
vt 0.458712 0.541858  
vt 0.320668 0.888253  
vt 0.301959 0.877557  
vt 0.430540 0.566044  
vt 0.430540 0.566044  
vt 0.316735 0.855286  
vt 0.281473 0.701501  
vt 0.272182 0.703803  
vt 0.281473 0.701501  
vt 0.272182 0.703803  
vt 0.608116 0.356496  
vt 0.637296 0.368003  
vt 0.608723 0.426410  
vt 0.602217 0.421046  
vt 0.605023 0.418786  
vt 0.612671 0.423604  
vt 0.609268 0.435623  
vt 0.613639 0.431725  
vt 0.618282 0.438951  
vt 0.612670 0.442850  
vt 0.189365 0.584400  
vt 0.189397 0.587731  
vt 0.183367 0.584402  
vt 0.195723 0.581562  
vt 0.201877 0.580502  
vt 0.605295 0.429291  
vt 0.608723 0.426410  
vt 0.190060 0.581672  
vt 0.589379 0.411584  
vt 0.172519 0.576566  
vt 0.215097 0.609584  
vt 0.431979 0.053713  
vt 0.432972 0.045146  
vt 0.437070 0.052099  
vt 0.437070 0.052099  
vt 0.432972 0.045146  
vt 0.443154 0.049740  
vt 0.843416 0.310223  
vt 0.850345 0.299274  
vt 0.849882 0.309269  
vt 0.839075 0.306187  
vt 0.850345 0.299274  
vt 0.843416 0.310223  
vt 0.180002 0.265514  
vt 0.156524 0.203376  
vt 0.163798 0.226203  
vt 0.148525 0.183003  
vt 0.151917 0.177372  
vt 0.275395 0.188139  
vt 0.281334 0.181409  
vt 0.059454 0.345331  
vt 0.076092 0.334173  
vt 0.517793 0.505566  
vt 0.042774 0.019350  
vt 0.033565 0.056799  
vt 0.004569 0.030347  
vt 0.049908 0.058103  
vt 0.806127 0.920999  
vt 0.793092 0.869529  
vt 0.793092 0.869529  
vt 0.806127 0.920999  
vt 0.783527 0.902690  
vt 0.789579 0.868703  
vt 0.628531 0.032978  
vt 0.633622 0.046263  
vt 0.265371 0.974455  
vt 0.376701 0.118631  
vt 0.389904 0.107037  
vt 0.407029 0.131700  
vt 0.394909 0.140119  
vt 0.416751 0.157097  
vt 0.407693 0.164127  
vt 0.417725 0.169835  
vt 0.409877 0.174039  
vt 0.409259 0.190006  
vt 0.415227 0.188608  
vt 0.411213 0.197489  
vt 0.407650 0.197872  
vt 0.696200 0.979333  
vt 0.710179 0.967895  
vt 0.718530 0.979514  
vt 0.703643 0.995309  
vt 0.715444 0.962812  
vt 0.723250 0.970618  
vt 0.721253 0.952464  
vt 0.723250 0.947017  
vt 0.726881 0.949014  
vt 0.727063 0.956458  
vt 0.402460 0.210756  
vt 0.405000 0.198580  
vt 0.407650 0.197872  
vt 0.409881 0.181974  
vt 0.403858 0.182862  
vt 0.402829 0.176098  
vt 0.398834 0.167380  
vt 0.385260 0.148423  
vt 0.368078 0.125765  
vt 0.674777 0.987320  
vt 0.694203 0.976791  
vt 0.408544 0.131144  
vt 0.656279 0.972297  
vt 0.643490 0.979871  
vt 0.638896 0.963109  
vt 0.651437 0.943367  
vt 0.130407 0.631709  
vt 0.121450 0.632094  
vt 0.600718 0.087982  
vt 0.390790 0.183250  
vt 0.383273 0.160256  
vt 0.396481 0.205287  
vt 0.539713 0.726124  
vt 0.536391 0.714238  
vt 0.546850 0.712896  
vt 0.547397 0.724786  
vt 0.121533 0.016734  
vt 0.120596 0.006954  
vt 0.129936 0.008221  
vt 0.129504 0.015291  
vt 0.539713 0.726124  
vt 0.533311 0.728413  
vt 0.533599 0.699973  
vt 0.546302 0.700627  
vt 0.113135 0.018656  
vt 0.109909 0.006726  
vt 0.571821 0.707357  
vt 0.564352 0.709837  
vt 0.558570 0.694623  
vt 0.569668 0.691379  
vt 0.577141 0.692324  
vt 0.576944 0.706782  
vt 0.571821 0.707357  
vt 0.569668 0.691379  
vt 0.121641 0.031826  
vt 0.111500 0.033635  
vt 0.110698 0.025860  
vt 0.122041 0.025775  
vt 0.506353 0.058804  
vt 0.333855 0.889074  
vt 0.351905 0.880986  
vt 0.256196 0.894340  
vt 0.264750 0.881994  
vt 0.272231 0.947603  
vt 0.265371 0.974455  
vt 0.261164 0.968127  
vt 0.260218 0.974540  
vt 0.990176 0.500302  
vt 0.973744 0.512288  
vt 0.968091 0.503430  
vt 0.989541 0.488913  
vt 0.698662 0.886959  
vt 0.701107 0.900156  
vt 0.689005 0.900514  
vt 0.689161 0.887100  
vt 0.689515 0.916033  
vt 0.664429 0.924899  
vt 0.667709 0.907791  
vt 0.709674 0.852628  
vt 0.698810 0.825892  
vt 0.702166 0.824562  
vt 0.713320 0.796377  
vt 0.732074 0.790984  
vt 0.689399 0.801903  
vt 0.694585 0.800660  
vt 0.706661 0.780156  
vt 0.724899 0.775697  
vt 0.694585 0.800660  
vt 0.687999 0.783440  
vt 0.696317 0.780975  
vt 0.704067 0.798326  
vt 0.699446 0.763924  
vt 0.695291 0.753800  
vt 0.710295 0.750063  
vt 0.716438 0.760888  
vt 0.681271 0.767939  
vt 0.676220 0.758244  
vt 0.683077 0.756752  
vt 0.688908 0.766351  
vt 0.683225 0.729154  
vt 0.680239 0.725214  
vt 0.682771 0.723314  
vt 0.688601 0.726581  
vt 0.664929 0.740108  
vt 0.661773 0.736388  
vt 0.664797 0.734941  
vt 0.668956 0.738457  
vt 0.713445 0.821093  
vt 0.702166 0.824562  
vt 0.689046 0.739307  
vt 0.686474 0.733931  
vt 0.694090 0.730287  
vt 0.699608 0.735493  
vt 0.599909 0.745946  
vt 0.687999 0.783440  
vt 0.682929 0.784351  
vt 0.672348 0.760509  
vt 0.668315 0.752941  
vt 0.671909 0.750671  
vt 0.676220 0.758244  
vt 0.662343 0.741896  
vt 0.659859 0.737854  
vt 0.661773 0.736388  
vt 0.664929 0.740108  
vt 0.671909 0.750671  
vt 0.668231 0.744998  
vt 0.673145 0.743473  
vt 0.677597 0.749326  
vt 0.665198 0.747000  
vt 0.668231 0.744998  
vt 0.556738 0.367518  
vt 0.562020 0.366119  
vt 0.565884 0.377154  
vt 0.559991 0.379091  
vt 0.557498 0.349042  
vt 0.559150 0.356706  
vt 0.554785 0.357297  
vt 0.553550 0.349429  
vt 0.995978 0.766443  
vt 0.991786 0.765364  
vt 0.991430 0.753762  
vt 0.991040 0.739468  
vt 0.990686 0.792158  
vt 0.988166 0.791188  
vt 0.989604 0.784670  
vt 0.993179 0.785403  
vt 0.555734 0.341314  
vt 0.552796 0.341245  
vt 0.552953 0.335080  
vt 0.994826 0.776393  
vt 0.991007 0.775459  
vt 0.749601 0.785902  
vt 0.758825 0.782453  
vt 0.757893 0.810427  
vt 0.743142 0.770962  
vt 0.750490 0.766758  
vt 0.758240 0.780944  
vt 0.732278 0.741060  
vt 0.741961 0.752670  
vt 0.735674 0.756503  
vt 0.727705 0.745312  
vt 0.702948 0.725499  
vt 0.702354 0.721379  
vt 0.712615 0.725278  
vt 0.711316 0.729754  
vt 0.693821 0.720230  
vt 0.695497 0.722870  
vt 0.685420 0.721083  
vt 0.684948 0.719520  
vt 0.969439 0.732116  
vt 0.963401 0.710503  
vt 0.972951 0.728003  
vt 0.977765 0.762538  
vt 0.983294 0.759309  
vt 0.984662 0.770230  
vt 0.979348 0.772899  
vt 0.977139 0.811481  
vt 0.980294 0.799945  
vt 0.982240 0.799622  
vt 0.980437 0.780926  
vt 0.984946 0.779233  
vt 0.984735 0.787296  
vt 0.981066 0.787919  
vt 0.991430 0.753762  
vt 0.980448 0.746105  
vt 0.991040 0.739468  
vt 0.988166 0.791188  
vt 0.983958 0.793212  
vt 0.989604 0.784670  
vt 0.991007 0.775459  
vt 0.991786 0.765364  
vt 0.675661 0.720247  
vt 0.685420 0.721083  
vt 0.702948 0.725499  
vt 0.711316 0.729754  
vt 0.721115 0.737867  
vt 0.727705 0.745312  
vt 0.705259 0.742700  
vt 0.735674 0.756503  
vt 0.743142 0.770962  
vt 0.749601 0.785902  
vt 0.757893 0.810427  
vt 0.762957 0.841727  
vt 0.763753 0.862956  
vt 0.764949 0.889912  
vt 0.559991 0.379091  
vt 0.546268 0.388094  
vt 0.546492 0.377202  
vt 0.556738 0.367518  
vt 0.554785 0.357297  
vt 0.547296 0.363519  
vt 0.547988 0.349771  
vt 0.553550 0.349429  
vt 0.554096 0.325169  
vt 0.552953 0.335080  
vt 0.548958 0.335290  
vt 0.515317 0.400340  
vt 0.548462 0.404563  
vt 0.517908 0.421508  
vt 0.526569 0.351769  
vt 0.519425 0.365341  
vt 0.548513 0.341437  
vt 0.533971 0.342368  
vt 0.543412 0.333556  
vt 0.548958 0.335290  
vt 0.524719 0.444384  
vt 0.557577 0.424756  
vt 0.568999 0.444056  
vt 0.533596 0.466525  
vt 0.570959 0.416597  
vt 0.578974 0.438683  
vt 0.986753 0.721101  
vt 0.981597 0.703043  
vt 0.993145 0.992237  
vt 0.955735 0.992232  
vt 0.992177 0.870476  
vt 0.995491 0.740431  
vt 0.995659 0.754747  
vt 0.993308 0.721053  
vt 0.996446 0.698151  
vt 0.995886 0.719366  
vt 0.587265 0.440821  
vt 0.574646 0.414867  
vt 0.579700 0.416166  
vt 0.649781 0.726571  
vt 0.662610 0.729794  
vt 0.660024 0.731581  
vt 0.673159 0.736309  
vt 0.678453 0.741621  
vt 0.683899 0.747825  
vt 0.689871 0.755705  
vt 0.705151 0.780740  
vt 0.022720 0.991362  
vt 0.022720 0.991362  
vt 0.563319 0.797426  
vt 0.603069 0.369648  
vt 0.635705 0.381551  
vt 0.402460 0.210756  
vt 0.724339 0.937395  
vt 0.404965 0.190921  
vt 0.325405 0.485850  
vt 0.527294 0.235286  
vt 0.521926 0.232820  
vt 0.115685 0.651135  
vt 0.112180 0.649525  
vt 0.222108 0.671946  
vt 0.218507 0.664620  
vt 0.657949 0.732711  
vt 0.656654 0.733744  
vt 0.649781 0.726571  
vt 0.657949 0.732711  
vt 0.987230 0.799186  
vt 0.977139 0.811481  
vt 0.985658 0.798259  
vt 0.981215 0.793656  
vt 0.668220 0.732891  
vt 0.675661 0.720247  
vt 0.695497 0.722870  
vt 0.552796 0.341245  
vt 0.554096 0.325169  
vt 0.262507 0.168284  
vt 0.254377 0.176251  
vt 0.240190 0.190107  
vt 0.219929 0.207447  
vt 0.197115 0.225549  
vt 0.182340 0.236265  
vt 0.170679 0.245681  
vt 0.170679 0.245681  
vt 0.150007 0.264326  
vt 0.129513 0.280945  
vt 0.096015 0.313707  
vt 0.179754 0.159240  
vt 0.246203 0.152993  
vt 0.268221 0.160364  
vt 0.286592 0.176701  
vt 0.503125 0.253493  
vt 0.493316 0.278823  
vt 0.485369 0.305146  
vt 0.051662 0.892245  
vt 0.080793 0.894248  
vt 0.080793 0.894248  
vt 0.109399 0.900058  
vt 0.603050 0.885463  
vt 0.562615 0.874541  
vt 0.549438 0.736293  
vt 0.552759 0.746277  
vt 0.547849 0.746853  
vt 0.543461 0.736679  
vt 0.538768 0.739347  
vt 0.543461 0.736679  
vt 0.547849 0.746853  
vt 0.543902 0.748854  
vt 0.137789 0.015112  
vt 0.138208 0.009769  
vt 0.141601 0.013659  
vt 0.138835 0.011083  
vt 0.560038 0.764343  
vt 0.556088 0.764442  
vt 0.556088 0.764442  
vt 0.552888 0.766347  
vt 0.135358 0.016333  
vt 0.136668 0.013273  
vt 0.633628 0.719219  
vt 0.135605 0.127599  
vt 0.368341 0.280224  
vt 0.510877 0.287938  
vt 0.501137 0.282860  
vt 0.631819 0.974408  
vt 0.618657 0.994771  
vt 0.623996 0.978133  
vt 0.623996 0.978133  
vt 0.618657 0.994771  
vt 0.619030 0.979623  
vt 0.631943 0.986824  
vt 0.618657 0.994771  
vt 0.631819 0.974408  
vt 0.666824 0.583978  
vt 0.650657 0.581046  
vt 0.681351 0.585965  
vt 0.692054 0.586164  
vt 0.681351 0.585965  
vt 0.316476 0.555849  
vt 0.324322 0.568989  
vt 0.252395 0.561744  
vt 0.254357 0.563669  
vt 0.626697 0.511638  
vt 0.621905 0.497383  
vt 0.623221 0.496862  
vt 0.630075 0.510346  
vt 0.010550 0.115084  
vt 0.020724 0.079355  
vt 0.024008 0.079787  
vt 0.023940 0.118489  
vt 0.023940 0.118489  
vt 0.006839 0.165137  
vt 0.010550 0.115084  
vt 0.842521 0.786387  
vt 0.815197 0.786380  
vt 0.564529 0.394091  
vt 0.974481 0.749916  
vt 0.677122 0.770200  
vt 0.681271 0.767939  
vt 0.696700 0.765376  
vt 0.571783 0.391605  
vt 0.564529 0.394091  
vt 0.692095 0.745969  
vt 0.721115 0.737867  
vt 0.724363 0.733147  
vt 0.515256 0.384814  
vt 0.616070 0.486705  
vt 0.022798 0.055297  
vt 0.416952 0.180700  
vt 0.718167 0.958092  
vt 0.725973 0.962630  
vt 0.707803 0.887839  
vt 0.781935 0.688391  
vt 0.972875 0.783816  
vt 0.916605 0.589062  
vt 0.834336 0.664542  
vt 0.744409 0.734548  
vt 0.859250 0.549832  
vt 0.910787 0.549791  
vt 0.812206 0.737768  
vt 0.825414 0.740539  
vt 0.909057 0.540048  
vt 0.907516 0.540853  
vt 0.897575 0.540866  
vt 0.886839 0.539893  
vt 0.875003 0.539495  
vt 0.862238 0.540003  
vt 0.766387 0.741028  
vt 0.750887 0.745669  
vt 0.784328 0.697356  
vt 0.784328 0.697356  
vt 0.056218 0.069060  
vt 0.052663 0.153087  
vt 0.079431 0.132223  
vt 0.691548 0.551491  
vt 0.701810 0.548889  
vt 0.733635 0.547527  
vt 0.739484 0.545945  
vt 0.842808 0.547388  
vt 0.854934 0.548517  
vt 0.052663 0.153087  
vt 0.887840 0.644729  
vt 0.863320 0.655445  
vt 0.846666 0.658967  
vt 0.697193 0.566700  
vt 0.846666 0.658967  
vt 0.069467 0.564480  
vt 0.047909 0.574476  
vt 0.109466 0.546207  
vt 0.091289 0.555233  
vt 0.635735 0.667046  
vt 0.617566 0.668867  
vt 0.583298 0.665325  
vt 0.047909 0.574476  
vt 0.047625 0.576346  
vt 0.644719 0.646803  
vt 0.651076 0.647623  
vt 0.612859 0.643226  
vt 0.586139 0.642157  
vt 0.910787 0.549791  
vt 0.498158 0.132309  
vt 0.089947 0.448841  
vt 0.076951 0.438204  
vt 0.320499 0.136380  
vt 0.318529 0.114424  
vt 0.335641 0.117922  
vt 0.318529 0.114424  
vt 0.328600 0.081571  
vt 0.336604 0.108339  
vt 0.325592 0.129937  
vt 0.336604 0.108339  
vt 0.789916 0.853536  
vt 0.791949 0.852333  
vt 0.040968 0.355236  
vt 0.093029 0.165273  
vt 0.970270 0.768645  
vt 0.944201 0.776668  
vt 0.920773 0.783311  
vt 0.895494 0.785877  
vt 0.867587 0.787435  
vt 0.718502 0.914573  
vt 0.726751 0.932616  
vt 0.363356 0.124360  
vt 0.712676 0.900476  
vt 0.056218 0.069060  
vt 0.581946 0.600245  
vt 0.586184 0.572277  
vt 0.789916 0.853536  
vt 0.782246 0.837790  
vt 0.894772 0.523978  
vt 0.891523 0.513206  
vt 0.891523 0.513206  
vt 0.977531 0.911313  
vt 0.972007 0.902150  
vt 0.769339 0.871070  
vt 0.769971 0.847808  
vt 0.777219 0.847256  
vt 0.777133 0.872330  
vt 0.779722 0.915196  
vt 0.779022 0.932521  
vt 0.771556 0.929642  
vt 0.771074 0.913277  
vt 0.377473 0.702181  
vt 0.379495 0.728896  
vt 0.366695 0.731438  
vt 0.365485 0.701108  
vt 0.362973 0.659374  
vt 0.355458 0.660017  
vt 0.354361 0.618285  
vt 0.361224 0.617206  
vt 0.381437 0.796842  
vt 0.368049 0.799839  
vt 0.367488 0.780476  
vt 0.381649 0.777665  
vt 0.367488 0.780476  
vt 0.368049 0.799839  
vt 0.358432 0.801013  
vt 0.357207 0.780593  
vt 0.779645 0.810295  
vt 0.771670 0.810875  
vt 0.770209 0.773052  
vt 0.780740 0.773697  
vt 0.370851 0.616653  
vt 0.373437 0.659900  
vt 0.362973 0.659374  
vt 0.361224 0.617206  
vt 0.366695 0.731438  
vt 0.356655 0.731054  
vt 0.356564 0.702369  
vt 0.365485 0.701108  
vt 0.763260 0.986728  
vt 0.765760 0.987001  
vt 0.762932 0.998403  
vt 0.374338 0.866299  
vt 0.376777 0.866607  
vt 0.375028 0.879749  
vt 0.370798 0.867001  
vt 0.374338 0.866299  
vt 0.375028 0.879749  
vt 0.770306 0.954834  
vt 0.771176 0.944219  
vt 0.777576 0.947237  
vt 0.776386 0.957124  
vt 0.373128 0.851367  
vt 0.371468 0.839298  
vt 0.378372 0.839286  
vt 0.377844 0.851166  
vt 0.365890 0.841425  
vt 0.371468 0.839298  
vt 0.373128 0.851367  
vt 0.367878 0.852296  
vt 0.765712 0.973645  
vt 0.768360 0.964082  
vt 0.773542 0.966266  
vt 0.769820 0.974838  
vt 0.369073 0.815544  
vt 0.380628 0.814439  
vt 0.378999 0.827330  
vt 0.370252 0.828614  
vt 0.370252 0.828614  
vt 0.363226 0.830292  
vt 0.360182 0.818668  
vt 0.369073 0.815544  
vt 0.778946 0.898389  
vt 0.770321 0.896381  
vt 0.380761 0.758083  
vt 0.367187 0.761854  
vt 0.357191 0.761122  
vt 0.367187 0.761854  
vt 0.400796 0.391909  
vt 0.390452 0.404010  
vt 0.375912 0.384182  
vt 0.386434 0.375379  
vt 0.317226 0.486661  
vt 0.306070 0.466548  
vt 0.323807 0.455954  
vt 0.337274 0.474927  
vt 0.293239 0.499817  
vt 0.283667 0.479036  
vt 0.217514 0.474901  
vt 0.234227 0.466472  
vt 0.244737 0.496418  
vt 0.227934 0.502320  
vt 0.262759 0.489208  
vt 0.248670 0.458690  
vt 0.154188 0.493187  
vt 0.157148 0.506419  
vt 0.142639 0.502398  
vt 0.142901 0.493487  
vt 0.181981 0.487800  
vt 0.189753 0.508198  
vt 0.172596 0.508381  
vt 0.167615 0.491083  
vt 0.132667 0.496206  
vt 0.133708 0.491598  
vt 0.304501 0.430222  
vt 0.290250 0.437982  
vt 0.267780 0.449014  
vt 0.227934 0.502320  
vt 0.232469 0.521718  
vt 0.209855 0.524567  
vt 0.207956 0.506043  
vt 0.244737 0.496418  
vt 0.271217 0.509627  
vt 0.252124 0.516860  
vt 0.157148 0.506419  
vt 0.156399 0.517923  
vt 0.140187 0.508336  
vt 0.142639 0.502398  
vt 0.189464 0.524628  
vt 0.171081 0.522607  
vt 0.172596 0.508381  
vt 0.189753 0.508198  
vt 0.121273 0.486074  
vt 0.130854 0.500022  
vt 0.404287 0.414158  
vt 0.415696 0.398521  
vt 0.379686 0.441730  
vt 0.364664 0.427129  
vt 0.378843 0.415278  
vt 0.392939 0.427739  
vt 0.350587 0.402759  
vt 0.363592 0.393480  
vt 0.424726 0.382567  
vt 0.410751 0.378096  
vt 0.417688 0.365209  
vt 0.429968 0.368505  
vt 0.396421 0.367028  
vt 0.405725 0.359534  
vt 0.433053 0.357811  
vt 0.422126 0.356118  
vt 0.432562 0.336199  
vt 0.436532 0.340239  
vt 0.412777 0.351124  
vt 0.419352 0.339351  
vt 0.515459 0.965718  
vt 0.511742 0.962412  
vt 0.517532 0.954723  
vt 0.522239 0.955914  
vt 0.525902 0.950081  
vt 0.521262 0.948130  
vt 0.525380 0.939516  
vt 0.530681 0.942196  
vt 0.535726 0.931594  
vt 0.528084 0.929156  
vt 0.529773 0.919234  
vt 0.539385 0.919657  
vt 0.542407 0.908666  
vt 0.531440 0.907319  
vt 0.532400 0.897742  
vt 0.544739 0.896533  
vt 0.512158 0.856604  
vt 0.547836 0.847942  
vt 0.545492 0.862921  
vt 0.512714 0.845475  
vt 0.510010 0.828259  
vt 0.527035 0.825617  
vt 0.531782 0.810902  
vt 0.531952 0.801163  
vt 0.556843 0.800359  
vt 0.556718 0.814082  
vt 0.548967 0.772843  
vt 0.554722 0.786846  
vt 0.531756 0.788703  
vt 0.530355 0.776743  
vt 0.528169 0.763672  
vt 0.525050 0.754171  
vt 0.536608 0.750587  
vt 0.542823 0.760861  
vt 0.520982 0.744666  
vt 0.516461 0.737309  
vt 0.520934 0.734262  
vt 0.530478 0.742495  
vt 0.511898 0.739439  
vt 0.508634 0.733985  
vt 0.511200 0.732826  
vt 0.516461 0.737309  
vt 0.503908 0.953618  
vt 0.507897 0.945572  
vt 0.517532 0.954723  
vt 0.511742 0.962412  
vt 0.509982 0.939098  
vt 0.511153 0.931767  
vt 0.512361 0.923582  
vt 0.512781 0.914603  
vt 0.512858 0.904579  
vt 0.512717 0.893890  
vt 0.531782 0.810902  
vt 0.509476 0.813489  
vt 0.510096 0.802234  
vt 0.531952 0.801163  
vt 0.514193 0.777207  
vt 0.530355 0.776743  
vt 0.531756 0.788703  
vt 0.511986 0.789720  
vt 0.515830 0.764882  
vt 0.516001 0.755142  
vt 0.525050 0.754171  
vt 0.528169 0.763672  
vt 0.514712 0.746409  
vt 0.535666 0.825941  
vt 0.554051 0.830325  
vt 0.513521 0.730275  
vt 0.502498 0.727158  
vt 0.199598 0.481318  
vt 0.207956 0.506043  
vt 0.350483 0.438102  
vt 0.365060 0.454803  
vt 0.352227 0.464745  
vt 0.338098 0.446823  
vt 0.334413 0.413371  
vt 0.320292 0.421410  
vt 0.537125 0.873983  
vt 0.546518 0.873741  
vt 0.546535 0.884050  
vt 0.533693 0.884687  
vt 0.512459 0.880923  
vt 0.512193 0.869854  
vt 0.878100 0.414600  
vt 0.859000 0.423300  
vt 0.905800 0.431700  
vt 0.905800 0.408900  
vt 0.859000 0.423300  
vt 0.855200 0.426500  
vt 0.910400 0.433800  
vt 0.905800 0.431700  
vt 0.873300 0.412200  
vt 0.855200 0.417400  
vt 0.859000 0.419700  
vt 0.878100 0.414600  
vt 0.859000 0.423300  
vt 0.859000 0.419700  
vt 0.855200 0.417400  
vt 0.855200 0.426500  
vt 0.878100 0.414600  
vt 0.878100 0.402900  
vt 0.873400 0.401600  
vt 0.873300 0.412200  
vt 0.878100 0.273000  
vt 0.873400 0.269000  
vt 0.905800 0.398000  
vt 0.878100 0.402900  
vt 0.905800 0.273000  
vt 0.878100 0.273000  
vt 0.905800 0.431700  
vt 0.910400 0.433800  
vt 0.910400 0.410400  
vt 0.905800 0.408900  
vt 0.878100 0.273000  
vt 0.905800 0.273000  
vt 0.910400 0.269000  
vt 0.873400 0.269000  
vt 0.910400 0.269000  
vt 0.905800 0.273000  
vt 0.905800 0.398000  
vt 0.910400 0.396600  
vt 0.859000 0.419700  
vt 0.878100 0.414600  
vt 0.905800 0.408900  
vt 0.905800 0.431700  
vt 0.859000 0.423300  
vt 0.859000 0.423300  
vt 0.905800 0.431700  
vt 0.910400 0.433800  
vt 0.855200 0.426500  
vt 0.873300 0.412200  
vt 0.878100 0.414600  
vt 0.859000 0.419700  
vt 0.855200 0.417400  
vt 0.859000 0.423300  
vt 0.855200 0.426500  
vt 0.855200 0.417400  
vt 0.859000 0.419700  
vt 0.878100 0.402900  
vt 0.878100 0.414600  
vt 0.873300 0.412200  
vt 0.873400 0.401600  
vt 0.873400 0.269000  
vt 0.878100 0.273000  
vt 0.878100 0.402900  
vt 0.905800 0.398000  
vt 0.878100 0.273000  
vt 0.905800 0.273000  
vt 0.905800 0.431700  
vt 0.905800 0.408900  
vt 0.910400 0.410400  
vt 0.910400 0.433800  
vt 0.878100 0.273000  
vt 0.873400 0.269000  
vt 0.910400 0.269000  
vt 0.905800 0.273000  
vt 0.905800 0.398000  
vt 0.905800 0.273000  
vt 0.910400 0.269000  
vt 0.910400 0.396600  
vt 0.859000 0.419700  
vt 0.794700 0.133600  
vt 0.794700 0.104800  
vt 0.770300 0.104400  
vt 0.769800 0.133600  
vt 0.746900 0.104800  
vt 0.748300 0.067700  
vt 0.721700 0.069800  
vt 0.719800 0.105800  
vt 0.770600 0.066900  
vt 0.700100 0.085900  
vt 0.695300 0.106700  
vt 0.785500 0.066700  
vt 0.781500 0.055000  
vt 0.770200 0.054300  
vt 0.748100 0.056700  
vt 0.794700 0.074300  
vt 0.745700 0.133600  
vt 0.718700 0.133600  
vt 0.694000 0.133600  
vt 0.819600 0.133600  
vt 0.819000 0.104400  
vt 0.842500 0.104800  
vt 0.869600 0.105800  
vt 0.867600 0.069800  
vt 0.841000 0.067700  
vt 0.818700 0.066900  
vt 0.894000 0.106700  
vt 0.889200 0.085900  
vt 0.819100 0.054300  
vt 0.807800 0.055000  
vt 0.803800 0.066700  
vt 0.841200 0.056700  
vt 0.843700 0.133600  
vt 0.870700 0.133600  
vt 0.895300 0.133600  
vt 0.994700 0.047800  
vt 0.994700 0.005500  
vt 0.991000 0.009600  
vt 0.991000 0.043800  
vt 0.991000 0.009600  
vt 0.994700 0.005500  
vt 0.683000 0.005500  
vt 0.687200 0.009600  
vt 0.683000 0.047800  
vt 0.687200 0.043800  
vt 0.687200 0.009600  
vt 0.683000 0.005500  
vt 0.991000 0.009600  
vt 0.687200 0.009600  
vt 0.687200 0.043800  
vt 0.991000 0.043800  
vt 0.991000 0.043800  
vt 0.991000 0.009600  
vt 0.687200 0.009600  
vt 0.687200 0.043800  
vt 0.991000 0.043800  
vt 0.687200 0.043800  
vt 0.683000 0.047800  
vt 0.994700 0.047800  
vt 0.880000 0.183400  
vt 0.885500 0.184400  
vt 0.885500 0.147900  
vt 0.880000 0.148500  
vt 0.885500 0.141400  
vt 0.880000 0.138400  
vt 0.880000 0.148500  
vt 0.885500 0.147900  
vt 0.688500 0.147400  
vt 0.688500 0.183800  
vt 0.693600 0.183800  
vt 0.693600 0.147400  
vt 0.874500 0.190200  
vt 0.874500 0.183800  
vt 0.693600 0.183800  
vt 0.693600 0.190200  
vt 0.891700 0.147900  
vt 0.885500 0.147900  
vt 0.885500 0.184400  
vt 0.891700 0.184400  
vt 0.874500 0.183800  
vt 0.874500 0.147400  
vt 0.693600 0.147200  
vt 0.693600 0.183800  
vt 0.874500 0.147400  
vt 0.693600 0.147400  
vt 0.693600 0.183800  
vt 0.874500 0.183800  
vt 0.874500 0.141400  
vt 0.693600 0.141400  
vt 0.693600 0.147400  
vt 0.874500 0.147400  
vt 0.880000 0.193600  
vt 0.880000 0.183400  
vt 0.880000 0.183400  
vt 0.880000 0.148500  
vt 0.885500 0.190200  
vt 0.885500 0.184400  
vt 0.885500 0.184400  
vt 0.885500 0.147900  
vt 0.804700 0.226400  
vt 0.747900 0.226300  
vt 0.752800 0.229000  
vt 0.799900 0.229100  
vt 0.809500 0.223600  
vt 0.743000 0.223600  
vt 0.747900 0.226300  
vt 0.804700 0.226400  
vt 0.747900 0.226300  
vt 0.743000 0.223600  
vt 0.809500 0.223600  
vt 0.804700 0.226400  
vt 0.752800 0.229000  
vt 0.747900 0.226300  
vt 0.804700 0.226400  
vt 0.799900 0.229100  
vt 0.799900 0.229100  
vt 0.777100 0.267300  
vt 0.777200 0.272600  
vt 0.777200 0.272600  
vt 0.777200 0.277800  
vt 0.809500 0.223600  
vt 0.777200 0.277800  
vt 0.777200 0.272500  
vt 0.809500 0.223600  
vt 0.777200 0.272500  
vt 0.777100 0.267300  
vt 0.799900 0.229100  
vt 0.752800 0.229000  
vt 0.777100 0.267300  
vt 0.743000 0.223600  
vt 0.777200 0.277800  
vt 0.777200 0.277800  
vt 0.743000 0.223600  
vt 0.752800 0.229000  
vt 0.777100 0.267300  
vn 0.8632 0.3803 -0.3321  
vn 0.7520 0.6581 -0.0358  
vn 0.7909 0.5597 -0.2476  
vn 0.8972 0.3213 -0.3031  
vn 0.7843 0.0809 -0.6150  
vn 0.8977 0.1696 -0.4065  
vn 0.3914 0.8465 -0.3608  
vn 0.2402 0.9693 -0.0533  
vn 0.4130 0.8750 -0.2525  
vn -0.0370 0.9838 -0.1755  
vn 0.1568 0.9779 0.1382  
vn 0.0537 0.9698 0.2379  
vn 0.3904 0.9103 -0.1374  
vn -0.0434 0.9980 -0.0456  
vn 0.8527 0.5096 -0.1149  
vn 0.8165 -0.1719 0.5511  
vn 0.9747 0.0542 -0.2167  
vn 0.4961 -0.1651 -0.8524  
vn 0.5270 -0.1622 -0.8342  
vn 0.2514 -0.2761 -0.9277  
vn 0.4208 -0.2081 0.8830  
vn 0.5707 0.1148 0.8131  
vn 0.4238 0.1321 0.8961  
vn 0.1153 -0.3139 -0.9424  
vn 0.6594 -0.6892 0.3003  
vn 0.5328 -0.7387 0.4129  
vn 0.3228 -0.9020 0.2869  
vn 0.2833 -0.7696 0.5722  
vn 0.1678 -0.9335 0.3169  
vn -0.1930 -0.3426 -0.9194  
vn -0.0597 -0.3225 -0.9447  
vn -0.3241 -0.3436 -0.8814  
vn -0.6894 -0.4788 -0.5436  
vn -0.5862 -0.4415 -0.6793  
vn -0.4935 -0.3819 -0.7814  
vn 0.0381 -0.9362 0.3494  
vn 0.1158 -0.7361 0.6669  
vn 0.1889 -0.1447 0.9713  
vn 0.1847 0.1490 0.9714  
vn -0.7830 -0.5692 -0.2509  
vn -0.6601 -0.5754 -0.4828  
vn -0.1735 -0.7081 0.6845  
vn -0.2107 -0.0786 0.9744  
vn -0.3954 -0.6713 0.6268  
vn -0.1272 -0.9157 0.3811  
vn -0.9440 -0.3172 0.0904  
vn -0.6522 -0.6679 -0.3585  
vn -0.6787 -0.2668 0.6843  
vn -0.9435 0.3085 -0.1207  
vn -0.8633 0.3339 0.3784  
vn -0.8820 0.0417 0.4694  
vn -0.9441 -0.3172 0.0904  
vn -0.8656 0.4912 0.0975  
vn -0.3572 0.1129 0.9272  
vn -0.6704 0.7357 -0.0965  
vn -0.7680 0.6251 -0.1393  
vn -0.4219 0.9022 -0.0898  
vn -0.4637 0.8817 -0.0868  
vn -0.3997 0.9088 -0.1196  
vn -0.1580 0.9766 -0.1460  
vn -0.1013 0.1490 0.9836  
vn -0.4627 -0.3480 -0.8154  
vn -0.8632 0.3803 -0.3321  
vn -0.7909 0.5597 -0.2476  
vn -0.7520 0.6581 -0.0358  
vn -0.8972 0.3213 -0.3031  
vn -0.8977 0.1696 -0.4065  
vn -0.7843 0.0809 -0.6150  
vn -0.3914 0.8465 -0.3608  
vn -0.4130 0.8750 -0.2525  
vn -0.2402 0.9693 -0.0533  
vn 0.0370 0.9838 -0.1755  
vn -0.1568 0.9779 0.1382  
vn -0.0537 0.9698 0.2379  
vn -0.3904 0.9103 -0.1374  
vn 0.0434 0.9980 -0.0456  
vn -0.8527 0.5096 -0.1149  
vn -0.8166 -0.1719 0.5511  
vn -0.9747 0.0542 -0.2167  
vn -0.4961 -0.1651 -0.8524  
vn -0.5270 -0.1622 -0.8342  
vn -0.2514 -0.2761 -0.9277  
vn -0.4208 -0.2081 0.8830  
vn -0.4238 0.1321 0.8961  
vn -0.5707 0.1148 0.8131  
vn -0.1153 -0.3139 -0.9424  
vn -0.6594 -0.6892 0.3004  
vn -0.3228 -0.9020 0.2868  
vn -0.5328 -0.7387 0.4129  
vn -0.2833 -0.7696 0.5722  
vn -0.1678 -0.9335 0.3169  
vn 0.1930 -0.3427 -0.9194  
vn 0.0597 -0.3225 -0.9447  
vn 0.3241 -0.3436 -0.8814  
vn 0.6894 -0.4788 -0.5436  
vn 0.4935 -0.3819 -0.7814  
vn 0.5862 -0.4415 -0.6793  
vn -0.0381 -0.9362 0.3494  
vn -0.1158 -0.7361 0.6669  
vn -0.1888 -0.1446 0.9713  
vn -0.1847 0.1490 0.9714  
vn 0.6601 -0.5754 -0.4829  
vn 0.7830 -0.5692 -0.2509  
vn 0.1735 -0.7081 0.6845  
vn 0.2107 -0.0786 0.9744  
vn 0.1272 -0.9157 0.3811  
vn 0.3954 -0.6713 0.6269  
vn 0.9440 -0.3172 0.0904  
vn 0.6522 -0.6679 -0.3585  
vn 0.6787 -0.2668 0.6843  
vn 0.9435 0.3085 -0.1207  
vn 0.8820 0.0417 0.4694  
vn 0.8633 0.3339 0.3784  
vn 0.8656 0.4912 0.0976  
vn 0.3572 0.1129 0.9272  
vn 0.6704 0.7357 -0.0965  
vn 0.7680 0.6251 -0.1393  
vn 0.4219 0.9022 -0.0898  
vn 0.4637 0.8817 -0.0868  
vn 0.3997 0.9088 -0.1196  
vn 0.1580 0.9766 -0.1460  
vn 0.1013 0.1490 0.9836  
vn 0.4627 -0.3480 -0.8154  
vn -0.4102 0.2072 -0.8881  
vn -0.3677 0.0108 -0.9299  
vn -0.2539 0.0120 -0.9672  
vn -0.4422 0.4190 -0.7930  
vn -0.4307 0.4135 -0.8022  
vn -0.0519 -0.1311 -0.9900  
vn 0.0122 -0.1509 -0.9885  
vn -0.0520 -0.1311 -0.9900  
vn -0.3279 0.1405 -0.9342  
vn -0.1484 0.0131 -0.9888  
vn -0.2583 0.5728 -0.7779  
vn -0.1613 0.4497 -0.8785  
vn -0.2448 0.5785 -0.7781  
vn -0.0202 0.1969 -0.9802  
vn -0.1274 0.3471 -0.9291  
vn 0.3036 0.0956 0.9480  
vn 0.3035 0.0953 0.9481  
vn 0.3039 0.0933 0.9481  
vn 0.3037 0.0943 0.9481  
vn -0.0679 0.2842 -0.9564  
vn -0.4486 0.5141 -0.7311  
vn -0.4656 0.5438 -0.6982  
vn -0.4602 0.5543 -0.6935  
vn -0.4498 0.3628 -0.8161  
vn -0.4189 0.5145 -0.7482  
vn -0.3045 0.5066 -0.8066  
vn -0.2454 0.5462 -0.8009  
vn -0.1240 0.1152 -0.9856  
vn -0.1357 0.1301 -0.9822  
vn -0.4512 0.4488 -0.7714  
vn -0.3402 0.5264 -0.7792  
vn -0.3401 0.5264 -0.7792  
vn -0.1743 0.0966 -0.9799  
vn -0.1473 0.1449 -0.9784  
vn -0.1446 0.2203 -0.9647  
vn 0.2223 -0.7026 -0.6760  
vn 0.5678 -0.0621 0.8208  
vn 0.3949 0.0115 0.9186  
vn 0.5397 -0.2417 0.8064  
vn 0.6938 -0.2677 0.6686  
vn 0.6699 0.0159 0.7423  
vn 0.7567 -0.1075 0.6448  
vn 0.7323 0.2501 0.6334  
vn 0.6231 0.1194 0.7730  
vn 0.4319 0.1525 0.8889  
vn 0.5699 -0.1319 0.8110  
vn 0.5159 0.4154 0.7492  
vn 0.4700 0.1793 0.8642  
vn 0.4064 0.6863 0.6032  
vn 0.3953 0.7074 0.5860  
vn 0.3428 0.7516 0.5635  
vn 0.2092 0.6747 0.7078  
vn 0.1749 0.6940 0.6984  
vn 0.2094 0.6626 0.7191  
vn 0.1205 0.8119 0.5713  
vn 0.1205 0.8119 0.5712  
vn 0.1840 0.8474 0.4981  
vn 0.1575 0.7032 0.6933  
vn 0.3095 0.7817 0.5415  
vn -0.1895 -0.4365 -0.8795  
vn -0.0521 -0.6995 -0.7128  
vn -0.2219 -0.5146 -0.8282  
vn -0.1222 -0.7234 -0.6796  
vn -0.1525 -0.6804 -0.7168  
vn 0.0359 -0.6748 -0.7371  
vn -0.3536 -0.0067 -0.9354  
vn -0.4605 0.0530 -0.8861  
vn -0.5797 0.5269 -0.6215  
vn -0.0765 -0.4130 -0.9075  
vn -0.0956 -0.1216 -0.9880  
vn -0.3350 0.2892 -0.8967  
vn -0.0025 0.2388 -0.9711  
vn -0.2784 0.5844 -0.7622  
vn 0.0109 0.5965 -0.8025  
vn -0.0724 0.8486 -0.5241  
vn -0.3584 0.8107 -0.4629  
vn -0.4631 0.8035 -0.3741  
vn -0.5882 0.7798 -0.2144  
vn -0.6314 0.7754 -0.0027  
vn -0.6205 0.7737 -0.1282  
vn 0.6570 -0.1061 0.7464  
vn 0.7121 -0.0449 0.7006  
vn 0.5067 -0.2136 0.8352  
vn 0.3563 -0.2412 0.9027  
vn 0.2179 -0.2137 0.9523  
vn 0.0418 -0.2439 0.9689  
vn 0.0086 -0.2091 0.9778  
vn -0.0770 -0.2156 0.9735  
vn -0.0225 -0.2466 0.9688  
vn -0.0769 -0.2156 0.9735  
vn -0.0958 -0.2188 0.9710  
vn 0.0412 -0.3160 0.9479  
vn -0.2213 -0.4295 -0.8755  
vn -0.9263 -0.2425 -0.2883  
vn -0.9263 -0.2426 -0.2883  
vn 0.8782 0.2167 0.4264  
vn 0.8782 0.2168 0.4264  
vn 0.9164 0.2093 0.3413  
vn 0.9164 0.2093 0.3412  
vn 0.7712 0.1758 0.6119  
vn 0.7712 0.1758 0.6118  
vn 0.6232 0.0660 0.7793  
vn 0.6231 0.0660 0.7793  
vn 0.4427 -0.0560 0.8949  
vn 0.1437 -0.2593 0.9550  
vn 0.2098 -0.1532 0.9657  
vn 0.0323 -0.2807 0.9593  
vn 0.0000 -0.3192 0.9477  
vn -0.0000 -0.1905 0.9817  
vn 0.0449 -0.1891 0.9809  
vn -0.0120 -0.9595 -0.2816  
vn -0.0184 -0.9622 -0.2716  
vn -0.0184 -0.9623 -0.2715  
vn 0.0326 -0.9624 -0.2698  
vn 0.0866 -0.9610 -0.2628  
vn 0.0894 -0.9622 -0.2573  
vn 0.0655 -0.9586 -0.2770  
vn 0.0480 -0.9562 -0.2888  
vn 0.0479 -0.9562 -0.2888  
vn -0.8033 -0.2173 -0.5545  
vn -0.8033 -0.2173 -0.5546  
vn -0.8502 0.0179 -0.5261  
vn -0.8483 -0.2658 -0.4579  
vn -0.6076 -0.0582 -0.7921  
vn -0.3446 0.1132 -0.9319  
vn -0.4291 0.1811 -0.8849  
vn -0.2026 0.1942 -0.9598  
vn -0.3356 0.2375 -0.9116  
vn -0.0818 0.2226 -0.9715  
vn -0.3527 0.2124 -0.9113  
vn -0.0000 0.2285 -0.9736  
vn -0.0000 0.2285 -0.9735  
vn -0.0768 0.2301 -0.9701  
vn 0.9657 0.0357 0.2573  
vn 0.7824 -0.1783 0.5967  
vn 0.7824 -0.1784 0.5967  
vn 0.9236 -0.0517 0.3798  
vn 0.6457 -0.2414 0.7245  
vn 0.7732 -0.3157 0.5500  
vn 0.4473 -0.2384 0.8620  
vn 0.4473 -0.2383 0.8621  
vn 0.1951 -0.2221 0.9553  
vn -0.9606 0.0694 -0.2693  
vn -0.9871 -0.0017 -0.1599  
vn -0.9689 0.0389 -0.2444  
vn -0.8228 0.1803 -0.5390  
vn -0.5692 0.2616 -0.7794  
vn -0.5693 0.2616 -0.7794  
vn -0.3239 0.2637 -0.9086  
vn -0.3238 0.2636 -0.9086  
vn -0.4257 0.2150 -0.8789  
vn -0.1899 0.2402 -0.9519  
vn -0.0503 0.9570 0.2858  
vn -0.0281 0.9571 0.2886  
vn -0.0280 0.9571 0.2886  
vn -0.0502 0.9570 0.2858  
vn -0.0816 0.9598 0.2686  
vn -0.0817 0.9598 0.2685  
vn -0.0834 0.9606 0.2652  
vn -0.0308 0.9628 0.2683  
vn -0.0308 0.9628 0.2684  
vn 0.0195 0.9634 0.2674  
vn 0.0144 0.9607 0.2773  
vn 0.0144 0.9607 0.2772  
vn 0.0582 -0.2079 0.9764  
vn 0.0583 -0.2078 0.9764  
vn 0.6689 0.7257 -0.1608  
vn 0.8874 0.4162 -0.1983  
vn 0.8727 0.4062 -0.2709  
vn 0.6683 0.7079 -0.2288  
vn 0.6667 0.7453 -0.0035  
vn 0.9036 0.4274 -0.0292  
vn 0.6641 0.7387 0.1149  
vn 0.8988 0.4227 0.1158  
vn 0.6656 0.7175 0.2053  
vn 0.8910 0.4031 0.2089  
vn 0.6623 0.6887 0.2951  
vn 0.8935 0.3822 0.2358  
vn 0.6482 0.6467 0.4019  
vn 0.8944 0.3447 0.2850  
vn 0.6241 0.5429 0.5620  
vn 0.8679 0.2114 0.4495  
vn 0.5747 0.3610 0.7344  
vn 0.7615 -0.0396 0.6470  
vn 0.4503 0.1988 0.8705  
vn 0.5120 -0.2667 0.8165  
vn 0.2671 0.1581 0.9506  
vn 0.1719 -0.3435 0.9233  
vn 0.0805 0.0342 0.9962  
vn -0.0000 -0.3824 0.9240  
vn -0.0000 -0.3757 0.9267  
vn 0.0529 0.6594 0.7499  
vn 0.0279 0.7698 0.6377  
vn 0.0000 0.7845 0.6202  
vn 0.0000 0.6662 0.7458  
vn 0.2432 0.6282 0.7390  
vn 0.2508 0.7103 0.6577  
vn -0.0264 0.8456 0.5331  
vn 0.0000 0.8648 0.5021  
vn -0.0066 -0.9516 -0.3074  
vn -0.0000 -0.9257 -0.3781  
vn -0.0000 -0.9421 -0.3354  
vn 0.0099 -0.9359 -0.3520  
vn -0.0969 0.8898 0.4460  
vn 0.0000 0.9117 0.4108  
vn 0.2486 0.7898 0.5608  
vn -0.1364 0.9387 0.3167  
vn -0.0000 0.9541 0.2995  
vn 0.2575 0.8488 0.4618  
vn 0.2775 0.9059 0.3200  
vn -0.1327 0.9481 0.2889  
vn 0.3118 0.9247 0.2185  
vn -0.1069 0.9696 0.2201  
vn -0.5932 0.7776 0.2082  
vn -0.5253 0.8095 0.2621  
vn 0.3690 0.9197 0.1339  
vn 0.3968 0.9177 0.0173  
vn 0.4657 0.8849 0.0117  
vn 0.4002 0.9120 -0.0901  
vn 0.1175 0.9885 -0.0948  
vn 0.3205 0.9321 -0.1689  
vn -0.5987 0.8001 -0.0388  
vn -0.6068 0.7949 0.0013  
vn -0.6130 0.7895 0.0310  
vn 0.6259 -0.7798 -0.0151  
vn 0.5537 -0.8326 -0.0152  
vn 0.3621 -0.9303 0.0581  
vn 0.4227 -0.9007 0.1002  
vn 0.4943 -0.8692 -0.0105  
vn 0.3248 -0.9456 0.0188  
vn 0.4371 -0.8973 -0.0620  
vn 0.2911 -0.9558 -0.0421  
vn -0.0000 -0.9998 -0.0214  
vn -0.0000 -0.9988 0.0480  
vn 0.3644 -0.9103 -0.1964  
vn 0.2370 -0.9573 -0.1654  
vn 0.0000 -0.9912 -0.1320  
vn 0.2722 -0.9087 -0.3164  
vn 0.1590 -0.9518 -0.2623  
vn 0.1030 -0.9247 -0.3664  
vn 0.0722 -0.9503 -0.3027  
vn 0.1757 -0.9151 -0.3630  
vn 0.0761 -0.9694 -0.2334  
vn -0.0050 -0.9738 -0.2273  
vn 0.6657 -0.7462 -0.0074  
vn 0.4603 -0.8805 0.1135  
vn 0.0000 0.9741 -0.2259  
vn -0.0000 0.9944 -0.1057  
vn -0.0000 -0.9713 -0.2378  
vn -0.0002 -0.3691 0.9294  
vn 0.9260 0.1575 0.3430  
vn -0.4705 0.2635 -0.8421  
vn -0.4704 0.2635 -0.8422  
vn -0.0755 0.1790 -0.9809  
vn -0.8502 0.0179 -0.5262  
vn -0.0205 0.9418 0.3356  
vn -0.0175 0.9370 0.3488  
vn -0.0294 0.9385 0.3441  
vn -0.0666 -0.1220 -0.9903  
vn -0.1113 -0.2186 -0.9694  
vn 0.2375 -0.0061 -0.9714  
vn 0.9476 -0.2936 0.1258  
vn -0.9807 -0.0215 -0.1942  
vn -0.0164 0.9435 0.3309  
vn -0.0106 0.9325 0.3609  
vn -0.1538 0.9369 0.3140  
vn -0.3182 0.9295 0.1863  
vn -0.0904 0.9438 0.3179  
vn -0.0236 0.9474 0.3191  
vn -0.0177 0.9405 0.3393  
vn -0.0111 0.9389 0.3441  
vn -0.0000 0.9397 0.3420  
vn 0.0021 0.9340 0.3573  
vn 0.0016 0.9317 0.3631  
vn -0.0105 0.9381 0.3463  
vn -0.5792 0.3133 -0.7525  
vn -0.5796 0.2865 -0.7628  
vn -0.0411 0.9402 0.3382  
vn -0.0091 0.9369 0.3495  
vn -0.0050 0.9330 0.3599  
vn -0.1005 0.2277 -0.9685  
vn -0.3741 -0.0998 -0.9220  
vn 0.8972 -0.4363 0.0690  
vn 0.8885 -0.4582 0.0238  
vn -0.9657 -0.0357 -0.2573  
vn -0.2832 -0.7922 -0.5406  
vn 0.0862 -0.9684 -0.2342  
vn -0.0481 -0.9453 -0.3227  
vn 0.0546 -0.9575 -0.2833  
vn 0.0670 -0.9566 -0.2835  
vn -0.0482 -0.9452 -0.3228  
vn 0.0191 -0.9674 -0.2525  
vn -0.0023 -0.9707 -0.2401  
vn 0.0017 -0.9685 -0.2489  
vn -0.0341 -0.9508 -0.3080  
vn -0.0152 -0.9614 -0.2746  
vn 0.0000 0.1354 -0.9908  
vn 0.0010 -0.1838 -0.9830  
vn 0.0008 -0.3207 -0.9472  
vn 0.0000 -0.9590 -0.2834  
vn -0.0000 0.2284 -0.9736  
vn -0.0000 0.9601 0.2797  
vn 0.0000 0.6081 0.7938  
vn -0.6070 0.7947 0.0015  
vn -0.0000 -0.9772 0.2125  
vn -0.0000 -0.9728 0.2317  
vn -0.0000 -0.9915 0.1304  
vn 0.0000 -0.9790 -0.2038  
vn -0.0000 -0.9380 -0.3467  
vn -0.0494 0.4038 -0.9135  
vn -0.3027 0.3447 -0.8886  
vn -0.0492 0.4054 -0.9128  
vn -0.0493 0.4034 -0.9137  
vn 0.0000 -0.2016 0.9795  
vn 0.0062 -0.4338 0.9010  
vn -0.0000 -0.9685 -0.2491  
vn -0.0018 -0.9685 -0.2491  
vn 0.0000 -0.9699 -0.2434  
vn -0.8137 0.0808 -0.5756  
vn -0.3074 0.3312 -0.8921  
vn -0.0270 -0.9790 -0.2022  
vn -0.0787 -0.9899 -0.1183  
vn 0.0013 -0.9723 -0.2336  
vn -0.0000 -0.1265 -0.9920  
vn -0.0142 -0.1401 -0.9900  
vn 0.4102 0.2072 -0.8881  
vn 0.2539 0.0120 -0.9672  
vn 0.3677 0.0108 -0.9299  
vn 0.4422 0.4190 -0.7930  
vn 0.4307 0.4135 -0.8022  
vn 0.0520 -0.1311 -0.9900  
vn -0.0122 -0.1509 -0.9885  
vn 0.3279 0.1404 -0.9342  
vn 0.1484 0.0131 -0.9888  
vn 0.2583 0.5728 -0.7779  
vn 0.2448 0.5785 -0.7781  
vn 0.1613 0.4497 -0.8785  
vn 0.1274 0.3472 -0.9291  
vn 0.0202 0.1969 -0.9802  
vn -0.3039 0.0937 0.9481  
vn -0.3036 0.0948 0.9481  
vn -0.3036 0.0949 0.9481  
vn -0.3037 0.0943 0.9481  
vn 0.0679 0.2842 -0.9564  
vn 0.4486 0.5141 -0.7310  
vn 0.4657 0.5438 -0.6982  
vn 0.4656 0.5438 -0.6982  
vn 0.4602 0.5543 -0.6935  
vn 0.4498 0.3628 -0.8161  
vn 0.4189 0.5145 -0.7482  
vn 0.3045 0.5066 -0.8066  
vn 0.2454 0.5462 -0.8009  
vn 0.1357 0.1301 -0.9822  
vn 0.1240 0.1152 -0.9856  
vn 0.4512 0.4488 -0.7714  
vn 0.3402 0.5264 -0.7792  
vn 0.1743 0.0966 -0.9799  
vn 0.1473 0.1449 -0.9784  
vn 0.1446 0.2203 -0.9647  
vn -0.2223 -0.7025 -0.6761  
vn -0.5678 -0.0621 0.8208  
vn -0.5397 -0.2418 0.8064  
vn -0.3949 0.0115 0.9187  
vn -0.6938 -0.2677 0.6686  
vn -0.6699 0.0159 0.7423  
vn -0.7567 -0.1075 0.6449  
vn -0.6231 0.1194 0.7730  
vn -0.7322 0.2501 0.6335  
vn -0.5699 -0.1319 0.8111  
vn -0.4319 0.1525 0.8889  
vn -0.5159 0.4154 0.7492  
vn -0.4700 0.1793 0.8643  
vn -0.4064 0.6863 0.6032  
vn -0.3427 0.7516 0.5635  
vn -0.3953 0.7074 0.5860  
vn -0.2092 0.6747 0.7078  
vn -0.2094 0.6625 0.7192  
vn -0.1749 0.6940 0.6984  
vn -0.1205 0.8119 0.5713  
vn -0.1840 0.8474 0.4981  
vn -0.1575 0.7032 0.6933  
vn -0.3095 0.7817 0.5415  
vn 0.1895 -0.4365 -0.8795  
vn 0.2219 -0.5146 -0.8282  
vn 0.0521 -0.6995 -0.7128  
vn 0.1222 -0.7234 -0.6796  
vn 0.1525 -0.6804 -0.7168  
vn -0.0358 -0.6749 -0.7370  
vn 0.3536 -0.0067 -0.9354  
vn 0.5797 0.5269 -0.6215  
vn 0.4605 0.0530 -0.8861  
vn 0.0765 -0.4130 -0.9075  
vn 0.0956 -0.1215 -0.9880  
vn 0.0025 0.2388 -0.9711  
vn 0.3350 0.2892 -0.8967  
vn 0.2784 0.5844 -0.7622  
vn -0.0109 0.5965 -0.8026  
vn 0.0724 0.8486 -0.5241  
vn 0.3584 0.8107 -0.4629  
vn 0.4631 0.8035 -0.3741  
vn 0.5882 0.7798 -0.2144  
vn 0.6205 0.7737 -0.1282  
vn 0.6314 0.7754 -0.0027  
vn -0.6569 -0.1061 0.7465  
vn -0.7121 -0.0449 0.7006  
vn -0.3563 -0.2412 0.9027  
vn -0.5067 -0.2136 0.8352  
vn -0.2179 -0.2137 0.9523  
vn -0.0418 -0.2439 0.9689  
vn -0.0086 -0.2091 0.9778  
vn 0.0770 -0.2156 0.9734  
vn 0.0770 -0.2157 0.9734  
vn 0.0225 -0.2466 0.9688  
vn 0.0958 -0.2189 0.9710  
vn -0.0412 -0.3160 0.9479  
vn 0.2213 -0.4295 -0.8755  
vn 0.9263 -0.2425 -0.2883  
vn 0.9263 -0.2426 -0.2883  
vn -0.8782 0.2168 0.4264  
vn -0.9164 0.2093 0.3412  
vn -0.9164 0.2093 0.3413  
vn -0.7712 0.1758 0.6118  
vn -0.6232 0.0660 0.7793  
vn -0.6231 0.0660 0.7793  
vn -0.4427 -0.0560 0.8949  
vn -0.2098 -0.1532 0.9657  
vn -0.1438 -0.2594 0.9550  
vn -0.0323 -0.2807 0.9593  
vn -0.0449 -0.1891 0.9809  
vn 0.0120 -0.9595 -0.2815  
vn 0.0184 -0.9623 -0.2715  
vn 0.0120 -0.9595 -0.2816  
vn -0.0326 -0.9623 -0.2699  
vn -0.0866 -0.9610 -0.2628  
vn -0.0867 -0.9610 -0.2627  
vn -0.0894 -0.9622 -0.2573  
vn -0.0895 -0.9622 -0.2573  
vn -0.0655 -0.9586 -0.2769  
vn -0.0656 -0.9586 -0.2769  
vn -0.0480 -0.9562 -0.2888  
vn -0.0479 -0.9562 -0.2888  
vn 0.8033 -0.2173 -0.5545  
vn 0.8483 -0.2658 -0.4579  
vn 0.8502 0.0178 -0.5262  
vn 0.8033 -0.2173 -0.5546  
vn 0.6076 -0.0582 -0.7921  
vn 0.4291 0.1811 -0.8849  
vn 0.3446 0.1132 -0.9319  
vn 0.3356 0.2375 -0.9116  
vn 0.2026 0.1941 -0.9598  
vn 0.0818 0.2226 -0.9715  
vn 0.3529 0.2123 -0.9112  
vn 0.0768 0.2301 -0.9701  
vn -0.9657 0.0357 0.2573  
vn -0.7824 -0.1783 0.5967  
vn -0.9236 -0.0517 0.3798  
vn -0.7824 -0.1784 0.5967  
vn -0.7732 -0.3158 0.5500  
vn -0.6457 -0.2414 0.7245  
vn -0.4473 -0.2383 0.8621  
vn -0.4473 -0.2384 0.8620  
vn -0.1951 -0.2221 0.9553  
vn 0.9606 0.0694 -0.2693  
vn 0.9689 0.0389 -0.2444  
vn 0.9871 -0.0017 -0.1599  
vn 0.8228 0.1803 -0.5390  
vn 0.5692 0.2616 -0.7795  
vn 0.5692 0.2616 -0.7794  
vn 0.3238 0.2637 -0.9086  
vn 0.3239 0.2637 -0.9086  
vn 0.1899 0.2402 -0.9519  
vn 0.4260 0.2150 -0.8788  
vn 0.0503 0.9570 0.2858  
vn 0.0502 0.9570 0.2859  
vn 0.0280 0.9571 0.2886  
vn 0.0281 0.9571 0.2885  
vn 0.0816 0.9598 0.2686  
vn 0.0817 0.9598 0.2685  
vn 0.0835 0.9606 0.2652  
vn 0.0834 0.9606 0.2652  
vn 0.0308 0.9628 0.2683  
vn -0.0195 0.9634 0.2673  
vn -0.0144 0.9607 0.2771  
vn -0.0144 0.9607 0.2773  
vn -0.0582 -0.2078 0.9764  
vn -0.0582 -0.2079 0.9764  
vn -0.6689 0.7257 -0.1608  
vn -0.6683 0.7079 -0.2288  
vn -0.8727 0.4062 -0.2709  
vn -0.8874 0.4161 -0.1983  
vn -0.9036 0.4274 -0.0292  
vn -0.6667 0.7453 -0.0035  
vn -0.6641 0.7387 0.1150  
vn -0.8988 0.4228 0.1158  
vn -0.8910 0.4031 0.2089  
vn -0.6656 0.7176 0.2053  
vn -0.8935 0.3822 0.2358  
vn -0.6623 0.6887 0.2951  
vn -0.6482 0.6467 0.4019  
vn -0.8944 0.3447 0.2850  
vn -0.6241 0.5429 0.5619  
vn -0.8679 0.2114 0.4495  
vn -0.5747 0.3609 0.7344  
vn -0.7615 -0.0396 0.6470  
vn -0.5120 -0.2667 0.8165  
vn -0.4503 0.1988 0.8705  
vn -0.2671 0.1581 0.9506  
vn -0.1719 -0.3435 0.9233  
vn -0.0805 0.0342 0.9962  
vn -0.0529 0.6594 0.7499  
vn -0.0279 0.7698 0.6377  
vn -0.2508 0.7103 0.6577  
vn -0.2432 0.6282 0.7390  
vn 0.0264 0.8457 0.5331  
vn 0.0066 -0.9516 -0.3073  
vn -0.0098 -0.9360 -0.3520  
vn 0.0969 0.8898 0.4460  
vn -0.2486 0.7898 0.5607  
vn 0.1364 0.9387 0.3167  
vn -0.2575 0.8488 0.4618  
vn -0.2775 0.9058 0.3200  
vn 0.1327 0.9481 0.2889  
vn -0.3118 0.9247 0.2185  
vn 0.5253 0.8095 0.2621  
vn 0.5932 0.7776 0.2082  
vn 0.1069 0.9696 0.2201  
vn -0.3690 0.9197 0.1339  
vn -0.3968 0.9177 0.0173  
vn -0.4657 0.8849 0.0118  
vn -0.4002 0.9120 -0.0901  
vn -0.1175 0.9885 -0.0948  
vn -0.3205 0.9321 -0.1689  
vn 0.5987 0.8000 -0.0389  
vn 0.6131 0.7894 0.0310  
vn 0.6130 0.7895 0.0310  
vn 0.6071 0.7946 0.0013  
vn -0.6259 -0.7798 -0.0151  
vn -0.4227 -0.9007 0.1002  
vn -0.3621 -0.9303 0.0582  
vn -0.5537 -0.8326 -0.0153  
vn -0.3248 -0.9456 0.0188  
vn -0.4943 -0.8692 -0.0105  
vn -0.4371 -0.8973 -0.0620  
vn -0.2911 -0.9558 -0.0421  
vn -0.2370 -0.9573 -0.1654  
vn -0.3644 -0.9103 -0.1964  
vn -0.1590 -0.9518 -0.2623  
vn -0.2723 -0.9087 -0.3164  
vn -0.1030 -0.9247 -0.3664  
vn -0.1757 -0.9151 -0.3630  
vn -0.0722 -0.9503 -0.3027  
vn -0.0761 -0.9694 -0.2335  
vn 0.0050 -0.9738 -0.2273  
vn -0.6657 -0.7462 -0.0074  
vn -0.4602 -0.8805 0.1135  
vn -0.9260 0.1575 0.3430  
vn 0.4705 0.2635 -0.8421  
vn 0.0755 0.1790 -0.9809  
vn 0.4704 0.2635 -0.8422  
vn 0.8502 0.0179 -0.5262  
vn 0.0205 0.9418 0.3356  
vn 0.0297 0.9384 0.3442  
vn 0.0175 0.9370 0.3488  
vn 0.0666 -0.1220 -0.9903  
vn -0.2375 -0.0061 -0.9714  
vn 0.1113 -0.2186 -0.9694  
vn -0.9476 -0.2936 0.1258  
vn 0.9807 -0.0215 -0.1942  
vn 0.0106 0.9325 0.3609  
vn 0.0164 0.9435 0.3309  
vn 0.1538 0.9369 0.3140  
vn 0.0904 0.9438 0.3179  
vn 0.3185 0.9295 0.1862  
vn 0.0236 0.9474 0.3191  
vn 0.0177 0.9405 0.3393  
vn 0.0111 0.9389 0.3441  
vn 0.0105 0.9381 0.3462  
vn 0.5771 0.3618 -0.7322  
vn 0.5770 0.3088 -0.7561  
vn 0.0059 0.9317 0.3631  
vn 0.0295 0.9250 0.3789  
vn 0.0058 0.9329 0.3602  
vn 0.1005 0.2277 -0.9685  
vn 0.3741 -0.0998 -0.9220  
vn -0.8972 -0.4363 0.0690  
vn -0.8885 -0.4582 0.0238  
vn 0.9657 -0.0357 -0.2573  
vn 0.2832 -0.7922 -0.5406  
vn 0.0481 -0.9453 -0.3227  
vn -0.0866 -0.9684 -0.2338  
vn -0.7732 -0.3157 0.5500  
vn -0.0546 -0.9575 -0.2833  
vn 0.0482 -0.9452 -0.3228  
vn -0.0670 -0.9566 -0.2835  
vn -0.0191 -0.9674 -0.2525  
vn 0.0023 -0.9709 -0.2397  
vn -0.0017 -0.9685 -0.2490  
vn 0.0152 -0.9614 -0.2747  
vn 0.0341 -0.9509 -0.3077  
vn 0.6070 0.7947 0.0015  
vn 0.0493 0.4050 -0.9130  
vn 0.0493 0.4047 -0.9131  
vn 0.0492 0.4052 -0.9129  
vn -0.3027 0.3442 -0.8888  
vn -0.0062 -0.4338 0.9010  
vn 0.0018 -0.9685 -0.2491  
vn 0.8142 0.0806 -0.5749  
vn 0.8145 0.0855 -0.5738  
vn 0.0270 -0.9790 -0.2023  
vn 0.0787 -0.9899 -0.1183  
vn -0.0013 -0.9723 -0.2336  
vn 0.0142 -0.1401 -0.9900  
vn 0.7242 -0.3623 0.5868  
vn 0.7054 -0.3790 0.5990  
vn 0.7154 -0.1286 0.6868  
vn 0.5406 -0.7850 0.3025  
vn 0.5112 -0.7983 0.3184  
vn 0.0102 -0.8506 0.5257  
vn 0.2247 -0.8713 0.4363  
vn 0.2247 -0.8713 0.4362  
vn 0.0150 -0.8644 0.5026  
vn 0.7100 -0.0770 0.6999  
vn -0.3075 -0.5194 0.7973  
vn -0.2513 -0.6461 0.7207  
vn -0.6490 -0.0325 0.7601  
vn -0.6491 -0.0325 0.7600  
vn 0.7164 -0.4489 0.5341  
vn 0.6825 -0.5062 0.5272  
vn 0.2849 -0.8612 0.4209  
vn 0.2845 -0.8592 0.4252  
vn 0.2846 -0.8592 0.4252  
vn 0.6890 0.2634 0.6752  
vn 0.6889 0.2634 0.6753  
vn 0.6700 0.2845 0.6857  
vn 0.6700 0.2845 0.6856  
vn 0.2708 -0.8598 0.4329  
vn 0.2600 -0.8622 0.4348  
vn 0.2053 -0.7618 0.6144  
vn 0.3122 -0.8573 0.4094  
vn -0.4137 0.2298 0.8809  
vn -0.5346 0.3858 0.7519  
vn -0.2552 0.3335 0.9076  
vn 0.7486 -0.3639 0.5543  
vn -0.0378 0.4235 0.9051  
vn 0.2076 0.4318 0.8778  
vn 0.4308 0.3742 0.8212  
vn 0.4308 0.3741 0.8213  
vn 0.5928 0.3102 0.7432  
vn -0.6842 0.6309 0.3658  
vn -0.7180 0.5827 0.3807  
vn -0.7180 0.5827 0.3806  
vn -0.5347 0.3858 0.7518  
vn -0.4265 -0.0854 -0.9004  
vn -0.8656 0.4912 0.0976  
vn -0.6108 0.2977 0.7337  
vn 0.7317 -0.0400 0.6805  
vn 0.6709 0.2493 0.6984  
vn 0.3969 -0.8792 -0.2637  
vn 0.2139 -0.9556 -0.2025  
vn 0.2133 -0.9558 -0.2025  
vn -0.4618 0.2060 0.8627  
vn 0.3038 -0.9302 0.2059  
vn 0.4233 -0.8312 0.3604  
vn -0.7492 0.5324 0.3941  
vn 0.0211 -0.9909 -0.1326  
vn 0.3037 -0.9302 0.2060  
vn -0.4526 0.2182 0.8646  
vn -0.9456 -0.1235 -0.3010  
vn -0.8879 -0.2907 -0.3564  
vn -0.9236 0.3550 -0.1444  
vn -0.9449 0.2727 -0.1813  
vn -0.3690 -0.5369 0.7587  
vn -0.2580 -0.9338 0.2479  
vn -0.0000 -0.9710 0.2393  
vn -0.0000 -0.5817 0.8134  
vn -0.6099 -0.4557 0.6483  
vn -0.5553 -0.7910 0.2571  
vn -0.7826 -0.3041 0.5432  
vn -0.8501 -0.4814 0.2136  
vn -0.6127 -0.0461 0.7890  
vn -0.8678 -0.1773 0.4642  
vn -0.9713 -0.1776 0.1582  
vn -0.8228 0.0883 0.5615  
vn -0.5884 0.4651 0.6615  
vn -0.9445 0.2505 0.2124  
vn -0.5915 0.7543 0.2849  
vn -0.2940 0.6614 0.6901  
vn -0.2089 0.9334 0.2918  
vn 0.0000 0.7369 0.6760  
vn 0.0000 0.9608 0.2773  
vn 0.0000 -0.3935 -0.9193  
vn -0.1306 -0.3990 -0.9076  
vn -0.1325 -0.2933 -0.9468  
vn -0.0000 -0.2853 -0.9584  
vn -0.1815 -0.5707 -0.8009  
vn -0.0000 -0.5819 -0.8133  
vn -0.2164 -0.4058 -0.8880  
vn -0.2245 -0.3172 -0.9214  
vn -0.2393 -0.3091 -0.9204  
vn -0.2337 -0.4375 -0.8683  
vn -0.3295 -0.7121 -0.6199  
vn -0.3293 -0.7121 -0.6201  
vn -0.3179 -0.5730 -0.7554  
vn -0.5215 -0.5458 -0.6558  
vn -0.2554 -0.7268 -0.6376  
vn -0.2526 -0.5992 -0.7597  
vn -0.2040 -0.8647 -0.4590  
vn -0.2952 -0.7113 -0.6379  
vn -0.3316 -0.6604 -0.6737  
vn -0.3717 -0.7701 -0.5185  
vn -0.1681 -0.9743 -0.1500  
vn -0.4460 -0.8829 -0.1467  
vn -0.8246 -0.5505 -0.1299  
vn -0.7118 -0.5672 -0.4142  
vn -0.5834 -0.6192 -0.5256  
vn -0.4077 -0.6972 -0.5897  
vn -0.9819 -0.1644 -0.0946  
vn -0.9172 -0.2547 -0.3064  
vn -0.9247 -0.2626 -0.2754  
vn -0.5563 -0.5770 -0.5980  
vn -0.9451 0.3261 -0.0221  
vn -0.9549 0.1886 -0.2293  
vn -0.5502 0.8349 0.0159  
vn -0.4933 0.8608 -0.1250  
vn -0.1871 0.9792 0.0787  
vn -0.2225 0.9741 -0.0411  
vn -0.0000 0.9950 0.0998  
vn -0.0000 0.9999 0.0108  
vn -0.3136 0.9327 -0.1781  
vn -0.2059 0.9641 -0.1679  
vn -0.3662 0.8862 -0.2838  
vn -0.2969 0.8554 -0.4244  
vn -0.3225 0.8931 -0.3137  
vn -0.2636 0.8966 -0.3558  
vn -0.2659 0.8083 -0.5254  
vn -0.1722 0.5597 -0.8106  
vn -0.2664 0.6455 -0.7158  
vn -0.2902 0.7945 -0.5335  
vn -0.2002 0.7843 -0.5872  
vn -0.2844 0.8245 -0.4892  
vn -0.2637 0.7339 -0.6260  
vn -0.0000 0.1586 0.9873  
vn -0.3536 0.0995 0.9301  
vn -0.2856 -0.3643 -0.8864  
vn -0.2276 -0.3159 -0.9211  
vn -0.2422 -0.4769 -0.8449  
vn -0.3482 -0.5183 -0.7811  
vn -0.8828 0.4516 -0.1293  
vn -0.3003 0.9024 -0.3089  
vn -0.2245 0.9270 -0.3005  
vn -0.4648 0.8704 -0.1624  
vn -0.2774 0.9535 0.1182  
vn -0.5135 0.8428 -0.1611  
vn -0.6149 0.7751 -0.1454  
vn -0.9855 -0.1047 0.1337  
vn -0.2806 0.9111 0.3020  
vn -0.4143 0.9099 0.0191  
vn 0.0000 -0.7861 -0.6181  
vn -0.0000 -0.9252 -0.3796  
vn -0.0000 -0.9878 -0.1560  
vn -0.0000 0.9893 -0.1461  
vn -0.0000 0.5217 -0.8531  
vn 0.0000 0.7845 -0.6201  
vn 0.0000 0.9566 -0.2914  
vn -0.7242 -0.3623 0.5868  
vn -0.7154 -0.1286 0.6868  
vn -0.7053 -0.3790 0.5990  
vn -0.5406 -0.7850 0.3025  
vn -0.5112 -0.7983 0.3184  
vn -0.5112 -0.7983 0.3183  
vn -0.0102 -0.8506 0.5257  
vn -0.0150 -0.8644 0.5026  
vn -0.2247 -0.8713 0.4362  
vn -0.2247 -0.8713 0.4363  
vn -0.7100 -0.0770 0.6999  
vn 0.3075 -0.5194 0.7973  
vn 0.6490 -0.0325 0.7601  
vn 0.2513 -0.6462 0.7206  
vn 0.9441 -0.3172 0.0904  
vn 0.6491 -0.0325 0.7600  
vn -0.7163 -0.4489 0.5342  
vn -0.6825 -0.5061 0.5273  
vn -0.2849 -0.8612 0.4209  
vn -0.2846 -0.8592 0.4251  
vn -0.2846 -0.8592 0.4252  
vn -0.6890 0.2634 0.6752  
vn -0.6700 0.2845 0.6856  
vn -0.6889 0.2634 0.6753  
vn -0.2708 -0.8598 0.4329  
vn -0.2708 -0.8598 0.4330  
vn -0.2600 -0.8622 0.4348  
vn -0.2601 -0.8622 0.4348  
vn -0.2053 -0.7618 0.6144  
vn -0.3122 -0.8573 0.4094  
vn 0.4137 0.2298 0.8809  
vn 0.2552 0.3335 0.9076  
vn 0.2551 0.3335 0.9076  
vn 0.5346 0.3858 0.7519  
vn -0.7486 -0.3639 0.5543  
vn 0.0378 0.4235 0.9051  
vn -0.2076 0.4318 0.8778  
vn -0.4308 0.3742 0.8212  
vn -0.5928 0.3102 0.7432  
vn -0.4308 0.3741 0.8213  
vn 0.6842 0.6309 0.3658  
vn 0.7180 0.5827 0.3806  
vn 0.7180 0.5827 0.3807  
vn 0.4265 -0.0854 -0.9004  
vn 0.6108 0.2978 0.7337  
vn -0.7317 -0.0400 0.6805  
vn -0.6709 0.2493 0.6984  
vn -0.3969 -0.8792 -0.2637  
vn -0.2132 -0.9558 -0.2025  
vn -0.2139 -0.9556 -0.2025  
vn 0.4618 0.2060 0.8627  
vn -0.3037 -0.9302 0.2059  
vn -0.4233 -0.8312 0.3604  
vn 0.7492 0.5324 0.3941  
vn -0.3036 -0.9303 0.2059  
vn -0.0210 -0.9909 -0.1326  
vn 0.4526 0.2182 0.8646  
vn 0.9456 -0.1235 -0.3011  
vn 0.9449 0.2727 -0.1813  
vn 0.9236 0.3550 -0.1444  
vn 0.8879 -0.2907 -0.3564  
vn 0.3690 -0.5369 0.7587  
vn 0.2580 -0.9338 0.2479  
vn 0.5553 -0.7910 0.2571  
vn 0.6099 -0.4557 0.6483  
vn 0.7826 -0.3041 0.5432  
vn 0.8501 -0.4814 0.2136  
vn 0.8678 -0.1773 0.4642  
vn 0.6127 -0.0461 0.7890  
vn 0.9713 -0.1776 0.1582  
vn 0.8228 0.0883 0.5615  
vn 0.5884 0.4651 0.6615  
vn 0.9445 0.2505 0.2124  
vn 0.5915 0.7543 0.2849  
vn 0.2089 0.9334 0.2918  
vn 0.2940 0.6614 0.6901  
vn 0.1326 -0.2933 -0.9468  
vn 0.1306 -0.3990 -0.9076  
vn 0.1815 -0.5707 -0.8009  
vn 0.2164 -0.4058 -0.8880  
vn 0.2337 -0.4375 -0.8683  
vn 0.2393 -0.3091 -0.9204  
vn 0.2245 -0.3172 -0.9214  
vn 0.3296 -0.7121 -0.6199  
vn 0.5215 -0.5458 -0.6558  
vn 0.3179 -0.5730 -0.7554  
vn 0.3292 -0.7122 -0.6200  
vn 0.2554 -0.7268 -0.6376  
vn 0.2526 -0.5992 -0.7597  
vn 0.2040 -0.8647 -0.4590  
vn 0.2952 -0.7113 -0.6379  
vn 0.3316 -0.6604 -0.6737  
vn 0.1681 -0.9743 -0.1500  
vn 0.3717 -0.7701 -0.5184  
vn 0.4460 -0.8829 -0.1467  
vn 0.8246 -0.5505 -0.1299  
vn 0.7118 -0.5672 -0.4142  
vn 0.4077 -0.6972 -0.5897  
vn 0.5834 -0.6192 -0.5256  
vn 0.9818 -0.1644 -0.0946  
vn 0.9172 -0.2548 -0.3065  
vn 0.9247 -0.2626 -0.2754  
vn 0.5563 -0.5770 -0.5980  
vn 0.9451 0.3261 -0.0221  
vn 0.9549 0.1886 -0.2293  
vn 0.5502 0.8349 0.0159  
vn 0.4933 0.8608 -0.1250  
vn 0.1871 0.9792 0.0787  
vn 0.2225 0.9741 -0.0411  
vn 0.3136 0.9327 -0.1782  
vn 0.2059 0.9641 -0.1679  
vn 0.3662 0.8862 -0.2838  
vn 0.3225 0.8931 -0.3138  
vn 0.2969 0.8554 -0.4244  
vn 0.2636 0.8966 -0.3558  
vn 0.2659 0.8083 -0.5254  
vn 0.2902 0.7945 -0.5334  
vn 0.2664 0.6455 -0.7157  
vn 0.1722 0.5597 -0.8106  
vn 0.2002 0.7843 -0.5872  
vn 0.2845 0.8245 -0.4891  
vn 0.2637 0.7339 -0.6260  
vn 0.3536 0.0995 0.9301  
vn 0.2856 -0.3643 -0.8864  
vn 0.3483 -0.5182 -0.7811  
vn 0.2422 -0.4769 -0.8449  
vn 0.2276 -0.3159 -0.9211  
vn 0.8828 0.4516 -0.1292  
vn 0.3003 0.9024 -0.3089  
vn 0.2245 0.9270 -0.3005  
vn 0.4648 0.8704 -0.1625  
vn 0.2774 0.9535 0.1182  
vn 0.5135 0.8428 -0.1611  
vn 0.6149 0.7751 -0.1454  
vn 0.9855 -0.1047 0.1337  
vn 0.2806 0.9111 0.3018  
vn 0.4144 0.9099 0.0190  
vn 0.1889 -0.4139 0.8905  
vn 0.1281 -0.3263 0.9365  
vn -0.0000 -0.3118 0.9502  
vn -0.0000 -0.3956 0.9184  
vn 0.2717 -0.6551 0.7050  
vn 0.0000 -0.6568 0.7541  
vn 0.8213 -0.2889 0.4920  
vn 0.8802 -0.3372 0.3341  
vn 0.6706 -0.0946 0.7358  
vn 0.6701 -0.2149 0.7105  
vn 0.4137 -0.9041 0.1066  
vn 0.7045 -0.6810 0.1998  
vn 0.1480 -0.9881 -0.0427  
vn 0.4138 -0.9041 0.1065  
vn 0.6355 -0.0115 0.7720  
vn 0.6378 -0.0136 0.7700  
vn 0.5163 -0.8559 -0.0296  
vn 0.6475 -0.0139 0.7619  
vn 0.6567 -0.0768 0.7502  
vn 0.5760 -0.7969 -0.1822  
vn 0.6794 -0.1741 0.7128  
vn 0.7053 -0.6429 -0.2987  
vn 0.8544 -0.3402 -0.3928  
vn 0.6627 -0.1715 0.7290  
vn 0.7017 -0.2231 0.6766  
vn 0.7183 -0.2209 0.6597  
vn 0.9283 0.0240 -0.3710  
vn 0.9283 0.0240 -0.3709  
vn 0.7344 -0.2446 0.6331  
vn 0.9225 0.3737 -0.0963  
vn 0.7162 -0.2217 0.6617  
vn 0.6823 0.6906 0.2397  
vn 0.8028 0.1637 0.5733  
vn 0.6257 0.5020 0.5971  
vn 0.8953 -0.2146 0.3903  
vn 0.6611 -0.0636 0.7476  
vn 0.1154 0.8413 0.5281  
vn 0.3776 0.8408 0.3880  
vn 0.0128 0.8264 0.5630  
vn 0.0288 0.1541 0.9876  
vn 0.0117 0.3749 0.9270  
vn 0.1914 -0.1238 0.9737  
vn 0.2220 -0.3077 0.9252  
vn 0.2160 -0.1344 0.9671  
vn 0.3135 -0.1357 0.9399  
vn 0.3053 -0.2613 0.9157  
vn 0.2298 -0.2975 0.9267  
vn 0.4355 -0.2577 0.8625  
vn 0.3580 -0.2747 0.8924  
vn 0.3502 -0.2487 0.9031  
vn 0.3969 -0.1821 0.8996  
vn 0.0000 -0.3167 0.9485  
vn -0.0000 -0.1450 0.9894  
vn 0.2045 -0.2368 0.9498  
vn -0.0000 -0.2475 0.9689  
vn 0.3433 -0.2558 0.9037  
vn 0.0000 -0.9644 0.2646  
vn 0.0631 -0.9632 0.2613  
vn 0.1400 -0.7669 0.6263  
vn 0.0000 -0.7726 0.6349  
vn 0.2443 -0.7621 0.5996  
vn -0.0000 -0.9810 0.1940  
vn 0.0495 -0.9790 0.1978  
vn 0.1030 -0.9601 0.2599  
vn 0.0830 -0.9743 0.2094  
vn 0.1375 -0.9508 0.2776  
vn 0.3130 -0.7589 0.5711  
vn 0.1124 -0.9640 0.2408  
vn 0.1616 -0.9341 0.3184  
vn 0.1780 -0.9273 0.3293  
vn 0.1708 -0.9048 0.3901  
vn 0.1896 -0.8918 0.4107  
vn 0.0624 -0.9280 0.3673  
vn 0.1072 -0.8574 0.5033  
vn 0.4244 -0.4720 0.7727  
vn 0.4593 -0.4012 0.7925  
vn 0.3362 -0.7539 0.5645  
vn 0.3200 -0.7366 0.5958  
vn 0.3802 -0.5278 0.7595  
vn 0.2538 -0.6801 0.6878  
vn 0.4356 -0.3258 0.8391  
vn 0.4009 -0.3466 0.8480  
vn 0.3575 -0.4510 0.8178  
vn 0.2678 -0.4228 0.8658  
vn 0.3059 -0.3278 0.8939  
vn 0.2335 -0.3532 0.9059  
vn 0.2258 -0.4003 0.8881  
vn 0.2199 -0.4462 0.8675  
vn 0.2173 -0.4139 0.8840  
vn 0.2364 -0.4688 0.8511  
vn 0.3029 -0.4799 0.8234  
vn 0.3397 -0.5012 0.7959  
vn 0.2225 -0.5451 0.8083  
vn 0.2885 -0.3926 0.8733  
vn 0.2707 -0.3922 0.8791  
vn 0.3209 -0.3837 0.8659  
vn 0.3150 -0.3440 0.8846  
vn 0.2231 -0.3988 0.8895  
vn 0.2311 -0.3943 0.8894  
vn 0.1945 -0.3813 0.9038  
vn 0.2031 -0.3961 0.8955  
vn 0.1830 -0.3798 0.9068  
vn 0.1821 -0.3808 0.9065  
vn 0.2160 -0.4344 0.8745  
vn 0.2222 -0.4719 0.8532  
vn 0.2991 -0.5928 0.7477  
vn 0.2949 -0.5141 0.8055  
vn 0.3783 -0.5509 0.7439  
vn 0.3808 -0.6464 0.6612  
vn 0.3831 -0.1482 0.9117  
vn 0.4116 -0.4369 0.7998  
vn 0.3214 -0.3903 0.8627  
vn 0.2449 -0.1017 0.9642  
vn 0.3162 0.1735 0.9327  
vn 0.1681 0.2137 0.9623  
vn 0.1552 0.3200 0.9346  
vn 0.2718 0.3190 0.9079  
vn 0.4161 -0.2066 0.8855  
vn 0.4302 -0.5251 0.7343  
vn 0.2442 0.4899 0.8369  
vn 0.3279 0.2422 0.9131  
vn 0.1823 0.5489 0.8157  
vn 0.2367 0.2960 0.9254  
vn 0.3050 -0.2113 0.9286  
vn 0.3207 -0.6023 0.7310  
vn 0.0963 0.5515 0.8286  
vn 0.1208 0.3310 0.9359  
vn 0.1649 -0.1662 0.9722  
vn 0.1797 -0.6263 0.7586  
vn -0.0000 0.5487 0.8360  
vn -0.0000 0.3464 0.9381  
vn 0.2909 -0.7384 0.6084  
vn 0.2510 -0.6654 0.7030  
vn 0.1570 -0.7943 0.5869  
vn 0.1444 -0.7073 0.6920  
vn 0.2020 -0.5086 0.8370  
vn 0.1697 -0.3869 0.9064  
vn 0.1328 -0.5328 0.8357  
vn 0.1122 -0.4061 0.9069  
vn -0.0000 -0.8151 0.5793  
vn -0.0000 -0.7174 0.6967  
vn 0.0000 -0.6312 0.7756  
vn -0.0000 -0.5385 0.8426  
vn -0.0000 -0.4191 0.9080  
vn -0.0000 -0.1379 0.9904  
vn 0.1858 -0.3929 0.9006  
vn 0.1897 -0.3866 0.9025  
vn 0.1995 -0.4133 0.8885  
vn 0.2571 -0.4614 0.8492  
vn 0.3193 -0.4839 0.8148  
vn 0.1933 -0.3871 0.9016  
vn 0.0457 0.4324 0.9005  
vn 0.2265 -0.3167 0.9211  
vn 0.3323 -0.2586 0.9071  
vn 0.3294 -0.2561 0.9088  
vn 0.2666 -0.3061 0.9139  
vn 0.2848 -0.2747 0.9184  
vn -0.0000 -0.3470 0.9379  
vn -0.9853 -0.1053 0.1348  
vn -0.8760 -0.2805 0.3924  
vn -0.2809 0.9109 0.3023  
vn -0.2762 0.9538 0.1182  
vn -0.0353 -0.9457 0.3230  
vn 0.0700 -0.7257 0.6844  
vn -0.0000 0.2032 0.9791  
vn 0.0000 0.0333 0.9994  
vn 0.0913 0.0364 0.9952  
vn 0.0955 0.2062 0.9738  
vn -0.0000 -0.1012 0.9949  
vn 0.0817 -0.0945 0.9922  
vn -0.0000 -0.2063 0.9785  
vn 0.0659 -0.2009 0.9774  
vn 0.0000 -0.2979 0.9546  
vn 0.0477 -0.2952 0.9542  
vn 0.1714 -0.0791 0.9820  
vn 0.1512 -0.1706 0.9737  
vn 0.1913 0.0477 0.9804  
vn 0.0874 -0.3030 0.9490  
vn -0.0000 -0.2826 0.9592  
vn 0.0000 -0.1647 0.9863  
vn 0.1352 -0.1833 0.9737  
vn 0.0000 -0.0686 0.9976  
vn 0.1789 -0.0921 0.9795  
vn 0.2021 -0.3858 0.9002  
vn 0.2806 -0.2171 0.9349  
vn 0.1136 -0.4755 0.8723  
vn 0.0475 -0.3638 0.9303  
vn 0.1507 -0.3690 0.9171  
vn 0.2848 -0.1212 0.9509  
vn 0.1182 -0.5439 0.8308  
vn 0.1942 -0.5845 0.7878  
vn 0.2664 -0.4377 0.8588  
vn 0.2184 -0.4442 0.8689  
vn 0.2363 -0.5602 0.7939  
vn 0.1569 -0.5438 0.8244  
vn 0.2234 0.2187 0.9499  
vn -0.0000 0.4184 0.9083  
vn 0.1207 0.4285 0.8955  
vn 0.0000 0.5357 0.8444  
vn 0.1427 0.5474 0.8246  
vn 0.2560 0.4388 0.8613  
vn 0.2661 0.5561 0.7874  
vn 0.5190 0.4143 0.7477  
vn 0.5361 0.5082 0.6741  
vn 0.4452 0.2433 0.8618  
vn 0.7395 0.3695 0.5627  
vn 0.7557 0.4309 0.4933  
vn 0.3484 0.0783 0.9341  
vn 0.6766 0.2575 0.6899  
vn 0.8450 0.3167 0.4309  
vn 0.8383 0.3821 0.3888  
vn 0.8373 0.2120 0.5040  
vn 0.5816 0.1088 0.8062  
vn 0.7922 0.0961 0.6027  
vn 0.9063 0.2262 0.3569  
vn 0.9027 0.2853 0.3221  
vn 0.9048 0.1425 0.4013  
vn 0.9529 0.1106 0.2824  
vn 0.9606 0.1338 0.2436  
vn 0.9336 0.0731 0.3508  
vn 0.9806 -0.0542 0.1885  
vn 0.9846 -0.0265 0.1726  
vn 0.9682 -0.0511 0.2448  
vn 0.9743 -0.1745 0.1421  
vn 0.9724 -0.1729 0.1564  
vn 0.9777 -0.1522 0.1447  
vn 0.9738 -0.1357 0.1825  
vn 0.9647 -0.2109 0.1578  
vn 0.9585 -0.2027 0.2003  
vn 0.8949 -0.0479 0.4438  
vn 0.9264 -0.0404 0.3745  
vn 0.9107 0.0192 0.4127  
vn 0.8820 -0.0373 0.4698  
vn 0.8853 0.0629 0.4608  
vn 0.9632 -0.2395 0.1220  
vn 0.9622 -0.2299 0.1462  
vn 0.8224 -0.0379 0.5676  
vn 0.6980 -0.0515 0.7143  
vn 0.4874 -0.0582 0.8712  
vn 0.2856 -0.0621 0.9563  
vn 0.6101 -0.1349 0.7808  
vn 0.4357 -0.1403 0.8891  
vn 0.7374 -0.1294 0.6629  
vn 0.2660 -0.1394 0.9538  
vn 0.5327 -0.3337 0.7778  
vn 0.3936 -0.3373 0.8552  
vn 0.2758 -0.3517 0.8946  
vn 0.2551 -0.5109 0.8209  
vn 0.2668 -0.5164 0.8137  
vn 0.3287 -0.4471 0.8319  
vn 0.3404 -0.4766 0.8105  
vn 0.5016 -0.4267 0.7525  
vn 0.4846 -0.4663 0.7401  
vn 0.6350 -0.3439 0.6918  
vn 0.5708 -0.4408 0.6927  
vn 0.0264 -0.4751 0.8795  
vn 0.2054 -0.7618 0.6144  
vn 0.2095 -0.4555 0.8652  
vn 0.3781 -0.2566 0.8895  
vn 0.4446 -0.2972 0.8450  
vn 0.4831 0.5870 0.6497  
vn 0.4341 0.5146 0.7395  
vn 0.2842 0.6411 0.7128  
vn 0.3554 0.6741 0.6475  
vn 0.2402 0.9693 -0.0532  
vn 0.2224 0.6740 0.7045  
vn 0.1568 0.9779 0.1383  
vn 0.2102 0.5923 0.7778  
vn 0.0538 0.9698 0.2378  
vn 0.3639 0.3244 0.8731  
vn 0.3060 0.3755 0.8748  
vn 0.6288 -0.0042 0.7775  
vn 0.5968 -0.0351 0.8016  
vn 0.7351 -0.2461 0.6317  
vn 0.7712 -0.2274 0.5945  
vn 0.7164 -0.4489 0.5342  
vn 0.8216 -0.3877 0.4179  
vn 0.8155 -0.3354 0.4717  
vn 0.9152 -0.2841 0.2859  
vn 0.9363 0.2175 0.2757  
vn 0.9668 -0.1317 0.2190  
vn 0.9299 -0.0140 0.3675  
vn 0.8294 0.0729 0.5539  
vn 0.9225 -0.2058 0.3266  
vn 0.9774 -0.1227 0.1719  
vn 0.8672 -0.3164 0.3846  
vn 0.6175 -0.3171 0.7198  
vn 0.5834 -0.3788 0.7184  
vn 0.6131 -0.2129 0.7608  
vn 0.2281 -0.8797 -0.4172  
vn 0.0678 -0.8479 -0.5258  
vn 0.7980 -0.6014 0.0390  
vn 0.6863 -0.7265 0.0338  
vn 0.6539 -0.7504 -0.0967  
vn 0.7528 -0.6523 -0.0882  
vn 0.6820 -0.3094 0.6626  
vn 0.8258 -0.1167 0.5517  
vn 0.7888 -0.1161 0.6035  
vn 0.9006 -0.0951 0.4242  
vn 0.9419 -0.1091 0.3178  
vn 0.8373 -0.1525 0.5251  
vn 0.7861 -0.1837 0.5901  
vn 0.8878 -0.1922 0.4182  
vn 0.8676 -0.2629 0.4220  
vn 0.9382 -0.2084 0.2763  
vn 0.9402 -0.3231 0.1080  
vn 0.9373 -0.3177 0.1431  
vn 0.9153 -0.3044 0.2636  
vn 0.8307 -0.1729 0.5292  
vn 0.8706 -0.2821 0.4031  
vn 0.6876 0.0489 0.7245  
vn 0.8987 -0.3547 0.2579  
vn 0.4515 0.2529 0.8557  
vn 0.9138 -0.3942 0.0982  
vn 0.9109 -0.3838 0.1515  
vn 0.2958 0.3777 0.8774  
vn 0.8119 -0.0917 0.5765  
vn 0.8957 -0.2376 0.3758  
vn 0.2421 0.4339 0.8678  
vn 0.8351 -0.1527 0.5285  
vn 0.6122 0.0511 0.7891  
vn 0.3438 0.2056 0.9163  
vn 0.2432 0.4498 0.8594  
vn 0.2415 0.2664 0.9331  
vn 0.3403 0.3891 0.8560  
vn 0.2193 0.2947 0.9301  
vn 0.6216 -0.0498 0.7817  
vn 0.3696 0.0927 0.9246  
vn 0.2286 0.1645 0.9595  
vn 0.8210 -0.1782 0.5424  
vn 0.2809 0.2759 0.9192  
vn 0.9062 -0.2639 0.3305  
vn 0.4346 0.2570 0.8632  
vn 0.5818 0.2775 0.7645  
vn 0.9102 -0.3372 0.2405  
vn 0.5126 -0.0240 0.8583  
vn 0.4117 0.1358 0.9011  
vn 0.3814 0.0631 0.9222  
vn 0.3728 -0.1038 0.9221  
vn 0.3194 0.0696 0.9451  
vn 0.9081 -0.3903 0.1517  
vn 0.9147 -0.3431 0.2136  
vn 0.9106 -0.3894 0.1381  
vn 0.4971 -0.8643 -0.0763  
vn 0.8245 -0.5640 0.0454  
vn 0.8974 -0.3090 0.3150  
vn 0.8147 -0.2465 0.5249  
vn 0.6347 -0.1509 0.7579  
vn 0.3733 -0.0118 0.9276  
vn 0.8834 -0.3417 0.3206  
vn 0.7885 -0.3243 0.5225  
vn 0.6067 -0.2829 0.7429  
vn 0.9115 -0.3564 0.2051  
vn 0.9026 -0.4164 0.1090  
vn 0.8957 -0.3967 0.2011  
vn 0.8616 -0.3757 0.3414  
vn 0.8485 -0.5291 -0.0056  
vn 0.8814 -0.4675 0.0679  
vn 0.4950 -0.7557 -0.4290  
vn 0.4845 -0.7399 -0.4667  
vn 0.6994 -0.6775 -0.2276  
vn 0.6712 -0.6964 -0.2540  
vn 0.8230 -0.5656 -0.0519  
vn 0.6148 -0.7372 -0.2802  
vn 0.5353 -0.7933 -0.2900  
vn 0.4166 -0.8056 -0.4214  
vn 0.4567 -0.7758 -0.4354  
vn 0.4044 -0.7229 -0.5602  
vn 0.4524 -0.7534 -0.4772  
vn 0.3786 -0.8161 -0.4366  
vn 0.3304 -0.8414 -0.4277  
vn 0.2208 -0.8658 -0.4491  
vn 0.2649 -0.8629 -0.4304  
vn 0.4597 -0.8397 -0.2890  
vn 0.3794 -0.8768 -0.2954  
vn 0.1244 -0.8853 -0.4481  
vn 0.1059 -0.8908 -0.4419  
vn 0.0788 -0.8932 -0.4428  
vn 0.8094 -0.5556 0.1904  
vn 0.5754 -0.8123 -0.0953  
vn 0.2290 -0.9106 -0.3441  
vn 0.1739 -0.9136 -0.3675  
vn 0.1434 -0.8882 -0.4366  
vn 0.3592 -0.9176 -0.1702  
vn 0.4345 -0.8908 -0.1332  
vn 0.5070 -0.8617 0.0218  
vn 0.4593 -0.8883 -0.0018  
vn 0.0391 -0.8964 -0.4415  
vn 0.0451 -0.8982 -0.4373  
vn 0.0752 -0.8926 -0.4446  
vn 0.1158 -0.9147 -0.3871  
vn 0.0563 -0.9154 -0.3985  
vn 0.2927 -0.9323 -0.2124  
vn 0.0000 -0.8971 -0.4418  
vn 0.0000 -0.9157 -0.4018  
vn 0.2080 -0.9439 -0.2564  
vn 0.4093 -0.9113 -0.0444  
vn 0.3160 -0.9439 -0.0960  
vn 0.1182 -0.9488 -0.2928  
vn 0.0000 -0.9515 -0.3076  
vn 0.1978 -0.9721 -0.1260  
vn 0.4983 -0.8353 0.2322  
vn 0.4260 -0.8712 0.2441  
vn 0.5390 -0.8156 0.2103  
vn 0.5163 -0.8279 0.2190  
vn 0.6879 -0.7021 0.1839  
vn 0.6205 -0.7601 0.1928  
vn 0.6166 -0.7864 0.0360  
vn 0.5139 -0.7345 0.4433  
vn 0.4965 -0.7148 0.4925  
vn 0.5751 -0.7920 0.2051  
vn 0.5760 -0.7307 0.3664  
vn 0.5339 -0.7452 0.3994  
vn 0.7663 -0.5363 0.3538  
vn 0.6401 -0.6832 0.3514  
vn 0.7368 -0.3811 0.5585  
vn 0.6263 -0.5151 0.5852  
vn 0.5253 -0.6305 0.5715  
vn 0.4953 -0.3703 0.7858  
vn 0.4795 -0.6681 0.5690  
vn 0.4412 -0.6769 0.5892  
vn 0.3432 -0.2388 0.9084  
vn 0.4009 -0.4519 0.7969  
vn 0.3590 -0.5165 0.7774  
vn 0.2882 -0.3868 0.8759  
vn 0.2078 0.0804 0.9749  
vn 0.2107 0.1775 0.9613  
vn 0.2019 -0.0467 0.9783  
vn 0.2101 0.0937 0.9732  
vn 0.2586 0.1644 0.9519  
vn 0.3642 0.2207 0.9048  
vn 0.2620 0.0847 0.9613  
vn 0.3391 0.1352 0.9310  
vn 0.3760 0.1947 0.9059  
vn 0.3940 0.1562 0.9057  
vn 0.3647 0.0530 0.9296  
vn 0.2153 0.0039 0.9766  
vn 0.2726 0.0035 0.9621  
vn 0.2422 -0.2897 0.9260  
vn 0.2182 -0.1437 0.9653  
vn 0.2355 -0.0689 0.9694  
vn 0.2195 -0.2287 0.9484  
vn 0.2588 -0.4261 0.8669  
vn 0.2562 -0.1628 0.9528  
vn 0.3016 -0.0547 0.9519  
vn 0.4244 -0.0548 0.9038  
vn 0.4743 0.0727 0.8773  
vn 0.5811 -0.0563 0.8119  
vn 0.4712 -0.1462 0.8698  
vn 0.3865 0.2526 0.8870  
vn 0.4751 0.3167 0.8210  
vn 0.4608 0.2124 0.8617  
vn 0.4030 0.1896 0.8953  
vn 0.3353 -0.1306 0.9330  
vn 0.5569 0.1623 0.8146  
vn 0.3195 0.3547 0.8787  
vn 0.4018 0.4573 0.7934  
vn 0.2453 0.1184 0.9622  
vn -0.0000 0.1464 0.9892  
vn 0.5831 0.2934 0.7576  
vn 0.5028 0.4612 0.7311  
vn -0.0000 0.4151 0.9098  
vn 0.0000 0.5575 0.8302  
vn -0.0000 0.6037 0.7972  
vn 0.6244 0.4102 0.6647  
vn -0.0000 0.6162 0.7876  
vn 0.7075 0.2006 0.6776  
vn 0.8200 0.0748 0.5675  
vn 0.7543 0.3223 0.5720  
vn 0.6631 0.0538 0.7466  
vn 0.6723 -0.2136 0.7088  
vn 0.7561 -0.0789 0.6497  
vn 0.4749 -0.3201 0.8197  
vn 0.7747 -0.2802 0.5669  
vn 0.8496 -0.1399 0.5085  
vn 0.3894 -0.5426 0.7443  
vn 0.6744 -0.4285 0.6014  
vn 0.5024 -0.6784 0.5361  
vn 0.6035 -0.5717 0.5559  
vn 0.8073 0.0526 0.5878  
vn -0.0000 -0.8368 0.5475  
vn 0.0000 -0.7887 0.6148  
vn -0.0000 -0.6448 0.7644  
vn 0.7080 -0.3592 0.6080  
vn 0.6865 -0.4616 0.5618  
vn 0.6377 0.4775 0.6044  
vn 0.7305 0.3254 0.6004  
vn 0.7324 -0.0221 0.6806  
vn 0.6243 -0.4164 0.6609  
vn 0.5204 -0.6143 0.5931  
vn 0.2558 -0.4506 0.8553  
vn 0.3294 -0.5656 0.7560  
vn 0.3386 -0.5443 0.7676  
vn 0.2488 -0.4686 0.8476  
vn 0.3175 -0.4915 0.8110  
vn 0.3218 -0.5307 0.7841  
vn 0.2359 -0.4291 0.8719  
vn 0.4293 -0.6394 0.6378  
vn 0.4125 -0.5902 0.6939  
vn 0.4870 -0.6762 0.5529  
vn 0.3945 -0.5270 0.7528  
vn 0.4302 -0.6544 0.6218  
vn 0.2814 -0.9182 0.2787  
vn 0.3384 -0.4590 0.8215  
vn 0.2861 -0.4391 0.8517  
vn 0.2378 -0.3706 0.8978  
vn 0.2059 -0.3888 0.8980  
vn 0.1795 -0.3631 0.9143  
vn 0.1055 -0.3502 0.9307  
vn -0.0000 -0.3462 0.9381  
vn 0.0001 -0.9913 -0.1314  
vn 0.0000 -0.9503 0.3112  
vn 0.6585 -0.0472 0.7511  
vn 0.9076 -0.4085 0.0967  
vn 0.7191 -0.1932 0.6675  
vn 0.7294 0.1136 0.6746  
vn 0.7521 0.6581 -0.0359  
vn 0.3582 -0.2211 0.9071  
vn -0.0000 -0.3492 0.9371  
vn -0.0065 -0.8980 -0.4400  
vn 0.5045 -0.8567 -0.1069  
vn 0.3015 -0.8991 -0.3173  
vn 0.1860 -0.8820 -0.4329  
vn 0.5617 -0.8267 0.0320  
vn -0.1889 -0.4139 0.8905  
vn -0.1281 -0.3263 0.9365  
vn -0.2717 -0.6551 0.7050  
vn -0.8213 -0.2889 0.4919  
vn -0.6701 -0.2149 0.7105  
vn -0.6706 -0.0946 0.7358  
vn -0.8802 -0.3372 0.3341  
vn -0.4137 -0.9041 0.1066  
vn -0.4138 -0.9041 0.1065  
vn -0.1480 -0.9881 -0.0427  
vn -0.7045 -0.6810 0.1998  
vn -0.6355 -0.0115 0.7720  
vn -0.6378 -0.0136 0.7701  
vn -0.5163 -0.8559 -0.0296  
vn -0.6567 -0.0768 0.7502  
vn -0.6475 -0.0139 0.7619  
vn -0.5760 -0.7969 -0.1822  
vn -0.6794 -0.1741 0.7128  
vn -0.7053 -0.6429 -0.2987  
vn -0.8544 -0.3402 -0.3928  
vn -0.6627 -0.1715 0.7290  
vn -0.7017 -0.2231 0.6766  
vn -0.7183 -0.2209 0.6597  
vn -0.9283 0.0240 -0.3709  
vn -0.9283 0.0240 -0.3710  
vn -0.7344 -0.2444 0.6332  
vn -0.9225 0.3737 -0.0962  
vn -0.9225 0.3737 -0.0963  
vn -0.7162 -0.2217 0.6617  
vn -0.8028 0.1637 0.5733  
vn -0.6823 0.6906 0.2397  
vn -0.6257 0.5020 0.5971  
vn -0.8953 -0.2146 0.3903  
vn -0.6610 -0.0636 0.7476  
vn -0.1154 0.8413 0.5281  
vn -0.3775 0.8408 0.3880  
vn -0.0128 0.8264 0.5629  
vn -0.0289 0.1540 0.9876  
vn -0.2220 -0.3077 0.9252  
vn -0.1914 -0.1238 0.9737  
vn -0.0117 0.3749 0.9270  
vn -0.3053 -0.2613 0.9157  
vn -0.3135 -0.1357 0.9399  
vn -0.2160 -0.1344 0.9671  
vn -0.2298 -0.2975 0.9267  
vn -0.4355 -0.2577 0.8625  
vn -0.3969 -0.1821 0.8996  
vn -0.3502 -0.2487 0.9031  
vn -0.3580 -0.2747 0.8924  
vn -0.2045 -0.2368 0.9498  
vn -0.3433 -0.2558 0.9037  
vn -0.1400 -0.7669 0.6263  
vn -0.0631 -0.9632 0.2613  
vn -0.2443 -0.7621 0.5996  
vn -0.0495 -0.9790 0.1977  
vn -0.1030 -0.9601 0.2600  
vn -0.0830 -0.9743 0.2095  
vn -0.3130 -0.7589 0.5711  
vn -0.1375 -0.9508 0.2776  
vn -0.1617 -0.9341 0.3184  
vn -0.1124 -0.9640 0.2409  
vn -0.1780 -0.9273 0.3294  
vn -0.1708 -0.9048 0.3901  
vn -0.1896 -0.8918 0.4107  
vn -0.1072 -0.8575 0.5032  
vn -0.0624 -0.9280 0.3672  
vn -0.4244 -0.4720 0.7727  
vn -0.3200 -0.7366 0.5958  
vn -0.3362 -0.7539 0.5645  
vn -0.4593 -0.4012 0.7925  
vn -0.3802 -0.5278 0.7595  
vn -0.2538 -0.6801 0.6878  
vn -0.4356 -0.3258 0.8391  
vn -0.4009 -0.3466 0.8480  
vn -0.3575 -0.4510 0.8178  
vn -0.3058 -0.3278 0.8939  
vn -0.2678 -0.4228 0.8658  
vn -0.2199 -0.4462 0.8675  
vn -0.2258 -0.4003 0.8881  
vn -0.2335 -0.3533 0.9059  
vn -0.2173 -0.4138 0.8840  
vn -0.2364 -0.4687 0.8511  
vn -0.3029 -0.4799 0.8234  
vn -0.3397 -0.5012 0.7959  
vn -0.2225 -0.5451 0.8083  
vn -0.2886 -0.3926 0.8733  
vn -0.3150 -0.3440 0.8846  
vn -0.3210 -0.3837 0.8659  
vn -0.2707 -0.3922 0.8791  
vn -0.2231 -0.3988 0.8895  
vn -0.2311 -0.3943 0.8894  
vn -0.2031 -0.3961 0.8955  
vn -0.1945 -0.3813 0.9038  
vn -0.1831 -0.3798 0.9068  
vn -0.2222 -0.4719 0.8532  
vn -0.2160 -0.4344 0.8745  
vn -0.1821 -0.3808 0.9065  
vn -0.2991 -0.5928 0.7477  
vn -0.3808 -0.6464 0.6611  
vn -0.3783 -0.5509 0.7439  
vn -0.2949 -0.5141 0.8055  
vn -0.3214 -0.3903 0.8627  
vn -0.4116 -0.4369 0.7998  
vn -0.3831 -0.1482 0.9117  
vn -0.2449 -0.1017 0.9642  
vn -0.3162 0.1735 0.9327  
vn -0.2719 0.3190 0.9079  
vn -0.1552 0.3200 0.9346  
vn -0.1681 0.2137 0.9623  
vn -0.4161 -0.2066 0.8855  
vn -0.4302 -0.5251 0.7343  
vn -0.2442 0.4900 0.8369  
vn -0.3279 0.2422 0.9131  
vn -0.1823 0.5489 0.8157  
vn -0.2366 0.2960 0.9254  
vn -0.3050 -0.2113 0.9286  
vn -0.3207 -0.6023 0.7310  
vn -0.0963 0.5515 0.8286  
vn -0.1208 0.3310 0.9359  
vn -0.1649 -0.1662 0.9722  
vn -0.1797 -0.6263 0.7586  
vn -0.2510 -0.6654 0.7030  
vn -0.2909 -0.7385 0.6083  
vn -0.1570 -0.7943 0.5869  
vn -0.1444 -0.7073 0.6920  
vn -0.2021 -0.5085 0.8370  
vn -0.1328 -0.5329 0.8357  
vn -0.1698 -0.3869 0.9064  
vn -0.1122 -0.4062 0.9069  
vn -0.1857 -0.3929 0.9006  
vn -0.1995 -0.4133 0.8885  
vn -0.1897 -0.3866 0.9025  
vn -0.2571 -0.4614 0.8492  
vn -0.3193 -0.4839 0.8148  
vn -0.1933 -0.3871 0.9016  
vn -0.0457 0.4322 0.9006  
vn -0.2265 -0.3167 0.9211  
vn -0.3323 -0.2586 0.9071  
vn -0.3294 -0.2561 0.9088  
vn -0.2665 -0.3061 0.9139  
vn -0.2848 -0.2747 0.9184  
vn 0.8759 -0.2805 0.3926  
vn 0.9852 -0.1053 0.1350  
vn 0.2766 0.9538 0.1173  
vn 0.2810 0.9110 0.3018  
vn -0.0700 -0.7258 0.6844  
vn 0.0354 -0.9457 0.3230  
vn -0.0955 0.2062 0.9738  
vn -0.0914 0.0365 0.9951  
vn -0.0817 -0.0945 0.9922  
vn -0.0659 -0.2009 0.9774  
vn -0.0477 -0.2952 0.9542  
vn -0.1714 -0.0791 0.9820  
vn -0.1512 -0.1706 0.9737  
vn -0.1913 0.0477 0.9804  
vn -0.0874 -0.3030 0.9490  
vn -0.1353 -0.1833 0.9737  
vn -0.1789 -0.0921 0.9796  
vn -0.2021 -0.3858 0.9002  
vn -0.2806 -0.2171 0.9349  
vn -0.0475 -0.3638 0.9303  
vn -0.1136 -0.4755 0.8723  
vn -0.1507 -0.3690 0.9171  
vn -0.2848 -0.1212 0.9509  
vn -0.1182 -0.5439 0.8308  
vn -0.2184 -0.4442 0.8689  
vn -0.2664 -0.4377 0.8588  
vn -0.1942 -0.5845 0.7878  
vn -0.2363 -0.5602 0.7939  
vn -0.1569 -0.5438 0.8244  
vn -0.2234 0.2187 0.9499  
vn -0.1207 0.4285 0.8955  
vn -0.1427 0.5474 0.8246  
vn -0.2560 0.4388 0.8613  
vn -0.2661 0.5561 0.7874  
vn -0.5190 0.4143 0.7477  
vn -0.5361 0.5082 0.6741  
vn -0.4451 0.2434 0.8618  
vn -0.7395 0.3695 0.5627  
vn -0.7557 0.4309 0.4933  
vn -0.3484 0.0783 0.9341  
vn -0.6766 0.2575 0.6899  
vn -0.8383 0.3821 0.3888  
vn -0.8450 0.3167 0.4309  
vn -0.8373 0.2120 0.5040  
vn -0.5816 0.1088 0.8062  
vn -0.7922 0.0962 0.6027  
vn -0.9027 0.2853 0.3221  
vn -0.9063 0.2262 0.3569  
vn -0.9048 0.1425 0.4013  
vn -0.9606 0.1338 0.2436  
vn -0.9529 0.1106 0.2824  
vn -0.9336 0.0731 0.3508  
vn -0.9846 -0.0265 0.1727  
vn -0.9806 -0.0542 0.1885  
vn -0.9682 -0.0511 0.2448  
vn -0.9743 -0.1746 0.1421  
vn -0.9724 -0.1729 0.1564  
vn -0.9777 -0.1521 0.1447  
vn -0.9738 -0.1357 0.1825  
vn -0.9647 -0.2110 0.1577  
vn -0.9585 -0.2027 0.2003  
vn -0.9107 0.0192 0.4127  
vn -0.9264 -0.0404 0.3745  
vn -0.8949 -0.0479 0.4438  
vn -0.8820 -0.0373 0.4697  
vn -0.8853 0.0629 0.4608  
vn -0.9632 -0.2395 0.1220  
vn -0.9622 -0.2299 0.1462  
vn -0.8224 -0.0379 0.5676  
vn -0.6980 -0.0515 0.7143  
vn -0.4874 -0.0582 0.8712  
vn -0.2856 -0.0621 0.9563  
vn -0.6101 -0.1349 0.7808  
vn -0.4357 -0.1403 0.8891  
vn -0.7374 -0.1294 0.6629  
vn -0.2660 -0.1394 0.9538  
vn -0.5327 -0.3337 0.7778  
vn -0.3936 -0.3373 0.8552  
vn -0.2758 -0.3517 0.8946  
vn -0.2551 -0.5109 0.8209  
vn -0.2667 -0.5165 0.8137  
vn -0.3287 -0.4471 0.8319  
vn -0.3404 -0.4766 0.8105  
vn -0.5016 -0.4267 0.7525  
vn -0.4846 -0.4663 0.7401  
vn -0.6350 -0.3439 0.6918  
vn -0.5708 -0.4408 0.6927  
vn -0.0264 -0.4751 0.8796  
vn -0.2054 -0.7618 0.6144  
vn -0.2094 -0.4555 0.8652  
vn -0.4446 -0.2972 0.8450  
vn -0.3780 -0.2566 0.8895  
vn -0.4831 0.5870 0.6497  
vn -0.3554 0.6741 0.6475  
vn -0.2842 0.6411 0.7129  
vn -0.4341 0.5146 0.7394  
vn -0.2402 0.9693 -0.0532  
vn -0.1568 0.9779 0.1383  
vn -0.2224 0.6740 0.7045  
vn -0.0538 0.9698 0.2377  
vn -0.2103 0.5924 0.7778  
vn -0.3639 0.3245 0.8731  
vn -0.3060 0.3755 0.8748  
vn -0.6288 -0.0042 0.7776  
vn -0.5968 -0.0351 0.8016  
vn -0.7351 -0.2461 0.6318  
vn -0.7712 -0.2274 0.5945  
vn -0.8216 -0.3877 0.4179  
vn -0.8155 -0.3354 0.4717  
vn -0.9152 -0.2841 0.2859  
vn -0.9363 0.2175 0.2757  
vn -0.9299 -0.0140 0.3675  
vn -0.9668 -0.1317 0.2191  
vn -0.8294 0.0729 0.5539  
vn -0.9225 -0.2058 0.3266  
vn -0.9774 -0.1227 0.1719  
vn -0.8672 -0.3164 0.3846  
vn -0.5835 -0.3788 0.7184  
vn -0.6175 -0.3171 0.7198  
vn -0.6131 -0.2129 0.7608  
vn -0.2281 -0.8797 -0.4172  
vn -0.0678 -0.8479 -0.5258  
vn -0.7980 -0.6014 0.0390  
vn -0.7528 -0.6523 -0.0882  
vn -0.6539 -0.7504 -0.0967  
vn -0.6863 -0.7265 0.0339  
vn -0.8258 -0.1167 0.5517  
vn -0.6820 -0.3094 0.6626  
vn -0.7888 -0.1161 0.6035  
vn -0.9006 -0.0951 0.4242  
vn -0.9419 -0.1091 0.3178  
vn -0.8373 -0.1525 0.5251  
vn -0.7861 -0.1838 0.5901  
vn -0.8878 -0.1922 0.4182  
vn -0.8676 -0.2629 0.4221  
vn -0.9382 -0.2084 0.2763  
vn -0.9401 -0.3233 0.1081  
vn -0.9373 -0.3177 0.1431  
vn -0.9153 -0.3044 0.2636  
vn -0.8307 -0.1729 0.5291  
vn -0.8706 -0.2821 0.4031  
vn -0.6876 0.0489 0.7245  
vn -0.8987 -0.3547 0.2579  
vn -0.4515 0.2529 0.8557  
vn -0.9138 -0.3942 0.0982  
vn -0.9109 -0.3838 0.1515  
vn -0.2958 0.3777 0.8774  
vn -0.8119 -0.0917 0.5765  
vn -0.8957 -0.2376 0.3758  
vn -0.2421 0.4339 0.8678  
vn -0.8351 -0.1527 0.5285  
vn -0.6122 0.0511 0.7891  
vn -0.3438 0.2056 0.9163  
vn -0.2432 0.4498 0.8594  
vn -0.2415 0.2665 0.9331  
vn -0.3403 0.3891 0.8560  
vn -0.2193 0.2947 0.9301  
vn -0.6216 -0.0498 0.7817  
vn -0.3696 0.0927 0.9246  
vn -0.2286 0.1645 0.9595  
vn -0.8210 -0.1782 0.5424  
vn -0.2809 0.2759 0.9192  
vn -0.9062 -0.2639 0.3304  
vn -0.4346 0.2570 0.8632  
vn -0.5819 0.2776 0.7645  
vn -0.9102 -0.3372 0.2405  
vn -0.4117 0.1358 0.9011  
vn -0.5126 -0.0240 0.8583  
vn -0.3729 -0.1038 0.9221  
vn -0.3814 0.0631 0.9222  
vn -0.3194 0.0696 0.9450  
vn -0.9083 -0.3900 0.1516  
vn -0.9147 -0.3431 0.2136  
vn -0.9106 -0.3894 0.1381  
vn -0.4971 -0.8643 -0.0763  
vn -0.8245 -0.5640 0.0454  
vn -0.8974 -0.3090 0.3149  
vn -0.8147 -0.2465 0.5249  
vn -0.6347 -0.1509 0.7579  
vn -0.3733 -0.0118 0.9276  
vn -0.8834 -0.3417 0.3206  
vn -0.7885 -0.3243 0.5225  
vn -0.6067 -0.2829 0.7429  
vn -0.9115 -0.3564 0.2051  
vn -0.9026 -0.4164 0.1090  
vn -0.8957 -0.3967 0.2011  
vn -0.8616 -0.3757 0.3414  
vn -0.8485 -0.5291 -0.0056  
vn -0.8814 -0.4674 0.0678  
vn -0.6994 -0.6776 -0.2276  
vn -0.4845 -0.7399 -0.4667  
vn -0.4950 -0.7557 -0.4290  
vn -0.6712 -0.6964 -0.2540  
vn -0.8231 -0.5656 -0.0519  
vn -0.6148 -0.7372 -0.2802  
vn -0.4567 -0.7758 -0.4354  
vn -0.4165 -0.8056 -0.4214  
vn -0.5353 -0.7933 -0.2900  
vn -0.4044 -0.7229 -0.5602  
vn -0.4524 -0.7534 -0.4772  
vn -0.3786 -0.8161 -0.4366  
vn -0.3304 -0.8414 -0.4277  
vn -0.2649 -0.8629 -0.4304  
vn -0.3794 -0.8768 -0.2954  
vn -0.4597 -0.8397 -0.2890  
vn -0.0726 -0.8925 -0.4451  
vn -0.1059 -0.8908 -0.4419  
vn -0.1244 -0.8853 -0.4481  
vn -0.8094 -0.5556 0.1904  
vn -0.5754 -0.8123 -0.0953  
vn -0.2289 -0.9106 -0.3441  
vn -0.1434 -0.8882 -0.4366  
vn -0.1739 -0.9136 -0.3675  
vn -0.3592 -0.9176 -0.1702  
vn -0.4593 -0.8883 -0.0018  
vn -0.5070 -0.8616 0.0218  
vn -0.4345 -0.8908 -0.1332  
vn -0.0380 -0.8951 -0.4442  
vn -0.0563 -0.9155 -0.3985  
vn -0.1158 -0.9147 -0.3871  
vn -0.0752 -0.8926 -0.4445  
vn -0.2927 -0.9323 -0.2124  
vn -0.2080 -0.9439 -0.2564  
vn -0.3160 -0.9439 -0.0960  
vn -0.4093 -0.9113 -0.0444  
vn -0.0000 -0.9515 -0.3077  
vn -0.1182 -0.9488 -0.2928  
vn -0.1978 -0.9721 -0.1260  
vn -0.4261 -0.8712 0.2440  
vn -0.4983 -0.8353 0.2322  
vn -0.5163 -0.8279 0.2190  
vn -0.5390 -0.8156 0.2103  
vn -0.6879 -0.7021 0.1839  
vn -0.6166 -0.7864 0.0360  
vn -0.6205 -0.7602 0.1928  
vn -0.4965 -0.7148 0.4925  
vn -0.5139 -0.7345 0.4433  
vn -0.5750 -0.7920 0.2050  
vn -0.5339 -0.7452 0.3994  
vn -0.5760 -0.7307 0.3664  
vn -0.6401 -0.6832 0.3514  
vn -0.7663 -0.5363 0.3538  
vn -0.7368 -0.3811 0.5585  
vn -0.5253 -0.6305 0.5715  
vn -0.6262 -0.5151 0.5852  
vn -0.4953 -0.3703 0.7858  
vn -0.4412 -0.6769 0.5892  
vn -0.4795 -0.6681 0.5690  
vn -0.3432 -0.2388 0.9084  
vn -0.3590 -0.5165 0.7774  
vn -0.4009 -0.4519 0.7969  
vn -0.2882 -0.3868 0.8760  
vn -0.2078 0.0804 0.9749  
vn -0.2107 0.1775 0.9613  
vn -0.2019 -0.0467 0.9783  
vn -0.2101 0.0937 0.9732  
vn -0.2587 0.1647 0.9518  
vn -0.3642 0.2207 0.9048  
vn -0.2620 0.0847 0.9613  
vn -0.3392 0.1352 0.9310  
vn -0.3760 0.1947 0.9059  
vn -0.3940 0.1562 0.9057  
vn -0.3647 0.0530 0.9296  
vn -0.2153 0.0039 0.9765  
vn -0.2726 0.0035 0.9621  
vn -0.2422 -0.2897 0.9260  
vn -0.2182 -0.1437 0.9653  
vn -0.2354 -0.0690 0.9694  
vn -0.2195 -0.2287 0.9484  
vn -0.2588 -0.4261 0.8669  
vn -0.2562 -0.1628 0.9528  
vn -0.3016 -0.0547 0.9519  
vn -0.4244 -0.0548 0.9038  
vn -0.4743 0.0727 0.8773  
vn -0.5811 -0.0563 0.8119  
vn -0.4712 -0.1462 0.8698  
vn -0.3866 0.2526 0.8870  
vn -0.4030 0.1896 0.8953  
vn -0.4608 0.2124 0.8617  
vn -0.4751 0.3167 0.8210  
vn -0.3353 -0.1306 0.9330  
vn -0.5569 0.1623 0.8146  
vn -0.3195 0.3547 0.8787  
vn -0.4018 0.4572 0.7934  
vn -0.2453 0.1184 0.9622  
vn -0.5831 0.2934 0.7576  
vn -0.5028 0.4612 0.7311  
vn -0.6244 0.4102 0.6647  
vn -0.7075 0.2006 0.6776  
vn -0.8200 0.0748 0.5675  
vn -0.7543 0.3223 0.5720  
vn -0.6631 0.0538 0.7466  
vn -0.6724 -0.2135 0.7087  
vn -0.7561 -0.0789 0.6497  
vn -0.4749 -0.3201 0.8197  
vn -0.7747 -0.2802 0.5669  
vn -0.8496 -0.1399 0.5085  
vn -0.3894 -0.5426 0.7443  
vn -0.5024 -0.6784 0.5361  
vn -0.6744 -0.4285 0.6013  
vn -0.6035 -0.5717 0.5559  
vn -0.8073 0.0526 0.5878  
vn -0.6866 -0.4616 0.5618  
vn -0.7080 -0.3591 0.6080  
vn -0.6377 0.4775 0.6044  
vn -0.7305 0.3254 0.6004  
vn -0.7323 -0.0221 0.6806  
vn -0.6243 -0.4164 0.6610  
vn -0.5204 -0.6142 0.5932  
vn -0.2557 -0.4506 0.8553  
vn -0.3294 -0.5656 0.7560  
vn -0.2488 -0.4686 0.8476  
vn -0.3386 -0.5442 0.7676  
vn -0.3176 -0.4914 0.8109  
vn -0.2359 -0.4291 0.8719  
vn -0.3218 -0.5307 0.7841  
vn -0.4125 -0.5903 0.6938  
vn -0.4293 -0.6394 0.6378  
vn -0.4870 -0.6761 0.5529  
vn -0.3945 -0.5270 0.7528  
vn -0.4302 -0.6544 0.6218  
vn -0.2814 -0.9182 0.2787  
vn -0.3384 -0.4590 0.8215  
vn -0.2861 -0.4391 0.8517  
vn -0.2378 -0.3706 0.8978  
vn -0.2059 -0.3888 0.8980  
vn -0.1795 -0.3631 0.9143  
vn -0.1055 -0.3502 0.9307  
vn -0.0000 -0.9913 -0.1314  
vn -0.6584 -0.0472 0.7511  
vn -0.9076 -0.4085 0.0967  
vn -0.7191 -0.1932 0.6675  
vn -0.7294 0.1136 0.6746  
vn -0.7521 0.6581 -0.0358  
vn -0.3582 -0.2211 0.9071  
vn -0.5045 -0.8567 -0.1069  
vn -0.3015 -0.8991 -0.3173  
vn -0.1860 -0.8821 -0.4329  
vn -0.2208 -0.8658 -0.4491  
vn -0.5617 -0.8267 0.0320  
vn -0.2654 0.6941 0.6692  
vn -0.2653 0.6941 0.6692  
vn -0.3842 0.6891 0.6145  
vn -0.0747 0.6760 0.7331  
vn 0.2664 -0.7949 0.5452  
vn 0.2643 -0.7756 0.5733  
vn 0.2643 -0.7756 0.5732  
vn 0.2664 -0.7948 0.5452  
vn 0.0607 0.6635 0.7457  
vn 0.2253 -0.8326 0.5059  
vn 0.1993 0.6619 0.7227  
vn 0.1559 -0.8784 0.4517  
vn 0.3091 0.6854 0.6593  
vn 0.1354 -0.8898 0.4357  
vn 0.2617 -0.7669 0.5860  
vn 0.1661 -0.8596 0.4832  
vn 0.2140 -0.8200 0.5309  
vn 0.2547 -0.8180 0.5157  
vn 0.2547 -0.8181 0.5156  
vn 0.8402 0.3918 0.3748  
vn 0.7764 0.4757 0.4135  
vn 0.7763 0.4757 0.4135  
vn 0.4212 0.6938 0.5842  
vn 0.4211 0.6938 0.5842  
vn 0.5584 0.6374 0.5310  
vn 0.6629 0.5767 0.4775  
vn 0.2976 -0.8461 0.4423  
vn 0.3254 -0.8582 0.3969  
vn 0.2974 -0.8461 0.4423  
vn 0.2654 0.6941 0.6692  
vn 0.3842 0.6891 0.6145  
vn 0.0747 0.6760 0.7331  
vn -0.2663 -0.7948 0.5453  
vn -0.2643 -0.7756 0.5732  
vn -0.0607 0.6635 0.7457  
vn -0.2253 -0.8326 0.5059  
vn -0.1993 0.6619 0.7227  
vn -0.1558 -0.8784 0.4517  
vn -0.3091 0.6854 0.6593  
vn -0.3090 0.6854 0.6593  
vn -0.1354 -0.8898 0.4357  
vn -0.2617 -0.7669 0.5860  
vn -0.1661 -0.8596 0.4832  
vn -0.2140 -0.8200 0.5309  
vn -0.2140 -0.8200 0.5308  
vn -0.2547 -0.8181 0.5157  
vn -0.2547 -0.8181 0.5156  
vn -0.8403 0.3918 0.3747  
vn -0.7765 0.4756 0.4133  
vn -0.7764 0.4757 0.4134  
vn -0.4212 0.6938 0.5842  
vn -0.5583 0.6374 0.5310  
vn -0.6629 0.5766 0.4775  
vn -0.6629 0.5767 0.4775  
vn -0.2976 -0.8460 0.4424  
vn -0.2974 -0.8460 0.4424  
vn -0.3254 -0.8583 0.3969  
vn -0.7621 0.0272 0.6469  
vn -0.6806 0.1901 0.7076  
vn -0.7999 -0.1198 0.5880  
vn -0.7999 -0.1198 0.5881  
vn 0.3324 -0.3037 0.8929  
vn 0.3624 -0.4102 0.8369  
vn 0.3778 -0.3732 0.8474  
vn 0.3524 -0.4243 0.8341  
vn -0.8073 -0.2465 0.5362  
vn -0.8072 -0.2464 0.5363  
vn -0.7951 -0.3599 0.4882  
vn 0.3835 -0.3214 0.8658  
vn 0.3674 -0.2572 0.8938  
vn -0.7628 -0.4817 0.4314  
vn -0.7066 -0.6054 0.3662  
vn -0.7066 -0.6055 0.3662  
vn 0.3336 -0.1970 0.9219  
vn 0.3051 -0.1648 0.9379  
vn 0.3658 -0.1217 0.9227  
vn 0.3330 -0.1005 0.9375  
vn 0.3101 -0.1255 0.9424  
vn 0.3362 -0.1432 0.9309  
vn -0.6080 -0.7398 0.2881  
vn -0.6080 -0.7398 0.2880  
vn -0.4458 -0.8707 0.2076  
vn -0.4459 -0.8707 0.2076  
vn 0.2851 -0.1130 0.9518  
vn 0.2986 -0.0846 0.9506  
vn 0.2312 -0.9698 -0.0779  
vn -0.0161 -0.9993 0.0327  
vn 0.4769 -0.8639 -0.1620  
vn 0.4768 -0.8639 -0.1620  
vn 0.3557 -0.1359 0.9247  
vn 0.3618 -0.1365 0.9222  
vn 0.3175 -0.1406 0.9378  
vn 0.6818 -0.7018 -0.2067  
vn 0.6818 -0.7017 -0.2068  
vn 0.8410 -0.4979 -0.2115  
vn 0.8410 -0.4980 -0.2114  
vn 0.3503 -0.1461 0.9252  
vn 0.3335 -0.1637 0.9284  
vn 0.9383 -0.2956 -0.1797  
vn 0.9383 -0.2955 -0.1796  
vn 0.9843 -0.1256 -0.1242  
vn 0.3151 -0.1912 0.9296  
vn 0.2998 -0.2323 0.9253  
vn 0.2179 -0.3080 0.9261  
vn 0.2536 -0.3016 0.9191  
vn 0.2628 -0.2361 0.9355  
vn 0.2296 -0.2378 0.9438  
vn 0.9983 0.0295 -0.0506  
vn 0.9886 0.1478 0.0288  
vn 0.2645 -0.3845 0.8844  
vn 0.2288 -0.3944 0.8900  
vn 0.2566 -0.4677 0.8458  
vn 0.2898 -0.4534 0.8429  
vn 0.9595 0.2553 0.1189  
vn 0.9595 0.2554 0.1190  
vn 0.8880 0.4226 0.1814  
vn 0.3106 -0.4724 0.8248  
vn 0.2790 -0.4772 0.8333  
vn 0.3366 -0.4793 0.8105  
vn 0.3406 -0.4754 0.8112  
vn 0.7095 0.6511 0.2697  
vn 0.4769 0.7606 0.4406  
vn 0.4769 0.7605 0.4407  
vn 0.3281 -0.4842 0.8111  
vn 0.3338 -0.5047 0.7961  
vn 0.2892 -0.4841 0.8258  
vn 0.2805 -0.5115 0.8122  
vn 0.2869 0.7565 0.5877  
vn 0.2869 0.7566 0.5876  
vn 0.0999 0.7165 0.6904  
vn 0.0998 0.7165 0.6904  
vn 0.2968 -0.4812 0.8249  
vn 0.2948 -0.5093 0.8085  
vn 0.3262 -0.5005 0.8019  
vn 0.3201 -0.4740 0.8202  
vn -0.1220 0.6292 0.7676  
vn -0.1219 0.6292 0.7676  
vn -0.3517 0.5211 0.7776  
vn 0.3605 -0.4843 0.7972  
vn 0.3459 -0.4620 0.8167  
vn -0.5381 0.3736 0.7556  
vn -0.5382 0.3737 0.7555  
vn 0.3449 -0.4295 0.8346  
vn 0.3304 -0.4384 0.8359  
vn 0.2777 -0.1425 0.9500  
vn -0.2404 -0.9617 0.1316  
vn 0.2718 -0.1440 0.9515  
vn 0.3991 -0.4143 0.8179  
vn 0.4172 -0.3713 0.8295  
vn 0.3840 -0.4348 0.8146  
vn 0.4233 -0.3146 0.8496  
vn 0.4056 -0.2465 0.8802  
vn 0.3689 -0.1802 0.9118  
vn 0.2865 -0.1517 0.9460  
vn 0.3538 -0.1032 0.9296  
vn 0.3526 -0.1079 0.9295  
vn 0.3199 -0.1057 0.9416  
vn 0.3335 -0.1229 0.9347  
vn 0.3088 -0.1497 0.9393  
vn 0.2833 -0.1875 0.9405  
vn 0.2937 -0.2932 0.9098  
vn 0.3053 -0.3720 0.8766  
vn 0.3281 -0.4355 0.8382  
vn 0.3468 -0.4634 0.8155  
vn 0.3488 -0.4668 0.8126  
vn 0.3256 -0.4587 0.8268  
vn 0.3004 -0.4522 0.8398  
vn 0.3001 -0.4498 0.8412  
vn 0.3138 -0.4456 0.8385  
vn 0.3689 -0.4473 0.8148  
vn 0.2831 -0.1079 0.9530  
vn 0.4330 -0.4181 0.7985  
vn 0.4539 -0.3691 0.8110  
vn 0.4132 -0.4449 0.7946  
vn 0.4607 -0.3073 0.8326  
vn 0.4420 -0.2348 0.8658  
vn 0.4029 -0.1632 0.9006  
vn 0.3506 -0.0738 0.9336  
vn 0.3417 -0.0810 0.9363  
vn 0.3219 -0.0743 0.9439  
vn 0.3150 -0.1003 0.9438  
vn 0.2835 -0.1347 0.9495  
vn 0.2533 -0.1817 0.9502  
vn 0.3914 -0.4640 0.7947  
vn 0.2888 -0.0769 0.9543  
vn 0.7621 0.0273 0.6469  
vn 0.7621 0.0272 0.6469  
vn 0.6806 0.1902 0.7075  
vn 0.7999 -0.1199 0.5881  
vn 0.7999 -0.1198 0.5881  
vn -0.3324 -0.3037 0.8929  
vn -0.3778 -0.3732 0.8473  
vn -0.3623 -0.4100 0.8370  
vn -0.3524 -0.4243 0.8341  
vn 0.8072 -0.2464 0.5363  
vn 0.8073 -0.2464 0.5362  
vn 0.7951 -0.3600 0.4881  
vn 0.7951 -0.3599 0.4881  
vn -0.3674 -0.2572 0.8938  
vn -0.3836 -0.3211 0.8659  
vn 0.7628 -0.4817 0.4314  
vn 0.7066 -0.6055 0.3662  
vn 0.7066 -0.6054 0.3662  
vn -0.3051 -0.1648 0.9379  
vn -0.3336 -0.1970 0.9219  
vn -0.3659 -0.1217 0.9227  
vn -0.3361 -0.1432 0.9309  
vn -0.3101 -0.1255 0.9424  
vn -0.3330 -0.1006 0.9376  
vn 0.6080 -0.7398 0.2880  
vn 0.4458 -0.8707 0.2076  
vn -0.2851 -0.1131 0.9518  
vn -0.2986 -0.0846 0.9506  
vn 0.0162 -0.9993 0.0328  
vn -0.2312 -0.9698 -0.0779  
vn 0.0161 -0.9993 0.0327  
vn -0.4768 -0.8639 -0.1620  
vn -0.3617 -0.1363 0.9223  
vn -0.3556 -0.1357 0.9247  
vn -0.3174 -0.1409 0.9378  
vn -0.6818 -0.7017 -0.2068  
vn -0.8410 -0.4979 -0.2114  
vn -0.8410 -0.4979 -0.2115  
vn -0.3338 -0.1637 0.9283  
vn -0.3502 -0.1461 0.9252  
vn -0.9383 -0.2956 -0.1797  
vn -0.9383 -0.2955 -0.1797  
vn -0.9843 -0.1256 -0.1242  
vn -0.2997 -0.2323 0.9253  
vn -0.3151 -0.1912 0.9296  
vn -0.2627 -0.2361 0.9355  
vn -0.2535 -0.3016 0.9191  
vn -0.2179 -0.3081 0.9261  
vn -0.2296 -0.2378 0.9438  
vn -0.9983 0.0295 -0.0506  
vn -0.9886 0.1478 0.0288  
vn -0.2645 -0.3845 0.8844  
vn -0.2288 -0.3945 0.8900  
vn -0.2898 -0.4534 0.8429  
vn -0.2566 -0.4677 0.8458  
vn -0.9595 0.2553 0.1190  
vn -0.9595 0.2554 0.1190  
vn -0.8880 0.4225 0.1814  
vn -0.3106 -0.4724 0.8248  
vn -0.2790 -0.4773 0.8333  
vn -0.3406 -0.4754 0.8112  
vn -0.3366 -0.4793 0.8105  
vn -0.7095 0.6510 0.2698  
vn -0.7095 0.6511 0.2698  
vn -0.4769 0.7605 0.4407  
vn -0.4768 0.7605 0.4408  
vn -0.3281 -0.4842 0.8111  
vn -0.3338 -0.5048 0.7961  
vn -0.2892 -0.4841 0.8258  
vn -0.2805 -0.5115 0.8122  
vn -0.2869 0.7565 0.5877  
vn -0.2870 0.7565 0.5876  
vn -0.0999 0.7166 0.6903  
vn -0.0999 0.7166 0.6904  
vn -0.2968 -0.4812 0.8249  
vn -0.2948 -0.5094 0.8085  
vn -0.3201 -0.4741 0.8202  
vn -0.3263 -0.5005 0.8019  
vn 0.1219 0.6292 0.7676  
vn 0.3517 0.5211 0.7777  
vn -0.3605 -0.4843 0.7972  
vn -0.3459 -0.4620 0.8167  
vn 0.5383 0.3739 0.7553  
vn 0.5382 0.3738 0.7554  
vn -0.3448 -0.4299 0.8344  
vn -0.3304 -0.4384 0.8359  
vn -0.2777 -0.1425 0.9500  
vn 0.2404 -0.9617 0.1316  
vn -0.2717 -0.1440 0.9516  
vn -0.4172 -0.3713 0.8295  
vn -0.3992 -0.4143 0.8179  
vn -0.3840 -0.4348 0.8146  
vn -0.4057 -0.2465 0.8802  
vn -0.4234 -0.3146 0.8496  
vn -0.3690 -0.1802 0.9118  
vn -0.2865 -0.1517 0.9460  
vn -0.3525 -0.1077 0.9296  
vn -0.3537 -0.1031 0.9297  
vn -0.3199 -0.1057 0.9416  
vn -0.3088 -0.1497 0.9393  
vn -0.3336 -0.1230 0.9347  
vn -0.2833 -0.1875 0.9405  
vn -0.2937 -0.2932 0.9098  
vn -0.3050 -0.3717 0.8768  
vn -0.3286 -0.4355 0.8381  
vn -0.3472 -0.4632 0.8154  
vn -0.3485 -0.4672 0.8126  
vn -0.3256 -0.4587 0.8267  
vn -0.3004 -0.4522 0.8398  
vn -0.2999 -0.4498 0.8413  
vn -0.3138 -0.4456 0.8385  
vn -0.3689 -0.4473 0.8148  
vn -0.2831 -0.1079 0.9530  
vn -0.4539 -0.3691 0.8110  
vn -0.4329 -0.4182 0.7985  
vn -0.4132 -0.4449 0.7946  
vn -0.4420 -0.2348 0.8658  
vn -0.4607 -0.3073 0.8326  
vn -0.4029 -0.1632 0.9006  
vn -0.3417 -0.0810 0.9363  
vn -0.3506 -0.0738 0.9336  
vn -0.3219 -0.0743 0.9438  
vn -0.2835 -0.1347 0.9495  
vn -0.3150 -0.1002 0.9438  
vn -0.2534 -0.1816 0.9502  
vn -0.3913 -0.4640 0.7947  
vn -0.2888 -0.0769 0.9543  
vn 0.1094 -0.2657 0.9578  
vn 0.2724 -0.2861 0.9187  
vn 0.1589 -0.2044 0.9659  
vn 0.0842 -0.3319 0.9395  
vn 0.0894 -0.3951 0.9143  
vn 0.1256 -0.4416 0.8884  
vn 0.1805 -0.4618 0.8684  
vn 0.2411 -0.4560 0.8567  
vn 0.3026 -0.4279 0.8516  
vn 0.3655 -0.3741 0.8523  
vn 0.4211 -0.2945 0.8579  
vn 0.4500 -0.2112 0.8677  
vn 0.4462 -0.1487 0.8825  
vn 0.4168 -0.1131 0.9020  
vn 0.3664 -0.1023 0.9248  
vn 0.2989 -0.1160 0.9472  
vn 0.2252 -0.1523 0.9623  
vn -0.5207 -0.2849 0.8048  
vn -0.3687 -0.3042 0.8784  
vn -0.4933 -0.2217 0.8411  
vn -0.5220 -0.3540 0.7760  
vn -0.4941 -0.4195 0.7615  
vn -0.4430 -0.4654 0.7662  
vn -0.3844 -0.4827 0.7869  
vn -0.3321 -0.4739 0.8156  
vn -0.2868 -0.4432 0.8493  
vn -0.2460 -0.3874 0.8885  
vn -0.2173 -0.3089 0.9259  
vn -0.2117 -0.2267 0.9507  
vn -0.2301 -0.1645 0.9592  
vn -0.2674 -0.1295 0.9548  
vn -0.3199 -0.1190 0.9399  
vn -0.3833 -0.1326 0.9141  
vn -0.4452 -0.1689 0.8794  
vn 0.6172 0.1052 0.7797  
vn 0.6173 0.1052 0.7797  
vn 0.6183 0.0044 0.7859  
vn -0.0822 0.9966 -0.0030  
vn 0.7487 0.0830 -0.6577  
vn 0.7487 0.0830 -0.6578  
vn -0.7479 -0.0827 0.6586  
vn 0.6477 -0.0409 0.7608  
vn 0.6477 -0.0410 0.7608  
vn 0.0570 -0.9975 -0.0427  
vn 0.0569 -0.9975 -0.0427  
vn -0.0544 0.9977 0.0405  
vn 0.6448 0.1602 0.7474  
vn 0.0684 -0.9976 0.0117  
vn -0.6404 -0.0559 -0.7660  
vn -0.6888 0.0141 -0.7248  
vn -0.6478 0.0932 -0.7561  
vn -0.6420 -0.0568 -0.7646  
vn -0.6427 -0.0499 -0.7645  
vn -0.6221 -0.1997 -0.7570  
vn -0.6757 -0.1327 -0.7251  
vn -0.6408 -0.0526 -0.7659  
vn -0.6390 0.2412 -0.7304  
vn -0.7317 0.0854 -0.6763  
vn -0.5873 -0.3449 -0.7322  
vn -0.7048 -0.2129 -0.6767  
vn 0.7586 0.0982 0.6441  
vn 0.7586 0.0982 0.6442  
vn 0.7660 0.0044 0.6428  
vn 0.7661 0.0044 0.6428  
vn -0.0820 0.9965 0.0150  
vn 0.5976 0.0830 -0.7975  
vn -0.5981 -0.0829 0.7971  
vn -0.5980 -0.0829 0.7972  
vn 0.7902 -0.0410 0.6114  
vn 0.0470 -0.9975 -0.0535  
vn -0.0450 0.9977 0.0507  
vn -0.0451 0.9977 0.0508  
vn -0.0449 0.9977 0.0507  
vn -0.0448 0.9977 0.0506  
vn 0.7755 0.1461 0.6142  
vn 0.7755 0.1462 0.6143  
vn 0.0818 -0.9965 -0.0191  
vn -0.8220 0.0369 -0.5683  
vn -0.7817 0.1397 -0.6078  
vn -0.7783 -0.0639 -0.6246  
vn -0.7805 -0.0596 -0.6223  
vn -0.7861 -0.0497 -0.6161  
vn -0.7644 -0.1993 -0.6132  
vn -0.8111 -0.1325 -0.5697  
vn -0.7844 -0.0525 -0.6181  
vn -0.7525 0.3374 -0.5656  
vn -0.8527 0.1356 -0.5044  
vn -0.7253 -0.3443 -0.5962  
vn -0.8304 -0.2127 -0.5150  
vn -0.6162 0.1061 0.7804  
vn -0.6177 0.0044 0.7864  
vn 0.0823 0.9966 -0.0031  
vn 0.0822 0.9966 -0.0031  
vn -0.7487 0.0830 -0.6577  
vn -0.7487 0.0830 -0.6578  
vn -0.7486 0.0830 -0.6578  
vn 0.7487 -0.0830 0.6577  
vn 0.7486 -0.0830 0.6577  
vn -0.6477 -0.0411 0.7608  
vn -0.6477 -0.0410 0.7608  
vn -0.0570 -0.9975 -0.0427  
vn -0.0569 -0.9975 -0.0427  
vn 0.0544 0.9977 0.0405  
vn -0.6441 0.1618 0.7477  
vn -0.0684 -0.9976 0.0117  
vn 0.6405 -0.0564 -0.7659  
vn 0.6420 -0.0573 -0.7646  
vn 0.6481 0.0909 -0.7561  
vn 0.6888 0.0129 -0.7248  
vn 0.6427 -0.0499 -0.7645  
vn 0.6409 -0.0525 -0.7659  
vn 0.6757 -0.1327 -0.7251  
vn 0.6221 -0.1997 -0.7570  
vn 0.6398 0.2372 -0.7310  
vn 0.7318 0.0833 -0.6764  
vn 0.7048 -0.2129 -0.6767  
vn 0.5873 -0.3449 -0.7322  
vn -0.7586 0.0982 0.6441  
vn -0.7661 0.0044 0.6428  
vn -0.7660 0.0044 0.6428  
vn 0.0819 0.9965 0.0150  
vn -0.5976 0.0830 -0.7975  
vn 0.5976 -0.0830 0.7975  
vn -0.7902 -0.0410 0.6115  
vn -0.7902 -0.0410 0.6114  
vn -0.0470 -0.9975 -0.0535  
vn 0.0450 0.9977 0.0507  
vn 0.0452 0.9977 0.0509  
vn 0.0449 0.9977 0.0507  
vn 0.0451 0.9977 0.0508  
vn -0.7753 0.1465 0.6143  
vn -0.7754 0.1462 0.6143  
vn -0.0818 -0.9965 -0.0191  
vn 0.7783 -0.0640 -0.6246  
vn 0.7817 0.1367 -0.6084  
vn 0.8210 0.0355 -0.5698  
vn 0.7805 -0.0596 -0.6223  
vn 0.7861 -0.0497 -0.6161  
vn 0.7844 -0.0525 -0.6181  
vn 0.8102 -0.1324 -0.5710  
vn 0.7644 -0.1993 -0.6132  
vn 0.7534 0.3319 -0.5676  
vn 0.8512 0.1327 -0.5078  
vn 0.8288 -0.2126 -0.5175  
vn 0.7253 -0.3443 -0.5962  
vn -0.4531 0.8915 0.0000  
vn -0.0280 0.9996 0.0000  
vn -0.0098 0.0206 -0.9997  
vn 0.0474 0.0708 -0.9964  
vn 0.0474 0.0707 -0.9964  
vn 0.9996 0.0280 0.0000  
vn 0.0475 0.0708 0.9964  
vn -0.0098 0.0206 0.9997  
vn -0.0098 0.0207 0.9997  
vn 0.0392 -0.9992 0.0000  
vn -0.9497 0.3132 0.0000  
vn -0.9998 -0.0212 0.0000  
vn 0.0825 0.0968 0.9919  
vn -0.0320 -0.0033 -0.9995  
vn -0.0320 -0.0033 0.9995  
vn 0.0823 0.0969 -0.9919  
vn 0.4177 0.9086 -0.0041  
vn 0.7804 0.6252 -0.0037  
vn 0.1122 -0.0422 0.9928  
vn 0.0796 -0.0113 0.9968  
vn 0.0832 -0.0028 0.9965  
vn 0.6322 -0.7748 -0.0022  
vn 0.6322 -0.7748 -0.0021  
vn 0.6317 -0.7752 -0.0034  
vn 0.6318 -0.7752 -0.0033  
vn -0.6160 0.7877 -0.0029  
vn -0.6161 0.7876 -0.0028  
vn -0.6162 0.7876 -0.0027  
vn -0.7842 -0.6206 0.0001  
vn -0.7842 -0.6205 0.0001  
vn -0.7841 -0.6206 0.0000  
vn -0.7841 -0.6207 0.0000  
vn 0.0864 -0.0204 -0.9960  
vn 0.0860 -0.0272 -0.9959  
vn 0.1526 -0.0953 -0.9837  
vn 0.1201 -0.0511 -0.9914  
vn 0.1410 -0.0815 0.9866  
vn 0.0777 -0.0156 0.9969  
vn 0.6326 -0.7745 -0.0012  
vn 0.6326 -0.7745 -0.0010  
vn -0.3363 0.9417 -0.0042  
vn -0.3363 0.9417 -0.0043  
vn -0.6071 0.7946 -0.0044  
vn -0.6072 0.7946 -0.0044  
vn 0.0873 -0.0067 -0.9962  
vn 0.0186 0.0411 -0.9990  
vn -0.7876 -0.6161 0.0004  
vn -0.7878 -0.6160 0.0004  
vn -0.7877 -0.6160 0.0004  
vn 0.0138 0.0504 0.9986  
vn 0.0138 0.0505 0.9986  
vn 0.1417 0.8317 -0.5369  
vn 0.2095 0.7344 -0.6455  
vn 0.1417 0.8318 -0.5367  
vn 0.3445 0.4665 -0.8147  
vn 0.3445 0.4665 -0.8146  
vn 0.3445 0.4666 -0.8146  
vn 0.4408 -0.8698 -0.2217  
vn 0.5870 -0.5654 -0.5795  
vn 0.4408 -0.8698 -0.2216  
vn -0.0166 -0.8954 0.4449  
vn -0.2324 -0.7064 0.6686  
vn -0.2324 -0.7064 0.6685  
vn 0.0702 0.9074 -0.4144  
vn 0.0702 0.9075 -0.4141  
vn -0.3696 -0.3416 0.8641  
vn -0.4331 0.0581 0.8995  
vn -0.4330 0.0581 0.8995  
vn -0.6632 -0.0887 -0.7431  
vn -0.6826 -0.0232 -0.7304  
vn -0.0489 -0.9746 -0.2186  
vn -0.0489 -0.9746 -0.2185  
vn 0.0467 0.9543 0.2952  
vn 0.6425 0.0445 0.7650  
vn 0.6236 0.0950 0.7759  
vn -0.6986 0.0424 -0.7142  
vn 0.6595 -0.0061 0.7517  
vn -0.6909 -0.1955 -0.6961  
vn -0.6908 -0.1955 -0.6961  
vn -0.7563 -0.1964 -0.6241  
vn -0.7563 -0.1963 -0.6241  
vn 0.8515 -0.1876 0.4896  
vn 0.9197 -0.1588 0.3590  
vn -0.8817 0.1660 -0.4417  
vn -0.8981 0.1423 -0.4161  
vn -0.1074 -0.8753 0.4714  
vn -0.1074 -0.8754 0.4714  
vn -0.2242 -0.7303 0.6453  
vn -0.2241 -0.7303 0.6453  
vn -0.7693 -0.0392 -0.6377  
vn 0.7402 -0.1284 0.6600  
vn 0.7402 -0.1284 0.6601  
vn 0.7838 0.1863 0.5924  
vn 0.6652 0.0536 0.7447  
vn 0.7872 -0.1137 0.6062  
vn 0.7871 -0.1137 0.6062  
vn -0.3672 -0.4167 0.8316  
vn -0.1388 -0.7660 0.6276  
vn -0.1388 -0.7661 0.6276  
vn -0.4669 0.8493 0.2465  
vn -0.5926 0.5715 0.5677  
vn -0.4668 0.8493 0.2465  
vn 0.9054 -0.0424 0.4224  
vn -0.0170 0.9117 -0.4104  
vn 0.8752 0.2346 0.4230  
vn 0.9294 0.0723 0.3619  
vn 0.8753 0.2346 0.4230  
vn -0.8103 -0.1247 -0.5726  
vn -0.8103 -0.1248 -0.5725  
vn -0.8659 0.0198 -0.4999  
vn -0.4358 0.6554 0.6169  
vn -0.7188 -0.1283 -0.6833  
vn 0.2353 0.6920 -0.6825  
vn 0.2353 0.6919 -0.6825  
vn 0.1195 -0.9501 0.2882  
vn 0.1196 -0.9501 0.2882  
vn 0.0163 -0.9636 0.2669  
vn 0.0163 -0.9636 0.2668  
vn 0.3818 0.2827 -0.8800  
vn 0.4455 -0.1285 -0.8860  
vn 0.4456 -0.1285 -0.8860  
vn -0.6244 -0.0349 -0.7803  
vn 0.1060 0.0764 0.9914  
vn 0.1471 0.3000 0.9425  
vn -0.0252 0.2664 0.9635  
vn 0.2935 0.2014 0.9345  
vn 0.3285 0.0284 0.9441  
vn 0.2315 -0.1176 0.9657  
vn 0.0592 -0.1510 0.9868  
vn -0.0871 -0.0525 0.9948  
vn -0.1221 0.1203 0.9852  
vn 0.1904 0.9770 -0.0958  
vn -0.5556 0.8315 -0.0046  
vn -0.5554 0.8316 -0.0046  
vn -0.9760 0.1988 0.0890  
vn -0.8247 -0.5501 0.1309  
vn -0.8247 -0.5502 0.1309  
vn -0.1904 -0.9770 0.0958  
vn 0.5555 -0.8315 0.0049  
vn 0.9760 -0.1989 -0.0889  
vn 0.9760 -0.1988 -0.0889  
vn 0.8247 0.5502 -0.1306  
vn 0.8247 0.5503 -0.1306  
vn 0.1808 0.5113 0.8402  
vn 0.4681 0.3174 0.8247  
vn 0.5371 -0.0220 0.8432  
vn 0.3462 -0.3088 0.8859  
vn 0.0084 -0.3742 0.9273  
vn -0.2787 -0.1808 0.9432  
vn -0.3474 0.1583 0.9243  
vn -0.1574 0.4453 0.8814  
vn 0.0685 -0.2495 -0.9660  
vn 0.0685 -0.2494 -0.9660  
vn -0.9168 -0.3983 0.0273  
vn -0.9045 -0.4264 0.0079  
vn 0.9097 0.4126 -0.0471  
vn 0.9153 0.4027 -0.0010  
vn -0.0558 0.2506 0.9665  
vn -0.0557 0.2506 0.9665  
vn 0.3302 -0.8642 0.3796  
vn 0.2519 -0.7209 0.6456  
vn 0.2520 -0.7208 0.6457  
vn -0.9168 -0.3983 0.0274  
vn -0.9253 -0.3759 0.0502  
vn 0.9204 0.3910 -0.0022  
vn 0.9159 0.4008 -0.0244  
vn 0.9204 0.3911 -0.0022  
vn -0.0653 0.2495 -0.9662  
vn -0.3327 0.8659 -0.3735  
vn -0.0994 0.2171 0.9711  
vn 0.9062 0.4221 0.0248  
vn -0.9047 -0.4261 -0.0034  
vn -0.9207 -0.3879 0.0421  
vn 0.0926 -0.2171 -0.9717  
vn -0.3260 0.8410 -0.4318  
vn -0.3469 0.9191 -0.1869  
vn -0.3468 0.9191 -0.1868  
vn 0.9062 0.4228 0.0009  
vn -0.8969 -0.4421 -0.0148  
vn -0.8968 -0.4421 -0.0148  
vn -0.3968 0.9167 0.0480  
vn 0.3764 -0.9233 0.0766  
vn 0.3763 -0.9233 0.0766  
vn 0.9153 0.4027 -0.0011  
vn 0.3475 -0.9132 0.2127  
vn 0.3142 -0.7366 0.5989  
vn 0.3177 -0.9242 -0.2121  
vn -0.3446 0.9361 0.0705  
vn 0.9057 0.4236 -0.0133  
vn 0.9058 0.4236 -0.0132  
vn 0.9057 0.4236 -0.0132  
vn 0.8967 0.4423 0.0181  
vn 0.8967 0.4423 0.0180  
vn -0.9084 -0.4181 -0.0018  
vn -0.9084 -0.4180 -0.0018  
vn -0.9084 -0.4180 -0.0017  
vn 0.3913 -0.8667 0.3095  
vn 0.3913 -0.8667 0.3094  
vn -0.0440 0.0961 0.9944  
vn -0.1127 0.1400 0.9837  
vn 0.8870 0.4611 -0.0228  
vn -0.4118 0.8563 -0.3118  
vn -0.1671 0.2951 0.9407  
vn -0.1670 0.2951 0.9407  
vn -0.4542 0.8568 -0.2441  
vn -0.4542 0.8568 -0.2442  
vn -0.1511 0.4034 0.9024  
vn 0.4271 -0.8795 0.2099  
vn -0.1741 0.1825 0.9677  
vn -0.1719 0.1813 0.9683  
vn -0.1718 0.1812 0.9683  
vn -0.1699 0.1870 0.9675  
vn -0.1712 0.1852 0.9677  
vn -0.1713 0.1852 0.9677  
vn -0.1764 0.1840 0.9670  
vn -0.1759 0.1868 0.9665  
vn -0.1760 0.1868 0.9665  
vn -0.4123 0.9021 -0.1276  
vn -0.3674 0.9214 -0.1267  
vn -0.4124 0.9020 -0.1276  
vn 0.8903 0.4358 0.1322  
vn 0.8943 0.4264 0.1356  
vn 0.3050 -0.8357 0.4566  
vn 0.3493 -0.8174 0.4581  
vn -0.9174 -0.3797 0.1187  
vn -0.9175 -0.3797 0.1188  
vn -0.9298 -0.3516 0.1091  
vn -0.9298 -0.3516 0.1090  
vn 0.8579 0.4519 0.2444  
vn 0.8241 0.5223 0.2191  
vn 0.8579 0.4519 0.2445  
vn -0.9169 -0.3754 0.1354  
vn -0.8891 -0.4318 0.1518  
vn -0.8891 -0.4318 0.1519  
vn 0.8859 0.3785 0.2681  
vn -0.1755 0.1894 0.9661  
vn -0.1755 0.1893 0.9661  
vn -0.4564 0.8805 -0.1281  
vn 0.3928 -0.7972 0.4585  
vn 0.3308 -0.8082 0.4873  
vn 0.4395 -0.7487 0.4963  
vn 0.3308 -0.8081 0.4873  
vn -0.4243 0.9011 -0.0896  
vn -0.5334 0.8405 -0.0949  
vn -0.5334 0.8405 -0.0948  
vn -0.9409 -0.3174 0.1183  
vn -0.1721 0.1872 0.9671  
vn -0.1722 0.1871 0.9671  
vn 0.8861 0.4452 0.1290  
vn 0.8861 0.4452 0.1288  
vn -0.9042 -0.4075 0.1281  
vn -0.9042 -0.4074 0.1282  
vn 0.2170 -0.8551 0.4708  
vn -0.3085 0.9476 -0.0829  
vn 0.3713 0.5064 0.7783  
vn 0.6403 0.3069 0.7042  
vn 0.3755 0.1997 0.9051  
vn 0.3229 0.2920 0.9003  
vn -0.7592 -0.3409 0.5545  
vn -0.7146 -0.4404 0.5435  
vn -0.7146 -0.4404 0.5434  
vn 0.5078 -0.8182 0.2697  
vn 0.5950 -0.7682 0.2363  
vn 0.5515 0.5828 0.5968  
vn 0.9255 0.3751 -0.0520  
vn 0.8493 0.5256 -0.0499  
vn -0.2810 0.8611 0.4237  
vn -0.1453 0.9069 0.3954  
vn -0.1453 0.9070 0.3954  
vn 0.4938 0.2373 0.8366  
vn 0.4453 0.2039 0.8718  
vn 0.5590 0.2278 0.7973  
vn 0.3474 0.1553 0.9248  
vn 0.3699 0.3446 0.8628  
vn 0.1779 0.6404 0.7471  
vn 0.3386 0.5241 0.7815  
vn 0.7263 0.3040 0.6165  
vn -0.7946 -0.2373 0.5589  
vn 0.9754 0.2139 -0.0525  
vn 0.4418 0.2311 0.8668  
vn -0.5991 -0.3887 0.6999  
vn -0.6410 -0.2378 0.7298  
vn -0.5991 -0.3888 0.6999  
vn 0.4147 -0.8590 0.3001  
vn -0.0064 0.9335 0.3586  
vn 0.2691 0.5493 -0.7911  
vn 0.4501 0.5380 -0.7127  
vn -0.8461 0.1031 -0.5229  
vn -0.8461 0.1022 -0.5231  
vn 0.3259 -0.9072 -0.2658  
vn 0.3259 -0.9073 -0.2658  
vn 0.8226 -0.1298 0.5536  
vn 0.8227 -0.1298 0.5535  
vn -0.3024 0.9460 0.1166  
vn 0.5144 0.3886 -0.7644  
vn 0.3364 0.4054 -0.8500  
vn 0.3365 0.4054 -0.8500  
vn -0.2205 0.9702 0.1006  
vn -0.2206 0.9702 0.1006  
vn 0.3009 -0.9373 -0.1758  
vn 0.9046 -0.0816 0.4184  
vn -0.8879 0.1229 -0.4434  
vn -0.8879 0.1229 -0.4433  
vn 0.6738 0.0546 0.7369  
vn 0.6893 0.0070 0.7244  
vn 0.6893 0.0071 0.7244  
vn -0.8059 -0.1896 0.5609  
vn -0.6997 -0.0463 0.7129  
vn 0.6200 0.0388 -0.7836  
vn 0.6418 0.0207 -0.7666  
vn 0.6201 0.0388 -0.7836  
vn 0.0415 0.9765 0.2116  
vn 0.0415 0.9764 0.2118  
vn 0.0415 0.9764 0.2117  
vn 0.7298 0.1281 -0.6715  
vn 0.7298 0.1281 -0.6716  
vn 0.7606 0.1472 -0.6323  
vn 0.7607 0.1472 -0.6322  
vn -0.7693 -0.1929 0.6091  
vn -0.0396 -0.9565 -0.2891  
vn -0.0395 -0.9565 -0.2891  
vn -0.7689 0.0005 0.6393  
vn -0.7136 -0.0166 0.7004  
vn 0.7174 0.0421 -0.6954  
vn 0.7173 0.0421 -0.6955  
vn -0.6441 -0.0333 -0.7642  
vn -0.6251 -0.0929 -0.7750  
vn 0.7022 0.0044 -0.7120  
vn -0.7690 0.0005 0.6393  
vn -0.7155 -0.0312 0.6979  
vn 0.7030 -0.0405 0.7100  
vn -0.6604 0.0265 -0.7504  
vn 0.1315 0.2485 -0.9597  
vn 0.1315 0.2486 -0.9597  
vn -0.5659 0.8167 0.1130  
vn -0.5784 0.8044 0.1353  
vn 0.5895 -0.8064 -0.0475  
vn 0.5864 -0.8076 -0.0628  
vn 0.5895 -0.8069 -0.0363  
vn 0.5895 -0.8070 -0.0363  
vn -0.5739 0.8053 0.1488  
vn 0.7915 0.5589 0.2472  
vn 0.7915 0.5590 0.2472  
vn -0.2079 -0.1523 0.9662  
vn -0.2080 -0.1523 0.9662  
vn 0.5865 -0.8083 -0.0517  
vn -0.5857 0.7923 0.1710  
vn -0.5784 0.8045 0.1353  
vn -0.7881 -0.6155 -0.0077  
vn -0.7880 -0.6156 -0.0076  
vn -0.3039 -0.5284 0.7928  
vn -0.3039 -0.5284 0.7927  
vn -0.4545 -0.5096 0.7306  
vn -0.5119 -0.3889 0.7660  
vn -0.3639 -0.4130 0.8349  
vn -0.3640 -0.4130 0.8349  
vn 0.3978 0.7111 0.5798  
vn 0.8270 0.3767 0.4173  
vn 0.5289 -0.7865 0.3188  
vn 0.5497 -0.7438 0.3802  
vn 0.5497 -0.7439 0.3802  
vn 0.5672 -0.6967 0.4392  
vn -0.0369 0.8469 0.5304  
vn 0.0110 0.8683 0.4960  
vn -0.6665 -0.0809 0.7411  
vn 0.8666 0.3259 0.3778  
vn -0.2098 -0.1540 -0.9655  
vn -0.2206 -0.2633 -0.9391  
vn -0.1962 -0.0427 -0.9796  
vn 0.2951 0.1660 0.9409  
vn 0.2952 0.1660 0.9409  
vn 0.2914 -0.9515 -0.0984  
vn 0.2914 -0.9515 -0.0983  
vn 0.2926 -0.9535 -0.0720  
vn 0.2926 -0.9535 -0.0721  
vn 0.2899 -0.9489 -0.1246  
vn 0.2899 -0.9489 -0.1245  
vn 0.5442 -0.0466 0.8377  
vn 0.5570 -0.5473 0.6246  
vn 0.6705 -0.4857 0.5608  
vn 0.6130 -0.4467 0.6516  
vn 0.5025 -0.8632 0.0492  
vn 0.6703 -0.6203 0.4072  
vn -0.3452 -0.4912 -0.7997  
vn -0.3452 -0.4913 -0.7997  
vn 0.5367 0.0671 0.8411  
vn 0.5367 0.0670 0.8411  
vn 0.5368 0.0671 0.8411  
vn 0.1448 -0.9766 0.1592  
vn 0.3160 -0.9487 0.0143  
vn -0.0744 0.9934 0.0871  
vn -0.1949 0.9701 0.1446  
vn -0.0293 0.9822 0.1856  
vn -0.1193 -0.3008 0.9462  
vn -0.1638 -0.4969 0.8522  
vn -0.1246 -0.3283 0.9363  
vn -0.2019 -0.5815 0.7881  
vn -0.2018 -0.5815 0.7881  
vn 0.4293 0.2309 -0.8732  
vn 0.3989 0.3099 -0.8630  
vn 0.3990 0.3098 -0.8630  
vn 0.4293 0.2309 -0.8731  
vn 0.4565 0.1503 -0.8769  
vn 0.3423 -0.8281 -0.4440  
vn 0.3422 -0.8280 -0.4441  
vn 0.3423 -0.8280 -0.4441  
vn -0.0180 0.2892 0.9571  
vn -0.0180 0.2893 0.9571  
vn -0.0281 0.0007 0.9996  
vn -0.1205 -0.2199 0.9681  
vn -0.1260 -0.2481 0.9605  
vn -0.0988 -0.1069 0.9894  
vn 0.0067 0.8562 -0.5167  
vn 0.0067 0.8562 -0.5166  
vn -0.0520 -0.0371 0.9980  
vn 0.0117 -0.1424 -0.9897  
vn 0.0116 -0.1424 -0.9897  
vn 0.0117 -0.1425 -0.9897  
vn -0.0134 0.5302 0.8478  
vn -0.1524 -0.2896 0.9449  
vn -0.1360 -0.2056 0.9691  
vn 0.9262 0.3607 -0.1096  
vn 0.9518 -0.2984 0.0705  
vn -0.9646 -0.2636 -0.0092  
vn -0.9109 -0.4086 -0.0568  
vn 0.7562 -0.6507 0.0692  
vn 0.7561 -0.6508 0.0692  
vn 0.1841 0.1326 0.9739  
vn 0.1663 0.2711 0.9481  
vn -0.7123 -0.7008 -0.0389  
vn 0.2800 -0.9436 -0.1766  
vn 0.1981 -0.0086 0.9801  
vn -0.8595 -0.5090 -0.0457  
vn 0.7825 0.6024 -0.1572  
vn 0.7825 0.6025 -0.1572  
vn -0.3454 -0.2121 -0.9142  
vn -0.3454 -0.2120 -0.9142  
vn -0.7733 -0.4653 -0.4307  
vn -0.8523 -0.5108 -0.1130  
vn 0.8427 0.5368 -0.0407  
vn 0.8427 0.5368 -0.0408  
vn -0.3634 0.9266 0.0964  
vn -0.4120 0.9104 -0.0383  
vn -0.3072 0.9236 0.2292  
vn -0.3072 0.9236 0.2291  
vn -0.8847 -0.4583 -0.0850  
vn 0.8898 0.4548 -0.0373  
vn -0.0743 0.9934 0.0869  
vn -0.1185 0.9929 -0.0127  
vn -0.1983 0.9745 -0.1052  
vn 0.6459 0.0778 -0.7595  
vn -0.1092 -0.9175 -0.3825  
vn -0.1092 -0.9175 -0.3826  
vn -0.1091 -0.9175 -0.3825  
vn -0.8615 -0.1050 0.4967  
vn -0.5462 0.0303 -0.8371  
vn -0.5461 -0.1486 -0.8245  
vn -0.6126 -0.0102 -0.7903  
vn -0.6450 0.2240 -0.7306  
vn -0.6301 -0.1621 0.7594  
vn -0.6640 -0.0971 0.7414  
vn 0.6770 0.2956 -0.6740  
vn 0.7090 0.1264 -0.6938  
vn 0.3760 -0.9079 -0.1855  
vn -0.4935 0.8693 -0.0285  
vn -0.4936 0.8692 -0.0284  
vn -0.4935 0.8693 -0.0284  
vn -0.6691 0.6298 -0.3944  
vn 0.7835 0.3240 -0.5302  
vn 0.7835 0.3239 -0.5302  
vn -0.7434 -0.1984 0.6388  
vn 0.3549 0.4845 0.7996  
vn 0.9005 0.1747 -0.3982  
vn -0.8633 -0.1624 0.4778  
vn -0.8634 -0.1624 0.4778  
vn 0.7484 0.0350 -0.6624  
vn 0.7483 0.0350 -0.6624  
vn -0.5103 -0.2564 -0.8208  
vn -0.5560 -0.0233 -0.8308  
vn -0.5560 -0.0234 -0.8308  
vn -0.7827 -0.0247 0.6219  
vn -0.7827 -0.0247 0.6220  
vn -0.1635 -0.9827 -0.0864  
vn -0.1635 -0.9828 -0.0864  
vn -0.1635 -0.9827 -0.0865  
vn 0.1495 -0.9233 -0.3538  
vn 0.1496 -0.9233 -0.3537  
vn -0.1950 0.9701 0.1447  
vn -0.1949 0.9701 0.1447  
vn -0.3188 0.9466 -0.0488  
vn 0.8093 0.1662 0.5633  
vn 0.8222 0.0386 0.5679  
vn 0.9836 -0.0091 0.1799  
vn 0.9862 0.0197 0.1644  
vn -0.9824 -0.0503 -0.1800  
vn -0.9754 -0.0230 -0.2194  
vn -0.9754 -0.0230 -0.2195  
vn 0.3126 -0.8913 -0.3286  
vn 0.3127 -0.8913 -0.3285  
vn 0.3126 -0.8913 -0.3285  
vn 0.3126 -0.8912 -0.3286  
vn 0.1765 0.4965 -0.8499  
vn 0.1308 0.3063 -0.9429  
vn 0.1304 0.3430 -0.9302  
vn 0.9185 0.0822 0.3868  
vn 0.7958 0.2448 0.5539  
vn -0.8179 0.0149 -0.5752  
vn -0.6509 0.1375 -0.7466  
vn -0.2017 0.3370 -0.9197  
vn 0.2152 0.5685 -0.7941  
vn -0.7735 0.0273 -0.6332  
vn -0.4560 -0.1772 0.8722  
vn -0.4560 -0.1773 0.8722  
vn -0.4079 -0.2761 0.8703  
vn -0.4080 -0.2761 0.8702  
vn -0.7907 -0.1949 -0.5804  
vn -0.9660 0.0044 -0.2584  
vn -0.4985 -0.0763 0.8635  
vn -0.3193 0.8716 0.3720  
vn -0.3194 0.8716 0.3720  
vn -0.3193 0.8715 0.3721  
vn 0.9989 0.0465 0.0019  
vn 0.9988 0.0485 0.0034  
vn 0.0164 -0.2616 -0.9650  
vn 0.0267 -0.0001 -0.9996  
vn -0.9994 -0.0339 -0.0021  
vn -0.9997 -0.0223 -0.0030  
vn -0.9997 -0.0228 -0.0030  
vn -0.9999 -0.0054 -0.0160  
vn -0.9999 -0.0054 -0.0161  
vn -0.9999 0.0136 0.0024  
vn -0.9997 -0.0254 0.0020  
vn -0.9997 -0.0248 -0.0028  
vn -0.9997 -0.0248 -0.0027  
vn -0.9997 -0.0253 0.0020  
vn 0.1309 0.2207 -0.9665  
vn 0.1028 0.1109 -0.9885  
vn 0.1309 0.2585 -0.9571  
vn -0.9767 0.2111 0.0395  
vn -0.9022 0.4238 0.0804  
vn 0.0208 0.9880 0.1530  
vn 0.9989 0.0211 0.0415  
vn 0.9992 0.0094 0.0379  
vn 0.9992 0.0094 0.0380  
vn 0.9433 0.3141 0.1075  
vn 0.9992 0.0386 0.0041  
vn 0.9992 0.0386 0.0042  
vn 0.9991 0.0386 0.0197  
vn -0.9994 -0.0305 -0.0133  
vn 0.9993 0.0376 0.0001  
vn -0.0074 -0.8217 0.5699  
vn -0.0073 -0.8218 0.5697  
vn -0.0074 -0.8218 0.5698  
vn 0.0506 0.0398 -0.9979  
vn 0.4656 0.8430 0.2694  
vn 0.4656 0.8430 0.2695  
vn -0.0339 0.1183 0.9924  
vn -0.0338 0.1183 0.9924  
vn 0.0116 -0.4833 -0.8754  
vn -0.0116 0.9376 0.3476  
vn -0.0116 0.9375 0.3477  
vn -0.0114 0.9375 0.3477  
vn 0.0247 0.9589 0.2825  
vn 0.0246 0.9590 0.2825  
vn 0.1349 0.3150 -0.9394  
vn 0.1351 0.2027 -0.9699  
vn -0.6692 0.6298 -0.3944  
vn -0.1421 -0.2490 0.9580  
vn -0.1421 -0.2489 0.9580  
vn -0.7772 -0.5501 -0.3055  
vn 0.1943 0.1940 -0.9616  
vn 0.1942 0.1940 -0.9616  
vn 0.7873 0.6165 0.0124  
vn 0.1060 0.0765 0.9914  
vn 0.1471 0.2999 0.9426  
vn -0.0250 0.2664 0.9635  
vn 0.2933 0.2013 0.9346  
vn 0.3284 0.0285 0.9441  
vn 0.2314 -0.1175 0.9657  
vn -0.5555 0.8315 -0.0048  
vn -0.9760 0.1989 0.0889  
vn -0.9760 0.1989 0.0890  
vn -0.8248 -0.5501 0.1306  
vn -0.8247 -0.5503 0.1307  
vn 0.4677 0.3171 0.8250  
vn 0.1807 0.5108 0.8405  
vn 0.5362 -0.0218 0.8438  
vn 0.3461 -0.3083 0.8861  
vn 0.0084 -0.3741 0.9273  
vn -0.2783 -0.1806 0.9433  
vn -0.3474 0.1583 0.9242  
vn -0.1573 0.4454 0.8814  
vn 0.0954 0.0733 0.9927  
vn 0.1292 0.4520 0.8826  
vn -0.0117 0.4077 0.9130  
vn 0.2746 0.3045 0.9121  
vn 0.3045 0.0055 0.9525  
vn 0.1841 -0.1811 0.9661  
vn 0.0499 -0.2009 0.9783  
vn -0.0791 -0.1360 0.9876  
vn -0.1175 0.1363 0.9837  
vn -0.5406 0.8413 0.0014  
vn -0.3839 0.8008 0.4598  
vn 0.1950 0.9073 0.3724  
vn 0.1906 0.9776 -0.0892  
vn -0.9729 0.2078 0.1012  
vn -0.8182 -0.5544 0.1520  
vn -0.1879 -0.9760 0.1103  
vn 0.5572 -0.8304 0.0008  
vn 0.5571 -0.8304 0.0008  
vn 0.9750 -0.1986 -0.1001  
vn 0.9750 -0.1985 -0.1001  
vn 0.8235 0.5513 -0.1337  
vn 0.4550 0.4212 0.7846  
vn 0.5003 -0.0275 0.8654  
vn 0.2788 -0.3117 0.9083  
vn 0.0107 -0.3522 0.9359  
vn -0.2416 -0.2289 0.9430  
vn -0.3396 0.1821 0.9228  
vn 0.3863 -0.6555 0.6489  
vn 0.1873 -0.6676 0.7206  
vn -0.1520 0.6685 -0.7280  
vn -0.3768 0.6547 -0.6553  
vn 0.4345 -0.6096 0.6630  
vn -0.4273 0.6203 -0.6577  
vn -0.4274 0.6203 -0.6577  
vn 0.0614 -0.6871 0.7239  
vn 0.0614 -0.6872 0.7239  
vn 0.0174 -0.6071 0.7944  
vn 0.1124 -0.7398 0.6634  
vn -0.0669 0.6986 -0.7123  
vn -0.0770 0.7358 -0.6728  
vn -0.0771 0.7358 -0.6728  
vn 0.0190 0.5811 -0.8136  
vn 0.0311 0.4842 -0.8744  
vn -0.6926 -0.5364 -0.4823  
vn -0.9570 -0.2464 -0.1531  
vn -0.9570 -0.2465 -0.1531  
vn -0.0338 -0.6677 0.7437  
vn -0.0337 -0.6677 0.7437  
vn -0.2292 -0.6693 0.7068  
vn 0.0583 0.6774 -0.7333  
vn 0.2222 0.7229 -0.6543  
vn -0.0092 -0.5845 0.8114  
vn 0.6103 0.7921 -0.0030  
vn 0.6104 0.7921 -0.0030  
vn 0.5451 0.8197 -0.1758  
vn -0.5504 -0.7937 0.2590  
vn -0.6301 -0.7727 0.0769  
vn -0.6300 -0.7727 0.0769  
vn -0.5503 -0.7938 0.2590  
vn 0.4151 0.8490 -0.3269  
vn 0.4151 0.8490 -0.3270  
vn -0.4927 -0.8155 0.3037  
vn -0.4113 -0.7466 0.5229  
vn -0.4114 -0.7466 0.5229  
vn 0.3843 0.8005 -0.4598  
vn 0.3843 0.8006 -0.4598  
vn -0.8520 0.3069 0.4242  
vn 0.2657 0.6073 -0.7487  
vn -0.3619 -0.6139 0.7016  
vn -0.3932 -0.4051 0.8254  
vn -0.3780 0.6052 0.7006  
vn 0.3353 0.6702 0.6621  
vn 0.9360 0.3312 0.1190  
vn 0.9738 0.2272 -0.0016  
vn 0.1302 0.6916 0.7105  
vn 0.5835 0.5935 0.5543  
vn 0.1301 0.6916 0.7105  
vn 0.9882 -0.0482 -0.1456  
vn 0.9956 0.0919 -0.0158  
vn -0.1768 0.6138 0.7694  
vn -0.4218 0.5993 0.6803  
vn -0.1767 0.6138 0.7694  
vn -0.8628 0.4690 0.1887  
vn -0.8628 0.4691 0.1887  
vn -0.9120 -0.0540 -0.4066  
vn -0.7587 -0.3469 -0.5514  
vn -0.0526 0.6723 0.7384  
vn 0.3269 0.4150 -0.8490  
vn -0.0475 -0.4623 0.8854  
vn 0.8910 -0.2748 -0.3614  
vn -0.3112 0.7086 0.6333  
vn 0.0883 0.7899 0.6068  
vn -0.0244 -0.7518 0.6589  
vn 0.0600 -0.7196 0.6918  
vn -0.0555 0.7075 -0.7045  
vn 0.0298 0.7432 -0.6684  
vn 0.0297 0.7432 -0.6685  
vn 0.1437 -0.7211 0.6777  
vn -0.1195 0.7079 -0.6961  
vn 0.0709 0.7727 -0.6309  
vn 0.0709 0.7726 -0.6309  
vn -0.0385 -0.7775 0.6276  
vn 0.0911 0.7655 -0.6370  
vn -0.0524 -0.7664 0.6402  
vn -0.3311 0.5086 -0.7948  
vn -0.2306 0.5666 -0.7911  
vn 0.2855 -0.4085 0.8670  
vn 0.2157 -0.3300 0.9190  
vn -0.2759 0.4217 -0.8637  
vn -0.2051 0.3373 -0.9188  
vn 0.9694 0.2438 -0.0295  
vn 0.2211 -0.5668 0.7936  
vn 0.3380 -0.4924 0.8020  
vn 0.3380 -0.4924 0.8021  
vn 0.2050 -0.3904 0.8975  
vn 0.1636 -0.4323 0.8868  
vn -0.1914 0.6519 0.7338  
vn -0.1915 0.6519 0.7338  
vn 0.3560 0.6716 0.6498  
vn 0.6148 0.5983 0.5138  
vn -0.6397 0.5054 0.5791  
vn -0.8062 0.4042 0.4320  
vn -0.8062 0.4042 0.4319  
vn -0.1862 0.4270 -0.8849  
vn -0.1479 0.4545 -0.8784  
vn -0.1480 0.4545 -0.8784  
vn -0.1861 0.4270 -0.8849  
vn -0.9943 -0.0602 0.0883  
vn -0.9129 -0.3836 -0.1396  
vn 0.1826 -0.4913 0.8517  
vn 0.1826 -0.4913 0.8516  
vn -0.1830 0.5082 -0.8416  
vn -0.1831 0.5082 -0.8415  
vn -0.7748 0.4408 0.4531  
vn -0.7748 0.4407 0.4532  
vn 0.9766 0.0300 -0.2130  
vn 0.9703 0.0273 -0.2404  
vn 0.3481 -0.5187 0.7809  
vn -0.0309 0.6554 -0.7546  
vn -0.3513 0.5282 -0.7730  
vn 0.8877 -0.2882 -0.3591  
vn -0.0430 0.6953 -0.7175  
vn -0.0496 0.6795 -0.7320  
vn -0.0430 0.6952 -0.7175  
vn 0.0083 -0.7405 0.6720  
vn 0.1569 -0.7818 0.6034  
vn -0.1491 0.8088 -0.5688  
vn -0.1491 0.8088 -0.5689  
vn -0.0268 0.7481 -0.6631  
vn 0.0143 -0.7211 0.6927  
vn -0.5051 0.8553 -0.1160  
vn -0.5479 0.8365 0.0114  
vn 0.5108 -0.8422 0.1726  
vn 0.5748 -0.8170 0.0449  
vn -0.3595 0.8719 -0.3326  
vn -0.3595 0.8719 -0.3325  
vn 0.4414 -0.8442 0.3043  
vn 0.4414 -0.8441 0.3043  
vn 0.3641 -0.8298 0.4230  
vn -0.3451 0.8542 -0.3889  
vn -0.3451 0.8542 -0.3888  
vn -0.2603 0.6177 -0.7420  
vn -0.2603 0.6178 -0.7420  
vn 0.3591 -0.6317 0.6870  
vn 0.4167 -0.4323 0.7997  
vn -0.6117 0.5766 0.5417  
vn -0.2113 0.6631 0.7181  
vn -0.9919 -0.0038 -0.1267  
vn -0.9930 0.1165 -0.0167  
vn 0.2564 0.6431 0.7216  
vn 0.5617 0.6293 0.5371  
vn 0.8997 0.4345 0.0427  
vn 0.8999 0.4339 0.0430  
vn 0.8966 -0.0938 -0.4327  
vn 0.8966 -0.0938 -0.4328  
vn 0.7521 -0.3791 -0.5391  
vn 0.0068 0.6644 0.7473  
vn 0.0068 0.6645 0.7473  
vn -0.3386 0.4296 -0.8371  
vn 0.0266 -0.7179 0.6956  
vn -0.9183 -0.2182 -0.3303  
vn -0.9248 -0.2186 -0.3113  
vn 0.4578 0.5578 -0.6923  
vn 0.5154 0.4269 -0.7431  
vn -0.4413 -0.5692 0.6937  
vn -0.4413 -0.5692 0.6938  
vn -0.4540 -0.6226 0.6374  
vn 0.4715 0.6093 -0.6375  
vn 0.5762 0.6295 -0.5214  
vn 0.5761 0.6295 -0.5214  
vn 0.5384 0.5755 -0.6155  
vn -0.5513 -0.6229 0.5550  
vn -0.5344 -0.5722 0.6221  
vn 0.6338 0.6661 -0.3933  
vn -0.6172 -0.6805 0.3949  
vn 0.6854 0.6140 -0.3914  
vn 0.6855 0.6140 -0.3914  
vn -0.6962 -0.6369 0.3312  
vn -0.7382 -0.5501 0.3905  
vn 0.2428 0.6207 0.7455  
vn -0.1775 0.7063 0.6853  
vn 0.2428 0.6208 0.7455  
vn 0.5518 0.4463 0.7045  
vn -0.4810 0.7277 0.4890  
vn -0.8104 0.5540 -0.1909  
vn -0.6072 -0.0209 -0.7943  
vn -0.6072 -0.0210 -0.7943  
vn -0.3691 -0.3094 -0.8764  
vn -0.3690 -0.3091 -0.8765  
vn 0.7194 0.5328 -0.4457  
vn -0.5124 -0.4173 0.7505  
vn 0.8842 -0.4341 0.1723  
vn 0.3446 0.5551 -0.7570  
vn 0.3446 0.5551 -0.7571  
vn 0.3676 0.4235 -0.8280  
vn -0.3515 -0.5768 0.7374  
vn -0.3685 -0.6660 0.6485  
vn 0.3813 0.6407 -0.6665  
vn 0.3813 0.6406 -0.6665  
vn 0.4733 0.6859 -0.5527  
vn 0.4555 0.6410 -0.6178  
vn 0.4555 0.6410 -0.6177  
vn -0.4507 -0.6824 0.5755  
vn -0.4483 -0.6408 0.6233  
vn -0.4482 -0.6408 0.6233  
vn 0.5329 0.6971 -0.4797  
vn 0.5206 0.6971 -0.4930  
vn -0.5029 -0.7094 0.4939  
vn 0.5761 0.6627 -0.4784  
vn -0.5927 -0.6517 0.4732  
vn -0.6252 -0.5738 0.5291  
vn 0.3725 0.5729 0.7301  
vn -0.0722 0.6665 0.7420  
vn -0.0721 0.6665 0.7420  
vn 0.6570 0.3989 0.6397  
vn -0.4029 0.6839 0.6083  
vn -0.8072 0.5882 0.0498  
vn -0.7748 0.0906 -0.6256  
vn -0.7201 -0.0746 -0.6899  
vn -0.5600 -0.2930 -0.7750  
vn 0.6115 0.5904 -0.5269  
vn 0.5856 0.6450 -0.4909  
vn -0.3970 -0.4105 0.8209  
vn 0.8893 -0.4447 0.1063  
vn 0.8894 -0.4446 0.1063  
vn 0.8896 -0.4442 0.1062  
vn -0.5546 -0.3706 -0.7450  
vn -0.3832 -0.6568 0.6495  
vn -0.1873 -0.6676 0.7206  
vn -0.3833 -0.6567 0.6495  
vn 0.1520 0.6685 -0.7280  
vn 0.3768 0.6547 -0.6553  
vn -0.4251 -0.6062 0.6721  
vn 0.4263 0.6174 -0.6611  
vn -0.0614 -0.6871 0.7239  
vn -0.0174 -0.6071 0.7944  
vn -0.0614 -0.6872 0.7239  
vn -0.1123 -0.7398 0.6634  
vn -0.1124 -0.7398 0.6634  
vn 0.0770 0.7358 -0.6728  
vn 0.0669 0.6986 -0.7123  
vn 0.0771 0.7358 -0.6728  
vn -0.0200 0.5804 -0.8141  
vn -0.0321 0.4824 -0.8753  
vn 0.6926 -0.5364 -0.4823  
vn 0.9570 -0.2465 -0.1531  
vn 0.9570 -0.2464 -0.1531  
vn 0.0354 -0.6673 0.7439  
vn 0.2292 -0.6693 0.7068  
vn 0.0353 -0.6673 0.7439  
vn -0.0587 0.6774 -0.7332  
vn -0.2222 0.7228 -0.6543  
vn -0.2222 0.7229 -0.6543  
vn 0.0115 -0.5835 0.8120  
vn -0.6103 0.7921 -0.0030  
vn -0.5451 0.8197 -0.1758  
vn -0.6104 0.7921 -0.0030  
vn 0.5504 -0.7937 0.2590  
vn 0.5503 -0.7938 0.2590  
vn 0.6301 -0.7727 0.0769  
vn -0.4151 0.8490 -0.3270  
vn -0.4151 0.8490 -0.3269  
vn 0.4927 -0.8155 0.3037  
vn 0.4114 -0.7466 0.5229  
vn 0.4113 -0.7466 0.5229  
vn -0.3843 0.8005 -0.4598  
vn 0.8520 0.3069 0.4242  
vn -0.2657 0.6073 -0.7487  
vn 0.3619 -0.6139 0.7016  
vn 0.3619 -0.6138 0.7016  
vn 0.3932 -0.4050 0.8254  
vn 0.3780 0.6052 0.7006  
vn -0.3323 0.6734 0.6604  
vn -0.9271 0.3549 0.1201  
vn -0.9664 0.2569 -0.0081  
vn -0.1302 0.6916 0.7105  
vn -0.1301 0.6916 0.7105  
vn -0.5790 0.6020 0.5499  
vn -0.9915 0.1263 -0.0302  
vn -0.9868 -0.0114 -0.1618  
vn 0.1768 0.6138 0.7694  
vn 0.1767 0.6138 0.7694  
vn 0.4218 0.5993 0.6803  
vn 0.8628 0.4690 0.1887  
vn 0.9120 -0.0540 -0.4067  
vn 0.9120 -0.0540 -0.4066  
vn 0.7587 -0.3469 -0.5514  
vn 0.0526 0.6723 0.7384  
vn -0.3269 0.4150 -0.8490  
vn 0.0489 -0.4611 0.8860  
vn -0.8947 -0.2346 -0.3801  
vn 0.3112 0.7086 0.6333  
vn -0.0876 0.7900 0.6068  
vn 0.0244 -0.7518 0.6589  
vn -0.0600 -0.7196 0.6918  
vn -0.0298 0.7432 -0.6684  
vn 0.0555 0.7075 -0.7045  
vn -0.1437 -0.7211 0.6777  
vn 0.1195 0.7079 -0.6961  
vn -0.0709 0.7727 -0.6309  
vn -0.0709 0.7726 -0.6309  
vn 0.0385 -0.7775 0.6276  
vn -0.0911 0.7655 -0.6370  
vn 0.0524 -0.7664 0.6402  
vn 0.2306 0.5666 -0.7911  
vn 0.3258 0.5149 -0.7929  
vn -0.2765 -0.4223 0.8633  
vn -0.2075 -0.3416 0.9167  
vn 0.2656 0.4333 -0.8612  
vn 0.1951 0.3477 -0.9171  
vn 0.2657 0.4333 -0.8612  
vn -0.9772 0.2087 -0.0395  
vn -0.3331 -0.5002 0.7993  
vn -0.2211 -0.5668 0.7936  
vn -0.2050 -0.3904 0.8975  
vn -0.1636 -0.4323 0.8868  
vn -0.2050 -0.3903 0.8975  
vn 0.1914 0.6519 0.7338  
vn -0.3560 0.6716 0.6498  
vn 0.1915 0.6519 0.7338  
vn -0.6148 0.5983 0.5138  
vn 0.6397 0.5054 0.5791  
vn 0.8062 0.4043 0.4319  
vn 0.1862 0.4270 -0.8849  
vn 0.1480 0.4545 -0.8784  
vn 0.9943 -0.0602 0.0883  
vn 0.9129 -0.3836 -0.1396  
vn -0.1826 -0.4913 0.8517  
vn 0.1830 0.5082 -0.8416  
vn 0.1831 0.5082 -0.8415  
vn 0.7748 0.4407 0.4533  
vn -0.9699 0.0662 -0.2343  
vn -0.9665 0.0646 -0.2485  
vn -0.3340 -0.5068 0.7948  
vn 0.0309 0.6554 -0.7546  
vn 0.3485 0.5216 -0.7788  
vn -0.8913 -0.2512 -0.3775  
vn 0.0430 0.6953 -0.7174  
vn 0.0496 0.6796 -0.7319  
vn -0.0083 -0.7405 0.6720  
vn -0.1569 -0.7818 0.6034  
vn 0.1491 0.8088 -0.5688  
vn 0.0268 0.7481 -0.6631  
vn -0.0143 -0.7211 0.6927  
vn 0.5479 0.8365 0.0114  
vn 0.5051 0.8553 -0.1160  
vn -0.5108 -0.8422 0.1726  
vn -0.5749 -0.8170 0.0449  
vn -0.5748 -0.8170 0.0449  
vn 0.3595 0.8719 -0.3326  
vn 0.3595 0.8719 -0.3325  
vn -0.4414 -0.8442 0.3043  
vn -0.4414 -0.8441 0.3043  
vn -0.3641 -0.8298 0.4230  
vn 0.3451 0.8542 -0.3889  
vn 0.2603 0.6177 -0.7420  
vn 0.2603 0.6178 -0.7420  
vn -0.3591 -0.6317 0.6870  
vn -0.4167 -0.4323 0.7997  
vn 0.6117 0.5766 0.5417  
vn 0.2113 0.6631 0.7181  
vn 0.9920 -0.0045 -0.1260  
vn 0.9930 0.1165 -0.0167  
vn -0.2565 0.6431 0.7216  
vn -0.5617 0.6293 0.5371  
vn -0.2564 0.6431 0.7216  
vn -0.8999 0.4339 0.0430  
vn -0.8966 -0.0938 -0.4328  
vn -0.8966 -0.0938 -0.4327  
vn -0.7521 -0.3791 -0.5391  
vn -0.0068 0.6645 0.7473  
vn -0.0068 0.6644 0.7473  
vn 0.3387 0.4296 -0.8371  
vn -0.0266 -0.7179 0.6957  
vn 0.9183 -0.2182 -0.3303  
vn 0.9248 -0.2186 -0.3113  
vn -0.4570 0.5555 -0.6947  
vn -0.5154 0.4269 -0.7431  
vn -0.4571 0.5554 -0.6947  
vn 0.4413 -0.5691 0.6938  
vn 0.4540 -0.6225 0.6375  
vn -0.4700 0.6036 -0.6440  
vn -0.5761 0.6295 -0.5214  
vn -0.5377 0.5720 -0.6194  
vn 0.5513 -0.6229 0.5550  
vn 0.5344 -0.5721 0.6222  
vn -0.6337 0.6662 -0.3933  
vn 0.6172 -0.6805 0.3949  
vn -0.6854 0.6140 -0.3914  
vn 0.6962 -0.6369 0.3312  
vn 0.7382 -0.5501 0.3905  
vn -0.2439 0.6178 0.7475  
vn -0.2440 0.6178 0.7475  
vn 0.1760 0.7075 0.6845  
vn 0.1761 0.7075 0.6844  
vn -0.5511 0.4385 0.7100  
vn 0.4810 0.7277 0.4890  
vn 0.8104 0.5539 -0.1908  
vn 0.8104 0.5539 -0.1909  
vn 0.6072 -0.0210 -0.7943  
vn 0.3690 -0.3090 -0.8766  
vn 0.3690 -0.3091 -0.8765  
vn -0.7194 0.5328 -0.4457  
vn 0.5124 -0.4173 0.7505  
vn -0.8842 -0.4342 0.1724  
vn -0.8842 -0.4341 0.1723  
vn -0.3663 0.5651 -0.7392  
vn -0.3971 0.4381 -0.8065  
vn 0.3542 -0.5757 0.7369  
vn 0.3677 -0.6673 0.6476  
vn 0.3677 -0.6673 0.6477  
vn -0.3870 0.6431 -0.6608  
vn -0.3870 0.6430 -0.6609  
vn -0.4733 0.6859 -0.5528  
vn -0.4544 0.6407 -0.6189  
vn -0.4733 0.6859 -0.5527  
vn 0.4507 -0.6824 0.5755  
vn 0.4473 -0.6397 0.6251  
vn -0.5329 0.6971 -0.4797  
vn -0.5206 0.6971 -0.4930  
vn 0.5029 -0.7094 0.4939  
vn -0.5761 0.6628 -0.4784  
vn 0.5927 -0.6517 0.4732  
vn 0.6252 -0.5738 0.5291  
vn -0.3719 0.5829 0.7224  
vn 0.0719 0.6665 0.7421  
vn -0.6564 0.4195 0.6271  
vn 0.4029 0.6839 0.6083  
vn 0.8072 0.5882 0.0498  
vn 0.7201 -0.0747 -0.6898  
vn 0.7748 0.0906 -0.6256  
vn 0.5600 -0.2930 -0.7750  
vn -0.6115 0.5904 -0.5269  
vn -0.5856 0.6450 -0.4909  
vn 0.4011 -0.4019 0.8231  
vn -0.8874 -0.4478 0.1094  
vn 0.5546 -0.3706 -0.7450  
vn 0.5357 0.7949 0.2848  
vn 0.5357 0.7950 0.2847  
vn -0.6017 0.7599 -0.2459  
vn -0.2018 0.9564 -0.2113  
vn -0.0466 0.6554 -0.7538  
vn -0.3332 0.5193 -0.7870  
vn -0.4254 0.1975 -0.8832  
vn -0.1063 0.3810 -0.9184  
vn -0.1284 0.4385 -0.8895  
vn -0.1621 0.0525 -0.9854  
vn 0.5398 0.7918 0.2860  
vn 0.5398 0.7918 0.2859  
vn 0.4610 0.8769 -0.1359  
vn -0.0642 0.4272 -0.9019  
vn 0.9076 0.1715 -0.3831  
vn 0.9978 -0.0259 -0.0603  
vn 0.7579 0.0238 -0.6519  
vn 0.4454 -0.8273 -0.3422  
vn 0.4454 -0.8273 -0.3423  
vn 0.0640 -0.5468 -0.8348  
vn 0.4519 -0.8059 -0.3826  
vn -0.8580 -0.0025 -0.5136  
vn -0.9978 0.0359 0.0558  
vn 0.2095 0.2761 -0.9380  
vn -0.9978 0.0320 0.0582  
vn -0.9978 0.0320 0.0581  
vn 0.2198 0.5550 -0.8023  
vn -0.4550 0.8231 0.3399  
vn -0.4550 0.8230 0.3400  
vn -0.5494 -0.7808 -0.2975  
vn -0.5495 -0.7808 -0.2975  
vn -0.8580 -0.0025 -0.5137  
vn 0.4610 0.8769 -0.1360  
vn 0.0641 -0.5468 -0.8348  
vn -0.5733 0.8183 0.0423  
vn -0.5752 0.8080 0.1278  
vn -0.5752 0.8080 0.1277  
vn 0.5897 -0.8062 -0.0476  
vn 0.5864 -0.8076 -0.0631  
vn 0.5897 -0.8069 -0.0359  
vn 0.5896 -0.8069 -0.0359  
vn -0.5849 0.8102 0.0379  
vn 0.7760 0.5720 0.2656  
vn 0.7760 0.5721 0.2656  
vn -0.1650 -0.2416 0.9563  
vn -0.1650 -0.2415 0.9563  
vn 0.5864 -0.8084 -0.0514  
vn -0.5871 0.8001 0.1233  
vn 0.5864 -0.8075 -0.0630  
vn -0.7872 -0.6166 -0.0091  
vn -0.7873 -0.6165 -0.0091  
vn -0.1400 -0.2541 0.9570  
vn -0.1400 -0.2540 0.9570  
vn -0.7666 -0.5562 -0.3209  
vn -0.7667 -0.5562 -0.3208  
vn 0.1715 0.2490 -0.9532  
vn 0.1716 0.2490 -0.9532  
vn 0.7872 0.6165 0.0123  
vn 0.8746 0.4845 -0.0181  
vn 0.0182 0.9236 -0.3829  
vn 0.2271 0.7796 -0.5836  
vn 0.1512 0.2537 -0.9554  
vn -0.2330 0.2981 -0.9257  
vn -0.2710 -0.1794 -0.9457  
vn -0.0014 -0.0372 -0.9993  
vn -0.0034 -0.0343 -0.9994  
vn -0.2085 -0.3245 -0.9226  
vn 0.8700 0.4930 0.0062  
vn 0.5123 0.8588 -0.0083  
vn 0.8701 0.4929 0.0061  
vn 0.7905 0.4319 -0.4343  
vn -0.0069 -0.0375 -0.9993  
vn 0.8578 -0.5137 0.0167  
vn 0.5680 -0.6154 -0.5465  
vn 0.7943 -0.4902 -0.3589  
vn -0.0287 -0.9990 0.0353  
vn -0.0287 -0.9990 0.0355  
vn -0.0184 -0.9997 0.0177  
vn -0.0185 -0.9997 0.0178  
vn -0.2969 -0.8156 -0.4967  
vn -0.0184 -0.9997 0.0176  
vn -0.9985 -0.0538 0.0015  
vn -0.9284 0.3715 -0.0059  
vn -0.8919 0.3822 -0.2417  
vn -0.9566 -0.0397 -0.2886  
vn 0.1624 -0.3110 -0.9364  
vn -0.8606 0.5090 -0.0172  
vn 0.3135 -0.0504 -0.9483  
vn 0.0203 0.9996 -0.0206  
vn -0.8831 -0.4692 0.0088  
vn -0.8045 0.3712 -0.4636  
vn -0.2969 -0.8155 -0.4968  
vn 0.0489 -0.0598 0.9970  
vn 0.0722 -0.0066 0.9974  
vn -0.0627 -0.0043 0.9980  
vn -0.0410 -0.0563 0.9976  
vn 0.0052 0.1135 0.9935  
vn 0.1087 0.0387 0.9933  
vn 0.0606 0.1199 0.9909  
vn -0.0513 0.1198 0.9915  
vn -0.0931 0.0420 0.9948  
vn 0.0956 -0.3942 0.9140  
vn 0.1664 -0.3329 0.9282  
vn -0.0278 -0.4444 0.8954  
vn 0.0521 -0.4146 0.9085  
vn 0.0209 -0.2780 0.9603  
vn 0.2206 -0.2813 0.9339  
vn 0.1259 -0.1572 0.9795  
vn -0.1244 -0.3080 0.9432  
vn -0.0699 -0.4505 0.8900  
vn 0.1871 0.7980 0.5728  
vn -0.1857 0.7983 0.5729  
vn 0.8010 -0.5366 0.2655  
vn 0.5857 -0.6927 0.4209  
vn 0.8374 -0.4542 -0.3041  
vn 0.5162 -0.5636 -0.6449  
vn 0.0063 -0.5747 -0.8184  
vn 0.2774 -0.1838 -0.9430  
vn 0.6529 0.3729 -0.6593  
vn 0.7329 0.5840 -0.3491  
vn 0.9270 0.2669 -0.2636  
vn 0.0076 0.4349 -0.9004  
vn -0.0168 0.3852 -0.9227  
vn 0.0080 0.4810 -0.8767  
vn 0.0296 0.4798 -0.8769  
vn 0.3095 0.4844 -0.8183  
vn 0.7330 0.4714 -0.4904  
vn 0.3747 0.2306 -0.8980  
vn 0.1830 0.0847 -0.9795  
vn -0.0044 0.2495 -0.9684  
vn 0.0452 -0.1394 -0.9892  
vn 0.5971 -0.1638 -0.7853  
vn 0.7478 0.6599 0.0734  
vn 0.9618 0.2406 0.1303  
vn 0.7777 -0.5076 0.3709  
vn 0.8362 -0.3938 0.3818  
vn 0.8182 -0.4049 0.4082  
vn 0.7165 0.0936 0.6912  
vn 0.7860 -0.4199 0.4537  
vn 0.7467 -0.5293 0.4027  
vn 0.7351 0.4580 0.4999  
vn 0.7971 0.3530 0.4900  
vn 0.9287 0.3411 0.1453  
vn 0.8600 0.5073 0.0550  
vn 0.4907 0.4758 0.7299  
vn 0.5963 0.4426 0.6697  
vn 0.5790 0.4116 0.7038  
vn 0.5459 0.4121 0.7295  
vn 0.5236 0.3536 0.7751  
vn 0.4192 0.5109 0.7505  
vn 0.9967 0.0783 0.0211  
vn 0.7206 0.4332 -0.5414  
vn 0.9171 -0.1631 -0.3637  
vn 0.9768 -0.2119 0.0310  
vn 0.9767 -0.2110 0.0380  
vn 0.9110 -0.2917 0.2916  
vn 0.5592 0.2829 0.7793  
vn 0.2635 0.5840 0.7678  
vn 0.2342 0.5767 0.7827  
vn 0.5889 0.0094 0.8082  
vn 0.3781 0.6388 0.6700  
vn 0.5055 0.6381 0.5808  
vn 0.6505 0.6428 0.4046  
vn 0.1925 0.9592 0.2069  
vn 0.2006 0.9577 -0.2064  
vn 0.0293 0.8201 -0.5714  
vn 0.2759 0.8004 0.5323  
vn 0.3065 0.5496 0.7771  
vn 0.3188 0.6135 0.7225  
vn 0.1023 0.5801 -0.8081  
vn 0.0470 0.4566 -0.8884  
vn 0.0298 0.5823 -0.8124  
vn 0.6597 -0.2684 0.7020  
vn 0.6849 0.1010 0.7216  
vn -0.7419 -0.5289 -0.4122  
vn -0.6238 -0.7344 0.2676  
vn -0.7845 -0.6013 0.1514  
vn -0.8900 -0.3110 -0.3335  
vn -0.7176 0.1945 -0.6687  
vn -0.2406 0.2081 -0.9481  
vn -0.5120 -0.1763 -0.8407  
vn -0.4844 -0.5824 -0.6528  
vn -0.2443 -0.1973 -0.9494  
vn -0.4815 0.3928 -0.7835  
vn -0.8809 0.3092 -0.3584  
vn -0.8352 0.4077 -0.3691  
vn -0.1490 0.3151 -0.9373  
vn -0.0041 0.4821 -0.8761  
vn -0.3589 0.4353 -0.8257  
vn -0.8995 0.4283 0.0861  
vn -0.8555 0.4974 0.1438  
vn -0.8221 -0.3768 0.4268  
vn -0.8505 0.0978 0.5169  
vn -0.8554 -0.3613 0.3712  
vn -0.6597 0.5587 0.5026  
vn -0.7894 0.6137 0.0143  
vn -0.7137 0.4940 0.4966  
vn -0.4464 0.5014 0.7412  
vn -0.5258 0.4654 0.7120  
vn -0.5098 0.5464 0.6645  
vn -0.4203 0.4665 0.7783  
vn -0.5458 0.2789 0.7901  
vn -0.5573 0.3589 0.7488  
vn -0.9778 -0.2095 0.0088  
vn -0.8991 -0.4060 0.1637  
vn -0.8679 -0.3626 0.3397  
vn -0.0892 0.5400 0.8369  
vn -0.3027 0.5018 0.8103  
vn -0.1671 0.5764 0.7999  
vn -0.3996 0.5997 0.6933  
vn -0.2840 0.6176 0.7334  
vn -0.1487 0.9520 0.2676  
vn -0.1111 0.9727 -0.2037  
vn 0.0871 0.8273 -0.5550  
vn -0.4932 0.6418 -0.5873  
vn -0.5275 0.4887 0.6949  
vn 0.2119 0.7588 -0.6159  
vn 0.2701 0.8709 -0.4106  
vn -0.4796 -0.0848 0.8734  
vn -0.3950 0.3154 0.8628  
vn -0.6818 0.0044 0.7316  
vn -0.1144 0.4341 0.8936  
vn 0.4457 -0.8636 0.2357  
vn -0.0007 -0.9243 -0.3817  
vn -0.5099 -0.8600 0.0203  
vn -0.3822 0.9228 0.0489  
vn -0.5257 0.8078 -0.2669  
vn -0.4879 0.8671 -0.1007  
vn -0.0075 0.9808 0.1950  
vn -0.3732 0.8081 -0.4558  
vn -0.1333 0.9514 -0.2774  
vn -0.1362 0.9907 -0.0042  
vn -0.2190 0.9707 0.0989  
vn -0.1966 0.9784 0.0635  
vn -0.9300 0.0257 0.3667  
vn -0.9300 0.0257 0.3668  
vn -0.9528 0.0510 0.2991  
vn -0.1816 0.9801 0.0800  
vn -0.2305 0.9673 0.1061  
vn -0.2305 0.9673 0.1062  
vn -0.5257 0.8077 -0.2669  
vn 0.5208 -0.6265 0.5799  
vn -0.9755 -0.0107 0.2198  
vn 0.8858 0.0803 0.4571  
vn 0.7993 0.0481 0.5990  
vn 0.1160 0.9703 0.2121  
vn 0.1705 0.9709 0.1683  
vn 0.9630 0.0292 0.2679  
vn 0.9630 0.0293 0.2679  
vn 0.2838 0.9589 0.0006  
vn 0.2870 0.9106 -0.2974  
vn 0.3826 0.7856 -0.4862  
vn 0.2400 0.9615 0.1337  
vn 0.5034 0.8079 -0.3063  
vn 0.3815 0.9235 0.0414  
vn -0.5003 -0.6355 0.5881  
vn -0.5862 -0.7926 0.1678  
vn 0.7174 0.0032 0.6967  
vn 0.5163 0.3530 0.7803  
vn 0.6456 -0.7216 0.2498  
vn 0.6004 -0.7585 0.2535  
vn -0.7757 0.0480 0.6292  
vn -0.5832 0.3156 0.7485  
vn -0.7889 -0.1899 0.5845  
vn -0.7633 -0.4464 0.4670  
vn 0.1719 -0.7059 0.6872  
vn 0.0706 -0.5984 0.7981  
vn 0.0099 -0.5984 0.8012  
vn -0.1113 -0.4240 0.8988  
vn -0.2799 -0.6135 0.7384  
vn -0.2270 -0.5822 0.7807  
vn -0.0117 -0.5403 0.8414  
vn -0.0187 -0.5175 0.8555  
vn 0.0610 -0.4352 0.8983  
vn 0.2058 -0.4703 0.8582  
vn -0.0120 -0.4152 0.9096  
vn -0.0035 -0.4416 0.8972  
vn -0.0149 -0.4158 0.9093  
vn -0.0327 -0.4767 0.8785  
vn -0.0408 -0.5341 0.8444  
vn 0.1493 -0.5645 0.8118  
vn -0.4483 -0.8800 0.1568  
vn -0.4625 -0.8726 0.1570  
vn -0.3534 -0.9011 -0.2513  
vn -0.3968 -0.8589 -0.3237  
vn -0.4006 -0.7315 -0.5517  
vn -0.3870 -0.8053 -0.4492  
vn -0.2569 -0.8475 -0.4645  
vn -0.0976 0.9940 0.0494  
vn 0.0774 0.9346 -0.3471  
vn -0.2822 0.9551 -0.0908  
vn -0.2599 0.9640 0.0568  
vn -0.6335 -0.3941 -0.6659  
vn -0.5051 -0.5024 -0.7018  
vn -0.6418 -0.1887 -0.7433  
vn -0.6437 -0.1567 -0.7490  
vn -0.0123 0.7650 -0.6439  
vn -0.0557 0.7286 -0.6827  
vn -0.0313 -0.7019 0.7116  
vn -0.2813 -0.6416 0.7136  
vn 0.1069 -0.5445 0.8319  
vn -0.3031 -0.7179 -0.6268  
vn -0.3005 -0.5681 -0.7662  
vn -0.2712 -0.5806 -0.7677  
vn -0.4689 -0.6024 -0.6460  
vn -0.6464 -0.3833 -0.6598  
vn -0.5679 -0.6709 -0.4768  
vn -0.5006 -0.7932 -0.3467  
vn -0.8317 -0.2350 -0.5031  
vn -0.9716 -0.2327 -0.0423  
vn -0.8745 -0.0526 0.4822  
vn -0.8257 0.0165 0.5639  
vn -0.6255 -0.1489 -0.7659  
vn -0.7138 -0.1982 -0.6717  
vn -0.6656 -0.1696 -0.7267  
vn -0.6540 -0.5522 -0.5171  
vn -0.6448 0.1230 0.7544  
vn -0.2475 0.7475 -0.6164  
vn -0.1824 0.6731 -0.7167  
vn -0.2069 0.6615 -0.7208  
vn -0.0002 0.8435 -0.5371  
vn -0.3228 0.1077 0.9403  
vn -0.5814 0.1553 0.7987  
vn -0.0127 0.0674 0.9976  
vn -0.2662 -0.6045 -0.7508  
vn -0.0294 -0.4620 0.8864  
vn -0.0304 -0.4422 0.8964  
vn -0.0521 -0.5049 0.8616  
vn -0.1884 -0.5704 0.7995  
vn -0.0490 -0.5554 0.8302  
vn -0.0395 -0.5347 0.8441  
vn 0.0604 -0.5512 0.8322  
vn 0.1844 -0.6867 0.7032  
vn -0.2163 -0.5334 0.8177  
vn -0.0689 -0.4777 0.8758  
vn 0.6095 -0.7916 0.0422  
vn 0.4114 -0.9098 0.0546  
vn 0.2163 -0.9589 -0.1837  
vn 0.3118 -0.8634 -0.3965  
vn 0.3528 0.9230 0.1534  
vn -0.1806 0.9758 -0.1236  
vn -0.0754 0.9971 -0.0059  
vn 0.5869 -0.3544 -0.7280  
vn 0.6488 -0.4046 -0.6445  
vn 0.6128 -0.3327 -0.7168  
vn 0.6278 -0.1877 -0.7554  
vn 0.5914 -0.1518 -0.7920  
vn 0.4907 -0.3954 -0.7765  
vn -0.2405 0.9119 -0.3326  
vn 0.1490 0.8058 -0.5731  
vn 0.1489 0.8058 -0.5731  
vn 0.4370 -0.5167 -0.7363  
vn 0.4039 -0.4522 -0.7952  
vn 0.2469 -0.5090 -0.8246  
vn 0.5855 -0.6338 -0.5055  
vn 0.3476 -0.8915 0.2905  
vn -0.1883 -0.5704 0.7995  
vn -0.5098 -0.8600 0.0204  
vn 0.8581 -0.3353 -0.3889  
vn 0.9560 -0.2860 -0.0656  
vn 0.7968 -0.3475 -0.4943  
vn 0.8704 -0.1065 0.4808  
vn 0.9724 -0.2292 0.0429  
vn 0.7571 -0.0150 0.6532  
vn 0.6375 -0.2549 -0.7271  
vn 0.5916 0.0553 0.8043  
vn 0.3089 0.7716 -0.5561  
vn 0.2965 0.1219 0.9472  
vn 0.1475 -0.7241 -0.6738  
vn -0.5863 -0.7925 0.1679  
vn 0.1132 -0.8774 -0.4662  
vn 0.2977 -0.8575 -0.4195  
vn 0.2406 -0.7115 0.6602  
vn 0.2207 -0.8265 -0.5179  
vn -0.4184 -0.8614 0.2879  
vn 0.1475 -0.7240 -0.6738  
vn 0.1247 -0.8454 -0.5193  
vn -0.2326 -0.8820 -0.4099  
vn 0.6522 0.7271 0.2144  
vn 0.3045 0.9505 0.0613  
vn 0.7533 0.6323 0.1807  
vn 0.7554 0.6342 0.1645  
vn 0.1202 -0.9094 -0.3982  
vn 0.7972 -0.3341 0.5029  
vn -0.7751 -0.4205 0.4716  
vn -0.7571 -0.4386 0.4842  
vn -0.7839 -0.4112 0.4651  
vn -0.4755 0.5527 0.6844  
vn 0.9714 -0.0519 0.2316  
vn 0.9714 -0.0520 0.2316  
vn 0.2666 -0.4483 -0.8532  
vn -0.5449 0.2557 0.7986  
vn 0.0954 0.9673 0.2350  
vn 0.5976 -0.1256 -0.7919  
vn 0.5016 0.3425 0.7944  
vn -0.1433 0.9863 0.0815  
vn -0.3031 -0.7178 -0.6268  
vn 0.4986 0.6608 0.5611  
vn 0.6159 0.6829 0.3928  
vn -0.9732 -0.0974 0.2081  
vn -0.6813 -0.5503 -0.4827  
vn 0.5233 -0.8520 0.0178  
vn 0.2238 -0.9725 -0.0639  
vn -0.5275 -0.8343 -0.1604  
vn -0.5274 -0.8343 -0.1604  
vn -0.8929 -0.4215 -0.1580  
vn -0.8365 -0.5174 -0.1803  
vn -0.7045 -0.6845 -0.1874  
vn -0.7044 -0.6846 -0.1875  
vn 0.9033 0.3722 0.2134  
vn 0.9033 0.3723 0.2134  
vn -0.6105 0.7909 -0.0413  
vn -0.6104 0.7910 -0.0413  
vn -0.2737 0.9604 0.0527  
vn -0.2737 0.9604 0.0528  
vn 0.5261 0.8351 0.1608  
vn 0.8916 0.4242 0.1585  
vn 0.8363 0.5176 0.1806  
vn 0.8363 0.5177 0.1806  
vn 0.7031 0.6858 0.1880  
vn 0.6981 -0.7095 0.0965  
vn 0.6982 -0.7094 0.0965  
vn 0.1364 -0.0059 -0.9906  
vn 0.0750 0.0956 -0.9926  
vn 0.0751 0.0956 -0.9926  
vn -0.1904 -0.0747 0.9789  
vn -0.1058 -0.1170 0.9875  
vn -0.1243 -0.1350 0.9830  
vn -0.1242 -0.1349 0.9830  
vn -0.1421 -0.1053 0.9842  
vn -0.2116 -0.0486 0.9762  
vn 0.0924 0.1178 -0.9887  
vn 0.0923 0.1178 -0.9887  
vn 0.1482 0.0902 -0.9848  
vn 0.1481 0.0902 -0.9848  
vn -0.0901 -0.1180 0.9889  
vn -0.1490 -0.0892 0.9848  
vn 0.1704 -0.0717 -0.9828  
vn 0.1408 0.1062 -0.9843  
vn 0.1409 0.1063 -0.9843  
vn 0.6973 -0.7133 0.0703  
vn 0.6973 -0.7134 0.0703  
vn -0.8902 -0.4053 -0.2080  
vn 0.1214 0.1361 -0.9832  
vn -0.5233 -0.8519 0.0178  
vn -0.5234 -0.8519 0.0178  
vn -0.2238 -0.9725 -0.0638  
vn 0.5273 -0.8344 -0.1605  
vn 0.8929 -0.4215 -0.1580  
vn 0.5274 -0.8343 -0.1604  
vn 0.8365 -0.5175 -0.1802  
vn 0.8366 -0.5174 -0.1803  
vn 0.7044 -0.6846 -0.1875  
vn 0.7045 -0.6845 -0.1875  
vn -0.9033 0.3723 0.2134  
vn -0.9032 0.3723 0.2134  
vn 0.6104 0.7910 -0.0413  
vn 0.2737 0.9604 0.0528  
vn 0.6105 0.7910 -0.0413  
vn -0.5261 0.8351 0.1608  
vn -0.8916 0.4242 0.1585  
vn -0.8363 0.5176 0.1806  
vn -0.7031 0.6858 0.1880  
vn -0.8363 0.5177 0.1806  
vn -0.6980 -0.7096 0.0965  
vn -0.6980 -0.7095 0.0970  
vn -0.6980 -0.7095 0.0965  
vn -0.0750 0.0956 -0.9926  
vn -0.1364 -0.0059 -0.9906  
vn -0.0751 0.0956 -0.9926  
vn 0.1905 -0.0747 0.9788  
vn 0.1058 -0.1170 0.9875  
vn 0.1240 -0.1348 0.9831  
vn 0.1420 -0.1051 0.9843  
vn 0.1421 -0.1052 0.9842  
vn 0.1239 -0.1347 0.9831  
vn 0.2116 -0.0486 0.9761  
vn -0.0923 0.1178 -0.9887  
vn -0.1481 0.0902 -0.9848  
vn -0.0923 0.1179 -0.9887  
vn 0.0901 -0.1180 0.9889  
vn 0.1490 -0.0892 0.9848  
vn -0.1704 -0.0717 -0.9828  
vn -0.1408 0.1062 -0.9843  
vn -0.1407 0.1062 -0.9843  
vn -0.6973 -0.7134 0.0703  
vn -0.6973 -0.7133 0.0703  
vn -0.6972 -0.7134 0.0703  
vn 0.8902 -0.4052 -0.2080  
vn 0.8902 -0.4053 -0.2079  
vn -0.1215 0.1361 -0.9832  
vn -0.1214 0.1361 -0.9832  
vn 0.1695 -0.4147 -0.8940  
vn 0.2996 -0.4430 -0.8450  
vn 0.2996 -0.4429 -0.8450  
vn 0.0015 -0.3711 -0.9286  
vn -0.1696 -0.4034 -0.8991  
vn -0.1696 -0.4035 -0.8991  
vn -0.3026 -0.4347 -0.8482  
vn -0.9267 0.0660 -0.3699  
vn -0.9267 0.0660 -0.3698  
vn -0.9268 0.0660 -0.3698  
vn 0.3073 0.9187 -0.2481  
vn 0.2132 0.9388 -0.2706  
vn 0.2132 0.9388 -0.2707  
vn -0.2127 -0.9324 0.2923  
vn -0.2776 -0.9174 0.2852  
vn -0.0026 0.9581 -0.2866  
vn -0.0007 -0.9554 0.2954  
vn -0.0008 -0.9554 0.2953  
vn -0.2058 0.9434 -0.2601  
vn -0.2057 0.9434 -0.2601  
vn 0.2063 -0.9373 0.2808  
vn -0.2880 0.9272 -0.2397  
vn 0.2664 -0.9241 0.2741  
vn -0.1709 0.4139 0.8941  
vn -0.3010 0.4410 0.8455  
vn -0.0016 0.3716 0.9284  
vn -0.0016 0.3717 0.9284  
vn 0.1702 0.4036 0.8990  
vn 0.3027 0.4344 0.8484  
vn 0.9195 0.0765 -0.3855  
vn 0.0015 -0.3710 -0.9286  
vn 0.3073 0.9187 -0.2480  
vn 0.2131 0.9388 -0.2705  
vn -0.2776 -0.9174 0.2853  
vn -0.0026 0.9581 -0.2864  
vn -0.0007 -0.9554 0.2953  
vn -0.0008 -0.9554 0.2952  
vn -0.2058 0.9434 -0.2600  
vn 0.2063 -0.9374 0.2807  
vn -0.2881 0.9271 -0.2398  
vn -0.3009 0.4410 0.8455  
vn 0.3026 0.4344 0.8484  
vn -0.9992 -0.0026 0.0403  
vn -0.9977 -0.0380 -0.0554  
vn -0.9180 -0.0003 -0.3966  
vn -0.7782 -0.0528 0.6258  
vn -0.8309 -0.1251 0.5422  
vn -0.8781 -0.0490 -0.4759  
vn -0.7816 -0.0125 -0.6237  
vn -0.4307 -0.0455 -0.9013  
vn -0.4098 -0.0182 -0.9120  
vn -0.3522 -0.0796 0.9325  
vn -0.3506 -0.1371 0.9265  
vn 0.3600 -0.0586 0.9311  
vn 0.2802 -0.1139 0.9532  
vn 0.8396 -0.0439 0.5415  
vn 0.8144 -0.0733 0.5757  
vn 0.9992 0.0062 -0.0392  
vn 0.9991 -0.0423 -0.0075  
vn -0.7457 -0.0168 0.6660  
vn -0.3676 -0.0523 0.9285  
vn 0.0372 -0.0624 0.9974  
vn 0.6049 -0.0204 0.7961  
vn 0.8387 0.0434 0.5428  
vn 0.9676 0.0362 0.2499  
vn 0.4239 -0.0313 -0.9052  
vn 0.4315 -0.0147 -0.9020  
vn 0.4790 0.0147 -0.8777  
vn -0.3491 0.0366 -0.9364  
vn 0.5190 0.0315 -0.8542  
vn -0.1707 0.0496 -0.9841  
vn 0.8745 0.0201 -0.4845  
vn 0.9159 -0.0196 -0.4009  
vn 0.8768 -0.0010 -0.4809  
vn 0.9950 0.0611 -0.0791  
vn 0.9159 -0.0196 -0.4008  
vn 0.8809 -0.0317 -0.4722  
vn -0.9901 -0.1373 -0.0290  
vn -0.8650 -0.0982 -0.4921  
vn -0.3903 -0.0537 -0.9191  
vn 0.4356 -0.0341 -0.8995  
vn 0.8971 -0.0416 -0.4399  
vn 0.9970 -0.0548 0.0553  
vn 0.7763 -0.0823 0.6249  
vn 0.2684 -0.1313 0.9543  
vn -0.3667 -0.1721 0.9143  
vn -0.8561 -0.1686 0.4885  
vn -0.7788 -0.0160 -0.6271  
vn -0.6559 -0.0346 -0.7540  
vn -0.9963 -0.0140 0.0847  
vn -0.8965 -0.0903 -0.4338  
vn 0.9964 -0.0550 0.0642  
vn 0.9569 -0.0438 -0.2872  
vn 0.9948 -0.0973 -0.0285  
vn 0.8789 -0.1251 0.4604  
vn 0.8622 -0.0700 0.5017  
vn 0.8697 -0.0659 -0.4891  
vn 0.8046 -0.0323 -0.5929  
vn 0.3382 -0.0401 -0.9402  
vn 0.3315 0.0041 -0.9434  
vn 0.5013 -0.1334 0.8549  
vn 0.4822 -0.0912 0.8713  
vn -0.1408 -0.1300 0.9815  
vn -0.2311 -0.0603 0.9711  
vn -0.7838 -0.0847 0.6152  
vn -0.7910 -0.0622 0.6087  
vn -0.9945 -0.0435 0.0953  
vn -0.9971 -0.0267 0.0710  
vn 0.8410 -0.0365 0.5398  
vn 0.4593 -0.0577 0.8864  
vn 0.0418 -0.0708 0.9966  
vn -0.5317 -0.0091 0.8469  
vn -0.7855 0.0332 0.6179  
vn -0.9466 0.0221 0.3217  
vn -0.4133 -0.0165 -0.9104  
vn -0.4227 0.0003 -0.9063  
vn -0.4562 0.0566 -0.8881  
vn 0.3241 0.0582 -0.9442  
vn 0.1509 0.0336 -0.9880  
vn -0.4834 0.1016 -0.8695  
vn -0.9024 0.0357 -0.4295  
vn -0.9490 0.0311 -0.3138  
vn -0.9008 -0.0206 -0.4337  
vn -0.9989 0.0357 0.0312  
vn -0.9078 -0.0295 -0.4183  
vn -0.9945 -0.0435 0.0952  
vn 0.8416 -0.1367 -0.5226  
vn 0.9864 -0.1643 -0.0090  
vn 0.3185 -0.0680 -0.9455  
vn -0.4783 -0.0030 -0.8782  
vn -0.9931 -0.0429 0.1091  
vn -0.9162 -0.0164 -0.4004  
vn -0.7821 -0.0903 0.6166  
vn -0.1545 -0.1363 0.9785  
vn 0.4642 -0.1592 0.8713  
vn 0.8648 -0.1707 0.4721  
vn 0.7993 0.0020 -0.6009  
vn 0.6505 0.0061 -0.7595  
vn 0.9972 -0.0152 0.0726  
vn 0.9296 -0.0436 -0.3659  
vn 0.9939 -0.0608 0.0925  
vn 0.7539 -0.0839 0.6516  
vn 0.2685 -0.1313 0.9543  
vn -0.3580 -0.0574 -0.9320  
vn 0.4506 -0.0319 -0.8921  
vn -0.8443 -0.1146 -0.5235  
vn 0.9083 -0.0463 -0.4158  
vn 0.9939 -0.0607 0.0925  
vn -0.9870 -0.1567 -0.0349  
vn -0.8611 -0.1764 0.4770  
vn -0.3687 -0.1771 0.9125  
vn -0.9931 -0.0420 0.1095  
vn -0.7821 -0.0903 0.6165  
vn -0.7853 -0.0899 0.6125  
vn -0.4784 -0.0030 -0.8782  
vn -0.3988 0.0034 -0.9170  
vn 0.3007 -0.0790 -0.9504  
vn -0.9931 -0.0429 0.1092  
vn -0.8605 0.0097 -0.5094  
vn 0.8306 -0.1621 -0.5328  
vn 0.9825 -0.1862 -0.0081  
vn 0.9864 -0.1644 -0.0090  
vn 0.8648 -0.1708 0.4721  
vn 0.8516 -0.1942 0.4868  
vn 0.4299 -0.1765 0.8854  
vn -0.1657 -0.1405 0.9761  
vn -0.8817 -0.2421 -0.4050  
vn -0.4974 -0.1226 -0.8588  
vn 0.0815 -0.1562 -0.9844  
vn -0.9184 -0.3624 0.1589  
vn 0.5806 -0.2407 -0.7778  
vn -0.8106 -0.3835 0.4426  
vn -0.5498 0.0154 -0.8352  
vn -0.9217 -0.0789 -0.3798  
vn 0.0505 0.1075 -0.9929  
vn -0.7620 -0.3945 0.5136  
vn 0.6444 0.0676 -0.7617  
vn 0.6444 0.0677 -0.7617  
vn 0.0344 0.3234 -0.9457  
vn -0.6822 0.2631 -0.6822  
vn -0.6640 0.1633 -0.7297  
vn 0.0303 0.2778 -0.9601  
vn 0.7011 0.2423 -0.6706  
vn 0.6957 0.1928 -0.6920  
vn 0.7084 0.1823 -0.6819  
vn 0.0382 0.2475 -0.9681  
vn -0.6900 0.2432 -0.6817  
vn 0.6708 -0.1748 -0.7207  
vn 0.0312 -0.1247 -0.9917  
vn -0.6414 -0.1505 -0.7523  
vn -0.9580 0.1278 -0.2568  
vn -0.9567 0.1959 -0.2155  
vn -0.9437 -0.1832 -0.2754  
vn 0.0457 0.0876 -0.9951  
vn -0.5141 -0.0904 -0.8529  
vn 0.6894 0.0842 -0.7194  
vn -0.9578 0.0825 -0.2755  
vn -0.8955 -0.4124 -0.1676  
vn -0.9777 -0.1806 -0.1069  
vn -0.9705 -0.2261 -0.0844  
vn -0.8520 -0.5102 -0.1173  
vn 0.9369 -0.3200 -0.1405  
vn 0.8636 -0.4622 -0.2013  
vn 0.8405 -0.5398 -0.0475  
vn 0.9350 -0.3518 -0.0449  
vn -0.9880 0.1351 0.0752  
vn -0.9856 0.1645 -0.0399  
vn -0.9810 0.1934 0.0145  
vn 0.8648 -0.4648 -0.1900  
vn 0.9429 -0.2585 -0.2099  
vn -0.9462 0.3110 0.0888  
vn -0.8350 0.5111 0.2037  
vn -0.9058 0.3885 0.1692  
vn 0.9382 0.3417 0.0545  
vn 0.9213 0.3849 0.0548  
vn 0.9657 0.2559 -0.0447  
vn 0.9925 0.0722 -0.0985  
vn 0.7537 0.6138 0.2351  
vn 0.7088 0.6597 0.2499  
vn 0.9569 0.2783 0.0828  
vn 0.9996 -0.0095 -0.0261  
vn 0.8249 0.5067 0.2506  
vn 0.9997 -0.0021 -0.0260  
vn 0.9875 0.1206 0.1016  
vn 0.9720 0.0744 -0.2230  
vn 0.9587 0.1351 -0.2502  
vn 0.8969 0.2950 0.3295  
vn 0.9577 0.0824 -0.2758  
vn 0.9947 0.0025 0.1029  
vn 0.9437 -0.0237 -0.3299  
vn 0.9957 -0.0379 0.0848  
vn 0.9957 -0.0379 0.0849  
vn 0.7923 0.2105 0.5727  
vn 0.7238 -0.4634 0.5113  
vn 0.5199 0.2301 0.8227  
vn 0.2723 -0.5028 0.8204  
vn 0.8978 -0.4308 0.0917  
vn 0.7711 -0.4394 0.4608  
vn 0.6591 -0.4426 0.6081  
vn 0.8444 -0.3735 -0.3840  
vn 0.8978 -0.4308 0.0916  
vn -0.9814 -0.1071 0.1594  
vn -0.7457 -0.3108 0.5894  
vn -0.8259 -0.0710 0.5594  
vn -0.3090 -0.5815 0.7525  
vn -0.4625 -0.0218 0.8864  
vn -0.9503 -0.0324 -0.3095  
vn -0.9916 -0.0537 0.1174  
vn -0.9208 0.2805 0.2712  
vn -0.8170 0.4946 0.2965  
vn -0.8490 0.3537 0.3926  
vn -0.7541 0.6013 0.2640  
vn -0.8127 0.5373 0.2255  
vn 0.8566 -0.3110 0.4116  
vn 0.7556 -0.2360 0.6111  
vn 0.8175 0.3730 0.4388  
vn 0.6161 0.7198 0.3197  
vn 0.7179 0.5988 0.3550  
vn -0.8389 0.4755 0.2650  
vn -0.9946 -0.0526 -0.0897  
vn -0.9717 0.2153 -0.0967  
vn -0.9610 0.2742 0.0356  
vn -0.9976 0.0407 0.0555  
vn -0.9263 0.2689 0.2637  
vn -0.9577 0.0741 0.2781  
vn -0.8715 0.4418 0.2126  
vn -0.2931 0.9094 0.2952  
vn -0.3787 0.7940 0.4756  
vn -0.6363 0.6688 0.3846  
vn -0.6189 0.7392 0.2658  
vn -0.8048 0.2390 0.5433  
vn -0.8241 0.0811 0.5607  
vn -0.8157 0.5196 0.2543  
vn -0.3938 0.4854 0.7806  
vn 0.0162 0.7272 0.6862  
vn 0.0303 0.8824 0.4695  
vn 0.1535 0.7464 0.6475  
vn -0.1082 0.7873 0.6070  
vn 0.0586 0.8311 0.5530  
vn -0.7082 0.5934 0.3826  
vn -0.4295 0.8491 0.3074  
vn -0.5081 0.1469 0.8487  
vn -0.5122 0.3033 0.8035  
vn 0.0332 0.9499 0.3107  
vn -0.4706 0.6323 0.6154  
vn 0.9674 -0.1235 -0.2209  
vn 0.9470 0.2382 -0.2155  
vn 0.9869 0.0183 -0.1606  
vn 0.0544 0.3788 0.9239  
vn 0.5924 0.3095 0.7438  
vn 0.5675 0.1763 0.8043  
vn 0.0323 0.2124 0.9766  
vn -0.0156 0.9591 0.2825  
vn 0.0125 0.7233 0.6905  
vn 0.4755 0.6884 0.5477  
vn 0.4192 0.8770 0.2347  
vn 0.9424 0.2899 -0.1670  
vn 0.7290 0.6331 0.2603  
vn 0.9012 0.1430 0.4092  
vn 0.9633 0.2675 0.0218  
vn 0.9941 0.0983 0.0462  
vn 0.3907 0.8786 0.2746  
vn 0.6902 0.6995 0.1854  
vn 0.8852 0.2587 0.3865  
vn 0.8929 0.4404 0.0937  
vn 0.7472 0.6253 0.2254  
vn 0.0152 -0.9910 0.1327  
vn 0.0152 -0.9911 0.1325  
vn 0.0082 -0.9943 0.1061  
vn 0.0067 -0.9940 0.1092  
vn -0.9240 0.2977 -0.2398  
vn -0.9578 0.0825 -0.2754  
vn -0.7648 0.5157 -0.3862  
vn -0.6047 0.2628 -0.7518  
vn 0.0506 0.2441 -0.9684  
vn 0.6753 0.2890 -0.6786  
vn -0.9504 0.3102 0.0238  
vn -0.7564 0.6504 0.0691  
vn -0.6121 -0.0546 -0.7889  
vn 0.0287 -0.0494 -0.9984  
vn 0.0192 -0.0469 -0.9987  
vn -0.6168 -0.0457 -0.7858  
vn 0.6761 -0.0194 -0.7365  
vn 0.6688 -0.0288 -0.7429  
vn 0.0026 -0.9969 0.0781  
vn 0.9931 0.0043 -0.1168  
vn 0.9930 -0.0077 -0.1179  
vn 0.8035 0.5933 -0.0489  
vn 0.9424 0.3233 -0.0861  
vn 0.9324 0.3293 -0.1489  
vn 0.9857 -0.0333 -0.1654  
vn 0.9486 -0.0405 -0.3140  
vn 0.9212 0.3153 -0.2279  
vn 0.0049 -0.9972 0.0742  
vn 0.0606 0.4271 0.9022  
vn -0.5380 0.3548 0.7646  
vn -0.5688 0.0191 0.8222  
vn 0.0622 0.0967 0.9934  
vn 0.9917 -0.0269 0.1259  
vn 0.9559 0.2716 0.1118  
vn 0.9573 0.2699 -0.1036  
vn 0.9789 -0.0749 -0.1902  
vn -0.9674 0.2481 -0.0518  
vn -0.7807 0.6244 0.0255  
vn -0.9691 0.2183 -0.1146  
vn -0.9571 -0.0640 -0.2826  
vn -0.9579 -0.0536 -0.2821  
vn -0.9645 0.2638 0.0109  
vn 0.6593 0.0752 0.7481  
vn 0.9154 0.0030 0.4026  
vn 0.8704 0.3351 0.3607  
vn 0.6179 0.3839 0.6861  
vn -0.7948 0.3208 0.5152  
vn -0.9154 0.3152 0.2504  
vn -0.9770 -0.1763 -0.1201  
vn -0.9553 -0.2257 -0.1911  
vn 0.8178 0.5755 -0.0057  
vn 0.8244 0.5539 0.1164  
vn -0.8260 -0.0593 0.5606  
vn 0.9980 -0.0374 0.0513  
vn 0.9465 0.3213 0.0295  
vn -0.9960 -0.0815 -0.0353  
vn 0.9828 -0.0045 0.1847  
vn -0.0196 -0.9998 -0.0102  
vn -0.9784 -0.2034 -0.0372  
vn -0.0195 -0.9998 -0.0080  
vn -0.0214 -0.9996 -0.0179  
vn -0.0070 -1.0000 -0.0044  
vn -0.0069 -1.0000 -0.0044  
vn 0.0037 -0.9999 -0.0107  
vn 0.0037 -0.9999 -0.0106  
vn -0.9559 -0.1348 0.2609  
vn -0.0646 0.0372 0.9972  
vn 0.0513 -0.9757 -0.2132  
vn 0.0289 -0.9655 -0.2588  
vn 0.0290 -0.9655 -0.2587  
vn -0.0332 -0.9830 -0.1806  
vn -0.0308 -0.9713 -0.2358  
vn -0.9947 -0.0870 -0.0551  
vn -0.0529 -0.9916 -0.1178  
vn -0.0191 -0.3638 0.9313  
vn 0.3175 -0.0312 0.9477  
vn 0.0909 -0.2510 0.9637  
vn -0.0191 -0.3637 0.9313  
vn 0.0131 -0.4554 0.8902  
vn 0.0204 0.0133 0.9997  
vn -0.0394 0.4848 0.8737  
vn 0.1071 0.5174 0.8490  
vn 0.1537 0.6229 0.7671  
vn 0.0087 0.6079 0.7940  
vn -0.1100 0.7350 0.6691  
vn 0.0677 0.7664 0.6388  
vn 0.2858 0.0032 0.9583  
vn 0.4482 -0.2043 0.8703  
vn -0.1811 0.4302 0.8844  
vn -0.4643 0.6469 0.6049  
vn 0.4580 0.4807 0.7478  
vn 0.0560 0.0734 0.9957  
vn -0.1995 -0.1813 0.9630  
vn 0.4708 -0.1021 0.8763  
vn 0.5810 0.1438 0.8011  
vn -0.2075 -0.0035 0.9782  
vn -0.0442 -0.2914 0.9556  
vn -0.3520 -0.2121 0.9116  
vn -0.4368 0.1804 0.8813  
vn 0.4971 0.4571 0.7376  
vn 0.5272 0.5375 0.6582  
vn -0.5527 0.4321 0.7126  
vn -0.1609 0.5482 0.8207  
vn -0.4977 0.6111 0.6155  
vn 0.2169 0.7360 0.6413  
vn 0.5644 0.6094 0.5568  
vn -0.8965 -0.0970 0.4323  
vn -0.2328 0.9702 -0.0667  
vn -0.1260 0.9827 -0.1356  
vn -0.0237 0.9857 -0.1667  
vn 0.1225 0.9769 -0.1753  
vn 0.2963 0.9525 -0.0699  
vn 0.3761 0.9212 0.1002  
vn 0.3719 0.9140 0.1623  
vn 0.5010 0.7870 0.3601  
vn 0.1947 0.8630 0.4661  
vn -0.0744 0.9577 0.2780  
vn 0.0163 0.9718 0.2351  
vn -0.0467 0.9762 0.2120  
vn -0.1797 0.9477 0.2638  
vn -0.2346 0.9285 0.2879  
vn -0.3947 0.8843 0.2492  
vn -0.3240 0.9441 0.0616  
vn -0.3070 -0.9367 -0.1683  
vn -0.1628 -0.9048 -0.3934  
vn -0.3587 -0.9315 0.0602  
vn -0.3588 -0.9143 0.1878  
vn -0.8965 -0.0970 0.4322  
vn -0.1704 -0.8464 0.5045  
vn 0.0039 -0.8678 0.4970  
vn 0.0030 -0.8144 0.5802  
vn -0.0858 -0.7934 0.6026  
vn -0.2841 -0.7610 0.5833  
vn 0.4103 -0.9119 -0.0055  
vn 0.4212 -0.8884 -0.1825  
vn 0.3235 -0.8620 -0.3903  
vn 0.0818 -0.8497 -0.5209  
vn 0.1050 0.9741 0.2003  
vn -0.1532 0.9710 -0.1837  
vn -0.2633 0.9592 -0.1030  
vn 0.1645 0.9831 0.0809  
vn -0.0775 0.9462 0.3142  
vn -0.0419 0.9794 -0.1978  
vn 0.1091 0.9733 -0.2020  
vn -0.3805 0.9245 0.0229  
vn -0.4274 0.8923 0.1454  
vn -0.1749 0.9841 -0.0293  
vn -0.4295 0.8792 0.2061  
vn 0.4199 0.8751 0.2407  
vn 0.4022 0.9093 0.1064  
vn 0.4418 0.8650 0.2379  
vn 0.2943 0.9479 -0.1220  
vn 0.4023 0.9093 0.1064  
vn 0.2943 0.9479 -0.1221  
vn -0.4508 0.5436 0.7080  
vn -0.1629 0.7628 0.6258  
vn -0.0121 0.9998 0.0144  
vn -0.0132 0.8821 0.4709  
vn 0.1474 0.8769 0.4574  
vn 0.7117 0.4582 0.5325  
vn 0.4664 0.6703 0.5772  
vn -0.1735 0.8643 0.4721  
vn 0.3456 0.7614 0.5485  
vn 0.5596 0.7907 0.2484  
vn -0.0927 0.6419 0.7611  
vn -0.5134 0.5425 0.6649  
vn 0.6180 0.7811 -0.0889  
vn 0.5762 0.7664 -0.2840  
vn 0.4842 0.8111 -0.3282  
vn 0.4843 0.8110 -0.3282  
vn -0.1749 0.9842 -0.0293  
vn 0.3862 0.8456 -0.3684  
vn 0.4424 0.8799 -0.1732  
vn -0.3409 0.8597 -0.3805  
vn -0.4715 0.8109 -0.3466  
vn -0.7575 0.6499 -0.0613  
vn -0.3819 0.8397 -0.3860  
vn -0.7575 0.6499 -0.0614  
vn -0.7705 0.5121 0.3795  
vn -0.2013 0.8911 -0.4068  
vn -0.0083 0.8982 -0.4395  
vn 0.4425 0.8799 -0.1733  
vn 0.4424 0.8799 -0.1733  
vn -0.0092 0.8863 -0.4631  
vn -0.8430 0.2762 0.4615  
vn -0.5975 0.3436 0.7245  
vn -0.2053 0.4341 0.8772  
vn 0.8771 -0.2607 -0.4035  
vn 0.4938 -0.1286 -0.8600  
vn -0.0815 -0.1562 -0.9844  
vn 0.9105 -0.3823 0.1578  
vn 0.9104 -0.3823 0.1578  
vn -0.5843 -0.2427 -0.7744  
vn 0.8037 -0.3999 0.4407  
vn 0.5498 0.0154 -0.8352  
vn 0.9217 -0.0789 -0.3798  
vn -0.0505 0.1075 -0.9929  
vn 0.7511 -0.4075 0.5194  
vn -0.6407 0.0616 -0.7654  
vn -0.6406 0.0616 -0.7654  
vn -0.0333 0.3230 -0.9458  
vn -0.0290 0.2786 -0.9600  
vn 0.6640 0.1633 -0.7297  
vn 0.6822 0.2631 -0.6822  
vn -0.7004 0.2410 -0.6718  
vn -0.6946 0.1991 -0.6913  
vn -0.7082 0.1777 -0.6833  
vn -0.0376 0.2468 -0.9683  
vn 0.6900 0.2432 -0.6817  
vn -0.0312 -0.1247 -0.9917  
vn -0.6708 -0.1748 -0.7207  
vn 0.6414 -0.1505 -0.7523  
vn 0.9580 0.1278 -0.2568  
vn 0.9567 0.1959 -0.2155  
vn 0.9437 -0.1832 -0.2754  
vn 0.5141 -0.0904 -0.8529  
vn -0.0457 0.0876 -0.9951  
vn -0.6894 0.0842 -0.7194  
vn 0.9578 0.0825 -0.2755  
vn 0.8955 -0.4124 -0.1676  
vn 0.8520 -0.5102 -0.1173  
vn 0.9705 -0.2261 -0.0844  
vn 0.9777 -0.1806 -0.1069  
vn -0.9369 -0.3200 -0.1405  
vn -0.9350 -0.3518 -0.0449  
vn -0.8405 -0.5398 -0.0475  
vn -0.8636 -0.4622 -0.2013  
vn 0.9880 0.1351 0.0752  
vn 0.9856 0.1645 -0.0399  
vn 0.9810 0.1934 0.0145  
vn -0.9429 -0.2585 -0.2099  
vn -0.8648 -0.4648 -0.1900  
vn 0.9058 0.3885 0.1692  
vn 0.8351 0.5111 0.2037  
vn 0.9462 0.3110 0.0888  
vn -0.9395 0.3383 0.0546  
vn -0.9925 0.0722 -0.0985  
vn -0.9657 0.2559 -0.0447  
vn -0.9213 0.3849 0.0548  
vn -0.7088 0.6597 0.2499  
vn -0.7550 0.6110 0.2378  
vn -0.9591 0.2718 0.0792  
vn -0.9996 -0.0097 -0.0261  
vn -0.8264 0.5041 0.2507  
vn -0.9997 -0.0049 -0.0254  
vn -0.9866 0.1355 0.0905  
vn -0.9997 -0.0049 -0.0255  
vn -0.9723 0.0681 -0.2234  
vn -0.9866 0.1355 0.0906  
vn -0.9599 0.1413 -0.2423  
vn -0.8966 0.2993 0.3264  
vn -0.9598 0.1073 -0.2595  
vn -0.9952 0.0564 0.0802  
vn -0.9426 -0.0501 -0.3302  
vn -0.9925 -0.0754 0.0965  
vn -0.9925 -0.0754 0.0966  
vn -0.7203 -0.4740 0.5064  
vn -0.7959 0.1911 0.5745  
vn -0.2791 -0.5025 0.8183  
vn -0.5264 0.2234 0.8204  
vn -0.7855 -0.4264 0.4485  
vn -0.9175 -0.3886 0.0850  
vn -0.6609 -0.4573 0.5950  
vn -0.8550 -0.3540 -0.3790  
vn 0.9814 -0.1070 0.1594  
vn 0.8259 -0.0710 0.5594  
vn 0.7457 -0.3108 0.5894  
vn 0.4625 -0.0218 0.8864  
vn 0.3090 -0.5816 0.7525  
vn 0.9503 -0.0324 -0.3095  
vn 0.9916 -0.0537 0.1174  
vn 0.9208 0.2805 0.2712  
vn 0.8490 0.3537 0.3926  
vn 0.8170 0.4946 0.2965  
vn 0.7541 0.6013 0.2640  
vn 0.8127 0.5373 0.2254  
vn -0.8111 0.3823 0.4427  
vn -0.7600 -0.2245 0.6099  
vn -0.8994 -0.0847 0.4289  
vn -0.6141 0.7196 0.3241  
vn -0.7108 0.6037 0.3608  
vn -0.9952 0.0564 0.0801  
vn 0.8389 0.4755 0.2650  
vn 0.9946 -0.0526 -0.0897  
vn 0.9976 0.0407 0.0555  
vn 0.9610 0.2742 0.0356  
vn 0.9717 0.2153 -0.0967  
vn 0.9263 0.2689 0.2637  
vn 0.9577 0.0741 0.2781  
vn 0.8715 0.4418 0.2126  
vn 0.2931 0.9094 0.2952  
vn 0.6189 0.7392 0.2658  
vn 0.6362 0.6688 0.3846  
vn 0.3787 0.7940 0.4756  
vn 0.8241 0.0811 0.5607  
vn 0.8048 0.2390 0.5433  
vn 0.8157 0.5196 0.2543  
vn 0.3937 0.4854 0.7806  
vn -0.0162 0.7272 0.6862  
vn -0.0303 0.8824 0.4695  
vn -0.0585 0.8311 0.5530  
vn 0.1045 0.7884 0.6062  
vn -0.1535 0.7464 0.6475  
vn 0.7082 0.5934 0.3826  
vn 0.4295 0.8491 0.3074  
vn 0.5081 0.1469 0.8487  
vn 0.5122 0.3033 0.8035  
vn -0.0333 0.9499 0.3107  
vn 0.4705 0.6323 0.6154  
vn -0.9674 -0.1235 -0.2209  
vn -0.9470 0.2382 -0.2155  
vn -0.9869 0.0183 -0.1606  
vn -0.0544 0.3788 0.9239  
vn -0.0323 0.2124 0.9766  
vn -0.5675 0.1763 0.8043  
vn -0.5924 0.3095 0.7438  
vn 0.0155 0.9591 0.2825  
vn -0.0125 0.7233 0.6905  
vn -0.4755 0.6885 0.5476  
vn -0.4192 0.8770 0.2347  
vn -0.9424 0.2899 -0.1670  
vn -0.7290 0.6331 0.2603  
vn -0.9012 0.1430 0.4092  
vn -0.9633 0.2675 0.0218  
vn -0.9941 0.0983 0.0462  
vn -0.3907 0.8786 0.2747  
vn -0.6901 0.6995 0.1854  
vn -0.8852 0.2587 0.3866  
vn -0.8929 0.4404 0.0937  
vn -0.7472 0.6253 0.2254  
vn -0.0152 -0.9910 0.1327  
vn -0.0067 -0.9940 0.1092  
vn -0.0082 -0.9943 0.1061  
vn 0.9240 0.2977 -0.2398  
vn 0.6047 0.2628 -0.7518  
vn 0.7648 0.5157 -0.3862  
vn 0.9578 0.0825 -0.2754  
vn -0.0506 0.2441 -0.9684  
vn -0.6753 0.2890 -0.6786  
vn 0.7564 0.6504 0.0691  
vn 0.9504 0.3102 0.0238  
vn -0.0192 -0.0469 -0.9987  
vn -0.0287 -0.0494 -0.9984  
vn 0.6121 -0.0546 -0.7889  
vn 0.6168 -0.0457 -0.7858  
vn -0.6761 -0.0194 -0.7365  
vn -0.6688 -0.0288 -0.7429  
vn -0.0026 -0.9969 0.0781  
vn -0.9930 -0.0077 -0.1179  
vn -0.9931 0.0043 -0.1168  
vn -0.8035 0.5933 -0.0489  
vn -0.9424 0.3233 -0.0861  
vn -0.9324 0.3293 -0.1489  
vn -0.9212 0.3153 -0.2279  
vn -0.9486 -0.0405 -0.3140  
vn -0.9857 -0.0333 -0.1654  
vn -0.0049 -0.9972 0.0742  
vn -0.0606 0.4271 0.9022  
vn -0.0622 0.0967 0.9934  
vn 0.5688 0.0191 0.8222  
vn 0.5380 0.3548 0.7646  
vn -0.9917 -0.0269 0.1259  
vn -0.9789 -0.0749 -0.1902  
vn -0.9573 0.2699 -0.1036  
vn -0.9559 0.2716 0.1118  
vn 0.7807 0.6244 0.0255  
vn 0.9674 0.2481 -0.0518  
vn 0.9691 0.2183 -0.1146  
vn 0.9579 -0.0536 -0.2821  
vn 0.9571 -0.0640 -0.2826  
vn 0.9645 0.2638 0.0109  
vn -0.6593 0.0752 0.7481  
vn -0.6179 0.3839 0.6861  
vn -0.8704 0.3351 0.3607  
vn -0.9154 0.0030 0.4026  
vn 0.7948 0.3208 0.5152  
vn 0.9154 0.3152 0.2504  
vn 0.9553 -0.2257 -0.1911  
vn 0.9770 -0.1763 -0.1201  
vn -0.8178 0.5755 -0.0057  
vn -0.8244 0.5539 0.1165  
vn 0.8260 -0.0593 0.5606  
vn -0.9465 0.3214 0.0295  
vn -0.9980 -0.0374 0.0513  
vn -0.8244 0.5539 0.1164  
vn 0.9960 -0.0815 -0.0353  
vn -0.9828 -0.0045 0.1847  
vn 0.0196 -0.9998 -0.0102  
vn 0.9784 -0.2034 -0.0372  
vn 0.0195 -0.9998 -0.0080  
vn 0.0214 -0.9996 -0.0179  
vn 0.0070 -1.0000 -0.0044  
vn 0.0069 -1.0000 -0.0044  
vn -0.0037 -0.9999 -0.0107  
vn -0.0037 -0.9999 -0.0106  
vn 0.9559 -0.1348 0.2609  
vn 0.0646 0.0372 0.9972  
vn -0.0513 -0.9757 -0.2132  
vn -0.0290 -0.9655 -0.2587  
vn -0.0289 -0.9655 -0.2588  
vn 0.0308 -0.9713 -0.2358  
vn 0.0332 -0.9830 -0.1806  
vn 0.9947 -0.0870 -0.0551  
vn 0.0529 -0.9916 -0.1178  
vn 0.0192 -0.3636 0.9314  
vn -0.0903 -0.2513 0.9637  
vn -0.3175 -0.0319 0.9477  
vn -0.0131 -0.4554 0.8902  
vn -0.0204 0.0132 0.9997  
vn 0.0394 0.4848 0.8737  
vn -0.0086 0.6079 0.7940  
vn -0.1537 0.6229 0.7671  
vn -0.1071 0.5174 0.8490  
vn -0.0677 0.7664 0.6388  
vn 0.1028 0.7361 0.6690  
vn -0.2858 0.0032 0.9583  
vn -0.4482 -0.2043 0.8703  
vn 0.1811 0.4302 0.8844  
vn 0.4578 0.6514 0.6051  
vn -0.0561 0.0734 0.9957  
vn -0.4580 0.4807 0.7478  
vn 0.1995 -0.1813 0.9630  
vn -0.4699 -0.1030 0.8767  
vn -0.5812 0.1428 0.8011  
vn 0.1908 0.0152 0.9815  
vn 0.4160 0.2089 0.8850  
vn 0.3483 -0.2120 0.9131  
vn 0.0422 -0.2912 0.9557  
vn -0.5272 0.5375 0.6582  
vn -0.4971 0.4571 0.7376  
vn 0.5467 0.4339 0.7162  
vn 0.4851 0.6175 0.6192  
vn 0.1572 0.5484 0.8213  
vn -0.5644 0.6094 0.5569  
vn -0.2169 0.7360 0.6413  
vn 0.8965 -0.0970 0.4323  
vn 0.1260 0.9827 -0.1356  
vn 0.2328 0.9702 -0.0667  
vn 0.0237 0.9857 -0.1667  
vn -0.1167 0.9784 -0.1704  
vn -0.2674 0.9614 -0.0645  
vn -0.3452 0.9330 0.1019  
vn -0.3548 0.9203 0.1649  
vn -0.4973 0.7874 0.3643  
vn -0.1993 0.8601 0.4695  
vn -0.1993 0.8601 0.4696  
vn 0.0745 0.9577 0.2780  
vn 0.0744 0.9577 0.2780  
vn -0.0163 0.9718 0.2351  
vn 0.1797 0.9477 0.2637  
vn 0.0467 0.9762 0.2120  
vn 0.2345 0.9285 0.2879  
vn 0.3947 0.8844 0.2492  
vn 0.3240 0.9441 0.0616  
vn 0.3070 -0.9367 -0.1683  
vn 0.1628 -0.9048 -0.3934  
vn 0.3587 -0.9315 0.0602  
vn 0.3588 -0.9143 0.1878  
vn 0.1704 -0.8464 0.5045  
vn 0.8965 -0.0970 0.4322  
vn -0.0039 -0.8677 0.4970  
vn -0.0030 -0.8144 0.5802  
vn 0.0858 -0.7934 0.6026  
vn 0.2841 -0.7610 0.5833  
vn -0.3741 -0.9274 -0.0051  
vn -0.3619 -0.9277 0.0920  
vn -0.3934 -0.9026 -0.1747  
vn -0.3741 -0.9274 -0.0052  
vn -0.3182 -0.8647 -0.3885  
vn -0.3182 -0.8647 -0.3886  
vn -0.0818 -0.8497 -0.5209  
vn -0.0845 0.9811 0.1742  
vn -0.1367 0.9896 0.0458  
vn 0.2592 0.9604 -0.1024  
vn 0.1526 0.9709 -0.1847  
vn 0.0654 0.9526 0.2971  
vn 0.0419 0.9794 -0.1978  
vn -0.1066 0.9738 -0.2010  
vn -0.1019 0.9943 -0.0314  
vn 0.3705 0.9286 0.0194  
vn 0.1604 0.9865 -0.0343  
vn 0.4134 0.8999 0.1392  
vn 0.4142 0.8871 0.2038  
vn -0.4735 0.8407 0.2629  
vn -0.4448 0.8893 0.1061  
vn -0.4734 0.8407 0.2629  
vn -0.4833 0.8297 0.2794  
vn -0.4833 0.8297 0.2792  
vn -0.3010 0.9456 -0.1233  
vn 0.4078 0.5916 0.6955  
vn 0.1382 0.7790 0.6116  
vn 0.1381 0.7790 0.6116  
vn -0.1474 0.8769 0.4574  
vn 0.0131 0.8821 0.4708  
vn -0.0081 0.9996 0.0286  
vn -0.7481 0.5639 0.3497  
vn -0.4269 0.8755 0.2263  
vn 0.1733 0.8644 0.4719  
vn -0.3107 0.8036 0.5077  
vn -0.5120 0.8383 0.1873  
vn 0.0726 0.6792 0.7304  
vn 0.4984 0.5393 0.6788  
vn -0.5515 0.8308 -0.0750  
vn -0.4747 0.8380 -0.2691  
vn -0.5452 0.8221 -0.1642  
vn -0.3965 0.8404 -0.3696  
vn 0.1603 0.9865 -0.0343  
vn -0.4550 0.8478 -0.2723  
vn 0.7369 0.6692 -0.0959  
vn 0.4347 0.8253 -0.3604  
vn 0.3291 0.8612 -0.3873  
vn 0.3228 0.8652 -0.3838  
vn 0.7846 0.5091 0.3539  
vn 0.2194 0.8857 -0.4092  
vn -0.0275 0.9082 -0.4177  
vn 0.8430 0.2762 0.4615  
vn 0.2053 0.4341 0.8772  
vn 0.5975 0.3436 0.7245  
vn -0.0767 -0.0445 0.9961  
vn -0.1421 -0.0543 0.9884  
vn -0.0311 -0.0942 0.9951  
vn -0.0311 -0.0943 0.9951  
vn -0.0707 -0.0192 0.9973  
vn -0.2081 -0.0640 0.9760  
vn -0.9551 -0.0941 -0.2810  
vn -0.7635 -0.0570 -0.6432  
vn -0.7545 -0.0601 -0.6536  
vn -0.9579 -0.0688 -0.2788  
vn -0.6711 -0.1077 0.7335  
vn -0.9927 -0.0856 0.0845  
vn 0.1891 -0.0952 0.9773  
vn 0.1062 -0.0986 0.9894  
vn 0.1924 -0.0746 0.9785  
vn 0.2705 -0.0910 0.9584  
vn 0.6740 -0.1205 0.7288  
vn 0.9841 -0.1186 0.1320  
vn 0.9496 -0.0978 -0.2977  
vn 0.9497 -0.0978 -0.2977  
vn 0.7263 -0.0477 -0.6857  
vn -0.3725 -0.0555 -0.9264  
vn -0.3557 -0.0825 -0.9309  
vn 0.0124 -0.0725 -0.9973  
vn -0.0121 -0.0788 -0.9968  
vn 0.1107 -0.0513 -0.9925  
vn 0.1606 -0.0654 -0.9848  
vn 0.9687 -0.0666 -0.2390  
vn 0.7746 -0.0343 -0.6315  
vn -0.9601 -0.0435 -0.2763  
vn -0.9794 -0.0742 0.1878  
vn -0.7451 -0.0632 -0.6639  
vn -0.3386 -0.1092 -0.9346  
vn -0.0365 -0.0851 -0.9957  
vn 0.7746 -0.0342 -0.6315  
vn 0.0605 -0.0371 -0.9975  
vn -0.6565 -0.7535 -0.0351  
vn -0.7022 -0.7111 -0.0340  
vn -0.7023 -0.7111 -0.0340  
vn -0.7453 -0.6660 -0.0328  
vn 0.5161 0.3761 0.7695  
vn 0.7489 0.5669 0.3431  
vn 0.8405 0.4058 0.3589  
vn -0.2489 -0.0298 0.9681  
vn -0.2336 -0.0656 0.9701  
vn -0.2335 -0.0657 0.9701  
vn -0.2007 0.0724 0.9770  
vn -0.1775 -0.0164 0.9840  
vn 0.6314 0.7084 0.3154  
vn 0.4112 0.5471 0.7291  
vn 0.0307 0.8855 0.4636  
vn -0.0650 0.9663 0.2490  
vn -0.0650 0.9663 0.2489  
vn -0.0268 -0.0569 0.9980  
vn 0.4214 -0.0608 0.9048  
vn 0.3600 0.2615 0.8956  
vn 0.2546 -0.9544 0.1558  
vn 0.7706 -0.5798 0.2644  
vn 0.6994 -0.6711 0.2459  
vn 0.7269 0.2712 0.6309  
vn 0.7820 -0.0544 0.6208  
vn 0.8752 0.4731 -0.1008  
vn 0.9232 0.2884 0.2542  
vn 0.9919 -0.0305 0.1230  
vn 0.8597 -0.4967 -0.1192  
vn 0.3257 0.9347 0.1425  
vn 0.4355 0.8918 0.1227  
vn 0.3548 0.8874 0.2944  
vn 0.7545 -0.6563 -0.0046  
vn 0.5449 0.8377 -0.0365  
vn -0.0366 -0.7861 0.6171  
vn -0.0497 -0.9397 0.3383  
vn -0.2655 -0.4065 0.8742  
vn -0.2347 -0.6428 0.7292  
vn -0.2152 -0.0916 0.9723  
vn -0.2198 -0.0975 0.9707  
vn -0.0660 0.9833 0.1695  
vn -0.2656 -0.4065 0.8742  
vn -0.2005 -0.9565 0.2121  
vn -0.2005 -0.9564 0.2122  
vn -0.2746 -0.0374 0.9608  
vn -0.3119 -0.0170 0.9500  
vn -0.3360 -0.0043 0.9418  
vn -0.3403 -0.0071 0.9403  
vn -0.3378 -0.0136 0.9411  
vn -0.3777 0.0518 0.9245  
vn -0.3892 0.0498 0.9198  
vn -0.5294 0.0810 0.8445  
vn -0.5573 0.0908 0.8253  
vn -0.4447 0.2025 0.8725  
vn -0.6254 0.3329 0.7057  
vn -0.6146 0.2799 0.7375  
vn 0.4190 0.4803 -0.7705  
vn 0.1087 0.8073 -0.5800  
vn 0.1749 0.5544 -0.8137  
vn 0.1991 0.4580 -0.8664  
vn 0.8312 0.4710 -0.2953  
vn 0.8853 0.4263 -0.1860  
vn 0.9026 0.4213 0.0889  
vn 0.0408 0.5144 -0.8566  
vn -0.0802 0.5699 -0.8178  
vn -0.1428 0.5141 -0.8458  
vn 0.0806 0.4628 -0.8828  
vn -0.9930 -0.0403 -0.1106  
vn -0.8693 0.4725 -0.1454  
vn -0.8995 0.4185 0.1255  
vn -0.8845 0.4526 0.1136  
vn 0.0043 -0.0312 0.9995  
vn -0.2123 -0.0214 0.9770  
vn -0.2000 -0.0019 0.9798  
vn 0.0058 -0.0227 0.9997  
vn -0.9305 0.3368 0.1441  
vn -0.7241 0.6765 0.1341  
vn -0.6686 0.6984 0.2551  
vn -0.8400 0.3102 0.4451  
vn 0.1917 -0.9697 0.1513  
vn 0.2191 -0.9419 0.2547  
vn 0.1916 -0.9697 0.1513  
vn 0.1696 -0.8849 0.4337  
vn 0.3422 -0.4257 0.8377  
vn -0.9960 -0.0731 0.0510  
vn -0.9657 -0.0797 -0.2472  
vn -0.9613 0.1253 -0.2453  
vn -0.9877 0.1314 0.0844  
vn -0.7814 -0.1328 -0.6097  
vn -0.4738 -0.1158 -0.8730  
vn -0.4824 0.0477 -0.8746  
vn -0.7784 0.0762 -0.6232  
vn 0.0222 0.1669 -0.9857  
vn 0.0054 0.0520 -0.9986  
vn 0.1694 0.0438 -0.9846  
vn 0.1863 0.1342 -0.9733  
vn 0.3002 -0.1619 -0.9400  
vn 0.1409 -0.0806 -0.9867  
vn 0.1017 -0.0893 -0.9908  
vn -0.6524 0.4778 -0.5883  
vn -0.8313 0.4222 -0.3616  
vn -0.8117 0.4507 -0.3715  
vn -0.6399 0.4811 -0.5992  
vn -0.4064 0.4971 -0.7667  
vn -0.4254 0.4980 -0.7557  
vn -0.6304 0.5129 -0.5827  
vn -0.1709 0.9707 -0.1690  
vn -0.9032 0.4100 -0.1268  
vn -0.9191 0.3646 0.1494  
vn 0.0805 0.4628 -0.8828  
vn 0.6752 0.4800 -0.5601  
vn 0.6832 0.4897 -0.5417  
vn -0.6669 0.5294 -0.5244  
vn -0.4574 0.5584 -0.6921  
vn -0.3689 0.6324 -0.6811  
vn -0.9206 0.2960 -0.2546  
vn -0.9506 0.2939 0.1000  
vn -0.9655 0.2387 0.1038  
vn -0.9379 0.2416 -0.2490  
vn -0.8152 0.3784 0.4385  
vn -0.8269 0.3542 0.4368  
vn -0.8837 0.2715 0.3812  
vn -0.9151 0.2055 0.3469  
vn -0.0149 -0.9685 0.2484  
vn -0.0663 -0.9973 0.0310  
vn -0.0166 -0.9463 0.3228  
vn 0.7345 -0.1382 -0.6643  
vn 0.6641 -0.2280 -0.7120  
vn 0.9333 -0.1907 -0.3042  
vn 0.2064 -0.0228 0.9782  
vn 0.1912 -0.0890 0.9775  
vn 0.0178 -0.0724 0.9972  
vn -0.0121 0.4898 -0.8717  
vn -0.0708 0.4016 -0.9131  
vn 0.0888 0.4833 -0.8710  
vn -0.6577 0.1935 0.7280  
vn -0.6642 0.1544 0.7315  
vn -0.3955 0.0567 0.9167  
vn 0.9206 0.3679 0.1309  
vn 0.8732 0.3000 0.3842  
vn 0.8543 0.3236 0.4068  
vn 0.4377 0.1711 -0.8827  
vn 0.4460 0.0678 -0.8925  
vn 0.7395 0.0951 -0.6664  
vn 0.7261 0.2288 -0.6485  
vn 0.9402 0.2303 -0.2511  
vn 0.9567 0.1070 -0.2707  
vn 0.9907 0.1023 0.0895  
vn 0.9713 0.2110 0.1101  
vn 0.0016 -0.0655 -0.9979  
vn -0.0059 -0.1030 -0.9947  
vn -0.7667 0.5190 -0.3780  
vn -0.1974 0.8461 -0.4950  
vn -0.0938 0.8449 -0.5266  
vn -0.6615 0.6882 -0.2980  
vn -0.7915 0.5924 -0.1504  
vn -0.8266 0.5624 -0.0202  
vn 0.0473 -0.8448 0.5329  
vn 0.0579 -0.4419 0.8952  
vn 0.0102 -0.0579 0.9983  
vn 0.0015 -0.0161 0.9999  
vn 0.0634 -0.0736 0.9953  
vn -0.4478 -0.1606 -0.8796  
vn -0.1545 -0.0748 -0.9852  
vn -0.1915 0.2010 -0.9607  
vn -0.4896 0.2035 -0.8479  
vn -0.1800 0.0577 -0.9820  
vn -0.4383 0.0411 0.8979  
vn -0.4248 -0.0075 0.9052  
vn -0.6668 0.0158 0.7451  
vn -0.6533 0.0757 0.7533  
vn 0.6355 0.0705 0.7688  
vn 0.6501 -0.0129 0.7597  
vn 0.4243 -0.0151 0.9054  
vn 0.4322 0.0301 0.9013  
vn 0.9977 -0.0569 0.0381  
vn 0.9819 -0.0864 0.1684  
vn 0.9681 -0.0433 0.2467  
vn 0.8344 -0.0783 0.5455  
vn 0.8641 -0.0521 0.5007  
vn -0.9773 -0.1154 0.1776  
vn -0.9634 -0.0566 0.2620  
vn -0.8488 -0.0899 0.5210  
vn -0.8719 -0.0568 0.4863  
vn 0.0804 -0.9852 -0.1513  
vn 0.1017 -0.9932 -0.0563  
vn 0.1994 -0.9788 -0.0465  
vn 0.0042 -0.9774 -0.2113  
vn -0.0008 -0.9999 -0.0150  
vn -0.0549 -0.9980 0.0317  
vn 0.0838 -0.9961 -0.0264  
vn 0.9534 -0.0826 -0.2901  
vn 0.7784 0.1702 0.6042  
vn 0.7673 0.2131 0.6048  
vn 0.8229 0.2335 0.5179  
vn 0.0048 -0.0132 0.9999  
vn -0.1823 0.0106 0.9832  
vn -0.8785 0.3316 0.3440  
vn -0.7283 0.1918 0.6579  
vn -0.7760 0.1899 0.6014  
vn -0.0257 -0.9992 0.0316  
vn -0.0330 -0.9995 0.0023  
vn -0.0697 -0.9976 -0.0051  
vn -0.0938 -0.9953 -0.0246  
vn 0.1327 -0.9907 0.0294  
vn -0.0455 -0.9972 0.0587  
vn 0.1034 -0.9946 0.0127  
vn 0.1327 -0.9907 0.0295  
vn -0.9500 -0.1771 -0.2573  
vn -0.8188 0.1379 0.5573  
vn -0.8529 0.0565 0.5191  
vn 0.7915 0.1086 0.6014  
vn 0.8396 0.0211 0.5428  
vn -0.4915 0.3415 -0.8011  
vn -0.1880 0.3301 -0.9250  
vn -0.1695 0.4284 -0.8875  
vn -0.4844 0.4497 -0.7504  
vn 0.0672 0.3813 -0.9220  
vn 0.0475 0.2794 -0.9590  
vn 0.2071 0.3642 -0.9080  
vn 0.2031 0.2419 -0.9488  
vn 0.4222 0.2738 -0.8642  
vn 0.4139 0.3867 -0.8241  
vn 0.1882 0.0048 0.9821  
vn 0.1975 -0.0065 0.9803  
vn 0.0628 -0.9967 -0.0510  
vn -0.9281 0.3507 -0.1253  
vn -0.4904 0.4555 -0.7430  
vn -0.1285 -0.0573 -0.9900  
vn -0.9314 0.0787 -0.3553  
vn -0.8393 0.0845 -0.5371  
vn -0.5531 0.3718 -0.7455  
vn 0.7018 0.3360 -0.6282  
vn 0.6786 0.4251 -0.5989  
vn -0.6625 -0.0445 0.7477  
vn -0.4003 -0.0897 0.9120  
vn 0.6606 -0.0808 0.7463  
vn 0.6750 -0.0809 0.7334  
vn 0.9130 0.3309 -0.2385  
vn -0.7427 0.3164 -0.5901  
vn -0.7552 0.2171 -0.6185  
vn 0.0215 -0.9014 0.4324  
vn 0.9531 0.0729 0.2937  
vn -0.9480 0.1022 0.3013  
vn -0.8431 0.3096 0.4396  
vn -0.3456 0.0475 0.9372  
vn -0.1921 -0.0907 0.9772  
vn -0.2922 0.0885 0.9522  
vn 0.6460 0.1249 0.7530  
vn 0.5782 0.1373 0.8042  
vn -0.6498 0.1410 0.7469  
vn -0.6463 0.1193 0.7537  
vn -0.6206 0.2320 0.7490  
vn -0.4304 -0.0745 0.8995  
vn -0.2095 -0.0928 0.9734  
vn 0.4069 -0.0995 0.9080  
vn 0.2807 0.0590 -0.9580  
vn 0.4992 -0.6705 -0.5489  
vn 0.6141 -0.6838 -0.3941  
vn -0.1974 0.8462 -0.4950  
vn -0.0696 0.8746 -0.4797  
vn -0.1999 0.8705 -0.4497  
vn 0.6704 -0.6954 -0.2589  
vn 0.6704 -0.6954 -0.2588  
vn 0.0949 0.8933 -0.4393  
vn 0.2401 0.6707 -0.7018  
vn 0.0362 0.6303 -0.7755  
vn 0.9746 -0.0674 0.2137  
vn 0.9579 -0.1072 0.2664  
vn 0.9642 -0.2643 0.0235  
vn 0.8312 -0.5550 -0.0344  
vn 0.4261 0.8916 -0.1534  
vn -0.0901 0.9907 -0.1018  
vn -0.1018 0.9939 0.0430  
vn 0.8243 0.3699 0.4287  
vn 0.9118 -0.1441 0.3845  
vn 0.8739 0.4469 0.1914  
vn 0.5243 0.2755 0.8057  
vn 0.7549 0.3343 0.5642  
vn -0.3790 0.9123 0.1549  
vn -0.3799 0.9206 0.0900  
vn 0.4992 -0.6705 -0.5488  
vn 0.2807 0.0589 -0.9580  
vn 0.1367 -0.2330 -0.9628  
vn 0.2902 -0.7103 -0.6413  
vn -0.1509 0.4964 -0.8548  
vn -0.1509 0.4964 -0.8549  
vn -0.3266 0.9251 0.1935  
vn -0.3267 0.9251 0.1935  
vn -0.0302 -0.6544 -0.7555  
vn -0.1385 -0.2834 -0.9489  
vn -0.1085 0.1849 0.9767  
vn -0.2259 0.2173 0.9496  
vn -0.1775 -0.0163 0.9840  
vn -0.3520 0.9298 0.1073  
vn -0.7954 -0.2811 -0.5370  
vn -0.6440 -0.0880 -0.7599  
vn -0.7494 -0.0373 -0.6611  
vn 0.1489 -0.7678 0.6231  
vn -0.1331 -0.8692 0.4763  
vn -0.0574 -0.8540 0.5171  
vn -0.3821 0.9211 -0.0746  
vn -0.6019 0.7874 0.1331  
vn -0.4280 0.9037 -0.0105  
vn -0.3968 0.2448 0.8847  
vn -0.5416 0.2389 0.8060  
vn -0.7014 0.2468 0.6686  
vn 0.2405 -0.6998 0.6726  
vn -0.0126 -0.2590 0.9658  
vn 0.1152 -0.2769 0.9540  
vn 0.3165 -0.7094 0.6298  
vn -0.4475 0.8912 0.0744  
vn 0.4197 -0.2608 0.8694  
vn 0.4770 -0.7246 0.4974  
vn -0.4121 0.9106 -0.0310  
vn -0.4071 0.9113 0.0612  
vn -0.4071 0.9114 0.0612  
vn -0.9051 0.2594 -0.3370  
vn -0.9496 0.3021 -0.0834  
vn -0.7706 0.6364 -0.0343  
vn -0.7560 0.6341 -0.1627  
vn 0.5811 -0.7527 0.3094  
vn 0.5811 -0.7527 0.3095  
vn -0.2127 0.9567 0.1987  
vn -0.3417 0.9219 0.1827  
vn -0.8462 0.2558 0.4674  
vn -0.6907 0.6697 0.2730  
vn -0.7330 0.6621 0.1561  
vn -0.9254 0.2929 0.2405  
vn 0.8951 -0.0757 0.4395  
vn -0.1455 0.9789 0.1433  
vn 0.8286 0.5359 -0.1620  
vn 0.6665 0.5935 -0.4512  
vn 0.4643 0.6445 -0.6076  
vn -0.7241 0.6765 0.1340  
vn -0.6686 0.6985 0.2552  
vn -0.2190 -0.8779 0.4259  
vn 0.1483 0.1979 0.9689  
vn -0.4385 0.3121 -0.8428  
vn -0.7954 -0.2812 -0.5370  
vn -0.8458 -0.5011 -0.1832  
vn -0.6492 -0.7527 -0.1093  
vn -0.5893 -0.6747 -0.4444  
vn -0.6269 -0.2086 -0.7506  
vn -0.7466 0.2239 -0.6265  
vn -0.9988 -0.0486 0.0054  
vn -0.9264 0.3765 0.0002  
vn -0.8215 0.0733 -0.5654  
vn -0.7312 0.0630 -0.6793  
vn -0.0227 -0.1567 -0.9874  
vn -0.0203 -0.0897 -0.9958  
vn -0.1904 -0.1794 -0.9652  
vn -0.0794 -0.3349 -0.9389  
vn 0.7591 0.0877 -0.6451  
vn 0.8409 0.4167 -0.3452  
vn 0.9881 0.0879 -0.1262  
vn 0.3750 0.4920 -0.7857  
vn 0.5104 0.6096 -0.6065  
vn 0.6878 0.5343 -0.4913  
vn -0.7426 0.6689 -0.0338  
vn -0.7301 0.3292 -0.5988  
vn -0.8347 0.5481 -0.0539  
vn 0.0141 0.0631 -0.9979  
vn 0.2806 0.0589 -0.9580  
vn -0.4241 0.0866 -0.9015  
vn -0.5432 0.2676 -0.7958  
vn -0.0848 -0.0244 -0.9961  
vn -0.3548 0.1034 -0.9292  
vn -0.2389 -0.0171 -0.9709  
vn -0.4660 -0.4322 -0.7720  
vn 0.1998 -0.1901 -0.9612  
vn 0.9738 -0.1166 -0.1951  
vn 0.6957 -0.1046 -0.7107  
vn 0.7157 -0.0297 -0.6978  
vn 0.9827 -0.0236 -0.1838  
vn -0.1100 0.0873 -0.9901  
vn -0.2334 0.1149 -0.9656  
vn -0.4723 0.1325 -0.8714  
vn 0.9639 0.0380 -0.2635  
vn 0.5727 0.0719 -0.8166  
vn 0.9161 0.1019 -0.3877  
vn 0.9706 -0.0102 -0.2404  
vn 0.6668 0.0968 -0.7389  
vn 0.9611 -0.0600 -0.2697  
vn -0.9949 -0.0645 -0.0772  
vn -0.9953 -0.0598 0.0763  
vn -0.8348 -0.0567 -0.5476  
vn -0.6979 -0.0223 -0.7158  
vn -0.9861 -0.0519 -0.1579  
vn -0.7202 -0.2094 -0.6614  
vn -0.9805 -0.1894 -0.0520  
vn -0.9060 -0.4170 -0.0725  
vn 0.6945 -0.0927 -0.7135  
vn 0.9705 -0.1381 -0.1974  
vn -0.7616 -0.2637 -0.5919  
vn -0.9465 -0.2028 0.2510  
vn -0.9947 0.0652 0.0789  
vn -0.8449 0.0707 -0.5303  
vn -0.7955 -0.0862 -0.5997  
vn -0.9990 -0.0032 -0.0441  
vn -0.9969 -0.0528 -0.0577  
vn -0.7049 -0.0091 -0.7092  
vn 0.7127 -0.0370 -0.7005  
vn 0.9650 -0.1809 -0.1899  
vn 0.6261 -0.1899 -0.7563  
vn -0.9973 0.0149 -0.0719  
vn -0.7575 -0.0843 -0.6473  
vn -0.7117 -0.2047 -0.6720  
vn -0.9845 -0.1411 -0.1037  
vn 0.4804 -0.2114 -0.8512  
vn 0.9190 -0.2017 -0.3387  
vn 0.8647 -0.3912 -0.3152  
vn 0.5680 -0.2901 -0.7702  
vn -0.6845 -0.2985 -0.6651  
vn -0.9620 -0.2478 -0.1145  
vn 0.8930 -0.3342 -0.3013  
vn 0.5947 -0.3350 -0.7308  
vn -0.9936 -0.0515 -0.1006  
vn -0.7095 0.0995 -0.6976  
vn 0.9792 -0.0657 -0.1918  
vn 0.6635 0.0859 -0.7432  
vn 0.6187 0.0068 -0.7856  
vn -0.7818 -0.0470 -0.6217  
vn -0.6761 0.2160 -0.7044  
vn -0.9936 -0.0247 -0.1105  
vn -0.9979 -0.0509 -0.0394  
vn -0.9975 -0.0214 0.0678  
vn -0.9884 -0.1215 0.0910  
vn -0.8274 -0.2386 -0.5085  
vn -0.9344 0.0747 0.3484  
vn -0.8641 0.4514 0.2225  
vn 0.3493 -0.4849 0.8018  
vn -0.2217 -0.4263 0.8770  
vn 0.0561 -0.1997 0.9783  
vn 0.0911 -0.1631 0.9824  
vn 0.8672 0.1083 0.4860  
vn 0.4808 -0.0241 0.8765  
vn 0.4386 0.0382 0.8979  
vn 0.8541 -0.0070 0.5200  
vn -0.0484 -0.0723 0.9962  
vn -0.1564 0.0547 0.9862  
vn -0.3624 0.0683 0.9295  
vn -0.3428 0.0014 0.9394  
vn -0.0691 0.0235 0.9973  
vn 0.0409 -0.0339 0.9986  
vn 0.6027 -0.0048 -0.7980  
vn 0.9070 0.0294 -0.4201  
vn 0.9839 -0.0363 -0.1752  
vn 0.5893 -0.0129 -0.8078  
vn -0.7787 -0.0999 0.6193  
vn -0.8409 -0.0972 0.5324  
vn 0.7984 0.4602 0.3884  
vn 0.6596 0.3672 0.6558  
vn 0.5579 0.1030 0.8235  
vn -0.7906 -0.0466 0.6105  
vn -0.3217 -0.0835 0.9431  
vn -0.6536 0.0479 0.7554  
vn 0.7747 -0.3518 0.5254  
vn 0.6193 -0.6287 0.4703  
vn -0.8718 -0.1078 0.4779  
vn -0.3948 -0.2317 0.8891  
vn -0.8366 -0.2895 0.4650  
vn 0.9046 -0.0869 0.4173  
vn -0.8349 0.0181 0.5501  
vn -0.7153 -0.1756 0.6764  
vn -0.3404 -0.0906 0.9359  
vn 0.9161 0.1020 -0.3877  
vn 0.9443 0.0100 0.3290  
vn 0.9247 -0.0216 0.3801  
vn -0.3668 -0.0718 0.9275  
vn -0.3594 -0.0666 0.9308  
vn -0.9039 -0.0094 0.4276  
vn -0.9153 0.0107 0.4027  
vn 0.8791 -0.2298 0.4177  
vn 0.9761 -0.0085 -0.2173  
vn 0.9421 -0.0590 0.3300  
vn 0.9461 0.0061 0.3237  
vn 0.9683 0.0290 -0.2483  
vn 0.5239 -0.1194 0.8434  
vn 0.7892 -0.0922 0.6072  
vn 0.8965 -0.1857 0.4022  
vn -0.9938 -0.0183 -0.1100  
vn -0.9916 0.0458 -0.1209  
vn -0.8823 -0.0269 0.4700  
vn 0.9342 -0.2198 0.2809  
vn 0.8779 0.0216 0.4784  
vn 0.3654 -0.0330 0.9303  
vn 0.4729 -0.1706 0.8644  
vn -0.3724 -0.1350 0.9182  
vn -0.7694 -0.0789 0.6339  
vn 0.5586 -0.0335 0.8288  
vn 0.9468 -0.0312 0.3203  
vn 0.5414 -0.2127 0.8134  
vn -0.8713 -0.0421 0.4889  
vn -0.8172 -0.1380 0.5596  
vn 0.4994 -0.1985 0.8434  
vn 0.8848 -0.1056 0.4538  
vn 0.8853 -0.0912 0.4560  
vn 0.3139 -0.2637 0.9121  
vn -0.8274 -0.0190 0.5613  
vn -0.7570 -0.2224 0.6143  
vn 0.8202 -0.4427 0.3624  
vn 0.8783 -0.1750 0.4450  
vn 0.4871 -0.1390 0.8622  
vn 0.3194 -0.4009 0.8587  
vn -0.7091 -0.3305 0.6229  
vn 0.3216 -0.4564 0.8296  
vn 0.8511 -0.4114 0.3261  
vn -0.8938 -0.1479 0.4233  
vn -0.9201 -0.0495 0.3884  
vn -0.9920 0.0251 -0.1238  
vn -0.9936 -0.0515 -0.1005  
vn 0.9079 -0.1345 0.3970  
vn 0.5294 -0.1415 0.8365  
vn 0.9205 0.1312 0.3681  
vn -0.8684 -0.1614 0.4688  
vn -0.9763 -0.1438 0.1617  
vn 0.8837 -0.2179 0.4142  
vn 0.4777 -0.2882 0.8299  
vn -0.8944 -0.1601 0.4177  
vn -0.6935 -0.1920 0.6944  
vn 0.8578 -0.1865 0.4790  
vn 0.8493 -0.0425 0.5262  
vn 0.4159 -0.1026 0.9036  
vn 0.2984 -0.1966 0.9340  
vn 0.4379 0.2606 -0.8604  
vn 0.4000 -0.0146 -0.9164  
vn 0.0397 0.1575 -0.9867  
vn 0.2597 0.0315 0.9652  
vn -0.3564 0.0802 0.9309  
vn -0.0125 -0.2590 0.9658  
vn 0.2904 -0.0671 -0.9545  
vn 0.5270 -0.1588 -0.8349  
vn 0.4909 0.2085 -0.8459  
vn -0.2624 -0.1418 0.9545  
vn -0.7663 -0.2265 0.6012  
vn -0.1199 0.0287 -0.9924  
vn 0.6729 -0.0394 -0.7387  
vn -0.1991 -0.2182 -0.9554  
vn 0.6600 0.0142 -0.7512  
vn 0.6234 -0.1680 -0.7636  
vn -0.0730 -0.2688 -0.9604  
vn -0.0094 -0.2702 -0.9628  
vn 0.7231 -0.1459 -0.6752  
vn 0.1679 -0.1415 0.9756  
vn -0.0142 -0.0923 0.9956  
vn 0.2245 -0.2446 0.9433  
vn -0.0829 -0.1044 0.9911  
vn -0.3073 -0.0904 0.9473  
vn 0.5864 -0.0787 0.8062  
vn -0.1376 -0.1803 0.9739  
vn 0.5404 -0.1384 0.8300  
vn -0.1840 -0.2699 0.9451  
vn -0.3970 -0.2498 0.8832  
vn -0.0471 -0.1630 0.9855  
vn -0.3197 -0.0912 -0.9431  
vn -0.6548 0.7549 0.0367  
vn -0.8813 0.0030 -0.4726  
vn -0.9952 -0.0790 0.0571  
vn -0.9999 -0.0139 -0.0077  
vn -0.1485 -0.9668 -0.2081  
vn -0.0513 -0.9105 -0.4104  
vn -0.3319 0.0205 -0.9431  
vn -0.4411 -0.2881 -0.8499  
vn -0.6759 0.0482 0.7354  
vn -0.5815 0.0925 0.8083  
vn -0.9703 -0.2179 0.1048  
vn 0.9425 -0.0688 -0.3272  
vn 0.9812 -0.0618 -0.1829  
vn 0.9280 -0.0626 -0.3672  
vn 0.8855 -0.1512 0.4394  
vn 0.9813 -0.0545 -0.1847  
vn 0.9758 -0.1422 -0.1660  
vn 0.9186 0.0744 0.3881  
vn 0.9731 0.0731 -0.2184  
vn -0.9874 0.0972 -0.1252  
vn -0.3568 -0.0300 0.9337  
vn -0.2876 -0.1356 0.9481  
vn -0.2597 -0.1556 0.9531  
vn -0.2108 -0.3472 0.9138  
vn -0.1719 -0.4256 0.8884  
vn -0.4049 -0.2724 0.8728  
vn -0.2986 -0.1509 0.9424  
vn 0.4475 -0.0197 0.8940  
vn 0.9696 -0.0842 -0.2299  
vn 0.9820 -0.0179 -0.1883  
vn 0.9535 0.2446 -0.1762  
vn 0.2184 0.2043 0.9542  
vn 0.4959 -0.1335 0.8581  
vn -0.3358 -0.1760 0.9254  
vn 0.6044 -0.1401 0.7843  
vn 0.0044 -0.1555 -0.9878  
vn -0.0838 0.0221 -0.9962  
vn -0.4092 -0.1735 -0.8958  
vn 0.2567 -0.0808 -0.9631  
vn 0.0498 -0.1770 -0.9830  
vn 0.0865 0.1545 -0.9842  
vn 0.0636 0.1061 -0.9923  
vn -0.0789 -0.1453 -0.9862  
vn -0.0918 -0.1557 -0.9835  
vn -0.0843 -0.2548 -0.9633  
vn -0.0860 -0.3491 -0.9331  
vn 0.0496 0.2259 -0.9729  
vn 0.0562 0.0011 -0.9984  
vn 0.9280 -0.0625 -0.3672  
vn -0.4661 -0.4322 -0.7720  
vn -0.6513 0.1525 -0.7434  
vn -0.6669 0.1272 -0.7342  
vn 0.0140 0.0631 -0.9979  
vn -0.7896 0.2596 0.5560  
vn -0.5796 0.1231 0.8056  
vn 0.0735 0.0953 -0.9927  
vn -0.1504 -0.0449 -0.9876  
vn -0.1087 0.1074 -0.9883  
vn -0.6954 -0.1289 -0.7070  
vn -0.4174 -0.0993 -0.9033  
vn -0.9934 -0.0747 0.0874  
vn 0.9318 -0.3394 -0.1285  
vn 0.8689 -0.4850 -0.0986  
vn 0.4864 -0.1179 0.8657  
vn 0.9253 -0.1307 0.3561  
vn 0.4494 -0.2036 0.8698  
vn -0.2183 -0.1550 0.9635  
vn -0.2204 -0.1408 0.9652  
vn 0.8757 0.4469 0.1828  
vn 0.7895 0.4732 -0.3907  
vn 0.9136 -0.0796 0.3987  
vn 0.6891 -0.1168 -0.7152  
vn 0.6159 -0.0037 -0.7879  
vn 0.3105 -0.1516 0.9384  
vn -0.4330 -0.1116 0.8945  
vn -0.6947 -0.0099 -0.7193  
vn -0.6077 0.0473 -0.7927  
vn -0.9938 -0.0472 -0.1006  
vn -0.8576 -0.0458 0.5123  
vn 0.7222 -0.0338 -0.6909  
vn -0.0568 -0.1431 -0.9881  
vn 0.7274 0.5425 -0.4202  
vn 0.7637 0.6289 0.1457  
vn 0.8071 0.5542 0.2036  
vn 0.7874 0.5225 -0.3271  
vn 0.7057 0.3605 0.6099  
vn 0.8105 0.4272 0.4008  
vn 0.7610 0.2789 0.5858  
vn 0.7549 0.6555 -0.0227  
vn 0.8734 0.4856 -0.0382  
vn 0.7844 0.5771 -0.2276  
vn 0.6462 0.4906 -0.5846  
vn 0.8121 0.4444 -0.3782  
vn 0.8786 0.4243 0.2190  
vn 0.8672 0.3670 -0.3365  
vn 0.9643 0.0824 0.2516  
vn 0.8951 -0.0757 0.4394  
vn 0.4334 -0.8443 0.3151  
vn 0.8877 0.4601 0.0168  
vn 0.9126 0.4088 -0.0015  
vn 0.7917 0.5023 -0.3478  
vn 0.8507 0.4864 -0.1990  
vn 0.7706 -0.6080 -0.1912  
vn -0.1903 0.9701 -0.1508  
vn 0.6601 -0.7227 0.2048  
vn -0.8272 -0.4030 0.3915  
vn -0.5210 -0.8324 0.1888  
vn -0.7720 0.6330 0.0571  
vn -0.7761 0.6290 0.0440  
vn -0.8278 0.5276 0.1910  
vn -0.8482 0.5256 0.0651  
vn -0.6056 0.7546 -0.2528  
vn -0.8129 0.5681 -0.1284  
vn -0.7686 0.6085 0.1975  
vn -0.6888 0.7237 -0.0426  
vn -0.9537 0.3002 -0.0205  
vn -0.9356 0.2436 0.2556  
vn -0.9276 0.2608 0.2674  
vn -0.9733 0.1995 0.1137  
vn -0.8240 0.3815 0.4190  
vn -0.3394 -0.8700 0.3576  
vn -0.3395 -0.8700 0.3576  
vn -0.7015 0.2468 0.6686  
vn 0.7036 -0.3361 -0.6261  
vn 0.7224 -0.6094 -0.3268  
vn 0.8145 -0.0198 -0.5798  
vn 0.4613 -0.0666 -0.8848  
vn -0.7407 -0.1706 0.6498  
vn -0.7605 -0.1011 0.6414  
vn -0.1989 -0.1585 -0.9671  
vn -0.9861 -0.1384 0.0922  
vn -0.6954 -0.1288 -0.7070  
vn -0.9699 -0.1621 -0.1818  
vn 0.5144 -0.0521 0.8560  
vn -0.6162 0.3479 -0.7066  
vn -0.7347 0.3821 -0.5605  
vn 0.1291 0.1051 -0.9860  
vn -0.4256 0.3069 -0.8513  
vn -0.8529 -0.1035 -0.5118  
vn 0.0789 0.0076 -0.9969  
vn 0.0789 0.0075 -0.9969  
vn -0.1172 -0.0063 -0.9931  
vn -0.9307 -0.3538 0.0924  
vn 0.4450 -0.0507 -0.8941  
vn -0.2399 -0.3276 0.9138  
vn -0.0074 -0.0139 -0.9999  
vn 0.0292 0.0296 -0.9991  
vn 0.6408 0.2882 -0.7116  
vn 0.7036 -0.3360 -0.6261  
vn -0.3768 0.9254 -0.0407  
vn -0.1974 0.8461 -0.4951  
vn -0.1975 0.8462 -0.4950  
vn 0.4255 0.0514 0.9035  
vn 0.6150 0.1120 0.7805  
vn 0.0155 -0.0334 0.9993  
vn -0.1253 -0.0316 0.9916  
vn 0.1505 0.0167 0.9885  
vn 0.2613 0.0633 0.9632  
vn 0.4146 0.0931 0.9052  
vn 0.7239 0.1128 0.6806  
vn -0.0877 -0.1973 0.9764  
vn -0.3996 0.0725 0.9138  
vn -0.5600 0.2013 0.8037  
vn -0.6957 0.2255 0.6821  
vn -0.8480 0.3271 0.4169  
vn -0.7287 0.2541 0.6359  
vn -0.8370 0.4963 -0.2306  
vn -0.9867 -0.0499 -0.1544  
vn -0.9017 0.4229 0.0905  
vn -0.9016 0.4229 0.0905  
vn -0.3957 0.6343 -0.6641  
vn -0.4850 0.6086 -0.6280  
vn -0.5374 0.5997 -0.5929  
vn -0.8370 0.1301 -0.5314  
vn -0.9152 0.0843 -0.3941  
vn -0.7054 0.5502 -0.4469  
vn 0.3216 0.9458 -0.0460  
vn 0.3134 0.9468 -0.0734  
vn -0.7440 -0.6671 0.0372  
vn -0.7163 -0.6966 0.0414  
vn 0.5289 0.7896 0.3112  
vn 0.1549 0.4320 0.8885  
vn 0.4700 0.8289 0.3033  
vn 0.4201 0.8795 0.2235  
vn 0.4014 0.9144 0.0532  
vn 0.4013 0.9144 0.0532  
vn 0.3593 0.9307 -0.0678  
vn 0.4619 0.8868 0.0144  
vn 0.5520 0.8315 0.0632  
vn 0.5519 0.8315 0.0632  
vn -0.8547 -0.3341 -0.3972  
vn -0.6434 -0.7624 0.0689  
vn -0.6322 -0.7724 0.0613  
vn -0.3429 -0.0315 0.9388  
vn -0.2741 0.0227 0.9614  
vn 0.8689 -0.4851 -0.0986  
vn -0.3692 0.0167 -0.9292  
vn 0.3058 0.9095 -0.2818  
vn 0.3058 0.9094 -0.2818  
vn 0.0146 0.9577 -0.2876  
vn 0.0147 0.9576 -0.2876  
vn 0.2482 -0.8935 -0.3741  
vn 0.8597 -0.4968 -0.1192  
vn 0.9186 -0.0130 -0.3950  
vn 0.5448 0.8378 -0.0365  
vn -0.1919 0.9745 -0.1160  
vn -0.1062 0.9813 -0.1604  
vn -0.4040 -0.0213 -0.9145  
vn -0.4109 -0.1000 0.9062  
vn -0.2488 -0.0298 0.9681  
vn 0.2649 -0.9140 0.3073  
vn 0.2649 -0.9140 0.3074  
vn 0.2649 -0.9140 0.3072  
vn 0.7834 -0.6018 0.1551  
vn 0.7834 -0.6019 0.1551  
vn 0.5162 0.3761 0.7695  
vn -0.4015 0.9143 -0.0529  
vn 0.3538 -0.3966 -0.8471  
vn 0.4273 -0.3282 -0.8424  
vn 0.5728 -0.4424 -0.6900  
vn 0.5728 -0.4424 -0.6901  
vn 0.4291 -0.5742 -0.6972  
vn 0.4291 -0.5743 -0.6972  
vn -0.5829 -0.8120 -0.0297  
vn -0.5829 -0.8120 -0.0296  
vn -0.5843 -0.8110 -0.0281  
vn 0.7126 0.6919 0.1156  
vn 0.7126 0.6919 0.1157  
vn 0.7127 0.6919 0.1156  
vn -0.3976 0.6584 -0.6391  
vn -0.5048 0.8628 0.0280  
vn -0.5943 0.8024 0.0532  
vn -0.9635 0.0376 -0.2651  
vn -0.0705 -0.9975 -0.0037  
vn -0.0705 -0.9975 -0.0038  
vn 0.0004 0.9863 0.1648  
vn 0.0003 0.9863 0.1648  
vn -0.3902 0.0078 0.9207  
vn -0.3930 0.0106 0.9195  
vn -0.3679 0.0272 0.9295  
vn 0.8495 -0.0004 0.5276  
vn 0.8502 -0.0131 0.5263  
vn 0.7614 0.3120 0.5683  
vn -0.3644 0.0117 0.9312  
vn -0.3875 -0.0127 0.9218  
vn -0.3791 -0.0387 0.9246  
vn 0.7429 0.6611 0.1049  
vn 0.4401 -0.7232 -0.5322  
vn -0.4670 0.8088 0.3573  
vn -0.5764 0.7168 0.3924  
vn -0.1336 0.5034 -0.8537  
vn -0.6603 -0.6749 -0.3294  
vn 0.7373 -0.3160 0.5972  
vn 0.7325 0.3408 0.5894  
vn 0.7325 0.3408 0.5893  
vn 0.7372 -0.3160 0.5972  
vn 0.7108 -0.3308 0.6207  
vn 0.7109 -0.3308 0.6207  
vn 0.8011 -0.2873 0.5250  
vn 0.8042 -0.3639 0.4700  
vn 0.8592 0.0142 0.5114  
vn 0.8513 -0.0384 0.5233  
vn 0.7899 -0.5017 0.3528  
vn 0.7873 -0.5074 0.3502  
vn -0.3168 0.0605 0.9465  
vn -0.3168 0.0605 0.9466  
vn -0.6281 0.6152 0.4765  
vn -0.4182 0.8095 0.4120  
vn -0.4185 0.8093 0.4122  
vn -0.1125 -0.9900 -0.0854  
vn -0.1161 -0.9920 -0.0500  
vn -0.1073 -0.9902 -0.0893  
vn -0.0745 -0.9944 -0.0746  
vn -0.0790 -0.9791 -0.1874  
vn -0.0078 -0.9436 -0.3310  
vn -0.1614 -0.9802 -0.1145  
vn 0.1078 -0.9692 0.2215  
vn 0.1077 -0.9692 0.2215  
vn 0.9231 0.2884 0.2542  
vn 0.2520 0.8175 0.5179  
vn 0.3747 0.8169 0.4386  
vn 0.3600 0.2615 0.8955  
vn 0.3068 -0.8743 -0.3761  
vn 0.1981 -0.9082 -0.3687  
vn 0.2062 -0.9775 0.0451  
vn 0.3282 -0.9431 0.0534  
vn -0.5882 0.8032 -0.0946  
vn -0.5947 0.7848 -0.1745  
vn -0.5819 0.7778 0.2373  
vn -0.5211 0.7706 0.3670  
vn -0.5031 0.6730 -0.5422  
vn -0.4504 0.7095 -0.5420  
vn -0.1547 0.4979 -0.8533  
vn -0.1240 0.4145 -0.9016  
vn 0.4580 -0.2569 -0.8510  
vn 0.1655 0.1037 -0.9807  
vn 0.5478 -0.1452 -0.8239  
vn -0.6150 0.7810 -0.1084  
vn -0.5676 0.7128 -0.4119  
vn -0.5866 0.7880 0.1870  
vn -0.7539 0.5577 -0.3473  
vn -0.8203 0.5290 -0.2177  
vn -0.9421 0.0155 -0.3350  
vn -0.5236 0.2577 -0.8120  
vn -0.7115 0.6868 -0.1487  
vn -0.7124 0.5714 0.4074  
vn -0.9199 0.3895 0.0456  
vn -0.6367 0.7520 0.1707  
vn -0.3835 0.3737 0.8446  
vn -0.1491 -0.5447 0.8253  
vn -0.3477 -0.2153 0.9126  
vn 0.0959 -0.3786 0.9206  
vn -0.7921 0.0479 0.6085  
vn -0.4032 -0.6569 0.6371  
vn -0.7921 0.0479 0.6084  
vn -0.2471 0.3030 -0.9204  
vn -0.4918 0.6092 -0.6221  
vn 0.0790 -0.3982 -0.9139  
vn -0.4043 -0.6461 -0.6474  
vn 0.1383 -0.3443 -0.9286  
vn -0.0784 -0.4177 -0.9052  
vn -0.6348 0.3981 -0.6622  
vn -0.6747 0.1199 -0.7283  
vn -0.2622 -0.4168 -0.8704  
vn 0.0048 -0.2162 -0.9763  
vn -0.1304 0.0598 -0.9897  
vn -0.6135 0.7202 -0.3239  
vn -0.6387 0.7643 0.0894  
vn -0.6767 0.7111 0.1907  
vn -0.4014 0.3331 0.8532  
vn -0.3361 0.4123 0.8468  
vn 0.1347 -0.2285 0.9642  
vn 0.0401 -0.4111 0.9107  
vn -0.4416 0.4837 0.7557  
vn -0.6192 0.6538 0.4350  
vn -0.2390 0.0065 0.9710  
vn -0.5596 -0.8160 -0.1448  
vn -0.9906 -0.0001 0.1369  
vn 0.0207 -0.4894 0.8718  
vn -0.2728 0.0937 0.9575  
vn -0.2291 0.0958 0.9687  
vn -0.0301 -0.2727 0.9616  
vn -0.6288 0.7756 -0.0561  
vn -0.6497 0.7229 0.2352  
vn -0.7353 0.6778 -0.0001  
vn -0.6457 0.6494 -0.4017  
vn -0.8202 0.5290 -0.2177  
vn -0.8450 -0.0841 -0.5282  
vn -0.2259 0.1488 -0.9627  
vn -0.1506 0.3174 -0.9363  
vn -0.3658 0.5429 -0.7560  
vn -0.5368 0.2490 -0.8062  
vn 0.2921 -0.3709 -0.8816  
vn 0.2210 -0.5623 -0.7968  
vn -0.2674 -0.1687 -0.9487  
vn -0.0424 -0.5330 -0.8451  
vn -0.3985 0.0463 0.9160  
vn -0.1316 -0.3803 0.9154  
vn -0.1231 -0.7652 0.6319  
vn -0.4583 -0.0055 0.8888  
vn -0.6767 0.6985 -0.2325  
vn -0.7806 0.6171 0.0996  
vn -0.8568 0.5156 -0.0107  
vn -0.7169 0.6188 -0.3211  
vn -0.4855 0.6437 -0.5915  
vn -0.4892 0.6914 -0.5317  
vn -0.1679 0.2595 -0.9510  
vn 0.3978 -0.3994 -0.8260  
vn 0.1461 -0.0465 -0.9882  
vn 0.1454 -0.0886 -0.9854  
vn 0.3262 -0.4513 -0.8306  
vn -0.4578 0.1523 -0.8759  
vn -0.5696 0.4077 -0.7137  
vn 0.4330 -0.2748 -0.8585  
vn 0.3395 -0.3896 -0.8561  
vn 0.0541 0.1422 -0.9884  
vn -0.1862 0.3657 -0.9119  
vn 0.3884 -0.3837 -0.8378  
vn 0.1407 -0.0211 -0.9898  
vn 0.0468 -0.5933 -0.8036  
vn -0.1413 -0.2435 -0.9596  
vn -0.7497 0.3733 -0.5464  
vn -0.8655 0.4277 -0.2608  
vn -0.6598 0.7267 -0.1911  
vn -0.5461 0.6593 -0.5168  
vn -0.6920 0.7043 0.1585  
vn -0.8965 0.4404 0.0487  
vn -0.3091 0.0991 0.9459  
vn -0.5639 -0.1534 0.8115  
vn -0.3338 -0.5337 0.7770  
vn -0.0202 -0.3023 0.9530  
vn -0.3179 0.4542 0.8323  
vn -0.3094 0.4628 0.8307  
vn -0.4935 0.4841 0.7226  
vn -0.4520 0.2690 0.8505  
vn -0.5857 0.5215 0.6205  
vn -0.3102 0.4987 0.8094  
vn -0.9308 0.1296 -0.3419  
vn -0.9321 0.1431 -0.3327  
vn -0.9308 0.1296 -0.3418  
vn 0.3637 0.1186 0.9239  
vn 0.4441 0.1610 0.8814  
vn 0.3039 0.1380 0.9427  
vn 0.7639 -0.5404 0.3527  
vn 0.8542 -0.4631 0.2364  
vn -0.2982 0.6208 0.7250  
vn -0.5042 0.6023 0.6189  
vn 0.0910 -0.6198 0.7795  
vn 0.0789 -0.5941 0.8005  
vn -0.5691 0.7699 0.2886  
vn -0.5548 0.7549 0.3499  
vn 0.7035 -0.2880 0.6497  
vn 0.7264 -0.6287 0.2777  
vn -0.4130 0.2560 0.8740  
vn -0.1710 0.1394 0.9754  
vn 0.8577 -0.3922 -0.3325  
vn 0.8825 -0.4518 0.1308  
vn 0.8403 -0.5399 0.0489  
vn 0.8289 -0.4500 -0.3322  
vn 0.8490 -0.4384 0.2950  
vn 0.7871 -0.1844 0.5887  
vn 0.6952 -0.7013 0.1579  
vn 0.7492 -0.1361 0.6482  
vn 0.7071 -0.3575 0.6101  
vn 0.5478 -0.1451 -0.8239  
vn 0.3870 0.0480 -0.9208  
vn 0.6518 -0.7584 -0.0040  
vn 0.6758 -0.6482 -0.3509  
vn 0.4329 -0.2748 -0.8585  
vn 0.6399 -0.6726 -0.3717  
vn 0.4883 -0.8677 0.0935  
vn 0.3724 -0.9129 -0.1670  
vn 0.6074 -0.7551 -0.2467  
vn 0.3395 -0.3896 -0.8562  
vn 0.4454 -0.7286 -0.5203  
vn -0.1231 -0.7652 0.6320  
vn 0.0727 -0.7627 0.6427  
vn 0.0199 -0.7573 0.6528  
vn 0.1697 -0.7116 0.6818  
vn 0.2761 -0.9483 -0.1563  
vn -0.1230 -0.7652 0.6320  
vn 0.3614 -0.7812 -0.5090  
vn 0.3605 -0.9119 0.1960  
vn -0.0424 -0.5330 -0.8450  
vn 0.1676 -0.5954 0.7857  
vn 0.1604 -0.7079 0.6879  
vn 0.0207 -0.4893 0.8719  
vn 0.4251 -0.6478 -0.6322  
vn 0.2921 -0.3709 -0.8815  
vn 0.2459 -0.9689 0.0268  
vn -0.4042 -0.6462 -0.6473  
vn 0.3030 -0.9060 -0.2956  
vn 0.0791 -0.3982 -0.9139  
vn 0.2936 -0.6671 -0.6846  
vn -0.1492 -0.5447 0.8252  
vn 0.2645 -0.6825 0.6813  
vn 0.0858 -0.7812 0.6184  
vn 0.1967 -0.9781 -0.0683  
vn 0.3962 -0.9142 0.0850  
vn 0.3395 -0.9393 0.0499  
vn 0.2976 -0.9198 0.2558  
vn 0.0326 -0.9132 -0.4063  
vn 0.2643 -0.9640 0.0290  
vn 0.0401 -0.4112 0.9107  
vn 0.3622 -0.7416 0.5647  
vn 0.3942 -0.7217 0.5690  
vn -0.0783 -0.4177 -0.9052  
vn 0.2643 -0.9640 0.0291  
vn 0.2545 -0.7529 -0.6069  
vn 0.2382 -0.7979 -0.5537  
vn 0.1968 -0.9781 -0.0683  
vn -0.0783 -0.4178 -0.9052  
vn -0.2622 -0.4168 -0.8703  
vn 0.0910 -0.6197 0.7795  
vn 0.0096 -0.9292 -0.3695  
vn -0.2847 -0.8232 -0.4913  
vn -0.3045 -0.5438 -0.7821  
vn -0.3045 -0.5438 -0.7820  
vn 0.7269 -0.6639 -0.1756  
vn 0.7165 -0.6651 -0.2102  
vn 0.0519 -0.8499 0.5243  
vn -0.1463 -0.5945 0.7907  
vn -0.0004 -0.8192 -0.5736  
vn -0.2175 -0.5451 -0.8096  
vn -0.6095 0.2041 0.7660  
vn -0.1952 -0.5399 0.8188  
vn -0.8160 0.5780 -0.0083  
vn -0.2087 -0.5523 -0.8071  
vn -0.6230 0.1736 -0.7627  
vn -0.0317 -0.8077 0.5887  
vn -0.0345 -0.8045 -0.5930  
vn -0.7690 0.4716 0.4316  
vn -0.8354 0.5439 0.0800  
vn -0.3207 -0.2301 0.9188  
vn -0.1464 -0.5946 0.7906  
vn -0.2175 -0.5452 -0.8096  
vn -0.3972 -0.1707 -0.9017  
vn -0.7920 0.5442 -0.2768  
vn -0.4483 -0.1193 0.8859  
vn -0.2701 -0.4751 0.8375  
vn -0.8287 0.5218 -0.2023  
vn -0.8296 0.5234 0.1947  
vn -0.0791 -0.5524 -0.8298  
vn -0.5206 0.1251 -0.8446  
vn -0.2700 -0.4751 0.8375  
vn -0.0513 -0.7518 0.6574  
vn 0.0844 -0.7980 -0.5968  
vn -0.0792 -0.5523 -0.8299  
vn 0.5523 -0.6636 -0.5046  
vn 0.2259 -0.8346 -0.5023  
vn -0.3338 -0.5336 0.7771  
vn -0.0401 -0.8060 0.5905  
vn 0.2737 -0.6299 0.7268  
vn 0.3978 -0.3993 -0.8260  
vn 0.5634 -0.6652 -0.4899  
vn 0.2580 -0.9496 -0.1779  
vn -0.2792 -0.4704 -0.8371  
vn -0.6548 -0.6117 -0.4440  
vn -0.2105 0.5775 0.7888  
vn -0.4672 0.7299 0.4990  
vn 0.3650 0.2533 0.8959  
vn 0.4598 0.2123 0.8623  
vn -0.6140 0.3484 0.7082  
vn -0.9332 0.1566 -0.3235  
vn -0.9688 -0.0200 -0.2472  
vn -0.5834 0.8102 -0.0572  
vn -0.4454 0.7177 0.5353  
vn -0.4749 0.7045 -0.5274  
vn -0.2742 0.6706 0.6893  
vn 0.1861 0.2081 0.9602  
vn 0.0843 0.0156 0.9963  
vn -0.1044 0.9944 0.0152  
vn -0.5630 0.8251 0.0465  
vn -0.3912 0.6393 0.6620  
vn 0.0268 0.8833 0.4681  
vn -0.0394 0.9163 -0.3986  
vn -0.4611 0.7277 -0.5077  
vn 0.1711 0.6920 -0.7013  
vn -0.1429 0.3779 -0.9147  
vn 0.2166 -0.1707 -0.9612  
vn 0.5159 -0.6847 -0.5148  
vn 0.5911 -0.7686 0.2446  
vn 0.4681 -0.3954 0.7903  
vn 0.3798 -0.6249 0.6821  
vn 0.3286 -0.5549 0.7643  
vn -0.0793 0.2242 -0.9713  
vn -0.0308 0.3843 -0.9227  
vn -0.4259 0.6594 -0.6195  
vn -0.4118 0.6169 -0.6708  
vn -0.5609 0.8279 -0.0013  
vn -0.5362 0.8433 0.0366  
vn -0.2551 0.5664 -0.7837  
vn -0.3166 0.6312 0.7081  
vn 0.6435 -0.6567 -0.3931  
vn 0.6938 -0.6881 0.2127  
vn 0.3280 -0.2699 -0.9053  
vn 0.1867 -0.4652 0.8653  
vn 0.1016 -0.2649 0.9589  
vn -0.1742 0.1063 0.9790  
vn -0.1854 0.1091 0.9766  
vn -0.4505 0.5071 0.7348  
vn -0.4509 0.5167 0.7278  
vn 0.3934 -0.7674 0.5062  
vn -0.0800 -0.9904 0.1129  
vn 0.0942 -0.9864 0.1347  
vn 0.4461 -0.8680 0.2181  
vn -0.6194 0.7650 0.1765  
vn -0.1898 0.9765 0.1017  
vn -0.5351 0.6683 -0.5168  
vn -0.1370 0.9016 -0.4103  
vn -0.2371 0.2907 -0.9270  
vn 0.0718 0.6709 -0.7380  
vn 0.1444 0.5074 -0.8496  
vn 0.0302 -0.0528 -0.9981  
vn 0.0534 -0.3878 -0.9202  
vn 0.3666 -0.8202 -0.4392  
vn 0.0228 -0.9659 -0.2579  
vn 0.0534 -0.3879 -0.9202  
vn 0.3683 -0.7024 0.6091  
vn 0.0260 -0.2008 0.9793  
vn 0.0596 -0.2483 0.9669  
vn 0.3843 -0.6713 0.6338  
vn -0.2933 0.2814 0.9137  
vn -0.2827 0.2564 0.9243  
vn -0.5253 0.6302 0.5718  
vn -0.5212 0.6313 0.5743  
vn -0.3043 0.2883 0.9079  
vn -0.5377 0.6097 0.5824  
vn -0.0204 -0.1766 0.9841  
vn -0.6432 0.7647 0.0383  
vn -0.6171 0.7861 0.0345  
vn -0.5764 0.6933 -0.4326  
vn -0.5489 0.7129 -0.4365  
vn -0.6059 0.7942 0.0472  
vn -0.5420 0.7131 -0.4447  
vn -0.2832 0.3185 -0.9046  
vn -0.2778 0.3146 -0.9077  
vn -0.2881 0.2473 -0.9251  
vn 0.1898 -0.3327 -0.9237  
vn 0.1947 -0.3694 -0.9086  
vn 0.5059 -0.7632 -0.4019  
vn 0.4772 -0.7889 -0.3872  
vn 0.4962 -0.8527 0.1634  
vn 0.5308 -0.8281 0.1802  
vn -0.5696 0.7061 -0.4208  
vn -0.6100 0.7896 0.0667  
vn -0.4832 0.6392 0.5982  
vn -0.4560 0.6442 0.6141  
vn -0.5906 0.7991 0.1123  
vn -0.5939 0.6835 -0.4244  
vn -0.3845 0.3995 -0.8322  
vn -0.3533 0.3624 -0.8625  
vn -0.2917 0.3023 0.9075  
vn -0.1333 -0.0880 -0.9872  
vn -0.1669 -0.1159 0.9791  
vn 0.1186 -0.3775 -0.9184  
vn 0.4433 -0.8111 -0.3815  
vn 0.4837 -0.8730 0.0632  
vn 0.0822 -0.5440 -0.8351  
vn -0.0170 -0.5776 -0.8162  
vn -0.9955 0.0887 0.0333  
vn -0.9643 0.1677 0.2052  
vn -0.8498 0.4717 0.2352  
vn -0.1892 -0.0226 -0.9817  
vn 0.0634 -0.6965 0.7148  
vn 0.2909 -0.6602 0.6925  
vn 0.4268 -0.8346 0.3483  
vn 0.2458 -0.9171 0.3139  
vn 0.3835 -0.6626 0.6433  
vn 0.5330 -0.8169 0.2204  
vn 0.0860 -0.2898 0.9532  
vn 0.0964 -0.3039 0.9478  
vn 0.3688 -0.6419 0.6723  
vn -0.2617 0.2210 0.9395  
vn -0.2199 0.1820 0.9584  
vn -0.5049 0.6160 0.6047  
vn -0.4602 0.6000 0.6544  
vn -0.5971 0.7985 0.0768  
vn -0.5794 0.8076 0.1103  
vn -0.5186 0.7289 -0.4470  
vn -0.5303 0.7157 -0.4545  
vn -0.2721 0.3245 -0.9059  
vn -0.2231 0.3213 -0.9203  
vn 0.1429 -0.1954 -0.9703  
vn 0.1655 -0.2874 -0.9434  
vn 0.5068 -0.7506 -0.4239  
vn 0.5111 -0.7440 -0.4303  
vn -0.0343 0.0970 -0.9947  
vn 0.5286 -0.8057 0.2674  
vn -0.5138 0.8486 0.1261  
vn -0.3868 0.6154 0.6868  
vn -0.3360 0.6318 0.6985  
vn -0.4525 0.8797 0.1461  
vn -0.1060 0.2016 0.9737  
vn -0.1553 0.1816 0.9710  
vn -0.4046 0.8137 -0.4173  
vn -0.4589 0.7801 -0.4252  
vn 0.1690 -0.2396 0.9560  
vn 0.1246 -0.2796 0.9520  
vn -0.2590 0.4551 -0.8519  
vn -0.2116 0.4856 -0.8482  
vn 0.3753 -0.6032 0.7037  
vn 0.4005 -0.5627 0.7232  
vn -0.0156 0.0959 -0.9953  
vn 0.5475 -0.7803 0.3024  
vn 0.5667 -0.7588 0.3210  
vn 0.2295 -0.2680 -0.9357  
vn 0.2394 -0.2608 -0.9352  
vn 0.5523 -0.7221 -0.4166  
vn 0.5604 -0.7133 -0.4209  
vn 0.5475 -0.7803 0.3025  
vn 0.5490 -0.7739 0.3157  
vn 0.5549 -0.7852 -0.2750  
vn 0.5206 -0.8017 0.2938  
vn 0.5424 -0.8396 0.0299  
vn 0.1361 -0.1483 -0.9795  
vn 0.1587 -0.1669 -0.9731  
vn 0.3444 -0.3956 -0.8514  
vn 0.2743 -0.3510 -0.8953  
vn 0.1731 -0.3379 -0.9251  
vn -0.1854 0.3018 -0.9352  
vn -0.1498 0.3338 -0.9307  
vn -0.4884 0.7272 -0.4823  
vn -0.4255 0.7894 -0.4425  
vn -0.5570 0.8093 0.1866  
vn -0.4754 0.8620 0.1759  
vn -0.3944 0.5436 0.7409  
vn -0.3388 0.6046 0.7209  
vn -0.1200 0.1397 0.9829  
vn -0.0905 0.1870 0.9782  
vn 0.1395 -0.2213 0.9652  
vn 0.1778 -0.2124 0.9609  
vn 0.3819 -0.5755 0.7231  
vn 0.4050 -0.5523 0.7287  
vn 0.3350 -0.6419 0.6897  
vn 0.4575 -0.8438 0.2805  
vn -0.3622 0.3091 0.8794  
vn -0.6729 0.4848 0.5588  
vn -0.8273 0.5439 0.1407  
vn -0.8793 0.4213 -0.2221  
vn -0.6233 0.2872 0.7274  
vn -0.3560 -0.2729 0.8938  
vn -0.5823 -0.2043 0.7869  
vn -0.5030 0.5784 -0.6423  
vn -0.2579 0.3559 -0.8982  
vn -0.7569 0.2597 -0.5997  
vn -0.9818 0.0402 -0.1856  
vn -0.9945 0.0811 -0.0656  
vn -0.9900 0.1252 -0.0654  
vn 0.4576 -0.8438 0.2805  
vn 0.4773 -0.8787 0.0073  
vn 0.3929 -0.8356 0.3838  
vn 0.4348 -0.9004 -0.0144  
vn 0.1440 -0.3717 -0.9171  
vn 0.3069 0.2703 -0.9125  
vn 0.1960 0.0883 -0.9766  
vn -0.0863 -0.1711 -0.9815  
vn -0.2189 0.4451 -0.8683  
vn -0.6196 0.7562 -0.2106  
vn -0.7137 0.6573 -0.2421  
vn -0.5474 0.6464 -0.5315  
vn -0.7681 0.3157 0.5571  
vn -0.9306 -0.0178 0.3656  
vn -0.9057 0.3165 -0.2820  
vn -0.7065 0.7077 0.0078  
vn -0.6966 0.7162 0.0423  
vn -0.6518 0.7261 -0.2188  
vn -0.6643 0.7141 -0.2207  
vn -0.5863 0.6819 -0.4373  
vn -0.5613 0.6850 -0.4645  
vn -0.8040 -0.5508 -0.2240  
vn -0.8444 -0.5238 0.1121  
vn -0.6709 -0.5142 -0.5343  
vn -0.2188 0.4451 -0.8683  
vn 0.1323 0.0664 -0.9890  
vn 0.0947 0.0558 -0.9939  
vn 0.0776 0.0342 -0.9964  
vn -0.3386 0.0707 0.9383  
vn -0.1065 -0.3811 0.9184  
vn -0.3373 0.0816 0.9379  
vn -0.2142 -0.4560 0.8638  
vn -0.4728 -0.6238 0.6224  
vn 0.7028 -0.2688 0.6586  
vn 0.7907 -0.1128 0.6018  
vn 0.7906 -0.1128 0.6018  
vn 0.7028 -0.2688 0.6587  
vn -0.3251 0.4578 0.8275  
vn -0.0940 0.4255 0.9001  
vn -0.2119 0.1299 0.9686  
vn -0.4190 0.2074 0.8840  
vn -0.5371 0.4626 0.7053  
vn -0.5951 0.2705 0.7567  
vn -0.9451 0.0877 -0.3149  
vn -0.9709 -0.1128 -0.2112  
vn -0.7791 -0.5059 -0.3701  
vn 0.7688 -0.1089 0.6301  
vn 0.7963 -0.1196 0.5929  
vn 0.3624 0.1949 0.9114  
vn 0.6895 -0.1313 0.7123  
vn -0.4813 -0.5150 0.7093  
vn 0.2555 -0.3946 0.8826  
vn -0.0462 0.4502 0.8917  
vn -0.3134 0.5443 0.7781  
vn -0.3180 0.5285 0.7871  
vn -0.0846 0.4567 0.8856  
vn -0.3074 0.5184 0.7980  
vn -0.3039 0.5555 0.7740  
vn -0.0706 0.4907 0.8685  
vn -0.5115 0.5484 0.6615  
vn -0.5167 0.5827 0.6273  
vn -0.9192 0.1087 0.3785  
vn -0.9690 -0.1671 0.1818  
vn -0.9413 0.2202 -0.2560  
vn -0.9082 0.2130 -0.3603  
vn -0.9088 0.2581 -0.3278  
vn -0.9082 0.2130 -0.3602  
vn 0.2585 -0.5577 0.7888  
vn 0.4385 -0.7158 0.5434  
vn 0.4385 -0.7159 0.5434  
vn 0.3827 -0.7422 0.5502  
vn -0.3384 -0.6050 -0.7208  
vn -0.1932 -0.9491 -0.2489  
vn 0.2138 -0.7408 -0.6368  
vn -0.0495 -0.4520 -0.8906  
vn 0.1051 -0.3461 -0.9323  
vn 0.3358 -0.6837 -0.6479  
vn 0.3346 -0.6865 -0.6455  
vn 0.1057 -0.3504 -0.9306  
vn 0.4409 -0.7164 0.5408  
vn 0.3274 -0.6892 -0.6464  
vn 0.3011 -0.6967 -0.6511  
vn 0.0932 -0.3645 -0.9265  
vn 0.1065 -0.3536 -0.9293  
vn 0.1629 -0.8058 -0.5694  
vn 0.0169 -0.4458 -0.8950  
vn 0.4105 -0.7174 0.5628  
vn 0.2311 -0.3748 0.8978  
vn 0.1751 -0.5853 0.7917  
vn 0.2448 -0.8002 0.5475  
vn 0.4362 -0.7164 0.5446  
vn 0.4363 -0.7163 0.5446  
vn 0.0975 -0.8588 0.5030  
vn 0.0818 -0.9964 0.0208  
vn 0.0455 -0.8833 -0.4666  
vn 0.0818 -0.9964 0.0209  
vn -0.1528 -0.0085 0.9882  
vn -0.0747 0.0647 0.9951  
vn 0.1952 -0.3346 0.9219  
vn 0.1101 -0.3930 0.9129  
vn -0.7742 0.6330 -0.0019  
vn -0.7224 0.5853 0.3681  
vn -0.8272 0.1511 0.5412  
vn -0.9100 0.4146 0.0006  
vn -0.8504 0.1095 -0.5146  
vn -0.7162 0.5910 -0.3712  
vn 0.1886 -0.3381 -0.9220  
vn -0.0806 0.0613 -0.9949  
vn -0.1471 0.0016 -0.9891  
vn 0.1138 -0.3881 -0.9146  
vn 0.1841 -0.3356 -0.9239  
vn -0.0882 0.0612 -0.9942  
vn 0.1816 -0.3284 -0.9269  
vn -0.0886 0.0720 -0.9935  
vn -0.5983 0.7273 -0.3364  
vn -0.6336 0.7736 0.0019  
vn -0.6326 0.7745 0.0016  
vn -0.5944 0.7239 -0.3502  
vn -0.6335 0.7738 0.0009  
vn -0.5903 0.7196 -0.3657  
vn -0.5900 0.7261 0.3531  
vn -0.5944 0.7288 0.3400  
vn 0.1894 -0.3330 0.9237  
vn 0.1946 -0.3329 0.9227  
vn -0.0752 0.0672 0.9949  
vn -0.0730 0.0679 0.9950  
vn -0.6320 0.6702 0.3892  
vn -0.6264 0.6859 0.3704  
vn -0.6750 0.7377 0.0132  
vn -0.6870 0.7264 0.0191  
vn -0.8405 -0.5380 0.0641  
vn -0.2588 -0.5255 0.8105  
vn -0.4599 -0.2883 0.8399  
vn -0.6486 0.7611 0.0047  
vn -0.6123 0.7164 -0.3345  
vn -0.6342 0.6915 -0.3457  
vn -0.7864 -0.5021 -0.3598  
vn 0.1026 -0.4038 0.9091  
vn -0.0727 0.0091 0.9973  
vn -0.5886 0.7203 0.3672  
vn -0.0784 -0.0024 -0.9969  
vn -0.0888 0.0355 -0.9954  
vn 0.1053 -0.4155 -0.9035  
vn 0.3477 -0.6892 0.6357  
vn -0.0283 -0.8236 0.5664  
vn -0.2348 -0.5735 0.7849  
vn -0.2529 -0.5860 -0.7698  
vn -0.0399 -0.8246 -0.5644  
vn 0.3484 -0.6896 -0.6349  
vn 0.1137 -0.3881 -0.9146  
vn 0.4131 -0.6573 -0.6303  
vn 0.4129 -0.6530 -0.6350  
vn 0.4181 -0.6538 0.6307  
vn 0.4187 -0.6544 0.6296  
vn 0.1947 -0.3329 0.9226  
vn 0.4087 -0.6506 -0.6400  
vn 0.1816 -0.3283 -0.9269  
vn 0.1708 -0.3307 0.9281  
vn 0.3796 -0.6483 0.6600  
vn 0.4073 -0.6558 0.6356  
vn 0.2578 -0.7350 0.6272  
vn 0.3924 -0.6497 -0.6511  
vn 0.2754 -0.7671 -0.5794  
vn 0.1684 -0.3253 -0.9305  
vn 0.1575 -0.8130 0.5606  
vn 0.1650 -0.8615 -0.4802  
vn 0.1650 -0.8615 -0.4801  
vn -0.0437 0.0356 0.9984  
vn -0.0165 0.0694 0.9974  
vn -0.0098 0.0705 0.9975  
vn -0.8399 0.0703 0.5381  
vn -0.9324 0.3497 0.0911  
vn -0.7712 0.6313 0.0819  
vn -0.6723 0.6129 0.4152  
vn -0.5914 0.8042 0.0585  
vn -0.7758 0.5715 -0.2674  
vn -0.5800 0.7592 -0.2951  
vn -0.3058 -0.0585 -0.9503  
vn 0.1050 -0.3461 -0.9323  
vn -0.1518 0.0773 -0.9854  
vn -0.1492 0.0721 -0.9862  
vn -0.1361 0.0511 -0.9894  
vn -0.1400 0.0676 -0.9878  
vn -0.5772 0.8149 0.0524  
vn -0.5670 0.8216 0.0587  
vn -0.5636 0.7776 -0.2786  
vn -0.5746 0.7757 -0.2610  
vn -0.5746 0.8163 0.0593  
vn -0.5672 0.7721 -0.2868  
vn -0.5223 0.7727 0.3606  
vn -0.5048 0.7705 0.3892  
vn -0.0028 0.0739 0.9973  
vn -0.0141 0.0733 0.9972  
vn -0.5991 0.7996 0.0404  
vn -0.5585 0.7740 0.2983  
vn -0.5985 0.7703 -0.2201  
vn -0.8183 -0.3329 0.4686  
vn -0.8183 -0.3330 0.4685  
vn -0.9248 -0.3548 0.1372  
vn -0.9189 -0.3336 -0.2107  
vn -0.9189 -0.3334 -0.2108  
vn -0.0164 0.0621 0.9979  
vn -0.0086 0.0658 0.9978  
vn -0.0196 0.0519 0.9985  
vn -0.0229 0.0418 0.9989  
vn -0.0197 0.0519 0.9985  
vn -0.1312 0.0205 -0.9911  
vn -0.5119 0.7612 0.3982  
vn -0.5276 0.7468 0.4048  
vn -0.2105 0.0722 0.9749  
vn 0.0343 -0.3256 0.9449  
vn -0.1040 -0.4079 0.9071  
vn -0.3412 -0.0303 0.9395  
vn -0.5976 0.7936 -0.1147  
vn -0.6094 0.7522 0.2506  
vn -0.7281 0.6460 0.2291  
vn -0.6950 0.7053 -0.1398  
vn -0.8934 0.4147 -0.1725  
vn -0.7670 0.1239 -0.6296  
vn -0.5657 0.6661 -0.4861  
vn 0.0110 0.0107 -0.9999  
vn -0.1295 -0.5735 -0.8089  
vn 0.2336 -0.3916 -0.8900  
vn 0.0279 0.0243 -0.9993  
vn -0.5809 0.8063 -0.1118  
vn -0.5932 0.7691 0.2379  
vn 0.0418 -0.3390 0.9399  
vn -0.2019 0.0740 0.9766  
vn -0.5049 0.7276 -0.4645  
vn -0.4964 0.7438 -0.4477  
vn -0.5605 0.8211 -0.1075  
vn -0.5748 0.7852 0.2303  
vn 0.0303 -0.3600 0.9325  
vn 0.0461 -0.3484 0.9362  
vn -0.1933 0.0749 0.9783  
vn -0.2024 0.0749 0.9764  
vn -0.4813 0.7622 -0.4329  
vn 0.0436 0.0388 -0.9983  
vn 0.2774 -0.3789 -0.8829  
vn 0.2038 -0.2344 -0.9505  
vn 0.0438 0.0418 -0.9982  
vn 0.0466 0.0421 -0.9980  
vn 0.0467 0.0421 -0.9980  
vn -0.5621 0.7226 -0.4023  
vn -0.6290 0.7674 -0.1243  
vn -0.6162 0.7785 -0.1193  
vn -0.5465 0.7298 -0.4109  
vn -0.7357 -0.4504 -0.5059  
vn -0.7356 -0.4504 -0.5059  
vn -0.8525 -0.5075 -0.1249  
vn -0.8526 -0.5075 -0.1250  
vn -0.0304 -0.4150 0.9093  
vn -0.2254 0.0896 0.9701  
vn 0.0338 0.0355 -0.9988  
vn 0.1850 -0.4776 -0.8589  
vn 0.0170 0.0176 -0.9997  
vn 0.0148 0.0049 -0.9999  
vn -0.8313 -0.4823 0.2763  
vn -0.8313 -0.4822 0.2763  
vn -0.5821 0.8056 -0.1101  
vn -0.6291 0.7554 0.1833  
vn -0.5950 0.7743 0.2154  
vn -0.3742 -0.5541 0.7436  
vn 0.1525 -0.7026 0.6951  
vn -0.1320 -0.8010 0.5840  
vn 0.3863 -0.7187 -0.5781  
vn 0.4439 -0.7047 -0.5535  
vn 0.2760 -0.6736 0.6857  
vn 0.2713 -0.6520 0.7080  
vn 0.0344 -0.3256 0.9449  
vn 0.2556 -0.7068 0.6597  
vn 0.2746 -0.6887 0.6710  
vn 0.4370 -0.7358 -0.5174  
vn 0.4465 -0.7223 -0.5281  
vn 0.4368 -0.7353 -0.5183  
vn 0.4368 -0.7353 -0.5182  
vn 0.4466 -0.7223 -0.5281  
vn 0.2120 -0.9359 0.2812  
vn 0.4087 -0.7502 -0.5198  
vn 0.3806 -0.7648 -0.5198  
vn 0.1120 -0.8634 0.4920  
vn 0.1821 -0.9819 0.0528  
vn 0.2136 -0.8923 -0.3976  
vn 0.5396 -0.7167 -0.4419  
vn 0.5396 -0.7167 -0.4418  
vn 0.2230 -0.8508 -0.4758  
vn 0.2389 -0.6470 0.7241  
vn 0.1106 -0.7377 0.6660  
vn -0.2143 -0.4560 0.8638  
vn -0.0471 -0.3107 0.9493  
vn 0.1560 -0.7452 0.6483  
vn 0.5449 -0.7136 -0.4403  
vn 0.4196 -0.8029 -0.4234  
vn 0.0797 -0.8306 0.5511  
vn 0.2115 -0.9731 0.0916  
vn 0.2115 -0.9731 0.0917  
vn 0.2907 -0.8735 -0.3906  
vn 0.6201 -0.7023 -0.3498  
vn 0.2003 -0.9606 -0.1927  
vn 0.4872 -0.8516 -0.1935  
vn 0.6201 -0.7022 -0.3498  
vn -0.2246 -0.4502 -0.8642  
vn -0.2717 -0.5359 -0.7994  
vn -0.2718 -0.5359 -0.7994  
vn -0.2246 -0.4501 -0.8643  
vn 0.6127 -0.7215 -0.3226  
vn 0.6128 -0.7214 -0.3226  
vn 0.6589 -0.6456 -0.3860  
vn 0.6589 -0.6455 -0.3861  
vn 0.4379 -0.8854 -0.1560  
vn 0.0546 -0.8995 -0.4334  
vn 0.2904 -0.9562 -0.0361  
vn -0.0490 -0.9647 -0.2589  
vn -0.3804 -0.8140 -0.4390  
vn -0.3412 -0.7119 -0.6138  
vn -0.2597 -0.5196 -0.8140  
vn -0.5456 0.5725 0.6120  
vn -0.7684 0.3310 -0.5478  
vn -0.6678 0.7371 0.1035  
vn -0.3214 0.1020 0.9414  
vn 0.3316 -0.7648 0.5524  
vn -0.1882 -0.6139 0.7666  
vn -0.2300 -0.0804 0.9699  
vn -0.2530 -0.5860 -0.7698  
vn -0.2215 -0.0645 -0.9730  
vn -0.0948 0.0749 -0.9927  
vn -0.6083 0.7157 0.3432  
vn -0.0747 0.0583 0.9955  
vn -0.0774 0.0005 0.9970  
vn -0.0436 0.0356 0.9984  
vn -0.8188 0.0289 -0.5734  
vn -0.3383 -0.6050 -0.7208  
vn -0.3743 -0.5541 0.7435  
vn -0.7724 -0.0727 0.6309  
vn -0.8295 0.5236 0.1944  
vn -0.5069 0.7505 -0.4239  
vn 0.0426 -0.8276 -0.5596  
vn -0.1757 -0.8488 0.4986  
vn -0.4727 -0.6237 0.6225  
vn -0.3201 -0.6189 -0.7172  
vn -0.6105 0.7913 0.0339  
vn -0.5775 0.7740 0.2597  
vn -0.6115 0.7672 -0.1936  
vn -0.1282 0.0026 -0.9917  
vn -0.1282 0.0025 -0.9917  
vn -0.6437 0.6787 -0.3537  
vn -0.6432 0.7480 0.1641  
vn -0.2384 0.1022 0.9658  
vn 0.0936 -0.9538 0.2855  
vn -0.8606 0.3500 0.3699  
vn -0.9654 0.1396 0.2201  
vn -0.2448 -0.7249 0.6439  
vn -0.7791 -0.5059 -0.3702  
vn -0.6548 -0.6117 -0.4439  
vn -0.1883 -0.6139 0.7666  
vn -0.8399 0.0703 0.5382  
vn -0.1933 -0.9490 -0.2489  
vn -0.2348 -0.5735 0.7848  
vn -0.1294 -0.5735 -0.8089  
vn -0.0654 0.2243 0.9723  
vn -0.1749 0.2951 -0.9393  
vn 0.1293 -0.2191 -0.9671  
vn 0.4511 -0.7981 -0.3994  
vn 0.2151 -0.9645 0.1532  
vn 0.2311 -0.9009 0.3675  
vn 0.2087 -0.2057 0.9561  
vn 0.4700 0.8170 0.3341  
vn 0.1146 0.9562 0.2695  
vn 0.5663 0.7436 0.3555  
vn 0.6573 0.6878 0.3082  
vn 0.8197 0.5068 0.2668  
vn 0.7886 0.5424 0.2897  
vn 0.8578 0.5081 0.0782  
vn 0.8013 0.5233 -0.2899  
vn 0.8013 0.5232 -0.2900  
vn 0.5534 0.7291 -0.4027  
vn 0.1398 0.6371 -0.7580  
vn -0.0452 0.9092 -0.4138  
vn -0.0942 0.9944 0.0471  
vn -0.8810 -0.4705 0.0493  
vn -0.8811 -0.4704 0.0493  
vn -0.7966 -0.5558 0.2376  
vn -0.8409 -0.5300 -0.1097  
vn -0.6763 -0.7309 -0.0912  
vn -0.5152 -0.8566 0.0291  
vn -0.4875 -0.8686 0.0891  
vn -0.4874 -0.8686 0.0890  
vn -0.4521 -0.8919 0.0135  
vn -0.4972 -0.8618 0.1005  
vn -0.6088 -0.7839 -0.1219  
vn -0.4022 -0.9126 -0.0737  
vn -0.4640 -0.8487 0.2540  
vn -0.6265 -0.7112 0.3189  
vn -0.4078 -0.8951 0.1805  
vn -0.4486 0.6475 0.6161  
vn -0.3593 0.4632 0.8102  
vn -0.1814 0.1922 0.9644  
vn -0.1814 0.1921 0.9644  
vn -0.5459 0.8313 0.1044  
vn -0.4486 0.6474 0.6161  
vn -0.4837 0.6946 -0.5325  
vn -0.2103 0.2250 -0.9514  
vn 0.0928 -0.2763 -0.9566  
vn 0.0928 -0.2762 -0.9566  
vn 0.4206 -0.7443 -0.5187  
vn 0.0450 -0.9521 -0.3026  
vn 0.5218 -0.8081 0.2733  
vn 0.1323 -0.9772 0.1659  
vn 0.2554 -0.4172 0.8722  
vn 0.2554 -0.4173 0.8722  
vn 0.1324 -0.9772 0.1659  
vn -0.5106 0.5707 0.6431  
vn -0.5111 0.5701 0.6432  
vn -0.1867 0.1467 0.9714  
vn -0.2106 0.9748 0.0737  
vn -0.6513 0.7497 0.1169  
vn -0.1543 0.9071 -0.3915  
vn -0.5541 0.6707 -0.4931  
vn -0.2846 0.2357 -0.9292  
vn -0.2847 0.2357 -0.9292  
vn 0.1327 -0.2776 0.9515  
vn -0.7028 -0.6907 0.1707  
vn -0.7027 -0.6907 0.1707  
vn -0.5966 -0.7841 0.1711  
vn -0.7904 -0.6095 0.0615  
vn -0.7428 -0.6616 -0.1031  
vn -0.7428 -0.6615 -0.1031  
vn -0.5884 -0.7881 -0.1808  
vn -0.4527 -0.8794 -0.1473  
vn -0.4365 -0.8996 0.0123  
vn 0.1320 -0.9771 0.1668  
vn -0.5504 -0.8252 0.1269  
vn 0.3526 0.9239 0.1488  
vn 0.4327 0.8864 0.1647  
vn 0.5273 0.8251 0.2031  
vn 0.6251 0.7552 0.1972  
vn 0.8231 0.5381 0.1815  
vn 0.7610 0.6161 0.2031  
vn 0.8743 0.3092 -0.3742  
vn 0.9224 0.3857 0.0204  
vn 0.9224 0.3857 0.0203  
vn 0.4644 0.6582 -0.5925  
vn 0.3651 0.8482 -0.3838  
vn -0.4320 0.7278 0.5326  
vn -0.2887 0.0779 -0.9543  
vn 0.0225 0.1616 -0.9866  
vn 0.0829 0.1804 -0.9801  
vn -0.8147 -0.4781 -0.3280  
vn -0.8147 -0.5181 -0.2606  
vn -0.8827 -0.4495 -0.1371  
vn -0.8314 -0.5300 0.1669  
vn -0.4028 -0.5747 0.7124  
vn -0.7055 -0.6082 0.3638  
vn -0.7568 -0.4540 -0.4703  
vn -0.8450 -0.0841 -0.5281  
vn -0.7169 -0.5197 -0.4648  
vn 0.1231 -0.3753 0.9187  
vn 0.2450 -0.3719 0.8953  
vn 0.2451 -0.3719 0.8953  
vn 0.2825 -0.3901 0.8764  
vn -0.8553 -0.0088 -0.5181  
vn -0.6690 -0.7398 -0.0715  
vn 0.1294 -0.2383 0.9625  
vn 0.1294 -0.2382 0.9626  
vn 0.2677 -0.9635 -0.0025  
vn 0.2677 -0.9635 -0.0026  
vn 0.9678 0.2397 0.0772  
vn 0.7611 0.6161 0.2031  
vn -0.9634 -0.2668 -0.0258  
vn -0.9597 -0.2773 -0.0463  
vn 0.0178 -0.0191 0.9997  
vn 0.1294 -0.2382 0.9625  
vn 0.9657 0.2598 0.0030  
vn 0.9657 0.2598 0.0027  
vn -0.9666 -0.2561 -0.0054  
vn -0.9666 -0.2561 -0.0053  
vn 0.0186 0.0136 0.9997  
vn 0.0079 0.0316 -0.9995  
vn 0.0340 0.0766 -0.9965  
vn -0.0183 -0.0135 -0.9997  
vn 0.2663 -0.9639 0.0007  
vn 0.9573 0.2543 0.1378  
vn -0.9605 -0.2379 -0.1441  
vn -0.6162 -0.7872 -0.0235  
vn 0.0408 -0.0161 0.9990  
vn 0.2065 -0.2535 0.9450  
vn 0.0408 -0.0162 0.9990  
vn 0.9657 0.2598 0.0029  
vn -0.9666 -0.2561 -0.0050  
vn 0.0187 0.0136 0.9997  
vn -0.0517 0.0461 -0.9976  
vn -0.0850 0.1055 -0.9908  
vn -0.0182 -0.0134 -0.9997  
vn 0.2310 -0.9010 0.3672  
vn 0.8577 0.5081 0.0782  
vn 0.8987 -0.2325 -0.3718  
vn 0.9193 -0.2356 -0.3153  
vn 0.8877 -0.3281 -0.3229  
vn 0.8540 -0.4174 -0.3107  
vn 0.8612 -0.4717 -0.1895  
vn 0.4755 0.3034 0.8257  
vn 0.2985 0.2781 0.9130  
vn 0.1978 0.5635 0.8021  
vn 0.4224 0.6647 0.6162  
vn 0.4421 0.8154 0.3738  
vn 0.0352 0.9273 0.3726  
vn 0.0538 0.8667 0.4960  
vn 0.4341 0.8003 0.4136  
vn 0.3480 0.7076 0.6150  
vn 0.9274 0.3728 0.0322  
vn 0.5818 0.6929 0.4259  
vn 0.0893 0.8075 0.5830  
vn -0.4261 0.8157 -0.3913  
vn -0.4461 0.8775 -0.1761  
vn -0.4264 0.8562 0.2917  
vn 0.3642 -0.1546 0.9184  
vn 0.3258 -0.0668 0.9431  
vn 0.0123 0.7297 0.6837  
vn 0.0020 0.7294 0.6841  
vn 0.0024 0.7785 0.6276  
vn -0.0349 0.7796 0.6253  
vn -0.3549 0.7989 0.4856  
vn -0.2899 0.7673 0.5720  
vn -0.0971 0.6844 0.7226  
vn 0.8494 -0.5094 -0.1378  
vn -0.0000 0.8606 -0.5092  
vn -0.0184 0.8605 -0.5091  
vn -0.0000 0.8607 -0.5092  
vn 0.8295 -0.5550 0.0628  
vn 0.0000 -0.0361 0.9993  
vn 0.0042 0.2066 0.9784  
vn 0.8480 -0.2237 -0.4805  
vn 0.9168 -0.1114 -0.3835  
vn 0.9431 0.0851 -0.3215  
vn -0.8949 -0.2331 -0.3804  
vn -0.8877 -0.3281 -0.3229  
vn -0.9193 -0.2356 -0.3153  
vn -0.8540 -0.4174 -0.3107  
vn -0.8612 -0.4717 -0.1895  
vn -0.4591 0.3345 0.8230  
vn -0.1263 0.8584 0.4973  
vn -0.1605 0.6172 0.7703  
vn -0.2823 0.3109 0.9075  
vn -0.4282 0.8250 0.3688  
vn -0.4341 0.8003 0.4136  
vn -0.0538 0.8667 0.4960  
vn -0.0282 0.9298 0.3671  
vn -0.5776 0.6992 0.4213  
vn -0.9188 0.3937 0.0270  
vn -0.3410 0.7150 0.6103  
vn -0.0887 0.8095 0.5804  
vn 0.4320 0.8546 0.2882  
vn 0.4541 0.8733 -0.1762  
vn -0.3258 -0.0668 0.9431  
vn -0.3642 -0.1546 0.9184  
vn -0.0083 0.7290 0.6845  
vn 0.0396 0.7763 0.6291  
vn 0.3562 0.8002 0.4825  
vn 0.2878 0.7685 0.5715  
vn 0.0914 0.6916 0.7165  
vn -0.8494 -0.5094 -0.1378  
vn 0.0184 0.8605 -0.5091  
vn -0.8295 -0.5550 0.0628  
vn -0.9126 -0.0958 -0.3974  
vn -0.8334 -0.2249 -0.5049  
vn -0.9127 -0.0958 -0.3973  
vn -0.9358 0.1057 -0.3362  
vn 0.5882 0.8032 -0.0946  
vn 0.5211 0.7706 0.3670  
vn 0.5819 0.7778 0.2373  
vn 0.5947 0.7848 -0.1745  
vn 0.5031 0.6730 -0.5422  
vn 0.4504 0.7095 -0.5420  
vn 0.1547 0.4979 -0.8533  
vn 0.1240 0.4145 -0.9016  
vn -0.4581 -0.2570 -0.8510  
vn -0.5478 -0.1452 -0.8239  
vn -0.1655 0.1037 -0.9807  
vn 0.6150 0.7810 -0.1084  
vn 0.5676 0.7128 -0.4119  
vn 0.5866 0.7880 0.1870  
vn 0.9421 0.0155 -0.3350  
vn 0.8203 0.5290 -0.2177  
vn 0.7539 0.5577 -0.3473  
vn 0.5236 0.2577 -0.8121  
vn 0.7115 0.6868 -0.1487  
vn 0.9199 0.3895 0.0456  
vn 0.7124 0.5714 0.4074  
vn 0.6367 0.7520 0.1707  
vn 0.3835 0.3737 0.8446  
vn 0.1491 -0.5447 0.8253  
vn -0.0959 -0.3786 0.9206  
vn 0.3477 -0.2153 0.9126  
vn 0.7921 0.0479 0.6085  
vn 0.4032 -0.6569 0.6371  
vn 0.2471 0.3030 -0.9204  
vn 0.4918 0.6092 -0.6221  
vn -0.0790 -0.3982 -0.9139  
vn 0.4043 -0.6462 -0.6473  
vn -0.1383 -0.3443 -0.9286  
vn 0.0783 -0.4177 -0.9052  
vn 0.2622 -0.4168 -0.8704  
vn 0.6746 0.1198 -0.7284  
vn 0.6348 0.3981 -0.6623  
vn -0.0048 -0.2162 -0.9763  
vn 0.1304 0.0598 -0.9897  
vn 0.6767 0.7111 0.1907  
vn 0.6387 0.7643 0.0894  
vn 0.6135 0.7202 -0.3239  
vn 0.4014 0.3331 0.8532  
vn 0.3361 0.4123 0.8468  
vn -0.1347 -0.2285 0.9642  
vn -0.0401 -0.4112 0.9107  
vn 0.4416 0.4837 0.7557  
vn 0.6192 0.6537 0.4350  
vn 0.2390 0.0065 0.9710  
vn 0.5596 -0.8160 -0.1447  
vn 0.9906 -0.0001 0.1369  
vn -0.0207 -0.4894 0.8718  
vn 0.0301 -0.2727 0.9616  
vn 0.2291 0.0958 0.9687  
vn 0.2728 0.0937 0.9575  
vn 0.6288 0.7756 -0.0561  
vn 0.6457 0.6494 -0.4017  
vn 0.7352 0.6778 -0.0001  
vn 0.6497 0.7229 0.2352  
vn 0.8450 -0.0841 -0.5281  
vn 0.1506 0.3174 -0.9363  
vn 0.2260 0.1488 -0.9627  
vn 0.3657 0.5429 -0.7560  
vn 0.5368 0.2490 -0.8062  
vn -0.2921 -0.3709 -0.8816  
vn -0.2210 -0.5624 -0.7968  
vn 0.2675 -0.1687 -0.9487  
vn 0.0424 -0.5330 -0.8451  
vn 0.3985 0.0463 0.9160  
vn 0.4583 -0.0055 0.8888  
vn 0.1231 -0.7652 0.6319  
vn 0.1316 -0.3803 0.9154  
vn 0.6768 0.6985 -0.2325  
vn 0.7169 0.6189 -0.3211  
vn 0.8567 0.5157 -0.0107  
vn 0.7805 0.6171 0.0997  
vn 0.4892 0.6914 -0.5317  
vn 0.4855 0.6437 -0.5915  
vn 0.1679 0.2595 -0.9510  
vn -0.3978 -0.3993 -0.8260  
vn -0.3262 -0.4513 -0.8306  
vn -0.1454 -0.0886 -0.9854  
vn -0.1461 -0.0465 -0.9882  
vn 0.4578 0.1514 -0.8761  
vn 0.5696 0.4077 -0.7137  
vn -0.4330 -0.2748 -0.8585  
vn -0.0541 0.1422 -0.9884  
vn -0.3395 -0.3896 -0.8561  
vn 0.1862 0.3657 -0.9119  
vn -0.1407 -0.0211 -0.9898  
vn -0.3884 -0.3837 -0.8378  
vn -0.0468 -0.5932 -0.8037  
vn 0.1413 -0.2435 -0.9596  
vn 0.7498 0.3733 -0.5464  
vn 0.5461 0.6594 -0.5168  
vn 0.6598 0.7267 -0.1911  
vn 0.8655 0.4277 -0.2608  
vn 0.6920 0.7043 0.1585  
vn 0.8965 0.4404 0.0487  
vn 0.3091 0.0991 0.9459  
vn 0.0203 -0.3023 0.9530  
vn 0.3339 -0.5337 0.7770  
vn 0.5641 -0.1535 0.8114  
vn 0.3179 0.4542 0.8323  
vn 0.4520 0.2690 0.8505  
vn 0.4935 0.4841 0.7226  
vn 0.3094 0.4629 0.8307  
vn 0.3102 0.4987 0.8094  
vn 0.5857 0.5215 0.6205  
vn 0.9308 0.1296 -0.3418  
vn 0.9321 0.1431 -0.3327  
vn -0.3637 0.1186 0.9239  
vn -0.4441 0.1610 0.8814  
vn -0.3039 0.1380 0.9427  
vn -0.7639 -0.5404 0.3526  
vn -0.8542 -0.4631 0.2364  
vn 0.5042 0.6023 0.6189  
vn 0.2982 0.6208 0.7250  
vn -0.0910 -0.6198 0.7795  
vn -0.0789 -0.5941 0.8005  
vn 0.5691 0.7700 0.2885  
vn 0.5548 0.7548 0.3499  
vn -0.7264 -0.6287 0.2777  
vn -0.7035 -0.2880 0.6498  
vn 0.1710 0.1394 0.9754  
vn 0.4130 0.2560 0.8740  
vn -0.8576 -0.3924 -0.3325  
vn -0.8289 -0.4501 -0.3321  
vn -0.8403 -0.5399 0.0489  
vn -0.8823 -0.4521 0.1308  
vn -0.8490 -0.4384 0.2950  
vn -0.7870 -0.1845 0.5887  
vn -0.6952 -0.7013 0.1579  
vn -0.7071 -0.3575 0.6101  
vn -0.7492 -0.1361 0.6482  
vn -0.3870 0.0480 -0.9208  
vn -0.6758 -0.6483 -0.3508  
vn -0.6518 -0.7584 -0.0040  
vn -0.4329 -0.2748 -0.8585  
vn -0.6399 -0.6726 -0.3717  
vn -0.4883 -0.8677 0.0935  
vn -0.6074 -0.7551 -0.2466  
vn -0.3724 -0.9129 -0.1669  
vn -0.3724 -0.9129 -0.1670  
vn -0.4454 -0.7287 -0.5203  
vn 0.1231 -0.7652 0.6320  
vn -0.0199 -0.7573 0.6528  
vn -0.0727 -0.7626 0.6427  
vn -0.1697 -0.7116 0.6818  
vn -0.2762 -0.9483 -0.1563  
vn 0.1230 -0.7652 0.6320  
vn -0.3614 -0.7812 -0.5090  
vn -0.3605 -0.9119 0.1960  
vn -0.1676 -0.5954 0.7857  
vn -0.0207 -0.4893 0.8719  
vn -0.1604 -0.7079 0.6879  
vn -0.2921 -0.3709 -0.8815  
vn -0.4251 -0.6478 -0.6322  
vn -0.2459 -0.9689 0.0268  
vn 0.5595 -0.8160 -0.1449  
vn -0.3030 -0.9060 -0.2956  
vn -0.2936 -0.6671 -0.6846  
vn -0.0858 -0.7811 0.6184  
vn -0.2645 -0.6825 0.6813  
vn -0.0958 -0.3786 0.9206  
vn -0.1967 -0.9781 -0.0683  
vn -0.3962 -0.9142 0.0850  
vn -0.3395 -0.9393 0.0499  
vn -0.2976 -0.9198 0.2558  
vn -0.0326 -0.9132 -0.4062  
vn -0.2643 -0.9640 0.0291  
vn -0.3622 -0.7416 0.5647  
vn -0.3942 -0.7217 0.5690  
vn -0.2382 -0.7979 -0.5537  
vn -0.2545 -0.7529 -0.6069  
vn -0.2644 -0.9640 0.0291  
vn -0.0910 -0.6197 0.7795  
vn -0.0095 -0.9292 -0.3696  
vn 0.2847 -0.8232 -0.4913  
vn 0.3045 -0.5438 -0.7821  
vn 0.3045 -0.5438 -0.7820  
vn -0.7269 -0.6639 -0.1756  
vn -0.7165 -0.6651 -0.2102  
vn -0.0519 -0.8500 0.5243  
vn 0.1464 -0.5946 0.7906  
vn 0.2176 -0.5452 -0.8096  
vn 0.0005 -0.8192 -0.5735  
vn 0.1952 -0.5399 0.8188  
vn 0.6095 0.2041 0.7660  
vn 0.8160 0.5779 -0.0083  
vn 0.6230 0.1735 -0.7627  
vn 0.2087 -0.5523 -0.8071  
vn 0.0317 -0.8077 0.5887  
vn 0.0346 -0.8045 -0.5930  
vn 0.7690 0.4717 0.4316  
vn 0.8354 0.5438 0.0800  
vn 0.1464 -0.5945 0.7906  
vn 0.3207 -0.2302 0.9188  
vn 0.3972 -0.1707 -0.9017  
vn 0.7920 0.5441 -0.2768  
vn 0.2700 -0.4751 0.8375  
vn 0.4483 -0.1193 0.8859  
vn 0.8296 0.5234 0.1947  
vn 0.8287 0.5218 -0.2023  
vn 0.0791 -0.5523 -0.8299  
vn 0.5206 0.1251 -0.8446  
vn 0.0512 -0.7518 0.6574  
vn -0.0844 -0.7979 -0.5968  
vn -0.5523 -0.6636 -0.5047  
vn -0.0469 -0.5933 -0.8036  
vn -0.2259 -0.8346 -0.5023  
vn 0.0202 -0.3023 0.9530  
vn -0.2737 -0.6299 0.7268  
vn 0.0402 -0.8061 0.5905  
vn -0.5634 -0.6652 -0.4899  
vn -0.3978 -0.3994 -0.8260  
vn -0.2581 -0.9496 -0.1780  
vn 0.6548 -0.6116 -0.4441  
vn 0.2792 -0.4704 -0.8371  
vn 0.2103 0.5776 0.7888  
vn 0.4672 0.7299 0.4990  
vn -0.3650 0.2533 0.8959  
vn -0.4598 0.2123 0.8623  
vn 0.6140 0.3484 0.7082  
vn 0.9687 -0.0198 -0.2473  
vn 0.9332 0.1566 -0.3235  
vn 0.5831 0.8104 -0.0571  
vn 0.4451 0.7178 0.5353  
vn 0.4747 0.7047 -0.5273  
vn 0.2733 0.6712 0.6891  
vn -0.0842 0.0155 0.9963  
vn -0.1863 0.2083 0.9602  
vn 0.1030 0.9946 0.0155  
vn -0.0277 0.8833 0.4680  
vn 0.3903 0.6398 0.6621  
vn 0.5619 0.8259 0.0468  
vn 0.4600 0.7283 -0.5079  
vn 0.0380 0.9163 -0.3986  
vn 0.1422 0.3782 -0.9147  
vn -0.1717 0.6921 -0.7011  
vn -0.2164 -0.1709 -0.9612  
vn -0.5150 -0.6853 -0.5149  
vn -0.5150 -0.6853 -0.5148  
vn -0.5901 -0.7695 0.2443  
vn -0.3259 -0.5555 0.7650  
vn -0.3785 -0.6266 0.6812  
vn -0.4676 -0.3960 0.7902  
vn 0.0790 0.2245 -0.9713  
vn 0.4108 0.6176 -0.6707  
vn 0.4252 0.6599 -0.6194  
vn 0.0305 0.3845 -0.9226  
vn 0.5600 0.8285 -0.0012  
vn 0.5349 0.8441 0.0367  
vn 0.2549 0.5666 -0.7836  
vn 0.3159 0.6316 0.7080  
vn -0.6428 -0.6574 -0.3932  
vn -0.6930 -0.6889 0.2126  
vn -0.3277 -0.2702 -0.9053  
vn -0.1864 -0.4657 0.8651  
vn 0.1854 0.1093 0.9766  
vn 0.1742 0.1065 0.9789  
vn -0.1013 -0.2650 0.9589  
vn 0.4501 0.5071 0.7350  
vn 0.4504 0.5168 0.7280  
vn -0.3929 -0.7683 0.5054  
vn -0.4453 -0.8686 0.2174  
vn -0.0932 -0.9866 0.1338  
vn 0.0810 -0.9904 0.1120  
vn 0.1888 0.9767 0.1020  
vn 0.6189 0.7653 0.1769  
vn 0.1356 0.9016 -0.4108  
vn 0.5343 0.6682 -0.5177  
vn -0.0755 0.6704 -0.7381  
vn 0.2358 0.2879 -0.9282  
vn -0.1360 0.5144 -0.8467  
vn -0.0271 -0.0488 -0.9984  
vn -0.0531 -0.3882 -0.9200  
vn -0.0531 -0.3882 -0.9201  
vn -0.0219 -0.9659 -0.2579  
vn -0.3658 -0.8205 -0.4393  
vn -0.3694 -0.7019 0.6090  
vn -0.3852 -0.6711 0.6335  
vn -0.0599 -0.2482 0.9668  
vn -0.0264 -0.2007 0.9793  
vn 0.2935 0.2809 0.9137  
vn 0.2828 0.2560 0.9244  
vn 0.5218 0.6307 0.5744  
vn 0.5260 0.6295 0.5719  
vn 0.5381 0.6093 0.5824  
vn 0.3045 0.2880 0.9079  
vn 0.0202 -0.1765 0.9841  
vn 0.6438 0.7643 0.0382  
vn 0.6181 0.7853 0.0343  
vn 0.5769 0.6926 -0.4330  
vn 0.5496 0.7118 -0.4373  
vn 0.6066 0.7936 0.0471  
vn 0.5424 0.7120 -0.4459  
vn 0.2776 0.3134 -0.9081  
vn 0.2833 0.3176 -0.9049  
vn 0.2882 0.2469 -0.9252  
vn -0.1901 -0.3325 -0.9238  
vn -0.1952 -0.3691 -0.9087  
vn -0.5066 -0.7627 -0.4020  
vn -0.4782 -0.7883 -0.3873  
vn -0.4974 -0.8520 0.1633  
vn -0.5317 -0.8277 0.1795  
vn 0.5697 0.7059 -0.4208  
vn 0.6101 0.7895 0.0666  
vn 0.4833 0.6392 0.5982  
vn 0.4560 0.6442 0.6141  
vn 0.5906 0.7991 0.1123  
vn 0.5939 0.6835 -0.4244  
vn 0.3845 0.3995 -0.8322  
vn 0.3534 0.3622 -0.8625  
vn 0.2918 0.3023 0.9075  
vn 0.1332 -0.0880 -0.9872  
vn 0.1669 -0.1159 0.9792  
vn -0.1189 -0.3773 -0.9184  
vn -0.4440 -0.8104 -0.3822  
vn -0.4846 -0.8725 0.0633  
vn -0.0829 -0.5437 -0.8352  
vn -0.3075 -0.8740 -0.3762  
vn -0.1989 -0.9079 -0.3690  
vn 0.0159 -0.5772 -0.8164  
vn 0.9935 0.1076 0.0366  
vn 0.8505 0.4720 0.2323  
vn 0.9378 0.2456 0.2455  
vn 0.1890 -0.0226 -0.9817  
vn -0.0636 -0.6965 0.7148  
vn -0.2917 -0.6598 0.6925  
vn -0.4278 -0.8341 0.3483  
vn -0.4846 -0.8724 0.0633  
vn -0.5317 -0.8277 0.1796  
vn -0.2459 -0.9167 0.3149  
vn -0.3285 -0.9430 0.0534  
vn -0.5337 -0.8167 0.2194  
vn -0.3847 -0.6629 0.6423  
vn -0.0870 -0.2898 0.9531  
vn -0.3696 -0.6430 0.6708  
vn -0.1068 -0.3061 0.9460  
vn 0.2111 0.1929 0.9582  
vn 0.2617 0.2217 0.9394  
vn 0.4587 0.6095 0.6466  
vn 0.5053 0.6160 0.6043  
vn 0.5976 0.7981 0.0768  
vn 0.5797 0.8073 0.1103  
vn 0.5184 0.7278 -0.4490  
vn 0.5303 0.7146 -0.4561  
vn 0.2226 0.3201 -0.9209  
vn 0.2716 0.3232 -0.9065  
vn -0.1428 -0.1953 -0.9703  
vn -0.1656 -0.2873 -0.9434  
vn -0.5113 -0.7438 -0.4306  
vn -0.5072 -0.7503 -0.4241  
vn 0.0344 0.0970 -0.9947  
vn -0.5290 -0.8058 0.2662  
vn 0.3938 0.6265 0.6727  
vn 0.5140 0.8485 0.1262  
vn 0.3311 0.6449 0.6888  
vn 0.4370 0.8876 0.1459  
vn 0.1586 0.1859 0.9697  
vn 0.1045 0.2065 0.9728  
vn 0.3887 0.8188 -0.4225  
vn 0.4586 0.7790 -0.4276  
vn -0.1315 -0.2917 0.9474  
vn -0.1800 -0.2431 0.9531  
vn 0.2582 0.4533 -0.8531  
vn 0.2018 0.4846 -0.8511  
vn -0.3756 -0.6043 0.7026  
vn -0.4123 -0.5555 0.7221  
vn 0.0070 0.1113 -0.9938  
vn -0.5479 -0.7805 0.3012  
vn -0.5803 -0.7494 0.3189  
vn -0.5290 -0.8057 0.2662  
vn -0.2296 -0.2680 -0.9357  
vn -0.2618 -0.2482 -0.9327  
vn -0.5781 -0.7003 -0.4187  
vn -0.5523 -0.7220 -0.4168  
vn -0.5478 -0.7805 0.3012  
vn -0.5708 -0.7746 -0.2724  
vn -0.5523 -0.7722 0.3141  
vn -0.5305 -0.8472 0.0300  
vn -0.5100 -0.8088 0.2928  
vn -0.3154 -0.4218 -0.8501  
vn -0.1638 -0.1524 -0.9746  
vn -0.1208 -0.1541 -0.9806  
vn -0.2596 -0.3641 -0.8944  
vn -0.1729 -0.3381 -0.9251  
vn 0.1923 0.2955 -0.9358  
vn 0.1486 0.3376 -0.9295  
vn 0.4948 0.7187 -0.4886  
vn 0.4166 0.7882 -0.4530  
vn 0.4707 0.8646 0.1757  
vn 0.5668 0.8025 0.1864  
vn 0.3359 0.6116 0.7164  
vn 0.4046 0.5389 0.7388  
vn 0.1292 0.1344 0.9825  
vn 0.0861 0.1920 0.9776  
vn -0.1325 -0.2290 0.9644  
vn -0.1842 -0.2134 0.9595  
vn -0.3739 -0.5818 0.7223  
vn -0.4088 -0.5508 0.7276  
vn -0.5100 -0.8088 0.2929  
vn -0.4572 -0.8443 0.2794  
vn -0.3348 -0.6428 0.6890  
vn 0.3633 0.3090 0.8790  
vn 0.4241 0.5914 0.6859  
vn 0.5748 0.8067 0.1372  
vn 0.8202 0.4786 -0.3134  
vn 0.3266 -0.2720 0.9052  
vn 0.4326 0.3148 0.8448  
vn 0.5136 -0.2085 0.8323  
vn 0.8086 0.3181 -0.4949  
vn 0.2579 0.3559 -0.8982  
vn 0.9925 0.0978 -0.0731  
vn 0.9740 0.0370 -0.2234  
vn 0.8236 0.2143 -0.5252  
vn 0.9872 0.1418 -0.0728  
vn -0.4767 -0.8790 0.0067  
vn -0.3924 -0.8363 0.3828  
vn -0.4341 -0.9007 -0.0149  
vn -0.2961 0.2799 -0.9132  
vn -0.1438 -0.3720 -0.9170  
vn -0.3924 -0.8364 0.3828  
vn -0.1960 0.0883 -0.9766  
vn 0.0863 -0.1711 -0.9815  
vn 0.2189 0.4451 -0.8683  
vn 0.5474 0.6464 -0.5315  
vn 0.7137 0.6574 -0.2420  
vn 0.6196 0.7562 -0.2106  
vn 0.7681 0.3158 0.5571  
vn 0.9057 0.3165 -0.2820  
vn 0.9307 -0.0178 0.3655  
vn 0.7065 0.7077 0.0078  
vn 0.6644 0.7141 -0.2207  
vn 0.6518 0.7261 -0.2188  
vn 0.6966 0.7162 0.0423  
vn 0.5863 0.6819 -0.4373  
vn 0.5613 0.6850 -0.4645  
vn 0.8041 -0.5507 -0.2240  
vn 0.8445 -0.5238 0.1121  
vn 0.8444 -0.5238 0.1121  
vn 0.8040 -0.5507 -0.2240  
vn 0.6709 -0.5142 -0.5343  
vn 0.2188 0.4451 -0.8683  
vn -0.0947 0.0558 -0.9939  
vn -0.1323 0.0664 -0.9890  
vn -0.0776 0.0342 -0.9964  
vn 0.3386 0.0707 0.9383  
vn 0.3373 0.0816 0.9379  
vn 0.1065 -0.3811 0.9184  
vn 0.4729 -0.6239 0.6222  
vn 0.3748 -0.3501 0.8584  
vn -0.7028 -0.2688 0.6587  
vn -0.7028 -0.2688 0.6586  
vn -0.7907 -0.1128 0.6018  
vn -0.7906 -0.1128 0.6018  
vn 0.3251 0.4578 0.8275  
vn 0.4190 0.2073 0.8840  
vn 0.2119 0.1299 0.9686  
vn 0.0940 0.4255 0.9000  
vn 0.5371 0.4626 0.7053  
vn 0.5951 0.2705 0.7567  
vn 0.9451 0.0877 -0.3149  
vn 0.7791 -0.5058 -0.3703  
vn 0.9709 -0.1127 -0.2111  
vn -0.7688 -0.1089 0.6301  
vn -0.7963 -0.1195 0.5929  
vn -0.7963 -0.1196 0.5929  
vn -0.3625 0.1949 0.9114  
vn -0.6895 -0.1314 0.7122  
vn 0.4813 -0.5150 0.7093  
vn -0.2556 -0.3947 0.8826  
vn 0.0462 0.4502 0.8917  
vn 0.3180 0.5285 0.7871  
vn 0.3134 0.5443 0.7781  
vn 0.0846 0.4568 0.8856  
vn 0.0705 0.4907 0.8685  
vn 0.3039 0.5555 0.7740  
vn 0.3074 0.5184 0.7980  
vn 0.5167 0.5827 0.6273  
vn 0.5115 0.5484 0.6615  
vn 0.9690 -0.1671 0.1818  
vn 0.9192 0.1087 0.3785  
vn 0.9413 0.2202 -0.2560  
vn 0.9082 0.2130 -0.3603  
vn 0.9082 0.2130 -0.3602  
vn 0.9088 0.2581 -0.3278  
vn -0.2584 -0.5576 0.7889  
vn -0.3826 -0.7422 0.5503  
vn -0.4384 -0.7158 0.5435  
vn 0.3384 -0.6050 -0.7207  
vn 0.0495 -0.4520 -0.8906  
vn -0.2138 -0.7407 -0.6368  
vn 0.1934 -0.9490 -0.2489  
vn -0.1051 -0.3461 -0.9323  
vn -0.1057 -0.3504 -0.9306  
vn -0.3346 -0.6865 -0.6456  
vn -0.3358 -0.6837 -0.6479  
vn -0.4409 -0.7164 0.5408  
vn -0.4409 -0.7164 0.5407  
vn -0.3274 -0.6892 -0.6464  
vn -0.1065 -0.3536 -0.9293  
vn -0.0931 -0.3645 -0.9265  
vn -0.3011 -0.6967 -0.6512  
vn -0.0169 -0.4458 -0.8950  
vn -0.1629 -0.8058 -0.5694  
vn -0.4105 -0.7174 0.5628  
vn -0.2448 -0.8002 0.5475  
vn -0.1751 -0.5853 0.7917  
vn -0.2311 -0.3748 0.8978  
vn -0.4362 -0.7163 0.5446  
vn -0.4362 -0.7164 0.5446  
vn -0.0975 -0.8587 0.5030  
vn -0.0818 -0.9964 0.0208  
vn -0.0455 -0.8833 -0.4666  
vn -0.0818 -0.9964 0.0209  
vn 0.1528 -0.0085 0.9882  
vn -0.1100 -0.3930 0.9129  
vn -0.1952 -0.3346 0.9219  
vn 0.0748 0.0647 0.9951  
vn 0.7742 0.6330 -0.0019  
vn 0.9100 0.4146 0.0006  
vn 0.8272 0.1511 0.5412  
vn 0.7224 0.5853 0.3682  
vn 0.8504 0.1096 -0.5146  
vn 0.7162 0.5910 -0.3712  
vn -0.1887 -0.3380 -0.9220  
vn -0.1138 -0.3881 -0.9146  
vn 0.1471 0.0016 -0.9891  
vn 0.0806 0.0613 -0.9949  
vn 0.0882 0.0612 -0.9942  
vn -0.1842 -0.3355 -0.9239  
vn 0.0886 0.0720 -0.9935  
vn -0.1816 -0.3284 -0.9269  
vn 0.5982 0.7273 -0.3364  
vn 0.5944 0.7239 -0.3502  
vn 0.6326 0.7745 0.0016  
vn 0.6337 0.7736 0.0019  
vn 0.6335 0.7737 0.0007  
vn 0.5903 0.7196 -0.3657  
vn 0.5899 0.7261 0.3531  
vn 0.5944 0.7288 0.3400  
vn -0.1894 -0.3330 0.9237  
vn 0.0730 0.0679 0.9950  
vn 0.0752 0.0672 0.9949  
vn -0.1946 -0.3329 0.9226  
vn 0.6320 0.6701 0.3892  
vn 0.6870 0.7264 0.0191  
vn 0.6751 0.7376 0.0132  
vn 0.6264 0.6859 0.3704  
vn 0.2588 -0.5255 0.8105  
vn 0.8405 -0.5380 0.0641  
vn 0.4600 -0.2884 0.8398  
vn 0.6487 0.7611 0.0046  
vn 0.6343 0.6915 -0.3457  
vn 0.6123 0.7164 -0.3345  
vn 0.7864 -0.5021 -0.3598  
vn 0.7865 -0.5021 -0.3597  
vn 0.0727 0.0091 0.9973  
vn -0.1026 -0.4038 0.9091  
vn 0.5886 0.7203 0.3672  
vn 0.0784 -0.0024 -0.9969  
vn -0.1053 -0.4155 -0.9035  
vn 0.0888 0.0355 -0.9954  
vn -0.3477 -0.6891 0.6357  
vn -0.1101 -0.3930 0.9129  
vn 0.2348 -0.5735 0.7849  
vn 0.0283 -0.8236 0.5664  
vn 0.2530 -0.5860 -0.7698  
vn -0.1137 -0.3881 -0.9146  
vn -0.3484 -0.6896 -0.6349  
vn 0.0398 -0.8246 -0.5643  
vn -0.4132 -0.6571 -0.6305  
vn -0.1841 -0.3355 -0.9239  
vn -0.4129 -0.6528 -0.6351  
vn -0.4181 -0.6538 0.6307  
vn -0.1951 -0.3346 0.9219  
vn -0.4188 -0.6544 0.6296  
vn -0.1817 -0.3284 -0.9269  
vn -0.4086 -0.6507 -0.6400  
vn -0.1708 -0.3307 0.9282  
vn -0.4074 -0.6558 0.6356  
vn -0.3796 -0.6483 0.6600  
vn -0.2578 -0.7350 0.6272  
vn -0.1025 -0.4038 0.9091  
vn -0.3924 -0.6497 -0.6511  
vn -0.1684 -0.3253 -0.9305  
vn -0.2754 -0.7671 -0.5794  
vn -0.1575 -0.8130 0.5606  
vn -0.1650 -0.8615 -0.4802  
vn 0.0436 0.0356 0.9984  
vn 0.0098 0.0705 0.9975  
vn 0.0165 0.0695 0.9974  
vn 0.0165 0.0694 0.9974  
vn 0.8399 0.0703 0.5382  
vn 0.6723 0.6128 0.4152  
vn 0.7712 0.6313 0.0818  
vn 0.9324 0.3496 0.0911  
vn 0.5915 0.8042 0.0585  
vn 0.5800 0.7592 -0.2952  
vn 0.7758 0.5715 -0.2674  
vn 0.3058 -0.0585 -0.9503  
vn 0.1518 0.0773 -0.9854  
vn 0.1492 0.0721 -0.9862  
vn 0.1361 0.0511 -0.9894  
vn 0.1401 0.0675 -0.9878  
vn 0.5772 0.8149 0.0524  
vn 0.5746 0.7757 -0.2611  
vn 0.5637 0.7776 -0.2787  
vn 0.5670 0.8216 0.0587  
vn 0.5745 0.8163 0.0593  
vn 0.5672 0.7720 -0.2868  
vn 0.5048 0.7705 0.3892  
vn 0.5223 0.7727 0.3606  
vn 0.0028 0.0739 0.9973  
vn 0.0029 0.0739 0.9973  
vn 0.0141 0.0733 0.9972  
vn 0.5585 0.7741 0.2983  
vn 0.5991 0.7996 0.0404  
vn 0.5985 0.7703 -0.2201  
vn 0.8182 -0.3332 0.4686  
vn 0.9248 -0.3548 0.1373  
vn 0.9248 -0.3549 0.1373  
vn 0.8182 -0.3331 0.4686  
vn 0.9189 -0.3334 -0.2108  
vn 0.0164 0.0621 0.9979  
vn 0.0196 0.0519 0.9985  
vn 0.0085 0.0658 0.9978  
vn 0.0230 0.0419 0.9989  
vn 0.0229 0.0418 0.9989  
vn 0.0197 0.0519 0.9985  
vn 0.1311 0.0205 -0.9912  
vn 0.5119 0.7612 0.3982  
vn 0.5277 0.7468 0.4047  
vn 0.2102 0.0720 0.9750  
vn 0.3412 -0.0303 0.9395  
vn 0.1039 -0.4079 0.9071  
vn -0.0343 -0.3256 0.9449  
vn 0.5976 0.7936 -0.1147  
vn 0.6950 0.7053 -0.1399  
vn 0.7281 0.6460 0.2291  
vn 0.6094 0.7522 0.2506  
vn 0.5657 0.6661 -0.4861  
vn 0.7670 0.1239 -0.6296  
vn 0.8935 0.4147 -0.1725  
vn -0.0110 0.0107 -0.9999  
vn -0.0279 0.0243 -0.9993  
vn -0.2336 -0.3916 -0.8900  
vn 0.1294 -0.5735 -0.8089  
vn 0.5933 0.7690 0.2379  
vn 0.5809 0.8063 -0.1118  
vn -0.0418 -0.3389 0.9399  
vn 0.2020 0.0740 0.9766  
vn 0.4964 0.7438 -0.4477  
vn 0.5049 0.7276 -0.4645  
vn 0.5749 0.7851 0.2303  
vn 0.5605 0.8211 -0.1075  
vn -0.0303 -0.3600 0.9325  
vn 0.2023 0.0750 0.9765  
vn 0.1933 0.0750 0.9783  
vn -0.0461 -0.3484 0.9362  
vn 0.4813 0.7622 -0.4329  
vn -0.0436 0.0388 -0.9983  
vn -0.0438 0.0417 -0.9982  
vn -0.2038 -0.2345 -0.9505  
vn -0.2774 -0.3789 -0.8829  
vn -0.0466 0.0421 -0.9980  
vn -0.1998 -0.2454 -0.9486  
vn 0.5621 0.7226 -0.4023  
vn 0.5465 0.7298 -0.4109  
vn 0.6162 0.7785 -0.1193  
vn 0.6290 0.7674 -0.1243  
vn 0.7356 -0.4504 -0.5060  
vn 0.8526 -0.5075 -0.1250  
vn 0.0304 -0.4150 0.9093  
vn 0.2255 0.0896 0.9701  
vn -0.0337 0.0354 -0.9988  
vn -0.0170 0.0176 -0.9997  
vn -0.1850 -0.4776 -0.8589  
vn -0.0338 0.0354 -0.9988  
vn -0.0148 0.0049 -0.9999  
vn 0.8313 -0.4822 0.2763  
vn 0.5822 0.8056 -0.1101  
vn 0.5949 0.7744 0.2154  
vn 0.6291 0.7554 0.1833  
vn 0.3742 -0.5541 0.7436  
vn 0.1318 -0.8010 0.5840  
vn -0.1523 -0.7023 0.6954  
vn 0.1040 -0.4079 0.9071  
vn -0.3863 -0.7187 -0.5781  
vn -0.4439 -0.7047 -0.5535  
vn -0.2760 -0.6736 0.6857  
vn -0.0344 -0.3256 0.9449  
vn -0.2713 -0.6520 0.7080  
vn -0.2746 -0.6887 0.6710  
vn -0.2556 -0.7068 0.6596  
vn -0.4371 -0.7358 -0.5173  
vn -0.4368 -0.7353 -0.5183  
vn -0.4466 -0.7223 -0.5281  
vn -0.2038 -0.2344 -0.9505  
vn -0.2120 -0.9359 0.2812  
vn -0.4087 -0.7502 -0.5198  
vn -0.3804 -0.7648 -0.5200  
vn -0.4087 -0.7501 -0.5198  
vn -0.1120 -0.8634 0.4920  
vn -0.1821 -0.9819 0.0528  
vn -0.1849 -0.4776 -0.8589  
vn -0.2136 -0.8923 -0.3976  
vn -0.5395 -0.7167 -0.4419  
vn -0.2230 -0.8508 -0.4758  
vn -0.2231 -0.8508 -0.4758  
vn -0.2389 -0.6470 0.7241  
vn 0.0470 -0.3107 0.9493  
vn -0.2491 -0.6507 0.7173  
vn -0.1106 -0.7378 0.6659  
vn -0.1560 -0.7452 0.6483  
vn -0.5448 -0.7136 -0.4404  
vn -0.4196 -0.8029 -0.4234  
vn -0.0797 -0.8306 0.5511  
vn -0.2115 -0.9731 0.0917  
vn -0.2907 -0.8735 -0.3906  
vn -0.6201 -0.7023 -0.3498  
vn -0.4872 -0.8516 -0.1935  
vn -0.2004 -0.9606 -0.1928  
vn 0.2246 -0.4502 -0.8642  
vn 0.2246 -0.4501 -0.8643  
vn 0.2718 -0.5359 -0.7993  
vn 0.2717 -0.5359 -0.7994  
vn -0.6127 -0.7215 -0.3226  
vn -0.6589 -0.6456 -0.3861  
vn -0.6589 -0.6455 -0.3861  
vn -0.6128 -0.7215 -0.3226  
vn -0.0547 -0.8995 -0.4334  
vn -0.4379 -0.8854 -0.1560  
vn 0.0490 -0.9647 -0.2589  
vn -0.2904 -0.9562 -0.0361  
vn 0.3412 -0.7119 -0.6138  
vn 0.3804 -0.8140 -0.4390  
vn 0.2597 -0.5196 -0.8140  
vn 0.9192 0.1086 0.3785  
vn 0.5456 0.5725 0.6120  
vn 0.7684 0.3309 -0.5477  
vn 0.6678 0.7371 0.1035  
vn 0.3214 0.1020 0.9414  
vn 0.0470 -0.3107 0.9494  
vn 0.1883 -0.6139 0.7666  
vn -0.3316 -0.7648 0.5524  
vn 0.2300 -0.0804 0.9699  
vn 0.2215 -0.0645 -0.9730  
vn 0.0948 0.0749 -0.9927  
vn 0.6083 0.7156 0.3433  
vn 0.0747 0.0582 0.9955  
vn 0.0774 0.0006 0.9970  
vn -0.2585 -0.5576 0.7888  
vn 0.8188 0.0289 -0.5734  
vn 0.3384 -0.6051 -0.7207  
vn 0.8187 0.0289 -0.5734  
vn 0.7725 -0.0727 0.6309  
vn 0.8295 0.5236 0.1944  
vn 0.5070 0.7505 -0.4239  
vn -0.0426 -0.8276 -0.5596  
vn -0.4368 -0.7353 -0.5182  
vn 0.4728 -0.6238 0.6223  
vn 0.1759 -0.8489 0.4985  
vn -0.1106 -0.7377 0.6660  
vn 0.3202 -0.6190 -0.7172  
vn 0.7791 -0.5058 -0.3702  
vn 0.5775 0.7740 0.2597  
vn 0.6105 0.7913 0.0339  
vn 0.6115 0.7672 -0.1937  
vn 0.1282 0.0026 -0.9917  
vn 0.6437 0.6787 -0.3537  
vn 0.6432 0.7480 0.1641  
vn 0.2384 0.1022 0.9658  
vn -0.0937 -0.9538 0.2854  
vn -0.2063 -0.9775 0.0451  
vn 0.8546 0.3772 0.3570  
vn 0.9328 0.1815 0.3113  
vn -0.2063 -0.9774 0.0451  
vn 0.1963 -0.7162 0.6697  
vn 0.6548 -0.6116 -0.4442  
vn 0.6548 -0.6115 -0.4442  
vn 0.1883 -0.6138 0.7666  
vn 0.2348 -0.5735 0.7848  
vn 0.2529 -0.5860 -0.7699  
vn 0.7724 -0.0727 0.6310  
vn 0.0653 0.2246 0.9723  
vn 0.1740 0.2959 -0.9392  
vn -0.1290 -0.2193 -0.9671  
vn -0.4499 -0.7987 -0.3995  
vn -0.2138 -0.9649 0.1528  
vn -0.2292 -0.9016 0.3668  
vn -0.2085 -0.2061 0.9561  
vn -0.1155 0.9560 0.2697  
vn -0.4704 0.8170 0.3336  
vn -0.6572 0.6879 0.3079  
vn -0.5665 0.7436 0.3552  
vn -0.8196 0.5071 0.2667  
vn -0.7884 0.5427 0.2896  
vn -0.8576 0.5084 0.0782  
vn -0.8576 0.5084 0.0781  
vn -0.8013 0.5234 -0.2897  
vn -0.8013 0.5235 -0.2897  
vn -0.5532 0.7296 -0.4022  
vn -0.1404 0.6369 -0.7580  
vn 0.0438 0.9092 -0.4140  
vn 0.0929 0.9945 0.0476  
vn 0.8809 -0.4707 0.0492  
vn 0.7965 -0.5561 0.2373  
vn 0.8407 -0.5303 -0.1093  
vn 0.6761 -0.7312 -0.0903  
vn 0.6761 -0.7312 -0.0902  
vn 0.5155 -0.8564 0.0300  
vn 0.5155 -0.8564 0.0301  
vn 0.4883 -0.8681 0.0893  
vn 0.4530 -0.8914 0.0131  
vn 0.4981 -0.8613 0.1003  
vn 0.6093 -0.7834 -0.1226  
vn 0.4031 -0.9121 -0.0744  
vn 0.4647 -0.8486 0.2528  
vn 0.4086 -0.8949 0.1795  
vn 0.6268 -0.7113 0.3181  
vn 0.4478 0.6479 0.6162  
vn 0.1814 0.1927 0.9643  
vn 0.3590 0.4641 0.8098  
vn 0.5449 0.8319 0.1050  
vn 0.4826 0.6950 -0.5330  
vn 0.2096 0.2248 -0.9516  
vn -0.0926 -0.2765 -0.9566  
vn -0.4197 -0.7447 -0.5189  
vn -0.0441 -0.9521 -0.3027  
vn -0.5209 -0.8089 0.2727  
vn -0.1313 -0.9775 0.1651  
vn -0.2550 -0.4178 0.8720  
vn 0.5100 0.5711 0.6432  
vn 0.1868 0.1471 0.9713  
vn 0.5101 0.5711 0.6432  
vn 0.2095 0.9750 0.0740  
vn 0.6506 0.7503 0.1173  
vn 0.1529 0.9072 -0.3920  
vn 0.5532 0.6710 -0.4937  
vn 0.2840 0.2354 -0.9295  
vn -0.1324 -0.2778 0.9515  
vn -0.1324 -0.2777 0.9515  
vn 0.7025 -0.6910 0.1703  
vn 0.5967 -0.7841 0.1707  
vn 0.7902 -0.6098 0.0613  
vn 0.7902 -0.6098 0.0612  
vn 0.7430 -0.6614 -0.1025  
vn 0.5883 -0.7884 -0.1800  
vn 0.4523 -0.8797 -0.1467  
vn -0.1312 -0.9775 0.1651  
vn 0.4373 -0.8992 0.0116  
vn 0.5511 -0.8248 0.1264  
vn -0.3532 0.9237 0.1487  
vn -0.4331 0.8862 0.1643  
vn -0.6252 0.7552 0.1970  
vn -0.5278 0.8248 0.2028  
vn -0.8230 0.5383 0.1815  
vn -0.7610 0.6162 0.2029  
vn -0.8743 0.3093 -0.3741  
vn -0.9223 0.3859 0.0204  
vn -0.4601 0.6619 -0.5918  
vn -0.3690 0.8488 -0.3785  
vn 0.4320 0.7278 0.5326  
vn -0.0225 0.1616 -0.9866  
vn 0.2887 0.0779 -0.9543  
vn -0.0829 0.1804 -0.9801  
vn 0.8147 -0.4781 -0.3280  
vn 0.8827 -0.4496 -0.1371  
vn 0.8147 -0.5181 -0.2606  
vn 0.8314 -0.5300 0.1669  
vn 0.4028 -0.5747 0.7124  
vn 0.7055 -0.6082 0.3638  
vn 0.7567 -0.4540 -0.4703  
vn 0.8450 -0.0841 -0.5282  
vn 0.7168 -0.5197 -0.4648  
vn -0.1231 -0.3753 0.9187  
vn -0.2450 -0.3719 0.8953  
vn -0.2825 -0.3901 0.8764  
vn 0.3572 0.6413 -0.6790  
vn 0.5445 0.8300 -0.1211  
vn 0.4747 0.6603 -0.5819  
vn 0.3864 0.4653 -0.7964  
vn 0.2216 0.2458 -0.9437  
vn 0.2432 0.3763 -0.8940  
vn 0.0903 0.0317 -0.9954  
vn 0.0613 -0.0014 -0.9981  
vn 0.1142 0.1436 -0.9830  
vn 0.0527 -0.0355 -0.9980  
vn 0.0282 -0.0502 -0.9983  
vn 0.0332 -0.0254 -0.9991  
vn -0.0000 -0.0197 -0.9998  
vn 0.0248 -0.0637 -0.9977  
vn 0.0000 0.0938 -0.9956  
vn -0.0000 0.2584 -0.9660  
vn 0.1056 0.2915 -0.9507  
vn 0.0555 0.1057 -0.9928  
vn 0.3831 0.6686 -0.6373  
vn 0.2580 0.5270 -0.8097  
vn 0.3361 0.5349 -0.7752  
vn 0.4418 0.7849 0.4345  
vn 0.5040 0.8189 0.2744  
vn 0.2165 -0.0712 -0.9737  
vn 0.2072 -0.2232 -0.9525  
vn 0.6825 -0.1916 -0.7054  
vn 0.6760 -0.0353 -0.7361  
vn 0.0000 -0.1672 -0.9859  
vn -0.0000 -0.1106 -0.9939  
vn 0.0766 -0.1634 -0.9836  
vn 0.1718 -0.3026 -0.9375  
vn 0.3476 -0.3113 -0.8845  
vn 0.7165 -0.3533 -0.6014  
vn 0.9846 -0.0052 0.1746  
vn 0.9946 -0.1018 0.0176  
vn 0.9938 -0.1097 0.0176  
vn 0.9845 -0.0104 0.1751  
vn 0.2573 -0.3017 -0.9180  
vn 0.0558 -0.2774 -0.9591  
vn 0.0212 0.0160 -0.9996  
vn 0.1743 0.0008 -0.9847  
vn 0.6268 0.3636 0.6891  
vn 0.6893 0.1709 0.7040  
vn 0.9049 0.1197 0.4085  
vn 0.9072 0.1527 0.3920  
vn 0.7642 0.3068 0.5673  
vn 0.5042 0.6393 0.5806  
vn 0.6984 0.3723 0.6113  
vn 0.3829 0.7023 0.6002  
vn 0.9973 0.0239 0.0700  
vn 0.8723 -0.0413 -0.4872  
vn 0.9087 -0.2533 -0.3318  
vn 0.9094 -0.2509 -0.3318  
vn 0.1353 -0.2439 -0.9603  
vn 0.8479 -0.4467 -0.2857  
vn 0.8481 -0.5215 -0.0936  
vn 0.9488 -0.2888 0.1276  
vn 0.1417 -0.1732 -0.9746  
vn 0.0000 -0.0838 -0.9965  
vn 0.0000 -0.2189 -0.9758  
vn -0.0000 -0.2779 -0.9606  
vn 0.2247 -0.1987 -0.9539  
vn 0.9794 -0.1887 -0.0713  
vn 0.9888 -0.0561 -0.1386  
vn 0.6778 -0.4395 -0.5894  
vn 0.5305 0.7739 0.3459  
vn 0.8129 0.4418 0.3794  
vn 0.8545 0.3773 0.3570  
vn 0.8505 0.4719 0.2323  
vn 0.9787 -0.1784 -0.1015  
vn 0.9541 -0.2972 -0.0360  
vn 0.9632 0.0546 0.2633  
vn 0.9936 0.0142 -0.1125  
vn 0.9924 0.0254 0.1200  
vn 0.9763 0.0680 0.2054  
vn 0.9291 0.1597 -0.3336  
vn 0.8982 -0.4317 0.0830  
vn 0.9792 0.0631 -0.1926  
vn 0.6750 0.0569 -0.7356  
vn 0.9251 -0.3391 0.1711  
vn 0.9613 0.0414 0.2725  
vn 0.7430 0.0406 0.6680  
vn 0.7954 -0.3727 0.4780  
vn 0.4181 -0.3615 -0.8334  
vn 0.9474 0.1343 0.2906  
vn 0.6657 -0.2301 -0.7099  
vn 0.9586 -0.2361 -0.1595  
vn 0.8310 0.1326 0.5403  
vn 0.5846 0.2709 0.7647  
vn 0.9792 0.0026 0.2030  
vn 0.4192 0.8678 -0.2670  
vn 0.4192 0.8677 -0.2670  
vn 0.8825 -0.4156 -0.2199  
vn 0.9357 0.0974 0.3391  
vn 0.4245 0.8292 0.3636  
vn 0.9286 -0.2635 0.2612  
vn 0.9488 -0.2888 0.1277  
vn 0.9540 -0.1411 0.2645  
vn 0.9293 -0.2610 0.2611  
vn 0.9608 -0.0994 0.2588  
vn 0.9608 -0.1042 0.2571  
vn 0.9824 -0.0697 0.1733  
vn 0.9575 -0.1329 0.2561  
vn 0.9568 -0.1379 0.2562  
vn 0.9822 -0.0722 0.1734  
vn -0.0019 0.4129 -0.9108  
vn 0.9978 0.0046 -0.0667  
vn 0.9978 0.0045 -0.0666  
vn 0.9673 -0.0009 -0.2535  
vn 0.9559 -0.0165 -0.2931  
vn -0.0507 -0.7620 0.6456  
vn -0.0582 -0.9577 0.2818  
vn -0.0837 -0.9961 0.0261  
vn 0.0239 -0.4773 0.8784  
vn 0.0239 -0.4772 0.8784  
vn -0.0120 -0.6782 0.7348  
vn -0.0302 -0.5015 0.8646  
vn -0.0566 -0.0599 0.9966  
vn -0.0555 -0.1047 0.9930  
vn -0.0413 -0.0328 0.9986  
vn -0.0355 0.0134 0.9993  
vn -0.0232 0.0216 0.9995  
vn -0.0754 -0.0837 0.9936  
vn -0.0547 -0.0151 0.9984  
vn -0.0917 -0.9325 0.3493  
vn -0.0033 -0.9969 -0.0787  
vn -0.0003 -0.9946 -0.1036  
vn -0.0003 -0.9946 -0.1037  
vn -0.0064 -0.9985 -0.0538  
vn -0.9496 -0.3073 -0.0617  
vn -0.9496 -0.3073 -0.0618  
vn 0.0599 -0.1300 -0.9897  
vn 0.0000 -0.0208 0.9998  
vn -0.0000 -0.0873 0.9962  
vn -0.0488 0.0363 0.9981  
vn -0.3493 0.6440 -0.6806  
vn -0.4607 0.6652 -0.5877  
vn -0.5297 0.8388 -0.1257  
vn -0.3741 0.4674 -0.8010  
vn -0.2367 0.3768 -0.8955  
vn -0.2141 0.2464 -0.9452  
vn -0.1116 0.1436 -0.9833  
vn -0.0598 -0.0013 -0.9982  
vn -0.0871 0.0318 -0.9957  
vn -0.0509 -0.0355 -0.9981  
vn -0.0277 -0.0501 -0.9984  
vn -0.0332 -0.0254 -0.9991  
vn -0.0248 -0.0637 -0.9977  
vn -0.0555 0.1057 -0.9928  
vn -0.1056 0.2915 -0.9507  
vn -0.2607 0.5299 -0.8070  
vn -0.3434 0.5393 -0.7689  
vn -0.0038 0.4703 -0.8825  
vn -0.4375 0.7834 0.4414  
vn -0.4924 0.8244 0.2791  
vn -0.7151 -0.3553 -0.6021  
vn -0.1718 -0.3026 -0.9375  
vn -0.2072 -0.2232 -0.9525  
vn -0.6825 -0.1916 -0.7054  
vn -0.0766 -0.1634 -0.9836  
vn -0.3513 -0.3044 -0.8854  
vn -0.9644 -0.2114 0.1591  
vn -0.9974 -0.0591 0.0410  
vn -0.9971 -0.0643 0.0410  
vn -0.9627 -0.2189 0.1592  
vn -0.3059 -0.2911 -0.9064  
vn -0.2027 0.0209 -0.9790  
vn -0.6999 0.0509 0.7124  
vn -0.6760 0.1201 0.7271  
vn -0.9344 0.0823 0.3466  
vn -0.9602 0.0428 0.2760  
vn -0.9037 0.1563 0.3987  
vn -0.6316 0.3301 0.7015  
vn -0.7714 0.3116 0.5548  
vn -0.9151 0.0420 0.4009  
vn -0.8306 0.3965 0.3910  
vn -0.9295 0.1570 0.3338  
vn -0.6728 0.4848 0.5588  
vn -0.6233 0.2871 0.7273  
vn -0.2372 -0.2537 -0.9377  
vn -0.9065 0.3687 0.2059  
vn -0.8273 0.5439 0.1406  
vn -0.1225 -0.2430 -0.9623  
vn -0.2145 -0.0671 -0.9744  
vn -0.2410 -0.1870 -0.9523  
vn -0.9951 0.0158 -0.0980  
vn -0.9887 -0.0559 -0.1394  
vn -0.6760 -0.0230 -0.7366  
vn -0.6779 -0.4253 -0.5997  
vn -0.4576 0.8079 0.3714  
vn -0.7509 0.4812 0.4523  
vn -0.9817 -0.1903 0.0044  
vn -0.9812 -0.1929 0.0043  
vn -0.9966 0.0512 -0.0646  
vn -0.9828 0.0410 0.1801  
vn -0.9626 0.0408 0.2677  
vn -0.3079 0.4106 -0.8583  
vn -0.4134 0.1549 -0.8973  
vn -0.0420 -0.9916 -0.1225  
vn -0.0195 -0.9972 -0.0724  
vn 0.0117 -0.9809 0.1942  
vn -0.6603 -0.2881 -0.6935  
vn -0.9370 -0.3096 -0.1616  
vn -0.9848 0.0768 -0.1560  
vn -0.6731 0.0854 -0.7346  
vn -0.9127 -0.3133 0.2623  
vn -0.6663 -0.3400 0.6637  
vn -0.7054 0.0295 0.7082  
vn -0.9557 0.0324 0.2927  
vn -0.3889 -0.2315 -0.8917  
vn -0.4416 -0.3329 -0.8332  
vn -0.9740 0.1340 0.1829  
vn -0.8634 0.0058 0.5046  
vn -0.8853 -0.3295 0.3281  
vn -0.6182 0.2178 0.7552  
vn -0.7855 -0.2892 0.5472  
vn -0.9764 -0.0105 0.2158  
vn -0.9769 -0.0921 0.1927  
vn -0.9790 -0.1914 -0.0698  
vn -0.1546 0.6467 -0.7469  
vn -0.3074 0.9246 0.2249  
vn -0.8792 -0.4213 -0.2224  
vn -0.8941 -0.3912 0.2180  
vn -0.9479 -0.1968 0.2504  
vn -0.9553 -0.1454 0.2574  
vn -0.9629 -0.0828 0.2570  
vn -0.9638 -0.0792 0.2545  
vn -0.9589 -0.1323 0.2510  
vn -0.9596 -0.1273 0.2509  
vn -0.9824 -0.0698 0.1735  
vn -0.9822 -0.0724 0.1736  
vn -0.9978 0.0045 -0.0666  
vn -0.9673 -0.0009 -0.2535  
vn -0.9559 -0.0165 -0.2931  
vn 0.0510 -0.7629 0.6445  
vn 0.0509 -0.7629 0.6445  
vn 0.0335 -0.9591 0.2809  
vn -0.0246 -0.4695 0.8826  
vn -0.0220 -0.1951 0.9805  
vn 0.0109 -0.6923 0.7215  
vn 0.0543 -0.1047 0.9930  
vn 0.0546 -0.0599 0.9967  
vn 0.0403 -0.0327 0.9986  
vn 0.0341 0.0136 0.9993  
vn 0.0227 0.0216 0.9995  
vn 0.0754 -0.0837 0.9936  
vn 0.0546 -0.0152 0.9984  
vn 0.1195 -0.9472 0.2976  
vn 0.0850 -0.9512 0.2965  
vn 0.0109 -0.6924 0.7215  
vn 0.0003 -0.9946 -0.1038  
vn 0.0033 -0.9969 -0.0787  
vn 0.0064 -0.9985 -0.0538  
vn 0.9496 -0.3073 -0.0618  
vn 0.9496 -0.3073 -0.0617  
vn -0.0599 -0.1300 -0.9897  
vn 0.0488 0.0363 0.9981  
vn -0.4690 0.6281 0.6209  
vn 0.0401 0.3597 0.9322  
vn 0.1747 0.4100 0.8952  
vn -0.9615 0.2746 0.0110  
vn -0.9786 0.2035 -0.0306  
vn -0.8725 -0.0456 0.4865  
vn 0.0401 0.3596 0.9322  
vn 0.4548 0.6263 0.6332  
vn -0.0190 0.6076 0.7940  
vn -0.9590 0.0261 -0.2823  
vn 0.3525 0.0748 0.9328  
vn 0.4578 -0.2350 0.8574  
vn 0.2320 0.4172 0.8787  
vn 0.2670 0.1723 0.9482  
vn 0.0219 0.0882 0.9959  
vn 0.0072 0.0900 0.9959  
vn -0.4148 0.1558 0.8965  
vn -0.2237 0.3920 0.8924  
vn -0.6218 0.0679 0.7802  
vn -0.7035 0.0405 0.7096  
vn 0.0260 0.1644 0.9861  
vn 0.0003 0.6800 0.7332  
vn 0.0893 0.6775 0.7301  
vn -0.0010 0.6840 0.7294  
vn -0.0887 0.6772 0.7304  
vn -0.6747 -0.4069 0.6157  
vn -0.4765 0.0880 0.8748  
vn -0.3826 0.0710 0.9212  
vn 0.0392 0.0690 0.9968  
vn 0.0334 0.0743 0.9967  
vn -0.1255 0.0698 0.9896  
vn -0.1575 0.0687 0.9851  
vn 0.9545 0.2963 0.0326  
vn 0.9660 0.0674 -0.2494  
vn 0.9670 0.2545 0.0122  
vn 0.8716 0.4166 0.2583  
vn -0.3361 0.5354 -0.7748  
vn -0.3014 0.1439 0.9426  
vn -0.4149 0.1558 0.8965  
vn -0.9670 -0.0771 0.2428  
vn -0.9382 0.0291 0.3450  
vn -0.7337 -0.2375 0.6366  
vn 0.4076 0.2053 0.8898  
vn 0.8752 -0.3293 0.3544  
vn 0.7699 -0.2445 0.5894  
vn 0.5847 0.2709 0.7647  
vn 0.6844 -0.1590 0.7116  
vn 0.4076 0.2052 0.8898  
vn 0.4077 0.2053 0.8898  
vn -0.0550 -0.9630 -0.2640  
vn -0.9419 -0.1849 -0.2804  
vn -0.8553 -0.0089 -0.5181  
vn -0.6182 0.2177 0.7552  
vn -0.1558 0.5148 0.8430  
vn 0.2118 -0.2365 -0.9483  
vn 0.0686 -0.3094 -0.9484  
vn 0.4486 -0.2897 -0.8454  
vn 0.6532 -0.2523 -0.7139  
vn 0.1260 -0.1373 -0.9825  
vn -0.3637 -0.2712 -0.8912  
vn 0.9235 -0.3112 -0.2243  
vn 0.9333 -0.3187 0.1654  
vn 0.8161 -0.3282 0.4757  
vn -0.2411 -0.4269 -0.8716  
vn -0.7694 -0.4691 -0.4335  
vn 0.3664 -0.3480 -0.8629  
vn -0.0108 -0.5118 -0.8591  
vn -0.5474 -0.6243 -0.5573  
vn -0.7547 -0.6397 -0.1458  
vn -0.5418 -0.6510 0.5317  
vn -0.7603 -0.6197 0.1946  
vn 0.6236 -0.7225 0.2984  
vn 0.5525 -0.7496 0.3644  
vn 0.5525 -0.7497 0.3644  
vn 0.4261 -0.8157 0.3912  
vn -0.6843 -0.4874 0.5425  
vn 0.3739 -0.8575 0.3535  
vn -0.9733 -0.1301 0.1890  
vn -0.9934 0.0002 0.1146  
vn -0.7337 -0.2374 0.6366  
vn -0.6842 -0.4874 0.5425  
vn 0.7700 0.0626 0.6349  
vn 0.3423 -0.2769 -0.8979  
vn 0.0117 0.6478 0.7617  
vn 0.9639 0.0413 0.2630  
vn 0.7329 0.0323 0.6796  
vn 0.3217 0.0502 0.9455  
vn 0.2921 0.0544 0.9548  
vn 0.6694 -0.7394 -0.0717  
vn -0.1291 -0.2384 0.9625  
vn -0.2672 -0.9636 -0.0025  
vn -0.2672 -0.9636 -0.0026  
vn -0.2671 -0.9637 -0.0023  
vn -0.2671 -0.9637 -0.0022  
vn -0.9678 0.2397 0.0772  
vn -0.7610 0.6162 0.2030  
vn 0.9634 -0.2667 -0.0258  
vn 0.9597 -0.2773 -0.0463  
vn -0.0178 -0.0191 0.9997  
vn -0.9657 0.2598 0.0030  
vn -0.9657 0.2598 0.0027  
vn 0.9666 -0.2561 -0.0054  
vn -0.0186 0.0136 0.9997  
vn -0.0079 0.0316 -0.9995  
vn -0.0341 0.0765 -0.9965  
vn 0.0183 -0.0135 -0.9997  
vn -0.2654 -0.9641 0.0007  
vn -0.2654 -0.9641 0.0006  
vn -0.9572 0.2543 0.1379  
vn -0.7884 0.5427 0.2895  
vn 0.6092 -0.7835 -0.1225  
vn 0.6166 -0.7869 -0.0244  
vn 0.9605 -0.2380 -0.1442  
vn -0.0408 -0.0161 0.9990  
vn -0.2062 -0.2539 0.9450  
vn -0.9657 0.2598 0.0026  
vn -0.9657 0.2598 0.0025  
vn 0.9666 -0.2561 -0.0053  
vn -0.0187 0.0136 0.9997  
vn 0.0516 0.0460 -0.9976  
vn 0.0847 0.1054 -0.9908  
vn 0.0516 0.0461 -0.9976  
vn 0.0183 -0.0134 -0.9997  
vn -0.2063 -0.2540 0.9450  
vn 0.6093 -0.7834 -0.1224  
vn -0.2291 -0.9018 0.3663  
vn -0.5139 -0.6344 0.5775  
vn 0.5147 -0.6335 0.5778  
vn 0.5911 -0.7687 0.2446  
vn 0.5910 -0.7687 0.2446  
vn -0.0460 -0.9972 0.0589  
vn 0.9749 -0.0773 -0.2090  
vn 0.4280 -0.2451 0.8699  
vn 0.7723 -0.2119 0.5989  
vn -0.9377 0.2663 0.2232  
vn -0.5919 0.7310 0.3396  
vn -0.5780 0.5993 0.5538  
vn -0.8128 0.1411 0.5652  
vn -0.5215 0.1522 0.8396  
vn -0.3677 0.4559 0.8105  
vn 0.0000 0.2231 0.9748  
vn -0.3719 0.7157 0.5911  
vn -0.2256 0.6493 0.7263  
vn -0.2055 0.6173 0.7594  
vn -0.1421 0.6395 0.7556  
vn -0.0000 0.6243 0.7812  
vn 0.0000 0.5749 0.8182  
vn -0.3491 0.8206 0.4525  
vn 0.0000 0.5911 0.8066  
vn -0.0000 0.4549 0.8906  
vn -0.7448 0.3865 -0.5440  
vn -0.3784 0.2629 -0.8875  
vn -0.3568 0.3321 -0.8732  
vn -0.4123 0.1882 -0.8914  
vn -0.8593 0.1499 -0.4891  
vn -0.8383 -0.1577 -0.5219  
vn -0.4044 -0.0070 -0.9146  
vn 0.0000 0.0179 -0.9998  
vn -0.0000 0.1763 -0.9843  
vn -0.9180 -0.3960 -0.0192  
vn -0.9885 0.0195 0.1498  
vn -0.8259 -0.0516 0.5614  
vn -0.5037 -0.0582 0.8619  
vn -0.4487 -0.3414 0.8259  
vn -0.7148 -0.5552 0.4252  
vn 0.0018 -0.2357 0.9718  
vn -0.0000 -0.0570 0.9984  
vn -0.6444 0.7510 0.1439  
vn -0.3338 0.8874 0.3181  
vn -0.0000 0.2671 -0.9637  
vn -0.0000 0.2854 -0.9584  
vn -0.3332 0.4787 -0.8123  
vn 0.9377 0.2663 0.2232  
vn 0.8128 0.1411 0.5652  
vn 0.5780 0.5993 0.5538  
vn 0.5919 0.7310 0.3396  
vn 0.5215 0.1522 0.8396  
vn 0.3677 0.4559 0.8105  
vn 0.2256 0.6493 0.7263  
vn 0.3719 0.7157 0.5911  
vn 0.2055 0.6173 0.7594  
vn 0.1421 0.6395 0.7556  
vn 0.3491 0.8206 0.4525  
vn 0.7448 0.3864 -0.5440  
vn 0.3568 0.3321 -0.8732  
vn 0.3784 0.2629 -0.8875  
vn 0.8383 -0.1577 -0.5219  
vn 0.8593 0.1499 -0.4891  
vn 0.4123 0.1882 -0.8914  
vn 0.4044 -0.0070 -0.9145  
vn 0.9180 -0.3960 -0.0192  
vn 0.9885 0.0195 0.1498  
vn 0.8259 -0.0516 0.5614  
vn 0.7148 -0.5552 0.4252  
vn 0.4445 -0.3336 0.8313  
vn 0.5037 -0.0582 0.8619  
vn 0.3337 0.8874 0.3181  
vn 0.6444 0.7510 0.1439  
vn 0.3333 0.4787 -0.8123  
vn -0.9321 -0.3212 -0.1674  
vn -0.9574 -0.2593 -0.1270  
vn -0.6502 -0.3734 -0.6616  
vn -0.6511 -0.4567 -0.6062  
vn -0.7008 -0.1252 0.7023  
vn -0.6025 -0.3437 0.7203  
vn -0.9324 -0.2798 0.2287  
vn -0.9390 -0.2528 0.2333  
vn -0.4767 -0.8674 -0.1430  
vn -0.2532 -0.9470 -0.1975  
vn -0.3639 -0.8974 0.2494  
vn -0.1293 -0.9103 0.3932  
vn -0.2659 -0.9076 0.3249  
vn 0.6111 0.0234 0.7912  
vn 0.5563 -0.2513 0.7921  
vn 0.0007 0.0284 0.9996  
vn 0.2531 -0.9480 -0.1932  
vn 0.0139 -0.9688 -0.2475  
vn -0.5521 -0.8331 0.0337  
vn -0.5521 -0.8331 0.0336  
vn 0.8969 -0.1744 0.4065  
vn 0.4359 -0.3328 -0.8362  
vn -0.0535 -0.3550 -0.9333  
vn 0.6606 -0.3007 -0.6879  
vn -0.6516 -0.4131 0.6362  
vn -0.1260 -0.5211 0.8442  
vn 0.9340 -0.2959 -0.2000  
vn 0.8777 -0.3597 0.3166  
vn 0.1117 0.9936 0.0141  
vn 0.1588 0.9871 0.0211  
vn 0.1699 0.9846 0.0411  
vn 0.2962 -0.9542 -0.0424  
vn 0.2597 -0.9646 0.0466  
vn 0.2978 -0.9536 -0.0450  
vn 0.1588 0.9869 -0.0281  
vn -0.3641 0.9308 -0.0332  
vn -0.3114 0.9447 -0.1025  
vn -0.3576 0.9231 0.1411  
vn -0.1140 0.9557 0.2712  
vn -0.1275 0.9781 -0.1643  
vn 0.1573 0.9710 0.1802  
vn 0.1574 0.9710 0.1802  
vn 0.1856 -0.9364 0.2977  
vn 0.0832 -0.9114 0.4030  
vn 0.2176 -0.9694 0.1141  
vn 0.1054 0.9861 -0.1281  
vn 0.1309 0.9880 -0.0820  
vn 0.3264 -0.9414 -0.0856  
vn 0.2978 -0.9536 -0.0451  
vn -0.3980 0.9171 0.0210  
vn -0.3980 0.9172 0.0210  
vn -0.8751 -0.4576 -0.1573  
vn -0.8633 -0.4879 -0.1291  
vn -0.6874 -0.3877 -0.6141  
vn -0.7418 -0.3536 -0.5698  
vn -0.6312 -0.4459 0.6346  
vn -0.8452 -0.5006 0.1870  
vn -0.8479 -0.4809 0.2229  
vn -0.6860 -0.4126 0.5993  
vn -0.2103 -0.9495 -0.2330  
vn -0.2384 -0.9683 -0.0751  
vn -0.2594 -0.9433 0.2070  
vn -0.1072 -0.9466 0.3040  
vn -0.3826 -0.2993 0.8741  
vn 0.1711 -0.1978 0.9652  
vn -0.1752 -0.3010 0.9374  
vn -0.3546 -0.2232 -0.9080  
vn 0.0806 -0.9742 -0.2108  
vn 0.0914 -0.9797 -0.1785  
vn -0.0736 -0.9478 -0.3104  
vn -0.2946 -0.9555 0.0164  
vn -0.2997 -0.9540 -0.0041  
vn 0.4064 -0.2230 -0.8861  
vn 0.8392 -0.2313 -0.4921  
vn 0.7739 -0.2432 -0.5847  
vn 0.4249 -0.2073 -0.8812  
vn 0.3729 -0.2822 0.8839  
vn 0.3862 -0.2004 0.9004  
vn 0.8131 -0.2037 0.5453  
vn 0.8202 -0.2363 0.5209  
vn -0.0323 -0.2727 -0.9615  
vn -0.1930 -0.2649 -0.9448  
vn -0.1744 -0.4044 0.8978  
vn -0.6103 -0.5509 0.5693  
vn 0.9553 -0.2262 0.1902  
vn 0.9675 -0.1905 0.1662  
vn -0.2212 0.9744 0.0388  
vn -0.2324 0.9722 0.0266  
vn -0.1455 0.9857 0.0845  
vn -0.1456 0.9857 0.0845  
vn 0.1818 -0.9829 0.0280  
vn 0.0916 -0.9702 0.2242  
vn 0.0917 -0.9702 0.2242  
vn 0.1591 -0.9871 -0.0194  
vn -0.2314 0.9728 -0.0094  
vn -0.2438 0.9698 0.0074  
vn -0.2197 0.9754 -0.0152  
vn -0.3153 -0.9482 0.0399  
vn -0.2946 -0.9555 0.0165  
vn -0.2919 -0.9522 0.0903  
vn -0.4458 0.8776 -0.1765  
vn -0.3382 0.9073 -0.2499  
vn -0.1662 0.9734 0.1578  
vn -0.1662 0.9734 0.1579  
vn -0.3002 0.9457 0.1243  
vn -0.2181 0.9640 -0.1520  
vn -0.2181 0.9640 -0.1519  
vn 0.1366 -0.9843 -0.1120  
vn -0.4602 0.8877 -0.0152  
vn -0.5051 0.8594 -0.0800  
vn -0.5145 0.8574 0.0105  
vn -0.4121 0.9098 0.0498  
vn -0.2161 -0.4543 -0.8642  
vn -0.6762 -0.5158 -0.5260  
vn -0.8500 -0.5170 -0.1009  
vn -0.8411 -0.5194 0.1509  
vn 0.5081 -0.2233 -0.8318  
vn 0.8527 -0.2233 -0.4723  
vn 0.7058 -0.1861 0.6836  
vn 0.9331 -0.2605 0.2478  
vn 0.0446 -0.8629 0.5034  
vn -0.9767 -0.1966 -0.0862  
vn -0.9712 -0.2327 0.0518  
vn -0.9744 -0.2195 0.0491  
vn -0.9251 -0.3067 0.2238  
vn 0.3937 -0.5565 0.7316  
vn 0.0024 -0.3395 0.9406  
vn 0.7921 -0.4537 0.4083  
vn -0.0977 -0.2757 -0.9563  
vn 0.5959 -0.3649 -0.7153  
vn 0.9147 -0.3718 -0.1587  
vn 0.9159 -0.3583 -0.1808  
vn -0.7772 -0.2271 -0.5869  
vn 0.9594 -0.2529 -0.1249  
vn 0.9725 -0.1971 -0.1244  
vn 0.9761 -0.1666 -0.1396  
vn 0.9724 -0.1972 -0.1244  
vn -0.9678 -0.2459 0.0545  
vn 0.2963 -0.9542 -0.0424  
vn 0.3403 -0.2092 -0.9168  
vn 0.6740 -0.2960 -0.6769  
vn 0.8383 -0.1576 -0.5219  
vn -0.0000 -0.1749 -0.9846  
vn 0.8207 -0.4401 -0.3644  
vn 0.7550 -0.6154 -0.2263  
vn 0.4900 -0.6310 0.6014  
vn 0.2464 -0.3644 0.8980  
vn 0.7073 -0.7042 0.0613  
vn 0.0018 -0.2358 0.9718  
vn 0.0035 -0.3686 0.9296  
vn 0.6268 -0.6099 -0.4850  
vn 0.4883 -0.5923 -0.6409  
vn 0.4398 -0.7068 -0.5541  
vn 0.5389 -0.7626 0.3579  
vn 0.2411 -0.5094 -0.8261  
vn -0.0000 -0.4819 -0.8762  
vn 0.6823 -0.6635 -0.3070  
vn 0.6517 -0.7139 -0.2562  
vn 0.1662 -0.6901 -0.7043  
vn 0.3638 -0.7184 -0.5929  
vn -0.0000 -0.6596 -0.7516  
vn -0.6740 -0.2960 -0.6769  
vn -0.3403 -0.2092 -0.9168  
vn -0.4044 -0.0070 -0.9145  
vn -0.8383 -0.1576 -0.5219  
vn -0.9180 -0.3960 -0.0191  
vn -0.7550 -0.6154 -0.2263  
vn -0.8207 -0.4401 -0.3644  
vn -0.4487 -0.3415 0.8259  
vn -0.2568 -0.3836 0.8871  
vn -0.4969 -0.6348 0.5917  
vn -0.7073 -0.7042 0.0614  
vn -0.6268 -0.6099 -0.4850  
vn -0.4397 -0.7068 -0.5541  
vn -0.4883 -0.5923 -0.6409  
vn -0.5389 -0.7626 0.3579  
vn -0.2411 -0.5094 -0.8261  
vn -0.6823 -0.6635 -0.3070  
vn -0.6517 -0.7138 -0.2562  
vn -0.3638 -0.7184 -0.5929  
vn -0.1662 -0.6901 -0.7044  
vn -0.1673 -0.9783 -0.1223  
vn 0.4225 -0.0908 -0.9018  
vn -0.7700 -0.1667 -0.6159  
vn -0.9916 -0.1215 0.0450  
vn 0.9962 -0.0867 0.0035  
vn 0.9131 0.1720 0.3696  
vn -0.7295 0.4156 -0.5433  
vn -0.8733 0.4257 -0.2369  
vn -0.8955 0.3701 -0.2473  
vn -0.9146 0.3950 0.0863  
vn -0.9303 0.3556 0.0893  
vn 0.9495 0.2905 0.1187  
vn 0.9055 0.2405 0.3496  
vn 0.8531 0.1914 0.4854  
vn 0.8040 0.1344 0.5792  
vn -0.6090 0.1141 0.7849  
vn -0.1588 0.0298 0.9869  
vn 0.0054 0.0038 1.0000  
vn 0.1829 0.0082 0.9831  
vn 0.4198 0.0447 0.9065  
vn -0.4030 0.5572 0.7260  
vn -0.9113 -0.1922 -0.3642  
vn -0.8868 -0.4300 -0.1694  
vn -0.8868 -0.4299 -0.1694  
vn -0.7780 -0.6269 0.0414  
vn -0.7779 -0.6270 0.0413  
vn 0.3740 0.8269 -0.4200  
vn 0.3739 0.8271 -0.4196  
vn 0.3740 0.8270 -0.4199  
vn 0.3739 0.8270 -0.4199  
vn 0.9095 0.1709 0.3788  
vn 0.9093 0.1712 0.3792  
vn 0.9095 0.1711 0.3790  
vn 0.4030 -0.5572 -0.7260  
vn 0.4029 -0.5572 -0.7260  
vn -0.9213 0.0130 0.3886  
vn -0.9217 0.0339 0.3865  
vn -0.3378 -0.5584 -0.7576  
vn -0.3172 -0.5598 -0.7655  
vn -0.3472 -0.5369 -0.7689  
vn 0.3309 0.5649 0.7559  
vn 0.3276 0.5403 0.7751  
vn 0.3162 0.5529 0.7709  
vn 0.2959 0.6111 0.7341  
vn 0.3453 0.5906 0.7293  
vn 0.3020 0.5864 0.7516  
vn 0.3078 0.5610 0.7684  
vn 0.3937 0.5684 0.7224  
vn 0.3626 0.5527 0.7504  
vn 0.8526 0.1472 -0.5015  
vn 0.6461 0.4355 -0.6269  
vn -0.2772 -0.6133 -0.7397  
vn -0.2847 -0.5941 -0.7523  
vn -0.3510 -0.5711 -0.7420  
vn 0.8948 -0.4463 -0.0121  
vn 0.8961 -0.4438 0.0087  
vn 0.6195 -0.7353 0.2749  
vn -0.2921 -0.5747 -0.7645  
vn 0.1899 -0.8369 0.5134  
vn -0.9217 0.0547 0.3841  
vn -0.5956 0.7452 -0.2998  
vn -0.5956 0.7453 -0.2998  
vn 0.9385 -0.1618 -0.3051  
vn -0.3876 -0.5276 -0.7559  
vn -0.4223 -0.5248 -0.7391  
vn 0.2338 0.5723 0.7860  
vn 0.9601 -0.0093 -0.2795  
vn -0.3100 -0.7222 0.6183  
vn -0.3023 0.8112 -0.5006  
vn -0.3024 0.8111 -0.5007  
vn -0.3024 0.8111 -0.5006  
vn -0.9592 0.0055 0.2826  
vn -0.9592 0.0054 0.2825  
vn -0.2338 -0.5723 -0.7860  
vn -0.2339 -0.5723 -0.7860  
vn 0.9217 0.0339 0.3865  
vn 0.9213 0.0130 0.3886  
vn 0.9217 0.0338 0.3864  
vn 0.3378 -0.5584 -0.7576  
vn 0.3472 -0.5369 -0.7689  
vn 0.3172 -0.5598 -0.7655  
vn -0.3309 0.5649 0.7559  
vn -0.3162 0.5529 0.7709  
vn -0.3277 0.5402 0.7751  
vn -0.2959 0.6111 0.7341  
vn -0.3020 0.5864 0.7516  
vn -0.3453 0.5906 0.7293  
vn -0.3078 0.5610 0.7684  
vn -0.3626 0.5527 0.7504  
vn -0.3937 0.5684 0.7224  
vn -0.8526 0.1472 -0.5015  
vn -0.8525 0.1472 -0.5015  
vn -0.6461 0.4355 -0.6269  
vn -0.6461 0.4355 -0.6268  
vn 0.2772 -0.6132 -0.7397  
vn 0.3510 -0.5711 -0.7420  
vn 0.2847 -0.5941 -0.7523  
vn -0.8948 -0.4463 -0.0121  
vn -0.8961 -0.4438 0.0087  
vn -0.8948 -0.4464 -0.0120  
vn -0.6195 -0.7353 0.2749  
vn 0.2921 -0.5747 -0.7645  
vn -0.1899 -0.8369 0.5134  
vn 0.9217 0.0547 0.3841  
vn 0.5956 0.7452 -0.2997  
vn 0.5956 0.7453 -0.2997  
vn 0.5959 0.7451 -0.2995  
vn -0.9385 -0.1618 -0.3052  
vn -0.9385 -0.1618 -0.3051  
vn 0.3876 -0.5276 -0.7559  
vn 0.4223 -0.5248 -0.7391  
vn -0.2338 0.5723 0.7860  
vn -0.9601 -0.0093 -0.2795  
vn 0.3100 -0.7222 0.6183  
vn 0.3100 -0.7223 0.6182  
vn 0.3100 -0.7222 0.6184  
vn 0.3024 0.8111 -0.5007  
vn 0.3023 0.8112 -0.5006  
vn 0.9592 0.0054 0.2825  
vn 0.9592 0.0055 0.2826  
vn 0.2338 -0.5723 -0.7860  
vn 0.2339 -0.5723 -0.7860  
vn 0.4030 0.5572 0.7260  
vn 0.4029 0.5572 0.7260  
vn 0.9115 -0.1920 -0.3639  
vn 0.8868 -0.4299 -0.1695  
vn 0.8868 -0.4300 -0.1694  
vn 0.9114 -0.1920 -0.3639  
vn 0.7779 -0.6270 0.0413  
vn 0.7780 -0.6270 0.0413  
vn -0.3739 0.8271 -0.4196  
vn -0.3739 0.8270 -0.4199  
vn -0.3740 0.8269 -0.4199  
vn -0.3740 0.8269 -0.4200  
vn -0.9094 0.1711 0.3791  
vn -0.9095 0.1710 0.3789  
vn -0.9095 0.1709 0.3788  
vn -0.4030 -0.5572 -0.7260  
vn -0.4029 -0.5572 -0.7260  
vn 0.2626 -0.6404 -0.7218  
vn 0.3321 -0.7025 -0.6294  
vn 0.7625 0.6282 -0.1548  
vn 0.7966 0.5949 -0.1078  
vn -0.2621 0.6307 0.7304  
vn -0.3322 0.6978 0.6346  
vn -0.7720 -0.6096 0.1799  
vn -0.8141 -0.5675 0.1233  
vn -0.7720 -0.6097 0.1799  
vn 0.4196 -0.8157 -0.3982  
vn 0.8460 0.5331 -0.0123  
vn 0.8459 0.5331 -0.0123  
vn -0.4184 0.8150 0.4009  
vn -0.8597 -0.5097 0.0323  
vn -0.4321 0.8615 0.2666  
vn 0.8620 0.5057 0.0358  
vn 0.8620 0.5056 0.0358  
vn 0.4346 -0.8617 -0.2618  
vn 0.4346 -0.8618 -0.2618  
vn -0.8677 -0.4971 -0.0013  
vn -0.8677 -0.4971 -0.0014  
vn -0.2626 -0.6404 -0.7218  
vn -0.3321 -0.7025 -0.6294  
vn -0.7625 0.6282 -0.1548  
vn -0.7966 0.5949 -0.1078  
vn 0.2621 0.6307 0.7304  
vn 0.3322 0.6978 0.6346  
vn 0.8141 -0.5675 0.1233  
vn 0.7720 -0.6096 0.1799  
vn 0.7720 -0.6097 0.1799  
vn -0.4196 -0.8157 -0.3982  
vn -0.8459 0.5331 -0.0123  
vn 0.4184 0.8150 0.4009  
vn 0.8597 -0.5097 0.0323  
vn 0.4321 0.8615 0.2666  
vn -0.8620 0.5057 0.0358  
vn -0.4346 -0.8618 -0.2618  
vn -0.4346 -0.8617 -0.2618  
vn 0.8677 -0.4971 -0.0013  
vn 0.5295 0.4191 -0.7375  
vn 0.5576 0.4229 -0.7143  
vn 0.5295 0.4191 -0.7376  
vn 0.4323 0.5014 0.7495  
vn 0.4323 0.5015 0.7495  
vn -0.0784 0.2459 0.9661  
vn -0.0783 0.2459 0.9661  
vn 0.1667 -0.1762 0.9701  
vn 0.4368 -0.4912 0.7536  
vn -0.8804 -0.3459 -0.3244  
vn -0.9997 -0.0042 -0.0251  
vn -0.9023 -0.4234 -0.0809  
vn -0.2362 -0.0106 0.9716  
vn -0.3865 -0.1480 0.9103  
vn -0.3865 -0.1479 0.9104  
vn -0.1141 -0.1826 -0.9766  
vn 0.1606 -0.0386 -0.9863  
vn -0.0063 0.2161 0.9764  
vn -0.1418 0.1956 0.9704  
vn -0.3778 -0.3090 -0.8728  
vn -0.3777 -0.3090 -0.8728  
vn 0.1974 0.3822 -0.9028  
vn 0.2523 0.3757 -0.8918  
vn 0.2522 0.3757 -0.8918  
vn 0.1220 0.3467 -0.9300  
vn 0.5565 0.5326 0.6377  
vn 0.7003 0.4863 0.5226  
vn -0.8649 -0.4731 0.1679  
vn 0.9098 0.4143 -0.0227  
vn 0.7937 0.3835 -0.4722  
vn 0.4999 0.3830 -0.7768  
vn -0.9262 0.2993 -0.2293  
vn -0.8222 0.5588 -0.1087  
vn -0.8221 0.5588 -0.1087  
vn -0.9262 0.2994 -0.2293  
vn -0.7721 -0.4520 0.4467  
vn -0.7344 -0.4517 0.5066  
vn -0.7344 -0.4517 0.5065  
vn 0.6680 -0.4731 0.5744  
vn 0.5996 -0.7566 0.2608  
vn -0.8625 0.4462 -0.2386  
vn -0.9861 0.1282 -0.1061  
vn -0.9602 -0.1127 -0.2555  
vn 0.1342 -0.2699 -0.9535  
vn -0.1793 -0.3954 -0.9008  
vn -0.4656 -0.4959 -0.7330  
vn 0.8776 -0.4785 0.0289  
vn 0.9434 -0.2856 -0.1683  
vn 0.8248 -0.5600 0.0784  
vn 0.7319 -0.6416 0.2295  
vn 0.7162 -0.6572 -0.2349  
vn 0.9998 0.0158 0.0096  
vn 0.8998 -0.4048 -0.1628  
vn -0.9033 0.4035 0.1458  
vn -0.7222 0.6298 0.2859  
vn -0.1687 0.1709 -0.9707  
vn -0.7224 0.6866 -0.0825  
vn -0.9771 0.0352 -0.2097  
vn -0.9997 0.0082 0.0245  
vn -0.9549 0.2458 -0.1667  
vn 0.9002 0.4264 0.0881  
vn 0.8798 0.3527 0.3187  
vn 0.9998 0.0159 0.0096  
vn -0.4622 0.8481 0.2591  
vn -0.5155 0.8512 0.0983  
vn 0.7162 -0.6572 -0.2348  
vn 0.5432 -0.8303 0.1245  
vn 0.5432 -0.8303 0.1244  
vn 0.4301 -0.8929 -0.1334  
vn 0.6896 0.3494 -0.6343  
vn 0.6895 0.3494 -0.6344  
vn 0.4264 0.1224 -0.8962  
vn -0.9631 -0.1292 -0.2363  
vn -0.9915 0.1016 -0.0812  
vn -0.8802 0.4018 -0.2526  
vn 0.0976 0.1797 0.9789  
vn -0.1647 0.0444 0.9853  
vn 0.0106 -0.2173 -0.9761  
vn -0.4157 -0.4614 -0.7838  
vn -0.0614 -0.3038 -0.9507  
vn 0.0107 -0.2173 -0.9761  
vn 0.7994 -0.5994 0.0415  
vn 0.8655 -0.4867 0.1187  
vn 0.8655 -0.4867 0.1186  
vn 0.7994 -0.5994 0.0416  
vn 0.8799 -0.4747 -0.0197  
vn -0.7071 0.6954 0.1282  
vn -0.5876 0.8089 -0.0200  
vn 0.3514 0.2993 0.8871  
vn 0.6172 -0.7726 -0.1492  
vn 0.7701 -0.3374 -0.5414  
vn 0.8611 -0.4181 -0.2892  
vn 0.5272 -0.8189 0.2268  
vn 0.5128 -0.8585 0.0080  
vn -0.5513 0.8023 -0.2291  
vn -0.1862 -0.3781 0.9068  
vn -0.2718 -0.4149 0.8683  
vn -0.5777 -0.4637 0.6717  
vn -0.8234 -0.5107 -0.2473  
vn -0.8234 -0.5107 -0.2474  
vn -0.7702 0.6214 0.1433  
vn -0.7702 0.6215 0.1434  
vn -0.0988 -0.3375 0.9361  
vn 0.7156 -0.6727 0.1881  
vn 0.8816 -0.3986 0.2528  
vn -0.7084 0.6595 -0.2513  
vn -0.4751 -0.4896 -0.7311  
vn -0.7142 -0.4743 -0.5148  
vn -0.4751 -0.4897 -0.7311  
vn 0.8939 -0.4014 0.1996  
vn 0.8675 0.4750 -0.1477  
vn 0.8675 0.4750 -0.1478  
vn 0.6059 -0.7955 0.0067  
vn 0.6060 -0.7955 0.0067  
vn -0.6030 0.7944 -0.0728  
vn -0.5731 0.7607 -0.3048  
vn -0.5732 0.7607 -0.3048  
vn -0.7984 0.6013 -0.0307  
vn -0.8763 0.4739 -0.0862  
vn 0.5358 0.2525 -0.8057  
vn -0.8521 -0.4480 -0.2707  
vn -0.8521 -0.4480 -0.2708  
vn -0.8040 -0.3772 0.4597  
vn -0.9193 -0.3931 0.0204  
vn -0.9193 -0.3930 0.0204  
vn -0.4677 -0.8401 0.2748  
vn 0.5580 0.5794 -0.5940  
vn -0.6508 -0.5446 -0.5291  
vn -0.9997 0.0083 0.0245  
vn 0.5051 0.2345 0.8306  
vn 0.3660 0.0509 0.9292  
vn 0.5195 -0.3661 0.7721  
vn 0.2039 -0.1359 0.9695  
vn 0.6500 -0.4623 0.6031  
vn -0.6828 -0.3912 0.6170  
vn -0.6828 -0.3913 0.6170  
vn 0.0426 0.2430 0.9691  
vn 0.1010 0.1369 0.9854  
vn 0.1011 0.1369 0.9854  
vn -0.6785 0.6538 -0.3349  
vn -0.6982 0.7039 0.1305  
vn -0.6983 0.7038 0.1305  
vn -0.4975 0.6007 0.6258  
vn -0.1463 0.3633 0.9201  
vn -0.1464 0.3634 0.9201  
vn 0.0312 0.2421 0.9698  
vn 0.0312 0.2420 0.9698  
vn -0.4572 0.5085 -0.7297  
vn -0.2563 0.4063 -0.8770  
vn -0.2563 0.4063 -0.8771  
vn 0.2705 -0.1234 0.9548  
vn 0.0479 0.1470 0.9880  
vn 0.1095 0.0949 0.9894  
vn 0.0813 -0.0437 -0.9957  
vn -0.1712 0.0799 -0.9820  
vn -0.1712 0.0800 -0.9820  
vn 0.4611 -0.3444 0.8178  
vn 0.3275 -0.1639 -0.9305  
vn 0.3274 -0.1639 -0.9305  
vn 0.2795 -0.3397 0.8980  
vn -0.1346 -0.0940 0.9864  
vn 0.6267 -0.5040 0.5943  
vn 0.2169 0.0273 -0.9758  
vn 0.2168 0.0273 -0.9758  
vn 0.4131 -0.1116 -0.9038  
vn 0.4132 -0.1116 -0.9038  
vn -0.2521 0.5156 -0.8189  
vn -0.0585 0.3263 -0.9435  
vn -0.1098 0.3722 -0.9216  
vn -0.1167 0.3018 -0.9462  
vn -0.1155 0.3023 -0.9462  
vn -0.1119 0.2606 -0.9589  
vn -0.1707 0.3299 -0.9285  
vn -0.1149 0.2883 -0.9506  
vn -0.1435 0.2514 -0.9572  
vn 0.1626 -0.2766 -0.9471  
vn 0.0076 0.2318 -0.9727  
vn -0.0113 0.2874 -0.9577  
vn 0.0120 0.2506 -0.9680  
vn 0.9928 -0.1147 0.0358  
vn 0.9209 0.3874 -0.0431  
vn 0.9209 0.3873 -0.0431  
vn -0.2800 0.1330 -0.9508  
vn -0.2800 0.1330 -0.9507  
vn 0.1810 -0.5376 -0.8236  
vn -0.9587 -0.2842 0.0106  
vn -0.9892 0.1249 -0.0764  
vn 0.6983 -0.7039 -0.1303  
vn 0.6782 -0.6544 0.3343  
vn 0.4967 -0.6003 -0.6269  
vn 0.4968 -0.6003 -0.6268  
vn 0.1451 -0.3625 -0.9206  
vn 0.8226 0.5430 -0.1691  
vn 0.9096 0.0435 -0.4133  
vn 0.8225 0.5430 -0.1691  
vn 0.8434 0.5255 0.1122  
vn 0.8434 0.5255 0.1123  
vn 0.9265 0.3743 0.0378  
vn 0.9266 0.3743 0.0378  
vn -0.8496 -0.5128 -0.1234  
vn -0.9268 -0.3718 -0.0537  
vn -0.8496 -0.5128 -0.1233  
vn -0.2564 0.1028 -0.9611  
vn 0.4581 -0.5199 0.7210  
vn -0.9939 0.0857 -0.0695  
vn 0.7404 0.6704 0.0482  
vn -0.7390 -0.6723 -0.0419  
vn -0.7390 -0.6724 -0.0419  
vn 0.9427 0.3324 -0.0290  
vn 0.7406 0.6640 -0.1029  
vn -0.7396 -0.6638 0.1112  
vn -0.8185 -0.5439 0.1849  
vn -0.8649 -0.4704 0.1750  
vn 0.3486 -0.5841 0.7330  
vn 0.8078 0.5443 -0.2262  
vn 0.9002 0.4200 -0.1154  
vn 0.7909 0.6106 -0.0390  
vn 0.7909 0.6107 -0.0390  
vn 0.9060 0.4225 -0.0266  
vn -0.3339 0.1852 -0.9242  
vn -0.0261 -0.1472 -0.9888  
vn -0.9208 -0.3897 0.0160  
vn -0.9134 -0.4070 0.0003  
vn -0.9134 -0.4071 0.0007  
vn 0.6774 -0.7350 -0.0296  
vn 0.1887 -0.5195 -0.8334  
vn -0.4424 -0.0406 0.8959  
vn 0.1496 -0.1070 0.9829  
vn -0.2318 0.1140 0.9661  
vn -0.8491 -0.3663 0.3806  
vn -0.7999 -0.3418 0.4933  
vn -0.5896 0.4603 -0.6637  
vn -0.9259 -0.3745 0.0506  
vn -0.8336 -0.1404 0.5342  
vn -0.5681 0.3128 0.7612  
vn -0.8661 -0.3588 0.3481  
vn -0.7999 -0.3417 0.4933  
vn 0.6923 0.7035 -0.1607  
vn 0.6923 0.7035 -0.1606  
vn 0.9924 -0.1187 0.0321  
vn 0.7923 -0.5914 -0.1497  
vn 0.9807 -0.1250 -0.1502  
vn 0.9807 -0.1251 -0.1502  
vn -0.9392 -0.3234 -0.1156  
vn -0.9937 0.1098 -0.0224  
vn -0.9204 0.3201 0.2244  
vn 0.9034 0.3033 0.3032  
vn 0.9033 0.3033 0.3033  
vn 0.8068 0.4659 0.3633  
vn 0.8068 0.4660 0.3633  
vn 0.0999 0.1166 -0.9881  
vn -0.9487 -0.0281 -0.3150  
vn -0.9185 -0.3057 -0.2509  
vn 0.6979 0.6598 0.2786  
vn -0.7678 0.5287 -0.3620  
vn -0.8809 -0.1099 -0.4603  
vn -0.7977 -0.4160 -0.4367  
vn 0.8352 0.5497 0.0154  
vn -0.3789 0.0870 0.9213  
vn -0.6579 0.3021 0.6898  
vn -0.6580 0.3021 0.6898  
vn -0.3163 0.2642 0.9111  
vn -0.0325 -0.1435 0.9891  
vn -0.6944 -0.5371 -0.4789  
vn -0.2957 0.9376 -0.1830  
vn -0.6987 0.6833 -0.2120  
vn 0.6594 -0.7311 0.1751  
vn 0.5679 -0.8117 0.1364  
vn 0.7202 -0.6872 0.0950  
vn 0.9755 0.2070 0.0748  
vn 0.9755 0.2068 0.0750  
vn 0.8303 -0.4782 -0.2863  
vn 0.9755 0.2068 0.0749  
vn -0.9570 -0.2753 -0.0918  
vn -0.9136 0.3347 0.2308  
vn 0.9924 -0.1176 0.0368  
vn 0.8303 -0.4781 -0.2863  
vn 0.4587 -0.8203 -0.3415  
vn 0.3909 -0.8594 -0.3296  
vn 0.3687 -0.9202 0.1319  
vn 0.4239 -0.8832 0.2006  
vn -0.0824 -0.1110 0.9904  
vn -0.3397 0.2787 0.8983  
vn -0.9937 0.1098 -0.0223  
vn -0.6987 0.6833 -0.2119  
vn 0.5945 -0.7685 -0.2368  
vn 0.5839 -0.7455 -0.3213  
vn -0.0929 0.9868 0.1327  
vn -0.0928 0.9868 0.1328  
vn -0.0929 0.9868 0.1328  
vn 0.0465 0.1383 -0.9893  
vn 0.0465 0.1382 -0.9893  
vn -0.3397 0.2786 0.8983  
vn -0.1054 0.0095 0.9944  
vn -0.0097 -0.3364 0.9417  
vn 0.0997 -0.2980 0.9494  
vn -0.9028 -0.4040 0.1476  
vn -0.9406 -0.3322 -0.0699  
vn -0.9406 -0.3322 -0.0700  
vn -0.0715 0.0037 0.9974  
vn 0.2644 -0.5249 0.8091  
vn -0.0715 0.0038 0.9974  
vn -0.0692 -0.3039 0.9502  
vn -0.0323 -0.3064 0.9513  
vn -0.0128 -0.1944 0.9808  
vn -0.0379 -0.2245 0.9737  
vn 0.0832 -0.2624 0.9614  
vn 0.0691 -0.2786 0.9579  
vn 0.4344 -0.7359 0.5195  
vn 0.8755 0.4798 -0.0583  
vn -0.8782 -0.4673 0.1019  
vn 0.9454 0.3260 -0.0013  
vn 0.8975 0.4408 0.0093  
vn 0.8976 0.4408 0.0091  
vn 0.8976 0.4407 0.0090  
vn 0.9449 0.3200 0.0691  
vn 0.9449 0.3200 0.0692  
vn -0.9312 -0.3527 -0.0918  
vn -0.9312 -0.3527 -0.0919  
vn -0.5190 0.8343 0.1862  
vn -0.5190 0.8343 0.1861  
vn 0.0950 -0.9894 0.1096  
vn 0.0951 -0.9894 0.1097  
vn 0.0949 -0.9894 0.1095  
vn -0.2186 0.9395 -0.2638  
vn -0.2186 0.9395 -0.2637  
vn -0.2187 0.9395 -0.2637  
vn 0.5394 -0.8229 -0.1784  
vn 0.5395 -0.8229 -0.1783  
vn 0.4961 -0.8498 -0.1779  
vn -0.6062 0.6834 0.4068  
vn -0.6064 0.6833 0.4066  
vn -0.3214 0.8392 0.4386  
vn -0.3214 0.8392 0.4387  
vn 0.7229 -0.3906 -0.5699  
vn -0.0766 -0.8786 -0.4714  
vn -0.0767 -0.8786 -0.4714  
vn 0.4239 -0.8832 0.2005  
vn 0.5177 -0.7913 0.3253  
vn 0.1627 -0.2766 -0.9471  
vn 0.4343 -0.7359 0.5195  
vn 0.0032 0.2268 0.9739  
vn -0.0192 0.1729 0.9848  
vn -0.9348 -0.2819 -0.2159  
vn -0.9740 -0.1317 -0.1844  
vn -0.9348 -0.2819 -0.2160  
vn 0.9966 0.0815 0.0154  
vn 0.9909 0.1136 0.0722  
vn 0.9966 0.0816 0.0151  
vn -0.0023 -0.2221 -0.9750  
vn -0.0048 -0.1636 -0.9865  
vn -0.0823 0.9876 -0.1339  
vn -0.0824 0.9876 -0.1338  
vn 0.9842 0.1725 -0.0396  
vn 0.9802 0.1888 0.0604  
vn -0.9703 -0.2384 -0.0407  
vn 0.0778 -0.9879 0.1342  
vn 0.0779 -0.9879 0.1342  
vn 0.0778 -0.9879 0.1343  
vn 0.0165 -0.9906 0.1358  
vn 0.0164 -0.9906 0.1358  
vn -0.9969 -0.0780 -0.0131  
vn -0.9973 -0.0690 0.0237  
vn -0.9973 -0.0691 0.0237  
vn -0.9969 -0.0780 -0.0132  
vn 0.9971 0.0712 -0.0259  
vn 0.9971 0.0711 -0.0259  
vn -0.0165 0.9906 -0.1356  
vn -0.0010 -0.2225 -0.9749  
vn -0.0314 -0.1581 -0.9869  
vn -0.0011 -0.2225 -0.9749  
vn 0.9939 0.0867 -0.0685  
vn -0.9966 -0.0780 0.0274  
vn 0.0005 0.2210 0.9753  
vn 0.0120 0.1572 0.9875  
vn -0.0415 0.1184 0.9921  
vn -0.0074 -0.1046 -0.9945  
vn -0.0615 -0.0929 -0.9938  
vn 0.0235 0.0927 0.9954  
vn 0.0234 0.0927 0.9954  
vn -0.8656 0.4890 0.1079  
vn 0.2279 0.6777 0.6991  
vn -0.2190 0.6711 0.7083  
vn -0.1555 0.0948 0.9833  
vn 0.1634 0.1004 0.9814  
vn 0.3433 -0.2011 0.9175  
vn 0.0006 -0.2067 0.9784  
vn 0.1794 -0.4684 0.8651  
vn -0.8643 0.4910 0.1088  
vn -0.8643 0.4911 0.1088  
vn -0.7852 0.3607 0.5034  
vn -0.8109 -0.5254 0.2577  
vn -0.8695 -0.4824 -0.1063  
vn -0.5875 -0.6885 0.4253  
vn 0.0105 -0.9765 -0.2151  
vn 0.0104 -0.9766 -0.2150  
vn 0.0105 -0.9765 -0.2152  
vn 0.0003 -0.9764 -0.2159  
vn 0.2554 -0.8887 0.3808  
vn 0.8641 0.4915 0.1084  
vn 0.8181 0.0692 0.5709  
vn -0.1755 -0.4668 0.8668  
vn 0.8690 0.4833 0.1061  
vn 0.8690 0.4832 0.1063  
vn -0.3313 -0.2044 0.9211  
vn -0.0002 0.9764 0.2159  
vn 0.8697 -0.4819 -0.1069  
vn 0.2553 -0.8887 0.3808  
vn -0.0130 -0.0506 -0.9986  
vn 0.0018 0.0255 -0.9997  
vn 0.0017 0.0255 -0.9997  
vn -0.0131 -0.0506 -0.9986  
vn -0.0064 -0.0954 0.9954  
vn -0.0045 -0.1436 0.9896  
vn 0.0132 0.0420 -0.9990  
vn 0.0171 0.0269 -0.9995  
vn 0.0698 -0.3007 0.9512  
vn 0.0698 -0.3006 0.9512  
vn 0.0835 -0.6349 0.7680  
vn 0.0835 -0.6350 0.7680  
vn -0.0167 -0.3525 0.9357  
vn -0.0167 -0.3525 0.9356  
vn -0.0167 -0.3526 0.9356  
vn -0.0036 0.9970 -0.0771  
vn -0.0060 0.9629 0.2697  
vn -0.0036 0.9970 -0.0772  
vn -0.0008 0.9100 -0.4146  
vn -0.2267 -0.9641 0.1385  
vn 0.3756 -0.9175 0.1304  
vn 0.3757 -0.9175 0.1304  
vn -0.0203 -0.0950 -0.9953  
vn -0.0202 -0.0950 -0.9953  
vn -0.0393 -0.1542 -0.9873  
vn 0.0338 0.0510 0.9981  
vn 0.0066 -0.0112 0.9999  
vn 0.0131 0.0513 0.9986  
vn -0.0008 -0.0259 0.9997  
vn -0.0009 -0.0259 0.9997  
vn 0.9990 0.0422 0.0138  
vn 0.9966 0.0822 0.0039  
vn -0.9983 -0.0583 -0.0032  
vn -0.9996 -0.0266 -0.0115  
vn -0.9983 -0.0583 -0.0031  
vn -0.9613 -0.2750 -0.0162  
vn -0.9696 -0.2442 -0.0159  
vn 0.9959 0.0902 -0.0072  
vn 0.0047 0.0945 -0.9955  
vn 0.0020 0.1425 -0.9898  
vn -0.0114 -0.0488 0.9987  
vn -0.0152 -0.0398 0.9991  
vn -0.0152 -0.0399 0.9991  
vn 0.0158 0.9860 0.1661  
vn 0.0158 0.9860 0.1662  
vn -0.2296 -0.8380 0.4950  
vn -0.2268 -0.9640 0.1385  
vn -0.2268 -0.9641 0.1385  
vn 0.3894 -0.7809 0.4885  
vn 0.3756 -0.9176 0.1304  
vn -0.0681 0.3729 -0.9254  
vn -0.0609 0.9145 -0.3999  
vn -0.0609 0.9146 -0.3999  
vn 0.9728 0.2308 0.0215  
vn 0.9729 0.2305 0.0166  
vn -0.0400 0.9946 -0.0953  
vn 0.9744 0.2223 0.0346  
vn 0.9903 0.1389 0.0039  
vn 0.9903 0.1389 0.0040  
vn -0.9517 -0.3052 -0.0346  
vn -0.9435 -0.3147 -0.1038  
vn 0.0016 0.3271 -0.9450  
vn 0.9996 -0.0104 -0.0278  
vn 0.9988 -0.0070 -0.0489  
vn -1.0000 -0.0037 -0.0068  
vn -0.9995 -0.0022 -0.0329  
vn 0.0030 -0.9928 0.1198  
vn 0.0058 -0.9714 -0.2373  
vn 0.9997 -0.0236 0.0053  
vn 0.9997 -0.0236 0.0054  
vn -0.9983 0.0194 -0.0553  
vn -0.0001 -0.8871 0.4616  
vn -0.9981 0.0416 -0.0444  
vn 0.3214 -0.9376 -0.1327  
vn 0.9978 0.0643 -0.0138  
vn 0.9983 0.0559 -0.0135  
vn -0.9882 -0.1460 -0.0458  
vn -0.9795 -0.1870 -0.0750  
vn 0.9973 -0.0639 0.0362  
vn 0.0202 0.0964 0.9951  
vn 0.0201 0.0964 0.9951  
vn -0.9979 -0.0638 0.0124  
vn -0.9981 -0.0604 0.0117  
vn 0.9966 0.0813 -0.0138  
vn 0.9966 0.0812 -0.0142  
vn 0.9976 0.0693 -0.0039  
vn 0.0537 0.1589 0.9858  
vn 0.9959 0.0902 -0.0117  
vn 0.9959 0.0902 -0.0116  
vn -0.9976 -0.0691 0.0087  
vn -0.9976 -0.0691 0.0058  
vn -0.9976 -0.0691 0.0088  
vn 0.9739 0.2263 0.0198  
vn -0.0340 -0.0477 -0.9983  
vn -0.9723 -0.2329 -0.0207  
vn -0.0071 0.0125 -0.9999  
vn -0.0255 0.1581 -0.9871  
vn -0.0375 0.1857 -0.9819  
vn 0.0349 0.1860 -0.9819  
vn 0.0230 0.1592 -0.9870  
vn -0.0012 0.2461 -0.9692  
vn -0.0561 0.2091 -0.9763  
vn -0.0311 0.2493 -0.9679  
vn 0.0289 0.2487 -0.9682  
vn 0.0523 0.2096 -0.9764  
vn -0.1324 0.9872 0.0894  
vn -0.2611 0.9653 0.0034  
vn -0.7634 -0.0208 0.6456  
vn -0.9997 -0.0165 0.0154  
vn -0.9992 -0.0343 0.0182  
vn -0.7639 -0.0304 0.6447  
vn -0.9835 -0.0042 -0.1808  
vn -0.9850 -0.0221 -0.1710  
vn 0.8176 0.5676 -0.0971  
vn 0.3713 -0.0153 0.9284  
vn 0.4590 -0.0398 0.8876  
vn 0.2800 0.0094 0.9600  
vn -0.0149 -0.9981 -0.0594  
vn -0.1706 -0.9850 -0.0276  
vn -0.3093 0.0226 -0.9507  
vn -0.3120 -0.1135 -0.9433  
vn -0.1247 -0.9897 -0.0701  
vn -0.2056 0.9735 -0.1002  
vn -0.2056 0.9735 -0.1003  
vn 0.4064 0.8959 0.1793  
vn 0.7851 0.5890 0.1918  
vn 0.7850 -0.5962 0.1682  
vn 0.4665 -0.8840 0.0291  
vn 0.4665 -0.8840 0.0292  
vn -0.3008 0.1583 -0.9404  
vn -0.3009 0.1583 -0.9404  
vn 0.4544 -0.8855 -0.0972  
vn -0.3691 -0.0083 0.9294  
vn -0.3707 -0.0085 0.9287  
vn -0.0824 0.9850 -0.1515  
vn -0.9984 -0.0521 0.0210  
vn -0.7643 -0.0401 0.6436  
vn -0.9861 -0.0400 -0.1612  
vn 0.8034 -0.5890 -0.0877  
vn -0.3674 -0.0081 0.9300  
vn -0.1054 -0.0074 0.9944  
vn -0.1083 -0.0003 0.9941  
vn -0.1084 -0.0077 0.9941  
vn -0.1024 -0.0166 0.9946  
vn -0.1044 -0.0004 0.9945  
vn -0.9792 -0.0517 -0.1962  
vn -0.9946 -0.0994 -0.0306  
vn -0.9992 -0.0285 0.0263  
vn 0.9979 0.0547 -0.0359  
vn 0.9974 0.0660 -0.0272  
vn 0.9839 0.0728 -0.1635  
vn 0.9855 0.0641 -0.1573  
vn -0.1411 -0.9880 -0.0635  
vn -0.1550 -0.9879 0.0058  
vn -0.1550 -0.9879 0.0059  
vn -0.9679 -0.1108 0.2258  
vn -0.9831 -0.1830 0.0065  
vn -0.9555 -0.1968 0.2196  
vn 0.9953 0.0444 0.0863  
vn 0.9923 0.0581 0.1094  
vn -0.4526 0.8791 -0.1491  
vn -0.2815 0.9592 -0.0274  
vn -0.1864 0.9749 -0.1218  
vn -0.2424 0.9621 0.1250  
vn 0.0054 0.9978 0.0667  
vn 0.0120 0.9999 -0.0047  
vn -0.0471 0.0023 -0.9989  
vn -0.0972 -0.0008 -0.9953  
vn -0.0599 -0.0143 -0.9981  
vn -0.1681 -0.9829 0.0752  
vn 0.0185 0.9969 -0.0761  
vn -0.4742 0.8629 0.1750  
vn -0.5031 0.8640 0.0201  
vn -0.9707 -0.1162 -0.2103  
vn -0.9651 -0.1607 -0.2068  
vn -0.9729 -0.0238 0.2302  
vn 0.9973 0.0449 -0.0588  
vn 0.9370 0.0193 -0.3488  
vn 0.9976 0.0519 -0.0466  
vn 0.9990 0.0400 -0.0201  
vn 0.9982 0.0530 -0.0279  
vn -0.1108 0.0030 0.9938  
vn -0.1093 -0.0004 0.9940  
vn -0.1207 0.0073 0.9927  
vn -0.9849 -0.1282 -0.1167  
vn -0.8343 -0.5409 -0.1064  
vn -0.8550 -0.5175 0.0335  
vn -0.9924 -0.1166 0.0391  
vn -0.9757 -0.1021 0.1940  
vn -0.6911 -0.6291 0.3559  
vn -0.4625 0.0682 0.8840  
vn -0.0734 -0.0105 0.9972  
vn -0.4684 -0.2017 0.8602  
vn -0.1275 -0.0205 -0.9916  
vn -0.0770 -0.0205 -0.9968  
vn -0.0356 -0.0304 -0.9989  
vn 0.9996 0.0283 0.0085  
vn 0.9968 0.0696 0.0396  
vn -0.8625 -0.5054 0.0267  
vn -0.8425 -0.5230 -0.1294  
vn -0.9840 -0.0862 -0.1559  
vn -0.9959 -0.0864 0.0264  
vn -0.9993 -0.0097 0.0362  
vn -0.9900 0.0299 -0.1380  
vn -0.8541 0.5076 -0.1137  
vn -0.9746 -0.0837 0.2078  
vn -0.6926 -0.6238 0.3622  
vn -0.9766 -0.0490 0.2092  
vn -0.1089 0.0022 0.9941  
vn -0.1345 -0.0140 -0.9908  
vn -0.1223 0.0047 -0.9925  
vn -0.0984 -0.0163 -0.9950  
vn -0.1461 0.0256 -0.9889  
vn 0.9860 0.0385 -0.1623  
vn -0.1618 -0.9540 -0.2522  
vn -0.1618 -0.9540 -0.2523  
vn -0.1618 -0.9541 -0.2522  
vn -0.3706 -0.3106 0.8753  
vn 0.0974 0.8690 0.4851  
vn -0.2166 0.9199 0.3269  
vn -0.5074 0.8610 0.0333  
vn -0.5075 0.8610 0.0333  
vn -0.8541 0.5075 -0.1137  
vn -0.2463 0.9386 -0.2417  
vn 0.0407 0.9172 -0.3963  
vn 0.0408 0.9172 -0.3963  
vn 0.2081 0.1808 -0.9613  
vn 0.1927 0.2335 -0.9531  
vn -0.6634 0.4257 -0.6154  
vn -0.2985 0.4110 -0.8614  
vn -0.9213 0.3590 -0.1495  
vn 0.5653 -0.0020 -0.8249  
vn 0.3100 0.2339 -0.9215  
vn -0.0400 0.2955 -0.9545  
vn 0.4777 -0.0555 0.8768  
vn 0.5650 -0.0332 0.8244  
vn 0.4123 -0.0851 0.9071  
vn 0.4893 -0.0745 0.8690  
vn 0.3971 -0.0960 0.9127  
vn 0.3569 -0.1118 0.9274  
vn 0.4893 -0.0745 0.8689  
vn 0.1903 -0.1248 0.9738  
vn -0.0238 -0.0742 0.9970  
vn -0.1518 -0.0411 0.9876  
vn -0.4055 0.0474 0.9129  
vn 0.6899 -0.7231 -0.0353  
vn 0.4652 -0.8781 -0.1117  
vn 0.1772 0.1481 -0.9730  
vn 0.1771 0.1481 -0.9730  
vn -0.4254 0.8907 -0.1600  
vn -0.5839 0.7844 -0.2093  
vn 0.6820 -0.7217 -0.1181  
vn 0.4421 -0.8725 -0.2081  
vn 0.5379 -0.3231 -0.7786  
vn 0.2020 0.2796 -0.9386  
vn 0.6376 0.0188 -0.7701  
vn 0.1128 0.1765 -0.9778  
vn -0.8806 0.2780 0.3838  
vn -0.6826 0.1743 0.7097  
vn -0.5948 0.1163 0.7954  
vn -0.7319 0.5587 -0.3902  
vn -0.7709 0.5040 -0.3895  
vn 0.1745 0.1316 -0.9758  
vn 0.1745 0.1315 -0.9758  
vn 0.8215 -0.5419 0.1774  
vn 0.8492 -0.4928 0.1898  
vn 0.2228 0.1275 -0.9665  
vn 0.9282 0.0256 -0.3712  
vn -0.8956 -0.4143 -0.1621  
vn -0.8865 -0.4341 -0.1602  
vn 0.0172 -0.6239 0.7813  
vn -0.3513 0.0666 0.9339  
vn 0.0419 -0.5277 0.8484  
vn 0.8806 0.4204 0.2186  
vn 0.8728 0.4129 0.2602  
vn 0.8728 0.4129 0.2603  
vn 0.7986 0.4174 0.4335  
vn 0.7986 0.4174 0.4336  
vn 0.7987 0.4174 0.4335  
vn -0.8444 -0.5282 -0.0901  
vn -0.8641 -0.4858 -0.1319  
vn 0.8835 0.4479 0.1370  
vn 0.6788 0.7331 -0.0432  
vn 0.8302 0.5573 0.0167  
vn -0.7913 -0.6058 -0.0832  
vn 0.6506 -0.4529 0.6097  
vn 0.2931 -0.4174 0.8602  
vn 0.6506 -0.4528 0.6097  
vn 0.5226 0.8517 0.0400  
vn 0.5226 0.8516 0.0400  
vn -0.6961 -0.7134 -0.0803  
vn 0.9044 -0.4034 0.1388  
vn -0.5205 0.0338 0.8532  
vn -0.5205 0.0339 0.8532  
vn -0.5636 0.0221 0.8257  
vn -0.5634 0.0223 0.8259  
vn 0.0361 -0.2976 0.9540  
vn -0.8242 -0.5101 -0.2460  
vn -0.4746 0.0482 -0.8789  
vn -0.3983 0.0849 -0.9133  
vn -0.6054 0.0388 -0.7950  
vn -0.8435 0.0314 0.5361  
vn -0.8435 0.0320 0.5362  
vn -0.8922 -0.2843 0.3509  
vn 0.6013 0.6619 -0.4476  
vn 0.6949 0.3377 -0.6349  
vn 0.7320 0.6115 -0.3005  
vn 0.8015 0.5652 -0.1954  
vn -0.7578 -0.6293 0.1724  
vn -0.7578 -0.6293 0.1725  
vn -0.9239 -0.1791 0.3381  
vn -0.8285 -0.5562 0.0646  
vn -0.8364 -0.5471 -0.0351  
vn 0.6929 0.6470 -0.3183  
vn -0.8519 0.3173 0.4166  
vn -0.8519 0.3173 0.4167  
vn -0.4915 0.1229 -0.8622  
vn -0.4915 0.1230 -0.8622  
vn -0.3129 0.1390 -0.9396  
vn -0.3501 0.1304 -0.9276  
vn -0.8336 -0.5390 -0.1207  
vn -0.8307 -0.5334 -0.1596  
vn 0.8338 0.5520 -0.0071  
vn 0.8319 0.5470 0.0931  
vn 0.6850 -0.0368 -0.7276  
vn -0.1535 0.1440 -0.9776  
vn 0.0129 0.0989 -0.9950  
vn 0.0945 0.0656 -0.9934  
vn 0.0945 0.0655 -0.9934  
vn -0.8328 -0.5053 -0.2260  
vn 0.4596 -0.0761 -0.8849  
vn 0.4595 -0.0761 -0.8849  
vn 0.5629 -0.7197 0.4065  
vn 0.0637 -0.4727 0.8789  
vn 0.3385 -0.8821 0.3276  
vn 0.8116 0.4968 0.3075  
vn 0.8115 0.4969 0.3076  
vn -0.5023 0.7805 0.3721  
vn -0.3850 0.9223 0.0350  
vn -0.4109 0.2329 0.8814  
vn -0.2128 -0.0937 0.9726  
vn -0.2129 -0.0937 0.9726  
vn -0.8657 -0.4725 -0.1653  
vn -0.3511 0.0667 0.9340  
vn -0.6708 0.6690 0.3201  
vn 0.3224 -0.9456 0.0432  
vn 0.3384 -0.8821 0.3276  
vn -0.6963 0.7151 -0.0617  
vn -0.5839 0.7844 -0.2092  
vn 0.4938 -0.7570 0.4279  
vn 0.6733 -0.7122 0.1989  
vn 0.6821 -0.7217 -0.1180  
vn 0.4937 -0.7570 0.4279  
vn -0.0255 -0.4756 0.8793  
vn 0.7787 0.5577 0.2875  
vn 0.7787 0.5577 0.2874  
vn -0.3570 0.9281 -0.1058  
vn -0.5084 0.8611 -0.0055  
vn -0.3169 -0.1087 0.9422  
vn -0.3168 -0.1087 0.9422  
vn -0.8076 -0.5169 -0.2840  
vn -0.8076 -0.5169 -0.2839  
vn -0.9483 -0.0270 -0.3161  
vn -0.7661 0.6366 -0.0883  
vn -0.6407 0.7619 0.0949  
vn 0.4422 -0.8725 -0.2081  
vn 0.2071 -0.9778 0.0326  
vn 0.2070 -0.9778 0.0327  
vn -0.8418 0.4699 -0.2658  
vn 0.8721 0.3241 0.3665  
vn 0.6620 0.6544 0.3654  
vn -0.6709 -0.6044 -0.4296  
vn -0.6013 -0.6546 -0.4582  
vn -0.6014 -0.6546 -0.4581  
vn -0.5745 0.0200 0.8182  
vn -0.3851 -0.0301 0.9224  
vn 0.6678 0.6399 0.3803  
vn 0.6677 0.6399 0.3803  
vn -0.1185 -0.1809 0.9763  
vn 0.5297 0.8261 0.1924  
vn 0.5296 0.8261 0.1924  
vn -0.6516 -0.7516 -0.1026  
vn 0.8712 -0.2984 -0.3898  
vn 0.8712 -0.2984 -0.3897  
vn 0.6593 0.7000 0.2745  
vn -0.6773 -0.7073 -0.2027  
vn -0.6773 -0.7072 -0.2026  
vn 0.6904 -0.1748 -0.7020  
vn 0.6904 -0.1749 -0.7020  
vn 0.7251 0.6351 0.2661  
vn 0.7251 0.6351 0.2662  
vn -0.6988 -0.6631 -0.2682  
vn 0.6071 -0.1165 -0.7861  
vn -0.6162 0.5334 -0.5794  
vn -0.6162 0.5335 -0.5794  
vn 0.6826 0.5597 0.4698  
vn 0.8743 -0.4827 0.0512  
vn 0.8743 -0.4826 0.0512  
vn 0.8461 -0.5316 0.0387  
vn -0.6575 0.4806 -0.5802  
vn -0.1879 -0.1358 0.9728  
vn -0.1878 -0.1356 0.9728  
vn -0.7350 -0.5494 -0.3975  
vn 0.6931 0.6169 0.3729  
vn -0.2281 -0.0991 0.9686  
vn -0.1246 -0.0038 0.9922  
vn -0.1242 -0.0099 0.9922  
vn -0.3460 0.0826 0.9346  
vn 0.9996 0.0283 0.0086  
vn 0.9954 0.0136 -0.0946  
vn 0.9960 0.0169 -0.0883  
vn -0.1226 -0.0143 0.9924  
vn -0.3905 0.0793 0.9172  
vn -0.3904 0.0792 0.9172  
vn 0.1036 -0.1807 0.9781  
vn -0.2502 -0.4660 0.8487  
vn -0.6039 -0.7846 0.1404  
vn -0.6775 -0.4173 0.6057  
vn -0.5481 -0.6472 0.5298  
vn 0.7741 0.5938 0.2194  
vn 0.6575 0.7126 0.2449  
vn 0.7605 0.6041 0.2381  
vn -0.6209 0.2617 0.7389  
vn -0.6775 -0.4173 0.6056  
vn -0.7559 -0.1559 0.6359  
vn 0.6478 0.7602 0.0495  
vn 0.6093 0.7881 -0.0870  
vn 0.6094 0.7881 -0.0870  
vn 0.7588 0.6426 0.1062  
vn -0.3598 0.6261 0.6918  
vn 0.6461 -0.7065 -0.2888  
vn -0.6774 -0.7219 -0.1414  
vn -0.6578 -0.7529 0.0202  
vn -0.6578 -0.7530 0.0202  
vn -0.6774 -0.7219 -0.1415  
vn 0.7463 0.6648 -0.0334  
vn -0.0933 0.1951 -0.9763  
vn -0.1150 0.2248 -0.9676  
vn -0.1150 0.2247 -0.9676  
vn 0.5857 0.7991 -0.1358  
vn 0.5856 0.7991 -0.1358  
vn -0.6292 -0.7763 0.0379  
vn 0.9120 0.3527 0.2091  
vn 0.9121 0.3527 0.2091  
vn -0.5544 -0.7861 -0.2734  
vn -0.6038 -0.7847 0.1404  
vn -0.1366 0.2541 -0.9575  
vn -0.1365 0.2541 -0.9575  
vn -0.7263 -0.6867 0.0311  
vn 0.0306 0.9995 0.0084  
vn 0.0231 0.9997 0.0047  
vn 0.9582 0.0043 0.2862  
vn 0.9581 0.0043 0.2862  
vn -0.9633 0.0821 -0.2555  
vn -0.9633 0.0820 -0.2555  
vn 0.0419 0.9904 -0.1316  
vn -0.0789 -0.9357 0.3440  
vn -0.0194 -0.9997 -0.0173  
vn -0.0194 -0.9997 -0.0172  
vn 0.1496 0.0449 -0.9877  
vn -0.0459 -0.9987 -0.0219  
vn -0.1071 -0.9347 0.3390  
vn -0.1071 -0.9347 0.3389  
vn 0.0495 0.9905 -0.1279  
vn 0.0495 0.9906 -0.1279  
vn -0.0790 -0.9357 0.3439  
vn 0.0419 0.9904 -0.1318  
vn -0.1728 0.0000 0.9850  
vn 0.0218 -0.0046 0.9998  
vn 0.0170 -0.0049 0.9998  
vn -0.0214 0.0060 -0.9998  
vn -0.0172 0.0123 -0.9998  
vn -0.0172 0.0124 -0.9998  
vn -0.0202 0.0049 -0.9998  
vn -0.0189 0.0048 -0.9998  
vn -0.0190 0.0049 -0.9998  
vn -0.0204 0.0049 -0.9998  
vn -0.9705 0.0471 0.2366  
vn -0.9828 0.0234 0.1830  
vn -0.9705 0.0470 0.2366  
vn -0.1422 -0.9894 0.0301  
vn -0.1422 -0.9894 0.0302  
vn 0.2764 0.9598 0.0481  
vn 0.0458 0.9966 0.0687  
vn 0.2765 0.9598 0.0481  
vn -0.0116 -0.0200 0.9997  
vn -0.0142 -0.0225 0.9996  
vn -0.0117 -0.0198 0.9997  
vn 0.0108 0.0206 -0.9997  
vn 0.0079 0.0186 -0.9998  
vn 0.0075 0.0185 -0.9998  
vn -0.0069 -0.0247 0.9997  
vn -0.0068 -0.0247 0.9997  
vn -0.1874 0.9785 0.0856  
vn 0.0001 0.0201 -0.9998  
vn 0.0077 -0.0148 0.9999  
vn -0.9412 0.3015 0.1527  
vn -0.9757 0.1522 0.1574  
vn -0.9757 0.1523 0.1574  
vn 0.0219 -0.0046 0.9998  
vn -0.9630 0.0466 0.2655  
vn 0.9816 -0.0349 -0.1878  
vn 0.9729 -0.0406 -0.2275  
vn -0.2276 -0.9733 -0.0293  
vn -0.0372 -0.9986 -0.0366  
vn -0.0371 -0.9986 -0.0366  
vn 0.1546 -0.9871 -0.0425  
vn 0.1547 -0.9870 -0.0425  
vn 0.9886 -0.0389 -0.1457  
vn 0.9908 -0.0487 -0.1259  
vn 0.9688 -0.0404 -0.2447  
vn -0.0218 -0.0046 0.9998  
vn -0.0170 -0.0049 0.9998  
vn 0.0214 0.0060 -0.9998  
vn 0.0172 0.0124 -0.9998  
vn 0.0172 0.0123 -0.9998  
vn 0.0202 0.0049 -0.9998  
vn 0.0204 0.0049 -0.9998  
vn 0.0189 0.0049 -0.9998  
vn 0.9705 0.0470 0.2366  
vn 0.9828 0.0234 0.1830  
vn 0.1422 -0.9894 0.0301  
vn 0.1422 -0.9894 0.0302  
vn -0.2764 0.9598 0.0481  
vn -0.2765 0.9599 0.0469  
vn -0.0457 0.9966 0.0692  
vn -0.0458 0.9966 0.0687  
vn 0.0116 -0.0200 0.9997  
vn 0.0117 -0.0198 0.9997  
vn 0.0142 -0.0225 0.9996  
vn -0.0108 0.0206 -0.9997  
vn -0.0075 0.0185 -0.9998  
vn -0.0079 0.0186 -0.9998  
vn 0.0068 -0.0247 0.9997  
vn 0.0069 -0.0247 0.9997  
vn 0.1874 0.9785 0.0856  
vn -0.0001 0.0201 -0.9998  
vn -0.0077 -0.0148 0.9999  
vn 0.9412 0.3015 0.1527  
vn 0.9757 0.1523 0.1574  
vn 0.9757 0.1522 0.1574  
vn -0.0219 -0.0046 0.9998  
vn 0.9630 0.0466 0.2655  
vn -0.9816 -0.0349 -0.1878  
vn -0.9729 -0.0406 -0.2275  
vn 0.2276 -0.9733 -0.0293  
vn 0.0371 -0.9986 -0.0364  
vn 0.0372 -0.9986 -0.0369  
vn -0.1547 -0.9870 -0.0425  
vn -0.1546 -0.9871 -0.0425  
vn -0.9886 -0.0389 -0.1457  
vn -0.9908 -0.0487 -0.1259  
vn -0.9688 -0.0404 -0.2447  
vn -0.0150 -0.3760 0.9265  
vn -0.0041 -0.3903 0.9207  
vn -0.0041 -0.3902 0.9207  
vn -0.0077 -0.3791 0.9253  
vn -0.0078 -0.3791 0.9253  
vn -0.0149 -0.3762 0.9264  
vn -0.0147 -0.3763 0.9264  
vn -0.0140 -0.3765 0.9263  
vn -0.0138 -0.3765 0.9263  
vn -0.0108 -0.3778 0.9258  
vn -0.0120 -0.3767 0.9263  
vn -0.0122 -0.3766 0.9263  
vn 0.0570 -0.3752 0.9252  
vn 0.0608 -0.3742 0.9254  
vn 0.0530 -0.3859 0.9210  
vn 0.0019 -0.4015 0.9159  
vn 0.0019 -0.4015 0.9158  
vn 0.0458 -0.3946 0.9177  
vn 0.0286 -0.3936 0.9188  
vn 0.0134 0.3725 -0.9279  
vn 0.0144 0.3742 -0.9272  
vn 0.0142 0.3742 -0.9272  
vn -0.1511 -0.9160 -0.3718  
vn -0.1511 -0.9160 -0.3715  
vn -0.1511 -0.9161 -0.3715  
vn -0.1511 -0.9160 -0.3717  
vn 0.0041 0.3903 -0.9207  
vn 0.0078 0.3791 -0.9253  
vn 0.0075 0.3792 -0.9253  
vn -0.9967 0.0790 0.0171  
vn -0.9967 0.0789 0.0174  
vn -0.9967 0.0793 0.0164  
vn -0.9967 0.0796 0.0156  
vn -0.9967 0.0796 0.0157  
vn -0.9968 0.0775 0.0212  
vn -0.9968 0.0776 0.0210  
vn -0.9968 0.0758 0.0241  
vn -0.9968 0.0757 0.0241  
vn 0.9968 -0.0774 -0.0212  
vn 0.9968 -0.0783 -0.0190  
vn 0.9967 -0.0785 -0.0186  
vn 0.9968 -0.0774 -0.0213  
vn 0.9967 -0.0798 -0.0166  
vn 0.9967 -0.0798 -0.0158  
vn 0.9967 -0.0786 -0.0180  
vn 0.9967 -0.0789 -0.0174  
vn 0.0149 0.3762 -0.9264  
vn 0.0138 0.3765 -0.9263  
vn 0.0140 0.3765 -0.9263  
vn 0.0150 0.3762 -0.9264  
vn 0.9967 -0.0796 -0.0156  
vn -0.9967 0.0796 0.0164  
vn -0.9967 0.0796 0.0161  
vn -0.9967 0.0796 0.0165  
vn 0.0150 0.3760 -0.9265  
vn -0.9967 0.0783 0.0192  
vn -0.9967 0.0784 0.0189  
vn -0.9967 0.0787 0.0179  
vn 0.9967 -0.0795 -0.0158  
vn 0.9967 -0.0796 -0.0155  
vn 0.9967 -0.0793 -0.0165  
vn 0.0108 0.3778 -0.9258  
vn 0.0122 0.3766 -0.9263  
vn 0.0120 0.3767 -0.9263  
vn 0.0111 0.3777 -0.9259  
vn -0.0548 0.4012 -0.9144  
vn -0.0653 0.4046 -0.9121  
vn -0.0612 0.4057 -0.9120  
vn -0.0549 0.4012 -0.9144  
vn -0.0019 0.4015 -0.9158  
vn -0.0018 0.4015 -0.9159  
vn 0.0041 0.3902 -0.9207  
vn 0.9957 0.0292 -0.0875  
vn 0.9971 -0.0245 -0.0726  
vn -0.9962 0.0529 0.0690  
vn -0.9966 0.0171 0.0809  
vn -0.9966 0.0171 0.0808  
vn 0.9965 -0.0648 -0.0527  
vn 0.9965 -0.0647 -0.0529  
vn -0.9969 0.0735 0.0280  
vn -0.9968 0.0718 0.0345  
vn -0.9969 0.0734 0.0284  
vn -0.0134 0.3975 -0.9175  
vn -0.0286 0.3936 -0.9188  
vn -0.0134 0.3974 -0.9175  
vn 0.9968 -0.0756 -0.0242  
vn 0.9969 -0.0732 -0.0284  
vn 0.9969 -0.0731 -0.0287  
vn -0.9967 0.0693 0.0426  
vn -0.9967 0.0691 0.0432  
vn -0.0458 0.3946 -0.9177  
vn -0.9965 0.0651 0.0523  
vn 0.9967 -0.0689 -0.0429  
vn 0.9968 -0.0714 -0.0349  
vn 0.9967 -0.0689 -0.0431  
vn -0.0129 -0.3766 0.9263  
vn -0.0127 -0.3766 0.9263  
vn 0.0127 0.3766 -0.9263  
vn 0.0129 0.3766 -0.9263  
vn 0.0134 -0.3974 0.9175  
vn 0.0134 -0.3975 0.9175  
vn 0.0150 -0.3760 0.9265  
vn -0.0889 -0.4424 0.8924  
vn -0.0832 -0.4441 0.8921  
vn -0.0644 -0.4258 0.9025  
vn -0.0643 -0.4258 0.9025  
vn 0.0028 -0.3817 0.9243  
vn 0.0076 -0.3792 0.9253  
vn 0.0078 -0.3791 0.9253  
vn 0.0029 -0.3817 0.9243  
vn -0.0045 -0.3845 0.9231  
vn 0.0149 -0.3762 0.9264  
vn 0.0138 -0.3765 0.9263  
vn 0.0140 -0.3765 0.9263  
vn 0.0150 -0.3762 0.9264  
vn -0.0147 -0.3889 0.9211  
vn -0.0286 -0.3936 0.9188  
vn -0.0147 -0.3890 0.9211  
vn 0.0107 -0.3779 0.9258  
vn 0.0122 -0.3766 0.9263  
vn 0.0121 -0.3767 0.9263  
vn 0.0106 -0.3779 0.9258  
vn -0.0134 0.3725 -0.9279  
vn -0.0133 0.3725 -0.9279  
vn -0.0145 0.3741 -0.9273  
vn -0.0142 0.3743 -0.9272  
vn 0.1510 -0.9159 -0.3718  
vn 0.1511 -0.9160 -0.3717  
vn 0.0577 0.4288 -0.9016  
vn 0.0576 0.4287 -0.9016  
vn 0.0699 0.4502 -0.8902  
vn 0.0746 0.4491 -0.8904  
vn -0.0028 0.3817 -0.9243  
vn -0.0026 0.3818 -0.9242  
vn -0.0075 0.3792 -0.9253  
vn -0.0078 0.3791 -0.9253  
vn 0.0045 0.3845 -0.9231  
vn 0.9967 0.0793 0.0164  
vn 0.9967 0.0791 0.0170  
vn 0.9967 0.0789 0.0174  
vn 0.9967 0.0796 0.0156  
vn 0.9967 0.0796 0.0157  
vn 0.9968 0.0775 0.0214  
vn 0.9968 0.0763 0.0245  
vn 0.9968 0.0763 0.0246  
vn 0.9968 0.0774 0.0211  
vn -0.9967 -0.0784 -0.0189  
vn -0.9967 -0.0785 -0.0185  
vn -0.9968 -0.0774 -0.0213  
vn -0.9968 -0.0773 -0.0214  
vn -0.9972 -0.0275 -0.0696  
vn -0.9961 0.0089 -0.0877  
vn -0.9972 -0.0275 -0.0697  
vn -0.9967 -0.0799 -0.0165  
vn -0.9967 -0.0799 -0.0164  
vn -0.9967 -0.0799 -0.0157  
vn -0.9967 -0.0798 -0.0160  
vn 0.9951 -0.0040 0.0983  
vn 0.9951 -0.0066 0.0983  
vn 0.9960 0.0430 0.0780  
vn -0.9967 -0.0786 -0.0180  
vn -0.9967 -0.0789 -0.0174  
vn -0.0149 0.3762 -0.9264  
vn -0.0147 0.3763 -0.9264  
vn -0.0140 0.3765 -0.9263  
vn -0.0138 0.3765 -0.9263  
vn -0.9971 -0.0576 -0.0497  
vn -0.9971 -0.0577 -0.0497  
vn -0.9967 -0.0796 -0.0156  
vn 0.9967 0.0797 0.0158  
vn 0.9967 0.0796 0.0161  
vn 0.9967 0.0795 0.0167  
vn 0.9967 0.0796 0.0165  
vn 0.9968 0.0748 0.0292  
vn 0.9968 0.0723 0.0352  
vn 0.9968 0.0722 0.0352  
vn -0.0150 0.3760 -0.9265  
vn 0.0445 0.3997 -0.9156  
vn 0.0286 0.3936 -0.9188  
vn 0.0286 0.3936 -0.9189  
vn -0.9968 -0.0745 -0.0290  
vn -0.9968 -0.0743 -0.0293  
vn -0.9968 -0.0761 -0.0246  
vn -0.9968 -0.0761 -0.0247  
vn 0.9967 0.0689 0.0435  
vn 0.9967 0.0691 0.0429  
vn 0.9965 0.0656 0.0526  
vn 0.9965 0.0657 0.0526  
vn 0.9967 0.0787 0.0179  
vn 0.9967 0.0783 0.0192  
vn 0.9967 0.0783 0.0189  
vn -0.9967 -0.0793 -0.0165  
vn -0.9967 -0.0795 -0.0160  
vn -0.9967 -0.0795 -0.0158  
vn -0.0108 0.3778 -0.9258  
vn -0.0111 0.3777 -0.9259  
vn -0.0120 0.3767 -0.9263  
vn -0.0122 0.3766 -0.9263  
vn -0.0445 -0.3997 0.9156  
vn -0.0446 -0.3998 0.9155  
vn -0.9967 -0.0688 -0.0431  
vn -0.9968 -0.0719 -0.0353  
vn -0.9968 -0.0719 -0.0355  
vn -0.9967 -0.0686 -0.0437  
vn 0.0127 -0.3766 0.9263  
vn 0.0129 -0.3766 0.9263  
vn -0.0129 0.3766 -0.9263  
vn -0.0127 0.3766 -0.9263  
vn 0.0147 0.3890 -0.9211  
vn 0.0148 0.3890 -0.9211  
vn 0.3037 0.7431 -0.5962  
vn 0.2961 0.7465 -0.5958  
vn 0.3820 0.8578 -0.3439  
vn 0.3909 0.8536 -0.3443  
vn -0.3575 0.8878 0.2898  
vn -0.3743 0.8225 0.4283  
vn -0.9358 0.3465 0.0652  
vn -0.9367 0.3441 0.0651  
vn 0.9761 -0.2033 -0.0771  
vn 0.9829 -0.1804 -0.0361  
vn 0.1914 0.5710 -0.7983  
vn 0.1856 0.5734 -0.7979  
vn -0.9654 0.2602 0.0166  
vn 0.9670 -0.2258 -0.1179  
vn -0.3991 0.8519 -0.3391  
vn -0.3903 0.8561 -0.3388  
vn -0.3010 0.7866 -0.5391  
vn -0.3090 0.7832 -0.5396  
vn 0.9187 0.3876 0.0754  
vn 0.9198 0.3852 0.0753  
vn 0.9363 0.3439 0.0708  
vn 0.9354 0.3463 0.0709  
vn -0.9738 -0.2115 -0.0830  
vn -0.9631 -0.2504 -0.0991  
vn -0.9630 -0.2504 -0.0991  
vn -0.9738 -0.2116 -0.0830  
vn -0.1501 0.9488 -0.2781  
vn -0.1599 0.9471 -0.2784  
vn 0.9510 0.3019 0.0661  
vn -0.9828 -0.1722 -0.0668  
vn 0.0476 0.8711 0.4889  
vn 0.0499 0.8710 0.4888  
vn 0.0315 0.9470 0.3198  
vn 0.1272 0.9053 0.4052  
vn -0.1338 0.9357 0.3265  
vn -0.1145 0.8609 0.4957  
vn -0.1909 0.8874 0.4195  
vn -0.1599 0.9471 -0.2783  
vn -0.1501 0.9487 -0.2781  
vn 0.0896 -0.8434 -0.5298  
vn 0.0614 -0.7852 -0.6162  
vn 0.0635 -0.7849 -0.6163  
vn 0.0895 -0.8434 -0.5298  
vn 0.2494 -0.8219 -0.5121  
vn 0.2684 -0.8693 -0.4152  
vn 0.2473 -0.8226 -0.5121  
vn 0.9878 0.0694 -0.1396  
vn 0.9878 0.0693 -0.1395  
vn 0.9880 0.0668 -0.1395  
vn -0.9977 -0.0274 0.0614  
vn -0.9977 -0.0300 0.0614  
vn -0.0766 0.4411 -0.8942  
vn -0.0812 0.4399 -0.8944  
vn 0.0801 -0.4067 0.9100  
vn 0.0811 -0.4064 0.9101  
vn 0.0749 -0.4082 0.9098  
vn 0.0759 -0.4080 0.9098  
vn -0.0147 0.9467 0.3219  
vn -0.0404 0.8626 0.5042  
vn 0.1307 0.9402 0.3147  
vn 0.1047 0.8604 0.4987  
vn 0.1307 0.9401 0.3147  
vn -0.0921 -0.8395 -0.5355  
vn -0.1089 -0.9328 -0.3436  
vn -0.1065 -0.9331 -0.3435  
vn 0.0098 -0.9472 -0.3206  
vn 0.0300 -0.8570 -0.5144  
vn 0.0097 -0.9472 -0.3206  
vn -0.9893 0.0799 -0.1222  
vn -0.9891 0.0824 -0.1222  
vn -0.9891 0.0825 -0.1223  
vn 0.9975 -0.0304 0.0638  
vn 0.9974 -0.0330 0.0638  
vn 0.9975 -0.0304 0.0637  
vn 0.0986 0.4577 -0.8836  
vn 0.1033 0.4562 -0.8839  
vn -0.0977 -0.4470 0.8892  
vn -0.0931 -0.4484 0.8890  
vn -0.0919 -0.4488 0.8889  
vn -0.0988 -0.4467 0.8892  
vn -0.1577 0.9875 -0.0000  
vn 0.2566 0.9658 0.0381  
vn 0.4122 0.9111 0.0000  
vn 0.4806 -0.3439 0.8067  
vn 0.3316 -0.1355 0.9336  
vn 0.6203 -0.6487 0.4410  
vn 0.8217 -0.4646 0.3302  
vn -0.3991 0.9169 0.0000  
vn -0.3990 0.9168 0.0165  
vn -0.2235 0.9745 0.0208  
vn 0.9963 0.0151 0.0840  
vn 0.9943 0.1065 0.0000  
vn 0.9360 0.3520 -0.0000  
vn 0.7674 0.6385 0.0591  
vn 0.9360 0.3519 -0.0000  
vn 0.1036 0.0303 0.9942  
vn 0.1929 -0.0670 0.9789  
vn -0.9807 -0.1946 0.0198  
vn -0.9789 -0.2036 0.0186  
vn -0.9817 -0.1903 0.0000  
vn -0.9823 -0.1853 0.0262  
vn -0.9865 -0.1630 0.0176  
vn -0.9784 -0.2064 0.0113  
vn 0.9842 0.0714 0.1619  
vn 0.9445 0.1791 0.2754  
vn 0.9537 0.2197 0.2054  
vn 0.1404 -0.9854 0.0962  
vn 0.1203 -0.9898 0.0763  
vn 0.1399 -0.9877 0.0695  
vn -0.0381 -0.0037 0.9993  
vn 0.0305 0.0231 0.9993  
vn 0.0401 0.0254 0.9989  
vn -0.0227 -0.0010 0.9997  
vn 0.0842 0.0146 0.9963  
vn 0.0450 0.0101 0.9989  
vn 0.0514 -0.0069 0.9987  
vn 0.0847 -0.0047 0.9964  
vn -0.9998 -0.0197 -0.0000  
vn -0.9949 -0.1009 -0.0000  
vn -0.9948 -0.1009 0.0168  
vn -0.9997 -0.0197 0.0136  
vn 0.8968 0.3941 0.2012  
vn 0.9183 0.3635 0.1567  
vn 0.8377 0.5122 0.1893  
vn -0.1304 0.9444 0.3018  
vn -0.1302 0.9444 0.3018  
vn -0.1231 0.9464 0.2985  
vn -0.1231 0.9465 0.2985  
vn 0.1525 -0.9883 0.0000  
vn 0.2342 -0.9722 -0.0000  
vn 0.2454 -0.9690 0.0269  
vn 0.1559 -0.9875 0.0227  
vn 0.2058 -0.9765 0.0642  
vn 0.0790 -0.3700 -0.9257  
vn 0.1029 -0.3497 -0.9312  
vn 0.1604 -0.9802 0.1160  
vn 0.0989 0.0499 0.9938  
vn 0.1027 0.0516 0.9934  
vn 0.0058 0.0054 1.0000  
vn 0.0386 0.0270 0.9989  
vn -0.0065 0.0199 0.9998  
vn -0.1373 0.9424 0.3050  
vn -0.1374 0.9424 0.3051  
vn 0.2918 -0.9564 0.0060  
vn 0.3148 -0.9485 0.0341  
vn 0.2632 -0.9621 0.0710  
vn 0.2690 -0.9603 0.0738  
vn 0.2328 -0.9636 0.1314  
vn 0.9773 0.2098 0.0308  
vn 0.9759 0.2184 0.0000  
vn 0.9758 0.2185 0.0000  
vn 0.9786 0.2053 0.0132  
vn 0.9753 0.1912 0.1108  
vn 0.9574 0.2670 0.1099  
vn 0.9725 0.1946 0.1278  
vn 0.9463 0.2494 0.2057  
vn 0.0964 0.0431 0.9944  
vn 0.0679 0.0347 0.9971  
vn 0.0580 0.0299 0.9979  
vn 0.1053 0.0480 0.9933  
vn 0.0393 0.0263 0.9989  
vn 0.0482 -0.0166 0.9987  
vn -0.9912 -0.1310 0.0169  
vn -0.9883 -0.1525 -0.0000  
vn 0.0758 0.1210 0.9898  
vn 0.0106 0.0117 0.9999  
vn 0.9638 0.1893 0.1880  
vn -0.9864 -0.1632 0.0222  
vn -0.9865 -0.1635 -0.0000  
vn -0.9885 -0.1466 0.0368  
vn -0.9917 -0.1273 0.0172  
vn 0.9661 0.2541 0.0461  
vn 0.9771 0.2073 0.0475  
vn 0.9640 0.2284 0.1361  
vn 0.0837 0.0340 0.9959  
vn 0.0181 -0.0091 0.9998  
vn 0.9798 0.1868 0.0708  
vn -0.9829 -0.1842 0.0048  
vn -0.9846 -0.1749 0.0000  
vn 0.9985 0.0422 0.0342  
vn 0.9989 -0.0024 -0.0460  
vn 0.9936 0.1128 0.0067  
vn 0.9913 0.0713 -0.1108  
vn 0.1267 -0.3291 -0.9357  
vn 0.0463 -0.0640 0.9969  
vn 0.9889 0.1480 0.0131  
vn 0.9951 0.0992 0.0049  
vn 0.2740 -0.9617 0.0000  
vn 0.9698 0.1746 0.1703  
vn 0.9675 0.2223 0.1209  
vn 0.9801 0.1964 0.0296  
vn 0.9902 0.1399 -0.0000  
vn 0.9957 0.0925 -0.0000  
vn 0.9825 0.1865 0.0000  
vn 0.2566 0.9658 -0.0381  
vn 0.6203 -0.6486 -0.4410  
vn 0.3316 -0.1355 -0.9336  
vn 0.4806 -0.3439 -0.8067  
vn 0.8217 -0.4645 -0.3302  
vn -0.3990 0.9168 -0.0165  
vn -0.2235 0.9745 -0.0207  
vn 0.9963 0.0151 -0.0840  
vn 0.7674 0.6385 -0.0591  
vn 0.1036 0.0303 -0.9942  
vn 0.1929 -0.0670 -0.9789  
vn -0.9807 -0.1946 -0.0198  
vn -0.9789 -0.2036 -0.0186  
vn -0.9823 -0.1853 -0.0262  
vn -0.9784 -0.2064 -0.0113  
vn -0.9865 -0.1630 -0.0176  
vn 0.9842 0.0714 -0.1619  
vn 0.9537 0.2197 -0.2054  
vn 0.9445 0.1791 -0.2754  
vn 0.1404 -0.9854 -0.0962  
vn 0.1399 -0.9877 -0.0695  
vn 0.1205 -0.9898 -0.0766  
vn -0.0381 -0.0037 -0.9993  
vn -0.0228 -0.0010 -0.9997  
vn 0.0401 0.0254 -0.9989  
vn 0.0305 0.0232 -0.9993  
vn 0.0514 -0.0069 -0.9987  
vn 0.0451 0.0100 -0.9989  
vn 0.0842 0.0147 -0.9963  
vn 0.0847 -0.0047 -0.9964  
vn -0.9997 -0.0197 -0.0136  
vn -0.9948 -0.1009 -0.0168  
vn 0.8968 0.3941 -0.2011  
vn 0.8377 0.5122 -0.1893  
vn 0.9183 0.3635 -0.1567  
vn -0.1299 0.9445 -0.3018  
vn -0.1231 0.9465 -0.2984  
vn -0.1303 0.9444 -0.3018  
vn 0.2454 -0.9690 -0.0269  
vn 0.1559 -0.9875 -0.0227  
vn 0.2058 -0.9765 -0.0642  
vn 0.0790 -0.3700 0.9257  
vn 0.1029 -0.3497 0.9312  
vn 0.1029 -0.3498 0.9312  
vn 0.1604 -0.9802 -0.1160  
vn 0.1027 0.0516 -0.9934  
vn 0.0989 0.0499 -0.9938  
vn 0.0058 0.0054 -1.0000  
vn -0.0065 0.0199 -0.9998  
vn 0.0385 0.0270 -0.9989  
vn -0.1374 0.9424 -0.3051  
vn -0.1373 0.9424 -0.3050  
vn 0.3148 -0.9485 -0.0341  
vn 0.2919 -0.9564 -0.0060  
vn 0.2632 -0.9621 -0.0710  
vn 0.2328 -0.9636 -0.1314  
vn 0.2690 -0.9603 -0.0738  
vn 0.9773 0.2097 -0.0308  
vn 0.9786 0.2053 -0.0132  
vn 0.9753 0.1913 -0.1108  
vn 0.9574 0.2670 -0.1099  
vn 0.9725 0.1946 -0.1278  
vn 0.9463 0.2494 -0.2057  
vn 0.0580 0.0299 -0.9979  
vn 0.0679 0.0347 -0.9971  
vn 0.0964 0.0431 -0.9944  
vn 0.1053 0.0480 -0.9933  
vn 0.0393 0.0263 -0.9989  
vn 0.0482 -0.0166 -0.9987  
vn -0.9912 -0.1310 -0.0169  
vn 0.0758 0.1210 -0.9898  
vn 0.0106 0.0117 -0.9999  
vn 0.9638 0.1892 -0.1880  
vn -0.9864 -0.1632 -0.0222  
vn -0.9917 -0.1273 -0.0172  
vn -0.9885 -0.1466 -0.0368  
vn 0.9661 0.2540 -0.0461  
vn 0.9640 0.2284 -0.1361  
vn 0.9771 0.2073 -0.0474  
vn 0.0837 0.0340 -0.9959  
vn 0.0181 -0.0090 -0.9998  
vn 0.9798 0.1868 -0.0709  
vn -0.9829 -0.1842 -0.0048  
vn 0.9985 0.0422 -0.0342  
vn 0.9989 -0.0024 0.0460  
vn 0.9936 0.1128 -0.0068  
vn 0.9913 0.0713 0.1108  
vn 0.1267 -0.3291 0.9357  
vn 0.0463 -0.0640 -0.9969  
vn 0.9889 0.1480 -0.0131  
vn 0.9951 0.0992 -0.0049  
vn 0.9698 0.1746 -0.1703  
vn 0.9675 0.2223 -0.1208  
vn 0.9801 0.1964 -0.0296  
vn 0.9951 0.0991 -0.0049  
vn 0.9773 0.2098 -0.0309  
vn 0.0912 0.1094 0.9898  
vn 0.0912 0.1093 0.9898  
vn 0.1196 -0.0810 0.9895  
vn 0.1195 -0.0810 0.9895  
vn 0.0452 -0.1970 0.9794  
vn -0.0107 0.1804 0.9835  
vn 0.1566 -0.9877 0.0000  
vn 0.9851 0.1719 0.0000  
vn -0.1344 0.9909 0.0000  
vn 0.0912 0.1094 -0.9898  
vn 0.1195 -0.0810 -0.9895  
vn 0.0912 0.1093 -0.9898  
vn 0.0452 -0.1971 -0.9793  
vn 0.0452 -0.1970 -0.9794  
vn -0.0107 0.1804 -0.9835  
vn -0.0351 0.0205 -0.9992  
vn -0.0352 0.0205 -0.9992  
vn -0.0660 0.0422 -0.9969  
vn -0.0660 0.0423 -0.9969  
vn -0.0515 -0.0481 -0.9975  
vn -0.0517 -0.0478 -0.9975  
vn -0.0280 -0.0246 -0.9993  
vn 0.0883 0.0525 0.9947  
vn 0.0483 0.0800 0.9956  
vn 0.0883 0.0524 0.9947  
vn 0.0998 -0.0246 0.9947  
vn 0.0711 -0.0740 0.9947  
vn -0.1440 0.9895 0.0077  
vn -0.1441 0.9895 0.0077  
vn 0.1546 -0.9878 -0.0198  
vn 0.1547 -0.9878 -0.0198  
vn 0.9843 0.1722 -0.0382  
vn 0.9843 0.1721 -0.0381  
vn -0.1452 0.9892 0.0186  
vn 0.0582 -0.0388 0.9976  
vn 0.0258 -0.0954 0.9951  
vn 0.0581 -0.0388 0.9976  
vn -0.0054 0.0854 0.9963  
vn 0.0425 0.0518 0.9978  
vn 0.0428 -0.0328 -0.9985  
vn 0.0302 0.0470 -0.9984  
vn 0.0301 0.0469 -0.9984  
vn 0.0065 -0.0789 -0.9969  
vn 0.0064 -0.0788 -0.9969  
vn -0.0189 0.0806 -0.9966  
vn -0.0189 0.0804 -0.9966  
vn 0.9839 0.1780 -0.0135  
vn 0.9841 0.1768 -0.0156  
vn 0.1846 -0.9824 -0.0274  
vn 0.9843 0.1757 -0.0177  
vn -0.0351 0.0204 0.9992  
vn -0.0659 0.0421 0.9969  
vn -0.0517 -0.0478 0.9975  
vn -0.0280 -0.0246 0.9993  
vn -0.0280 -0.0245 0.9993  
vn 0.0883 0.0524 -0.9947  
vn 0.0883 0.0525 -0.9947  
vn 0.0483 0.0800 -0.9956  
vn 0.0483 0.0799 -0.9956  
vn 0.0997 -0.0245 -0.9947  
vn 0.0709 -0.0737 -0.9948  
vn -0.1441 0.9895 -0.0077  
vn -0.1440 0.9895 -0.0077  
vn 0.1546 -0.9878 0.0198  
vn 0.1547 -0.9878 0.0198  
vn 0.9843 0.1722 0.0382  
vn 0.9843 0.1721 0.0381  
vn -0.1452 0.9892 -0.0186  
vn 0.0256 -0.0951 -0.9951  
vn 0.0580 -0.0387 -0.9976  
vn 0.0580 -0.0386 -0.9976  
vn -0.0056 0.0853 -0.9963  
vn 0.0424 0.0517 -0.9978  
vn 0.0302 0.0470 0.9984  
vn 0.0428 -0.0329 0.9985  
vn 0.0062 -0.0787 0.9969  
vn 0.0063 -0.0788 0.9969  
vn -0.0190 0.0802 0.9966  
vn -0.0189 0.0804 0.9966  
vn 0.9839 0.1780 0.0135  
vn 0.9841 0.1768 0.0156  
vn 0.1846 -0.9824 0.0273  
vn 0.1846 -0.9824 0.0274  
vn 0.1847 -0.9824 0.0274  
vn 0.9843 0.1757 0.0177  
vn 0.9129 0.2342 0.3342  
vn 0.0580 0.0140 0.9982  
vn -0.2139 -0.0558 0.9753  
vn -0.2139 -0.0557 0.9753  
vn 0.0579 0.0142 0.9982  
vn -0.7044 -0.1815 0.6862  
vn 0.3281 0.0834 0.9409  
vn 0.1977 -0.8625 0.4659  
vn 0.1976 -0.8624 0.4660  
vn 0.1976 -0.8624 0.4661  
vn 0.1975 -0.8623 0.4662  
vn -0.1596 0.9254 0.3437  
vn -0.1596 0.9254 0.3438  
vn 0.2276 0.3118 0.9225  
vn -0.8352 -0.2149 0.5061  
vn -0.8352 -0.2149 0.5063  
vn 0.7846 0.2010 0.5864  
vn 0.7847 0.2011 0.5864  
vn -0.1288 0.8279 0.5459  
vn -0.1291 0.8282 0.5453  
vn 0.2275 0.3117 0.9225  
vn -0.1289 0.8281 0.5456  
vn 0.2003 -0.9371 0.2859  
vn 0.2003 -0.9371 0.2860  
vn 0.2003 -0.9372 0.2856  
vn 0.1926 0.9813 0.0000  
vn -0.3797 0.9251 0.0000  
vn -0.2223 0.9742 0.0381  
vn -0.6429 -0.6263 0.4410  
vn -0.3362 -0.1236 0.9336  
vn -0.4924 -0.3267 0.8067  
vn -0.8376 -0.4352 0.3302  
vn 0.4313 0.9021 0.0165  
vn 0.4313 0.9022 -0.0000  
vn 0.2579 0.9659 0.0208  
vn -0.9952 0.0503 0.0840  
vn -0.9230 0.3849 -0.0000  
vn -0.9899 0.1417 0.0000  
vn -0.7442 0.6653 0.0591  
vn -0.1024 0.0340 0.9942  
vn -0.1952 -0.0601 0.9789  
vn 0.9732 -0.2292 0.0197  
vn 0.9744 -0.2249 -0.0000  
vn 0.9710 -0.2382 0.0186  
vn 0.9751 -0.2200 0.0262  
vn 0.9705 -0.2410 0.0114  
vn 0.9801 -0.1979 0.0176  
vn -0.9811 0.1062 0.1619  
vn -0.9453 0.2534 0.2054  
vn -0.9376 0.2125 0.2754  
vn -0.1752 -0.9798 0.0962  
vn -0.1748 -0.9821 0.0695  
vn -0.1553 -0.9849 0.0764  
vn 0.0380 -0.0051 0.9993  
vn 0.0227 -0.0018 0.9997  
vn -0.0391 0.0268 0.9989  
vn -0.0296 0.0242 0.9993  
vn -0.0517 -0.0051 0.9987  
vn -0.0447 0.0116 0.9989  
vn -0.0835 0.0179 0.9963  
vn -0.0848 -0.0017 0.9964  
vn 0.9985 -0.0551 0.0000  
vn 0.9984 -0.0551 0.0136  
vn 0.9906 -0.1361 0.0168  
vn 0.9907 -0.1361 -0.0000  
vn -0.8823 0.4256 0.2012  
vn -0.8191 0.5416 0.1893  
vn -0.9049 0.3958 0.1567  
vn 0.1633 0.9393 0.3018  
vn 0.1566 0.9415 0.2985  
vn 0.1636 0.9392 0.3018  
vn -0.2796 -0.9597 0.0269  
vn -0.2685 -0.9633 -0.0000  
vn -0.1869 -0.9824 -0.0000  
vn -0.1908 -0.9814 0.0227  
vn -0.2403 -0.9686 0.0642  
vn -0.0921 -0.3669 -0.9257  
vn -0.1153 -0.3458 -0.9312  
vn -0.1153 -0.3459 -0.9312  
vn -0.1950 -0.9739 0.1160  
vn -0.1950 -0.9739 0.1159  
vn -0.1007 0.0552 0.9934  
vn -0.0971 0.0533 0.9938  
vn -0.0056 0.0056 1.0000  
vn 0.0072 0.0197 0.9998  
vn -0.0376 0.0284 0.9989  
vn 0.1707 0.9369 0.3051  
vn 0.1706 0.9369 0.3050  
vn -0.3482 -0.9368 0.0341  
vn -0.3256 -0.9455 0.0060  
vn -0.2971 -0.9522 0.0710  
vn -0.2668 -0.9548 0.1314  
vn -0.3028 -0.9502 0.0738  
vn -0.9675 0.2529 -0.0000  
vn -0.9675 0.2528 0.0000  
vn -0.9692 0.2443 0.0308  
vn -0.9707 0.2400 0.0135  
vn -0.9679 0.2257 0.1108  
vn -0.9474 0.3007 0.1099  
vn -0.9650 0.2289 0.1278  
vn -0.9369 0.2828 0.2057  
vn -0.0569 0.0319 0.9979  
vn -0.0666 0.0371 0.9971  
vn -0.0948 0.0465 0.9944  
vn -0.1035 0.0517 0.9933  
vn -0.0383 0.0277 0.9989  
vn -0.0488 -0.0148 0.9987  
vn 0.9823 -0.1874 0.0000  
vn 0.9860 -0.1660 0.0169  
vn -0.0714 0.1236 0.9898  
vn -0.0102 0.0121 0.9999  
vn -0.9565 0.2233 0.1880  
vn 0.9800 -0.1980 0.0222  
vn 0.9802 -0.1982 -0.0000  
vn 0.9866 -0.1624 0.0172  
vn 0.9827 -0.1816 0.0368  
vn -0.9565 0.2881 0.0461  
vn -0.9553 0.2624 0.1361  
vn -0.9692 0.2418 0.0475  
vn -0.0824 0.0370 0.9959  
vn -0.0184 -0.0084 0.9998  
vn -0.9726 0.2214 0.0709  
vn 0.9757 -0.2189 0.0048  
vn 0.9778 -0.2096 -0.0000  
vn -0.9964 0.0776 0.0342  
vn -0.9984 0.0330 -0.0460  
vn -0.9890 0.1479 0.0069  
vn -0.9881 0.1064 -0.1108  
vn -0.1383 -0.3244 -0.9357  
vn -0.0485 -0.0624 0.9969  
vn -0.9830 0.1830 0.0131  
vn -0.9909 0.1344 0.0049  
vn -0.3079 -0.9514 -0.0000  
vn -0.9630 0.2089 0.1703  
vn -0.9590 0.2564 0.1209  
vn -0.9725 0.2310 0.0296  
vn -0.9846 0.1749 -0.0000  
vn -0.9918 0.1277 0.0000  
vn -0.9752 0.2212 0.0000  
vn -0.2223 0.9742 -0.0381  
vn -0.4925 -0.3267 -0.8067  
vn -0.3362 -0.1236 -0.9336  
vn -0.6429 -0.6263 -0.4410  
vn -0.8376 -0.4352 -0.3302  
vn 0.4312 0.9021 -0.0165  
vn 0.2579 0.9660 -0.0207  
vn -0.9952 0.0503 -0.0840  
vn -0.7443 0.6653 -0.0591  
vn -0.1024 0.0340 -0.9942  
vn -0.1952 -0.0601 -0.9789  
vn 0.9732 -0.2292 -0.0198  
vn 0.9710 -0.2382 -0.0186  
vn 0.9751 -0.2200 -0.0262  
vn 0.9801 -0.1979 -0.0176  
vn 0.9705 -0.2410 -0.0113  
vn -0.9811 0.1062 -0.1619  
vn -0.9376 0.2125 -0.2754  
vn -0.9453 0.2534 -0.2054  
vn -0.1752 -0.9798 -0.0962  
vn -0.1555 -0.9849 -0.0766  
vn -0.1748 -0.9821 -0.0695  
vn 0.0380 -0.0050 -0.9993  
vn -0.0296 0.0242 -0.9993  
vn -0.0391 0.0268 -0.9989  
vn 0.0227 -0.0018 -0.9997  
vn -0.0836 0.0177 -0.9963  
vn -0.0447 0.0116 -0.9989  
vn -0.0517 -0.0051 -0.9987  
vn -0.0848 -0.0017 -0.9964  
vn 0.9906 -0.1361 -0.0168  
vn 0.9984 -0.0551 -0.0136  
vn -0.8823 0.4256 -0.2012  
vn -0.9049 0.3958 -0.1567  
vn -0.8191 0.5416 -0.1893  
vn 0.1636 0.9392 -0.3018  
vn 0.1566 0.9415 -0.2985  
vn -0.2796 -0.9597 -0.0269  
vn -0.1908 -0.9814 -0.0227  
vn -0.2403 -0.9686 -0.0642  
vn -0.0921 -0.3669 0.9257  
vn -0.1153 -0.3458 0.9312  
vn -0.1153 -0.3459 0.9312  
vn -0.1950 -0.9739 -0.1159  
vn -0.1950 -0.9739 -0.1160  
vn -0.0971 0.0534 -0.9938  
vn -0.1008 0.0552 -0.9934  
vn -0.0056 0.0056 -1.0000  
vn -0.0375 0.0283 -0.9989  
vn 0.0072 0.0197 -0.9998  
vn 0.1705 0.9370 -0.3049  
vn 0.1706 0.9369 -0.3050  
vn -0.3256 -0.9455 -0.0060  
vn -0.3482 -0.9368 -0.0341  
vn -0.2971 -0.9522 -0.0710  
vn -0.3028 -0.9502 -0.0738  
vn -0.2668 -0.9548 -0.1314  
vn -0.9692 0.2442 -0.0308  
vn -0.9707 0.2399 -0.0132  
vn -0.9679 0.2257 -0.1108  
vn -0.9474 0.3007 -0.1099  
vn -0.9650 0.2289 -0.1278  
vn -0.9369 0.2828 -0.2057  
vn -0.0948 0.0465 -0.9944  
vn -0.0666 0.0371 -0.9971  
vn -0.0569 0.0319 -0.9979  
vn -0.1035 0.0517 -0.9933  
vn -0.0383 0.0277 -0.9989  
vn -0.0488 -0.0148 -0.9987  
vn 0.9860 -0.1660 -0.0169  
vn -0.0714 0.1236 -0.9898  
vn -0.0102 0.0121 -0.9999  
vn -0.9565 0.2232 -0.1880  
vn 0.9800 -0.1980 -0.0222  
vn 0.9827 -0.1816 -0.0368  
vn 0.9866 -0.1624 -0.0172  
vn -0.9565 0.2881 -0.0461  
vn -0.9692 0.2418 -0.0474  
vn -0.9553 0.2624 -0.1361  
vn -0.0824 0.0370 -0.9959  
vn -0.0184 -0.0084 -0.9998  
vn -0.9726 0.2214 -0.0709  
vn 0.9757 -0.2189 -0.0048  
vn -0.9964 0.0776 -0.0342  
vn -0.9984 0.0330 0.0460  
vn -0.9890 0.1479 -0.0069  
vn -0.9881 0.1064 0.1108  
vn -0.1383 -0.3244 0.9357  
vn -0.0485 -0.0624 -0.9969  
vn -0.9830 0.1830 -0.0131  
vn -0.9909 0.1344 -0.0049  
vn -0.9630 0.2089 -0.1703  
vn -0.9590 0.2564 -0.1209  
vn -0.9725 0.2310 -0.0296  
vn -0.9909 0.1343 -0.0049  
vn -0.9692 0.2442 -0.0309  
vn -0.0872 0.1125 0.9898  
vn -0.1223 -0.0767 0.9895  
vn -0.1224 -0.0767 0.9895  
vn -0.0522 -0.1954 0.9793  
vn -0.0522 -0.1953 0.9794  
vn 0.0171 0.1799 0.9835  
vn -0.1915 -0.9815 0.0000  
vn -0.9784 0.2067 0.0000  
vn 0.1694 0.9855 0.0000  
vn -0.0872 0.1125 -0.9898  
vn -0.1224 -0.0767 -0.9895  
vn -0.1223 -0.0767 -0.9895  
vn -0.0521 -0.1953 -0.9794  
vn -0.0521 -0.1952 -0.9794  
vn 0.0171 0.1799 -0.9835  
vn 0.0358 0.0192 -0.9992  
vn 0.0674 0.0399 -0.9969  
vn 0.0675 0.0399 -0.9969  
vn 0.0359 0.0192 -0.9992  
vn 0.0498 -0.0499 -0.9975  
vn 0.0271 -0.0256 -0.9993  
vn 0.0271 -0.0255 -0.9993  
vn 0.0500 -0.0496 -0.9975  
vn -0.0864 0.0555 0.9947  
vn -0.0455 0.0816 0.9956  
vn -0.0454 0.0816 0.9956  
vn -0.1006 -0.0211 0.9947  
vn -0.0737 -0.0714 0.9947  
vn 0.1790 0.9838 0.0077  
vn -0.1895 -0.9817 -0.0198  
vn -0.1896 -0.9817 -0.0198  
vn -0.9776 0.2070 -0.0382  
vn -0.9776 0.2068 -0.0381  
vn -0.9776 0.2069 -0.0381  
vn 0.1801 0.9835 0.0186  
vn 0.1802 0.9835 0.0186  
vn -0.0292 -0.0944 0.9951  
vn -0.0292 -0.0945 0.9951  
vn -0.0594 -0.0367 0.9976  
vn -0.0595 -0.0367 0.9976  
vn 0.0084 0.0851 0.9963  
vn -0.0406 0.0532 0.9978  
vn -0.0406 0.0533 0.9978  
vn -0.0284 0.0480 -0.9984  
vn -0.0440 -0.0313 -0.9985  
vn -0.0093 -0.0786 -0.9969  
vn -0.0092 -0.0785 -0.9969  
vn 0.0218 0.0796 -0.9966  
vn 0.0218 0.0797 -0.9966  
vn -0.9770 0.2127 -0.0135  
vn -0.9772 0.2116 -0.0155  
vn -0.9772 0.2116 -0.0156  
vn -0.2193 -0.9753 -0.0274  
vn -0.2193 -0.9753 -0.0273  
vn -0.9774 0.2104 -0.0177  
vn 0.0358 0.0192 0.9992  
vn 0.0358 0.0191 0.9992  
vn 0.0673 0.0398 0.9969  
vn 0.0674 0.0398 0.9969  
vn 0.0498 -0.0499 0.9975  
vn 0.0500 -0.0496 0.9975  
vn 0.0271 -0.0256 0.9993  
vn -0.0864 0.0555 -0.9947  
vn -0.0455 0.0816 -0.9956  
vn -0.0454 0.0816 -0.9956  
vn -0.1005 -0.0209 -0.9947  
vn -0.0735 -0.0711 -0.9948  
vn -0.0736 -0.0713 -0.9947  
vn 0.1790 0.9838 -0.0077  
vn -0.1895 -0.9817 0.0198  
vn -0.1896 -0.9817 0.0198  
vn -0.9776 0.2070 0.0382  
vn -0.9776 0.2069 0.0381  
vn -0.9776 0.2068 0.0381  
vn -0.9776 0.2069 0.0382  
vn 0.1802 0.9835 -0.0186  
vn -0.0594 -0.0366 -0.9976  
vn -0.0290 -0.0943 -0.9951  
vn -0.0290 -0.0942 -0.9951  
vn -0.0594 -0.0365 -0.9976  
vn 0.0086 0.0851 -0.9963  
vn -0.0405 0.0532 -0.9978  
vn -0.0406 0.0532 -0.9978  
vn 0.0086 0.0850 -0.9963  
vn -0.0439 -0.0314 0.9985  
vn -0.0285 0.0480 0.9984  
vn -0.0440 -0.0313 0.9985  
vn -0.0092 -0.0787 0.9969  
vn -0.0091 -0.0786 0.9969  
vn 0.0217 0.0799 0.9966  
vn 0.0218 0.0797 0.9966  
vn -0.9770 0.2127 0.0135  
vn -0.9772 0.2116 0.0156  
vn -0.9772 0.2116 0.0155  
vn -0.2193 -0.9753 0.0273  
vn -0.2193 -0.9753 0.0274  
vn -0.9774 0.2104 0.0177  
vn 0.2515 0.4506 0.8566  
vn 0.3172 0.4159 0.8523  
vn -0.3755 -0.3053 -0.8751  
vn -0.4139 -0.3640 -0.8344  
vn -0.2794 -0.3382 -0.8986  
vn -0.3199 -0.3960 -0.8607  
vn 0.2837 0.3617 0.8881  
vn 0.2836 0.3616 0.8881  
vn 0.2188 0.3954 0.8921  
vn -0.4299 -0.7998 0.4189  
vn -0.4463 -0.7904 0.4197  
vn 0.4622 0.7904 -0.4021  
vn 0.4458 0.8001 -0.4013  
vn 0.9206 -0.3863 -0.0570  
vn -0.8931 0.4455 0.0618  
vn -0.8931 0.4455 0.0619  
vn -0.2473 -0.4906 0.8356  
vn -0.0673 -0.2330 0.9702  
vn -0.0673 -0.2330 0.9701  
vn -0.2595 -0.4830 0.8363  
vn -0.3446 -0.6379 0.6887  
vn -0.3574 -0.6299 0.6896  
vn -0.4251 -0.7150 -0.5550  
vn -0.4949 -0.8392 -0.2253  
vn -0.5101 -0.8300 -0.2258  
vn -0.4378 -0.7067 -0.5558  
vn -0.5126 -0.8576 0.0416  
vn -0.5303 -0.8468 0.0417  
vn 0.2768 0.5550 -0.7844  
vn 0.2907 0.5467 -0.7852  
vn 0.0780 0.2214 -0.9720  
vn 0.0780 0.2214 -0.9721  
vn 0.8753 -0.4769 -0.0800  
vn 0.8733 -0.4855 -0.0392  
vn 0.8470 -0.5316 0.0037  
vn 0.8456 -0.5338 0.0037  
vn -0.8614 0.5052 0.0521  
vn -0.8138 0.5746 0.0867  
vn -0.8615 0.5052 0.0521  
vn -0.8478 0.5217 0.0953  
vn -0.8722 0.4864 0.0520  
vn 0.3846 0.7459 -0.5437  
vn 0.3998 0.7373 -0.5446  
vn -0.8222 0.5475 0.1555  
vn -0.8222 0.5475 0.1554  
vn 0.4183 0.7115 0.5646  
vn 0.4291 0.7045 0.5652  
vn 0.5239 0.8258 0.2090  
vn 0.5088 0.8353 0.2085  
vn 0.8385 -0.5305 -0.1247  
vn 0.8292 -0.5355 -0.1602  
vn 0.8385 -0.5305 -0.1248  
vn 0.8690 -0.4856 -0.0948  
vn -0.8830 0.4669 0.0476  
vn 0.5369 0.8378 -0.0993  
vn 0.5194 0.8488 -0.0991  
vn -0.2515 0.4506 0.8566  
vn -0.3171 0.4159 0.8523  
vn -0.3172 0.4159 0.8523  
vn 0.3755 -0.3053 -0.8751  
vn 0.4139 -0.3640 -0.8344  
vn 0.2794 -0.3382 -0.8986  
vn 0.3199 -0.3960 -0.8607  
vn -0.2835 0.3617 0.8881  
vn -0.2188 0.3954 0.8921  
vn -0.2836 0.3617 0.8881  
vn 0.4299 -0.7998 0.4189  
vn 0.4463 -0.7904 0.4197  
vn 0.4463 -0.7904 0.4196  
vn -0.4622 0.7904 -0.4021  
vn -0.4458 0.8001 -0.4013  
vn -0.9206 -0.3863 -0.0571  
vn -0.9206 -0.3863 -0.0570  
vn 0.8931 0.4455 0.0619  
vn 0.8931 0.4455 0.0618  
vn 0.2473 -0.4904 0.8357  
vn 0.2595 -0.4829 0.8364  
vn 0.0680 -0.2296 0.9709  
vn 0.3446 -0.6379 0.6887  
vn 0.3574 -0.6299 0.6895  
vn 0.4418 -0.7016 -0.5591  
vn 0.4542 -0.6930 -0.5598  
vn 0.5097 -0.8295 -0.2284  
vn 0.4946 -0.8387 -0.2280  
vn 0.5303 -0.8468 0.0417  
vn 0.5126 -0.8576 0.0416  
vn -0.2769 0.5549 -0.7845  
vn -0.0785 0.2182 -0.9727  
vn -0.2907 0.5466 -0.7853  
vn -0.8816 -0.4711 -0.0293  
vn -0.8851 -0.4590 -0.0776  
vn -0.8552 -0.5183 0.0017  
vn -0.8566 -0.5160 0.0017  
vn 0.8607 0.5069 0.0474  
vn 0.8192 0.5681 0.0779  
vn 0.8722 0.4864 0.0520  
vn 0.8478 0.5217 0.0953  
vn 0.8722 0.4863 0.0520  
vn -0.3846 0.7459 -0.5437  
vn -0.3998 0.7373 -0.5446  
vn 0.8222 0.5476 0.1555  
vn -0.4299 0.6996 0.5707  
vn -0.4879 0.8493 0.2017  
vn -0.5032 0.8402 0.2020  
vn -0.4405 0.6924 0.5714  
vn -0.8385 -0.5305 -0.1248  
vn -0.8385 -0.5304 -0.1248  
vn -0.8290 -0.5359 -0.1602  
vn -0.8690 -0.4856 -0.0948  
vn 0.8830 0.4669 0.0475  
vn 0.8830 0.4669 0.0476  
vn -0.4977 0.8568 -0.1351  
vn -0.5154 0.8462 -0.1354  
vn 0.4010 -0.5974 -0.6945  
vn 0.4011 -0.5974 -0.6945  
vn 0.3682 -0.5461 -0.7525  
vn 0.0398 -0.1615 0.9861  
vn 0.0576 -0.0904 0.9942  
vn -0.2795 0.7041 -0.6528  
vn -0.2796 0.7041 -0.6528  
vn -0.2796 0.7040 -0.6528  
vn -0.8285 -0.5346 -0.1666  
vn -0.3934 0.6010 0.6957  
vn -0.3935 0.6010 0.6957  
vn -0.3564 0.5403 0.7623  
vn -0.8334 -0.5514 -0.0379  
vn 0.8126 0.5750 0.0951  
vn -0.8145 -0.5770 -0.0601  
vn -0.0200 0.1263 -0.9918  
vn -0.0198 0.1263 -0.9918  
vn 0.8169 0.5710 0.0817  
vn 0.8167 0.5506 0.1729  
vn 0.8166 0.5507 0.1729  
vn 0.8206 -0.5278 -0.2190  
vn 0.6569 -0.6251 -0.4216  
vn 0.3833 -0.7933 -0.4730  
vn 0.3120 -0.8873 -0.3395  
vn 0.3122 -0.8874 -0.3393  
vn 0.0977 -0.6405 0.7617  
vn 0.0981 -0.6406 0.7616  
vn 0.0959 -0.4932 0.8646  
vn 0.1232 -0.4654 0.8765  
vn 0.1528 -0.5901 0.7928  
vn 0.1529 -0.5901 0.7928  
vn -0.5569 0.8047 -0.2058  
vn -0.7829 0.6078 -0.1331  
vn -0.1066 -0.0886 -0.9904  
vn -0.1066 -0.0885 -0.9904  
vn 0.6549 -0.7557 -0.0029  
vn 0.6584 -0.7527 -0.0009  
vn 0.6412 -0.7674 0.0046  
vn 0.6434 -0.7656 0.0008  
vn -0.0994 -0.0817 0.9917  
vn -0.1248 -0.1403 0.9822  
vn 0.2700 -0.0615 0.9609  
vn 0.1621 -0.0288 0.9864  
vn 0.1622 -0.0288 0.9863  
vn 0.0147 -0.0077 0.9999  
vn 0.0249 -0.0521 0.9983  
vn -0.0482 -0.1052 0.9933  
vn -0.0289 -0.1319 0.9908  
vn -0.0655 -0.1510 0.9864  
vn -0.3672 -0.6186 -0.6946  
vn -0.3672 -0.6186 -0.6947  
vn -0.3353 -0.5632 -0.7552  
vn -0.3352 -0.5632 -0.7553  
vn -0.0380 -0.1727 0.9842  
vn -0.2271 -0.4045 -0.8859  
vn -0.0977 -0.2518 -0.9628  
vn 0.3760 -0.1135 -0.9197  
vn 0.3218 -0.0936 -0.9421  
vn 0.3218 -0.0936 -0.9422  
vn 0.1709 0.1408 -0.9752  
vn -0.0172 -0.1772 -0.9840  
vn 0.0210 -0.1284 -0.9915  
vn 0.0150 -0.1777 -0.9840  
vn 0.0279 -0.0437 -0.9987  
vn 0.0253 -0.0646 -0.9976  
vn 0.0253 -0.0647 -0.9976  
vn 0.0587 -0.0386 -0.9975  
vn -0.0483 -0.1053 0.9933  
vn 0.3113 0.6995 -0.6433  
vn 0.3114 0.6995 -0.6432  
vn 0.0084 -0.1530 -0.9882  
vn 0.1010 -0.2583 -0.9608  
vn 0.1010 -0.2582 -0.9608  
vn 0.2595 -0.4891 -0.8327  
vn 0.2235 -0.4360 -0.8717  
vn -0.0127 -0.1713 -0.9851  
vn -0.0804 -0.1306 -0.9882  
vn 0.0258 -0.0870 0.9959  
vn 0.0735 -0.1372 0.9878  
vn 0.0156 -0.0427 0.9990  
vn -0.3100 -0.0724 0.9480  
vn 0.0442 -0.0653 0.9969  
vn -0.2245 -0.0482 0.9733  
vn 0.0949 -0.1405 0.9855  
vn 0.1128 -0.1164 0.9868  
vn 0.1129 -0.1164 0.9868  
vn -0.2651 -0.4566 -0.8492  
vn -0.2651 -0.4566 -0.8493  
vn 0.6414 -0.7670 -0.0150  
vn 0.6433 -0.7656 0.0007  
vn 0.6411 -0.7674 0.0046  
vn 0.6383 -0.7696 -0.0190  
vn -0.5189 0.8377 0.1701  
vn -0.7357 0.6312 0.2457  
vn -0.7356 0.6312 0.2457  
vn 0.6529 -0.7572 -0.0186  
vn 0.6555 -0.7548 -0.0243  
vn 0.6584 -0.7527 -0.0008  
vn -0.7488 -0.6156 0.2456  
vn -0.7487 -0.6156 0.2458  
vn -0.7489 -0.6156 0.2455  
vn -0.7490 -0.6155 0.2453  
vn 0.7745 0.5820 -0.2478  
vn 0.7745 0.5820 -0.2477  
vn 0.7745 0.5821 -0.2476  
vn 0.1098 0.0899 0.9899  
vn -0.5990 0.7605 0.2506  
vn -0.4294 0.4624 0.7758  
vn -0.4925 0.7774 0.3913  
vn 0.0623 0.0990 -0.9931  
vn 0.1174 0.1463 -0.9822  
vn 0.1175 0.1463 -0.9822  
vn 0.0915 -0.9646 -0.2475  
vn 0.4093 -0.8792 -0.2440  
vn 0.2864 -0.9120 -0.2937  
vn -0.7465 0.6653 -0.0027  
vn 0.7250 -0.6657 -0.1766  
vn -0.7412 0.1818 -0.6462  
vn -0.4170 0.1276 -0.8999  
vn -0.4170 0.1277 -0.8999  
vn -0.8105 0.5452 0.2140  
vn 0.7867 -0.5866 -0.1925  
vn 0.7867 -0.5866 -0.1926  
vn -0.8326 0.5508 -0.0585  
vn -0.8324 0.5541 -0.0100  
vn 0.8273 -0.5597 0.0471  
vn 0.8228 -0.5601 0.0965  
vn 0.8274 -0.5597 0.0471  
vn -0.4294 0.4624 0.7757  
vn -0.2586 0.0314 0.9655  
vn -0.8091 0.5776 -0.1085  
vn -0.8276 0.5508 -0.1081  
vn 0.8065 -0.5728 0.1464  
vn 0.7943 -0.6031 0.0740  
vn -0.2922 -0.5946 -0.7490  
vn -0.0157 0.0471 -0.9988  
vn -0.0047 0.0082 -1.0000  
vn -0.2506 -0.3654 -0.8965  
vn 0.0345 0.1194 -0.9922  
vn 0.0721 0.1473 -0.9865  
vn 0.8290 -0.5338 -0.1668  
vn 0.3472 0.6312 0.6936  
vn 0.3163 0.5764 0.7534  
vn 0.8277 -0.5603 -0.0304  
vn -0.8005 0.5912 0.0984  
vn 0.8158 -0.5745 -0.0664  
vn 0.0191 0.1325 -0.9910  
vn -0.8056 0.5871 0.0802  
vn -0.8056 0.5870 0.0802  
vn -0.8168 0.5505 0.1728  
vn 0.2344 0.3842 0.8930  
vn 0.1028 0.2244 0.9691  
vn 0.2345 0.3842 0.8930  
vn -0.7929 0.6077 -0.0445  
vn -0.7904 0.6103 -0.0533  
vn -0.7930 0.6077 -0.0445  
vn 0.8311 -0.5560 0.0123  
vn 0.8310 -0.5562 0.0127  
vn 0.8248 -0.5649 0.0229  
vn -0.6889 0.5455 -0.4773  
vn -0.7448 0.5670 -0.3518  
vn 0.6915 -0.6377 0.3393  
vn 0.7538 -0.6069 0.2520  
vn 0.7538 -0.6069 0.2519  
vn -0.4559 0.1405 0.8788  
vn -0.4560 0.1405 0.8788  
vn -0.7586 0.2126 0.6159  
vn -0.8074 0.5898 -0.0161  
vn -0.8074 0.5898 -0.0162  
vn 0.0183 0.1815 0.9832  
vn -0.0212 0.1780 0.9838  
vn -0.0256 0.1312 0.9910  
vn 0.8295 -0.5585 -0.0086  
vn -0.0336 0.0353 0.9988  
vn -0.0332 0.0626 0.9975  
vn -0.2741 0.5792 -0.7678  
vn -0.1638 0.3087 -0.9370  
vn -0.4827 0.5706 -0.6644  
vn 0.1709 0.1407 -0.9752  
vn 0.4120 -0.7810 0.4695  
vn 0.1528 -0.8467 0.5096  
vn -0.8175 0.5645 -0.1142  
vn -0.7942 0.5699 -0.2110  
vn 0.7938 -0.5807 0.1808  
vn 0.8074 -0.5778 0.1195  
vn -0.0349 0.0030 -0.9994  
vn -0.0559 0.0377 0.9977  
vn -0.8228 0.5627 -0.0798  
vn 0.7976 -0.5949 0.0999  
vn -0.4827 0.5706 -0.6643  
vn -0.6652 0.5311 -0.5249  
vn -0.8214 -0.5269 -0.2184  
vn -0.6589 -0.6218 -0.4233  
vn -0.3838 -0.7911 -0.4763  
vn -0.2922 -0.5947 -0.7490  
vn -0.2505 -0.3654 -0.8965  
vn -0.3097 -0.8875 -0.3413  
vn -0.3096 -0.8875 -0.3415  
vn -0.0993 -0.6467 0.7562  
vn -0.1051 -0.4980 0.8608  
vn -0.1052 -0.4980 0.8608  
vn -0.0994 -0.6468 0.7562  
vn -0.1419 -0.4688 0.8718  
vn -0.1729 -0.5936 0.7860  
vn 0.8129 0.5471 -0.1996  
vn 0.8129 0.5471 -0.1997  
vn -0.0093 0.1498 0.9887  
vn -0.1271 0.2505 0.9597  
vn -0.0213 0.1781 0.9838  
vn -0.2811 0.4491 0.8481  
vn -0.2813 0.4492 0.8480  
vn -0.2417 0.3993 0.8844  
vn 0.8280 0.5595 -0.0370  
vn 0.8393 0.5402 -0.0611  
vn 0.8393 0.5402 -0.0610  
vn -0.8463 -0.5321 0.0259  
vn -0.8498 -0.5260 0.0329  
vn -0.8463 -0.5321 0.0258  
vn -0.8369 -0.5473 -0.0001  
vn -0.8308 -0.5562 -0.0189  
vn 0.0810 0.1370 0.9873  
vn 0.0241 0.1667 0.9857  
vn -0.8169 -0.5489 0.1769  
vn 0.7994 0.6007 -0.0140  
vn 0.7994 0.6007 -0.0139  
vn 0.4490 0.8259 0.3410  
vn 0.1771 0.9411 0.2879  
vn -0.0149 0.0915 -0.9957  
vn -0.0755 0.1308 -0.9885  
vn -0.2711 -0.9310 -0.2442  
vn 0.0282 -0.9979 0.0575  
vn -0.0047 0.0083 -1.0000  
vn -0.0001 0.0408 -0.9992  
vn -0.0107 0.0197 -0.9997  
vn 0.7581 0.6169 0.2113  
vn -0.6672 -0.6644 -0.3367  
vn -0.8013 -0.5983 -0.0014  
vn 0.3422 0.0533 -0.9381  
vn 0.3422 0.0534 -0.9381  
vn -0.0677 0.0223 -0.9975  
vn 0.8370 0.5114 0.1948  
vn -0.8125 -0.5595 -0.1636  
vn -0.8125 -0.5594 -0.1637  
vn -0.8126 -0.5595 -0.1636  
vn 0.1502 0.0186 0.9885  
vn 0.1502 0.0187 0.9885  
vn 0.8174 0.5618 -0.1274  
vn 0.8098 0.5858 -0.0328  
vn 0.8098 0.5858 -0.0327  
vn -0.7994 -0.5764 0.1697  
vn -0.7994 -0.5764 0.1698  
vn 0.8406 0.5353 -0.0827  
vn -0.8168 -0.5623 0.1294  
vn -0.1067 0.1371 -0.9848  
vn -0.1066 0.1371 -0.9848  
vn 0.6511 0.1279 -0.7481  
vn -0.1208 0.1016 -0.9875  
vn -0.1207 0.1016 -0.9875  
vn 0.7824 0.6226 -0.0149  
vn 0.2926 0.4615 0.8375  
vn -0.8187 0.5743 0.0035  
vn 0.8218 -0.5695 -0.0197  
vn 0.8451 0.5338 -0.0287  
vn -0.8336 -0.5477 0.0722  
vn -0.8336 -0.5477 0.0721  
vn 0.6434 -0.7655 0.0007  
vn 0.0378 -0.9271 -0.3730  
vn 0.3025 -0.7690 -0.5631  
vn 0.3025 -0.7690 -0.5632  
vn 0.3026 -0.7690 -0.5631  
vn -0.1541 0.8181 0.5540  
vn -0.1540 0.8181 0.5541  
vn 0.9486 0.3163 0.0000  
vn 0.9487 0.3163 0.0016  
vn -0.1150 0.7013 0.7035  
vn -0.1151 0.7013 0.7035  
vn -0.1150 0.7013 0.7036  
vn -0.1149 0.7013 0.7036  
vn -0.1541 0.8181 -0.5541  
vn -0.1540 0.8181 -0.5541  
vn 0.3025 -0.7690 0.5632  
vn 0.9487 0.3163 -0.0016  
vn -0.1150 0.7013 -0.7036  
vn -0.1151 0.7013 -0.7035  
vn -0.1150 0.7013 -0.7035  
vn -0.1149 0.7013 -0.7036  
vn 0.3028 -0.7689 -0.5631  
vn 0.9486 0.3164 0.0000  
vn -0.1152 0.7013 0.7035  
vn 0.3027 -0.7689 0.5631  
vn 0.3027 -0.7689 0.5632  
vn 0.3028 -0.7689 0.5632  
vn 0.9487 0.3163 -0.0015  
vn -0.1152 0.7013 -0.7035  
vn 0.3028 -0.7689 0.5631  
vn -0.1541 0.8181 0.5541  
vn 0.3027 -0.7689 -0.5631  
vn 0.3028 -0.7689 -0.5632  
vn -0.9492 -0.3135 -0.0288  
vn -0.9511 -0.3075 -0.0288  
vn -0.9516 -0.3060 -0.0288  
vn -0.9513 -0.3068 -0.0288  
vn -0.0294 -0.0097 0.9995  
vn -0.0295 -0.0095 0.9995  
vn 0.0294 0.0097 -0.9995  
vn 0.0295 0.0095 -0.9995  
vn 0.9492 0.3135 0.0288  
vn 0.9511 0.3075 0.0288  
vn 0.9516 0.3060 0.0289  
vn 0.9513 0.3068 0.0288  
vn 0.3102 -0.9507 -0.0001  
vn -0.3094 0.9509 0.0001  
vn 0.3024 -0.7690 0.5632  
vn -0.1147 0.7013 -0.7036  
vn -0.1148 0.7013 -0.7036  
vn 0.3024 -0.7690 -0.5632  
vn -0.1148 0.7013 0.7036  
vn -0.3295 -0.7578 -0.5632  
vn -0.3296 -0.7578 -0.5631  
vn 0.1829 0.8121 0.5540  
vn 0.1830 0.8121 0.5540  
vn -0.9368 0.3497 0.0000  
vn -0.9368 0.3498 0.0000  
vn -0.9369 0.3497 0.0016  
vn 0.1398 0.6968 0.7036  
vn 0.1397 0.6967 0.7036  
vn 0.1830 0.8121 -0.5541  
vn -0.3295 -0.7578 0.5632  
vn -0.3296 -0.7578 0.5632  
vn -0.9369 0.3497 -0.0016  
vn 0.1397 0.6968 -0.7036  
vn 0.1398 0.6968 -0.7036  
vn 0.1398 0.6968 -0.7035  
vn -0.3297 -0.7577 -0.5631  
vn -0.3298 -0.7577 -0.5631  
vn 0.1829 0.8121 0.5541  
vn -0.9369 0.3497 0.0015  
vn 0.1398 0.6967 0.7036  
vn 0.1395 0.6968 0.7036  
vn 0.1399 0.6968 0.7035  
vn 0.1829 0.8121 -0.5541  
vn -0.3298 -0.7577 0.5632  
vn -0.3297 -0.7577 0.5632  
vn -0.9369 0.3497 -0.0015  
vn 0.1399 0.6968 -0.7035  
vn 0.1395 0.6968 -0.7036  
vn 0.1402 0.6968 -0.7034  
vn 0.1830 0.8121 -0.5540  
vn 0.1398 0.6967 -0.7036  
vn 0.1400 0.6968 -0.7035  
vn 0.1830 0.8121 0.5541  
vn -0.3299 -0.7577 -0.5631  
vn 0.1398 0.6968 0.7035  
vn 0.1396 0.6968 0.7035  
vn 0.9375 -0.3469 -0.0288  
vn 0.9396 -0.3410 -0.0288  
vn 0.9402 -0.3395 -0.0288  
vn 0.9399 -0.3403 -0.0288  
vn 0.0290 -0.0107 0.9995  
vn 0.0291 -0.0106 0.9995  
vn 0.0291 -0.0105 0.9995  
vn -0.0291 0.0105 -0.9995  
vn -0.0290 0.0107 -0.9995  
vn -0.0291 0.0106 -0.9995  
vn -0.9375 0.3469 0.0288  
vn -0.9396 0.3410 0.0288  
vn -0.9402 0.3395 0.0289  
vn -0.9399 0.3403 0.0288  
vn -0.3435 -0.9392 -0.0001  
vn 0.3430 0.9393 0.0001  
vn 0.3428 0.9394 0.0001  
vn 0.1396 0.6968 -0.7036  
vn 0.1397 0.6968 0.7036  
vn 0.1396 0.6968 0.7036  
vn -0.9492 -0.3135 0.0288  
vn -0.9511 -0.3075 0.0288  
vn -0.9516 -0.3060 0.0288  
vn -0.9513 -0.3068 0.0288  
vn -0.0294 -0.0097 -0.9995  
vn -0.0295 -0.0095 -0.9995  
vn 0.0295 0.0095 0.9995  
vn 0.0294 0.0097 0.9995  
vn 0.9492 0.3135 -0.0288  
vn 0.9511 0.3075 -0.0288  
vn 0.9516 0.3060 -0.0288  
vn 0.9513 0.3068 -0.0288  
vn 0.3102 -0.9507 0.0001  
vn -0.3094 0.9509 -0.0001  
vn 0.9375 -0.3469 0.0288  
vn 0.9396 -0.3410 0.0288  
vn 0.9402 -0.3395 0.0288  
vn 0.9399 -0.3403 0.0288  
vn 0.0291 -0.0107 -0.9995  
vn 0.0291 -0.0108 -0.9995  
vn 0.0291 -0.0106 -0.9995  
vn 0.0291 -0.0105 -0.9995  
vn -0.0290 0.0107 0.9995  
vn -0.0291 0.0105 0.9995  
vn -0.0291 0.0106 0.9995  
vn -0.9375 0.3469 -0.0288  
vn -0.9396 0.3410 -0.0288  
vn -0.9402 0.3395 -0.0288  
vn -0.9399 0.3403 -0.0288  
vn -0.3435 -0.9392 0.0001  
vn 0.3429 0.9394 -0.0001  
vn 0.3317 -0.0913 -0.9390  
vn -0.3590 0.0723 -0.9305  
vn -0.2064 0.3446 -0.9158  
vn 0.1820 -0.3837 -0.9053  
vn 0.6593 -0.1687 -0.7327  
vn 0.3565 -0.6976 -0.6215  
vn -0.6681 0.1454 -0.7298  
vn -0.3615 0.6475 -0.6709  
vn -0.6680 0.1455 -0.7298  
vn -0.2065 0.3446 -0.9157  
vn -0.3617 0.6474 -0.6708  
vn 0.3316 -0.0913 -0.9390  
vn 0.6592 -0.1687 -0.7329  
vn 0.3559 -0.6975 -0.6219  
vn 0.1816 -0.3836 -0.9055  
vn 0.0156 0.3989 -0.9169  
vn 0.2579 0.2267 -0.9392  
vn 0.5154 0.4386 -0.7362  
vn 0.0515 0.7440 -0.6663  
vn 0.0158 0.3990 -0.9168  
vn 0.2170 0.2693 -0.9383  
vn -0.1005 -0.4198 -0.9020  
vn -0.4744 -0.5472 -0.6895  
vn -0.0814 -0.7947 -0.6015  
vn -0.3016 -0.2461 -0.9211  
vn -0.0573 -0.4386 -0.8968  
vn -0.0819 -0.7944 -0.6018  
vn -0.5505 -0.4621 -0.6953  
vn 0.1269 0.7171 -0.6853  
vn -0.3348 -0.0795 -0.9389  
vn -0.1955 -0.3770 -0.9054  
vn 0.2184 0.3371 -0.9158  
vn 0.3614 0.0595 -0.9305  
vn -0.6648 -0.1452 -0.7327  
vn -0.3809 -0.6844 -0.6217  
vn 0.3842 0.6343 -0.6709  
vn 0.6728 0.1217 -0.7297  
vn 0.6727 0.1218 -0.7298  
vn 0.3844 0.6342 -0.6708  
vn 0.2186 0.3371 -0.9157  
vn 0.3614 0.0596 -0.9305  
vn -0.3347 -0.0794 -0.9390  
vn -0.1951 -0.3769 -0.9055  
vn -0.3803 -0.6845 -0.6219  
vn -0.6647 -0.1452 -0.7329  
vn -0.0015 0.3992 -0.9168  
vn -0.0250 0.7453 -0.6662  
vn -0.4995 0.4566 -0.7362  
vn -0.2497 0.2357 -0.9392  
vn -0.0017 0.3992 -0.9168  
vn 0.0855 -0.4231 -0.9021  
vn -0.2073 0.2768 -0.9383  
vn 0.0532 -0.7970 -0.6016  
vn 0.4547 -0.5637 -0.6895  
vn 0.2927 -0.2566 -0.9211  
vn 0.5339 -0.4814 -0.6952  
vn 0.0536 -0.7969 -0.6018  
vn 0.0417 -0.4405 -0.8968  
vn -0.1014 0.7211 -0.6853  
vn -0.9041 0.2664 0.3342  
vn -0.0575 0.0160 0.9982  
vn -0.0574 0.0162 0.9982  
vn 0.2118 -0.0633 0.9753  
vn 0.0935 -0.2616 0.9606  
vn 0.6976 -0.2063 0.6862  
vn -0.1365 -0.2538 0.9576  
vn -0.2599 -0.7292 0.6330  
vn 0.1923 0.9192 0.3437  
vn 0.1923 0.9192 0.3438  
vn 0.0161 0.3187 0.9477  
vn 0.8271 -0.2444 0.5062  
vn 0.8270 -0.2444 0.5063  
vn -0.9381 0.3071 0.1602  
vn -0.9381 0.3071 0.1601  
vn 0.1582 0.8228 0.5459  
vn 0.1582 0.8228 0.5458  
vn 0.0161 0.3188 0.9477  
vn 0.1583 0.8230 0.5456  
vn -0.2334 -0.9294 0.2859  
vn -0.2333 -0.9295 0.2857  
vn -0.2334 -0.9294 0.2860  
vn 0.1585 -0.3652 -0.9173  
vn 0.3926 -0.5842 -0.7104  
vn 0.3926 -0.5842 -0.7103  
vn 0.4098 -0.3087 0.8584  
vn 0.2048 -0.0708 0.9762  
vn -0.1230 -0.0746 -0.9896  
vn -0.0597 -0.0988 -0.9933  
vn -0.0598 -0.0988 -0.9933  
vn -0.5489 -0.0947 -0.8305  
vn -0.0495 -0.1202 -0.9915  
vn -0.0775 -0.1079 -0.9911  
vn -0.8363 -0.1040 -0.5383  
vn -0.0232 0.1750 0.9843  
vn -0.3811 0.5640 0.7325  
vn -0.1524 0.3516 0.9237  
vn -0.1525 0.3516 0.9237  
vn -0.8083 -0.5411 0.2322  
vn -0.7660 -0.5392 0.3501  
vn 0.8323 0.4792 -0.2786  
vn 0.7653 0.4667 -0.4432  
vn 0.7055 -0.7067 0.0533  
vn 0.7056 -0.7066 0.0534  
vn 0.7055 -0.7067 0.0534  
vn 0.4616 0.7137 -0.5268  
vn 0.2383 0.3955 -0.8870  
vn -0.5341 0.4943 -0.6858  
vn -0.5344 0.4942 -0.6857  
vn -0.2908 0.1935 -0.9370  
vn -0.2908 0.1934 -0.9370  
vn -0.7862 -0.5815 0.2093  
vn 0.8046 0.5572 -0.2053  
vn 0.8046 0.5572 -0.2052  
vn -0.7873 -0.5914 0.1746  
vn -0.7954 -0.5515 0.2515  
vn -0.7953 -0.5515 0.2515  
vn 0.7808 0.5355 -0.3218  
vn 0.8002 0.5660 -0.1985  
vn 0.8002 0.5660 -0.1986  
vn 0.6097 0.6596 -0.4396  
vn 0.6096 0.6596 -0.4396  
vn -0.4004 -0.7756 0.4881  
vn -0.5820 -0.6634 0.4703  
vn -0.5820 -0.6634 0.4702  
vn 0.1159 0.0752 0.9904  
vn 0.0648 0.1005 0.9928  
vn 0.1157 0.0578 -0.9916  
vn -0.2291 -0.8202 0.5243  
vn 0.4810 0.0905 0.8720  
vn 0.4810 0.0905 0.8721  
vn 0.0585 0.1205 0.9910  
vn 0.6747 0.5268 -0.5170  
vn -0.6669 -0.5780 0.4703  
vn 0.0801 0.1068 0.9910  
vn 0.0800 0.1068 0.9911  
vn -0.7782 -0.5658 0.2725  
vn 0.7591 0.5644 -0.3244  
vn 0.7491 0.1015 0.6547  
vn 0.0144 -0.1486 -0.9888  
vn 0.7915 0.5728 -0.2132  
vn 0.7641 0.6114 -0.2058  
vn 0.7787 0.5895 -0.2147  
vn 0.7787 0.5896 -0.2147  
vn 0.7720 0.5976 -0.2163  
vn 0.7838 0.5822 -0.2162  
vn 0.7838 0.5821 -0.2161  
vn -0.7915 -0.5732 0.2120  
vn -0.7644 -0.6115 0.2046  
vn -0.7689 -0.6058 0.2043  
vn 0.7687 0.6057 -0.2054  
vn -0.7722 -0.5979 0.2151  
vn -0.7721 -0.5979 0.2152  
vn -0.7787 -0.5899 0.2136  
vn 0.8199 0.5342 -0.2057  
vn 0.8200 0.5342 -0.2057  
vn -0.0454 0.2968 0.9539  
vn 0.0360 0.2003 0.9791  
vn 0.1168 0.1006 0.9880  
vn 0.1168 0.1007 0.9880  
vn -0.2552 0.0803 -0.9635  
vn -0.1433 -0.0663 -0.9875  
vn -0.1433 -0.0664 -0.9875  
vn -0.3583 0.2238 -0.9064  
vn -0.3584 0.2241 -0.9063  
vn -0.8197 -0.5349 0.2047  
vn -0.7836 -0.5828 0.2151  
vn -0.7837 -0.5828 0.2150  
vn 0.3098 -0.5729 -0.7588  
vn 0.3097 -0.5729 -0.7589  
vn 0.3096 -0.5728 -0.7589  
vn 0.6019 -0.6288 0.4923  
vn 0.6019 -0.6289 0.4922  
vn 0.6019 -0.6285 0.4926  
vn 0.6019 -0.6284 0.4927  
vn -0.7184 0.4658 0.5166  
vn -0.7414 -0.2119 0.6368  
vn -0.7413 -0.2120 0.6368  
vn -0.5847 0.7299 0.3541  
vn -0.5847 0.7299 0.3540  
vn 0.6092 0.1691 0.7748  
vn 0.1771 0.0464 0.9831  
vn 0.1768 0.0443 0.9832  
vn 0.1779 0.0396 0.9833  
vn -0.6090 -0.5544 0.5672  
vn -0.6090 -0.5546 0.5670  
vn -0.6090 -0.5547 0.5670  
vn -0.6090 -0.5546 0.5671  
vn 0.1768 0.0437 0.9833  
vn 0.1779 0.0353 0.9834  
vn 0.1781 0.0328 0.9835  
vn -0.0351 -0.3871 0.9214  
vn -0.2575 -0.7368 0.6251  
vn 0.4095 -0.7719 0.4862  
vn 0.3335 -0.4139 0.8471  
vn 0.7700 0.5987 0.2208  
vn 0.7701 0.5986 0.2205  
vn 0.7701 0.5986 0.2206  
vn 0.7702 0.5986 0.2204  
vn 0.4817 -0.0167 0.8762  
vn 0.8332 -0.4043 0.3773  
vn 0.6668 -0.6542 0.3570  
vn 0.8332 -0.4042 0.3774  
vn 0.9060 0.2572 0.3362  
vn 0.6712 -0.6657 0.3261  
vn 0.6712 -0.6658 0.3260  
vn 0.4459 0.8208 0.3569  
vn 0.4459 0.8209 0.3569  
vn -0.2698 0.8697 0.4133  
vn -0.2699 0.8697 0.4133  
vn 0.1793 0.0279 0.9834  
vn 0.1791 0.0290 0.9834  
vn 0.1597 -0.0022 0.9872  
vn 0.1597 -0.0021 0.9872  
vn 0.1598 -0.0022 0.9872  
vn 0.7263 0.6523 -0.2168  
vn -0.7020 0.7078 -0.0783  
vn -0.6647 0.7446 -0.0610  
vn -0.6647 0.7446 -0.0609  
vn 0.0780 0.1249 0.9891  
vn 0.0780 0.1248 0.9891  
vn 0.8053 0.5769 -0.1365  
vn -0.6955 0.7159 -0.0610  
vn 0.6983 -0.7145 0.0431  
vn 0.7077 -0.7045 0.0533  
vn 0.7078 -0.7044 0.0533  
vn -0.7568 -0.6380 0.1421  
vn -0.0652 -0.1133 -0.9914  
vn 0.7048 -0.7094 0.0042  
vn 0.6950 -0.7190 -0.0061  
vn -0.6575 0.7522 -0.0436  
vn -0.6576 0.7521 -0.0436  
vn -0.1555 -0.0213 -0.9876  
vn -0.1554 -0.0213 -0.9876  
vn 0.7077 -0.7045 0.0535  
vn 0.7077 -0.7045 0.0534  
vn -0.7261 -0.6520 0.2181  
vn 0.1759 -0.9844 0.0000  
vn 0.1652 -0.9173 0.3624  
vn 0.1652 -0.9173 0.3623  
vn -0.1579 0.9650 -0.2094  
vn -0.1698 0.9249 -0.3402  
vn -0.1636 0.9638 -0.2107  
vn -0.1764 0.9843 -0.0000  
vn -0.0158 0.0893 0.9959  
vn -0.0652 0.3687 0.9273  
vn -0.1091 0.6166 0.7797  
vn -0.0342 0.2172 -0.9755  
vn -0.0649 0.3882 -0.9193  
vn 0.8667 0.4988 -0.0001  
vn 0.8135 0.5815 -0.0007  
vn 0.8135 0.5816 -0.0007  
vn -0.9781 0.2079 -0.0101  
vn -0.9871 0.1597 -0.0108  
vn -0.0935 0.5463 -0.8324  
vn -0.0934 0.5464 -0.8323  
vn 0.9115 0.4112 0.0006  
vn 0.9115 0.4113 0.0006  
vn -0.9937 0.1111 -0.0114  
vn -0.9997 0.0246 -0.0000  
vn -0.9993 -0.0290 -0.0220  
vn -0.9997 0.0247 -0.0000  
vn 0.9470 0.3204 -0.0225  
vn 0.9288 0.3706 0.0000  
vn -0.1635 0.9865 -0.0125  
vn -0.1634 0.9865 -0.0122  
vn -0.1555 0.9878 -0.0104  
vn -0.1556 0.9878 -0.0104  
vn -0.1516 0.9884 -0.0105  
vn 0.1432 -0.7875 0.5994  
vn 0.1433 -0.7873 0.5996  
vn -0.9956 -0.0826 -0.0433  
vn 0.9620 0.2692 -0.0453  
vn -0.1597 0.9871 -0.0126  
vn 0.1652 -0.9173 -0.3624  
vn 0.1653 -0.9172 -0.3624  
vn -0.1579 0.9650 0.2094  
vn -0.1635 0.9638 0.2107  
vn -0.1698 0.9249 0.3402  
vn -0.0158 0.0893 -0.9959  
vn -0.0652 0.3687 -0.9273  
vn -0.1091 0.6166 -0.7797  
vn -0.0342 0.2172 0.9755  
vn -0.0342 0.2171 0.9755  
vn -0.0649 0.3882 0.9193  
vn 0.8667 0.4988 0.0001  
vn 0.8135 0.5816 0.0007  
vn 0.8135 0.5815 0.0007  
vn -0.9781 0.2079 0.0101  
vn -0.9871 0.1597 0.0108  
vn -0.0935 0.5462 0.8324  
vn -0.0934 0.5463 0.8323  
vn 0.9115 0.4112 -0.0006  
vn -0.9937 0.1111 0.0114  
vn -0.9993 -0.0290 0.0220  
vn 0.9470 0.3204 0.0225  
vn -0.1636 0.9865 0.0125  
vn -0.1555 0.9878 0.0104  
vn -0.1635 0.9865 0.0125  
vn -0.1516 0.9884 0.0105  
vn -0.1554 0.9878 0.0104  
vn 0.1434 -0.7872 -0.5998  
vn 0.1432 -0.7874 -0.5996  
vn -0.9956 -0.0826 0.0433  
vn 0.9620 0.2692 0.0453  
vn -0.1597 0.9871 0.0126  
vn -0.1976 -0.9109 0.3623  
vn -0.2106 -0.9776 0.0000  
vn -0.2105 -0.9776 0.0000  
vn -0.1977 -0.9108 0.3624  
vn 0.1920 0.9588 -0.2094  
vn 0.1976 0.9574 -0.2107  
vn 0.2025 0.9183 -0.3402  
vn 0.2111 0.9775 -0.0000  
vn 0.0782 0.3661 0.9273  
vn 0.0782 0.3662 0.9273  
vn 0.0190 0.0887 0.9959  
vn 0.1308 0.6124 0.7797  
vn 0.0418 0.2157 -0.9756  
vn 0.0786 0.3857 -0.9193  
vn -0.8485 0.5292 -0.0001  
vn -0.7924 0.6100 -0.0007  
vn 0.9848 0.1731 -0.0101  
vn 0.9921 0.1247 -0.0108  
vn 0.9921 0.1246 -0.0108  
vn 0.1128 0.5426 -0.8324  
vn 0.1127 0.5427 -0.8323  
vn -0.8964 0.4432 0.0006  
vn -0.8964 0.4433 0.0006  
vn 0.9971 0.0759 -0.0114  
vn 0.9971 0.0758 -0.0114  
vn 0.9999 -0.0108 -0.0000  
vn 0.9977 -0.0644 -0.0220  
vn -0.9351 0.3538 -0.0225  
vn -0.9151 0.4032 -0.0000  
vn 0.1985 0.9800 -0.0125  
vn 0.1904 0.9817 -0.0105  
vn 0.1904 0.9817 -0.0104  
vn 0.1984 0.9800 -0.0125  
vn 0.1865 0.9824 -0.0105  
vn 0.1905 0.9816 -0.0104  
vn -0.1710 -0.7820 0.5994  
vn -0.1711 -0.7817 0.5997  
vn 0.9921 -0.1178 -0.0433  
vn -0.9519 0.3031 -0.0453  
vn 0.1946 0.9808 -0.0126  
vn -0.1976 -0.9108 -0.3624  
vn -0.1976 -0.9109 -0.3624  
vn 0.1920 0.9588 0.2094  
vn 0.2025 0.9183 0.3402  
vn 0.1975 0.9574 0.2107  
vn 0.0190 0.0887 -0.9959  
vn 0.0782 0.3662 -0.9273  
vn 0.0782 0.3661 -0.9273  
vn 0.1308 0.6124 -0.7797  
vn 0.0419 0.2158 0.9755  
vn 0.0786 0.3857 0.9193  
vn 0.0418 0.2157 0.9756  
vn -0.8485 0.5292 0.0001  
vn -0.7924 0.6100 0.0007  
vn 0.9848 0.1731 0.0101  
vn 0.9921 0.1246 0.0108  
vn 0.9921 0.1247 0.0108  
vn 0.1128 0.5427 0.8324  
vn 0.1127 0.5427 0.8323  
vn -0.8964 0.4432 -0.0006  
vn 0.9971 0.0759 0.0114  
vn 0.9971 0.0758 0.0114  
vn 0.9977 -0.0644 0.0220  
vn -0.9350 0.3538 0.0225  
vn -0.9351 0.3538 0.0225  
vn 0.1984 0.9800 0.0125  
vn 0.1985 0.9800 0.0122  
vn 0.1904 0.9817 0.0104  
vn 0.1865 0.9824 0.0105  
vn -0.1711 -0.7818 -0.5996  
vn -0.1709 -0.7819 -0.5995  
vn 0.9921 -0.1178 0.0433  
vn -0.9519 0.3031 0.0453  
vn 0.1946 0.9808 0.0126  
vn 0.0656 0.0336 -0.9973  
vn 0.0686 -0.3094 -0.9485  
vn 0.1682 0.0346 -0.9851  
vn 0.6558 0.0678 -0.7519  
vn 0.9608 0.1320 0.2438  
vn 0.9786 0.0881 -0.1859  
vn 0.7488 0.1951 0.6335  
vn 0.0703 0.0301 -0.9971  
vn 0.3613 0.1173 0.9250  
vn 0.3062 0.1642 0.9377  
vn -0.0184 0.0641 0.9978  
vn -0.0461 0.0862 0.9952  
vn -0.1738 0.0471 0.9836  
vn -0.1498 0.0635 0.9867  
vn 0.6469 0.1080 -0.7549  
vn 0.1748 0.0808 -0.9813  
vn 0.9765 0.1228 -0.1773  
vn 0.9580 0.1792 0.2238  
vn 0.7365 0.2557 0.6262  
vn 0.2487 0.2110 0.9453  
vn -0.0735 0.1079 0.9914  
vn -0.1257 0.0798 0.9889  
vn 0.0632 0.0554 -0.9965  
vn 0.0530 0.0452 -0.9976  
vn 0.4486 -0.2897 -0.8455  
vn 0.9865 -0.1525 0.0595  
vn 0.7202 0.3388 -0.6054  
vn 0.9865 -0.1526 0.0595  
vn 0.0065 0.5695 -0.8219  
vn 0.5746 -0.5093 0.6406  
vn -0.7159 0.4507 -0.5333  
vn -0.9864 -0.0029 0.1643  
vn -0.5758 -0.4213 0.7007  
vn -0.0020 -0.5699 0.8217  
vn -0.0020 -0.5700 0.8217  
vn 0.7326 0.6394 0.2333  
vn 0.7513 0.6153 0.2387  
vn 0.8126 0.5181 0.2668  
vn 0.8498 0.4416 0.2877  
vn -0.0112 0.4105 -0.9118  
vn -0.0362 0.4137 -0.9097  
vn 0.0493 -0.4198 0.9063  
vn 0.0197 -0.4024 0.9153  
vn -0.5774 0.7522 0.3176  
vn -0.5773 0.7522 0.3176  
vn -0.0489 -0.3766 0.9251  
vn 0.0587 0.4019 -0.9138  
vn 0.0586 0.4019 -0.9138  
vn -0.0879 -0.3682 0.9256  
vn 0.1033 0.3961 -0.9124  
vn 0.6251 0.3498 0.6978  
vn 0.6251 0.3497 0.6978  
vn 0.5751 0.3802 0.7244  
vn 0.5750 0.3801 0.7245  
vn 0.6725 0.3180 0.6683  
vn 0.0373 0.8746 -0.4834  
vn 0.0499 0.8719 -0.4871  
vn 0.0498 0.8719 -0.4872  
vn -0.8168 0.3240 0.4775  
vn -0.8167 0.3240 0.4775  
vn -0.8166 0.3240 0.4777  
vn -0.8166 0.3240 0.4776  
vn -0.0243 -0.8749 0.4836  
vn -0.0244 -0.8749 0.4836  
vn -0.0149 -0.8817 0.4716  
vn -0.0147 -0.8817 0.4716  
vn -0.0054 -0.8881 0.4597  
vn 0.7078 -0.4186 -0.5690  
vn 0.7077 -0.4187 -0.5691  
vn 0.0623 0.8690 -0.4909  
vn 0.0622 0.8690 -0.4909  
vn -0.3574 0.4809 0.8006  
vn -0.3574 0.4809 0.8007  
vn -0.3125 0.3752 0.8727  
vn -0.8909 -0.4487 0.0702  
vn -0.8068 -0.5570 0.1972  
vn -0.8910 -0.4486 0.0702  
vn 0.3162 -0.3762 -0.8709  
vn 0.3615 -0.4822 -0.7980  
vn 0.8060 0.5578 -0.1982  
vn 0.8890 0.4520 -0.0738  
vn -0.4013 0.6138 0.6799  
vn -0.6439 -0.6695 0.3704  
vn -0.6439 -0.6694 0.3704  
vn 0.4055 -0.6154 -0.6759  
vn 0.6452 0.6688 -0.3692  
vn 0.8128 -0.0539 0.5800  
vn 0.8126 -0.0539 0.5803  
vn 0.8130 -0.0539 0.5797  
vn -0.5077 0.6898 0.5162  
vn -0.6592 0.6736 0.3341  
vn -0.6813 -0.6398 0.3556  
vn -0.7759 -0.5720 0.2659  
vn 0.4989 -0.6871 -0.5282  
vn 0.6486 -0.6744 -0.3529  
vn 0.6485 -0.6744 -0.3529  
vn 0.7723 0.5755 -0.2689  
vn 0.6798 0.6410 -0.3564  
vn 0.6798 0.6409 -0.3564  
vn -0.7186 0.6309 0.2926  
vn -0.7185 0.6310 0.2926  
vn -0.7889 -0.5627 0.2470  
vn 0.7143 -0.6334 -0.2975  
vn 0.7850 0.5667 -0.2502  
vn -0.7179 0.6949 -0.0417  
vn -0.7234 0.6886 -0.0503  
vn -0.7179 0.6949 -0.0418  
vn -0.7577 0.6516 -0.0354  
vn -0.7577 0.6517 -0.0354  
vn -0.7848 0.6196 -0.0118  
vn -0.7848 0.6196 -0.0117  
vn 0.2299 0.2036 -0.9517  
vn 0.2299 0.2037 -0.9517  
vn 0.2444 0.2229 -0.9437  
vn -0.3157 -0.1749 0.9326  
vn -0.2805 -0.1467 0.9486  
vn -0.3158 -0.1749 0.9326  
vn 0.6254 0.7268 0.2839  
vn 0.6254 0.7268 0.2840  
vn -0.2114 -0.1137 0.9708  
vn 0.1833 0.1611 -0.9698  
vn -0.1781 -0.1091 0.9779  
vn 0.1508 0.1376 -0.9789  
vn -0.6252 0.3555 0.6948  
vn -0.5737 0.3845 0.7232  
vn -0.6740 0.3249 0.6634  
vn -0.0426 0.8761 -0.4803  
vn -0.0426 0.8760 -0.4803  
vn -0.0577 0.8735 -0.4834  
vn 0.8170 0.3231 0.4777  
vn 0.8170 0.3231 0.4776  
vn 0.8170 0.3231 0.4775  
vn 0.0259 -0.8755 0.4824  
vn 0.0182 -0.8825 0.4699  
vn 0.0182 -0.8825 0.4700  
vn 0.0259 -0.8756 0.4824  
vn 0.0105 -0.8891 0.4576  
vn -0.7084 -0.4167 -0.5697  
vn -0.0730 0.8706 -0.4865  
vn 0.4799 -0.8089 -0.3397  
vn -0.4877 -0.7794 -0.3934  
vn -0.4877 -0.7793 -0.3934  
vn 0.6006 0.6198 0.5050  
vn 0.6394 0.5762 0.5091  
vn 0.6397 0.5760 0.5090  
vn -0.1909 -0.5998 0.7771  
vn -0.1909 -0.5998 0.7770  
vn -0.2253 -0.5843 0.7796  
vn -0.6425 -0.5798 -0.5010  
vn -0.6022 -0.6258 -0.4956  
vn -0.6023 -0.6258 -0.4956  
vn -0.6421 -0.5802 -0.5011  
vn 0.1988 0.5645 -0.8011  
vn 0.1664 0.5770 -0.7996  
vn 0.1665 0.5770 -0.7996  
vn 0.1515 0.8323 0.5333  
vn 0.3343 0.7888 0.5159  
vn -0.0103 -0.5594 0.8289  
vn -0.0103 -0.5594 0.8288  
vn -0.0362 -0.6231 0.7813  
vn -0.0363 -0.6232 0.7813  
vn -0.1431 -0.8422 -0.5198  
vn -0.1430 -0.8422 -0.5198  
vn -0.3301 -0.7986 -0.5033  
vn -0.3300 -0.7986 -0.5033  
vn 0.0034 0.5221 -0.8529  
vn 0.0211 0.5891 -0.8078  
vn 0.4855 0.7115 0.5079  
vn 0.4856 0.7115 0.5079  
vn -0.1114 -0.6290 0.7694  
vn -0.1113 -0.6291 0.7693  
vn -0.4846 -0.7203 -0.4963  
vn 0.0910 0.6006 -0.7944  
vn 0.0911 0.6006 -0.7944  
vn -0.0016 0.8384 0.5450  
vn 0.0011 -0.5144 0.8575  
vn 0.0017 -0.8474 -0.5309  
vn -0.0010 0.4767 -0.8791  
vn -0.6082 0.5973 0.5228  
vn -0.5249 0.6723 0.5220  
vn 0.1442 -0.6213 0.7702  
vn 0.1866 -0.6282 0.7553  
vn 0.1441 -0.6213 0.7702  
vn 0.5242 -0.6800 -0.5127  
vn 0.5242 -0.6799 -0.5127  
vn 0.6079 -0.6042 -0.5151  
vn -0.1614 0.6055 -0.7793  
vn -0.1214 0.5944 -0.7950  
vn -0.1527 0.8327 0.5322  
vn -0.1526 0.8327 0.5322  
vn -0.3481 0.7822 0.5168  
vn -0.3481 0.7822 0.5167  
vn 0.0110 -0.5579 0.8299  
vn 0.0536 -0.6073 0.7927  
vn 0.0535 -0.6073 0.7926  
vn 0.0110 -0.5578 0.8299  
vn 0.3449 -0.7911 -0.5051  
vn 0.1447 -0.8422 -0.5194  
vn 0.1448 -0.8422 -0.5193  
vn -0.0042 0.5211 -0.8535  
vn -0.0043 0.5211 -0.8535  
vn -0.0376 0.5738 -0.8181  
vn -0.0377 0.5738 -0.8181  
vn -0.8406 -0.0441 0.5398  
vn -0.8480 -0.0813 0.5238  
vn -0.8507 -0.1009 0.5158  
vn -0.8583 -0.1240 0.4979  
vn -0.8657 -0.1136 0.4875  
vn -0.8657 -0.1136 0.4874  
vn -0.8605 -0.1268 0.4934  
vn 0.3978 0.6102 0.6851  
vn 0.3979 0.6102 0.6851  
vn -0.3947 -0.6143 -0.6833  
vn -0.3634 0.7672 -0.5285  
vn -0.3633 0.7672 -0.5286  
vn -0.3712 0.7539 -0.5420  
vn -0.3713 0.7540 -0.5418  
vn -0.3712 0.7539 -0.5421  
vn -0.3713 0.7539 -0.5420  
vn -0.3840 -0.6084 -0.6946  
vn -0.3839 -0.6084 -0.6946  
vn -0.3563 0.7761 -0.5204  
vn -0.3564 0.7760 -0.5203  
vn -0.3563 0.7761 -0.5203  
vn -0.3565 0.7760 -0.5203  
vn 0.3755 0.6222 0.6870  
vn 0.3755 0.6222 0.6869  
vn 0.8521 0.0866 -0.5162  
vn 0.8606 0.1155 -0.4960  
vn 0.8445 0.0492 -0.5334  
vn 0.8445 0.0492 -0.5333  
vn 0.8629 0.1072 -0.4939  
vn 0.3876 0.6164 0.6855  
vn 0.3876 0.6164 0.6854  
vn -0.4773 -0.3057 -0.8238  
vn -0.4281 -0.4374 -0.7908  
vn -0.4468 -0.4281 -0.7855  
vn -0.5218 0.0651 -0.8506  
vn -0.9169 -0.1204 0.3805  
vn -0.8942 -0.0988 0.4367  
vn -0.8713 -0.0851 0.4834  
vn -0.4483 -0.2911 -0.8452  
vn -0.4518 -0.3228 -0.8317  
vn -0.3726 -0.5830 -0.7220  
vn -0.3726 -0.5831 -0.7220  
vn 0.3907 -0.7576 0.5228  
vn 0.3893 -0.7579 0.5235  
vn 0.3906 -0.7577 0.5229  
vn 0.8680 0.0701 -0.4915  
vn 0.8979 0.0822 -0.4325  
vn 0.8762 0.0812 -0.4750  
vn -0.8679 -0.0775 0.4906  
vn -0.8459 -0.0712 0.5286  
vn 0.8527 0.0800 -0.5163  
vn 0.3921 -0.7574 0.5221  
vn 0.9270 0.1105 -0.3584  
vn -0.8219 -0.0639 0.5660  
vn 0.8304 0.0731 -0.5523  
vn -0.0922 -0.8782 -0.4692  
vn -0.0924 -0.8782 -0.4692  
vn -0.0923 -0.8782 -0.4692  
vn -0.0921 -0.8783 -0.4692  
vn 0.0921 0.8782 0.4693  
vn 0.0924 0.8782 0.4693  
vn 0.0920 0.8782 0.4693  
vn 0.0921 0.8783 0.4693  
vn 0.0920 0.8783 0.4693  
vn -0.0922 -0.8782 -0.4693  
vn -0.0920 -0.8782 -0.4693  
vn -0.0918 -0.8782 -0.4694  
vn -0.6433 0.1440 0.7519  
vn -0.4154 -0.0963 0.9045  
vn -0.7028 0.0822 0.7066  
vn -0.5727 0.6052 0.5530  
vn -0.5787 0.3577 0.7329  
vn -0.5320 0.6821 0.5017  
vn -0.7148 0.5583 -0.4211  
vn -0.6009 0.5143 -0.6118  
vn -0.6719 0.5608 -0.4838  
vn -0.6570 0.6431 -0.3934  
vn -0.5076 0.8150 0.2795  
vn -0.2958 0.9381 0.1804  
vn 0.0548 0.5132 -0.8565  
vn -0.1850 0.1276 -0.9744  
vn -0.3992 0.1259 -0.9082  
vn -0.1555 0.5457 -0.8234  
vn 0.2601 0.4578 -0.8501  
vn 0.0379 0.1228 -0.9917  
vn -0.6692 -0.7229 -0.1718  
vn -0.5936 -0.3117 -0.7419  
vn -0.4080 -0.3278 -0.8521  
vn -0.4779 -0.5255 -0.7039  
vn -0.2022 -0.3285 -0.9226  
vn -0.2974 -0.5350 -0.7908  
vn -0.4120 -0.6130 0.6741  
vn -0.2495 -0.7060 0.6628  
vn 0.0766 -0.2731 0.9589  
vn -0.1401 -0.2202 0.9653  
vn -0.0743 -0.7754 0.6271  
vn 0.2912 -0.3127 0.9041  
vn -0.4372 -0.8613 0.2589  
vn -0.3189 -0.9197 0.2289  
vn 0.9977 -0.0636 -0.0248  
vn 0.9967 0.0814 -0.0025  
vn -0.7946 0.3304 0.5094  
vn -0.7110 0.5324 0.4594  
vn -0.5076 0.8150 0.2796  
vn -0.7669 0.6066 0.2094  
vn -0.8696 0.4920 0.0406  
vn 0.9656 0.1137 -0.2338  
vn 0.9436 0.1286 -0.3050  
vn 0.9186 0.3087 -0.2466  
vn 0.9305 0.3442 -0.1251  
vn -0.4303 -0.2201 0.8755  
vn -0.3639 -0.3242 0.8732  
vn 0.1503 0.6620 -0.7343  
vn -0.1519 0.8436 -0.5150  
vn 0.3789 0.5519 -0.7429  
vn 0.1548 -0.1723 0.9728  
vn -0.1733 -0.0648 0.9827  
vn 0.3862 -0.1594 0.9085  
vn 0.9675 0.2507 -0.0317  
vn -0.6433 0.1439 0.7520  
vn -0.8439 0.3958 0.3623  
vn -0.8591 0.2711 0.4340  
vn -0.1841 0.5127 -0.8386  
vn -0.1840 0.5127 -0.8386  
vn 0.9155 0.3745 -0.1470  
vn 0.9155 0.3746 -0.1470  
vn 0.1115 0.7740 -0.6232  
vn 0.0929 -0.1002 0.9906  
vn -0.6915 0.6635 0.2855  
vn -0.6915 0.6636 0.2855  
vn 0.9936 -0.1056 -0.0410  
vn -0.4345 0.8984 0.0633  
vn -0.4164 -0.1483 0.8970  
vn -0.2737 -0.2873 0.9179  
vn 0.4326 0.5436 -0.7193  
vn -0.9258 0.3669 0.0914  
vn -0.8178 0.5686 0.0887  
vn 0.9790 0.1288 -0.1583  
vn 0.0819 0.5870 -0.8054  
vn 0.0821 0.5870 -0.8054  
vn -0.2977 0.1946 0.9346  
vn 0.3501 -0.1975 0.9156  
vn -0.4345 0.8984 0.0634  
vn -0.9995 -0.0235 0.0209  
vn -0.9995 -0.0233 0.0206  
vn -0.7425 -0.4795 -0.4678  
vn -0.6302 -0.5782 -0.5182  
vn 0.7642 -0.4617 -0.4504  
vn 0.6925 -0.5369 -0.4819  
vn -0.4026 0.8852 -0.2331  
vn -0.4321 0.8623 -0.2640  
vn -0.3364 -0.5609 0.7565  
vn -0.3077 -0.5508 0.7758  
vn 0.9866 -0.0095 -0.1629  
vn 0.9866 -0.0094 -0.1629  
vn 0.9483 -0.1447 -0.2823  
vn 0.9483 -0.1448 -0.2823  
vn -0.6180 0.6614 -0.4250  
vn -0.5617 0.7411 -0.3678  
vn -0.4386 -0.6997 0.5640  
vn -0.4429 -0.6452 0.6226  
vn 0.9512 0.2631 0.1610  
vn 0.8898 0.3680 0.2700  
vn -0.5803 0.4128 -0.7021  
vn -0.6184 0.4773 -0.6244  
vn -0.6184 0.4773 -0.6243  
vn -0.3874 -0.7825 0.4874  
vn -0.4155 -0.7954 0.4412  
vn -0.4155 -0.7955 0.4412  
vn -0.3875 -0.7825 0.4874  
vn 0.8760 -0.3018 -0.3761  
vn 0.8760 -0.3018 -0.3762  
vn -0.4905 0.8101 -0.3211  
vn -0.4906 0.8101 -0.3211  
vn -0.3977 -0.5926 0.7005  
vn 0.9946 0.1009 -0.0249  
vn -0.6419 0.5802 -0.5013  
vn -0.6419 0.5803 -0.5012  
vn -0.3903 -0.7458 0.5399  
vn 0.7621 -0.4547 -0.4610  
vn 0.6180 -0.5789 -0.5319  
vn 0.7621 -0.4546 -0.4610  
vn -0.5040 0.7561 -0.4175  
vn -0.5160 0.7421 -0.4278  
vn -0.5162 0.7420 -0.4278  
vn -0.3137 -0.3383 0.8872  
vn -0.2381 -0.2233 0.9452  
vn -0.3139 -0.3382 0.8872  
vn 0.9888 -0.0310 -0.1457  
vn 0.9889 -0.0310 -0.1456  
vn 0.9519 -0.1599 -0.2615  
vn -0.6219 0.6130 -0.4873  
vn -0.6219 0.6130 -0.4872  
vn -0.5796 0.6866 -0.4390  
vn -0.5795 0.6866 -0.4390  
vn -0.4211 -0.6404 0.6423  
vn -0.4230 -0.5649 0.7085  
vn -0.4230 -0.5648 0.7085  
vn 0.8355 0.3981 0.3787  
vn 0.7599 0.4699 0.4492  
vn -0.5861 0.1986 -0.7855  
vn -0.5808 0.2892 -0.7609  
vn -0.5085 -0.8073 0.2994  
vn -0.4351 -0.7986 0.4159  
vn -0.4352 -0.7986 0.4158  
vn 0.9045 -0.2627 -0.3358  
vn 0.9046 -0.2627 -0.3358  
vn -0.5412 0.7162 -0.4405  
vn -0.3969 -0.4874 0.7778  
vn -0.3969 -0.4875 0.7777  
vn 0.9453 0.2542 0.2044  
vn 0.9932 0.1154 0.0184  
vn -0.6296 0.5003 -0.5944  
vn -0.5960 0.4108 -0.6899  
vn -0.3583 -0.7588 0.5439  
vn -0.3851 -0.7113 0.5880  
vn -0.3850 -0.7113 0.5880  
vn -0.3583 -0.7588 0.5438  
vn 0.3701 -0.8130 -0.4495  
vn 0.1911 -0.8102 -0.5541  
vn 0.3701 -0.8130 -0.4496  
vn -0.1636 0.9104 -0.3799  
vn -0.2046 0.8863 -0.4154  
vn -0.2554 -0.2186 0.9418  
vn -0.1687 -0.1660 0.9716  
vn 0.9886 -0.0918 0.1193  
vn 0.9372 -0.3488 -0.0066  
vn 0.9372 -0.3488 -0.0065  
vn -0.4681 0.6497 -0.5990  
vn -0.4159 0.7407 -0.5276  
vn -0.4160 0.7407 -0.5276  
vn -0.5447 -0.5220 0.6564  
vn -0.5071 -0.6539 0.5615  
vn 0.8055 0.3635 0.4680  
vn 0.7080 0.4848 0.5135  
vn -0.3473 0.3590 -0.8663  
vn -0.3745 0.4354 -0.8186  
vn -0.4918 -0.8463 0.2048  
vn -0.4642 -0.8247 0.3231  
vn -0.4642 -0.8247 0.3230  
vn 0.7619 -0.6186 -0.1917  
vn 0.5681 -0.7563 -0.3246  
vn 0.5681 -0.7562 -0.3247  
vn -0.2493 0.8696 -0.4262  
vn -0.2493 0.8696 -0.4261  
vn -0.3130 0.8342 -0.4541  
vn -0.4689 -0.3547 0.8089  
vn -0.3569 -0.2541 0.8989  
vn 0.9415 0.1360 0.3082  
vn -0.4376 0.5562 -0.7065  
vn -0.4376 0.5561 -0.7065  
vn -0.4520 -0.7566 0.4724  
vn -0.5444 -0.7274 -0.4177  
vn -0.4428 -0.7632 -0.4707  
vn 0.3567 -0.2029 0.9119  
vn 0.3766 -0.2318 0.8969  
vn 0.1855 0.8782 -0.4408  
vn 0.1614 0.8943 -0.4172  
vn 0.1855 0.8782 -0.4409  
vn -0.9094 -0.3970 -0.1244  
vn -0.7416 -0.6109 -0.2772  
vn -0.9093 -0.3970 -0.1244  
vn 0.4753 -0.3551 0.8050  
vn 0.4752 -0.3551 0.8050  
vn 0.4250 -0.2792 0.8610  
vn 0.4250 -0.2793 0.8610  
vn 0.3235 0.6654 -0.6727  
vn 0.2673 0.7991 -0.5386  
vn 0.2673 0.7990 -0.5386  
vn -0.9571 0.1761 0.2300  
vn -0.9148 0.2227 0.3370  
vn -0.9149 0.2224 0.3369  
vn 0.2639 -0.6488 0.7137  
vn 0.3421 -0.6366 0.6912  
vn 0.3420 -0.6366 0.6912  
vn 0.3714 0.4547 -0.8095  
vn 0.4197 0.3845 -0.8222  
vn -0.9983 0.0091 0.0571  
vn -0.9826 -0.1831 -0.0313  
vn -0.9826 -0.1831 -0.0312  
vn 0.5061 -0.4140 0.7566  
vn 0.4711 -0.5224 0.7107  
vn 0.3067 0.5227 -0.7954  
vn 0.3082 0.5618 -0.7677  
vn 0.3068 0.5227 -0.7954  
vn -0.6231 -0.7457 -0.2362  
vn -0.4817 -0.8534 -0.1993  
vn -0.6231 -0.7456 -0.2362  
vn 0.0693 -0.1640 0.9840  
vn 0.0615 -0.1461 0.9874  
vn 0.5212 0.6807 -0.5148  
vn 0.4362 0.7589 -0.4835  
vn -0.9621 -0.1543 -0.2246  
vn -0.9622 -0.1543 -0.2246  
vn -0.8509 -0.4501 -0.2710  
vn 0.1775 -0.2822 0.9428  
vn 0.1037 -0.1804 0.9781  
vn 0.1037 -0.1803 0.9781  
vn 0.6838 0.3490 -0.6407  
vn 0.6478 0.5095 -0.5664  
vn 0.6478 0.5095 -0.5663  
vn 0.6838 0.3490 -0.6408  
vn -0.8306 0.5431 0.1232  
vn -0.7624 0.6135 0.2059  
vn -0.7624 0.6134 0.2060  
vn -0.8305 0.5431 0.1232  
vn -0.0914 -0.5401 0.8366  
vn -0.0914 -0.5401 0.8367  
vn 0.0017 -0.5418 0.8405  
vn 0.6998 0.0110 -0.7143  
vn 0.6722 0.0678 -0.7373  
vn -0.9880 0.0465 -0.1476  
vn -0.9879 0.0465 -0.1476  
vn -0.9525 0.3021 -0.0389  
vn 0.2165 -0.3528 0.9103  
vn 0.1643 -0.4590 0.8731  
vn 0.6474 0.1760 -0.7415  
vn 0.6619 0.2509 -0.7064  
vn 0.6618 0.2509 -0.7064  
vn 0.6474 0.1760 -0.7416  
vn -0.8833 -0.2353 -0.4055  
vn -0.8534 -0.4511 -0.2614  
vn -0.8869 -0.4619 -0.0064  
vn -0.9624 -0.2701 -0.0282  
vn -0.7968 -0.5758 -0.1832  
vn -0.6941 -0.2924 -0.6578  
vn -0.6915 -0.3761 -0.6168  
vn -0.6191 -0.2425 0.7469  
vn -0.7062 -0.3206 0.6313  
vn 0.9593 -0.0362 -0.2802  
vn 0.9594 0.1306 -0.2500  
vn 0.8162 0.0441 -0.5761  
vn 0.8297 -0.0674 -0.5542  
vn 0.9438 0.2289 -0.2385  
vn 0.9813 0.1749 0.0805  
vn 0.9835 -0.0166 0.1804  
vn -0.8676 -0.1528 -0.4733  
vn -0.9787 -0.1477 -0.1428  
vn -0.9318 -0.1343 0.3373  
vn -0.8701 -0.2494 0.4251  
vn -0.8420 -0.2339 0.4862  
vn -0.8749 -0.1414 0.4632  
vn 0.9482 -0.1048 -0.2998  
vn 0.8262 -0.1221 -0.5500  
vn 0.9788 -0.0921 0.1829  
vn 0.9179 -0.1006 0.3840  
vn 0.9214 -0.0268 0.3876  
vn 0.9793 0.1167 0.1655  
vn -0.7476 -0.4339 0.5028  
vn -0.6906 -0.2062 -0.6932  
vn 0.9474 0.3190 0.0237  
vn -0.6837 -0.5373 0.4937  
vn 0.8952 -0.4453 -0.0187  
vn 0.8621 -0.4302 -0.2677  
vn 0.8834 -0.2332 -0.4066  
vn 0.9640 -0.2635 -0.0344  
vn 0.8507 -0.4364 0.2931  
vn 0.7511 -0.3032 -0.5864  
vn 0.7470 -0.3716 -0.5513  
vn 0.8507 -0.4363 0.2931  
vn 0.6655 -0.2308 0.7098  
vn 0.7349 -0.3135 0.6014  
vn -0.9597 -0.0589 -0.2750  
vn -0.8621 -0.0719 -0.5017  
vn -0.8808 0.0718 -0.4680  
vn -0.9655 0.1193 -0.2316  
vn -0.9482 0.2307 -0.2184  
vn -0.9907 0.1325 0.0306  
vn -0.9812 -0.0491 0.1865  
vn 0.8689 -0.1429 -0.4740  
vn 0.9805 -0.1340 -0.1439  
vn 0.9422 -0.1262 0.3104  
vn 0.8996 -0.1419 0.4131  
vn 0.8677 -0.2342 0.4385  
vn 0.8855 -0.2448 0.3949  
vn -0.9436 -0.1245 -0.3066  
vn -0.8364 -0.1341 -0.5314  
vn -0.9161 -0.3336 0.2225  
vn -0.8891 -0.0484 0.4551  
vn -0.8716 -0.1265 0.4736  
vn -0.9811 0.0817 0.1755  
vn 0.7910 -0.3967 0.4658  
vn 0.7508 -0.2331 -0.6181  
vn -0.9639 0.2657 0.0175  
vn 0.7499 -0.4666 0.4690  
vn -0.7158 0.6975 -0.0333  
vn -0.4709 0.8796 0.0672  
vn -0.4708 0.8797 0.0672  
vn -0.4815 -0.0961 -0.8712  
vn -0.2220 0.4954 -0.8398  
vn -0.2220 0.4955 -0.8398  
vn -0.5464 -0.4530 -0.7044  
vn -0.1579 -0.1980 0.9674  
vn -0.4071 -0.6072 0.6823  
vn -0.4071 -0.6071 0.6824  
vn -0.5162 -0.7814 0.3506  
vn -0.0489 0.7704 -0.6356  
vn -0.0489 0.7705 -0.6356  
vn -0.0567 0.0158 0.9983  
vn -0.0073 0.8452 -0.5345  
vn -0.0381 0.0813 0.9960  
vn 0.9088 -0.2485 0.3351  
vn 0.8944 0.0909 0.4379  
vn 0.7437 -0.2771 0.6084  
vn 0.9242 0.3635 0.1170  
vn 0.9031 0.4292 -0.0145  
vn 0.8474 0.5051 -0.1638  
vn 0.2366 0.3232 -0.9163  
vn 0.5801 0.4760 -0.6610  
vn 0.4128 0.4003 -0.8181  
vn 0.6140 -0.4707 0.6335  
vn 0.7220 -0.3961 0.5673  
vn 0.1435 0.4674 -0.8723  
vn 0.3513 0.5035 -0.7893  
vn 0.8646 -0.4212 0.2740  
vn 0.8796 -0.3516 0.3205  
vn 0.4043 0.5880 -0.7005  
vn 0.0468 0.5979 -0.8002  
vn 0.9789 0.1288 -0.1584  
vn 0.9564 -0.2660 0.1209  
vn 0.7061 0.4971 -0.5043  
vn 0.7221 -0.5684 -0.3944  
vn 0.7221 -0.5685 -0.3943  
vn 0.9088 -0.2486 0.3351  
vn 0.3326 0.8401 -0.4286  
vn 0.3163 0.8230 -0.4718  
vn -0.9667 0.0172 0.2553  
vn -0.9808 -0.0586 0.1861  
vn 0.1710 0.8613 -0.4785  
vn 0.2621 0.8192 -0.5101  
vn -0.8720 0.1554 0.4642  
vn -0.9236 0.1192 0.3644  
vn 0.0754 0.9179 -0.3897  
vn -0.7591 0.1387 0.6360  
vn -0.8111 0.1498 0.5653  
vn -0.8111 0.1498 0.5654  
vn 0.0980 0.9946 -0.0332  
vn 0.0066 0.9900 -0.1411  
vn -0.5710 0.2252 0.7895  
vn -0.6937 0.1673 0.7006  
vn 0.4861 0.8739 -0.0027  
vn 0.2615 0.9649 0.0239  
vn 0.2616 0.9649 0.0239  
vn -0.3970 0.2449 0.8846  
vn 0.6755 0.7253 -0.1328  
vn -0.0218 -0.5297 0.8479  
vn -0.0119 -0.3356 0.9419  
vn 0.8698 -0.2153 -0.4439  
vn 0.8155 -0.0378 -0.5775  
vn -0.0866 -0.8121 0.5770  
vn -0.0867 -0.8121 0.5770  
vn -0.0787 -0.8925 0.4440  
vn 0.7933 0.3743 -0.4801  
vn 0.7570 0.2301 -0.6116  
vn 0.7934 0.3743 -0.4801  
vn -0.0492 -0.6683 0.7423  
vn -0.0491 -0.6682 0.7423  
vn 0.3446 -0.9104 0.2288  
vn 0.3027 -0.9135 0.2718  
vn 0.5401 -0.8413 -0.0228  
vn 0.4536 -0.8839 0.1137  
vn 0.4535 -0.8839 0.1137  
vn 0.5425 -0.8259 -0.1533  
vn 0.4883 -0.8359 -0.2507  
vn 0.5425 -0.8260 -0.1533  
vn 0.3784 -0.8706 -0.3145  
vn 0.3784 -0.8706 -0.3144  
vn 0.2041 -0.8959 -0.3945  
vn 0.2041 -0.8959 -0.3946  
vn -0.0011 -0.8634 -0.5046  
vn -0.8197 0.1070 -0.5627  
vn -0.6663 -0.2565 -0.7002  
vn -0.6662 -0.2565 -0.7003  
vn -0.8193 0.1074 -0.5631  
vn -0.7827 0.6182 -0.0722  
vn -0.8065 0.5779 -0.1250  
vn -0.8337 0.5002 -0.2339  
vn -0.8337 0.5003 -0.2339  
vn 0.7268 0.1577 -0.6685  
vn -0.0768 -0.7026 0.7074  
vn -0.0769 -0.7026 0.7074  
vn -0.8457 0.3902 -0.3639  
vn -0.8457 0.3902 -0.3640  
vn 0.7726 0.5549 -0.3087  
vn -0.1897 0.0946 0.9773  
vn -0.0443 -0.1547 0.9870  
vn -0.0443 -0.1548 0.9870  
vn -0.5226 -0.4705 -0.7110  
vn -0.3002 -0.6995 -0.6485  
vn -0.3001 -0.6995 -0.6485  
vn 0.0079 0.9641 -0.2656  
vn 0.0080 0.9641 -0.2656  
vn -0.1814 -0.7834 0.5944  
vn -0.5035 -0.5855 0.6354  
vn -0.5394 -0.6225 0.5671  
vn 0.0114 -0.5932 -0.8050  
vn 0.1388 -0.5777 -0.8043  
vn 0.1388 -0.5777 -0.8044  
vn -0.6911 0.4002 0.6019  
vn -0.5801 0.4569 0.6743  
vn 0.3597 -0.1298 0.9240  
vn 0.2955 -0.2737 0.9153  
vn 0.5729 -0.3431 0.7444  
vn 0.6890 -0.1913 0.6990  
vn 0.2205 -0.4380 0.8715  
vn 0.5213 -0.5364 0.6637  
vn 0.6160 -0.6885 0.3829  
vn 0.5368 -0.6476 0.5408  
vn 0.4800 -0.7141 0.5095  
vn 0.4403 -0.5857 0.6804  
vn 0.2425 -0.9373 0.2502  
vn -0.0052 -0.8835 0.4683  
vn -0.0344 -0.9142 0.4038  
vn -0.2526 -0.7307 0.6342  
vn -0.4429 -0.0415 0.8956  
vn -0.3283 -0.0728 0.9418  
vn -0.3002 0.0108 0.9538  
vn -0.2477 -0.0429 0.9679  
vn -0.4883 -0.1156 0.8650  
vn -0.3554 -0.1627 0.9205  
vn -0.7784 -0.1100 0.6181  
vn -0.7815 -0.2080 0.5882  
vn -0.4171 -0.4599 0.7839  
vn -0.4304 -0.2799 0.8582  
vn -0.0552 -0.3874 0.9203  
vn -0.4075 -0.0341 0.9126  
vn -0.8151 -0.3316 0.4751  
vn -0.0268 -0.6017 0.7983  
vn -0.7380 0.0481 0.6731  
vn 0.2497 -0.4744 0.8441  
vn 0.1653 -0.4404 0.8824  
vn 0.1412 -0.2546 0.9567  
vn -0.7960 -0.2454 0.5533  
vn -0.4370 -0.5294 0.7272  
vn -0.0640 -0.6947 0.7164  
vn -0.0447 -0.8217 0.5682  
vn -0.2157 -0.6952 0.6857  
vn -0.3910 -0.6101 0.6892  
vn -0.4991 -0.4439 0.7442  
vn -0.6129 -0.3495 0.7087  
vn 0.3726 -0.8460 0.3814  
vn 0.0844 -0.7722 0.6298  
vn -0.2162 -0.5825 0.7836  
vn 0.7367 -0.3130 0.5994  
vn 0.8183 -0.1885 0.5429  
vn 0.7395 -0.5040 0.4463  
vn 0.8086 -0.3262 0.4896  
vn 0.6389 -0.4986 0.5859  
vn 0.2696 0.9439 -0.1909  
vn 0.2549 0.9651 -0.0607  
vn 0.2589 0.8826 -0.3923  
vn 0.2104 0.8711 -0.4439  
vn 0.5323 0.7664 -0.3595  
vn 0.2642 0.9486 -0.1743  
vn 0.2581 0.9657 0.0271  
vn 0.6275 0.7682 -0.1273  
vn 0.6434 0.7442 -0.1795  
vn 0.6275 0.7681 -0.1274  
vn 0.6808 0.7217 -0.1255  
vn 0.7122 0.6833 -0.1606  
vn 0.3693 0.7654 -0.5270  
vn 0.6695 0.6876 -0.2810  
vn 0.4007 0.6803 -0.6137  
vn 0.5070 0.7465 -0.4309  
vn 0.4881 0.7308 -0.4773  
vn 0.9871 -0.0746 -0.1417  
vn 0.9435 -0.0457 -0.3281  
vn 0.9523 0.0388 -0.3026  
vn 0.9906 0.0070 -0.1365  
vn 0.7573 0.4768 -0.4462  
vn 0.7088 0.6013 -0.3689  
vn 0.7814 0.5841 -0.2197  
vn 0.8634 0.4257 -0.2708  
vn 0.9215 0.2566 -0.2915  
vn 0.7948 0.3382 -0.5039  
vn 0.8281 0.5488 -0.1139  
vn 0.9241 0.3576 -0.1348  
vn 0.9757 0.1692 -0.1391  
vn 0.9439 -0.2571 -0.2073  
vn 0.8865 -0.3370 -0.3172  
vn 0.9107 -0.1986 -0.3621  
vn 0.5777 -0.1613 -0.8002  
vn 0.6461 -0.0774 -0.7593  
vn 0.7951 0.1215 -0.5942  
vn 0.8054 0.2392 -0.5424  
vn 0.9459 0.1478 -0.2890  
vn -0.1165 -0.0461 -0.9921  
vn 0.0438 -0.2284 -0.9726  
vn 0.1635 0.0645 -0.9844  
vn 0.7595 0.0243 -0.6501  
vn 0.5511 0.0901 -0.8295  
vn 0.3660 0.2183 -0.9046  
vn 0.9227 -0.3778 -0.0773  
vn 0.8182 -0.4718 -0.3284  
vn 0.8919 -0.4449 -0.0810  
vn -0.2050 0.8698 -0.4488  
vn -0.2123 0.9482 -0.2363  
vn -0.5470 0.8131 -0.1993  
vn -0.5518 0.8292 -0.0894  
vn -0.4379 0.8969 -0.0621  
vn -0.4034 0.8895 -0.2145  
vn -0.6541 0.7163 -0.2432  
vn -0.6682 0.7250 -0.1670  
vn -0.7205 0.6408 -0.2651  
vn -0.7390 0.6323 -0.2324  
vn -0.5464 0.6587 -0.5173  
vn -0.6219 0.6321 -0.4623  
vn -0.5709 0.7287 -0.3782  
vn -0.3765 0.8171 -0.4366  
vn -0.3301 0.7632 -0.5555  
vn -0.4710 0.7082 -0.5259  
vn -0.1960 0.7805 -0.5937  
vn -0.7094 0.5682 -0.4171  
vn -0.6335 0.5619 -0.5319  
vn -0.6325 0.4246 -0.6478  
vn -0.7477 0.4472 -0.4909  
vn -0.6039 0.3105 -0.7341  
vn -0.7608 0.3294 -0.5591  
vn -0.7693 0.0712 -0.6349  
vn -0.7628 0.1564 -0.6274  
vn -0.5511 0.2084 -0.8080  
vn -0.5219 0.1554 -0.8387  
vn -0.7651 0.5873 -0.2639  
vn -0.7614 0.5732 -0.3027  
vn -0.8029 0.4624 -0.3762  
vn -0.8185 0.4733 -0.3256  
vn -0.8360 0.3361 -0.4336  
vn -0.7608 0.2576 -0.5956  
vn -0.8767 0.1226 -0.4651  
vn -0.8565 0.2418 -0.4559  
vn -0.9070 0.0657 -0.4160  
vn -0.8604 -0.0118 -0.5095  
vn -0.8950 -0.0697 -0.4406  
vn -0.9506 0.0304 -0.3088  
vn -0.6586 -0.0447 -0.7512  
vn -0.7690 -0.0049 -0.6393  
vn -0.4855 0.1280 -0.8648  
vn -0.4239 0.1053 -0.8996  
vn -0.2523 0.1394 -0.9576  
vn -0.6745 -0.1309 -0.7265  
vn -0.8822 -0.1831 -0.4338  
vn -0.5167 0.0473 -0.8549  
vn -0.0886 0.6240 -0.7764  
vn -0.3044 0.2651 -0.9149  
vn 0.2518 0.4920 -0.8334  
vn 0.3670 0.6198 -0.6937  
vn 0.2621 0.5877 -0.7655  
vn 0.1891 0.5748 -0.7961  
vn 0.0336 0.5486 -0.8354  
vn 0.3278 0.6413 -0.6938  
vn 0.3374 -0.2581 -0.9053  
vn 0.5212 -0.3113 -0.7947  
vn 0.7006 -0.4308 -0.5689  
vn 0.9657 0.1382 -0.2197  
vn 0.8809 0.2609 -0.3949  
vn 0.9010 0.3092 -0.3043  
vn 0.0757 0.1116 -0.9909  
vn 0.4888 0.1146 -0.8649  
vn 0.8834 0.0301 -0.4676  
vn 0.9511 -0.2542 0.1752  
vn 0.9617 -0.1364 -0.2379  
vn 0.6076 -0.0795 -0.7903  
vn 0.7669 -0.0760 -0.6373  
vn 0.8135 0.0412 -0.5801  
vn 0.4401 0.2789 -0.8536  
vn 0.2822 0.5768 -0.7666  
vn 0.0174 0.6700 -0.7422  
vn -0.1564 0.6280 -0.7623  
vn -0.1179 0.7348 -0.6680  
vn 0.7064 0.0312 -0.7072  
vn 0.1494 0.4228 -0.8938  
vn 0.6364 -0.0413 -0.7702  
vn -0.5926 -0.1148 -0.7973  
vn -0.6251 -0.0218 -0.7802  
vn -0.6714 -0.0994 -0.7344  
vn -0.8327 -0.0538 -0.5511  
vn -0.7894 0.2035 -0.5792  
vn -0.6965 0.1334 -0.7051  
vn -0.8290 -0.0061 -0.5592  
vn -0.7870 0.2746 -0.5525  
vn -0.7741 0.4643 -0.4304  
vn -0.1518 0.8139 -0.5609  
vn -0.5528 0.5622 -0.6151  
vn -0.6990 0.4917 -0.5193  
vn -0.5248 0.6921 -0.4956  
vn -0.9190 0.0762 -0.3867  
vn 0.9719 -0.1319 -0.1952  
vn 0.9370 -0.2271 -0.2654  
vn 0.6421 0.2602 -0.7211  
vn 0.8871 0.0673 -0.4567  
vn 0.8209 0.2004 -0.5348  
vn 0.8724 0.0948 -0.4795  
vn 0.9554 -0.2852 0.0767  
vn -0.6470 0.2217 -0.7295  
vn -0.6350 0.2669 -0.7249  
vn -0.8850 -0.0128 -0.4654  
vn -0.4146 0.4024 -0.8162  
vn 0.0673 0.5471 -0.8344  
vn 0.0656 0.3530 -0.9333  
vn -0.0649 0.2894 -0.9550  
vn -0.5302 0.3683 -0.7637  
vn -0.4246 -0.0480 -0.9041  
vn -0.3097 0.5823 -0.7517  
vn 0.2903 -0.4512 -0.8439  
vn 0.0641 0.0906 -0.9938  
vn 0.5917 -0.2700 -0.7596  
vn -0.4475 0.3535 -0.8214  
vn -0.6996 0.3225 -0.6376  
vn -0.7239 0.1434 -0.6749  
vn 0.8435 0.4054 -0.3523  
vn 0.8715 0.0924 -0.4816  
vn 0.6260 0.3305 -0.7063  
vn 0.5977 0.4068 -0.6908  
vn -0.6061 -0.0338 -0.7947  
vn -0.6176 -0.0451 -0.7852  
vn -0.5851 -0.0049 -0.8109  
vn -0.8351 -0.3360 -0.4356  
vn -0.6566 -0.7513 -0.0672  
vn -0.7170 -0.6696 0.1937  
vn -0.0793 0.9117 -0.4031  
vn -0.0861 0.8526 -0.5155  
vn 0.0993 0.5206 -0.8480  
vn 0.9430 0.0635 -0.3267  
vn 0.9270 0.0699 -0.3685  
vn 0.8545 -0.0223 -0.5189  
vn 0.7078 -0.0483 -0.7047  
vn -0.7684 -0.0165 -0.6397  
vn -0.7842 0.1070 -0.6113  
vn -0.1977 0.2838 -0.9383  
vn 0.0402 0.5001 -0.8650  
vn 0.2452 0.8069 -0.5374  
vn -0.7924 0.3831 -0.4747  
vn 0.0176 0.6783 -0.7346  
vn -0.0013 0.6358 -0.7719  
vn -0.4530 0.0517 -0.8900  
vn -0.6187 0.0629 -0.7831  
vn -0.5223 0.3074 -0.7954  
vn -0.5184 0.2474 -0.8186  
vn 0.0228 0.5898 -0.8072  
vn 0.5493 0.2426 -0.7996  
vn -0.8295 -0.0872 -0.5516  
vn -0.8959 -0.0835 -0.4364  
vn -0.9276 -0.3097 -0.2089  
vn -0.4937 -0.8438 0.2104  
vn -0.6921 -0.0100 -0.7217  
vn 0.6749 -0.0290 -0.7373  
vn 0.8505 0.1519 -0.5035  
vn 0.9557 0.2306 -0.1829  
vn 0.3577 0.5160 -0.7783  
vn 0.3796 0.6577 -0.6506  
vn 0.3105 0.3786 -0.8719  
vn 0.6952 0.2853 -0.6598  
vn 0.6426 0.4699 -0.6052  
vn 0.5938 0.4795 -0.6461  
vn 0.8659 0.2184 -0.4500  
vn -0.3547 0.1979 -0.9138  
vn -0.4197 0.1666 -0.8922  
vn -0.4699 0.1909 -0.8618  
vn 0.3796 0.6342 -0.6736  
vn 0.5675 0.6326 -0.5271  
vn 0.6086 0.5841 -0.5370  
vn 0.5301 0.6365 -0.5603  
vn 0.4482 0.5172 -0.7291  
vn 0.6096 0.5169 -0.6010  
vn 0.5645 0.3243 -0.7590  
vn 0.5751 0.4598 -0.6767  
vn 0.5751 0.4598 -0.6766  
vn 0.2507 0.3017 -0.9199  
vn 0.7088 0.1356 -0.6923  
vn 0.8833 0.1025 -0.4575  
vn 0.8824 -0.0620 -0.4664  
vn 0.7003 -0.0295 -0.7132  
vn -0.6281 0.4141 -0.6588  
vn -0.5930 0.5646 -0.5741  
vn -0.6275 0.2891 -0.7230  
vn -0.6161 0.4637 -0.6367  
vn -0.3559 0.5194 -0.7769  
vn -0.3530 0.3103 -0.8827  
vn -0.6539 0.2978 -0.6955  
vn -0.5395 0.6182 -0.5716  
vn -0.3342 0.6921 -0.6397  
vn -0.2662 0.5837 -0.7671  
vn -0.2882 0.7290 -0.6209  
vn -0.4228 0.7111 -0.5617  
vn -0.4662 0.6632 -0.5854  
vn -0.4388 0.5530 -0.7083  
vn -0.4532 0.6278 -0.6329  
vn -0.4532 0.6278 -0.6328  
vn -0.3526 0.0397 -0.9349  
vn -0.6311 -0.0224 -0.7754  
vn -0.6532 0.1816 -0.7351  
vn -0.3485 0.1840 -0.9191  
vn -0.2426 0.6499 -0.7203  
vn -0.3143 0.6077 -0.7294  
vn -0.3143 0.6076 -0.7294  
vn -0.1873 0.0751 -0.9794  
vn -0.4640 -0.2667 -0.8447  
vn -0.7421 -0.6619 -0.1056  
vn -0.6978 -0.7127 -0.0718  
vn -0.3387 -0.8717 0.3543  
vn -0.2883 0.7290 -0.6208  
vn -0.2662 0.5836 -0.7671  
vn -0.0733 0.3180 -0.9453  
vn 0.2714 0.0167 -0.9623  
vn -0.0621 0.0411 -0.9972  
vn -0.0684 0.1762 -0.9820  
vn 0.2757 0.1649 -0.9470  
vn 0.4316 -0.2523 -0.8661  
vn 0.1505 -0.2570 -0.9546  
vn 0.5942 -0.3326 -0.7323  
vn 0.6791 -0.1767 -0.7124  
vn 0.2482 -0.1022 -0.9633  
vn -0.2524 0.2431 -0.9366  
vn -0.1658 0.2977 -0.9402  
vn -0.1142 0.3363 -0.9348  
vn 0.7197 0.6884 -0.0908  
vn -0.2701 0.0590 -0.9610  
vn -0.7169 -0.2529 -0.6496  
vn -0.0846 0.0082 -0.9964  
vn -0.1309 0.0043 -0.9914  
vn 0.3142 0.1857 -0.9310  
vn 0.3805 0.2195 -0.8983  
vn 0.4828 0.5059 -0.7148  
vn -0.8848 0.0506 -0.4632  
vn -0.9536 -0.0279 -0.2999  
vn -0.9371 0.0663 -0.3426  
vn -0.8821 0.0343 -0.4698  
vn -0.8857 0.0367 -0.4627  
vn -0.7347 0.0861 -0.6729  
vn -0.7052 0.0817 -0.7043  
vn -0.9880 -0.0184 -0.1534  
vn -0.8805 0.0362 -0.4726  
vn -0.8868 0.0829 -0.4546  
vn -0.9975 0.0258 -0.0664  
vn -0.6706 0.0865 -0.7368  
vn -0.6295 0.1262 -0.7667  
vn -0.2150 0.1628 -0.9630  
vn -0.5813 0.2903 -0.7601  
vn -0.5770 0.2806 -0.7671  
vn -0.1522 0.1807 -0.9717  
vn -0.2779 0.7815 -0.5586  
vn 0.2103 0.8710 -0.4439  
vn 0.1254 0.8245 -0.5518  
vn 0.5301 0.6364 -0.5603  
vn 0.2742 0.3355 -0.9013  
vn 0.6023 0.6589 -0.4506  
vn 0.5767 0.1343 -0.8058  
vn -0.4723 0.4779 -0.7406  
vn -0.4723 0.4779 -0.7407  
vn 0.4018 -0.4284 -0.8093  
vn 0.4020 -0.4289 -0.8090  
vn 0.5485 -0.1986 -0.8122  
vn -0.5514 0.4343 -0.7123  
vn -0.5293 0.4335 -0.7293  
vn -0.0701 -0.0749 -0.9947  
vn -0.1586 -0.2355 -0.9588  
vn 0.1885 0.6871 -0.7017  
vn 0.6024 0.6589 -0.4505  
vn 0.5733 0.1889 -0.7972  
vn 0.5119 0.0245 -0.8587  
vn -0.1956 0.0744 -0.9779  
vn -0.4509 -0.2048 -0.8688  
vn -0.6216 -0.6380 0.4545  
vn -0.8358 -0.5444 -0.0705  
vn -0.6909 -0.3475 -0.6340  
vn -0.6169 -0.7077 -0.3444  
vn -0.6057 -0.3231 -0.7271  
vn -0.7641 -0.4562 -0.4561  
vn 0.6053 0.6394 -0.4741  
vn 0.6407 0.6268 -0.4434  
vn 0.8950 0.2739 -0.3522  
vn -0.8770 -0.1771 -0.4466  
vn -0.7899 -0.2826 -0.5442  
vn 0.9737 0.1794 0.1402  
vn 0.9802 0.1556 0.1224  
vn -0.7127 -0.7014 -0.0004  
vn -0.8771 -0.1771 -0.4466  
vn -0.8347 -0.5456 -0.0753  
vn -0.9113 0.2429 -0.3324  
vn -0.7394 0.4470 -0.5035  
vn -0.7405 0.4784 -0.4721  
vn 0.9943 -0.0777 -0.0728  
vn 0.9912 -0.1000 -0.0870  
vn -0.7644 -0.6107 0.2068  
vn -0.8730 -0.4674 0.1393  
vn -0.7640 -0.6082 0.2155  
vn -0.6273 -0.7301 0.2711  
vn -0.7427 0.4778 -0.4693  
vn -0.7426 0.4778 -0.4693  
vn -0.7440 0.4693 -0.4756  
vn 0.5725 0.1898 -0.7977  
vn -0.2818 0.1540 -0.9470  
vn -0.5226 0.2979 -0.7989  
vn -0.5324 0.2855 -0.7969  
vn -0.2677 0.1321 -0.9544  
vn 0.0801 0.6736 -0.7348  
vn 0.3592 0.5111 -0.7809  
vn -0.0979 0.6593 -0.7454  
vn 0.2521 0.5092 -0.8229  
vn 0.8080 -0.4692 -0.3565  
vn 0.5065 -0.2586 -0.8225  
vn -0.2529 0.1340 -0.9582  
vn -0.5963 -0.2020 -0.7769  
vn -0.3491 -0.0242 -0.9368  
vn -0.4296 -0.0011 -0.9030  
vn -0.2154 0.0792 -0.9733  
vn -0.4209 -0.3938 -0.8172  
vn -0.4927 -0.3293 -0.8055  
vn 0.0795 0.2112 -0.9742  
vn 0.0684 0.2836 -0.9565  
vn 0.1729 0.2240 -0.9591  
vn -0.9809 -0.0162 -0.1938  
vn -0.9753 -0.0152 -0.2204  
vn 0.8512 0.5227 0.0475  
vn 0.9522 0.3037 -0.0342  
vn 0.9943 0.0831 -0.0667  
vn 0.9873 0.0938 -0.1281  
vn 0.9996 0.0270 -0.0047  
vn 0.9978 -0.0588 0.0312  
vn 0.3570 0.9340 -0.0125  
vn 0.2569 0.9596 0.1152  
vn 0.2582 0.9657 0.0270  
vn 0.4961 0.8533 0.1608  
vn 0.6764 0.7314 0.0869  
vn 0.7825 0.6186 0.0710  
vn 0.7569 0.6419 -0.1228  
vn -0.9574 -0.1513 0.2458  
vn -0.9243 -0.2835 0.2554  
vn -0.8162 -0.4311 0.3846  
vn -0.9632 0.1355 0.2322  
vn -0.5538 0.8245 0.1162  
vn -0.6995 0.7105 0.0770  
vn -0.7015 0.7125 0.0112  
vn -0.5370 0.8430 0.0312  
vn -0.4055 0.8950 0.1861  
vn -0.5874 0.7611 0.2749  
vn -0.4236 0.8967 0.1284  
vn -0.1534 0.9573 0.2450  
vn -0.2384 0.9368 0.2561  
vn 0.3807 0.8926 0.2413  
vn 0.3138 0.9486 0.0415  
vn 0.3681 0.9267 0.0758  
vn 0.3420 0.8992 0.2730  
vn -0.4494 0.8735 0.1873  
vn -0.2307 0.9389 0.2554  
vn -0.2245 0.9732 -0.0496  
vn -0.5630 0.8152 0.1356  
vn -0.7047 0.7072 0.0565  
vn -0.9907 -0.1343 0.0199  
vn -0.9755 -0.1750 0.1334  
vn -0.9702 -0.1478 0.1921  
vn -0.9977 -0.0607 -0.0287  
vn -0.9661 -0.2579 -0.0121  
vn -0.9845 -0.1745 0.0192  
vn -0.9968 -0.0788 -0.0095  
vn -0.8076 -0.1994 0.5550  
vn -0.8221 -0.2470 0.5130  
vn -0.8463 -0.4833 0.2241  
vn -0.8898 -0.4481 -0.0862  
vn -0.7484 -0.6621 -0.0380  
vn -0.7696 -0.6040 0.2073  
vn -0.5355 -0.7984 0.2753  
vn -0.6194 -0.7400 0.2621  
vn -0.4689 -0.8830 0.0235  
vn -0.8908 -0.4499 -0.0637  
vn -0.8993 -0.4288 -0.0860  
vn -0.8993 -0.4288 -0.0861  
vn -0.7934 -0.1514 0.5896  
vn -0.7799 -0.0950 0.6187  
vn -0.9728 0.0236 0.2305  
vn -0.9721 -0.0759 0.2218  
vn -0.8029 -0.2208 0.5537  
vn -0.5788 -0.2289 0.7827  
vn -0.5485 -0.1924 0.8137  
vn -0.8571 -0.4851 0.1733  
vn -0.8753 -0.3335 0.3501  
vn -0.9189 -0.3260 0.2223  
vn -0.6719 -0.4198 0.6102  
vn -0.6790 -0.1728 0.7135  
vn -0.6560 -0.2106 0.7248  
vn -0.6963 -0.3772 0.6107  
vn -0.9486 -0.2839 -0.1402  
vn -0.1226 0.8328 0.5398  
vn 0.2665 0.7953 0.5446  
vn -0.4067 0.7954 0.4494  
vn -0.8151 0.5162 0.2628  
vn -0.6123 0.6630 0.4306  
vn -0.7530 0.6152 0.2334  
vn -0.8472 0.4193 0.3263  
vn -0.8314 0.4975 0.2475  
vn -0.7512 0.4448 0.4877  
vn -0.5699 0.5756 0.5864  
vn -0.7496 -0.1221 0.6505  
vn -0.7391 -0.0510 0.6717  
vn -0.8736 0.3831 0.3001  
vn -0.8919 0.0369 0.4506  
vn -0.8974 0.3070 0.3169  
vn -0.9563 0.1420 0.2556  
vn -0.7696 -0.0112 0.6384  
vn -0.7321 0.1518 0.6641  
vn -0.8922 0.4479 0.0574  
vn -0.8383 0.3799 0.3910  
vn -0.9232 0.3824 -0.0379  
vn -0.9464 0.2696 -0.1780  
vn -0.6894 0.2440 0.6820  
vn -0.5947 0.2435 0.7662  
vn -0.3928 -0.1457 0.9080  
vn -0.3477 -0.0331 0.9370  
vn -0.4142 -0.0835 0.9063  
vn -0.3106 0.0258 0.9502  
vn -0.5213 -0.1648 0.8373  
vn -0.5987 0.5203 0.6090  
vn -0.5153 0.5238 0.6783  
vn -0.7368 0.2059 0.6440  
vn -0.3795 0.6671 0.6411  
vn -0.0941 0.7274 0.6797  
vn -0.5881 -0.2486 0.7696  
vn -0.4880 -0.2361 0.8403  
vn -0.5325 -0.2761 0.8001  
vn -0.6568 -0.3814 0.6505  
vn -0.3006 -0.2339 0.9247  
vn -0.3939 -0.2734 0.8775  
vn -0.7048 -0.6711 0.2299  
vn -0.6442 -0.7648 -0.0066  
vn -0.9245 -0.0592 -0.3766  
vn -0.9771 -0.1078 -0.1833  
vn -0.9813 0.0275 -0.1907  
vn -0.9173 0.0766 -0.3907  
vn -0.9586 -0.1859 0.2156  
vn -0.4022 -0.2020 0.8930  
vn -0.2829 -0.2215 0.9332  
vn -0.2921 -0.2217 0.9303  
vn -0.1225 -0.2064 0.9708  
vn -0.1226 -0.2265 0.9663  
vn -0.9741 0.1419 -0.1759  
vn -0.9090 0.1908 -0.3707  
vn -0.9084 -0.3804 -0.1736  
vn -0.9224 -0.2441 -0.2992  
vn 0.1519 0.7167 0.6806  
vn -0.1600 -0.2201 0.9623  
vn -0.3051 -0.2224 0.9260  
vn -0.6834 -0.4017 0.6096  
vn -0.6200 -0.2545 0.7422  
vn -0.8574 -0.3494 0.3778  
vn -0.7974 0.6035 -0.0012  
vn -0.7757 0.6310 0.0104  
vn -0.8925 0.4420 -0.0895  
vn -0.8297 0.5577 -0.0229  
vn -0.8693 0.3255 -0.3720  
vn -0.9509 0.2611 -0.1662  
vn -0.9981 0.0163 -0.0598  
vn -0.9759 -0.0281 0.2165  
vn -0.7697 0.6346 -0.0687  
vn -0.9711 0.1432 0.1911  
vn -0.7390 0.6324 -0.2324  
vn 0.3660 0.9032 0.2242  
vn 0.0566 0.4839 0.8733  
vn 0.2849 0.9528 0.1044  
vn 0.8811 -0.3410 0.3277  
vn 0.9212 -0.2630 0.2868  
vn 0.7579 -0.5728 0.3122  
vn 0.6805 -0.6746 0.2860  
vn 0.6805 -0.6746 0.2861  
vn 0.7020 -0.3464 0.6222  
vn 0.6725 -0.4254 0.6056  
vn 0.9572 -0.1789 0.2275  
vn 0.1483 0.0024 0.9889  
vn 0.1482 0.0024 0.9889  
vn 0.1683 -0.0144 0.9856  
vn 0.0728 0.2979 0.9518  
vn 0.0712 0.2822 0.9567  
vn 0.6440 -0.5122 0.5683  
vn 0.5474 -0.6272 0.5540  
vn 0.7016 -0.7009 0.1282  
vn 0.8235 -0.5583 0.1007  
vn 0.7078 -0.6267 -0.3260  
vn 0.7945 -0.4629 -0.3931  
vn 0.8363 -0.2368 -0.4945  
vn 0.8192 -0.3455 -0.4577  
vn 0.8082 -0.1941 0.5561  
vn 0.9113 -0.1618 0.3785  
vn 0.7508 -0.2719 0.6019  
vn 0.5442 -0.0168 0.8388  
vn 0.1486 -0.0147 0.9888  
vn 0.1045 -0.0163 0.9944  
vn 0.5004 -0.0190 0.8656  
vn 0.5994 -0.1634 0.7836  
vn 0.5708 -0.0928 0.8158  
vn 0.5731 -0.0405 0.8185  
vn 0.6344 -0.0782 0.7691  
vn 0.3349 -0.0434 0.9412  
vn 0.6222 -0.0313 0.7822  
vn 0.5962 -0.0328 0.8021  
vn 0.3280 -0.0443 0.9437  
vn 0.2240 -0.0745 0.9717  
vn 0.5159 -0.1468 0.8440  
vn 0.4213 -0.2141 0.8813  
vn 0.1889 -0.0537 0.9805  
vn 0.9751 -0.1227 0.1850  
vn 0.9301 0.0811 0.3583  
vn 0.9483 0.0845 0.3058  
vn 0.8383 0.1607 0.5211  
vn 0.4779 0.1933 0.8569  
vn 0.5094 0.1009 0.8546  
vn 0.6114 0.1071 0.7840  
vn 0.5582 0.2134 0.8018  
vn -0.0867 0.0953 0.9917  
vn 0.2003 0.1519 0.9679  
vn 0.1855 0.2196 0.9578  
vn -0.0056 0.1631 0.9866  
vn 0.4336 0.2745 0.8583  
vn 0.6237 0.4010 0.6710  
vn 0.4009 0.4290 0.8095  
vn 0.6841 0.6216 0.3816  
vn 0.5357 0.7745 0.3364  
vn 0.4350 0.7040 0.5614  
vn 0.5944 0.5213 0.6124  
vn 0.2770 0.9152 0.2928  
vn 0.2199 0.8512 0.4766  
vn 0.2516 0.8845 0.3928  
vn 0.1748 0.8601 0.4793  
vn 0.2697 0.6120 0.7434  
vn 0.5943 0.5213 0.6124  
vn 0.1173 0.5172 0.8478  
vn 0.1142 0.5030 0.8567  
vn 0.1124 0.3173 0.9416  
vn 0.1666 0.3404 0.9254  
vn -0.0684 -0.4699 0.8801  
vn 0.0236 -0.7995 0.6002  
vn 0.0052 -0.4845 0.8748  
vn -0.0141 -0.0860 0.9962  
vn 0.2731 -0.4656 0.8418  
vn 0.3191 -0.4245 0.8473  
vn 0.1153 -0.3262 0.9382  
vn 0.0808 -0.3053 0.9488  
vn 0.4453 -0.5916 0.6721  
vn 0.5042 -0.4977 0.7058  
vn 0.3986 -0.3529 0.8465  
vn 0.5100 -0.2522 0.8223  
vn 0.0533 -0.8518 0.5212  
vn 0.1843 -0.8725 0.4524  
vn 0.1813 -0.6392 0.7473  
vn 0.4664 -0.8722 -0.1476  
vn 0.4116 -0.8615 0.2974  
vn 0.1600 -0.9839 0.0799  
vn 0.2143 -0.5014 0.8383  
vn 0.3496 -0.6892 0.6346  
vn 0.0592 -0.2667 0.9620  
vn 0.9247 -0.0961 0.3683  
vn 0.9769 -0.0803 0.1983  
vn 0.1859 -0.0254 0.9822  
vn 0.2233 -0.0554 0.9732  
vn 0.3342 -0.0987 0.9373  
vn 0.2936 -0.1909 0.9367  
vn 0.9680 0.0512 0.2456  
vn 0.9693 0.0515 0.2403  
vn 0.9186 0.0432 0.3928  
vn 0.9209 0.0434 0.3874  
vn 0.8430 -0.0820 -0.5317  
vn 0.8459 -0.1423 -0.5141  
vn 0.1112 0.7548 0.6465  
vn 0.1544 -0.3256 0.9328  
vn 0.2157 -0.2754 0.9368  
vn 0.8702 0.3106 0.3825  
vn 0.9064 0.1191 0.4053  
vn 0.8355 0.3489 0.4245  
vn 0.8134 0.4115 0.4112  
vn 0.9071 0.2048 0.3677  
vn 0.9416 0.3367 -0.0029  
vn 0.9733 0.1691 -0.1555  
vn 0.9762 0.1828 -0.1165  
vn 0.5665 -0.6709 0.4785  
vn 0.6151 -0.5884 0.5249  
vn 0.6151 -0.5884 0.5248  
vn 0.7308 0.0407 0.6814  
vn 0.9423 0.0094 0.3346  
vn 0.9568 0.2828 -0.0677  
vn 0.9495 0.3109 -0.0427  
vn 0.9283 0.1089 0.3555  
vn 0.7041 -0.2667 0.6581  
vn 0.7204 -0.1159 0.6838  
vn 0.9591 0.1837 -0.2152  
vn 0.9427 0.1838 -0.2785  
vn 0.9427 0.1839 -0.2785  
vn 0.5527 -0.7738 0.3093  
vn 0.5553 -0.7207 0.4149  
vn 0.7694 0.4817 0.4194  
vn 0.6953 0.4114 0.5893  
vn 0.6804 0.3559 0.6406  
vn 0.5484 0.7488 0.3723  
vn 0.7033 0.6109 0.3636  
vn 0.8441 0.0339 0.5351  
vn 0.8532 0.0348 0.5204  
vn 0.9039 -0.3206 0.2831  
vn 0.7003 -0.5307 0.4775  
vn 0.4640 -0.6465 0.6056  
vn 0.8796 -0.4304 0.2024  
vn 0.7536 -0.6313 0.1832  
vn 0.6796 -0.6651 0.3095  
vn 0.5241 -0.7762 0.3504  
vn 0.5242 -0.7762 0.3504  
vn 0.9915 -0.0977 0.0860  
vn 0.9898 -0.0746 0.1215  
vn 0.9898 -0.0782 0.1194  
vn 0.9895 -0.0557 0.1333  
vn 0.9724 -0.2255 0.0598  
vn 0.9677 -0.1139 0.2251  
vn 0.9434 -0.0165 0.3313  
vn 0.9064 0.1191 0.4052  
vn 0.6585 -0.0059 0.7526  
vn 0.8097 0.3507 0.4706  
vn 0.8355 0.3488 0.4245  
vn 0.9903 -0.1327 0.0408  
vn 0.6821 0.7213 0.1199  
vn 0.7801 0.6219 0.0686  
vn 0.7802 0.4906 0.3882  
vn 0.7221 0.6494 0.2385  
vn 0.7250 0.6268 0.2855  
vn 0.8118 0.5068 0.2901  
vn 0.7926 0.4712 0.3870  
vn 0.7450 0.6362 -0.2007  
vn 0.7603 0.6063 -0.2332  
vn 0.7377 -0.6348 0.2299  
vn 0.7354 -0.6731 0.0786  
vn 0.7107 -0.5416 0.4490  
vn 0.7107 -0.5415 0.4490  
vn 0.7901 0.5384 -0.2931  
vn 0.6661 -0.2673 0.6963  
vn 0.9021 0.4235 -0.0824  
vn 0.9966 0.0034 0.0825  
vn 0.9239 0.3682 -0.1045  
vn 0.8543 0.4842 -0.1888  
vn 0.8557 0.4573 -0.2422  
vn 0.8526 0.4338 -0.2915  
vn 0.8335 0.4181 -0.3612  
vn 0.8334 0.5527 -0.0018  
vn 0.5208 0.8394 0.1558  
vn 0.6944 0.6835 0.2250  
vn 0.5451 0.8107 0.2136  
vn 0.5807 0.7757 0.2472  
vn 0.5847 0.7625 0.2771  
vn 0.6821 0.7213 0.1198  
vn 0.5207 0.8394 0.1558  
vn 0.4259 0.8888 0.1694  
vn 0.1828 0.9207 0.3447  
vn 0.2086 0.9487 0.2375  
vn 0.2911 0.9233 0.2506  
vn 0.3807 0.8927 0.2413  
vn 0.0316 0.8233 0.5667  
vn 0.3172 0.9057 0.2814  
vn 0.1803 0.9322 0.3140  
vn 0.7197 0.6751 0.1622  
vn 0.5043 0.8167 -0.2805  
vn 0.8226 0.5424 0.1707  
vn 0.7827 0.5877 0.2050  
vn 0.7802 0.4906 0.3881  
vn -0.0741 0.9630 -0.2591  
vn -0.2703 0.9312 -0.2446  
vn -0.2702 0.9312 -0.2446  
vn 0.9076 0.0361 0.4183  
vn 0.8387 0.3369 0.4279  
vn 0.8325 0.3303 0.4448  
vn 0.8882 -0.0244 0.4588  
vn 0.6987 -0.0524 0.7135  
vn 0.7727 -0.0498 0.6328  
vn 0.9411 -0.3357 -0.0404  
vn 0.9401 -0.3361 -0.0579  
vn 0.9771 0.0744 -0.1991  
vn 0.9790 0.1066 -0.1736  
vn 0.9790 0.1067 -0.1736  
vn 0.9768 -0.2140 -0.0089  
vn 0.2726 0.8972 0.3476  
vn 0.7657 0.6287 -0.1357  
vn 0.6587 0.4504 -0.6027  
vn 0.6179 0.6162 -0.4883  
vn -0.2271 0.8605 0.4560  
vn -0.7638 0.6445 -0.0356  
vn -0.6471 0.7364 -0.1973  
vn -0.7778 0.6257 -0.0597  
vn -0.4288 0.7882 -0.4415  
vn -0.8176 0.3636 0.4464  
vn -0.8920 0.0369 0.4506  
vn -0.8261 0.3580 0.4352  
vn 0.6563 0.6976 -0.2873  
vn 0.6564 0.6976 -0.2873  
vn 0.4794 0.7925 -0.3771  
vn 0.4793 0.7925 -0.3771  
vn -0.7342 0.4661 0.4937  
vn -0.7342 0.4791 0.4810  
vn -0.2788 0.8613 -0.4247  
vn -0.4109 0.8985 -0.1542  
vn 0.5869 0.8066 0.0695  
vn 0.6622 0.7490 -0.0218  
vn -0.4326 0.8778 0.2059  
vn -0.4325 0.8778 0.2059  
vn -0.4569 0.8894 -0.0146  
vn -0.4568 0.8894 -0.0146  
vn 0.1672 0.6301 -0.7583  
vn 0.5556 0.8243 0.1089  
vn -0.4213 0.8317 0.3617  
vn -0.4309 0.2768 -0.8589  
vn -0.3986 0.1248 -0.9086  
vn 0.9135 -0.3975 0.0864  
vn -0.1122 0.9023 -0.4162  
vn -0.7843 -0.4369 0.4405  
vn -0.7940 -0.2959 0.5311  
vn -0.9134 -0.4054 -0.0357  
vn -0.8630 -0.3768 -0.3364  
vn 0.1921 0.9358 0.2957  
vn -0.6715 -0.1994 0.7137  
vn -0.5788 -0.2678 0.7702  
vn -0.8984 -0.1773 0.4017  
vn -0.7621 -0.2322 0.6044  
vn -0.8648 -0.1934 0.4634  
vn -0.5463 -0.3624 0.7551  
vn -0.3755 -0.8550 0.3578  
vn -0.3070 -0.9107 0.2765  
vn -0.7253 -0.0496 -0.6867  
vn -0.7201 -0.0130 -0.6937  
vn -0.7158 -0.0200 -0.6980  
vn -0.6473 -0.0095 -0.7621  
vn -0.8684 -0.0762 -0.4899  
vn -0.7893 -0.0297 -0.6132  
vn -0.8883 -0.2206 0.4029  
vn -0.9711 -0.1835 0.1528  
vn -0.9099 -0.2310 0.3445  
vn -0.8453 -0.2470 0.4738  
vn -0.7700 -0.3019 0.5622  
vn -0.1424 -0.4494 0.8819  
vn -0.2367 -0.3315 0.9133  
vn -0.5230 -0.2265 0.8217  
vn -0.3555 -0.2570 0.8987  
vn -0.9700 -0.1838 0.1589  
vn -0.9536 -0.2634 0.1458  
vn -0.9536 -0.2635 0.1458  
vn -0.8168 -0.0438 -0.5752  
vn -0.0460 -0.5612 0.8264  
vn 0.1147 -0.6981 0.7067  
vn 0.1146 -0.6981 0.7068  
vn -0.5530 0.3649 -0.7490  
vn -0.9450 0.2779 0.1727  
vn -0.9449 0.2779 0.1727  
vn -0.9915 0.1221 0.0454  
vn -0.9552 0.1507 -0.2547  
vn -0.4435 0.2784 -0.8519  
vn -0.5279 0.2162 -0.8214  
vn -0.5671 0.1904 -0.8014  
vn -0.8262 0.4824 0.2910  
vn -0.7480 0.5744 0.3325  
vn -0.3018 0.3886 -0.8706  
vn -0.2482 0.4377 -0.8642  
vn -0.1961 0.6097 -0.7680  
vn 0.0622 0.5862 -0.8078  
vn 0.1246 0.3666 -0.9220  
vn 0.8216 0.5379 0.1886  
vn 0.6211 0.2784 0.7326  
vn 0.6744 0.1719 0.7181  
vn 0.8428 0.5108 0.1697  
vn -0.1771 0.2638 0.9482  
vn -0.2240 0.1009 0.9693  
vn -0.2591 0.1217 0.9581  
vn -0.1979 0.2927 0.9355  
vn -0.2240 0.1009 0.9694  
vn -0.2438 0.2920 0.9248  
vn -0.3353 0.1321 0.9328  
vn -0.8893 -0.1474 0.4329  
vn -0.8733 -0.0748 0.4814  
vn -0.9330 -0.0907 0.3482  
vn -0.9400 -0.1168 0.3204  
vn 0.0377 0.2572 0.9656  
vn -0.0112 0.0823 0.9965  
vn 0.1822 0.0674 0.9810  
vn 0.2588 0.2430 0.9349  
vn -0.5112 0.3972 0.7621  
vn -0.6357 0.4928 0.5941  
vn -0.7561 0.2335 0.6114  
vn -0.6493 0.2024 0.7331  
vn -0.7369 0.2059 0.6439  
vn -0.8314 0.0357 0.5545  
vn -0.7909 -0.0430 0.6105  
vn 0.1226 -0.0821 0.9891  
vn -0.0468 -0.0470 0.9978  
vn 0.0967 0.8650 0.4924  
vn 0.2044 0.8396 0.5034  
vn 0.1071 0.8276 0.5509  
vn 0.0103 0.7378 0.6750  
vn -0.0219 0.7526 0.6581  
vn 0.1071 0.8276 0.5510  
vn 0.1370 0.8695 0.4745  
vn -0.0982 0.5190 0.8491  
vn -0.1107 0.5248 0.8440  
vn -0.3981 0.7444 0.5361  
vn -0.4251 0.6954 0.5794  
vn -0.1365 0.5679 0.8117  
vn -0.2880 0.6576 0.6961  
vn -0.1280 0.9045 0.4069  
vn 0.0491 0.8781 0.4759  
vn -0.1245 0.8420 0.5249  
vn -0.0454 0.7867 0.6156  
vn 0.2970 0.4490 0.8427  
vn 0.0720 0.4811 0.8737  
vn 0.6960 0.2163 0.6847  
vn 0.3748 0.0885 0.9229  
vn 0.4801 -0.0437 0.8761  
vn 0.7225 0.0869 0.6859  
vn 0.7411 0.2474 0.6241  
vn 0.7108 0.3803 0.5918  
vn 0.6711 -0.5433 0.5044  
vn 0.5204 -0.6377 0.5679  
vn 0.7540 -0.5452 0.3663  
vn 0.2897 0.7220 0.6283  
vn 0.6502 0.6045 0.4602  
vn 0.5055 0.4996 0.7034  
vn 0.5771 0.3000 0.7596  
vn 0.8644 -0.0075 0.5028  
vn 0.7935 -0.0550 0.6061  
vn 0.8309 -0.1180 0.5437  
vn 0.8941 -0.0634 0.4433  
vn -0.9788 -0.1388 0.1507  
vn -0.8309 -0.1070 0.5461  
vn -0.8664 -0.0646 0.4952  
vn 0.8581 -0.4003 0.3215  
vn 0.4052 -0.1837 0.8956  
vn 0.5482 -0.1119 0.8288  
vn 0.2932 -0.1231 0.9481  
vn 0.9427 -0.3270 -0.0666  
vn 0.0863 0.7146 0.6942  
vn 0.2608 0.6787 0.6865  
vn 0.4849 0.1849 0.8548  
vn 0.5128 0.4016 0.7588  
vn 0.1748 0.8600 0.4794  
vn 0.3158 0.8320 0.4562  
vn 0.3922 0.6447 0.6562  
vn -0.9267 -0.0373 0.3739  
vn -0.9238 -0.1258 0.3615  
vn -0.7699 -0.2181 0.5997  
vn -0.7701 -0.1728 0.6141  
vn -0.6622 -0.4428 0.6045  
vn -0.4345 -0.3438 0.8325  
vn -0.6905 -0.3795 0.6157  
vn -0.5044 -0.2961 0.8111  
vn -0.5479 -0.2908 0.7843  
vn -0.7400 -0.2782 0.6123  
vn -0.8684 -0.3719 0.3279  
vn -0.9052 -0.2337 0.3550  
vn -0.7310 -0.1576 0.6640  
vn -0.7452 -0.1457 0.6508  
vn -0.4624 -0.3025 0.8335  
vn -0.3665 -0.4882 0.7921  
vn -0.9273 0.1014 0.3603  
vn -0.9250 0.0308 0.3788  
vn 0.3146 0.7681 0.5577  
vn 0.3204 0.7629 0.5614  
vn 0.3205 0.7629 0.5614  
vn 0.8979 -0.4337 0.0751  
vn 0.8789 -0.4407 0.1827  
vn 0.3254 0.7186 0.6146  
vn 0.3232 0.7522 0.5742  
vn 0.3253 0.7186 0.6146  
vn 0.9152 -0.3729 -0.1526  
vn 0.8884 -0.2259 -0.3996  
vn 0.3432 0.6802 0.6477  
vn 0.3887 0.6690 0.6335  
vn 0.3432 0.6802 0.6478  
vn 0.7060 0.0071 -0.7082  
vn 0.8020 -0.0804 -0.5919  
vn 0.8020 -0.0804 -0.5920  
vn 0.7059 0.0071 -0.7082  
vn 0.4580 0.6622 0.5931  
vn 0.4982 0.6764 0.5424  
vn 0.4982 0.6764 0.5425  
vn 0.5069 0.1532 -0.8483  
vn 0.6150 0.0857 -0.7838  
vn 0.6149 0.0857 -0.7839  
vn 0.4833 0.7211 0.4965  
vn 0.3643 0.8033 0.4712  
vn 0.4833 0.7210 0.4966  
vn 0.4243 0.2061 -0.8818  
vn 0.3420 0.2945 -0.8924  
vn 0.0709 0.9260 0.3708  
vn 0.1760 0.3797 -0.9082  
vn 0.1312 0.8616 -0.4903  
vn 0.1220 0.8576 -0.4996  
vn -0.9599 -0.1800 0.2151  
vn -0.9583 -0.2314 0.1675  
vn -0.0725 0.8384 -0.5402  
vn 0.0470 0.8479 -0.5281  
vn 0.0471 0.8479 -0.5281  
vn -0.9084 -0.0131 0.4179  
vn -0.9427 -0.1018 0.3178  
vn -0.1466 0.8345 -0.5312  
vn -0.8589 0.1430 0.4919  
vn -0.7844 0.2929 0.5468  
vn -0.1617 0.8508 -0.5000  
vn -0.1505 0.8740 -0.4621  
vn -0.1506 0.8740 -0.4621  
vn -0.1086 0.8949 -0.4328  
vn -0.0018 0.9173 -0.3983  
vn -0.4404 0.4542 0.7745  
vn 0.1812 0.9166 -0.3563  
vn 0.1811 0.9166 -0.3563  
vn -0.2357 0.4147 0.8789  
vn 0.2849 0.9529 0.1044  
vn 0.4261 0.8371 -0.3432  
vn 0.0153 0.3393 0.9406  
vn -0.2005 -0.4300 0.8803  
vn -0.2622 -0.4228 0.8675  
vn -0.3693 -0.4459 0.8154  
vn -0.3725 -0.4493 0.8120  
vn -0.8775 0.4674 -0.1075  
vn 0.4258 0.9002 0.0915  
vn 0.1803 0.9322 0.3139  
vn 0.2740 0.2862 0.9181  
vn 0.4006 0.2756 0.8738  
vn 0.0316 0.8234 0.5666  
vn 0.7657 0.6288 -0.1357  
vn 0.7493 -0.6543 -0.1021  
vn 0.6727 -0.4825 -0.5610  
vn 0.7796 -0.5680 -0.2639  
vn -0.4943 -0.5438 -0.6782  
vn -0.5740 0.2668 -0.7742  
vn -0.4227 0.1721 -0.8898  
vn -0.0687 0.2897 -0.9546  
vn -0.3620 -0.0869 -0.9281  
vn 0.6723 0.1754 0.7192  
vn 0.7223 -0.0320 0.6908  
vn 0.8243 -0.0665 0.5623  
vn 0.4848 0.1849 0.8548  
vn 0.4663 0.4218 0.7776  
vn 0.4245 0.0397 0.9046  
vn 0.4713 0.2271 0.8522  
vn 0.5128 0.4016 0.7587  
vn 0.0037 -0.7026 0.7116  
vn -0.1488 -0.5936 0.7909  
vn -0.5763 -0.3085 0.7568  
vn -0.4415 -0.3898 0.8081  
vn -0.9537 -0.2307 0.1928  
vn -0.9025 -0.3775 0.2074  
vn -0.9156 -0.2930 0.2753  
vn -0.9519 -0.1634 0.2591  
vn -0.9075 -0.1893 0.3749  
vn -0.5923 0.2280 -0.7728  
vn -0.3689 -0.2521 -0.8946  
vn 0.2888 -0.0377 -0.9566  
vn 0.8001 -0.1986 -0.5660  
vn 0.6786 0.2790 -0.6794  
vn 0.3064 0.2535 -0.9175  
vn -0.6992 -0.0054 -0.7150  
vn -0.1979 0.1406 -0.9701  
vn 0.5199 -0.4786 0.7076  
vn 0.4430 0.6270 -0.6408  
vn 0.5191 0.6864 -0.5093  
vn 0.7583 -0.6481 0.0709  
vn 0.8769 -0.4259 -0.2227  
vn 0.9440 -0.2755 -0.1814  
vn 0.7928 -0.5959 0.1283  
vn 0.6819 -0.6933 -0.2333  
vn 0.6251 -0.5833 -0.5186  
vn -0.6207 -0.7839 0.0174  
vn 0.9674 -0.2003 -0.1549  
vn 0.9651 -0.2162 -0.1479  
vn 0.8228 -0.5446 0.1627  
vn -0.8224 -0.4176 -0.3865  
vn -0.7033 0.1030 -0.7034  
vn -0.6587 -0.7523 -0.0101  
vn -0.0361 0.6021 -0.7976  
vn 0.2705 0.1966 -0.9424  
vn 0.2397 0.2367 -0.9415  
vn -0.1342 0.8753 -0.4645  
vn 0.1511 0.8688 -0.4715  
vn -0.1342 0.8753 -0.4646  
vn -0.7866 0.3893 0.4792  
vn -0.7510 0.4329 0.4986  
vn 0.9538 0.0030 0.3006  
vn 0.9498 0.0759 0.3034  
vn 0.9513 0.1294 0.2799  
vn 0.9797 0.0617 0.1906  
vn 0.9964 0.0840 -0.0069  
vn 0.9929 0.0683 -0.0977  
vn 0.8431 -0.1088 0.5266  
vn 0.8258 -0.0361 -0.5628  
vn 0.8081 0.0633 0.5856  
vn 0.8871 -0.0289 0.4607  
vn 0.9626 0.0400 0.2679  
vn 0.5061 -0.3507 0.7879  
vn 0.6393 -0.2644 0.7221  
vn 0.5944 -0.1762 0.7846  
vn 0.4650 -0.2464 0.8503  
vn 0.7575 0.0153 0.6527  
vn 0.8278 0.0672 0.5570  
vn 0.7900 0.1351 0.5980  
vn 0.6713 0.6652 0.3269  
vn 0.8031 0.5956 0.0168  
vn 0.2897 0.7220 0.6284  
vn 0.7991 0.5758 0.1730  
vn 0.8360 0.4082 -0.3668  
vn -0.9059 0.2033 -0.3714  
vn -0.9372 0.0663 -0.3426  
vn -0.5594 0.2848 -0.7785  
vn 0.0786 0.4007 -0.9128  
vn 0.9842 -0.0201 0.1760  
vn 0.9889 -0.1445 0.0336  
vn -0.8810 -0.4126 -0.2316  
vn -0.8912 -0.2676 -0.3663  
vn -0.8729 -0.2665 -0.4086  
vn 0.8394 -0.4218 0.3428  
vn 0.8394 -0.4217 0.3429  
vn 0.8004 -0.4976 0.3343  
vn 0.1058 -0.0027 0.9944  
vn 0.0721 0.0056 0.9974  
vn 0.5580 -0.8093 0.1833  
vn 0.4102 -0.6910 0.5952  
vn 0.2750 -0.6790 0.6807  
vn 0.5911 -0.7614 -0.2662  
vn 0.1269 -0.5078 0.8521  
vn 0.2002 -0.7626 0.6151  
vn 0.0377 -0.1896 0.9811  
vn 0.2370 0.3360 -0.9116  
vn 0.2296 0.3617 -0.9036  
vn -0.1230 -0.1621 -0.9791  
vn -0.1230 -0.1622 -0.9791  
vn 0.0733 -0.2112 -0.9747  
vn 0.0732 -0.2112 -0.9747  
vn -0.2149 -0.7179 0.6622  
vn -0.3095 -0.7870 0.5337  
vn -0.4979 -0.6879 0.5281  
vn -0.1899 -0.8685 0.4579  
vn -0.0669 -0.7802 0.6219  
vn -0.0039 -0.8711 0.4912  
vn 0.5167 -0.4620 0.7208  
vn 0.4880 -0.5723 0.6590  
vn -0.0276 -0.6597 0.7510  
vn -0.0095 -0.5277 0.8494  
vn 0.6863 -0.5095 0.5190  
vn 0.6852 -0.4415 0.5793  
vn 0.5459 -0.5502 0.6319  
vn 0.0011 -0.3299 0.9440  
vn -0.0029 -0.5073 0.8618  
vn 0.5385 -0.4527 0.7107  
vn 0.5079 -0.2813 0.8142  
vn 0.6778 -0.4009 0.6163  
vn 0.5400 -0.5941 0.5962  
vn 0.5542 -0.3942 0.7332  
vn 0.6767 -0.2619 0.6881  
vn 0.6552 -0.4220 0.6267  
vn 0.5278 -0.5637 0.6353  
vn 0.5299 -0.4190 0.7373  
vn -0.5274 -0.5903 0.6111  
vn -0.0196 -0.6890 0.7245  
vn -0.5086 -0.3990 0.7630  
vn -0.5282 -0.3754 0.7616  
vn -0.6080 -0.4383 0.6620  
vn -0.6243 -0.2015 0.7548  
vn -0.7482 -0.3356 0.5724  
vn -0.5659 -0.4010 0.7204  
vn -0.5498 -0.4677 0.6920  
vn -0.7206 -0.3888 0.5741  
vn -0.5231 -0.5893 0.6157  
vn -0.0259 -0.6515 0.7582  
vn -0.5313 -0.4920 0.6897  
vn -0.4867 -0.5789 0.6542  
vn -0.0245 -0.3033 0.9526  
vn 0.0006 -0.5625 0.8268  
vn 0.5321 -0.4345 0.7267  
vn 0.4899 -0.1651 0.8560  
vn 0.6586 -0.6857 -0.3100  
vn 0.5916 -0.2700 -0.7596  
vn 0.8002 -0.1987 -0.5659  
vn 0.8478 -0.5298 -0.0245  
vn 0.0530 -0.7888 0.6123  
vn -0.5100 -0.7390 0.4402  
vn -0.3076 -0.9514 0.0154  
vn -0.0081 -0.9616 0.2745  
vn -0.6808 -0.2631 0.6836  
vn -0.5322 -0.3035 0.7904  
vn 0.2573 -0.7804 0.5699  
vn 0.2675 -0.8280 0.4929  
vn 0.1267 -0.7503 0.6488  
vn -0.0977 -0.6961 0.7113  
vn -0.4927 -0.7785 0.3888  
vn -0.1103 -0.8752 0.4711  
vn 0.6318 -0.6733 0.3840  
vn 0.6600 -0.2254 0.7167  
vn 0.5757 -0.4454 0.6857  
vn 0.5194 -0.2950 0.8020  
vn -0.0256 -0.4611 0.8870  
vn -0.0246 -0.3106 0.9502  
vn -0.0497 -0.5969 0.8008  
vn -0.0493 -0.4877 0.8716  
vn -0.6130 -0.5602 0.5572  
vn -0.6211 -0.3447 0.7039  
vn -0.4903 -0.2548 0.8334  
vn -0.4796 -0.2372 0.8448  
vn -0.6274 -0.6200 0.4710  
vn -0.6501 -0.5143 0.5593  
vn -0.7872 -0.6033 0.1278  
vn -0.6617 -0.4109 0.6272  
vn 0.6607 0.0214 0.7503  
vn 0.6422 -0.0884 0.7615  
vn -0.6270 -0.7053 0.3308  
vn -0.3372 -0.9372 -0.0891  
vn -0.5300 -0.4927 0.6902  
vn 0.8799 -0.4157 0.2302  
vn -0.1164 -0.5760 0.8091  
vn -0.1200 -0.4301 0.8948  
vn -0.1084 -0.3139 0.9432  
vn -0.0985 -0.2199 0.9705  
vn -0.1084 -0.3140 0.9432  
vn -0.1247 -0.7685 0.6276  
vn -0.1183 -0.7129 0.6912  
vn -0.1183 -0.7129 0.6913  
vn -0.1246 -0.7685 0.6276  
vn -0.0047 0.0312 0.9995  
vn -0.0390 -0.0065 0.9992  
vn 0.4399 -0.7425 0.5051  
vn 0.5486 -0.7355 0.3976  
vn 0.4843 -0.7538 0.4440  
vn 0.4627 -0.7643 0.4492  
vn -0.2676 -0.9034 0.3350  
vn -0.3037 -0.2397 0.9221  
vn -0.5003 -0.0545 0.8641  
vn -0.3177 -0.1336 0.9387  
vn -0.3177 -0.1489 0.9364  
vn 0.1963 -0.4208 0.8857  
vn 0.2569 -0.6551 0.7105  
vn 0.4575 -0.6981 0.5507  
vn 0.3397 -0.5642 0.7525  
vn -0.2396 -0.1966 0.9507  
vn 0.0512 -0.1893 0.9806  
vn 0.1579 -0.1928 0.9684  
vn -0.0307 -0.3893 0.9206  
vn 0.9600 -0.2725 -0.0643  
vn 0.9686 0.1531 0.1957  
vn 0.8303 -0.0243 0.5568  
vn -0.7940 -0.2959 0.5310  
vn -0.6314 -0.2223 0.7429  
vn -0.4661 -0.3327 0.8198  
vn 0.8799 -0.0138 -0.4750  
vn 0.9186 0.0235 -0.3945  
vn 0.9713 0.0408 -0.2341  
vn 0.9629 -0.0044 -0.2697  
vn 0.6323 0.1275 -0.7641  
vn 0.6424 0.0521 -0.7646  
vn 0.3878 0.1806 -0.9039  
vn 0.9806 0.0501 0.1896  
vn 0.9976 0.0550 -0.0417  
vn 0.9983 -0.0576 0.0002  
vn 0.9780 -0.0607 0.1995  
vn 0.9101 -0.0061 -0.4143  
vn 0.8646 -0.1160 -0.4889  
vn 0.8567 -0.0784 -0.5098  
vn 0.9463 -0.0678 -0.3160  
vn 0.6502 -0.0269 -0.7593  
vn 0.5219 0.0542 -0.8513  
vn 0.6787 -0.0101 -0.7344  
vn 0.7876 -0.0965 -0.6085  
vn 0.0301 -0.2653 0.9637  
vn -0.4568 0.3449 -0.8200  
vn -0.1250 0.1785 -0.9760  
vn -0.0930 0.1386 -0.9860  
vn -0.3832 0.3833 -0.8404  
vn -0.6392 0.0977 -0.7628  
vn -0.6558 0.0447 -0.7536  
vn -0.7591 -0.0238 -0.6506  
vn -0.7414 -0.0179 -0.6708  
vn -0.5594 0.2541 -0.7890  
vn -0.7153 0.4557 -0.5298  
vn -0.8220 0.3086 -0.4787  
vn -0.5112 0.6650 -0.5445  
vn -0.6105 0.5650 -0.5551  
vn -0.3357 0.4176 -0.8443  
vn -0.6652 0.1560 -0.7302  
vn -0.8882 0.1778 -0.4237  
vn -0.6926 -0.0617 -0.7187  
vn -0.8531 -0.0733 -0.5165  
vn -0.8566 -0.0873 -0.5085  
vn -0.6897 -0.0680 -0.7209  
vn -0.7030 -0.1273 -0.6997  
vn -0.6955 -0.1005 -0.7114  
vn -0.7289 0.0323 -0.6839  
vn -0.8307 0.0823 -0.5507  
vn -0.9176 0.1531 -0.3669  
vn -0.7247 0.0458 -0.6875  
vn -0.2469 -0.0573 -0.9673  
vn -0.3841 -0.0353 -0.9226  
vn -0.9894 0.1350 -0.0533  
vn -0.9304 0.2902 -0.2239  
vn -0.9304 0.2901 -0.2239  
vn -0.8975 0.4071 -0.1695  
vn -0.7482 0.6520 -0.1227  
vn -0.8528 0.5040 -0.1371  
vn -0.8528 0.5040 -0.1370  
vn -0.4810 0.8316 -0.2775  
vn -0.2688 0.8637 -0.4263  
vn -0.4811 0.8316 -0.2774  
vn -0.8825 -0.1077 -0.4578  
vn -0.9907 -0.1280 -0.0468  
vn -0.8943 -0.1571 -0.4189  
vn -0.8587 -0.2497 -0.4476  
vn -0.9809 -0.1584 -0.1126  
vn -0.0999 0.0954 -0.9904  
vn -0.1428 0.0743 -0.9870  
vn -0.1384 0.0760 -0.9875  
vn -0.1814 0.4736 -0.8618  
vn -0.2826 0.4552 -0.8443  
vn -0.1139 0.4751 -0.8726  
vn -0.1926 0.7890 -0.5834  
vn -0.7418 0.0909 -0.6645  
vn -0.9185 0.0895 -0.3851  
vn -0.9291 -0.0118 -0.3697  
vn -0.8017 -0.0153 -0.5975  
vn -0.7169 -0.0420 -0.6959  
vn -0.6877 0.0084 -0.7260  
vn -0.7112 0.0249 -0.7026  
vn -0.7420 -0.0043 -0.6704  
vn -0.7679 0.0298 -0.6399  
vn -0.9352 -0.0996 -0.3397  
vn -0.9278 -0.0853 -0.3632  
vn -0.7273 0.1000 -0.6790  
vn -0.9363 0.2154 -0.2776  
vn -0.3600 -0.0371 -0.9322  
vn -0.9049 -0.2649 -0.3333  
vn -0.9122 -0.2345 -0.3361  
vn -0.9210 -0.1985 -0.3353  
vn -0.9274 -0.1649 -0.3358  
vn -0.9330 0.1785 -0.3125  
vn -0.9213 0.2465 -0.3008  
vn -0.9213 0.2465 -0.3007  
vn -0.9413 -0.0431 -0.3349  
vn -0.9366 -0.1100 -0.3327  
vn -0.9158 0.2963 -0.2712  
vn -0.9091 0.3552 -0.2177  
vn -0.9091 0.3552 -0.2178  
vn 0.8316 -0.0462 0.5534  
vn 0.8846 -0.1204 0.4505  
vn 0.8550 -0.0605 0.5152  
vn 0.6559 -0.4612 0.5975  
vn 0.7647 -0.4590 0.4522  
vn -0.6371 -0.3060 -0.7074  
vn -0.6686 -0.4312 -0.6059  
vn -0.6787 -0.4853 -0.5512  
vn -0.6365 -0.2929 -0.7135  
vn -0.6766 -0.6461 -0.3531  
vn 0.8291 -0.3766 0.4134  
vn 0.8898 -0.2689 0.3688  
vn -0.5791 -0.3303 -0.7454  
vn -0.5902 -0.3431 -0.7307  
vn -0.5791 -0.3302 -0.7454  
vn -0.7686 -0.1890 -0.6111  
vn -0.7576 -0.1365 -0.6383  
vn -0.9670 -0.1011 -0.2337  
vn -0.9597 -0.0906 -0.2661  
vn -0.9626 -0.1537 -0.2231  
vn -0.9654 -0.0930 -0.2436  
vn -0.9220 -0.3185 -0.2202  
vn -0.9500 -0.2597 -0.1734  
vn -0.9295 -0.1664 -0.3293  
vn -0.9636 -0.0848 -0.2536  
vn -0.9713 -0.0520 -0.2320  
vn -0.9599 -0.2161 -0.1787  
vn -0.9219 -0.3743 -0.1004  
vn -0.9388 -0.3444 -0.0116  
vn -0.7602 -0.1903 -0.6212  
vn -0.0177 -0.3676 0.9298  
vn 0.0018 -0.5777 0.8162  
vn -0.2070 -0.5732 0.7929  
vn -0.2000 -0.3682 0.9080  
vn 0.7403 -0.1753 -0.6490  
vn 0.7458 -0.1890 -0.6389  
vn 0.7457 -0.1890 -0.6389  
vn -0.8162 -0.4312 0.3846  
vn -0.8919 0.0369 0.4507  
vn -0.4739 -0.5972 0.6471  
vn -0.4739 -0.5973 0.6471  
vn 0.5167 -0.3224 -0.7931  
vn 0.5167 -0.3224 -0.7932  
vn 0.6264 -0.2579 -0.7356  
vn 0.8333 -0.1283 -0.5377  
vn 0.7991 -0.1468 -0.5830  
vn 0.7522 -0.0694 -0.6553  
vn 0.7348 -0.0035 -0.6783  
vn 0.6233 0.0397 -0.7810  
vn 0.8007 0.1185 -0.5873  
vn 0.8369 0.1141 -0.5353  
vn 0.8364 -0.0503 -0.5458  
vn 0.7985 -0.0350 -0.6010  
vn 0.8626 0.1063 -0.4945  
vn 0.8982 0.2416 -0.3672  
vn 0.8917 0.2562 -0.3732  
vn 0.8785 -0.1361 -0.4580  
vn 0.9850 0.1465 -0.0916  
vn 0.8328 0.0741 -0.5486  
vn 0.8554 0.4977 -0.1437  
vn 0.9638 0.2602 0.0584  
vn 0.9415 0.3371 -0.0004  
vn 0.9392 0.2870 -0.1883  
vn 0.9619 0.2292 -0.1493  
vn 0.9779 0.1494 0.1463  
vn 0.9192 0.3266 -0.2198  
vn 0.9145 0.3998 -0.0620  
vn 0.6173 0.3233 0.7172  
vn 0.6216 0.4160 0.6637  
vn 0.9807 0.1797 0.0772  
vn 0.6796 -0.6651 0.3096  
vn 0.8356 -0.4812 0.2649  
vn 0.4954 -0.6611 -0.5635  
vn 0.5216 -0.7417 -0.4216  
vn 0.5216 -0.7418 -0.4216  
vn -0.6577 -0.7401 -0.1402  
vn -0.6578 -0.7401 -0.1402  
vn -0.6873 -0.7178 -0.1111  
vn -0.6873 -0.7178 -0.1110  
vn 0.4702 -0.8820 -0.0300  
vn 0.4846 -0.8716 -0.0745  
vn 0.4846 -0.8716 -0.0744  
vn -0.7020 -0.7027 -0.1158  
vn 0.5174 -0.8334 -0.1941  
vn -0.6388 -0.7343 -0.2297  
vn -0.6333 -0.7197 -0.2847  
vn 0.7583 -0.6481 0.0708  
vn -0.4802 -0.5152 0.7099  
vn -0.3562 -0.5951 0.7204  
vn 0.7935 -0.2503 -0.5547  
vn 0.6188 0.5039 0.6026  
vn 0.9834 -0.0852 -0.1601  
vn 0.9665 0.0749 -0.2455  
vn 0.9209 0.2438 -0.3042  
vn 0.9209 0.2438 -0.3043  
vn 0.2000 0.2857 -0.9372  
vn 0.1449 0.2226 -0.9641  
vn 0.1448 0.2226 -0.9641  
vn 0.2000 0.2858 -0.9372  
vn 0.0800 -0.0023 -0.9968  
vn 0.1133 0.1260 -0.9855  
vn 0.8947 0.3223 -0.3094  
vn 0.0566 -0.0786 -0.9953  
vn 0.8944 -0.3403 -0.2903  
vn 0.9108 0.0445 -0.4104  
vn 0.9200 -0.3261 -0.2173  
vn 0.2389 0.3071 -0.9212  
vn -0.8554 -0.3194 -0.4077  
vn -0.8429 -0.2948 -0.4502  
vn -0.8692 -0.3863 -0.3085  
vn -0.8692 -0.3864 -0.3085  
vn -0.8225 -0.5663 0.0521  
vn -0.8473 -0.5276 -0.0604  
vn -0.7901 -0.6001 0.1250  
vn -0.7212 -0.6614 0.2058  
vn -0.7901 -0.6001 0.1249  
vn -0.5008 -0.8409 0.2050  
vn -0.3501 -0.9200 0.1761  
vn -0.3501 -0.9200 0.1762  
vn 0.8522 -0.5100 0.1167  
vn 0.8585 -0.4900 0.1510  
vn 0.8522 -0.5100 0.1166  
vn 0.8213 -0.5702 -0.0181  
vn 0.8412 -0.5389 0.0444  
vn 0.7636 -0.6420 -0.0689  
vn 0.7636 -0.6419 -0.0689  
vn 0.6728 -0.7287 -0.1273  
vn 0.6729 -0.7287 -0.1273  
vn 0.5780 -0.7932 -0.1918  
vn 0.3245 -0.8670 -0.3781  
vn 0.4696 -0.8387 -0.2756  
vn 0.0887 -0.8602 -0.5021  
vn 0.0888 -0.8602 -0.5021  
vn -0.0647 -0.8237 -0.5633  
vn -0.8651 0.4967 0.0701  
vn -0.8195 0.5632 0.1056  
vn -0.4723 0.8465 -0.2457  
vn -0.4722 0.8466 -0.2457  
vn -0.6595 0.6957 -0.2846  
vn 0.4926 0.0452 -0.8691  
vn 0.5415 0.1296 -0.8306  
vn -0.1181 -0.3072 0.9443  
vn -0.0147 -0.1657 0.9861  
vn -0.0178 -0.1561 0.9876  
vn -0.0266 -0.2711 0.9622  
vn -0.3796 -0.1008 -0.9197  
vn -0.6363 -0.1238 -0.7614  
vn -0.7339 0.1254 -0.6675  
vn 0.0935 0.1920 -0.9769  
vn 0.3933 -0.0642 -0.9172  
vn 0.3994 -0.0158 -0.9166  
vn 0.1217 0.3193 -0.9398  
vn 0.5001 -0.3796 -0.7783  
vn 0.0649 0.0386 -0.9971  
vn 0.0152 -0.0481 -0.9987  
vn 0.5079 -0.5532 -0.6602  
vn 0.8940 -0.2260 -0.3868  
vn 0.9615 -0.1547 -0.2270  
vn 0.8898 -0.3361 -0.3086  
vn 0.8898 -0.3361 -0.3087  
vn 0.1538 0.3813 -0.9116  
vn 0.9843 -0.1743 0.0268  
vn 0.9625 -0.2003 0.1828  
vn 0.9721 -0.0409 0.2309  
vn 0.9992 0.0040 0.0402  
vn 0.5858 -0.6480 0.4868  
vn 0.4843 -0.7227 0.4932  
vn -0.2870 -0.0565 -0.9563  
vn 0.6819 -0.6933 -0.2332  
vn -0.6108 -0.1740 0.7724  
vn -0.5130 -0.6691 0.5377  
vn -0.6041 -0.7134 0.3551  
vn 0.7277 -0.1580 -0.6674  
vn 0.7277 -0.1580 -0.6675  
vn 0.7036 -0.1838 -0.6864  
vn 0.7037 -0.1838 -0.6864  
vn -0.7254 -0.6753 0.1330  
vn -0.8202 -0.5674 -0.0732  
vn -0.7254 -0.6754 0.1330  
vn -0.3743 -0.2870 0.8818  
vn -0.8195 -0.1916 0.5402  
vn -0.8068 -0.3335 -0.4877  
vn -0.1285 -0.3745 -0.9183  
vn 0.2198 -0.1741 -0.9599  
vn 0.6992 -0.3886 -0.6002  
vn 0.3394 -0.5396 -0.7705  
vn 0.5800 -0.4902 -0.6506  
vn 0.6992 -0.3885 -0.6002  
vn -0.2724 -0.3715 -0.8876  
vn -0.0460 -0.0177 -0.9988  
vn -0.1588 -0.4013 -0.9021  
vn 0.9932 0.0043 0.1167  
vn 0.8287 -0.5271 -0.1881  
vn 0.6382 -0.5193 -0.5684  
vn 0.0898 0.2217 -0.9710  
vn 0.1465 0.2770 -0.9496  
vn 0.4399 0.4221 -0.7927  
vn 0.5019 0.5102 -0.6984  
vn 0.2984 0.3090 -0.9030  
vn 0.8229 -0.5117 -0.2470  
vn 0.8229 -0.5116 -0.2470  
vn 0.6952 -0.6776 -0.2398  
vn 0.6952 -0.6777 -0.2398  
vn -0.0366 0.7668 -0.6409  
vn -0.0900 0.6259 -0.7747  
vn 0.9658 -0.1335 -0.2222  
vn 0.9071 -0.2284 -0.3537  
vn 0.9452 -0.2442 -0.2170  
vn 0.3172 0.2876 -0.9037  
vn 0.2805 0.3646 -0.8879  
vn 0.9503 -0.2761 0.1439  
vn 0.9630 -0.2672 0.0344  
vn 0.5586 -0.3265 -0.7624  
vn 0.8009 -0.4142 -0.4325  
vn 0.9058 -0.0682 -0.4183  
vn 0.9057 -0.0682 -0.4183  
vn -0.7480 -0.4006 -0.5292  
vn -0.0011 -0.6281 -0.7781  
vn -0.1411 -0.6935 -0.7066  
vn -0.5380 -0.4597 -0.7066  
vn 0.4881 -0.8719 0.0398  
vn 0.1710 -0.8257 -0.5375  
vn -0.5645 -0.2765 -0.7778  
vn 0.2274 -0.7204 -0.6552  
vn 0.8285 -0.4732 -0.2994  
vn 0.1116 -0.2140 -0.9704  
vn 0.2295 -0.7212 -0.6536  
vn 0.0922 -0.5762 -0.8121  
vn -0.0727 -0.7637 -0.6415  
vn 0.1057 -0.6595 -0.7442  
vn -0.1314 -0.6363 -0.7602  
vn 0.1232 -0.6943 -0.7091  
vn 0.2788 -0.7048 -0.6524  
vn 0.2680 -0.7483 -0.6068  
vn 0.2296 -0.7212 -0.6536  
vn 0.2845 -0.8293 -0.4810  
vn 0.0873 -0.5353 0.8401  
vn 0.2176 -0.6897 0.6906  
vn 0.3681 -0.7376 0.5661  
vn 0.2890 -0.6146 0.7340  
vn -0.8397 -0.2461 -0.4840  
vn -0.9068 -0.3961 0.1441  
vn -0.9113 -0.2659 0.3145  
vn -0.9097 -0.1886 -0.3699  
vn -0.8875 -0.3911 -0.2437  
vn -0.7927 -0.1170 -0.5983  
vn -0.7906 -0.1157 -0.6014  
vn -0.8889 -0.4059 -0.2121  
vn -0.8938 -0.4115 -0.1781  
vn -0.8093 -0.2334 -0.5390  
vn -0.8047 -0.1744 -0.5675  
vn -0.6344 -0.5102 -0.5807  
vn -0.3151 -0.8169 -0.4831  
vn -0.7599 -0.4027 -0.5103  
vn -0.5677 -0.6224 -0.5388  
vn -0.8075 -0.3393 -0.4826  
vn -0.4759 -0.7089 -0.5206  
vn -0.4086 -0.5984 0.6891  
vn -0.0177 -0.4267 0.9042  
vn -0.5401 -0.7291 0.4203  
vn -0.0667 -0.6494 0.7575  
vn -0.9161 -0.3335 0.2225  
vn -0.7068 -0.5834 0.4000  
vn -0.0327 -0.4714 0.8813  
vn -0.0326 -0.4714 0.8813  
vn 0.2300 -0.4834 0.8446  
vn 0.2889 -0.6146 0.7340  
vn 0.4164 -0.6484 0.6373  
vn 0.7163 0.3763 -0.5876  
vn 0.7163 0.3763 -0.5875  
vn 0.7695 0.2628 -0.5821  
vn 0.7696 0.2628 -0.5820  
vn 0.8082 0.2260 -0.5438  
vn 0.8813 0.1547 -0.4466  
vn 0.9084 0.1382 -0.3947  
vn 0.9339 0.1899 -0.3031  
vn 0.9274 0.2700 -0.2587  
vn 0.6909 0.7211 0.0529  
vn 0.7526 0.6584 0.0093  
vn 0.7527 0.6584 0.0093  
vn -0.3703 0.7530 -0.5439  
vn -0.6176 0.7718 -0.1511  
vn -0.6430 0.2121 -0.7359  
vn -0.2773 -0.0724 -0.9580  
vn -0.2965 -0.0912 -0.9507  
vn -0.6068 0.2457 -0.7559  
vn -0.5012 0.7316 -0.4620  
vn -0.5691 0.6864 -0.4529  
vn -0.5117 0.3255 -0.7951  
vn 0.8951 -0.0506 0.4430  
vn 0.8943 -0.0528 0.4444  
vn 0.8934 -0.0609 0.4452  
vn 0.8948 -0.0551 0.4431  
vn 0.8955 -0.0495 0.4423  
vn 0.8839 -0.1558 0.4409  
vn 0.8907 -0.0790 0.4477  
vn 0.8907 -0.0791 0.4476  
vn 0.8601 -0.2830 0.4245  
vn 0.7743 -0.4851 0.4064  
vn 0.5953 -0.7247 0.3469  
vn 0.4901 -0.8183 0.3005  
vn -0.5049 -0.4530 0.7347  
vn 0.4333 -0.7181 0.5446  
vn 0.4641 -0.6464 0.6056  
vn -0.6455 -0.2264 0.7294  
vn -0.4685 -0.4070 0.7841  
vn 0.6397 -0.1706 0.7494  
vn 0.3268 0.2790 -0.9030  
vn 0.8585 -0.4941 0.1373  
vn 0.1189 -0.7470 -0.6541  
vn -0.1803 0.5947 -0.7835  
vn -0.2230 0.4188 -0.8803  
vn -0.1931 0.1762 -0.9652  
vn -0.2104 0.2665 -0.9406  
vn -0.2002 0.1097 -0.9736  
vn 0.4638 -0.1171 -0.8782  
vn 0.6026 -0.4372 -0.6677  
vn -0.3700 0.9032 -0.2176  
vn -0.9515 0.3075 -0.0071  
vn -0.9692 -0.0388 -0.2432  
vn -0.3452 -0.0008 -0.9385  
vn -0.5315 0.1817 -0.8273  
vn -0.5876 -0.0155 -0.8090  
vn -0.5695 0.0902 -0.8170  
vn -0.7534 -0.0911 -0.6512  
vn -0.6432 -0.0654 -0.7629  
vn -0.2885 0.2938 -0.9113  
vn -0.4316 0.1615 -0.8875  
vn -0.1831 0.4066 -0.8951  
vn 0.6007 -0.7586 -0.2524  
vn 0.9359 -0.0918 -0.3401  
vn 0.9630 -0.1900 -0.1912  
vn 0.9222 -0.3779 -0.0820  
vn 0.8642 -0.4979 -0.0719  
vn 0.9743 -0.2188 0.0529  
vn 0.2380 0.4241 -0.8738  
vn 0.2269 0.4979 -0.8370  
vn 0.1809 0.4733 -0.8621  
vn 0.1464 0.6683 -0.7293  
vn -0.9068 -0.3961 0.1442  
vn -0.7390 -0.2319 0.6325  
vn -0.9112 -0.2659 0.3145  
vn 0.1211 -0.0111 0.9926  
vn -0.8892 0.3344 -0.3123  
vn -0.8895 0.2922 -0.3514  
vn -0.8958 0.4000 -0.1939  
vn -0.1590 -0.2483 0.9556  
vn -0.7908 -0.0430 0.6105  
vn -0.1559 0.4906 -0.8573  
vn 0.5738 0.0147 -0.8188  
vn -0.6036 -0.2197 -0.7664  
vn -0.6254 -0.2714 -0.7315  
vn 0.9871 0.0063 0.1600  
vn 0.8317 -0.0462 0.5534  
vn 0.4799 0.1221 0.8688  
vn 0.5468 -0.0249 0.8369  
vn 0.5949 0.3235 0.7358  
vn 0.4781 -0.7119 0.5144  
vn 0.1629 -0.6083 0.7768  
vn -0.1818 -0.3956 0.9002  
vn -0.3887 -0.2736 0.8798  
vn -0.5314 -0.2012 0.8229  
vn -0.1002 -0.4480 0.8884  
vn 0.1578 -0.5967 0.7868  
vn -0.8278 0.4656 -0.3130  
vn -0.7710 0.4345 -0.4656  
vn 0.5081 -0.3046 -0.8056  
vn -0.8731 -0.2732 -0.4039  
vn 0.6860 -0.4424 0.5777  
vn 0.6860 -0.4423 0.5777  
vn 0.8129 0.4643 -0.3517  
vn -0.9698 -0.1858 -0.1581  
vn -0.9506 -0.0771 -0.3007  
vn -0.9573 -0.2888 -0.0099  
vn 0.8099 0.0400 -0.5853  
vn 0.8099 0.0400 -0.5852  
vn 0.7848 0.0832 -0.6141  
vn -0.8931 0.3637 -0.2649  
vn -0.9254 0.2906 -0.2432  
vn -0.8195 0.2086 -0.5338  
vn -0.8931 0.3637 -0.2650  
vn -0.3107 -0.0153 -0.9504  
vn -0.2770 -0.0359 -0.9602  
vn -0.2810 -0.0070 -0.9597  
vn 0.1786 0.9456 -0.2719  
vn 0.7992 0.3481 0.4901  
vn -0.6145 -0.3200 -0.7211  
vn -0.3337 0.9130 -0.2348  
vn 0.9137 0.0713 0.4001  
vn -0.6126 -0.3462 -0.7105  
vn -0.8722 0.4890 0.0082  
vn 0.6722 -0.7060 -0.2228  
vn 0.6349 -0.7585 -0.1468  
vn -0.0639 -0.1569 0.9855  
vn 0.5543 -0.7846 0.2778  
vn 0.4201 -0.8617 0.2848  
vn 0.4201 -0.8616 0.2848  
vn 0.5544 -0.7846 0.2778  
vn 0.0204 0.1186 0.9927  
vn 0.0381 0.0410 0.9984  
vn -0.5654 0.2822 -0.7750  
vn -0.3155 -0.1026 -0.9434  
vn -0.3269 -0.1152 -0.9380  
vn -0.7669 0.5221 -0.3732  
vn -0.8390 0.4410 -0.3186  
vn 0.0478 0.2194 0.9745  
vn 0.0478 0.2195 0.9744  
vn -0.6804 0.6000 -0.4207  
vn 0.3565 -0.8888 0.2879  
vn -0.3340 -0.1274 -0.9339  
vn -0.1471 0.8695 -0.4716  
vn 0.7310 0.6405 -0.2353  
vn 0.7624 0.6149 -0.2017  
vn -0.7448 0.4839 0.4595  
vn -0.7511 0.4853 0.4476  
vn 0.4096 -0.3425 -0.8455  
vn 0.3480 -0.3408 -0.8733  
vn -0.8667 -0.4438 -0.2278  
vn -0.8759 -0.3816 -0.2952  
vn 0.8723 -0.2171 -0.4381  
vn 0.7322 -0.3028 -0.6101  
vn 0.7995 -0.3597 -0.4810  
vn 0.6664 -0.2118 -0.7149  
vn 0.4303 -0.1641 -0.8876  
vn -0.5576 -0.1387 -0.8184  
vn -0.6616 -0.1741 -0.7294  
vn 0.9725 -0.2328 0.0069  
vn 0.9737 -0.1583 -0.1642  
vn 0.8884 0.1420 -0.4365  
vn 0.8521 0.2628 -0.4527  
vn 0.8387 0.3135 -0.4452  
vn 0.8629 0.2117 -0.4588  
vn -0.3665 -0.4881 0.7921  
vn -0.2639 -0.5367 0.8015  
vn 0.8263 0.3295 -0.4568  
vn 0.8387 0.3136 -0.4452  
vn -0.6804 -0.7318 -0.0407  
vn -0.7256 -0.6570 0.2047  
vn 0.5518 0.0428 -0.8329  
vn -0.6008 -0.2534 0.7581  
vn -0.8810 -0.4698 0.0566  
vn -0.6039 -0.3025 0.7374  
vn -0.7957 -0.5766 0.1855  
vn -0.5929 -0.3618 0.7194  
vn -0.6626 -0.6347 0.3976  
vn -0.5810 -0.4072 0.7047  
vn -0.5065 -0.4867 0.7118  
vn -0.5010 -0.7926 0.3477  
vn -0.3610 -0.8689 0.3386  
vn 0.8887 0.3562 -0.2888  
vn 0.7729 0.3605 -0.5221  
vn 0.6353 0.2941 -0.7141  
vn 0.6388 0.2360 -0.7323  
vn 0.6190 0.3917 -0.6808  
vn 0.5787 0.4873 -0.6539  
vn 0.5353 0.5286 -0.6588  
vn 0.5787 0.4873 -0.6540  
vn -0.4283 0.0446 0.9025  
vn -0.4110 0.0011 0.9116  
vn -0.5513 -0.4543 0.6997  
vn -0.4114 -0.1024 0.9057  
vn -0.4114 -0.1185 0.9037  
vn -0.3942 -0.1764 0.9019  
vn -0.4086 -0.2097 0.8883  
vn 0.9420 0.3340 -0.0332  
vn 0.9241 0.3804 -0.0375  
vn -0.8571 -0.4851 0.1735  
vn -0.9057 0.3585 -0.2263  
vn -0.9125 0.3250 -0.2484  
vn -0.9056 0.3585 -0.2265  
vn 0.5718 -0.0312 -0.8198  
vn -0.9060 0.2033 -0.3714  
vn -0.8373 -0.5374 -0.1003  
vn -0.8898 -0.4560 -0.0177  
vn -0.8373 -0.5375 -0.1003  
vn 0.5748 0.6759 -0.4613  
vn 0.4510 0.8235 -0.3442  
vn 0.2862 -0.7885 0.5444  
vn -0.9305 -0.3557 0.0880  
vn -0.9304 -0.3557 0.0880  
vn 0.6597 0.5113 -0.5508  
vn -0.5032 -0.6841 0.5280  
vn -0.5490 -0.4970 0.6720  
vn -0.6317 0.0242 -0.7748  
vn -0.6768 0.0333 -0.7354  
vn 0.8637 0.4948 -0.0959  
vn 0.9121 0.3611 -0.1941  
vn -0.5362 -0.2909 0.7924  
vn 0.9628 -0.2333 -0.1359  
vn 0.9987 -0.0399 0.0316  
vn 0.9717 -0.0669 0.2264  
vn 0.1876 -0.9822 0.0112  
vn 0.1966 -0.8759 0.4406  
vn 0.1672 -0.5981 0.7838  
vn 0.9997 -0.0098 -0.0211  
vn 0.9946 0.0838 0.0606  
vn -0.7563 -0.6342 0.1607  
vn -0.7329 -0.6766 0.0713  
vn -0.8783 -0.4774 -0.0276  
vn -0.9033 -0.4290 0.0096  
vn -0.7430 0.4089 -0.5299  
vn -0.8771 -0.1771 -0.4465  
vn -0.9907 -0.1281 -0.0468  
vn -0.9406 -0.1153 0.3194  
vn 0.5261 0.0360 0.8497  
vn 0.6166 0.0533 0.7855  
vn -0.9963 -0.0791 -0.0340  
vn -0.9671 -0.0487 0.2496  
vn 0.5054 0.0208 0.8626  
vn 0.6079 0.0194 0.7937  
vn -0.0125 0.0333 0.9994  
vn 0.0078 -0.0060 1.0000  
vn 0.3061 -0.0249 0.9517  
vn 0.2725 0.0300 0.9617  
vn 0.4802 0.0108 0.8771  
vn 0.4556 -0.0207 0.8899  
vn 0.5663 -0.0263 0.8238  
vn 0.5895 0.0092 0.8077  
vn 0.0093 -0.0497 0.9987  
vn 0.0053 -0.0604 0.9982  
vn 0.3114 -0.1276 0.9417  
vn 0.3229 -0.0907 0.9421  
vn -0.0823 0.0252 0.9963  
vn 0.0186 -0.0163 0.9997  
vn 0.3628 -0.4026 0.8404  
vn 0.4296 -0.3645 0.8262  
vn 0.0881 -0.1921 0.9774  
vn 0.1044 -0.2105 0.9720  
vn 0.3273 -0.3713 0.8689  
vn 0.3353 -0.3262 0.8838  
vn 0.2318 0.0883 0.9687  
vn -0.0628 0.0674 0.9957  
vn 0.4493 -0.1614 0.8787  
vn 0.4205 -0.2154 0.8814  
vn 0.4942 -0.2868 0.8207  
vn 0.5282 -0.2076 0.8234  
vn -0.9672 0.0083 0.2538  
vn -0.9304 0.1548 0.3323  
vn -0.9157 0.2033 0.3467  
vn -0.8942 0.3158 0.3172  
vn -0.8414 0.4412 0.3122  
vn -0.8414 0.4411 0.3123  
vn 0.0102 -0.0817 0.9966  
vn 0.0488 -0.1374 0.9893  
vn 0.3176 -0.2547 0.9134  
vn 0.2984 -0.1774 0.9378  
vn -0.9105 0.2431 0.3346  
vn -0.6357 0.0958 0.7659  
vn -0.6357 0.0957 0.7660  
vn -0.6827 0.0703 0.7274  
vn -0.6827 0.0703 0.7273  
vn -0.5154 0.2059 0.8318  
vn -0.5745 0.1361 0.8071  
vn 0.8674 -0.2974 -0.3990  
vn 0.8312 -0.3148 -0.4583  
vn 0.8695 -0.2878 -0.4015  
vn 0.9297 -0.2217 -0.2940  
vn 0.5031 -0.4588 -0.7323  
vn 0.2856 -0.3161 -0.9047  
vn 0.6381 -0.3948 -0.6610  
vn -0.0824 0.0252 0.9963  
vn -0.4704 0.2823 0.8361  
vn 0.7478 -0.3429 -0.5685  
vn 0.6396 0.0232 -0.7684  
vn 0.6340 0.0486 -0.7718  
vn 0.6511 -0.0523 -0.7572  
vn 0.6511 -0.0524 -0.7572  
vn 0.6039 -0.3156 -0.7319  
vn 0.6441 -0.1818 -0.7430  
vn 0.6039 -0.3155 -0.7320  
vn 0.2354 -0.7343 -0.6367  
vn 0.3986 -0.6038 -0.6904  
vn 0.3986 -0.6038 -0.6903  
vn 0.1036 -0.8039 -0.5856  
vn 0.1037 -0.8039 -0.5856  
vn -0.0186 -0.8595 -0.5108  
vn -0.4622 -0.0013 -0.8868  
vn -0.3477 -0.0180 -0.9374  
vn -0.3381 0.0023 -0.9411  
vn -0.4505 0.1054 -0.8866  
vn -0.2732 0.0632 -0.9599  
vn -0.2691 0.0796 -0.9598  
vn -0.4506 0.1269 -0.8837  
vn -0.3950 0.2149 -0.8932  
vn -0.5314 0.3527 -0.7702  
vn -0.3950 0.2047 -0.8956  
vn -0.4812 0.1617 -0.8615  
vn -0.3168 0.1233 -0.9404  
vn -0.3699 0.1570 -0.9157  
vn -0.5121 0.2128 -0.8321  
vn -0.0853 0.0186 -0.9962  
vn -0.3091 0.0457 -0.9499  
vn -0.4153 0.0103 -0.9096  
vn -0.2421 0.0850 -0.9665  
vn -0.3915 0.1818 -0.9021  
vn -0.2165 0.0964 -0.9715  
vn -0.1412 0.0806 -0.9867  
vn -0.0765 0.0289 -0.9966  
vn 0.3410 -0.4007 0.8504  
vn 0.4437 -0.6003 0.6654  
vn 0.5610 -0.3543 0.7481  
vn 0.6010 -0.2515 0.7586  
vn 0.6382 -0.1439 0.7563  
vn 0.6676 -0.0314 0.7439  
vn 0.5488 -0.1176 0.8276  
vn 0.6889 0.0074 0.7248  
vn 0.7012 0.0178 0.7128  
vn 0.7069 0.0581 0.7049  
vn 0.8081 0.0634 0.5856  
vn -0.7004 -0.0163 -0.7135  
vn -0.6469 -0.0441 -0.7613  
vn -0.6795 0.0663 -0.7307  
vn -0.7796 0.1174 -0.6152  
vn -0.8661 0.2513 -0.4321  
vn -0.7259 0.1643 -0.6678  
vn -0.7440 0.2243 -0.6294  
vn -0.8804 0.3601 -0.3085  
vn -0.7048 0.6963 -0.1355  
vn -0.8276 0.5305 -0.1832  
vn -0.8083 0.3791 -0.4506  
vn -0.5897 -0.0715 -0.8044  
vn -0.6466 -0.0252 -0.7624  
vn -0.6371 -0.0438 -0.7695  
vn -0.5036 0.0572 -0.8621  
vn -0.5278 0.0647 -0.8469  
vn -0.7516 0.2287 -0.6187  
vn -0.4853 0.0509 -0.8729  
vn -0.5075 0.0136 -0.8615  
vn -0.4767 0.0538 -0.8774  
vn -0.7083 -0.0110 -0.7058  
vn -0.6434 0.0232 -0.7652  
vn -0.6318 -0.0040 -0.7751  
vn -0.7421 -0.0420 -0.6690  
vn -0.3980 0.0321 -0.9168  
vn -0.3771 0.0132 -0.9261  
vn -0.3772 0.0132 -0.9261  
vn 0.0264 -0.9782 -0.2058  
vn 0.9531 -0.1869 -0.2380  
vn 0.9263 -0.2580 -0.2746  
vn 0.9692 -0.0994 -0.2255  
vn 0.9642 -0.0843 -0.2512  
vn -0.6302 0.0064 0.7764  
vn -0.6571 0.0155 0.7537  
vn 0.2772 -0.4436 0.8523  
vn 0.4648 -0.5752 0.6731  
vn 0.2992 -0.4072 0.8629  
vn 0.5532 -0.4317 0.7124  
vn 0.5572 -0.3487 0.7536  
vn 0.5584 -0.2562 0.7890  
vn 0.5860 -0.1819 0.7896  
vn 0.5766 -0.0415 0.8159  
vn 0.9363 0.1760 -0.3038  
vn 0.5480 -0.7977 0.2518  
vn -0.9039 0.3835 -0.1895  
vn 0.1653 -0.4405 0.8824  
vn -0.0767 -0.2907 0.9537  
vn -0.2765 -0.8998 0.3375  
vn 0.5070 0.5498 -0.6638  
vn -0.3978 -0.0718 0.9147  
vn -0.8626 -0.4690 -0.1897  
vn -0.8625 -0.4691 -0.1897  
vn -0.4662 0.5071 -0.7249  
vn -0.0863 -0.1102 0.9902  
vn 0.1066 -0.2025 0.9735  
vn -0.7534 0.5816 0.3067  
vn -0.7050 0.6425 0.3004  
vn 0.3232 -0.5310 -0.7833  
vn 0.2050 -0.5805 -0.7880  
vn 0.0465 -0.2652 -0.9631  
vn -0.5286 0.2810 -0.8010  
vn 0.5219 -0.5000 0.6910  
vn -0.0842 -0.8835 -0.4609  
vn 0.5177 -0.4781 0.7095  
vn -0.8924 0.3684 -0.2607  
vn -0.5370 -0.0265 -0.8432  
vn -0.3512 0.0232 -0.9360  
vn -0.5216 -0.2029 -0.8287  
vn -0.3707 -0.1747 -0.9122  
vn -0.0990 -0.1606 -0.9820  
vn 0.2148 -0.1860 -0.9588  
vn 0.6486 -0.2707 -0.7114  
vn 0.8502 -0.3070 -0.4277  
vn -0.5436 0.2459 -0.8025  
vn -0.0638 0.1749 -0.9825  
vn 0.7075 -0.0231 -0.7063  
vn 0.9302 -0.1109 -0.3498  
vn 0.2234 0.2622 -0.9388  
vn -0.0095 0.3190 -0.9477  
vn -0.0429 0.3102 -0.9497  
vn -0.3388 0.0849 -0.9370  
vn -0.4252 0.6954 0.5793  
vn 0.0491 0.8781 0.4760  
vn 0.9675 0.2377 -0.0864  
vn 0.9829 0.0570 0.1750  
vn 0.6476 -0.5243 0.5529  
vn 0.6763 -0.4262 0.6008  
vn -0.9425 0.0573 -0.3294  
vn -0.9425 0.0572 -0.3293  
vn -0.8074 -0.5703 -0.1511  
vn -0.7794 -0.5988 -0.1845  
vn 0.4044 -0.8141 0.4167  
vn 0.4324 -0.8429 0.3202  
vn 0.3374 0.9153 -0.2201  
vn 0.2711 0.9554 -0.1168  
vn 0.2711 0.9554 -0.1167  
vn -0.7637 -0.6181 -0.1863  
vn 0.4126 -0.8630 0.2914  
vn 0.4127 -0.8632 0.2908  
vn 0.2579 0.9620 -0.0895  
vn 0.2259 0.1773 -0.9579  
vn -0.6653 0.6554 -0.3576  
vn -0.6492 -0.7208 0.2428  
vn 0.5725 -0.7148 0.4015  
vn 0.6073 -0.6664 0.4326  
vn 0.5725 -0.7149 0.4015  
vn 0.9728 0.2028 -0.1119  
vn 0.9611 0.2659 -0.0754  
vn 0.9728 0.2029 -0.1119  
vn -0.9321 0.2066 -0.2975  
vn -0.9388 0.1205 -0.3227  
vn 0.9224 -0.0084 0.3861  
vn 0.9736 0.0022 0.2283  
vn 0.8458 -0.0188 0.5332  
vn 0.8076 -0.0011 -0.5898  
vn -0.7005 -0.0457 -0.7122  
vn -0.7616 -0.0589 -0.6454  
vn -0.8491 0.1336 0.5110  
vn 0.7900 -0.2748 -0.5481  
vn 0.7297 -0.3795 -0.5688  
vn 0.7297 -0.3796 -0.5688  
vn -0.2380 -0.1035 0.9657  
vn -0.2387 -0.1135 0.9644  
vn -0.2388 -0.1137 0.9644  
vn 0.2397 -0.0635 -0.9688  
vn -0.2620 -0.7626 0.5915  
vn -0.6216 -0.6379 0.4545  
vn -0.4671 0.0639 -0.8819  
vn -0.9510 0.0742 0.3002  
vn -0.9510 0.0742 0.3003  
vn 0.6034 -0.1223 0.7880  
vn -0.6911 0.0480 0.7212  
vn 0.4521 -0.0896 0.8875  
vn 0.5313 -0.4415 -0.7231  
vn -0.5623 0.0138 -0.8269  
vn 0.6584 -0.4785 -0.5810  
vn -0.2395 -0.1241 0.9629  
vn -0.5890 -0.7219 0.3632  
vn 0.6009 0.4496 -0.6610  
vn 0.6008 0.4496 -0.6610  
vn -0.4969 -0.8250 0.2690  
vn -0.0120 0.2355 -0.9718  
vn 0.8356 -0.4813 0.2649  
vn 0.7268 -0.2751 0.6294  
vn 0.8223 0.0981 -0.5606  
vn -0.6795 0.1595 -0.7161  
vn -0.6357 -0.4457 0.6303  
vn 0.6349 -0.3714 0.6774  
vn 0.7323 0.0505 -0.6791  
vn 0.8428 -0.1043 -0.5280  
vn 0.8428 -0.1044 -0.5280  
vn 0.8856 -0.4580 0.0774  
vn 0.5615 -0.5882 0.5820  
vn 0.0335 -0.7106 0.7028  
vn -0.5267 -0.6398 0.5596  
vn -0.6386 -0.6015 0.4800  
vn -0.6486 0.0442 -0.7598  
vn -0.6433 0.0573 -0.7634  
vn -0.5524 -0.1277 -0.8237  
vn 0.5676 0.0649 -0.8208  
vn 0.6727 -0.4825 -0.5609  
vn 0.2132 0.4049 -0.8891  
vn -0.0168 0.4910 -0.8710  
vn -0.7872 -0.6033 0.1279  
vn -0.9198 -0.1732 -0.3520  
vn -0.7035 0.3015 -0.6436  
vn -0.1487 0.6278 -0.7641  
vn 0.9788 -0.0240 -0.2036  
vn 0.8370 -0.4933 -0.2367  
vn -0.0190 -0.4965 0.8678  
vn -0.5584 -0.4966 0.6645  
vn -0.6230 -0.1382 0.7699  
vn -0.7173 0.5615 -0.4125  
vn 0.8612 -0.2592 0.4372  
vn 0.9175 -0.2113 0.3370  
vn 0.5304 -0.5065 0.6798  
vn 0.6723 -0.4115 0.6154  
vn -0.8869 -0.3980 -0.2345  
vn -0.7987 -0.1307 -0.5874  
vn -0.5476 0.1634 -0.8207  
vn 0.7736 -0.1670 -0.6112  
vn 0.9427 -0.3270 -0.0667  
vn 0.0761 -0.0182 0.9969  
vn 0.5845 -0.0335 0.8107  
vn 0.3246 -0.0447 0.9448  
vn 0.8872 -0.0301 0.4604  
vn -0.3731 -0.4210 0.8268  
vn 0.8543 0.4843 -0.1888  
vn 0.8936 -0.0555 0.4454  
vn -0.0881 -0.9935 -0.0723  
vn 0.8646 0.2332 -0.4450  
vn 0.9768 -0.2140 -0.0090  
vn 0.6214 -0.4602 -0.6340  
vn 0.9136 -0.3974 0.0864  
vn 0.4685 -0.7364 0.4881  
vn 0.2942 -0.7661 0.5714  
vn 0.0194 -0.7750 0.6317  
vn -0.2061 -0.7668 0.6079  
vn -0.5588 -0.8259 0.0746  
vn -0.5359 -0.8280 0.1651  
vn -0.5607 -0.8273 0.0360  
vn -0.9841 -0.1661 -0.0621  
vn -0.9755 -0.1750 0.1333  
vn -0.9841 -0.1661 -0.0622  
vn -0.1385 -0.9537 -0.2670  
vn -0.0647 -0.9365 -0.3447  
vn -0.9733 -0.2247 -0.0463  
vn -0.8195 -0.1915 0.5402  
vn -0.9947 0.0564 0.0857  
vn -0.9912 -0.0433 0.1252  
vn -0.9859 0.1670 -0.0076  
vn -0.9690 0.2437 0.0406  
vn 0.7412 0.0683 0.6678  
vn 0.7124 -0.0346 0.7009  
vn 0.7124 -0.0347 0.7009  
vn 0.0146 -0.0120 -0.9998  
vn 0.1005 0.0268 -0.9946  
vn 0.6726 -0.1494 0.7248  
vn 0.6712 -0.1245 0.7307  
vn -0.0829 0.0137 -0.9965  
vn -0.1393 -0.0268 -0.9899  
vn -0.9770 -0.1153 0.1795  
vn -0.9668 -0.1263 0.2222  
vn 0.8637 0.1026 0.4934  
vn 0.8129 0.1120 0.5715  
vn -0.1017 0.0178 -0.9947  
vn -0.0971 -0.0303 -0.9948  
vn 0.1801 0.9834 0.0234  
vn 0.3749 0.9267 0.0256  
vn 0.1563 -0.2090 0.9653  
vn 0.0615 -0.1743 0.9828  
vn -0.3776 -0.5841 -0.7185  
vn -0.4680 -0.5625 -0.6816  
vn -0.8190 0.5658 0.0953  
vn -0.9291 0.3519 0.1141  
vn 0.3557 -0.2913 0.8881  
vn 0.5391 -0.3255 0.7768  
vn 0.3556 -0.2912 0.8881  
vn -0.1563 -0.4480 -0.8802  
vn -0.1564 -0.4480 -0.8803  
vn -0.2247 -0.5697 -0.7906  
vn -0.2247 -0.5696 -0.7906  
vn -0.2152 0.9765 0.0104  
vn -0.5644 0.8251 0.0233  
vn 0.6797 -0.1919 0.7079  
vn 0.6797 -0.1920 0.7079  
vn 0.6505 -0.2665 0.7113  
vn -0.1462 -0.2480 -0.9577  
vn -0.1565 -0.0917 -0.9834  
vn -0.9927 0.1186 0.0235  
vn 0.6863 -0.0993 0.7205  
vn -0.0682 0.0403 -0.9969  
vn -0.0453 0.7738 0.6318  
vn -0.1589 0.7796 0.6058  
vn -0.0024 0.5532 0.8330  
vn 0.0735 0.4982 0.8639  
vn -0.8928 0.4390 0.1007  
vn -0.7519 0.3402 0.5647  
vn -0.6892 0.4530 0.5656  
vn -0.8282 0.5429 0.1387  
vn -0.9516 0.2959 0.0826  
vn -0.8079 0.1946 0.5563  
vn -0.4330 -0.2112 0.8763  
vn -0.4630 -0.1419 0.8749  
vn -0.7237 -0.1242 0.6788  
vn -0.8371 0.0603 0.5438  
vn -0.4757 -0.0528 0.8780  
vn -0.3726 -0.2704 0.8877  
vn -0.4954 -0.5248 0.6922  
vn -0.4096 -0.2700 0.8714  
vn -0.3731 -0.2795 0.8847  
vn -0.3583 -0.2836 0.8895  
vn -0.4675 -0.6775 0.5678  
vn -0.4181 -0.3015 0.8569  
vn -0.4057 0.2681 0.8738  
vn -0.4272 0.1582 0.8902  
vn -0.4587 0.0439 0.8875  
vn -0.9894 -0.1395 0.0400  
vn -0.9563 -0.2925 0.0047  
vn -0.9562 -0.2925 0.0047  
vn -0.9929 0.1009 0.0623  
vn -0.9849 0.1581 0.0704  
vn -0.9979 0.0273 0.0590  
vn -0.7525 -0.6585 0.0086  
vn -0.6050 -0.7942 0.0567  
vn -0.6981 -0.7160 0.0097  
vn -0.9124 -0.4090 -0.0174  
vn -0.8466 -0.5322 -0.0062  
vn -0.4055 -0.7020 0.5855  
vn -0.4099 -0.9002 0.1468  
vn -0.2952 0.9067 0.3012  
vn -0.1577 0.9383 0.3078  
vn -0.5291 0.8098 0.2535  
vn -0.3950 0.7127 0.5797  
vn -0.2663 0.7650 0.5864  
vn -0.4047 0.8683 0.2868  
vn -0.2083 0.5204 0.8281  
vn -0.0961 0.5702 0.8159  
vn 0.0538 0.9467 0.3175  
vn 0.1292 0.7476 0.6515  
vn 0.3452 0.6851 0.6414  
vn 0.2998 0.9064 0.2977  
vn 0.1841 0.4332 0.8823  
vn 0.3324 0.3493 0.8761  
vn 0.5044 0.8223 0.2634  
vn 0.5220 0.6145 0.5916  
vn 0.5875 0.5847 0.5594  
vn 0.5895 0.7676 0.2516  
vn 0.4610 0.3148 0.8297  
vn 0.5102 0.3268 0.7955  
vn 0.0435 0.4191 -0.9069  
vn -0.0831 0.2654 -0.9606  
vn -0.1724 0.0194 -0.9848  
vn -0.2471 -0.4499 -0.8582  
vn -0.0874 -0.5380 -0.8384  
vn -0.1205 -0.1418 -0.9825  
vn -0.0526 -0.2916 -0.9551  
vn 0.0424 -0.6086 -0.7923  
vn 0.1602 -0.6447 -0.7474  
vn 0.0332 -0.3660 -0.9300  
vn 0.1049 -0.3692 -0.9234  
vn 0.2674 -0.6370 -0.7231  
vn 0.3800 -0.5943 -0.7089  
vn 0.1898 -0.3558 -0.9151  
vn 0.6826 -0.3996 -0.6119  
vn 0.6627 -0.0814 -0.7444  
vn 0.5712 -0.3999 -0.7168  
vn 0.9170 -0.1097 -0.3835  
vn 0.9472 -0.3092 0.0844  
vn 0.9771 -0.0220 -0.2116  
vn 0.4310 0.1409 -0.8913  
vn 0.1552 0.0989 -0.9829  
vn 0.1640 0.0967 -0.9817  
vn 0.2443 0.0344 -0.9691  
vn 0.1749 0.0601 -0.9827  
vn 0.3605 0.0412 -0.9319  
vn 0.6904 0.2166 -0.6902  
vn 0.4652 0.0934 -0.8803  
vn 0.7815 0.3254 -0.5323  
vn 0.7141 0.2612 -0.6495  
vn 0.5365 0.0927 -0.8388  
vn 0.4965 0.1196 -0.8597  
vn 0.7911 0.6075 -0.0724  
vn 0.6281 0.7746 -0.0739  
vn 0.6911 0.5180 -0.5041  
vn 0.7209 0.6895 -0.0694  
vn -0.4876 -0.8198 -0.3003  
vn -0.4416 -0.8044 -0.3974  
vn -0.4877 -0.8198 -0.3003  
vn -0.2619 -0.8121 -0.5215  
vn -0.0387 -0.8381 -0.5441  
vn 0.1316 -0.8428 -0.5219  
vn 0.2669 -0.8418 -0.4693  
vn 0.3931 -0.8170 -0.4220  
vn 0.5188 -0.7523 -0.4061  
vn 0.9695 -0.2035 0.1365  
vn 0.9731 -0.1589 0.1668  
vn 0.9942 0.0308 0.1030  
vn 0.9854 -0.0735 0.1535  
vn 0.9861 0.1646 0.0211  
vn 0.9433 0.3271 -0.0562  
vn 0.9653 0.2600 -0.0256  
vn 0.8861 0.4564 -0.0807  
vn 0.7911 0.6075 -0.0723  
vn 0.5578 0.1576 -0.8149  
vn 0.1591 0.0135 -0.9872  
vn 0.5793 0.1323 -0.8043  
vn 0.6313 0.5934 -0.4994  
vn -0.3991 -0.2540 0.8810  
vn -0.5138 0.6370 0.5747  
vn -0.6481 0.7310 0.2136  
vn -0.7487 0.6383 0.1789  
vn -0.6124 0.5491 0.5687  
vn -0.2988 0.4430 0.8453  
vn -0.3673 0.3623 0.8566  
vn 0.4763 -0.4787 -0.7376  
vn 0.3281 -0.2819 -0.9016  
vn 0.2644 -0.3395 -0.9027  
vn 0.4458 -0.5477 -0.7080  
vn 0.5763 -0.6934 -0.4325  
vn 0.5828 -0.6335 -0.5090  
vn -0.9979 0.0272 0.0590  
vn -0.8034 0.1282 0.5815  
vn -0.7135 0.2205 0.6650  
vn -0.7021 0.2014 0.6830  
vn -0.8369 0.0697 0.5429  
vn 0.6551 0.1187 0.7462  
vn 0.6551 0.1187 0.7461  
vn -0.2804 -0.4655 -0.8395  
vn -0.2803 -0.4655 -0.8395  
vn -0.1080 -0.8832 0.4565  
vn -0.1082 -0.8831 0.4565  
vn -0.1081 -0.8832 0.4565  
vn -0.1079 -0.8832 0.4564  
vn 0.0867 -0.9588 0.2705  
vn 0.0615 -0.9561 0.2865  
vn 0.0364 -0.9526 0.3022  
vn -0.9253 -0.1016 0.3654  
vn -0.9238 -0.1373 0.3574  
vn -0.9238 -0.1374 0.3574  
vn -0.1504 0.8847 -0.4412  
vn -0.1249 0.9065 -0.4034  
vn -0.0122 -0.2743 -0.9616  
vn -0.0123 -0.2743 -0.9616  
vn -0.0812 0.9216 -0.3796  
vn -0.0902 0.9238 -0.3721  
vn -0.7244 0.2395 0.6464  
vn 0.8045 0.0850 0.5879  
vn 0.8456 0.0721 0.5290  
vn 0.6511 0.2234 0.7254  
vn 0.6845 0.1662 0.7098  
vn -0.6408 0.1247 0.7575  
vn 0.3302 -0.4523 -0.8285  
vn 0.1079 -0.8831 0.4565  
vn 0.1080 -0.8831 0.4565  
vn -0.0301 -0.9518 0.3052  
vn -0.0284 -0.9475 0.3185  
vn -0.0318 -0.9560 0.2918  
vn 0.9429 -0.1333 0.3051  
vn 0.9429 -0.1334 0.3051  
vn 0.9269 -0.1799 0.3293  
vn 0.1546 0.8928 -0.4231  
vn 0.1450 0.9100 -0.3885  
vn 0.0155 -0.2448 -0.9695  
vn 0.1173 0.9243 -0.3632  
vn 0.0994 0.9225 -0.3729  
vn 0.0995 0.9225 -0.3729  
vn 0.7146 0.1082 0.6911  
vn -0.0000 0.5225 0.8526  
vn -0.0000 0.4719 0.8816  
vn 0.2602 0.4479 0.8554  
vn 0.2848 0.4940 0.8215  
vn 0.4758 0.4078 0.7793  
vn 0.4802 0.3402 0.8085  
vn 0.6486 0.2903 0.7036  
vn 0.6558 0.3192 0.6841  
vn 0.2894 0.3766 0.8800  
vn 0.7373 0.2612 0.6230  
vn 0.7159 0.2718 0.6432  
vn 0.2105 0.4045 0.8900  
vn 0.2209 0.3391 0.9145  
vn 0.2843 0.3344 0.8985  
vn 0.4791 0.2975 0.8258  
vn -0.0000 0.4384 0.8988  
vn 0.4710 0.4332 0.7685  
vn 0.6404 0.3337 0.6918  
vn 0.6937 0.2821 0.6627  
vn -0.2848 0.4940 0.8215  
vn -0.2602 0.4479 0.8554  
vn -0.4756 0.4077 0.7795  
vn -0.6552 0.3185 0.6851  
vn -0.6486 0.2903 0.7035  
vn -0.4802 0.3402 0.8085  
vn -0.2893 0.3766 0.8801  
vn -0.7150 0.2705 0.6447  
vn -0.7373 0.2613 0.6230  
vn -0.2843 0.3343 0.8985  
vn -0.2209 0.3391 0.9145  
vn -0.2105 0.4045 0.8900  
vn -0.4791 0.2975 0.8258  
vn -0.4706 0.4330 0.7688  
vn -0.6391 0.3321 0.6938  
vn -0.6918 0.2794 0.6658  
vn -0.3688 0.9227 0.1123  
vn -0.3688 0.9227 0.1122  
vn 0.9256 0.3756 0.0457  
vn 0.5537 -0.8266 -0.1005  
vn 0.5537 -0.8266 -0.1006  
vn -0.0296 -0.2615 0.9648  
vn -0.0296 -0.2614 0.9648  
vn -0.0295 -0.2615 0.9648  
vn 0.0296 0.2615 -0.9648  
vn -0.9216 -0.3853 -0.0469  
vn -0.9216 -0.3852 -0.0469  
vn 0.1449 0.2085 -0.9672  
vn -0.0776 -0.1951 -0.9777  
vn -0.0776 -0.1953 -0.9777  
vn -0.9168 0.3964 0.0483  
vn 0.4779 0.8719 0.1062  
vn 0.4779 0.8720 0.1062  
vn 0.9168 -0.3964 -0.0481  
vn -0.4588 -0.8109 0.3633  
vn -0.4780 -0.8719 -0.1063  
vn -0.4780 -0.8719 -0.1061  
vn -0.0436 -0.0232 0.9988  
vn -0.1622 -0.2404 0.9570  
vn -0.1622 -0.2403 0.9570  
vn 0.2553 0.4136 -0.8740  
vn 0.1622 0.2403 -0.9570  
vn 0.2553 0.4136 -0.8739  
vn -0.9168 0.3963 0.0483  
vn 0.9168 -0.3965 -0.0482  
vn -0.1449 -0.2084 0.9673  
vn 0.9168 -0.3964 -0.0482  
vn -0.1122 -0.7823 0.6127  
vn -0.6605 -0.4488 0.6020  
vn -0.4517 -0.7160 0.5322  
vn 0.2742 0.4575 0.8459  
vn 0.4716 0.1736 0.8645  
vn -0.0774 0.5066 0.8587  
vn 0.6605 0.4486 -0.6021  
vn 0.4516 0.7156 -0.5329  
vn 0.4516 0.7158 -0.5326  
vn 0.1122 0.7823 -0.6127  
vn -0.2737 -0.4567 -0.8465  
vn -0.4714 -0.1733 -0.8647  
vn 0.0776 -0.5060 -0.8590  
vn -0.2737 -0.4566 -0.8465  
vn -0.4192 0.4919 0.7631  
vn -0.6509 0.1960 0.7334  
vn -0.0775 0.5066 0.8587  
vn -0.1122 -0.7824 0.6126  
vn 0.4597 -0.4742 0.7509  
vn 0.2412 -0.7501 0.6158  
vn 0.2415 -0.7504 0.6153  
vn 0.4190 -0.4914 -0.7635  
vn 0.6510 -0.1958 -0.7334  
vn 0.4192 -0.4918 -0.7632  
vn -0.4597 0.4743 -0.7508  
vn -0.2414 0.7503 -0.6154  
vn -0.2414 0.7503 -0.6155  
vn 0.1122 0.7823 -0.6128  
vn 0.6126 -0.1309 0.7795  
vn 0.4597 -0.4743 0.7508  
vn 0.6127 -0.1309 0.7794  
vn -0.6605 -0.4487 0.6020  
vn -0.7902 -0.1278 0.5994  
vn -0.7901 -0.1279 0.5995  
vn -0.6510 0.1960 0.7334  
vn -0.6128 0.1309 -0.7793  
vn -0.6124 0.1309 -0.7796  
vn 0.6509 -0.1958 -0.7334  
vn 0.6605 0.4486 -0.6020  
vn 0.7903 0.1278 -0.5992  
vn 0.7903 0.1278 -0.5993  
usemtl MI\_Kokona\_Shiki\_Eyein  
s 1  
f 16572/1/1 16571/2/2 16570/3/3  
f 16575/4/4 16574/5/5 16573/6/6  
f 16573/6/6 16572/1/1 16575/4/4  
f 16578/7/7 16577/8/8 16576/9/9  
f 16580/10/10 16576/9/9 16577/8/8  
f 16579/11/11 16580/10/10 16577/8/8  
f 16571/2/2 16578/7/7 16576/9/9  
f 16580/10/10 16579/11/11 16581/12/12  
f 16570/3/3 16571/2/2 16576/9/9  
f 16583/13/13 16576/9/9 16580/10/10  
f 16582/14/14 16583/13/13 16580/10/10  
f 16584/15/15 16570/3/3 16576/9/9  
f 16583/13/13 16584/15/15 16576/9/9  
f 16570/3/3 16584/15/15 16575/4/4  
f 16586/16/16 16585/17/17 16575/4/4  
f 16584/15/15 16586/16/16 16575/4/4  
f 16588/18/18 16574/5/5 16587/19/19  
f 16589/20/20 16588/18/18 16587/19/19  
f 16592/21/21 16586/16/16 16591/22/22  
f 16590/23/23 16592/21/21 16591/22/22  
f 16572/1/1 16570/3/3 16575/4/4  
f 16589/20/20 16587/19/19 16593/24/24  
f 16596/25/25 16595/26/26 16594/27/27  
f 16586/16/16 16592/21/21 16597/28/28  
f 16595/26/26 16586/16/16 16597/28/28  
f 16595/26/26 16597/28/28 16598/29/29  
f 16594/27/27 16595/26/26 16598/29/29  
f 16600/30/30 16599/31/31 16593/24/24  
f 16599/31/31 16600/30/30 16601/32/32  
f 16604/33/33 16603/34/34 16602/35/35  
f 16601/32/32 16600/30/30 16602/35/35  
f 16606/36/36 16598/29/29 16597/28/28  
f 16605/37/37 16606/36/36 16597/28/28  
f 16592/21/21 16607/38/38 16605/37/37  
f 16597/28/28 16592/21/21 16605/37/37  
f 16592/21/21 16590/23/23 16608/39/39  
f 16607/38/38 16592/21/21 16608/39/39  
f 16585/17/17 16586/16/16 16595/26/26  
f 16596/25/25 16585/17/17 16595/26/26  
f 16604/33/33 16610/40/40 16609/41/41  
f 16612/42/42 16605/37/37 16607/38/38  
f 16611/43/43 16612/42/42 16607/38/38  
f 16609/41/41 16603/34/34 16604/33/33  
f 16612/42/42 16614/44/44 16613/45/45  
f 16616/46/46 16615/47/47 16610/40/40  
f 16614/44/44 16612/42/42 16611/43/43  
f 16617/48/48 16614/44/44 16611/43/43  
f 16620/49/49 16619/50/50 16618/51/51  
f 16616/46/52 16620/49/49 16618/51/51  
f 16621/52/53 16619/50/50 16620/49/49  
f 16622/53/54 16617/48/48 16611/43/43  
f 16624/54/55 16621/52/53 16623/55/56  
f 16626/56/57 16623/55/56 16625/57/58  
f 16624/54/55 16626/56/57 16627/58/59  
f 16628/59/60 16627/58/59 16626/56/57  
f 16629/60/61 16611/43/43 16607/38/38  
f 16608/39/39 16629/60/61 16607/38/38  
f 16626/56/57 16625/57/58 16582/14/14  
f 16580/10/10 16626/56/57 16582/14/14  
f 16626/56/57 16624/54/55 16623/55/56  
f 16574/5/5 16585/17/17 16587/19/19  
f 16628/59/60 16580/10/10 16581/12/12  
f 16630/61/62 16601/32/32 16602/35/35  
f 16585/17/17 16574/5/5 16575/4/4  
f 16580/10/10 16628/59/60 16626/56/57  
f 16605/37/37 16612/42/42 16613/45/45  
f 16606/36/36 16605/37/37 16613/45/45  
f 16599/31/31 16589/20/20 16593/24/24  
f 16610/40/40 16617/48/48 16616/46/46  
f 16623/55/56 16621/52/53 16620/49/49  
f 16610/40/40 16615/47/47 16609/41/41  
f 16629/60/61 16622/53/54 16611/43/43  
f 16603/34/34 16630/61/62 16602/35/35  
f 16797/62/63 16796/63/64 16795/64/65  
f 16800/65/66 16799/66/67 16798/67/68  
f 16799/66/67 16800/65/66 16797/62/63  
f 16803/68/69 16802/69/70 16801/70/71  
f 16805/71/72 16804/72/73 16801/70/71  
f 16802/69/70 16805/71/72 16801/70/71  
f 16795/64/65 16802/69/70 16803/68/69  
f 16805/71/72 16806/73/74 16804/72/73  
f 16796/63/64 16802/69/70 16795/64/65  
f 16808/74/75 16807/75/76 16805/71/72  
f 16802/69/70 16808/74/75 16805/71/72  
f 16809/76/77 16808/74/75 16802/69/70  
f 16796/63/64 16809/76/77 16802/69/70  
f 16796/63/64 16800/65/66 16809/76/77  
f 16811/77/78 16809/76/77 16800/65/66  
f 16810/78/79 16811/77/78 16800/65/66  
f 16813/79/80 16812/80/81 16798/67/68  
f 16814/81/82 16812/80/81 16813/79/80  
f 16817/82/83 16816/83/84 16815/84/85  
f 16811/77/78 16817/82/83 16815/84/85  
f 16797/62/63 16800/65/66 16796/63/64  
f 16814/81/82 16818/85/86 16812/80/81  
f 16821/86/87 16820/87/88 16819/88/89  
f 16822/89/90 16817/82/83 16811/77/78  
f 16819/88/89 16822/89/90 16811/77/78  
f 16819/88/89 16820/87/88 16823/90/91  
f 16822/89/90 16819/88/89 16823/90/91  
f 16825/91/92 16818/85/86 16824/92/93  
f 16824/92/93 16826/93/94 16825/91/92  
f 16829/94/95 16828/95/96 16827/96/97  
f 16826/93/94 16828/95/96 16825/91/92  
f 16831/97/98 16830/98/99 16822/89/90  
f 16823/90/91 16831/97/98 16822/89/90  
f 16817/82/83 16822/89/90 16830/98/99  
f 16832/99/100 16817/82/83 16830/98/99  
f 16817/82/83 16832/99/100 16833/100/101  
f 16816/83/84 16817/82/83 16833/100/101  
f 16810/78/79 16821/86/87 16819/88/89  
f 16811/77/78 16810/78/79 16819/88/89  
f 16829/94/95 16835/101/102 16834/102/103  
f 16837/103/104 16836/104/105 16832/99/100  
f 16830/98/99 16837/103/104 16832/99/100  
f 16835/101/102 16829/94/95 16827/96/97  
f 16837/103/104 16839/105/106 16838/106/107  
f 16841/107/108 16834/102/103 16840/108/109  
f 16838/106/107 16842/109/110 16836/104/105  
f 16837/103/104 16838/106/107 16836/104/105  
f 16845/110/111 16841/107/108 16844/111/112  
f 16843/112/113 16845/110/111 16844/111/112  
f 16846/113/114 16845/110/111 16843/112/113  
f 16847/114/115 16836/104/105 16842/109/110  
f 16849/115/116 16848/116/117 16846/113/114  
f 16851/117/118 16850/118/119 16848/116/117  
f 16849/115/116 16852/119/120 16851/117/118  
f 16853/120/121 16851/117/118 16852/119/120  
f 16854/121/122 16833/100/101 16832/99/100  
f 16836/104/105 16854/121/122 16832/99/100  
f 16851/117/118 16805/71/72 16807/75/76  
f 16850/118/119 16851/117/118 16807/75/76  
f 16851/117/118 16848/116/117 16849/115/116  
f 16798/67/68 16812/80/81 16810/78/79  
f 16853/120/121 16806/73/74 16805/71/72  
f 16855/122/123 16828/95/96 16826/93/94  
f 16810/78/79 16800/65/66 16798/67/68  
f 16805/71/72 16851/117/118 16853/120/121  
f 16830/98/99 16831/97/98 16839/105/106  
f 16837/103/104 16830/98/99 16839/105/106  
f 16824/92/93 16818/85/86 16814/81/82  
f 16834/102/103 16841/107/108 16842/109/110  
f 16848/116/117 16845/110/111 16846/113/114  
f 16834/102/103 16835/101/102 16840/108/109  
f 16854/121/122 16836/104/105 16847/114/115  
f 16827/96/97 16828/95/96 16855/122/123  
f 15534/123/124 15533/124/125 15532/125/126  
f 15536/126/127 15535/127/128 15534/123/124  
f 15539/128/129 15538/129/130 15537/130/131  
f 15540/131/132 15536/126/127 15534/123/124  
f 15539/128/129 15537/130/131 15541/132/133  
f 15532/125/126 15539/128/129 15541/132/133  
f 15534/123/124 15532/125/126 15540/131/132  
f 15544/133/134 15543/134/135 15542/135/136  
f 15543/134/135 15546/136/137 15545/137/138  
f 15549/138/139 15548/139/140 15547/140/141  
f 15550/141/142 15549/138/139 15547/140/141  
f 15551/142/143 15546/136/137 15543/134/135  
f 15554/143/144 15536/126/127 15553/144/145  
f 15552/145/145 15554/143/144 15553/144/145  
f 15556/146/146 15555/147/146 15552/145/145  
f 15553/144/145 15556/146/146 15552/145/145  
f 15554/143/144 15535/127/128 15536/126/127  
f 15557/148/147 15534/123/124 15535/127/128  
f 15561/149/148 15560/150/148 15559/151/149  
f 15558/152/149 15561/149/148 15559/151/149  
f 15543/134/135 15544/133/134 15562/153/150  
f 15563/154/150 15543/134/135 15562/153/150  
f 15558/152/149 15559/151/149 15563/154/150  
f 15562/153/150 15558/152/149 15563/154/150  
f 15555/147/146 15556/146/146 15560/150/148  
f 15561/149/148 15555/147/146 15560/150/148  
f 15546/136/137 15565/155/151 15564/156/152  
f 15545/137/138 15546/136/137 15564/156/152  
f 15568/157/153 15567/158/154 15566/159/155  
f 15542/135/136 15543/134/135 15545/137/138  
f 15570/160/156 15569/161/157 15564/156/152  
f 15532/125/126 15541/132/133 15540/131/132  
f 15565/155/151 15570/160/156 15564/156/152  
f 15564/156/152 15569/161/157 15611/162/158  
f 15545/137/138 15564/156/152 15611/162/158  
f 15614/163/159 15613/164/159 15612/165/159  
f 15542/135/136 15545/137/138 15566/159/155  
f 15567/158/154 15542/135/136 15566/159/155  
f 15617/166/160 15616/167/161 15615/168/162  
f 15619/169/163 15618/170/164 15617/166/160  
f 15622/171/165 15621/172/166 15620/173/167  
f 15620/173/167 15624/174/168 15623/175/169  
f 15625/176/170 15624/174/168 15620/173/167  
f 15621/172/166 15625/176/170 15620/173/167  
f 15623/175/169 15622/171/165 15620/173/167  
f 15626/177/171 15616/167/161 15617/166/160  
f 15618/170/164 15626/177/171 15617/166/160  
f 15615/168/162 15619/169/163 15617/166/160  
f 15629/178/172 15628/179/173 15627/180/174  
f 15632/181/175 15631/182/176 15630/183/177  
f 15636/184/178 15635/185/179 15634/186/180  
f 15633/187/180 15636/184/178 15634/186/180  
f 15635/185/179 15636/184/178 15637/188/181  
f 15631/182/176 15635/185/179 15637/188/181  
f 15627/180/174 15638/189/182 15633/187/180  
f 15634/186/180 15627/180/174 15633/187/180  
f 15641/190/183 15640/191/184 15639/192/185  
f 15643/193/186 15639/192/185 15642/194/187  
f 15640/191/184 15642/194/187 15639/192/185  
f 15641/190/183 15644/195/188 15640/191/184  
f 15647/196/189 15646/197/190 15645/198/191  
f 15648/199/192 15641/190/183 15647/196/189  
f 15649/200/193 15648/199/192 15647/196/189  
f 15649/200/193 15647/196/189 15651/201/194  
f 15650/202/195 15649/200/193 15651/201/194  
f 15652/203/196 15651/201/194 15645/198/191  
f 15652/203/196 15653/204/197 15650/202/195  
f 15651/201/194 15652/203/196 15650/202/195  
f 15655/205/198 15653/204/197 15652/203/196  
f 15654/206/199 15655/205/198 15652/203/196  
f 15645/198/191 15654/206/199 15652/203/196  
f 15656/207/200 15655/205/198 15654/206/199  
f 15654/206/199 15645/198/191 15657/208/201  
f 15657/208/201 15659/209/202 15658/210/203  
f 15657/208/201 15658/210/203 15656/207/200  
f 15639/192/185 15646/197/190 15641/190/183  
f 15641/190/183 15646/197/190 15647/196/189  
f 15656/207/200 15654/206/199 15657/208/201  
f 15651/201/194 15647/196/189 15645/198/191  
f 15662/211/204 15661/212/205 15660/213/204  
f 15665/214/206 15664/215/206 15663/216/207  
f 15666/217/207 15665/214/206 15663/216/207  
f 15668/218/208 15667/219/208 15666/217/207  
f 15663/216/207 15668/218/208 15666/217/207  
f 15670/220/209 15669/221/210 15667/219/208  
f 15668/218/208 15670/220/209 15667/219/208  
f 15673/222/211 15669/221/210 15672/223/212  
f 15671/224/213 15673/222/211 15672/223/212  
f 15671/224/213 15674/225/214 15673/222/211  
f 15665/214/206 15662/211/204 15660/213/204  
f 15664/215/206 15665/214/206 15660/213/204  
f 15670/220/209 15675/226/215 15672/223/212  
f 15669/221/210 15670/220/209 15672/223/212  
f 15639/192/185 15817/227/216 15646/197/190  
f 15643/193/186 15817/227/216 15639/192/185  
f 15648/199/192 15644/195/188 15641/190/183  
f 15821/228/217 15820/229/218 15819/230/217  
f 15818/231/217 15821/228/217 15819/230/217  
f 15825/232/219 15824/233/220 15823/234/221  
f 15822/235/222 15825/232/219 15823/234/221  
f 15825/232/219 15827/236/223 15826/237/224  
f 15824/233/220 15825/232/219 15826/237/224  
f 15829/238/225 15826/237/224 15827/236/223  
f 15828/239/226 15829/238/225 15827/236/223  
f 15831/240/227 15829/238/225 15828/239/226  
f 15830/241/227 15831/240/227 15828/239/226  
f 15830/241/227 15833/242/228 15832/243/229  
f 15831/240/227 15830/241/227 15832/243/229  
f 15837/244/230 15836/245/231 15835/246/232  
f 15834/247/233 15837/244/230 15835/246/232  
f 15841/248/234 15840/249/234 15839/250/235  
f 15838/251/236 15841/248/234 15839/250/235  
f 15843/252/237 15842/253/237 15838/251/236  
f 15839/250/235 15843/252/237 15838/251/236  
f 15845/254/238 15844/255/238 15842/253/237  
f 15843/252/237 15845/254/238 15842/253/237  
f 15847/256/239 15846/257/239 15844/255/238  
f 15845/254/238 15847/256/239 15844/255/238  
f 15847/256/239 15849/258/240 15848/259/240  
f 15846/257/239 15847/256/239 15848/259/240  
f 15851/260/241 15850/261/242 15848/259/240  
f 15849/258/240 15851/260/241 15848/259/240  
f 15855/262/243 15854/263/244 15853/264/245  
f 15852/265/246 15855/262/243 15853/264/245  
f 15854/263/244 15855/262/243 15857/266/247  
f 15856/267/247 15854/263/244 15857/266/247  
f 15856/267/247 15857/266/247 15859/268/248  
f 15858/269/249 15856/267/247 15859/268/248  
f 15858/269/249 15859/268/248 15861/270/250  
f 15860/271/251 15858/269/249 15861/270/250  
f 15834/247/233 15832/243/229 15833/242/228  
f 15837/244/230 15834/247/233 15833/242/228  
f 15863/272/252 15862/273/252 15860/271/251  
f 15861/270/250 15863/272/252 15860/271/251  
f 15867/274/253 15866/275/254 15865/276/255  
f 15864/277/256 15867/274/253 15865/276/255  
f 15870/278/257 15869/279/257 15868/280/257  
f 15874/281/258 15873/282/259 15872/283/260  
f 15871/284/260 15874/281/258 15872/283/260  
f 15873/282/259 15874/281/258 15876/285/261  
f 15875/286/262 15873/282/259 15876/285/261  
f 15875/286/262 15876/285/261 15878/287/263  
f 15877/288/264 15875/286/262 15878/287/263  
f 15880/289/265 15879/290/265 15877/288/264  
f 15878/287/263 15880/289/265 15877/288/264  
f 15883/291/266 15882/292/267 15881/293/268  
f 15881/293/268 15885/294/269 15884/295/269  
f 15883/291/266 15881/293/268 15884/295/269  
f 15885/294/269 15887/296/270 15886/297/271  
f 15884/295/269 15885/294/269 15886/297/271  
f 15887/296/270 15889/298/272 15888/299/273  
f 15886/297/271 15887/296/270 15888/299/273  
f 15889/298/272 15891/300/274 15890/301/275  
f 15888/299/273 15889/298/272 15890/301/275  
f 15895/302/276 15894/303/277 15893/304/278  
f 15892/305/279 15895/302/276 15893/304/278  
f 15897/306/280 15896/307/281 15895/302/276  
f 15892/305/279 15897/306/280 15895/302/276  
f 15897/306/280 15899/308/282 15898/309/282  
f 15896/307/281 15897/306/280 15898/309/282  
f 15901/310/283 15898/309/282 15899/308/282  
f 15900/311/284 15901/310/283 15899/308/282  
f 15903/312/285 15901/310/283 15900/311/284  
f 15902/313/285 15903/312/285 15900/311/284  
f 15902/313/285 15905/314/286 15904/315/287  
f 15903/312/285 15902/313/285 15904/315/287  
f 15891/300/274 15867/274/253 15864/277/256  
f 15890/301/275 15891/300/274 15864/277/256  
f 15879/290/265 15880/289/265 15907/316/288  
f 15906/317/289 15879/290/265 15907/316/288  
f 15911/318/290 15910/319/291 15909/320/292  
f 15908/321/293 15911/318/290 15909/320/292  
f 15911/318/290 15913/322/294 15912/323/295  
f 15910/319/291 15911/318/290 15912/323/295  
f 15915/324/296 15914/325/297 15912/323/295  
f 15913/322/294 15915/324/296 15912/323/295  
f 15914/325/297 15915/324/296 15917/326/298  
f 15916/327/299 15914/325/297 15917/326/298  
f 15916/327/299 15917/326/298 15919/328/300  
f 15918/329/301 15916/327/299 15919/328/300  
f 15921/330/302 15920/331/303 15918/329/301  
f 15919/328/300 15921/330/302 15918/329/301  
f 15923/332/304 15922/333/305 15920/331/303  
f 15921/330/302 15923/332/304 15920/331/303  
f 15925/334/306 15924/335/307 15922/333/305  
f 15923/332/304 15925/334/306 15922/333/305  
f 15924/335/307 15925/334/306 15927/336/308  
f 15926/337/309 15924/335/307 15927/336/308  
f 15929/338/310 15928/339/311 15926/337/309  
f 15927/336/308 15929/338/310 15926/337/309  
f 15930/340/312 15928/339/311 15929/338/310  
f 15930/340/312 15932/341/313 15931/342/314  
f 15936/343/315 15935/344/316 15934/345/317  
f 15933/346/318 15936/343/315 15934/345/317  
f 15936/343/315 15938/347/319 15937/348/320  
f 15935/344/316 15936/343/315 15937/348/320  
f 15935/344/316 15940/349/321 15939/350/322  
f 15934/345/317 15935/344/316 15939/350/322  
f 15944/351/323 15943/352/324 15942/353/325  
f 15941/354/326 15944/351/323 15942/353/325  
f 15927/336/308 15938/347/319 15929/338/310  
f 15940/349/321 15946/355/327 15945/356/328  
f 15939/350/322 15940/349/321 15945/356/328  
f 15927/336/308 15925/334/306 15937/348/320  
f 15938/347/319 15927/336/308 15937/348/320  
f 15935/344/316 15937/348/320 15947/357/329  
f 15940/349/321 15935/344/316 15947/357/329  
f 15946/355/327 15949/358/330 15948/359/331  
f 15945/356/328 15946/355/327 15948/359/331  
f 15937/348/320 15925/334/306 15923/332/304  
f 15947/357/329 15937/348/320 15923/332/304  
f 15940/349/321 15947/357/329 15950/360/332  
f 15946/355/327 15940/349/321 15950/360/332  
f 15921/330/302 15950/360/332 15947/357/329  
f 15923/332/304 15921/330/302 15947/357/329  
f 15951/361/333 15949/358/330 15946/355/327  
f 15950/360/332 15951/361/333 15946/355/327  
f 15950/360/332 15921/330/302 15919/328/300  
f 15951/361/333 15950/360/332 15919/328/300  
f 15953/362/334 15949/358/330 15951/361/333  
f 15952/363/335 15953/362/334 15951/361/333  
f 15952/363/335 15951/361/333 15919/328/300  
f 15917/326/298 15952/363/335 15919/328/300  
f 15953/362/334 15956/364/336 15955/365/337  
f 15954/366/338 15953/362/334 15955/365/337  
f 15957/367/339 15956/364/336 15953/362/334  
f 15952/363/335 15957/367/339 15953/362/334  
f 15957/367/339 15952/363/335 15917/326/298  
f 15915/324/296 15957/367/339 15917/326/298  
f 15913/322/294 15958/368/340 15957/367/339  
f 15915/324/296 15913/322/294 15957/367/339  
f 15958/368/340 15959/369/341 15956/364/336  
f 15957/367/339 15958/368/340 15956/364/336  
f 15958/368/340 15913/322/294 15911/318/290  
f 15960/370/342 15958/368/340 15911/318/290  
f 15959/369/341 15958/368/340 15960/370/342  
f 15961/371/343 15959/369/341 15960/370/342  
f 15908/321/293 15962/372/344 15960/370/342  
f 15911/318/290 15908/321/293 15960/370/342  
f 15966/373/345 15965/374/346 15964/375/347  
f 15963/376/347 15966/373/345 15964/375/347  
f 15961/371/343 15960/370/342 15962/372/344  
f 15970/377/348 15969/378/349 15968/379/350  
f 15967/380/351 15970/377/348 15968/379/350  
f 15969/378/349 15972/381/352 15971/382/353  
f 15968/379/350 15969/378/349 15971/382/353  
f 15974/383/354 15973/384/355 15971/382/353  
f 15972/381/352 15974/383/354 15971/382/353  
f 15973/384/355 15976/385/356 15975/386/357  
f 15971/382/353 15973/384/355 15975/386/357  
f 15973/384/355 15974/383/354 15978/387/358  
f 15977/388/359 15973/384/355 15978/387/358  
f 15977/388/359 15979/389/360 15976/385/356  
f 15973/384/355 15977/388/359 15976/385/356  
f 15977/388/359 15978/387/358 15981/390/361  
f 15980/391/362 15977/388/359 15981/390/361  
f 15984/392/363 15941/354/326 15983/393/364  
f 15982/394/365 15984/392/363 15983/393/364  
f 15985/395/366 15944/351/323 15941/354/326  
f 15984/392/363 15985/395/366 15941/354/326  
f 15944/351/323 15985/395/366 15986/396/367  
f 15988/397/368 15970/377/348 15967/380/351  
f 15987/398/369 15988/397/368 15967/380/351  
f 15990/399/370 15989/400/371 15961/371/343  
f 15962/372/344 15990/399/370 15961/371/343  
f 15936/343/315 15930/340/312 15929/338/310  
f 15938/347/319 15936/343/315 15929/338/310  
f 15980/391/362 15981/390/361 15982/394/365  
f 15983/393/364 15980/391/362 15982/394/365  
f 15941/354/326 15942/353/325 15991/401/372  
f 15983/393/364 15941/354/326 15991/401/372  
f 15931/342/314 15992/402/373 15928/339/311  
f 15930/340/312 15931/342/314 15928/339/311  
f 15995/403/374 15994/404/374 15993/405/374  
f 15998/406/375 15997/407/376 15996/408/377  
f 15853/264/378 15997/407/376 15998/406/375  
f 16001/409/379 16000/410/380 15999/411/381  
f 16004/412/382 16003/413/383 16002/414/384  
f 16005/415/385 15871/284/260 15872/283/260  
f 15882/292/267 16006/416/386 15881/293/268  
f 16001/409/379 16008/417/387 16007/418/388  
f 16011/419/389 16010/420/390 16009/421/391  
f 16007/418/388 16011/419/389 16009/421/391  
f 16001/409/379 16007/418/388 16009/421/391  
f 16001/409/379 16009/421/391 16012/422/392  
f 16001/409/379 16012/422/392 16013/423/393  
f 16016/424/394 16015/425/395 16014/426/396  
f 16016/424/394 16014/426/396 16017/427/397  
f 16018/428/398 16016/424/394 16017/427/397  
f 15860/271/251 16020/429/399 16019/430/400  
f 15858/269/249 15860/271/251 16019/430/400  
f 16013/423/393 16022/431/401 16021/432/402  
f 16001/409/379 16013/423/393 16021/432/402  
f 16021/432/402 16023/433/403 16000/410/380  
f 16001/409/379 16021/432/402 16000/410/380  
f 16026/434/404 16025/435/404 16024/436/405  
f 16028/437/406 16027/438/407 16005/415/385  
f 16031/439/408 16030/440/408 16029/441/408  
f 16034/442/409 16033/443/410 16032/444/411  
f 16024/436/405 16034/442/409 16032/444/411  
f 16028/437/406 16005/415/385 15875/286/262  
f 16036/445/412 16035/446/413 16032/444/414  
f 16037/447/415 16036/445/412 16032/444/414  
f 16038/448/416 16037/447/415 16032/444/414  
f 16039/449/417 16038/448/416 16032/444/414  
f 16032/444/414 16041/450/418 16040/451/419  
f 16004/412/382 16043/452/420 16042/453/421  
f 16042/453/421 16044/454/422 16003/413/383  
f 16004/412/382 16042/453/421 16003/413/383  
f 15628/179/173 15638/189/182 15627/180/174  
f 15631/182/176 15637/188/181 15630/183/177  
f 15840/249/234 15841/248/234 16046/455/423  
f 16045/456/423 15840/249/234 16046/455/423  
f 15862/273/252 15863/272/252 16048/457/424  
f 16047/458/424 15862/273/252 16048/457/424  
f 16050/459/425 15904/315/287 15905/314/286  
f 16049/460/425 16050/459/425 15905/314/286  
f 15930/340/312 15936/343/315 15933/346/318  
f 16051/461/426 15930/340/312 15933/346/318  
f 15949/358/330 15953/362/334 15954/366/338  
f 15948/359/331 15949/358/330 15954/366/338  
f 15956/364/336 15963/376/347 15964/375/347  
f 15955/365/337 15956/364/336 15964/375/347  
f 15965/374/427 15961/371/343 15989/400/371  
f 15987/398/369 15967/380/351 16053/462/428  
f 16052/463/429 15987/398/369 16053/462/428  
f 15967/380/351 15968/379/350 16054/464/430  
f 16053/462/428 15967/380/351 16054/464/430  
f 15968/379/350 15971/382/353 15975/386/357  
f 16054/464/430 15968/379/350 15975/386/357  
f 15979/389/360 15977/388/359 15980/391/362  
f 16055/465/431 15979/389/360 15980/391/362  
f 15943/352/324 15944/351/323 15986/396/367  
f 16056/466/432 15943/352/324 15986/396/367  
f 16055/465/431 15980/391/362 15983/393/364  
f 15991/401/372 16055/465/431 15983/393/364  
f 16060/467/433 16059/468/434 16058/469/435  
f 16057/470/436 16060/467/433 16058/469/435  
f 15907/316/288 16062/471/437 16061/472/437  
f 15906/317/289 15907/316/288 16061/472/437  
f 15837/244/230 15833/242/228 16063/473/438  
f 15836/245/231 15837/244/230 16063/473/438  
f 16066/474/439 16065/475/440 16064/476/441  
f 15867/274/253 15891/300/274 16067/477/442  
f 16068/478/443 15867/274/253 16067/477/442  
f 16039/449/417 16032/444/414 16069/479/444  
f 16070/480/445 16039/449/417 16069/479/444  
f 16069/479/444 16032/444/414 16040/451/419  
f 16071/481/446 16069/479/444 16040/451/419  
f 16073/482/447 16072/483/448 16003/413/383  
f 16044/454/422 16073/482/447 16003/413/383  
f 16076/484/449 16075/485/450 16074/486/451  
f 16078/487/452 16076/484/449 16077/488/453  
f 16081/489/454 16080/490/454 16079/491/455  
f 16082/492/456 16076/484/449 16078/487/452  
f 16081/489/454 16075/485/450 16083/493/457  
f 16080/490/454 16081/489/454 16083/493/457  
f 16076/484/449 16082/492/456 16075/485/450  
f 16086/494/458 16085/495/459 16084/496/460  
f 16084/496/460 16088/497/461 16087/498/462  
f 16091/499/463 16090/500/464 16089/501/465  
f 16092/502/466 16091/499/463 16089/501/465  
f 16093/503/467 16084/496/460 16087/498/462  
f 16096/504/468 16095/505/469 16094/506/470  
f 16078/487/452 16096/504/468 16094/506/470  
f 16098/507/471 16094/506/470 16095/505/469  
f 16097/508/471 16098/507/471 16095/505/469  
f 16096/504/468 16078/487/452 16077/488/453  
f 16099/509/472 16077/488/453 16076/484/449  
f 16103/510/473 16102/511/474 16101/512/474  
f 16100/513/473 16103/510/473 16101/512/474  
f 16104/514/475 16086/494/458 16084/496/460  
f 16105/515/475 16104/514/475 16084/496/460  
f 16102/511/474 16104/514/475 16105/515/475  
f 16101/512/474 16102/511/474 16105/515/475  
f 16097/508/471 16103/510/473 16100/513/473  
f 16098/507/471 16097/508/471 16100/513/473  
f 16087/498/462 16088/497/461 16107/516/476  
f 16106/517/477 16087/498/462 16107/516/476  
f 16110/518/478 16109/519/479 16108/520/479  
f 16085/495/459 16088/497/461 16084/496/460  
f 16112/521/480 16107/516/476 16111/522/481  
f 16075/485/450 16082/492/456 16083/493/457  
f 16106/517/477 16107/516/476 16112/521/480  
f 16107/516/476 16088/497/461 16153/523/482  
f 16111/522/481 16107/516/476 16153/523/482  
f 16156/524/483 16155/525/483 16154/526/483  
f 16109/519/479 16088/497/461 16085/495/459  
f 16108/520/479 16109/519/479 16085/495/459  
f 16159/527/484 16158/528/485 16157/529/486  
f 16161/530/487 16159/527/484 16160/531/488  
f 16164/532/489 16163/533/490 16162/534/491  
f 16163/533/490 16166/535/492 16165/536/493  
f 16167/537/494 16163/533/490 16165/536/493  
f 16162/534/491 16163/533/490 16167/537/494  
f 16166/535/492 16163/533/490 16164/532/489  
f 16168/538/495 16159/527/484 16157/529/486  
f 16160/531/488 16159/527/484 16168/538/495  
f 16158/528/485 16159/527/484 16161/530/487  
f 16171/539/496 16170/540/497 16169/541/498  
f 16174/542/499 16173/543/500 16172/544/501  
f 16178/545/502 16177/546/503 16176/547/503  
f 16175/548/502 16178/545/502 16176/547/503  
f 16179/549/504 16178/545/502 16175/548/502  
f 16172/544/501 16179/549/504 16175/548/502  
f 16170/540/497 16176/547/503 16177/546/503  
f 16180/550/505 16170/540/497 16177/546/503  
f 16183/551/506 16182/552/507 16181/553/508  
f 16185/554/509 16184/555/510 16182/552/507  
f 16181/553/508 16182/552/507 16184/555/510  
f 16183/551/506 16181/553/508 16186/556/511  
f 16189/557/512 16188/558/513 16187/559/514  
f 16190/560/515 16189/557/512 16183/551/506  
f 16191/561/516 16189/557/512 16190/560/515  
f 16191/561/516 16193/562/517 16192/563/518  
f 16189/557/512 16191/561/516 16192/563/518  
f 16194/564/519 16188/558/513 16192/563/518  
f 16194/564/519 16192/563/518 16193/562/517  
f 16195/565/520 16194/564/519 16193/562/517  
f 16197/566/521 16196/567/522 16194/564/519  
f 16195/565/520 16197/566/521 16194/564/519  
f 16188/558/513 16194/564/519 16196/567/522  
f 16198/568/523 16196/567/522 16197/566/521  
f 16196/567/522 16199/569/524 16188/558/513  
f 16199/569/524 16201/570/525 16200/571/526  
f 16199/569/524 16198/568/523 16201/570/525  
f 16182/552/507 16183/551/506 16187/559/514  
f 16183/551/506 16189/557/512 16187/559/514  
f 16198/568/523 16199/569/524 16196/567/522  
f 16192/563/518 16188/558/513 16189/557/512  
f 16204/572/527 16203/573/527 16202/574/528  
f 16207/575/529 16206/576/530 16205/577/530  
f 16208/578/529 16207/575/529 16205/577/530  
f 16210/579/531 16207/575/529 16208/578/529  
f 16209/580/531 16210/579/531 16208/578/529  
f 16212/581/532 16210/579/531 16209/580/531  
f 16211/582/533 16212/581/532 16209/580/531  
f 16215/583/534 16214/584/535 16213/585/536  
f 16211/582/533 16215/583/534 16213/585/536  
f 16214/584/535 16215/583/534 16216/586/537  
f 16203/573/527 16204/572/527 16205/577/530  
f 16206/576/530 16203/573/527 16205/577/530  
f 16212/581/532 16213/585/536 16217/587/538  
f 16211/582/533 16213/585/536 16212/581/532  
f 16182/552/507 16187/559/514 16359/588/539  
f 16185/554/509 16182/552/507 16359/588/539  
f 16190/560/515 16183/551/506 16186/556/511  
f 16363/589/540 16362/590/540 16361/591/540  
f 16360/592/541 16363/589/540 16361/591/540  
f 16367/593/542 16366/594/543 16365/595/544  
f 16364/596/542 16367/593/542 16365/595/544  
f 16367/593/542 16364/596/542 16369/597/545  
f 16368/598/545 16367/593/542 16369/597/545  
f 16371/599/546 16370/600/547 16368/598/545  
f 16369/597/545 16371/599/546 16368/598/545  
f 16373/601/548 16372/602/548 16370/600/547  
f 16371/599/546 16373/601/548 16370/600/547  
f 16372/602/548 16373/601/548 16375/603/549  
f 16374/604/550 16372/602/548 16375/603/549  
f 16377/605/551 16376/606/552 15835/246/232  
f 15836/245/231 16377/605/551 15835/246/232  
f 16381/607/553 16380/608/554 16379/609/554  
f 16378/610/555 16381/607/553 16379/609/554  
f 16383/611/556 16379/609/554 16380/608/554  
f 16382/612/556 16383/611/556 16380/608/554  
f 16385/613/557 16383/611/556 16382/612/556  
f 16384/614/558 16385/613/557 16382/612/556  
f 16387/615/559 16385/613/557 16384/614/558  
f 16386/616/560 16387/615/559 16384/614/558  
f 16387/615/559 16386/616/560 16389/617/561  
f 16388/618/562 16387/615/559 16389/617/561  
f 16391/619/563 16388/618/562 16389/617/561  
f 16390/620/564 16391/619/563 16389/617/561  
f 16395/621/565 16394/622/566 16393/623/567  
f 16392/624/568 16395/621/565 16393/623/567  
f 16392/624/568 16397/625/569 16396/626/569  
f 16395/621/565 16392/624/568 16396/626/569  
f 16397/625/569 16399/627/570 16398/628/571  
f 16396/626/569 16397/625/569 16398/628/571  
f 16399/627/570 16401/629/572 16400/630/573  
f 16398/628/571 16399/627/570 16400/630/573  
f 16376/606/552 16377/605/551 16374/604/550  
f 16375/603/549 16376/606/552 16374/604/550  
f 16403/631/574 16400/630/573 16401/629/572  
f 16402/632/574 16403/631/574 16401/629/572  
f 15865/276/255 15866/275/254 16405/633/575  
f 16404/634/576 15865/276/255 16405/633/575  
f 16408/635/577 16407/636/577 16406/637/577  
f 16412/638/578 16411/639/579 16410/640/579  
f 16409/641/580 16412/638/578 16410/640/579  
f 16409/641/580 16414/642/581 16413/643/582  
f 16412/638/578 16409/641/580 16413/643/582  
f 16414/642/581 16416/644/583 16415/645/584  
f 16413/643/582 16414/642/581 16415/645/584  
f 16418/646/585 16415/645/584 16416/644/583  
f 16417/647/585 16418/646/585 16416/644/583  
f 16421/648/586 16420/649/587 16419/650/588  
f 16420/649/587 16421/648/586 16423/651/589  
f 16422/652/589 16420/649/587 16423/651/589  
f 16422/652/589 16423/651/589 16425/653/590  
f 16424/654/591 16422/652/589 16425/653/590  
f 16424/654/591 16425/653/590 16427/655/592  
f 16426/656/593 16424/654/591 16427/655/592  
f 16426/656/593 16427/655/592 16429/657/594  
f 16428/658/595 16426/656/593 16429/657/594  
f 16433/659/596 16432/660/597 16431/661/598  
f 16430/662/599 16433/659/596 16431/661/598  
f 16435/663/600 16432/660/597 16433/659/596  
f 16434/664/601 16435/663/600 16433/659/596  
f 16435/663/600 16434/664/601 16437/665/602  
f 16436/666/603 16435/663/600 16437/665/602  
f 16439/667/604 16438/668/604 16436/666/603  
f 16437/665/602 16439/667/604 16436/666/603  
f 16441/669/605 16440/670/605 16438/668/604  
f 16439/667/604 16441/669/605 16438/668/604  
f 16440/670/605 16441/669/605 16443/671/606  
f 16442/672/607 16440/670/605 16443/671/606  
f 16428/658/595 16429/657/594 16404/634/576  
f 16405/633/575 16428/658/595 16404/634/576  
f 16417/647/585 16445/673/608 16444/674/609  
f 16418/646/585 16417/647/585 16444/674/609  
f 16449/675/610 16448/676/611 16447/677/612  
f 16446/678/613 16449/675/610 16447/677/612  
f 16449/675/610 16446/678/613 16451/679/614  
f 16450/680/615 16449/675/610 16451/679/614  
f 16453/681/616 16450/680/615 16451/679/614  
f 16452/682/617 16453/681/616 16451/679/614  
f 16452/682/617 16455/683/618 16454/684/619  
f 16453/681/616 16452/682/617 16454/684/619  
f 16455/683/618 16457/685/620 16456/686/621  
f 16454/684/619 16455/683/618 16456/686/621  
f 16459/687/622 16456/686/621 16457/685/620  
f 16458/688/623 16459/687/622 16457/685/620  
f 16461/689/624 16459/687/622 16458/688/623  
f 16460/690/625 16461/689/624 16458/688/623  
f 16463/691/626 16461/689/624 16460/690/625  
f 16462/692/627 16463/691/626 16460/690/625  
f 16462/692/627 16465/693/628 16464/694/629  
f 16463/691/626 16462/692/627 16464/694/629  
f 16467/695/630 16464/694/629 16465/693/628  
f 16466/696/631 16467/695/630 16465/693/628  
f 16468/697/632 16467/695/630 16466/696/631  
f 16468/697/632 15931/342/314 15932/341/313  
f 16470/698/633 15933/346/318 15934/345/317  
f 16469/699/634 16470/698/633 15934/345/317  
f 16470/698/633 16469/699/634 16472/700/635  
f 16471/701/636 16470/698/633 16472/700/635  
f 16469/699/634 15934/345/317 15939/350/322  
f 16473/702/637 16469/699/634 15939/350/322  
f 16475/703/638 16474/704/639 15942/353/325  
f 15943/352/324 16475/703/638 15942/353/325  
f 16464/694/629 16467/695/630 16471/701/636  
f 16473/702/637 15939/350/322 15945/356/328  
f 16476/705/640 16473/702/637 15945/356/328  
f 16464/694/629 16471/701/636 16472/700/635  
f 16463/691/626 16464/694/629 16472/700/635  
f 16469/699/634 16473/702/637 16477/706/641  
f 16472/700/635 16469/699/634 16477/706/641  
f 16476/705/640 15945/356/328 15948/359/331  
f 16478/707/642 16476/705/640 15948/359/331  
f 16472/700/635 16477/706/641 16461/689/624  
f 16463/691/626 16472/700/635 16461/689/624  
f 16473/702/637 16476/705/640 16479/708/643  
f 16477/706/641 16473/702/637 16479/708/643  
f 16459/687/622 16461/689/624 16477/706/641  
f 16479/708/643 16459/687/622 16477/706/641  
f 16480/709/644 16479/708/643 16476/705/640  
f 16478/707/642 16480/709/644 16476/705/640  
f 16479/708/643 16480/709/644 16456/686/621  
f 16459/687/622 16479/708/643 16456/686/621  
f 16482/710/645 16481/711/646 16480/709/644  
f 16478/707/642 16482/710/645 16480/709/644  
f 16481/711/646 16454/684/619 16456/686/621  
f 16480/709/644 16481/711/646 16456/686/621  
f 16482/710/645 16485/712/647 16484/713/648  
f 16483/714/649 16482/710/645 16484/713/648  
f 16486/715/650 16481/711/646 16482/710/645  
f 16483/714/649 16486/715/650 16482/710/645  
f 16486/715/650 16453/681/616 16454/684/619  
f 16481/711/646 16486/715/650 16454/684/619  
f 16450/680/615 16453/681/616 16486/715/650  
f 16487/716/651 16450/680/615 16486/715/650  
f 16487/716/651 16486/715/650 16483/714/649  
f 16488/717/652 16487/716/651 16483/714/649  
f 16487/716/651 16489/718/653 16449/675/610  
f 16450/680/615 16487/716/651 16449/675/610  
f 16488/717/652 16490/719/654 16489/718/653  
f 16487/716/651 16488/717/652 16489/718/653  
f 16448/676/611 16449/675/610 16489/718/653  
f 16491/720/655 16448/676/611 16489/718/653  
f 16495/721/656 16494/722/657 16493/723/658  
f 16492/724/659 16495/721/656 16493/723/658  
f 16490/719/654 16491/720/655 16489/718/653  
f 16499/725/660 16498/726/661 16497/727/662  
f 16496/728/663 16499/725/660 16497/727/662  
f 16496/728/663 16497/727/662 16501/729/664  
f 16500/730/665 16496/728/663 16501/729/664  
f 16503/731/666 16500/730/665 16501/729/664  
f 16502/732/667 16503/731/666 16501/729/664  
f 16502/732/667 16501/729/664 15975/386/357  
f 15976/385/356 16502/732/667 15975/386/357  
f 16502/732/667 16505/733/668 16504/734/669  
f 16503/731/666 16502/732/667 16504/734/669  
f 16505/733/668 16502/732/667 15976/385/356  
f 15979/389/360 16505/733/668 15976/385/356  
f 16505/733/668 16507/735/670 16506/736/671  
f 16504/734/669 16505/733/668 16506/736/671  
f 16510/737/672 16509/738/673 16508/739/674  
f 16474/704/639 16510/737/672 16508/739/674  
f 16511/740/675 16510/737/672 16474/704/639  
f 16475/703/638 16511/740/675 16474/704/639  
f 16475/703/638 16512/741/676 16511/740/675  
f 16514/742/677 16513/743/678 16498/726/661  
f 16499/725/660 16514/742/677 16498/726/661  
f 15990/399/370 16491/720/655 16490/719/654  
f 15989/400/371 15990/399/370 16490/719/654  
f 16467/695/630 16468/697/632 16470/698/633  
f 16471/701/636 16467/695/630 16470/698/633  
f 16507/735/670 16508/739/674 16509/738/673  
f 16506/736/671 16507/735/670 16509/738/673  
f 16474/704/639 16508/739/674 15991/401/372  
f 15942/353/325 16474/704/639 15991/401/372  
f 16466/696/631 15992/402/373 15931/342/314  
f 16468/697/632 16466/696/631 15931/342/314  
f 16517/744/679 16516/745/679 16515/746/679  
f 16520/747/680 16519/748/681 16518/749/682  
f 16393/623/683 16520/747/680 16518/749/682  
f 16523/750/684 16522/751/685 16521/752/686  
f 16526/753/687 16525/754/688 16524/755/689  
f 16527/756/690 16410/640/579 16411/639/579  
f 16419/650/588 16420/649/587 16528/757/691  
f 16523/750/684 16530/758/692 16529/759/693  
f 16533/760/694 16532/761/695 16531/762/696  
f 16530/758/692 16532/761/695 16533/760/694  
f 16523/750/684 16532/761/695 16530/758/692  
f 16523/750/684 16534/763/697 16532/761/695  
f 16523/750/684 16535/764/698 16534/763/697  
f 16536/765/699 16014/426/396 16015/425/395  
f 16017/427/397 16014/426/396 16536/765/699  
f 16537/766/700 16017/427/397 16536/765/699  
f 16539/767/701 16538/768/702 16401/629/572  
f 16399/627/570 16539/767/701 16401/629/572  
f 16021/432/703 16540/769/704 16535/764/698  
f 16523/750/684 16021/432/703 16535/764/698  
f 16521/752/686 16541/770/705 16021/432/703  
f 16523/750/684 16521/752/686 16021/432/703  
f 16544/771/706 16543/772/707 16542/773/706  
f 16546/774/708 16527/756/690 16545/775/709  
f 16549/776/710 16548/777/710 16547/778/710  
f 16552/779/711 16551/780/712 16550/781/713  
f 16543/772/707 16551/780/712 16552/779/711  
f 16546/774/708 16414/642/714 16527/756/690  
f 16554/782/715 16551/780/716 16553/783/717  
f 16555/784/718 16551/780/716 16554/782/715  
f 16556/785/719 16551/780/716 16555/784/718  
f 16557/786/720 16551/780/716 16556/785/719  
f 16551/780/716 16559/787/721 16558/788/722  
f 16526/753/687 16042/453/421 16043/452/420  
f 16524/755/689 16044/454/422 16042/453/421  
f 16526/753/687 16524/755/689 16042/453/421  
f 16169/541/498 16170/540/497 16180/550/505  
f 16172/544/501 16173/543/500 16179/549/504  
f 16046/455/423 16381/607/553 16378/610/555  
f 16045/456/423 16046/455/423 16378/610/555  
f 16048/457/424 16403/631/574 16402/632/574  
f 16047/458/424 16048/457/424 16402/632/574  
f 16050/459/425 16049/460/425 16442/672/607  
f 16443/671/606 16050/459/425 16442/672/607  
f 15933/346/318 16470/698/633 16468/697/632  
f 16051/461/426 15933/346/318 16468/697/632  
f 16485/712/647 16482/710/645 16478/707/642  
f 15948/359/331 16485/712/647 16478/707/642  
f 16493/723/658 16494/722/657 16483/714/649  
f 16484/713/648 16493/723/658 16483/714/649  
f 16492/724/723 15989/400/371 16490/719/654  
f 16053/462/428 16498/726/661 16513/743/678  
f 16052/463/429 16053/462/428 16513/743/678  
f 16054/464/430 16497/727/662 16498/726/661  
f 16053/462/428 16054/464/430 16498/726/661  
f 15975/386/357 16501/729/664 16497/727/662  
f 16054/464/430 15975/386/357 16497/727/662  
f 15979/389/360 16055/465/431 16507/735/670  
f 16505/733/668 15979/389/360 16507/735/670  
f 15943/352/324 16056/466/432 16512/741/676  
f 16475/703/638 15943/352/324 16512/741/676  
f 16055/465/431 15991/401/372 16508/739/674  
f 16507/735/670 16055/465/431 16508/739/674  
f 16562/789/724 16561/790/725 16560/791/726  
f 16059/468/727 16562/789/724 16560/791/726  
f 16444/674/609 16445/673/608 16061/472/437  
f 16062/471/437 16444/674/609 16061/472/437  
f 16563/792/728 16374/604/550 16377/605/551  
f 15836/245/231 16563/792/728 16377/605/551  
f 16066/474/439 16064/476/441 16564/793/729  
f 16565/794/730 16428/658/595 16405/633/575  
f 16566/795/731 16565/794/730 16405/633/575  
f 16069/479/732 16551/780/716 16557/786/720  
f 16567/796/733 16069/479/732 16557/786/720  
f 16069/479/732 16568/797/734 16559/787/721  
f 16551/780/716 16069/479/732 16559/787/721  
f 16073/482/447 16044/454/422 16524/755/689  
f 16569/798/735 16073/482/447 16524/755/689  
f 16633/799/736 16632/800/737 16631/801/738  
f 16636/802/739 16635/803/740 16634/804/740  
f 16640/805/741 16639/806/742 16638/807/743  
f 16637/808/744 16640/805/741 16638/807/743  
f 16631/801/738 16632/800/737 16641/809/745  
f 16644/810/746 16643/811/747 16642/812/748  
f 16646/813/51 16642/812/749 16645/814/46  
f 16649/815/750 16648/816/751 16647/817/751  
f 16653/818/752 16652/819/753 16651/820/754  
f 16650/821/752 16653/818/752 16651/820/754  
f 16657/822/755 16656/823/756 16655/824/757  
f 16654/825/758 16657/822/755 16655/824/757  
f 16640/805/741 16637/808/744 16643/811/747  
f 16652/819/753 16659/826/759 16658/827/759  
f 16651/820/754 16652/819/753 16658/827/759  
f 16659/826/759 16661/828/760 16660/829/760  
f 16658/827/759 16659/826/759 16660/829/760  
f 16662/830/761 16660/829/760 16661/828/760  
f 16663/831/762 16662/830/761 16661/828/760  
f 16667/832/763 16666/833/764 16665/834/765  
f 16664/835/765 16667/832/763 16665/834/765  
f 16648/816/751 16633/799/736 16668/836/766  
f 16647/817/751 16648/816/751 16668/836/766  
f 16672/837/767 16671/838/767 16670/839/768  
f 16669/840/768 16672/837/767 16670/839/768  
f 16676/841/769 16675/842/770 16674/843/771  
f 16673/844/771 16676/841/769 16674/843/771  
f 16679/845/772 16678/846/773 16677/847/774  
f 16666/833/775 16679/845/772 16677/847/774  
f 16682/848/776 16681/849/776 16680/850/776  
f 16685/851/777 16684/852/778 16683/853/50  
f 16644/810/746 16640/805/741 16643/811/747  
f 16654/825/758 16655/824/757 16673/844/771  
f 16674/843/771 16654/825/758 16673/844/771  
f 16687/854/779 16686/855/780 16656/823/756  
f 16657/822/755 16687/854/779 16656/823/756  
f 16686/855/780 16687/854/779 16631/801/738  
f 16639/806/742 16653/818/752 16650/821/752  
f 16638/807/743 16639/806/742 16650/821/752  
f 16675/842/770 16676/841/769 16669/840/768  
f 16670/839/768 16675/842/770 16669/840/768  
f 16687/854/779 16633/799/736 16631/801/738  
f 16665/834/765 16671/838/767 16672/837/767  
f 16664/835/765 16665/834/765 16672/837/767  
f 16633/799/736 16687/854/779 16668/836/766  
f 16690/856/781 16689/857/782 16688/858/783  
f 16667/832/763 16692/859/784 16691/860/784  
f 16666/833/764 16667/832/763 16691/860/784  
f 16694/861/785 16693/862/786 16662/830/761  
f 16663/831/762 16694/861/785 16662/830/761  
f 16641/809/745 16686/855/780 16631/801/738  
f 16684/852/778 16642/812/749 16646/813/51  
f 16683/853/50 16684/852/778 16646/813/51  
f 16634/804/740 16635/803/740 16693/862/786  
f 16694/861/785 16634/804/740 16693/862/786  
f 16678/846/773 16695/863/787 16677/847/774  
f 16688/858/783 16689/857/782 16696/864/788  
f 16694/861/789 16688/858/783 16696/864/788  
f 16692/859/784 16697/865/790 16691/860/784  
f 16701/866/791 16700/867/792 16699/868/793  
f 16698/869/794 16701/866/791 16699/868/793  
f 16705/870/795 16704/871/796 16703/872/797  
f 16702/873/798 16705/870/795 16703/872/797  
f 16704/871/796 16705/870/795 16707/874/799  
f 16706/875/800 16704/871/796 16707/874/799  
f 16709/876/801 16708/877/802 16706/875/800  
f 16707/874/799 16709/876/801 16706/875/800  
f 16709/876/801 16711/878/803 16710/879/804  
f 16708/877/802 16709/876/801 16710/879/804  
f 16712/880/805 16708/877/802 16710/879/804  
f 16714/881/806 16711/878/803 16713/882/807  
f 16712/880/805 16710/879/804 16714/881/806  
f 16715/883/808 16712/880/805 16714/881/806  
f 16715/883/808 16714/881/806 16713/882/807  
f 16716/884/809 16715/883/808 16713/882/807  
f 16713/882/807 16718/885/810 16717/886/811  
f 16716/884/809 16713/882/807 16717/886/811  
f 16717/886/811 16718/885/810 16720/887/812  
f 16719/888/813 16717/886/811 16720/887/812  
f 16723/889/814 16722/890/815 16721/891/816  
f 16724/892/817 16723/889/814 16721/891/816  
f 16726/893/818 16722/890/815 16723/889/814  
f 16725/894/819 16726/893/818 16723/889/814  
f 16730/895/820 16729/896/821 16728/897/822  
f 16727/898/823 16730/895/820 16728/897/822  
f 16728/897/822 16721/891/816 16722/890/815  
f 16727/898/823 16728/897/822 16722/890/815  
f 16734/899/824 16733/900/825 16732/901/826  
f 16731/902/827 16734/899/824 16732/901/826  
f 16736/903/828 16735/904/829 16726/893/818  
f 16738/905/830 16737/906/831 16736/903/828  
f 16737/906/831 16739/907/832 16735/904/829  
f 16741/908/833 16738/905/830 16740/909/834  
f 16742/910/835 16741/908/833 16740/909/834  
f 16706/875/800 16742/910/835 16740/909/834  
f 16704/871/796 16706/875/800 16740/909/834  
f 16708/877/802 16743/911/836 16742/910/835  
f 16706/875/800 16708/877/802 16742/910/835  
f 16746/912/837 16745/913/838 16744/914/839  
f 16743/911/836 16746/912/837 16741/908/833  
f 16742/910/835 16743/911/836 16741/908/833  
f 16743/911/836 16708/877/802 16712/880/805  
f 16747/915/840 16743/911/836 16712/880/805  
f 16746/912/837 16748/916/841 16745/913/838  
f 16746/912/837 16743/911/836 16747/915/840  
f 16749/917/842 16746/912/837 16747/915/840  
f 16748/916/841 16700/867/792 16750/918/843  
f 16745/913/838 16748/916/841 16750/918/843  
f 16712/880/805 16715/883/808 16751/919/844  
f 16747/915/840 16712/880/805 16751/919/844  
f 16749/917/842 16752/920/845 16748/916/841  
f 16751/919/844 16752/920/845 16747/915/840  
f 16715/883/808 16716/884/809 16753/921/846  
f 16751/919/844 16715/883/808 16753/921/846  
f 16752/920/845 16751/919/844 16753/921/846  
f 16754/922/847 16752/920/845 16753/921/846  
f 16717/886/811 16755/923/848 16753/921/846  
f 16716/884/809 16717/886/811 16753/921/846  
f 16754/922/847 16753/921/846 16755/923/848  
f 16756/924/849 16754/922/847 16755/923/848  
f 16756/924/849 16755/923/848 16758/925/850  
f 16757/926/851 16756/924/849 16758/925/850  
f 16760/927/852 16756/924/849 16759/928/853  
f 16763/929/854 16762/930/855 16761/931/856  
f 16765/932/857 16761/931/856 16762/930/855  
f 16764/933/858 16765/932/857 16762/930/855  
f 16768/934/859 16767/935/860 16766/936/861  
f 16769/937/862 16768/934/859 16766/936/861  
f 16770/938/863 16766/936/861 16767/935/860  
f 16771/939/864 16770/938/863 16767/935/860  
f 16702/873/798 16773/940/865 16772/941/866  
f 16705/870/795 16702/873/798 16772/941/866  
f 16772/941/866 16711/878/803 16707/874/799  
f 16705/870/795 16772/941/866 16707/874/799  
f 16711/878/803 16772/941/866 16718/885/810  
f 16713/882/807 16711/878/803 16718/885/810  
f 16772/941/866 16773/940/865 16720/887/812  
f 16718/885/810 16772/941/866 16720/887/812  
f 16747/915/840 16752/920/845 16749/917/842  
f 16710/879/804 16711/878/803 16714/881/806  
f 16707/874/799 16711/878/803 16709/876/801  
f 16777/942/867 16776/943/868 16775/944/869  
f 16774/945/870 16777/942/867 16775/944/869  
f 16731/902/827 16700/867/792 16701/866/791  
f 16748/916/841 16752/920/845 16778/946/871  
f 16780/947/872 16760/927/852 16759/928/853  
f 16779/948/873 16780/947/872 16759/928/853  
f 16766/936/861 16770/938/863 16780/947/872  
f 16779/948/873 16766/936/861 16780/947/872  
f 16730/895/820 16775/944/869 16776/943/868  
f 16729/896/821 16730/895/820 16776/943/868  
f 16764/933/858 16762/930/855 16770/938/863  
f 16771/939/864 16764/933/858 16770/938/863  
f 16779/948/873 16769/937/862 16766/936/861  
f 16781/949/874 16761/931/856 16765/932/857  
f 16782/950/875 16781/949/874 16765/932/857  
f 16774/945/870 16750/918/843 16731/902/827  
f 16762/930/855 16763/929/854 16780/947/872  
f 16770/938/863 16762/930/855 16780/947/872  
f 16783/951/876 16754/922/847 16760/927/852  
f 16763/929/854 16783/951/876 16760/927/852  
f 16780/947/872 16763/929/854 16760/927/852  
f 16754/922/847 16756/924/849 16760/927/852  
f 16778/946/871 16784/952/877 16699/868/793  
f 16698/869/794 16785/953/878 16701/866/791  
f 16787/954/879 16786/955/880 16781/949/874  
f 16782/950/875 16787/954/879 16781/949/874  
f 16761/931/856 16781/949/874 16784/952/877  
f 16763/929/854 16761/931/856 16784/952/877  
f 16739/907/832 16774/945/870 16775/944/869  
f 16735/904/829 16730/895/820 16727/898/823  
f 16731/902/827 16732/901/826 16777/942/867  
f 16774/945/870 16731/902/827 16777/942/867  
f 16726/893/818 16727/898/823 16722/890/815  
f 16735/904/829 16775/944/869 16730/895/820  
f 16749/917/842 16748/916/841 16746/912/837  
f 16741/908/833 16744/914/839 16737/906/831  
f 16746/912/837 16744/914/839 16741/908/833  
f 16750/918/843 16739/907/832 16745/913/838  
f 16745/913/838 16739/907/832 16744/914/839  
f 16744/914/839 16739/907/832 16737/906/831  
f 16737/906/831 16735/904/829 16736/903/828  
f 16735/904/829 16727/898/823 16726/893/818  
f 16700/867/792 16748/916/841 16778/946/871  
f 16699/868/793 16700/867/792 16778/946/871  
f 16783/951/876 16784/952/877 16778/946/871  
f 16763/929/854 16784/952/877 16783/951/876  
f 16784/952/877 16781/949/874 16698/869/794  
f 16699/868/793 16784/952/877 16698/869/794  
f 16754/922/847 16783/951/876 16778/946/871  
f 16752/920/845 16754/922/847 16778/946/871  
f 16741/908/833 16737/906/831 16738/905/830  
f 16750/918/843 16700/867/792 16731/902/827  
f 16739/907/832 16750/918/843 16774/945/870  
f 16739/907/832 16775/944/869 16735/904/829  
f 16736/903/828 16726/893/818 16725/894/819  
f 16788/956/881 16736/903/828 16725/894/819  
f 16738/905/830 16736/903/828 16788/956/881  
f 16789/957/882 16738/905/830 16788/956/881  
f 16740/909/834 16738/905/830 16789/957/882  
f 16790/958/883 16740/909/834 16789/957/882  
f 16704/871/796 16740/909/834 16790/958/883  
f 16703/872/797 16704/871/796 16790/958/883  
f 16759/928/853 16756/924/849 16757/926/851  
f 16791/959/884 16759/928/853 16757/926/851  
f 16793/960/885 16768/934/859 16769/937/862  
f 16792/961/886 16793/960/885 16769/937/862  
f 16769/937/862 16779/948/873 16794/962/887  
f 16792/961/886 16769/937/862 16794/962/887  
f 16779/948/873 16759/928/853 16791/959/884  
f 16794/962/887 16779/948/873 16791/959/884  
f 16755/923/848 16717/886/811 16719/888/813  
f 16758/925/850 16755/923/848 16719/888/813  
f 16858/963/888 16857/964/889 16856/965/890  
f 16861/966/891 16860/967/892 16859/968/893  
f 16865/969/894 16864/970/895 16863/971/896  
f 16862/972/897 16865/969/894 16863/971/896  
f 16857/964/889 16866/973/898 16856/965/890  
f 16869/974/899 16868/975/900 16867/976/901  
f 16871/977/112 16870/978/902 16868/975/903  
f 16874/979/904 16873/980/905 16872/981/905  
f 16878/982/906 16877/983/906 16876/984/907  
f 16875/985/908 16878/982/906 16876/984/907  
f 16882/986/909 16881/987/910 16880/988/910  
f 16879/989/911 16882/986/909 16880/988/910  
f 16865/969/894 16867/976/901 16864/970/895  
f 16875/985/908 16876/984/907 16884/990/912  
f 16883/991/913 16875/985/908 16884/990/912  
f 16883/991/913 16884/990/912 16886/992/914  
f 16885/993/915 16883/991/913 16886/992/914  
f 16885/993/915 16886/992/914 16887/994/916  
f 16888/995/917 16885/993/915 16887/994/916  
f 16892/996/918 16891/997/919 16890/998/920  
f 16889/999/921 16892/996/918 16890/998/920  
f 16872/981/905 16873/980/905 16893/1000/922  
f 16858/963/888 16872/981/905 16893/1000/922  
f 16897/1001/923 16896/1002/924 16895/1003/924  
f 16894/1004/923 16897/1001/923 16895/1003/924  
f 16901/1005/925 16900/1006/926 16899/1007/926  
f 16898/1008/927 16901/1005/925 16899/1007/926  
f 16904/1009/928 16889/999/921 16903/1010/929  
f 16902/1011/930 16904/1009/928 16903/1010/929  
f 16907/1012/931 16906/1013/931 16905/1014/931  
f 16910/1015/114 16909/1016/113 16908/1017/932  
f 16869/974/899 16867/976/901 16865/969/894  
f 16881/987/910 16899/1007/926 16900/1006/926  
f 16880/988/910 16881/987/910 16900/1006/926  
f 16912/1018/933 16882/986/909 16879/989/911  
f 16911/1019/934 16912/1018/933 16879/989/911  
f 16911/1019/934 16857/964/889 16912/1018/933  
f 16862/972/897 16863/971/896 16877/983/906  
f 16878/982/906 16862/972/897 16877/983/906  
f 16898/1008/927 16895/1003/924 16896/1002/924  
f 16901/1005/925 16898/1008/927 16896/1002/924  
f 16912/1018/933 16857/964/889 16858/963/888  
f 16897/1001/923 16894/1004/923 16890/998/920  
f 16891/997/919 16897/1001/923 16890/998/920  
f 16858/963/888 16893/1000/922 16912/1018/933  
f 16915/1020/935 16914/1021/936 16913/1022/937  
f 16892/996/918 16889/999/921 16917/1023/938  
f 16916/1024/938 16892/996/918 16917/1023/938  
f 16919/1025/939 16888/995/917 16887/994/916  
f 16918/1026/940 16919/1025/939 16887/994/916  
f 16866/973/898 16857/964/889 16911/1019/934  
f 16908/1017/932 16909/1016/113 16871/977/112  
f 16868/975/903 16908/1017/932 16871/977/112  
f 16860/967/892 16919/1025/939 16918/1026/940  
f 16859/968/893 16860/967/892 16918/1026/940  
f 16902/1011/930 16903/1010/929 16920/1027/941  
f 16914/1021/936 16919/1025/942 16921/1028/943  
f 16913/1022/937 16914/1021/936 16921/1028/943  
f 16916/1024/938 16917/1023/938 16922/1029/944  
f 16926/1030/945 16925/1031/946 16924/1032/947  
f 16923/1033/948 16926/1030/945 16924/1032/947  
f 16928/1034/949 16702/873/798 16703/872/797  
f 16927/1035/950 16928/1034/949 16703/872/797  
f 16927/1035/950 16930/1036/951 16929/1037/952  
f 16928/1034/949 16927/1035/950 16929/1037/952  
f 16932/1038/953 16929/1037/952 16930/1036/951  
f 16931/1039/954 16932/1038/953 16930/1036/951  
f 16932/1038/953 16934/1040/955 16933/1041/956  
f 16931/1039/954 16935/1042/957 16934/1040/955  
f 16932/1038/953 16931/1039/954 16934/1040/955  
f 16937/1043/958 16936/1044/959 16933/1041/956  
f 16935/1042/957 16938/1045/960 16937/1043/958  
f 16934/1040/955 16935/1042/957 16937/1043/958  
f 16938/1045/960 16939/1046/961 16936/1044/959  
f 16937/1043/958 16938/1045/960 16936/1044/959  
f 16936/1044/959 16939/1046/961 16941/1047/962  
f 16940/1048/963 16936/1044/959 16941/1047/962  
f 16941/1047/962 16719/888/813 16720/887/812  
f 16940/1048/963 16941/1047/962 16720/887/812  
f 16943/1049/964 16942/1050/965 16723/889/814  
f 16724/892/817 16943/1049/964 16723/889/814  
f 16944/1051/966 16725/894/819 16723/889/814  
f 16942/1050/965 16944/1051/966 16723/889/814  
f 16948/1052/967 16947/1053/968 16946/1054/969  
f 16945/1055/970 16948/1052/967 16946/1054/969  
f 16946/1054/969 16947/1053/968 16942/1050/965  
f 16943/1049/964 16946/1054/969 16942/1050/965  
f 16952/1056/971 16951/1057/972 16950/1058/973  
f 16949/1059/974 16952/1056/971 16950/1058/973  
f 16954/1060/975 16944/1051/966 16953/1061/976  
f 16956/1062/977 16954/1060/975 16955/1063/978  
f 16955/1063/978 16953/1061/976 16957/1064/979  
f 16959/1065/980 16956/1062/977 16958/1066/981  
f 16960/1067/982 16959/1065/980 16958/1066/981  
f 16930/1036/951 16927/1035/950 16959/1065/980  
f 16960/1067/982 16930/1036/951 16959/1065/980  
f 16931/1039/954 16930/1036/951 16960/1067/982  
f 16961/1068/983 16931/1039/954 16960/1067/982  
f 16964/1069/984 16963/1070/985 16962/1071/986  
f 16961/1068/983 16960/1067/982 16958/1066/981  
f 16964/1069/984 16961/1068/983 16958/1066/981  
f 16961/1068/983 16965/1072/987 16935/1042/957  
f 16931/1039/954 16961/1068/983 16935/1042/957  
f 16964/1069/984 16962/1071/986 16966/1073/988  
f 16964/1069/984 16967/1074/989 16965/1072/987  
f 16961/1068/983 16964/1069/984 16965/1072/987  
f 16966/1073/988 16962/1071/986 16968/1075/990  
f 16923/1033/948 16966/1073/988 16968/1075/990  
f 16935/1042/957 16965/1072/987 16969/1076/991  
f 16938/1045/960 16935/1042/957 16969/1076/991  
f 16967/1074/989 16966/1073/988 16970/1077/992  
f 16969/1076/991 16965/1072/987 16970/1077/992  
f 16938/1045/960 16969/1076/991 16971/1078/993  
f 16939/1046/961 16938/1045/960 16971/1078/993  
f 16970/1077/992 16972/1079/994 16971/1078/993  
f 16969/1076/991 16970/1077/992 16971/1078/993  
f 16941/1047/962 16939/1046/961 16971/1078/993  
f 16973/1080/995 16941/1047/962 16971/1078/993  
f 16972/1079/994 16974/1081/996 16973/1080/995  
f 16971/1078/993 16972/1079/994 16973/1080/995  
f 16974/1081/996 16757/926/851 16758/925/850  
f 16973/1080/995 16974/1081/996 16758/925/850  
f 16976/1082/997 16975/1083/998 16974/1081/996  
f 16979/1084/999 16978/1085/1000 16977/1086/1001  
f 16981/1087/1002 16980/1088/1003 16977/1086/1001  
f 16978/1085/1000 16981/1087/1002 16977/1086/1001  
f 16984/1089/1004 16983/1090/1005 16982/1091/1006  
f 16985/1092/1007 16984/1089/1004 16982/1091/1006  
f 16983/1090/1005 16984/1089/1004 16986/1093/1008  
f 16987/1094/1009 16983/1090/1005 16986/1093/1008  
f 16702/873/798 16928/1034/949 16988/1095/1010  
f 16773/940/865 16702/873/798 16988/1095/1010  
f 16988/1095/1010 16928/1034/949 16929/1037/952  
f 16933/1041/956 16988/1095/1010 16929/1037/952  
f 16933/1041/956 16936/1044/959 16940/1048/963  
f 16988/1095/1010 16933/1041/956 16940/1048/963  
f 16988/1095/1010 16940/1048/963 16720/887/812  
f 16773/940/865 16988/1095/1010 16720/887/812  
f 16965/1072/987 16967/1074/989 16970/1077/992  
f 16934/1040/955 16937/1043/958 16933/1041/956  
f 16929/1037/952 16932/1038/953 16933/1041/956  
f 16992/1096/1011 16991/1097/1012 16990/1098/1013  
f 16989/1099/1014 16992/1096/1011 16990/1098/1013  
f 16951/1057/972 16926/1030/945 16923/1033/948  
f 16966/1073/988 16993/1100/1015 16970/1077/992  
f 16995/1101/1016 16994/1102/1017 16975/1083/998  
f 16976/1082/997 16995/1101/1016 16975/1083/998  
f 16984/1089/1004 16994/1102/1017 16995/1101/1016  
f 16986/1093/1008 16984/1089/1004 16995/1101/1016  
f 16948/1052/967 16945/1055/970 16989/1099/1014  
f 16990/1098/1013 16948/1052/967 16989/1099/1014  
f 16980/1088/1003 16987/1094/1009 16986/1093/1008  
f 16977/1086/1001 16980/1088/1003 16986/1093/1008  
f 16994/1102/1017 16984/1089/1004 16985/1092/1007  
f 16981/1087/1002 16978/1085/1000 16996/1103/1018  
f 16997/1104/1019 16981/1087/1002 16996/1103/1018  
f 16991/1097/1012 16951/1057/972 16968/1075/990  
f 16977/1086/1001 16986/1093/1008 16995/1101/1016  
f 16979/1084/999 16977/1086/1001 16995/1101/1016  
f 16998/1105/1020 16976/1082/997 16972/1079/994  
f 16979/1084/999 16995/1101/1016 16976/1082/997  
f 16998/1105/1020 16979/1084/999 16976/1082/997  
f 16972/1079/994 16976/1082/997 16974/1081/996  
f 16993/1100/1015 16924/1032/947 16999/1106/1021  
f 16925/1031/946 16926/1030/945 17000/1107/1022  
f 17002/1108/1023 16997/1104/1019 16996/1103/1018  
f 17001/1109/1024 17002/1108/1023 16996/1103/1018  
f 16978/1085/1000 16979/1084/999 16999/1106/1021  
f 16996/1103/1018 16978/1085/1000 16999/1106/1021  
f 16957/1064/979 16990/1098/1013 16991/1097/1012  
f 16953/1061/976 16947/1053/968 16948/1052/967  
f 16951/1057/972 16991/1097/1012 16992/1096/1011  
f 16950/1058/973 16951/1057/972 16992/1096/1011  
f 16944/1051/966 16942/1050/965 16947/1053/968  
f 16953/1061/976 16948/1052/967 16990/1098/1013  
f 16967/1074/989 16964/1069/984 16966/1073/988  
f 16958/1066/981 16955/1063/978 16963/1070/985  
f 16964/1069/984 16958/1066/981 16963/1070/985  
f 16968/1075/990 16962/1071/986 16957/1064/979  
f 16962/1071/986 16963/1070/985 16957/1064/979  
f 16963/1070/985 16955/1063/978 16957/1064/979  
f 16955/1063/978 16954/1060/975 16953/1061/976  
f 16953/1061/976 16944/1051/966 16947/1053/968  
f 16923/1033/948 16924/1032/947 16993/1100/1015  
f 16966/1073/988 16923/1033/948 16993/1100/1015  
f 16998/1105/1020 16993/1100/1015 16999/1106/1021  
f 16979/1084/999 16998/1105/1020 16999/1106/1021  
f 16925/1031/946 16996/1103/1018 16999/1106/1021  
f 16924/1032/947 16925/1031/946 16999/1106/1021  
f 16972/1079/994 16970/1077/992 16993/1100/1015  
f 16998/1105/1020 16972/1079/994 16993/1100/1015  
f 16958/1066/981 16956/1062/977 16955/1063/978  
f 16968/1075/990 16951/1057/972 16923/1033/948  
f 16957/1064/979 16991/1097/1012 16968/1075/990  
f 16957/1064/979 16953/1061/976 16990/1098/1013  
f 16725/894/819 16944/1051/966 16954/1060/975  
f 16788/956/881 16725/894/819 16954/1060/975  
f 16788/956/881 16954/1060/975 16956/1062/977  
f 16789/957/882 16788/956/881 16956/1062/977  
f 16789/957/882 16956/1062/977 16959/1065/980  
f 16790/958/883 16789/957/882 16959/1065/980  
f 16790/958/883 16959/1065/980 16927/1035/950  
f 16703/872/797 16790/958/883 16927/1035/950  
f 16757/926/851 16974/1081/996 16975/1083/998  
f 16791/959/884 16757/926/851 16975/1083/998  
f 16793/960/885 16792/961/886 16985/1092/1007  
f 16982/1091/1006 16793/960/885 16985/1092/1007  
f 16794/962/887 16994/1102/1017 16985/1092/1007  
f 16792/961/886 16794/962/887 16985/1092/1007  
f 16791/959/884 16975/1083/998 16994/1102/1017  
f 16794/962/887 16791/959/884 16994/1102/1017  
f 16719/888/813 16941/1047/962 16973/1080/995  
f 16758/925/850 16719/888/813 16973/1080/995  
f 17006/1110/1025 17005/1111/1026 17004/1112/1027  
f 17003/1113/1028 17006/1110/1025 17004/1112/1027  
f 17008/1114/1029 17006/1110/1025 17003/1113/1028  
f 17007/1115/1030 17008/1114/1029 17003/1113/1028  
f 17012/1116/1031 17011/1117/1032 17010/1118/1033  
f 17009/1119/1034 17012/1116/1031 17010/1118/1033  
f 17016/1120/1035 17015/1121/1036 17014/1122/1037  
f 17013/1123/1038 17016/1120/1035 17014/1122/1037  
f 17018/1124/1039 17017/1125/1040 17010/1118/1033  
f 17020/1126/1041 17019/1127/1041 17016/1120/1035  
f 17013/1123/1038 17020/1126/1041 17016/1120/1035  
f 17010/1118/1033 17022/1128/1042 17021/1129/1043  
f 17019/1127/1041 17020/1126/1041 17023/1130/1044  
f 17024/1131/1044 17019/1127/1041 17023/1130/1044  
f 17021/1129/1043 17025/1132/1045 17009/1119/1034  
f 17010/1118/1033 17021/1129/1043 17009/1119/1034  
f 17027/1133/1046 17024/1131/1044 17023/1130/1044  
f 17026/1134/1046 17027/1133/1046 17023/1130/1044  
f 17029/1135/1047 17027/1133/1046 17026/1134/1046  
f 17028/1136/1047 17029/1135/1047 17026/1134/1046  
f 17030/1137/1048 17012/1116/1031 17009/1119/1034  
f 17032/1138/1049 17009/1119/1034 17025/1132/1045  
f 17031/1139/1050 17032/1138/1049 17025/1132/1045  
f 17029/1135/1047 17028/1136/1047 17034/1140/1051  
f 17033/1141/1052 17029/1135/1047 17034/1140/1051  
f 17032/1138/1049 17031/1139/1050 17035/1142/1053  
f 17033/1141/1052 17034/1140/1051 17037/1143/1054  
f 17036/1144/1054 17033/1141/1052 17037/1143/1054  
f 17035/1142/1053 17038/1145/1055 17032/1138/1049  
f 17036/1144/1054 17037/1143/1054 17040/1146/1056  
f 17039/1147/1057 17036/1144/1054 17040/1146/1056  
f 17039/1147/1057 17040/1146/1056 17041/1148/1058  
f 17041/1148/1058 17030/1137/1048 17039/1147/1057  
f 17030/1137/1048 17042/1149/1059 17012/1116/1031  
f 17030/1137/1048 17043/1150/1060 17042/1149/1059  
f 17046/1151/1061 17045/1152/1061 17041/1148/1058  
f 17044/1153/1062 17046/1151/1061 17041/1148/1058  
f 17011/1117/1032 17015/1121/1036 17010/1118/1033  
f 17038/1145/1055 17039/1147/1057 17032/1138/1049  
f 17047/1154/1063 17045/1152/1061 17046/1151/1061  
f 17030/1137/1048 17041/1148/1058 17043/1150/1060  
f 17032/1138/1049 17030/1137/1048 17009/1119/1034  
f 17051/1155/1064 17050/1156/1065 17049/1157/1066  
f 17048/1158/1067 17051/1155/1064 17049/1157/1066  
f 17054/1159/1068 17053/1160/1069 17052/1161/1070  
f 17055/1162/1071 17054/1159/1068 17052/1161/1070  
f 17059/1163/1072 17058/1164/1073 17057/1165/1074  
f 17056/1166/1075 17059/1163/1072 17057/1165/1074  
f 17054/1159/1068 17055/1162/1071 17061/1167/1076  
f 17060/1168/1077 17054/1159/1068 17061/1167/1076  
f 17057/1165/1074 17052/1161/1070 17053/1160/1069  
f 17056/1166/1075 17057/1165/1074 17053/1160/1069  
f 17062/1169/1078 17054/1159/1068 17060/1168/1077  
f 17063/1170/1079 17062/1169/1078 17060/1168/1077  
f 17054/1159/1068 17062/1169/1078 17064/1171/1080  
f 17053/1160/1069 17054/1159/1068 17064/1171/1080  
f 17068/1172/1081 17067/1173/1082 17066/1174/1083  
f 17065/1175/1084 17068/1172/1081 17066/1174/1083  
f 17064/1171/1080 17062/1169/1078 17066/1174/1083  
f 17069/1176/1085 17064/1171/1080 17066/1174/1083  
f 17071/1177/1086 17070/1178/1087 17067/1173/1082  
f 17068/1172/1081 17071/1177/1086 17067/1173/1082  
f 17073/1179/1088 17067/1173/1082 17070/1178/1087  
f 17072/1180/1089 17073/1179/1088 17070/1178/1087  
f 17073/1179/1088 17075/1181/1090 17074/1182/1091  
f 17069/1176/1085 17073/1179/1088 17074/1182/1091  
f 17075/1181/1090 17077/1183/1092 17076/1184/1093  
f 17078/1185/1094 17075/1181/1090 17076/1184/1093  
f 17080/1186/1095 17079/1187/1096 17078/1185/1094  
f 17076/1184/1093 17080/1186/1095 17078/1185/1094  
f 17079/1187/1096 17080/1186/1095 17082/1188/1097  
f 17081/1189/1098 17079/1187/1096 17082/1188/1097  
f 17086/1190/1099 17085/1191/1100 17084/1192/1101  
f 17083/1193/1102 17086/1190/1099 17084/1192/1101  
f 17075/1181/1090 17078/1185/1094 17084/1192/1101  
f 17074/1182/1091 17075/1181/1090 17084/1192/1101  
f 17088/1194/1103 17086/1190/1099 17083/1193/1102  
f 17087/1195/1104 17088/1194/1103 17083/1193/1102  
f 17089/1196/1105 17056/1166/1075 17053/1160/1069  
f 17064/1171/1080 17089/1196/1105 17053/1160/1069  
f 17089/1196/1105 17085/1191/1100 17059/1163/1072  
f 17056/1166/1075 17089/1196/1105 17059/1163/1072  
f 17085/1191/1100 17086/1190/1099 17090/1197/1106  
f 17059/1163/1072 17085/1191/1100 17090/1197/1106  
f 17093/1198/1107 17092/1199/1108 17091/1200/1109  
f 17090/1197/1106 17093/1198/1107 17091/1200/1109  
f 17090/1197/1106 17091/1200/1109 17058/1164/1073  
f 17059/1163/1072 17090/1197/1106 17058/1164/1073  
f 17097/1201/1110 17096/1202/1111 17095/1203/1112  
f 17094/1204/1113 17097/1201/1110 17095/1203/1112  
f 17093/1198/1107 17090/1197/1106 17086/1190/1099  
f 17088/1194/1103 17093/1198/1107 17086/1190/1099  
f 17099/1205/1114 17092/1199/1108 17093/1198/1107  
f 17098/1206/1115 17099/1205/1114 17093/1198/1107  
f 17100/1207/1116 17088/1194/1103 17087/1195/1104  
f 17101/1208/1117 17100/1207/1116 17087/1195/1104  
f 17105/1209/1118 17104/1210/1119 17103/1211/1120  
f 17102/1212/1121 17105/1209/1118 17103/1211/1120  
f 17106/1213/1122 17099/1205/1114 17098/1206/1115  
f 17104/1210/1119 17106/1213/1122 17098/1206/1115  
f 17107/1214/1123 17106/1213/1122 17104/1210/1119  
f 17105/1209/1118 17107/1214/1123 17104/1210/1119  
f 17106/1213/1122 17107/1214/1123 17109/1215/1124  
f 17108/1216/1125 17106/1213/1122 17109/1215/1124  
f 17113/1217/1126 17112/1218/1127 17111/1219/1128  
f 17110/1220/1129 17113/1217/1126 17111/1219/1128  
f 17117/1221/1130 17116/1222/1131 17115/1223/1132  
f 17114/1224/1133 17117/1221/1130 17115/1223/1132  
f 17120/1225/1134 17119/1226/1135 17118/1227/1136  
f 17121/1228/1137 17120/1225/1134 17118/1227/1136  
f 17125/1229/1138 17124/1230/1139 17123/1231/1140  
f 17122/1232/1141 17125/1229/1138 17123/1231/1140  
f 17127/1233/1142 17126/1234/1143 17119/1226/1135  
f 17120/1225/1134 17127/1233/1142 17119/1226/1135  
f 17129/1235/1144 17128/1236/1145 17125/1229/1138  
f 17122/1232/1141 17129/1235/1144 17125/1229/1138  
f 17131/1237/1146 17130/1238/1147 17128/1236/1145  
f 17129/1235/1144 17131/1237/1146 17128/1236/1145  
f 17133/1239/1148 17132/1240/1149 17126/1234/1143  
f 17127/1233/1142 17133/1239/1148 17126/1234/1143  
f 17135/1241/1150 17134/1242/1151 17130/1238/1147  
f 17131/1237/1146 17135/1241/1150 17130/1238/1147  
f 17137/1243/1152 17136/1244/1153 17132/1240/1149  
f 17133/1239/1148 17137/1243/1152 17132/1240/1149  
f 17134/1242/1151 17135/1241/1150 17139/1245/1154  
f 17138/1246/1155 17134/1242/1151 17139/1245/1154  
f 17114/1224/1133 17141/1247/1156 17140/1248/1157  
f 17117/1221/1130 17114/1224/1133 17140/1248/1157  
f 17142/1249/1158 17141/1247/1156 17132/1240/1149  
f 17136/1244/1153 17142/1249/1158 17132/1240/1149  
f 17143/1250/1159 17140/1248/1157 17141/1247/1156  
f 17142/1249/1158 17143/1250/1159 17141/1247/1156  
f 17117/1221/1130 17140/1248/1157 17144/1251/1160  
f 17110/1220/1129 17117/1221/1130 17144/1251/1160  
f 17146/1252/1161 17144/1251/1160 17145/1253/1162  
f 17147/1254/1163 17146/1252/1161 17145/1253/1162  
f 17142/1249/1158 17149/1255/1164 17148/1256/1165  
f 17143/1250/1159 17142/1249/1158 17148/1256/1165  
f 17136/1244/1153 17150/1257/1166 17149/1255/1164  
f 17142/1249/1158 17136/1244/1153 17149/1255/1164  
f 17152/1258/1167 17151/1259/1168 17147/1254/1163  
f 17145/1253/1162 17152/1258/1167 17147/1254/1163  
f 17138/1246/1155 17153/1260/1169 17137/1243/1152  
f 17134/1242/1151 17138/1246/1155 17137/1243/1152  
f 17100/1207/1116 17103/1211/1120 17104/1210/1119  
f 17098/1206/1115 17100/1207/1116 17104/1210/1119  
f 17075/1181/1090 17073/1179/1088 17072/1180/1089  
f 17077/1183/1092 17075/1181/1090 17072/1180/1089  
f 17126/1234/1143 17132/1240/1149 17141/1247/1156  
f 17114/1224/1133 17126/1234/1143 17141/1247/1156  
f 17156/1261/1170 17155/1262/1171 17109/1215/1124  
f 17154/1263/1172 17156/1261/1170 17109/1215/1124  
f 17112/1218/1127 17156/1261/1170 17154/1263/1172  
f 17111/1219/1128 17112/1218/1127 17154/1263/1172  
f 17158/1264/1173 17107/1214/1123 17105/1209/1118  
f 17157/1265/1174 17158/1264/1173 17105/1209/1118  
f 17116/1222/1131 17158/1264/1173 17157/1265/1174  
f 17115/1223/1132 17116/1222/1131 17157/1265/1174  
f 17157/1265/1174 17105/1209/1118 17102/1212/1121  
f 17118/1227/1136 17157/1265/1174 17102/1212/1121  
f 17115/1223/1132 17157/1265/1174 17118/1227/1136  
f 17119/1226/1135 17115/1223/1132 17118/1227/1136  
f 17115/1223/1132 17119/1226/1135 17126/1234/1143  
f 17114/1224/1133 17115/1223/1132 17126/1234/1143  
f 17118/1227/1136 17102/1212/1121 17049/1157/1066  
f 17121/1228/1137 17118/1227/1136 17049/1157/1066  
f 17159/1266/1175 17094/1204/1113 17095/1203/1112  
f 17108/1216/1125 17159/1266/1175 17095/1203/1112  
f 17124/1230/1139 17050/1156/1065 17160/1267/1176  
f 17123/1231/1140 17124/1230/1139 17160/1267/1176  
f 17092/1199/1108 17096/1202/1111 17161/1268/1177  
f 17091/1200/1109 17092/1199/1108 17161/1268/1177  
f 17163/1269/1178 17052/1161/1070 17057/1165/1074  
f 17162/1270/1179 17163/1269/1178 17057/1165/1074  
f 17052/1161/1070 17163/1269/1178 17164/1271/1180  
f 17055/1162/1071 17052/1161/1070 17164/1271/1180  
f 17162/1270/1179 17057/1165/1074 17058/1164/1073  
f 17165/1272/1181 17162/1270/1179 17058/1164/1073  
f 17055/1162/1071 17164/1271/1180 17166/1273/1182  
f 17061/1167/1076 17055/1162/1071 17166/1273/1182  
f 17165/1272/1181 17058/1164/1073 17091/1200/1109  
f 17161/1268/1177 17165/1272/1181 17091/1200/1109  
f 17169/1274/1183 17168/1275/1184 17167/1276/1184  
f 17050/1156/1065 17051/1155/1064 17171/1277/1185  
f 17170/1278/1186 17050/1156/1065 17171/1277/1185  
f 17081/1189/1098 17082/1188/1097 17173/1279/1187  
f 17172/1280/1188 17081/1189/1098 17173/1279/1187  
f 17103/1211/1120 17100/1207/1116 17101/1208/1117  
f 17048/1158/1067 17103/1211/1120 17101/1208/1117  
f 17098/1206/1115 17093/1198/1107 17088/1194/1103  
f 17100/1207/1116 17098/1206/1115 17088/1194/1103  
f 17177/1281/1189 17176/1282/1190 17175/1283/1191  
f 17174/1284/1192 17177/1281/1189 17175/1283/1191  
f 17176/1282/1190 17179/1285/1193 17178/1286/1194  
f 17175/1283/1191 17176/1282/1190 17178/1286/1194  
f 17179/1285/1193 17181/1287/1195 17180/1288/1196  
f 17178/1286/1194 17179/1285/1193 17180/1288/1196  
f 17183/1289/1197 17182/1290/1198 17180/1288/1196  
f 17181/1287/1195 17183/1289/1197 17180/1288/1196  
f 17185/1291/1199 17178/1286/1194 17180/1288/1196  
f 17184/1292/1200 17185/1291/1199 17180/1288/1196  
f 17175/1283/1191 17178/1286/1194 17185/1291/1199  
f 17186/1293/1201 17175/1283/1191 17185/1291/1199  
f 17190/1294/1202 17189/1295/1203 17188/1296/1204  
f 17187/1297/1205 17190/1294/1202 17188/1296/1204  
f 17187/1297/1205 17188/1296/1204 17191/1298/1206  
f 17192/1299/1207 17187/1297/1205 17191/1298/1206  
f 17194/1300/1208 17190/1294/1202 17187/1297/1205  
f 17193/1301/1209 17194/1300/1208 17187/1297/1205  
f 17194/1300/1208 17196/1302/1210 17195/1303/1211  
f 17190/1294/1202 17194/1300/1208 17195/1303/1211  
f 17182/1290/1198 17195/1303/1211 17196/1302/1210  
f 17197/1304/1212 17182/1290/1198 17196/1302/1210  
f 17193/1301/1209 17187/1297/1205 17192/1299/1207  
f 17198/1305/1213 17193/1301/1209 17192/1299/1207  
f 17202/1306/1214 17201/1307/1215 17200/1308/1216  
f 17199/1309/1217 17202/1306/1214 17200/1308/1216  
f 17203/1310/1218 17201/1307/1215 17202/1306/1214  
f 17204/1311/1219 17203/1310/1218 17202/1306/1214  
f 17174/1284/1192 17175/1283/1191 17186/1293/1201  
f 17205/1312/1220 17174/1284/1192 17186/1293/1201  
f 17207/1313/1221 17177/1281/1189 17174/1284/1192  
f 17206/1314/1222 17207/1313/1221 17174/1284/1192  
f 17209/1315/1223 17207/1313/1221 17206/1314/1222  
f 17208/1316/1224 17209/1315/1223 17206/1314/1222  
f 17211/1317/1225 17210/1318/1226 17208/1316/1224  
f 17206/1314/1222 17211/1317/1225 17208/1316/1224  
f 17206/1314/1222 17174/1284/1192 17205/1312/1220  
f 17211/1317/1225 17206/1314/1222 17205/1312/1220  
f 17213/1319/1227 17212/1320/1228 17210/1318/1226  
f 17211/1317/1225 17213/1319/1227 17210/1318/1226  
f 17211/1317/1225 17205/1312/1220 17214/1321/1229  
f 17213/1319/1227 17211/1317/1225 17214/1321/1229  
f 17216/1322/1230 17215/1323/1231 17212/1320/1228  
f 17213/1319/1227 17216/1322/1230 17212/1320/1228  
f 17205/1312/1220 17186/1293/1201 17217/1324/1232  
f 17214/1321/1229 17205/1312/1220 17217/1324/1232  
f 17218/1325/1233 17216/1322/1230 17213/1319/1227  
f 17214/1321/1229 17218/1325/1233 17213/1319/1227  
f 17215/1323/1231 17216/1322/1230 17220/1326/1234  
f 17219/1327/1235 17215/1323/1231 17220/1326/1234  
f 17221/1328/1236 17220/1326/1234 17216/1322/1230  
f 17218/1325/1233 17221/1328/1236 17216/1322/1230  
f 17222/1329/1237 17218/1325/1233 17214/1321/1229  
f 17217/1324/1232 17222/1329/1237 17214/1321/1229  
f 17223/1330/1238 17221/1328/1236 17218/1325/1233  
f 17222/1329/1237 17223/1330/1238 17218/1325/1233  
f 17219/1327/1235 17220/1326/1234 17225/1331/1239  
f 17224/1332/1240 17219/1327/1235 17225/1331/1239  
f 17220/1326/1234 17221/1328/1236 17226/1333/1241  
f 17225/1331/1239 17220/1326/1234 17226/1333/1241  
f 17224/1332/1240 17225/1331/1239 17228/1334/1242  
f 17227/1335/1243 17224/1332/1240 17228/1334/1242  
f 17229/1336/1244 17228/1334/1242 17225/1331/1239  
f 17226/1333/1241 17229/1336/1244 17225/1331/1239  
f 17227/1335/1243 17228/1334/1242 17231/1337/1245  
f 17230/1338/1246 17227/1335/1243 17231/1337/1245  
f 17232/1339/1247 17231/1337/1245 17228/1334/1242  
f 17229/1336/1244 17232/1339/1247 17228/1334/1242  
f 17234/1340/1248 17233/1341/1249 17230/1338/1246  
f 17231/1337/1245 17234/1340/1248 17230/1338/1246  
f 17236/1342/1250 17232/1339/1247 17235/1343/1251  
f 17238/1344/1252 17237/1345/1253 17233/1341/1249  
f 17238/1344/1252 17233/1341/1249 17234/1340/1248  
f 17241/1346/1254 17240/1347/1255 17239/1348/1256  
f 17242/1349/1257 17241/1346/1254 17239/1348/1256  
f 17239/1348/1256 17229/1336/1244 17226/1333/1241  
f 17243/1350/1258 17239/1348/1256 17226/1333/1241  
f 17245/1351/1259 17236/1342/1250 17235/1343/1251  
f 17244/1352/1260 17245/1351/1259 17235/1343/1251  
f 17242/1349/1257 17239/1348/1256 17243/1350/1258  
f 17246/1353/1261 17242/1349/1257 17243/1350/1258  
f 17243/1350/1258 17226/1333/1241 17221/1328/1236  
f 17223/1330/1238 17243/1350/1258 17221/1328/1236  
f 17246/1353/1261 17243/1350/1258 17223/1330/1238  
f 17247/1354/1262 17246/1353/1261 17223/1330/1238  
f 17247/1354/1262 17223/1330/1238 17222/1329/1237  
f 17248/1355/1263 17247/1354/1262 17222/1329/1237  
f 17248/1355/1263 17222/1329/1237 17217/1324/1232  
f 17249/1356/1264 17248/1355/1263 17217/1324/1232  
f 17251/1357/1265 17247/1354/1262 17248/1355/1263  
f 17250/1358/1266 17251/1357/1265 17248/1355/1263  
f 17252/1359/1267 17246/1353/1261 17247/1354/1262  
f 17251/1357/1265 17252/1359/1267 17247/1354/1262  
f 17249/1356/1264 17217/1324/1232 17186/1293/1201  
f 17185/1291/1199 17249/1356/1264 17186/1293/1201  
f 17250/1358/1266 17248/1355/1263 17249/1356/1264  
f 17253/1360/1268 17250/1358/1266 17249/1356/1264  
f 17253/1360/1268 17249/1356/1264 17185/1291/1199  
f 17184/1292/1200 17253/1360/1268 17185/1291/1199  
f 17255/1361/1269 17251/1357/1265 17250/1358/1266  
f 17254/1362/1270 17255/1361/1269 17250/1358/1266  
f 17256/1363/1271 17253/1360/1268 17184/1292/1200  
f 17197/1304/1212 17256/1363/1271 17184/1292/1200  
f 17254/1362/1270 17250/1358/1266 17253/1360/1268  
f 17256/1363/1271 17254/1362/1270 17253/1360/1268  
f 17258/1364/1272 17257/1365/1273 17203/1310/1218  
f 17204/1311/1219 17258/1364/1272 17203/1310/1218  
f 17260/1366/1274 17259/1367/1275 17257/1365/1273  
f 17258/1364/1272 17260/1366/1274 17257/1365/1273  
f 17262/1368/1276 17261/1369/1277 17259/1367/1275  
f 17260/1366/1274 17262/1368/1276 17259/1367/1275  
f 17251/1357/1265 17255/1361/1269 17263/1370/1278  
f 17252/1359/1267 17251/1357/1265 17263/1370/1278  
f 17263/1370/1278 17255/1361/1269 17261/1369/1277  
f 17264/1371/1279 17263/1370/1278 17261/1369/1277  
f 17266/1372/1280 17265/1373/1281 17204/1311/1219  
f 17202/1306/1214 17266/1372/1280 17204/1311/1219  
f 17202/1306/1214 17199/1309/1217 17267/1374/1282  
f 17266/1372/1280 17202/1306/1214 17267/1374/1282  
f 17267/1374/1282 17199/1309/1217 17269/1375/1283  
f 17268/1376/1284 17267/1374/1282 17269/1375/1283  
f 17273/1377/1285 17272/1378/1286 17271/1379/1287  
f 17270/1380/1288 17273/1377/1285 17271/1379/1287  
f 17276/1381/1289 17271/1379/1287 17275/1382/1290  
f 17274/1383/1291 17276/1381/1289 17275/1382/1290  
f 17274/1383/1291 17275/1382/1290 17278/1384/1292  
f 17277/1385/1293 17274/1383/1291 17278/1384/1292  
f 17280/1386/1294 17279/1387/1295 17277/1385/1293  
f 17278/1384/1292 17280/1386/1294 17277/1385/1293  
f 17282/1388/1296 17281/1389/1297 17279/1387/1295  
f 17280/1386/1294 17282/1388/1296 17279/1387/1295  
f 17284/1390/1298 17281/1389/1297 17282/1388/1296  
f 17283/1391/1299 17284/1390/1298 17282/1388/1296  
f 17286/1392/1300 17284/1390/1298 17283/1391/1299  
f 17285/1393/1301 17286/1392/1300 17283/1391/1299  
f 17288/1394/1302 17286/1392/1300 17285/1393/1301  
f 17287/1395/1303 17288/1394/1302 17285/1393/1301  
f 17291/1396/1304 17290/1397/1305 17289/1398/1306  
f 17291/1396/1304 17289/1398/1306 17292/1399/1307  
f 17294/1400/1308 17293/1401/1309 17287/1395/1303  
f 17295/1402/1310 17294/1400/1308 17287/1395/1303  
f 17285/1393/1301 17295/1402/1310 17287/1395/1303  
f 17297/1403/1311 17264/1371/1279 17296/1404/1312  
f 17298/1405/1313 17297/1403/1311 17296/1404/1312  
f 17300/1406/1314 17299/1407/1315 17014/1122/1037  
f 17304/1408/1316 17303/1409/1317 17302/1410/1318  
f 17301/1411/1319 17304/1408/1316 17302/1410/1318  
f 17252/1359/1267 17263/1370/1278 17306/1412/1320  
f 17305/1413/1321 17252/1359/1267 17306/1412/1320  
f 17292/1399/1307 17289/1398/1306 17307/1414/1322  
f 17042/1149/1059 17238/1344/1252 17234/1340/1248  
f 17246/1353/1261 17252/1359/1267 17305/1413/1321  
f 17242/1349/1257 17246/1353/1261 17305/1413/1321  
f 17241/1346/1254 17242/1349/1257 17305/1413/1321  
f 17309/1415/1323 17308/1416/1324 17240/1347/1255  
f 17241/1346/1254 17309/1415/1323 17240/1347/1255  
f 17311/1417/1325 17309/1415/1323 17241/1346/1254  
f 17310/1418/1326 17311/1417/1325 17241/1346/1254  
f 17312/1419/1327 17309/1415/1323 17311/1417/1325  
f 17294/1400/1308 17312/1419/1327 17311/1417/1325  
f 17313/1420/1328 17312/1419/1327 17294/1400/1308  
f 17295/1402/1310 17313/1420/1328 17294/1400/1308  
f 17314/1421/1329 17308/1416/1324 17309/1415/1323  
f 17312/1419/1327 17314/1421/1329 17309/1415/1323  
f 17244/1352/1260 17235/1343/1251 17308/1416/1324  
f 17314/1421/1329 17244/1352/1260 17308/1416/1324  
f 17316/1422/1330 17245/1351/1259 17244/1352/1260  
f 17315/1423/1331 17316/1422/1330 17244/1352/1260  
f 17317/1424/1332 17314/1421/1329 17312/1419/1327  
f 17313/1420/1328 17317/1424/1332 17312/1419/1327  
f 17315/1423/1331 17244/1352/1260 17314/1421/1329  
f 17317/1424/1332 17315/1423/1331 17314/1421/1329  
f 17318/1425/1333 17295/1402/1310 17285/1393/1301  
f 17283/1391/1299 17318/1425/1333 17285/1393/1301  
f 17319/1426/1334 17313/1420/1328 17295/1402/1310  
f 17318/1425/1333 17319/1426/1334 17295/1402/1310  
f 17320/1427/1335 17318/1425/1333 17283/1391/1299  
f 17282/1388/1296 17320/1427/1335 17283/1391/1299  
f 17321/1428/1336 17317/1424/1332 17313/1420/1328  
f 17319/1426/1334 17321/1428/1336 17313/1420/1328  
f 17320/1427/1335 17282/1388/1296 17280/1386/1294  
f 17322/1429/1337 17320/1427/1335 17280/1386/1294  
f 17324/1430/1338 17316/1422/1330 17315/1423/1331  
f 17323/1431/1339 17324/1430/1338 17315/1423/1331  
f 17322/1429/1337 17280/1386/1294 17278/1384/1292  
f 17325/1432/1340 17322/1429/1337 17278/1384/1292  
f 17320/1427/1335 17326/1433/1341 17318/1425/1333  
f 17327/1434/1342 17319/1426/1334 17318/1425/1333  
f 17326/1433/1341 17327/1434/1342 17318/1425/1333  
f 17325/1432/1340 17278/1384/1292 17275/1382/1290  
f 17328/1435/1343 17325/1432/1340 17275/1382/1290  
f 17330/1436/1344 17326/1433/1341 17329/1437/1345  
f 17329/1437/1345 17322/1429/1337 17325/1432/1340  
f 17331/1438/1346 17329/1437/1345 17325/1432/1340  
f 17328/1435/1343 17275/1382/1290 17271/1379/1287  
f 17332/1439/1347 17328/1435/1343 17271/1379/1287  
f 17331/1438/1346 17325/1432/1340 17328/1435/1343  
f 17333/1440/1348 17331/1438/1346 17328/1435/1343  
f 17334/1441/1349 17332/1439/1347 17271/1379/1287  
f 17272/1378/1286 17334/1441/1349 17271/1379/1287  
f 17333/1440/1348 17328/1435/1343 17332/1439/1347  
f 17335/1442/1350 17333/1440/1348 17332/1439/1347  
f 17337/1443/1351 17329/1437/1345 17331/1438/1346  
f 17336/1444/1352 17337/1443/1351 17331/1438/1346  
f 17336/1444/1352 17331/1438/1346 17333/1440/1348  
f 17338/1445/1353 17336/1444/1352 17333/1440/1348  
f 17339/1446/1354 17330/1436/1344 17329/1437/1345  
f 17337/1443/1351 17339/1446/1354 17329/1437/1345  
f 17335/1442/1350 17332/1439/1347 17334/1441/1349  
f 17340/1447/1355 17335/1442/1350 17334/1441/1349  
f 17341/1448/1356 17327/1434/1342 17330/1436/1344  
f 17343/1449/1357 17334/1441/1349 17272/1378/1286  
f 17342/1450/1358 17343/1449/1357 17272/1378/1286  
f 17344/1451/1359 17321/1428/1336 17319/1426/1334  
f 17327/1434/1342 17344/1451/1359 17319/1426/1334  
f 17323/1431/1339 17315/1423/1331 17317/1424/1332  
f 17321/1428/1336 17323/1431/1339 17317/1424/1332  
f 17342/1450/1358 17346/1452/1360 17345/1453/1361  
f 17343/1449/1357 17342/1450/1358 17345/1453/1361  
f 17348/1454/1362 17347/1455/1363 17198/1305/1213  
f 17349/1456/1364 17348/1454/1362 17198/1305/1213  
f 17321/1428/1336 17344/1451/1359 17350/1457/1365  
f 17323/1431/1339 17321/1428/1336 17350/1457/1365  
f 17351/1458/1366 17344/1451/1359 17341/1448/1356  
f 17352/1459/1367 17350/1457/1365 17344/1451/1359  
f 17351/1458/1366 17352/1459/1367 17344/1451/1359  
f 17354/1460/1368 17015/1121/1036 17353/1461/1369  
f 17330/1436/1344 17339/1446/1354 17341/1448/1356  
f 17356/1462/1370 17341/1448/1356 17339/1446/1354  
f 17355/1463/1371 17356/1462/1370 17339/1446/1354  
f 17356/1462/1370 17351/1458/1366 17341/1448/1356  
f 17355/1463/1371 17339/1446/1354 17337/1443/1351  
f 17357/1464/1372 17355/1463/1371 17337/1443/1351  
f 17357/1464/1372 17337/1443/1351 17336/1444/1352  
f 17358/1465/1373 17357/1464/1372 17336/1444/1352  
f 17360/1466/1374 17356/1462/1370 17355/1463/1371  
f 17359/1467/1375 17360/1466/1374 17355/1463/1371  
f 17359/1467/1375 17355/1463/1371 17357/1464/1372  
f 17361/1468/1376 17359/1467/1375 17357/1464/1372  
f 17362/1469/1377 17351/1458/1366 17356/1462/1370  
f 17360/1466/1374 17362/1469/1377 17356/1462/1370  
f 17351/1458/1366 17362/1469/1377 17363/1470/1378  
f 17352/1459/1367 17351/1458/1366 17363/1470/1378  
f 17365/1471/1379 17362/1469/1377 17360/1466/1374  
f 17364/1472/1380 17365/1471/1379 17360/1466/1374  
f 17352/1459/1367 17363/1470/1378 17366/1473/1381  
f 17353/1461/1369 17352/1459/1367 17366/1473/1381  
f 17367/1474/1382 17363/1470/1378 17362/1469/1377  
f 17365/1471/1379 17367/1474/1382 17362/1469/1377  
f 17371/1475/1383 17370/1476/1384 17369/1477/1385  
f 17368/1478/1386 17371/1475/1383 17369/1477/1385  
f 17368/1478/1386 17369/1477/1385 17366/1473/1381  
f 17372/1479/1387 17368/1478/1386 17366/1473/1381  
f 17375/1480/1388 17374/1481/1389 17373/1482/1390  
f 17376/1483/1391 17375/1480/1388 17373/1482/1390  
f 17378/1484/1392 17370/1476/1384 17377/1485/1393  
f 17354/1460/1368 17369/1477/1385 17370/1476/1384  
f 17300/1406/1314 17354/1460/1368 17370/1476/1384  
f 17377/1485/1393 17376/1483/1391 17379/1486/1394  
f 17372/1479/1387 17301/1411/1319 17375/1480/1388  
f 17368/1478/1386 17372/1479/1387 17375/1480/1388  
f 17379/1486/1394 17381/1487/1395 17380/1488/1396  
f 17384/1489/1397 17381/1487/1395 17383/1490/1398  
f 17382/1491/1399 17384/1489/1397 17383/1490/1398  
f 17387/1492/1400 17386/1493/1401 17385/1494/1402  
f 17304/1408/1316 17367/1474/1382 17365/1471/1379  
f 17388/1495/1403 17304/1408/1316 17365/1471/1379  
f 17301/1411/1319 17302/1410/1318 17374/1481/1389  
f 17375/1480/1388 17301/1411/1319 17374/1481/1389  
f 17302/1410/1318 17389/1496/1404 17383/1490/1398  
f 17374/1481/1389 17302/1410/1318 17383/1490/1398  
f 17392/1497/1405 17391/1498/1406 17386/1493/1401  
f 17390/1499/1407 17392/1497/1405 17386/1493/1401  
f 17396/1500/1408 17395/1501/1409 17394/1502/1410  
f 17393/1503/1411 17396/1500/1408 17394/1502/1410  
f 17385/1494/1402 17398/1504/1412 17397/1505/1413  
f 17398/1504/1412 17401/1506/1414 17400/1507/1415  
f 17399/1508/1416 17398/1504/1412 17400/1507/1415  
f 17396/1500/1408 17402/1509/1417 17391/1498/1406  
f 17392/1497/1405 17396/1500/1408 17391/1498/1406  
f 17403/1510/1418 17398/1504/1412 17399/1508/1416  
f 17404/1511/1419 17403/1510/1418 17399/1508/1416  
f 17407/1512/1420 17402/1509/1417 17406/1513/1421  
f 17405/1514/1422 17407/1512/1420 17406/1513/1421  
f 17404/1511/1419 17399/1508/1416 17409/1515/1423  
f 17408/1516/1424 17404/1511/1419 17409/1515/1423  
f 17409/1515/1423 17407/1512/1420 17405/1514/1422  
f 17410/1517/1425 17409/1515/1423 17405/1514/1422  
f 17405/1514/1422 17406/1513/1421 17412/1518/1426  
f 17411/1519/1427 17405/1514/1422 17412/1518/1426  
f 17393/1503/1411 17394/1502/1410 17414/1520/1428  
f 17413/1521/1429 17393/1503/1411 17414/1520/1428  
f 17417/1522/1430 17416/1523/1431 17415/1524/1432  
f 17303/1409/1317 17417/1522/1430 17415/1524/1432  
f 17388/1495/1403 17417/1522/1430 17303/1409/1317  
f 17304/1408/1316 17388/1495/1403 17303/1409/1317  
f 17413/1521/1429 17414/1520/1428 17419/1525/1433  
f 17418/1526/1434 17413/1521/1429 17419/1525/1433  
f 17422/1527/1435 17416/1523/1431 17421/1528/1436  
f 17420/1529/1437 17422/1527/1435 17421/1528/1436  
f 17417/1522/1430 17388/1495/1403 17424/1530/1438  
f 17423/1531/1439 17417/1522/1430 17424/1530/1438  
f 17388/1495/1403 17365/1471/1379 17364/1472/1380  
f 17424/1530/1438 17388/1495/1403 17364/1472/1380  
f 17364/1472/1380 17360/1466/1374 17359/1467/1375  
f 17425/1532/1440 17364/1472/1380 17359/1467/1375  
f 17423/1531/1439 17424/1530/1438 17427/1533/1441  
f 17426/1534/1442 17423/1531/1439 17427/1533/1441  
f 17425/1532/1440 17359/1467/1375 17361/1468/1376  
f 17428/1535/1443 17425/1532/1440 17361/1468/1376  
f 17420/1529/1437 17421/1528/1436 17430/1536/1444  
f 17429/1537/1445 17420/1529/1437 17430/1536/1444  
f 17361/1468/1376 17357/1464/1372 17358/1465/1373  
f 17431/1538/1446 17361/1468/1376 17358/1465/1373  
f 17426/1534/1442 17427/1533/1441 17433/1539/1447  
f 17432/1540/1448 17426/1534/1442 17433/1539/1447  
f 17434/1541/1449 17433/1539/1447 17428/1535/1443  
f 17358/1465/1373 17336/1444/1352 17338/1445/1353  
f 17435/1542/1450 17358/1465/1373 17338/1445/1353  
f 17338/1445/1353 17333/1440/1348 17335/1442/1350  
f 17436/1543/1451 17338/1445/1353 17335/1442/1350  
f 17431/1538/1446 17428/1535/1443 17361/1468/1376  
f 17431/1538/1446 17358/1465/1373 17435/1542/1450  
f 17437/1544/1452 17431/1538/1446 17435/1542/1450  
f 17435/1542/1450 17338/1445/1353 17436/1543/1451  
f 17438/1545/1453 17435/1542/1450 17436/1543/1451  
f 17436/1543/1451 17335/1442/1350 17340/1447/1355  
f 17439/1546/1454 17436/1543/1451 17340/1447/1355  
f 17440/1547/1455 17340/1447/1355 17334/1441/1349  
f 17343/1449/1357 17440/1547/1455 17334/1441/1349  
f 17438/1545/1453 17436/1543/1451 17439/1546/1454  
f 17441/1548/1456 17438/1545/1453 17439/1546/1454  
f 17439/1546/1454 17340/1447/1355 17440/1547/1455  
f 17442/1549/1457 17439/1546/1454 17440/1547/1455  
f 17345/1453/1361 17443/1550/1458 17440/1547/1455  
f 17343/1449/1357 17345/1453/1361 17440/1547/1455  
f 17442/1549/1457 17440/1547/1455 17443/1550/1458  
f 17444/1551/1459 17442/1549/1457 17443/1550/1458  
f 17441/1548/1456 17439/1546/1454 17442/1549/1457  
f 17445/1552/1460 17441/1548/1456 17442/1549/1457  
f 17437/1544/1452 17435/1542/1450 17438/1545/1453  
f 17446/1553/1461 17437/1544/1452 17438/1545/1453  
f 17446/1553/1461 17438/1545/1453 17441/1548/1456  
f 17447/1554/1462 17446/1553/1461 17441/1548/1456  
f 17449/1555/1463 17431/1538/1446 17437/1544/1452  
f 17448/1556/1464 17449/1555/1463 17437/1544/1452  
f 17448/1556/1464 17437/1544/1452 17446/1553/1461  
f 17450/1557/1465 17448/1556/1464 17446/1553/1461  
f 17434/1541/1449 17431/1538/1446 17449/1555/1463  
f 17097/1201/1110 17449/1555/1463 17448/1556/1464  
f 17451/1558/1466 17097/1201/1110 17448/1556/1464  
f 17094/1204/1113 17434/1541/1449 17449/1555/1463  
f 17097/1201/1110 17094/1204/1113 17449/1555/1463  
f 17452/1559/1467 17433/1539/1447 17434/1541/1449  
f 17451/1558/1466 17448/1556/1464 17450/1557/1465  
f 17453/1560/1468 17451/1558/1466 17450/1557/1465  
f 17450/1557/1465 17446/1553/1461 17447/1554/1462  
f 17454/1561/1469 17450/1557/1465 17447/1554/1462  
f 17452/1559/1467 17434/1541/1449 17094/1204/1113  
f 17159/1266/1175 17452/1559/1467 17094/1204/1113  
f 17447/1554/1462 17441/1548/1456 17445/1552/1460  
f 17455/1562/1470 17447/1554/1462 17445/1552/1460  
f 17444/1551/1459 17456/1563/1471 17445/1552/1460  
f 17442/1549/1457 17444/1551/1459 17445/1552/1460  
f 17455/1562/1470 17445/1552/1460 17456/1563/1471  
f 17457/1564/1472 17455/1562/1470 17456/1563/1471  
f 17454/1561/1469 17447/1554/1462 17455/1562/1470  
f 17458/1565/1473 17454/1561/1469 17455/1562/1470  
f 17462/1566/1474 17461/1567/1475 17460/1568/1476  
f 17459/1569/1477 17462/1566/1474 17460/1568/1476  
f 17453/1560/1468 17450/1557/1465 17454/1561/1469  
f 17463/1570/1478 17453/1560/1468 17454/1561/1469  
f 17349/1456/1364 17462/1566/1474 17459/1569/1477  
f 17348/1454/1362 17349/1456/1364 17459/1569/1477  
f 17456/1563/1471 17444/1551/1459 17460/1568/1476  
f 17464/1571/1479 17456/1563/1471 17460/1568/1476  
f 17466/1572/1480 17465/1573/1481 17461/1567/1475  
f 17462/1566/1474 17466/1572/1480 17461/1567/1475  
f 17467/1574/1482 17349/1456/1364 17198/1305/1213  
f 17192/1299/1207 17467/1574/1482 17198/1305/1213  
f 17467/1574/1482 17466/1572/1480 17462/1566/1474  
f 17349/1456/1364 17467/1574/1482 17462/1566/1474  
f 17468/1575/1483 17467/1574/1482 17192/1299/1207  
f 17191/1298/1206 17468/1575/1483 17192/1299/1207  
f 17470/1576/1484 17461/1567/1475 17465/1573/1481  
f 17469/1577/1485 17470/1576/1484 17465/1573/1481  
f 17466/1572/1480 17467/1574/1482 17468/1575/1483  
f 17471/1578/1486 17466/1572/1480 17468/1575/1483  
f 17465/1573/1481 17466/1572/1480 17471/1578/1486  
f 17472/1579/1487 17465/1573/1481 17471/1578/1486  
f 17469/1577/1485 17465/1573/1481 17472/1579/1487  
f 17473/1580/1488 17469/1577/1485 17472/1579/1487  
f 17475/1581/1489 17469/1577/1485 17473/1580/1488  
f 17474/1582/1490 17475/1581/1489 17473/1580/1488  
f 17476/1583/1491 17470/1576/1484 17469/1577/1485  
f 17475/1581/1489 17476/1583/1491 17469/1577/1485  
f 17478/1584/1492 17476/1583/1491 17475/1581/1489  
f 17477/1585/1493 17478/1584/1492 17475/1581/1489  
f 17470/1576/1484 17476/1583/1491 17479/1586/1494  
f 17464/1571/1479 17470/1576/1484 17479/1586/1494  
f 17481/1587/1495 17457/1564/1472 17479/1586/1494  
f 17480/1588/1496 17481/1587/1495 17479/1586/1494  
f 17458/1565/1473 17455/1562/1470 17457/1564/1472  
f 17481/1587/1495 17458/1565/1473 17457/1564/1472  
f 17463/1570/1478 17458/1565/1473 17482/1589/1497  
f 17484/1590/1498 17480/1588/1496 17478/1584/1492  
f 17483/1591/1499 17484/1590/1498 17478/1584/1492  
f 17487/1592/1500 17482/1589/1497 17486/1593/1501  
f 17485/1594/1502 17487/1592/1500 17486/1593/1501  
f 17162/1270/1179 17463/1570/1478 17482/1589/1497  
f 17163/1269/1178 17162/1270/1179 17482/1589/1497  
f 17485/1594/1502 17486/1593/1501 17484/1590/1498  
f 17488/1595/1503 17485/1594/1502 17484/1590/1498  
f 17483/1591/1499 17478/1584/1492 17477/1585/1493  
f 17489/1596/1504 17483/1591/1499 17477/1585/1493  
f 17491/1597/1505 17485/1594/1502 17488/1595/1503  
f 17490/1598/1506 17491/1597/1505 17488/1595/1503  
f 17492/1599/1507 17487/1592/1500 17485/1594/1502  
f 17491/1597/1505 17492/1599/1507 17485/1594/1502  
f 17483/1591/1499 17489/1596/1504 17494/1600/1508  
f 17493/1601/1509 17483/1591/1499 17494/1600/1508  
f 17474/1582/1490 17495/1602/1510 17477/1585/1493  
f 17475/1581/1489 17474/1582/1490 17477/1585/1493  
f 17489/1596/1504 17477/1585/1493 17495/1602/1510  
f 17496/1603/1511 17489/1596/1504 17495/1602/1510  
f 17498/1604/1512 17497/1605/1513 17494/1600/1508  
f 17489/1596/1504 17498/1604/1512 17494/1600/1508  
f 17499/1606/1514 17493/1601/1509 17494/1600/1508  
f 17497/1605/1513 17499/1606/1514 17494/1600/1508  
f 17165/1272/1181 17453/1560/1468 17463/1570/1478  
f 17162/1270/1179 17165/1272/1181 17463/1570/1478  
f 17453/1560/1468 17165/1272/1181 17161/1268/1177  
f 17451/1558/1466 17453/1560/1468 17161/1268/1177  
f 17164/1271/1180 17487/1592/1500 17492/1599/1507  
f 17166/1273/1182 17164/1271/1180 17492/1599/1507  
f 17159/1266/1175 17155/1262/1171 17500/1607/1515  
f 17452/1559/1467 17159/1266/1175 17500/1607/1515  
f 17503/1608/1516 17502/1609/1517 17501/1610/1518  
f 17429/1537/1445 17430/1536/1444 17502/1609/1517  
f 17503/1608/1516 17429/1537/1445 17502/1609/1517  
f 17506/1611/1519 17505/1612/1520 17504/1613/1521  
f 17418/1526/1434 17419/1525/1433 17508/1614/1522  
f 17507/1615/1523 17418/1526/1434 17508/1614/1522  
f 17412/1518/1426 17413/1521/1429 17418/1526/1434  
f 17509/1616/1524 17412/1518/1426 17418/1526/1434  
f 17507/1615/1523 17508/1614/1522 17505/1612/1520  
f 17506/1611/1519 17507/1615/1523 17505/1612/1520  
f 17509/1616/1524 17418/1526/1434 17507/1615/1523  
f 17510/1617/1525 17509/1616/1524 17507/1615/1523  
f 17411/1519/1427 17412/1518/1426 17509/1616/1524  
f 17511/1618/1526 17411/1519/1427 17509/1616/1524  
f 17410/1517/1425 17405/1514/1422 17411/1519/1427  
f 17512/1619/1527 17410/1517/1425 17411/1519/1427  
f 17510/1617/1525 17513/1620/1528 17511/1618/1526  
f 17509/1616/1524 17510/1617/1525 17511/1618/1526  
f 17512/1619/1527 17411/1519/1427 17511/1618/1526  
f 17008/1114/1029 17512/1619/1527 17511/1618/1526  
f 17506/1611/1519 17514/1621/1529 17510/1617/1525  
f 17507/1615/1523 17506/1611/1519 17510/1617/1525  
f 17510/1617/1525 17514/1621/1529 17515/1622/1530  
f 17513/1620/1528 17510/1617/1525 17515/1622/1530  
f 17506/1611/1519 17504/1613/1521 17516/1623/1531  
f 17514/1621/1529 17506/1611/1519 17516/1623/1531  
f 17517/1624/1532 17515/1622/1530 17514/1621/1529  
f 17516/1623/1531 17517/1624/1532 17514/1621/1529  
f 17513/1620/1528 17515/1622/1530 17005/1111/1026  
f 17006/1110/1025 17513/1620/1528 17005/1111/1026  
f 17516/1623/1531 17504/1613/1521 17112/1218/1127  
f 17113/1217/1126 17516/1623/1531 17112/1218/1127  
f 17516/1623/1531 17113/1217/1126 17146/1252/1161  
f 17517/1624/1532 17516/1623/1531 17146/1252/1161  
f 17517/1624/1532 17146/1252/1161 17147/1254/1163  
f 17518/1625/1533 17517/1624/1532 17147/1254/1163  
f 17515/1622/1530 17517/1624/1532 17518/1625/1533  
f 17005/1111/1026 17515/1622/1530 17518/1625/1533  
f 17151/1259/1168 17519/1626/1534 17518/1625/1533  
f 17147/1254/1163 17151/1259/1168 17518/1625/1533  
f 17519/1626/1534 17004/1112/1027 17005/1111/1026  
f 17518/1625/1533 17519/1626/1534 17005/1111/1026  
f 17521/1627/1535 17410/1517/1425 17512/1619/1527  
f 17520/1628/1536 17521/1627/1535 17512/1619/1527  
f 17008/1114/1029 17007/1115/1030 17520/1628/1536  
f 17512/1619/1527 17008/1114/1029 17520/1628/1536  
f 17511/1618/1526 17513/1620/1528 17006/1110/1025  
f 17008/1114/1029 17511/1618/1526 17006/1110/1025  
f 17268/1376/1284 17269/1375/1283 17346/1452/1360  
f 17522/1629/1537 17268/1376/1284 17346/1452/1360  
f 17011/1117/1032 17012/1116/1031 17316/1422/1330  
f 17324/1430/1338 17011/1117/1032 17316/1422/1330  
f 17523/1630/1538 17324/1430/1338 17323/1431/1339  
f 17350/1457/1365 17523/1630/1538 17323/1431/1339  
f 17235/1343/1251 17232/1339/1247 17240/1347/1255  
f 17308/1416/1324 17235/1343/1251 17240/1347/1255  
f 17368/1478/1386 17375/1480/1388 17376/1483/1391  
f 17371/1475/1383 17368/1478/1386 17376/1483/1391  
f 17402/1509/1417 17396/1500/1408 17393/1503/1411  
f 17406/1513/1421 17402/1509/1417 17393/1503/1411  
f 17406/1513/1421 17393/1503/1411 17413/1521/1429  
f 17412/1518/1426 17406/1513/1421 17413/1521/1429  
f 17410/1517/1425 17521/1627/1535 17408/1516/1424  
f 17409/1515/1423 17410/1517/1425 17408/1516/1424  
f 17399/1508/1416 17400/1507/1415 17407/1512/1420  
f 17409/1515/1423 17399/1508/1416 17407/1512/1420  
f 17301/1411/1319 17372/1479/1387 17367/1474/1382  
f 17304/1408/1316 17301/1411/1319 17367/1474/1382  
f 17372/1479/1387 17366/1473/1381 17363/1470/1378  
f 17367/1474/1382 17372/1479/1387 17363/1470/1378  
f 17344/1451/1359 17327/1434/1342 17341/1448/1356  
f 17320/1427/1335 17329/1437/1345 17326/1433/1341  
f 17482/1589/1497 17458/1565/1473 17481/1587/1495  
f 17486/1593/1501 17482/1589/1497 17481/1587/1495  
f 17501/1610/1518 17500/1607/1515 17155/1262/1171  
f 17156/1261/1170 17501/1610/1518 17155/1262/1171  
f 17452/1559/1467 17432/1540/1448 17433/1539/1447  
f 17504/1613/1521 17501/1610/1518 17156/1261/1170  
f 17112/1218/1127 17504/1613/1521 17156/1261/1170  
f 17424/1530/1438 17364/1472/1380 17425/1532/1440  
f 17427/1533/1441 17424/1530/1438 17425/1532/1440  
f 17427/1533/1441 17425/1532/1440 17428/1535/1443  
f 17433/1539/1447 17427/1533/1441 17428/1535/1443  
f 17434/1541/1449 17428/1535/1443 17431/1538/1446  
f 17305/1413/1321 17306/1412/1320 17310/1418/1326  
f 17184/1292/1200 17180/1288/1196 17182/1290/1198  
f 17197/1304/1212 17184/1292/1200 17182/1290/1198  
f 17303/1409/1317 17415/1524/1432 17389/1496/1404  
f 17302/1410/1318 17303/1409/1317 17389/1496/1404  
f 17310/1418/1326 17241/1346/1254 17305/1413/1321  
f 17353/1461/1369 17366/1473/1381 17369/1477/1385  
f 17354/1460/1368 17353/1461/1369 17369/1477/1385  
f 17297/1403/1311 17524/1631/1539 17310/1418/1326  
f 17306/1412/1320 17297/1403/1311 17310/1418/1326  
f 17015/1121/1036 17011/1117/1032 17523/1630/1538  
f 17042/1149/1059 17245/1351/1259 17316/1422/1330  
f 17012/1116/1031 17042/1149/1059 17316/1422/1330  
f 17245/1351/1259 17042/1149/1059 17234/1340/1248  
f 17236/1342/1250 17245/1351/1259 17234/1340/1248  
f 17353/1461/1369 17523/1630/1538 17350/1457/1365  
f 17352/1459/1367 17353/1461/1369 17350/1457/1365  
f 17231/1337/1245 17232/1339/1247 17236/1342/1250  
f 17234/1340/1248 17231/1337/1245 17236/1342/1250  
f 17342/1450/1358 17525/1632/1540 17522/1629/1537  
f 17346/1452/1360 17342/1450/1358 17522/1629/1537  
f 17273/1377/1285 17526/1633/1541 17342/1450/1358  
f 17272/1378/1286 17273/1377/1285 17342/1450/1358  
f 17193/1301/1209 17527/1634/1542 17200/1308/1216  
f 17194/1300/1208 17193/1301/1209 17200/1308/1216  
f 17240/1347/1255 17232/1339/1247 17229/1336/1244  
f 17239/1348/1256 17240/1347/1255 17229/1336/1244  
f 17014/1122/1037 17354/1460/1368 17300/1406/1314  
f 17163/1269/1178 17482/1589/1497 17487/1592/1500  
f 17164/1271/1180 17163/1269/1178 17487/1592/1500  
f 17527/1634/1542 17193/1301/1209 17198/1305/1213  
f 17347/1455/1363 17527/1634/1542 17198/1305/1213  
f 17287/1395/1303 17290/1397/1305 17288/1394/1302  
f 17293/1401/1309 17290/1397/1305 17287/1395/1303  
f 17290/1397/1305 17293/1401/1309 17289/1398/1306  
f 17293/1401/1309 17294/1400/1308 17289/1398/1306  
f 17292/1399/1307 17307/1414/1322 17524/1631/1539  
f 17048/1158/1067 17049/1157/1066 17102/1212/1121  
f 17103/1211/1120 17048/1158/1067 17102/1212/1121  
f 17066/1174/1083 17062/1169/1078 17063/1170/1079  
f 17065/1175/1084 17066/1174/1083 17063/1170/1079  
f 17069/1176/1085 17066/1174/1083 17067/1173/1082  
f 17073/1179/1088 17069/1176/1085 17067/1173/1082  
f 17069/1176/1085 17074/1182/1091 17089/1196/1105  
f 17064/1171/1080 17069/1176/1085 17089/1196/1105  
f 17083/1193/1102 17084/1192/1101 17078/1185/1094  
f 17079/1187/1096 17083/1193/1102 17078/1185/1094  
f 17074/1182/1091 17084/1192/1101 17085/1191/1100  
f 17089/1196/1105 17074/1182/1091 17085/1191/1100  
f 17087/1195/1104 17083/1193/1102 17079/1187/1096  
f 17081/1189/1098 17087/1195/1104 17079/1187/1096  
f 17172/1280/1188 17101/1208/1117 17087/1195/1104  
f 17081/1189/1098 17172/1280/1188 17087/1195/1104  
f 17121/1228/1137 17124/1230/1139 17125/1229/1138  
f 17120/1225/1134 17121/1228/1137 17125/1229/1138  
f 17120/1225/1134 17125/1229/1138 17128/1236/1145  
f 17127/1233/1142 17120/1225/1134 17128/1236/1145  
f 17130/1238/1147 17133/1239/1148 17127/1233/1142  
f 17128/1236/1145 17130/1238/1147 17127/1233/1142  
f 17134/1242/1151 17137/1243/1152 17133/1239/1148  
f 17130/1238/1147 17134/1242/1151 17133/1239/1148  
f 17137/1243/1152 17153/1260/1169 17150/1257/1166  
f 17136/1244/1153 17137/1243/1152 17150/1257/1166  
f 17121/1228/1137 17049/1157/1066 17050/1156/1065  
f 17124/1230/1139 17121/1228/1137 17050/1156/1065  
f 17048/1158/1067 17101/1208/1117 17172/1280/1188  
f 17051/1155/1064 17048/1158/1067 17172/1280/1188  
f 17489/1596/1504 17496/1603/1511 17498/1604/1512  
f 17194/1300/1208 17200/1308/1216 17201/1307/1215  
f 17196/1302/1210 17194/1300/1208 17201/1307/1215  
f 17196/1302/1210 17201/1307/1215 17203/1310/1218  
f 17197/1304/1212 17196/1302/1210 17203/1310/1218  
f 17197/1304/1212 17203/1310/1218 17257/1365/1273  
f 17256/1363/1271 17197/1304/1212 17257/1365/1273  
f 17256/1363/1271 17257/1365/1273 17259/1367/1275  
f 17254/1362/1270 17256/1363/1271 17259/1367/1275  
f 17254/1362/1270 17259/1367/1275 17261/1369/1277  
f 17255/1361/1269 17254/1362/1270 17261/1369/1277  
f 17264/1371/1279 17261/1369/1277 17262/1368/1276  
f 17296/1404/1312 17264/1371/1279 17262/1368/1276  
f 17264/1371/1279 17297/1403/1311 17306/1412/1320  
f 17263/1370/1278 17264/1371/1279 17306/1412/1320  
f 17292/1399/1307 17524/1631/1539 17297/1403/1311  
f 17298/1405/1313 17292/1399/1307 17297/1403/1311  
f 17310/1418/1326 17524/1631/1539 17307/1414/1322  
f 17311/1417/1325 17310/1418/1326 17307/1414/1322  
f 17307/1414/1322 17289/1398/1306 17311/1417/1325  
f 17199/1309/1217 17200/1308/1216 17527/1634/1542  
f 17269/1375/1283 17199/1309/1217 17527/1634/1542  
f 17269/1375/1283 17527/1634/1542 17347/1455/1363  
f 17346/1452/1360 17269/1375/1283 17347/1455/1363  
f 17182/1290/1198 17183/1289/1197 17528/1635/1543  
f 17195/1303/1211 17182/1290/1198 17528/1635/1543  
f 17195/1303/1211 17528/1635/1543 17189/1295/1203  
f 17190/1294/1202 17195/1303/1211 17189/1295/1203  
f 17398/1504/1412 17529/1636/1544 17397/1505/1413  
f 17402/1509/1417 17407/1512/1420 17400/1507/1415  
f 17391/1498/1406 17402/1509/1417 17400/1507/1415  
f 17391/1498/1406 17400/1507/1415 17401/1506/1414  
f 17386/1493/1401 17391/1498/1406 17401/1506/1414  
f 17531/1637/1545 17395/1501/1409 17530/1638/1546  
f 17382/1491/1399 17531/1637/1545 17530/1638/1546  
f 17382/1491/1399 17530/1638/1546 17532/1639/1547  
f 17384/1489/1397 17382/1491/1399 17532/1639/1547  
f 17384/1489/1397 17532/1639/1547 17380/1488/1396  
f 17371/1475/1383 17377/1485/1393 17370/1476/1384  
f 17011/1117/1032 17324/1430/1338 17523/1630/1538  
f 17014/1122/1037 17015/1121/1036 17354/1460/1368  
f 17381/1487/1395 17373/1482/1390 17374/1481/1389  
f 17383/1490/1398 17381/1487/1395 17374/1481/1389  
f 17389/1496/1404 17531/1637/1545 17382/1491/1399  
f 17383/1490/1398 17389/1496/1404 17382/1491/1399  
f 17395/1501/1409 17531/1637/1545 17533/1640/1548  
f 17394/1502/1410 17395/1501/1409 17533/1640/1548  
f 17394/1502/1410 17533/1640/1548 17422/1527/1435  
f 17414/1520/1428 17394/1502/1410 17422/1527/1435  
f 17416/1523/1431 17422/1527/1435 17533/1640/1548  
f 17415/1524/1432 17416/1523/1431 17533/1640/1548  
f 17414/1520/1428 17422/1527/1435 17420/1529/1437  
f 17419/1525/1433 17414/1520/1428 17420/1529/1437  
f 17416/1523/1431 17417/1522/1430 17423/1531/1439  
f 17421/1528/1436 17416/1523/1431 17423/1531/1439  
f 17421/1528/1436 17423/1531/1439 17426/1534/1442  
f 17430/1536/1444 17421/1528/1436 17426/1534/1442  
f 17430/1536/1444 17426/1534/1442 17432/1540/1448  
f 17502/1609/1517 17430/1536/1444 17432/1540/1448  
f 17419/1525/1433 17420/1529/1437 17429/1537/1445  
f 17508/1614/1522 17419/1525/1433 17429/1537/1445  
f 17508/1614/1522 17429/1537/1445 17503/1608/1516  
f 17505/1612/1520 17508/1614/1522 17503/1608/1516  
f 17415/1524/1432 17533/1640/1548 17531/1637/1545  
f 17389/1496/1404 17415/1524/1432 17531/1637/1545  
f 17395/1501/1409 17396/1500/1408 17392/1497/1405  
f 17530/1638/1546 17395/1501/1409 17392/1497/1405  
f 17530/1638/1546 17392/1497/1405 17390/1499/1407  
f 17532/1639/1547 17530/1638/1546 17390/1499/1407  
f 17502/1609/1517 17432/1540/1448 17500/1607/1515  
f 17502/1609/1517 17500/1607/1515 17501/1610/1518  
f 17505/1612/1520 17503/1608/1516 17501/1610/1518  
f 17505/1612/1520 17501/1610/1518 17504/1613/1521  
f 17096/1202/1111 17092/1199/1108 17099/1205/1114  
f 17095/1203/1112 17096/1202/1111 17099/1205/1114  
f 17155/1262/1171 17159/1266/1175 17108/1216/1125  
f 17109/1215/1124 17155/1262/1171 17108/1216/1125  
f 17116/1222/1131 17117/1221/1130 17110/1220/1129  
f 17111/1219/1128 17116/1222/1131 17110/1220/1129  
f 17146/1252/1161 17113/1217/1126 17110/1220/1129  
f 17144/1251/1160 17146/1252/1161 17110/1220/1129  
f 17140/1248/1157 17143/1250/1159 17145/1253/1162  
f 17144/1251/1160 17140/1248/1157 17145/1253/1162  
f 17143/1250/1159 17148/1256/1165 17152/1258/1167  
f 17145/1253/1162 17143/1250/1159 17152/1258/1167  
f 17107/1214/1123 17158/1264/1173 17154/1263/1172  
f 17109/1215/1124 17107/1214/1123 17154/1263/1172  
f 17158/1264/1173 17116/1222/1131 17111/1219/1128  
f 17154/1263/1172 17158/1264/1173 17111/1219/1128  
f 17099/1205/1114 17106/1213/1122 17108/1216/1125  
f 17095/1203/1112 17099/1205/1114 17108/1216/1125  
f 17451/1558/1466 17161/1268/1177 17096/1202/1111  
f 17097/1201/1110 17451/1558/1466 17096/1202/1111  
f 17452/1559/1467 17500/1607/1515 17432/1540/1448  
f 17444/1551/1459 17443/1550/1458 17459/1569/1477  
f 17460/1568/1476 17444/1551/1459 17459/1569/1477  
f 17443/1550/1458 17345/1453/1361 17348/1454/1362  
f 17459/1569/1477 17443/1550/1458 17348/1454/1362  
f 17461/1567/1475 17470/1576/1484 17464/1571/1479  
f 17460/1568/1476 17461/1567/1475 17464/1571/1479  
f 17457/1564/1472 17456/1563/1471 17464/1571/1479  
f 17479/1586/1494 17457/1564/1472 17464/1571/1479  
f 17476/1583/1491 17478/1584/1492 17480/1588/1496  
f 17479/1586/1494 17476/1583/1491 17480/1588/1496  
f 17486/1593/1501 17481/1587/1495 17480/1588/1496  
f 17484/1590/1498 17486/1593/1501 17480/1588/1496  
f 17483/1591/1499 17493/1601/1509 17488/1595/1503  
f 17484/1590/1498 17483/1591/1499 17488/1595/1503  
f 17493/1601/1509 17499/1606/1514 17490/1598/1506  
f 17488/1595/1503 17493/1601/1509 17490/1598/1506  
f 17345/1453/1361 17346/1452/1360 17347/1455/1363  
f 17348/1454/1362 17345/1453/1361 17347/1455/1363  
f 17015/1121/1036 17523/1630/1538 17353/1461/1369  
f 17010/1118/1033 17017/1125/1040 17022/1128/1042  
f 17463/1570/1478 17454/1561/1469 17458/1565/1473  
f 17327/1434/1342 17326/1433/1341 17330/1436/1344  
f 17040/1146/1056 17044/1153/1062 17041/1148/1058  
f 17300/1406/1314 17378/1484/1392 17299/1407/1315  
f 17030/1137/1048 17032/1138/1049 17039/1147/1057  
f 17294/1400/1308 17311/1417/1325 17289/1398/1306  
f 17320/1427/1335 17322/1429/1337 17329/1437/1345  
f 17535/1641/1549 17003/1113/1028 17004/1112/1027  
f 17534/1642/1550 17535/1641/1549 17004/1112/1027  
f 17536/1643/1551 17007/1115/1030 17003/1113/1028  
f 17535/1641/1549 17536/1643/1551 17003/1113/1028  
f 17540/1644/1552 17539/1645/1553 17538/1646/1554  
f 17537/1647/1555 17540/1644/1552 17538/1646/1554  
f 17544/1648/1556 17543/1649/1557 17542/1650/1558  
f 17541/1651/1559 17544/1648/1556 17542/1650/1558  
f 17546/1652/1560 17538/1646/1554 17545/1653/1561  
f 17548/1654/1562 17543/1649/1557 17544/1648/1556  
f 17547/1655/1562 17548/1654/1562 17544/1648/1556  
f 17538/1646/1554 17550/1656/1563 17549/1657/1564  
f 17551/1658/1565 17548/1654/1562 17547/1655/1562  
f 17552/1659/1565 17551/1658/1565 17547/1655/1562  
f 17550/1656/1563 17538/1646/1554 17539/1645/1553  
f 17553/1660/1566 17550/1656/1563 17539/1645/1553  
f 17555/1661/1567 17554/1662/1567 17551/1658/1565  
f 17552/1659/1565 17555/1661/1567 17551/1658/1565  
f 17557/1663/1568 17556/1664/1568 17554/1662/1567  
f 17555/1661/1567 17557/1663/1568 17554/1662/1567  
f 17558/1665/1569 17539/1645/1553 17540/1644/1552  
f 17560/1666/1570 17559/1667/1571 17553/1660/1566  
f 17539/1645/1553 17560/1666/1570 17553/1660/1566  
f 17557/1663/1568 17562/1668/1572 17561/1669/1573  
f 17556/1664/1568 17557/1663/1568 17561/1669/1573  
f 17560/1666/1570 17563/1670/1574 17559/1667/1571  
f 17562/1668/1572 17565/1671/1575 17564/1672/1576  
f 17561/1669/1573 17562/1668/1572 17564/1672/1576  
f 17563/1670/1574 17560/1666/1570 17566/1673/1577  
f 17565/1671/1575 17568/1674/1578 17567/1675/1579  
f 17564/1672/1576 17565/1671/1575 17567/1675/1579  
f 17568/1674/1578 17569/1676/1580 17567/1675/1579  
f 17569/1676/1580 17568/1674/1578 17558/1665/1569  
f 17558/1665/1569 17540/1644/1552 17570/1677/1581  
f 17558/1665/1569 17570/1677/1581 17571/1678/1582  
f 17574/1679/1583 17573/1680/1584 17569/1676/1580  
f 17572/1681/1583 17574/1679/1583 17569/1676/1580  
f 17537/1647/1555 17538/1646/1554 17541/1651/1559  
f 17566/1673/1577 17560/1666/1570 17568/1674/1578  
f 17575/1682/1585 17574/1679/1583 17572/1681/1583  
f 17558/1665/1569 17571/1678/1582 17569/1676/1580  
f 17560/1666/1570 17539/1645/1553 17558/1665/1569  
f 17579/1683/1586 17578/1684/1587 17577/1685/1588  
f 17576/1686/1589 17579/1683/1586 17577/1685/1588  
f 17582/1687/1590 17581/1688/1591 17580/1689/1592  
f 17583/1690/1593 17582/1687/1590 17580/1689/1592  
f 17587/1691/1594 17586/1692/1595 17585/1693/1596  
f 17584/1694/1597 17587/1691/1594 17585/1693/1596  
f 17580/1689/1592 17060/1168/1077 17061/1167/1076  
f 17583/1690/1593 17580/1689/1592 17061/1167/1076  
f 17581/1688/1591 17582/1687/1590 17585/1693/1596  
f 17586/1692/1595 17581/1688/1591 17585/1693/1596  
f 17060/1168/1077 17580/1689/1592 17588/1695/1598  
f 17063/1170/1079 17060/1168/1077 17588/1695/1598  
f 17589/1696/1599 17588/1695/1598 17580/1689/1592  
f 17581/1688/1591 17589/1696/1599 17580/1689/1592  
f 17068/1172/1081 17065/1175/1084 17591/1697/1600  
f 17590/1698/1601 17068/1172/1081 17591/1697/1600  
f 17589/1696/1599 17592/1699/1602 17591/1697/1600  
f 17588/1695/1598 17589/1696/1599 17591/1697/1600  
f 17071/1177/1086 17068/1172/1081 17590/1698/1601  
f 17593/1700/1603 17071/1177/1086 17590/1698/1601  
f 17595/1701/1604 17594/1702/1605 17593/1700/1603  
f 17590/1698/1601 17595/1701/1604 17593/1700/1603  
f 17595/1701/1604 17592/1699/1602 17597/1703/1606  
f 17596/1704/1607 17595/1701/1604 17597/1703/1606  
f 17599/1705/1608 17598/1706/1609 17596/1704/1607  
f 17600/1707/1610 17599/1705/1608 17596/1704/1607  
f 17602/1708/1611 17599/1705/1608 17600/1707/1610  
f 17601/1709/1612 17602/1708/1611 17600/1707/1610  
f 17601/1709/1612 17604/1710/1613 17603/1711/1614  
f 17602/1708/1611 17601/1709/1612 17603/1711/1614  
f 17608/1712/1615 17607/1713/1616 17606/1714/1617  
f 17605/1715/1618 17608/1712/1615 17606/1714/1617  
f 17596/1704/1607 17597/1703/1606 17606/1714/1617  
f 17600/1707/1610 17596/1704/1607 17606/1714/1617  
f 17610/1716/1619 17609/1717/1620 17607/1713/1616  
f 17608/1712/1615 17610/1716/1619 17607/1713/1616  
f 17581/1688/1591 17586/1692/1595 17611/1718/1621  
f 17589/1696/1599 17581/1688/1591 17611/1718/1621  
f 17611/1718/1621 17586/1692/1595 17587/1691/1594  
f 17605/1715/1618 17611/1718/1621 17587/1691/1594  
f 17605/1715/1618 17587/1691/1594 17612/1719/1622  
f 17608/1712/1615 17605/1715/1618 17612/1719/1622  
f 17615/1720/1623 17612/1719/1622 17614/1721/1624  
f 17613/1722/1625 17615/1720/1623 17614/1721/1624  
f 17612/1719/1622 17587/1691/1594 17584/1694/1597  
f 17614/1721/1624 17612/1719/1622 17584/1694/1597  
f 17619/1723/1626 17618/1724/1627 17617/1725/1628  
f 17616/1726/1629 17619/1723/1626 17617/1725/1628  
f 17615/1720/1623 17610/1716/1619 17608/1712/1615  
f 17612/1719/1622 17615/1720/1623 17608/1712/1615  
f 17621/1727/1630 17620/1728/1631 17615/1720/1623  
f 17613/1722/1625 17621/1727/1630 17615/1720/1623  
f 17609/1717/1620 17610/1716/1619 17622/1729/1632  
f 17623/1730/1633 17609/1717/1620 17622/1729/1632  
f 17627/1731/1634 17626/1732/1635 17625/1733/1636  
f 17624/1734/1637 17627/1731/1634 17625/1733/1636  
f 17628/1735/1638 17624/1734/1637 17620/1728/1631  
f 17621/1727/1630 17628/1735/1638 17620/1728/1631  
f 17629/1736/1639 17627/1731/1634 17624/1734/1637  
f 17628/1735/1638 17629/1736/1639 17624/1734/1637  
f 17628/1735/1638 17631/1737/1640 17630/1738/1641  
f 17629/1736/1639 17628/1735/1638 17630/1738/1641  
f 17635/1739/1642 17634/1740/1643 17633/1741/1644  
f 17632/1742/1645 17635/1739/1642 17633/1741/1644  
f 17639/1743/1646 17638/1744/1647 17637/1745/1648  
f 17636/1746/1649 17639/1743/1646 17637/1745/1648  
f 17642/1747/1650 17641/1748/1651 17640/1749/1652  
f 17643/1750/1653 17642/1747/1650 17640/1749/1652  
f 17647/1751/1654 17646/1752/1655 17645/1753/1656  
f 17644/1754/1657 17647/1751/1654 17645/1753/1656  
f 17649/1755/1658 17640/1749/1652 17641/1748/1651  
f 17648/1756/1659 17649/1755/1658 17641/1748/1651  
f 17651/1757/1660 17646/1752/1655 17647/1751/1654  
f 17650/1758/1661 17651/1757/1660 17647/1751/1654  
f 17653/1759/1662 17651/1757/1660 17650/1758/1661  
f 17652/1760/1663 17653/1759/1662 17650/1758/1661  
f 17655/1761/1664 17649/1755/1658 17648/1756/1659  
f 17654/1762/1665 17655/1761/1664 17648/1756/1659  
f 17657/1763/1666 17653/1759/1662 17652/1760/1663  
f 17656/1764/1667 17657/1763/1666 17652/1760/1663  
f 17659/1765/1668 17655/1761/1664 17654/1762/1665  
f 17658/1766/1669 17659/1765/1668 17654/1762/1665  
f 17656/1764/1667 17138/1246/1155 17139/1245/1154  
f 17657/1763/1666 17656/1764/1667 17139/1245/1154  
f 17638/1744/1647 17639/1743/1646 17661/1767/1670  
f 17660/1768/1671 17638/1744/1647 17661/1767/1670  
f 17662/1769/1672 17658/1766/1669 17654/1762/1665  
f 17660/1768/1671 17662/1769/1672 17654/1762/1665  
f 17663/1770/1673 17662/1769/1672 17660/1768/1671  
f 17661/1767/1670 17663/1770/1673 17660/1768/1671  
f 17639/1743/1646 17634/1740/1643 17664/1771/1674  
f 17661/1767/1670 17639/1743/1646 17664/1771/1674  
f 17666/1772/1675 17664/1771/1674 17665/1773/1676  
f 17667/1774/1677 17666/1772/1675 17665/1773/1676  
f 17148/1256/1165 17149/1255/1164 17662/1769/1672  
f 17663/1770/1673 17148/1256/1165 17662/1769/1672  
f 17658/1766/1669 17662/1769/1672 17149/1255/1164  
f 17150/1257/1166 17658/1766/1669 17149/1255/1164  
f 17152/1258/1167 17666/1772/1675 17667/1774/1677  
f 17151/1259/1168 17152/1258/1167 17667/1774/1677  
f 17138/1246/1155 17656/1764/1667 17659/1765/1668  
f 17153/1260/1169 17138/1246/1155 17659/1765/1668  
f 17622/1729/1632 17620/1728/1631 17624/1734/1637  
f 17625/1733/1636 17622/1729/1632 17624/1734/1637  
f 17596/1704/1607 17598/1706/1609 17594/1702/1605  
f 17595/1701/1604 17596/1704/1607 17594/1702/1605  
f 17648/1756/1659 17638/1744/1647 17660/1768/1671  
f 17654/1762/1665 17648/1756/1659 17660/1768/1671  
f 17670/1775/1678 17669/1776/1679 17630/1738/1641  
f 17668/1777/1680 17670/1775/1678 17630/1738/1641  
f 17632/1742/1645 17633/1741/1644 17669/1776/1679  
f 17670/1775/1678 17632/1742/1645 17669/1776/1679  
f 17672/1778/1681 17671/1779/1682 17627/1731/1634  
f 17629/1736/1639 17672/1778/1681 17627/1731/1634  
f 17636/1746/1649 17637/1745/1648 17671/1779/1682  
f 17672/1778/1681 17636/1746/1649 17671/1779/1682  
f 17671/1779/1682 17642/1747/1650 17626/1732/1635  
f 17627/1731/1634 17671/1779/1682 17626/1732/1635  
f 17637/1745/1648 17641/1748/1651 17642/1747/1650  
f 17671/1779/1682 17637/1745/1648 17642/1747/1650  
f 17648/1756/1659 17641/1748/1651 17637/1745/1648  
f 17638/1744/1647 17648/1756/1659 17637/1745/1648  
f 17642/1747/1650 17643/1750/1653 17577/1685/1588  
f 17626/1732/1635 17642/1747/1650 17577/1685/1588  
f 17673/1780/1683 17631/1737/1640 17619/1723/1626  
f 17616/1726/1629 17673/1780/1683 17619/1723/1626  
f 17644/1754/1657 17645/1753/1656 17674/1781/1684  
f 17576/1686/1589 17644/1754/1657 17674/1781/1684  
f 17613/1722/1625 17614/1721/1624 17675/1782/1685  
f 17618/1724/1627 17613/1722/1625 17675/1782/1685  
f 17677/1783/1686 17676/1784/1687 17585/1693/1596  
f 17582/1687/1590 17677/1783/1686 17585/1693/1596  
f 17582/1687/1590 17583/1690/1593 17678/1785/1688  
f 17677/1783/1686 17582/1687/1590 17678/1785/1688  
f 17676/1784/1687 17679/1786/1689 17584/1694/1597  
f 17585/1693/1596 17676/1784/1687 17584/1694/1597  
f 17583/1690/1593 17061/1167/1076 17166/1273/1182  
f 17678/1785/1688 17583/1690/1593 17166/1273/1182  
f 17679/1786/1689 17675/1782/1685 17614/1721/1624  
f 17584/1694/1597 17679/1786/1689 17614/1721/1624  
f 17682/1787/1690 17681/1788/1690 17680/1789/1691  
f 17576/1686/1589 17684/1790/1692 17683/1791/1693  
f 17579/1683/1586 17576/1686/1589 17683/1791/1693  
f 17604/1710/1613 17686/1792/1694 17685/1793/1695  
f 17603/1711/1614 17604/1710/1613 17685/1793/1695  
f 17625/1733/1636 17578/1684/1587 17623/1730/1633  
f 17622/1729/1632 17625/1733/1636 17623/1730/1633  
f 17620/1728/1631 17622/1729/1632 17610/1716/1619  
f 17615/1720/1623 17620/1728/1631 17610/1716/1619  
f 17177/1281/1189 17688/1794/1696 17687/1795/1697  
f 17176/1282/1190 17177/1281/1189 17687/1795/1697  
f 17176/1282/1190 17687/1795/1697 17689/1796/1698  
f 17179/1285/1193 17176/1282/1190 17689/1796/1698  
f 17179/1285/1193 17689/1796/1698 17690/1797/1699  
f 17181/1287/1195 17179/1285/1193 17690/1797/1699  
f 17183/1289/1197 17181/1287/1195 17690/1797/1699  
f 17691/1798/1700 17183/1289/1197 17690/1797/1699  
f 17693/1799/1701 17692/1800/1702 17690/1797/1699  
f 17689/1796/1698 17693/1799/1701 17690/1797/1699  
f 17687/1795/1697 17694/1801/1703 17693/1799/1701  
f 17689/1796/1698 17687/1795/1697 17693/1799/1701  
f 17696/1802/1704 17695/1803/1705 17188/1296/1204  
f 17189/1295/1203 17696/1802/1704 17188/1296/1204  
f 17191/1298/1206 17188/1296/1204 17695/1803/1705  
f 17697/1804/1706 17191/1298/1206 17695/1803/1705  
f 17699/1805/1707 17698/1806/1708 17695/1803/1705  
f 17696/1802/1704 17699/1805/1707 17695/1803/1705  
f 17699/1805/1707 17696/1802/1704 17701/1807/1709  
f 17700/1808/1710 17699/1805/1707 17701/1807/1709  
f 17691/1798/1700 17702/1809/1711 17700/1808/1710  
f 17701/1807/1709 17691/1798/1700 17700/1808/1710  
f 17698/1806/1708 17703/1810/1712 17697/1804/1706  
f 17695/1803/1705 17698/1806/1708 17697/1804/1706  
f 17707/1811/1713 17706/1812/1714 17705/1813/1715  
f 17704/1814/1716 17707/1811/1713 17705/1813/1715  
f 17707/1811/1713 17704/1814/1716 17708/1815/1717  
f 17709/1816/1718 17707/1811/1713 17708/1815/1717  
f 17688/1794/1696 17710/1817/1719 17694/1801/1703  
f 17687/1795/1697 17688/1794/1696 17694/1801/1703  
f 17207/1313/1221 17711/1818/1720 17688/1794/1696  
f 17177/1281/1189 17207/1313/1221 17688/1794/1696  
f 17209/1315/1223 17712/1819/1721 17711/1818/1720  
f 17207/1313/1221 17209/1315/1223 17711/1818/1720  
f 17714/1820/1722 17711/1818/1720 17712/1819/1721  
f 17713/1821/1723 17714/1820/1722 17712/1819/1721  
f 17711/1818/1720 17714/1820/1722 17710/1817/1719  
f 17688/1794/1696 17711/1818/1720 17710/1817/1719  
f 17716/1822/1724 17714/1820/1722 17713/1821/1723  
f 17715/1823/1725 17716/1822/1724 17713/1821/1723  
f 17714/1820/1722 17716/1822/1724 17717/1824/1726  
f 17710/1817/1719 17714/1820/1722 17717/1824/1726  
f 17719/1825/1727 17716/1822/1724 17715/1823/1725  
f 17718/1826/1728 17719/1825/1727 17715/1823/1725  
f 17710/1817/1719 17717/1824/1726 17720/1827/1729  
f 17694/1801/1703 17710/1817/1719 17720/1827/1729  
f 17721/1828/1730 17717/1824/1726 17716/1822/1724  
f 17719/1825/1727 17721/1828/1730 17716/1822/1724  
f 17718/1826/1728 17723/1829/1731 17722/1830/1732  
f 17719/1825/1727 17718/1826/1728 17722/1830/1732  
f 17724/1831/1733 17721/1828/1730 17719/1825/1727  
f 17722/1830/1732 17724/1831/1733 17719/1825/1727  
f 17725/1832/1734 17720/1827/1729 17717/1824/1726  
f 17721/1828/1730 17725/1832/1734 17717/1824/1726  
f 17726/1833/1735 17725/1832/1734 17721/1828/1730  
f 17724/1831/1733 17726/1833/1735 17721/1828/1730  
f 17723/1829/1731 17728/1834/1736 17727/1835/1737  
f 17722/1830/1732 17723/1829/1731 17727/1835/1737  
f 17722/1830/1732 17727/1835/1737 17729/1836/1738  
f 17724/1831/1733 17722/1830/1732 17729/1836/1738  
f 17728/1834/1736 17731/1837/1739 17730/1838/1740  
f 17727/1835/1737 17728/1834/1736 17730/1838/1740  
f 17732/1839/1741 17729/1836/1738 17727/1835/1737  
f 17730/1838/1740 17732/1839/1741 17727/1835/1737  
f 17731/1837/1739 17734/1840/1742 17733/1841/1743  
f 17730/1838/1740 17731/1837/1739 17733/1841/1743  
f 17735/1842/1744 17732/1839/1741 17730/1838/1740  
f 17733/1841/1743 17735/1842/1744 17730/1838/1740  
f 17737/1843/1745 17733/1841/1743 17734/1840/1742  
f 17736/1844/1746 17737/1843/1745 17734/1840/1742  
f 17739/1845/1747 17738/1846/1748 17735/1842/1744  
f 17741/1847/1749 17736/1844/1746 17740/1848/1750  
f 17741/1847/1749 17737/1843/1745 17736/1844/1746  
f 17744/1849/1751 17743/1850/1752 17742/1851/1753  
f 17745/1852/1754 17744/1849/1751 17742/1851/1753  
f 17744/1849/1751 17746/1853/1755 17729/1836/1738  
f 17732/1839/1741 17744/1849/1751 17729/1836/1738  
f 17748/1854/1756 17747/1855/1757 17738/1846/1748  
f 17739/1845/1747 17748/1854/1756 17738/1846/1748  
f 17745/1852/1754 17749/1856/1758 17746/1853/1755  
f 17744/1849/1751 17745/1852/1754 17746/1853/1755  
f 17746/1853/1755 17726/1833/1735 17724/1831/1733  
f 17729/1836/1738 17746/1853/1755 17724/1831/1733  
f 17749/1856/1758 17750/1857/1759 17726/1833/1735  
f 17746/1853/1755 17749/1856/1758 17726/1833/1735  
f 17750/1857/1759 17751/1858/1760 17725/1832/1734  
f 17726/1833/1735 17750/1857/1759 17725/1832/1734  
f 17751/1858/1760 17752/1859/1761 17720/1827/1729  
f 17725/1832/1734 17751/1858/1760 17720/1827/1729  
f 17754/1860/1762 17753/1861/1763 17751/1858/1760  
f 17750/1857/1759 17754/1860/1762 17751/1858/1760  
f 17755/1862/1764 17754/1860/1762 17750/1857/1759  
f 17749/1856/1758 17755/1862/1764 17750/1857/1759  
f 17752/1859/1761 17693/1799/1701 17694/1801/1703  
f 17720/1827/1729 17752/1859/1761 17694/1801/1703  
f 17753/1861/1763 17756/1863/1765 17752/1859/1761  
f 17751/1858/1760 17753/1861/1763 17752/1859/1761  
f 17756/1863/1765 17692/1800/1702 17693/1799/1701  
f 17752/1859/1761 17756/1863/1765 17693/1799/1701  
f 17758/1864/1766 17757/1865/1767 17753/1861/1763  
f 17754/1860/1762 17758/1864/1766 17753/1861/1763  
f 17759/1866/1768 17702/1809/1711 17692/1800/1702  
f 17756/1863/1765 17759/1866/1768 17692/1800/1702  
f 17757/1865/1767 17759/1866/1768 17756/1863/1765  
f 17753/1861/1763 17757/1865/1767 17756/1863/1765  
f 17761/1867/1769 17709/1816/1718 17708/1815/1717  
f 17760/1868/1770 17761/1867/1769 17708/1815/1717  
f 17763/1869/1771 17761/1867/1769 17760/1868/1770  
f 17762/1870/1772 17763/1869/1771 17760/1868/1770  
f 17765/1871/1773 17763/1869/1771 17762/1870/1772  
f 17764/1872/1774 17765/1871/1773 17762/1870/1772  
f 17754/1860/1762 17755/1862/1764 17766/1873/1775  
f 17758/1864/1766 17754/1860/1762 17766/1873/1775  
f 17766/1873/1775 17767/1874/1776 17764/1872/1774  
f 17758/1864/1766 17766/1873/1775 17764/1872/1774  
f 17769/1875/1777 17707/1811/1713 17709/1816/1718  
f 17768/1876/1778 17769/1875/1777 17709/1816/1718  
f 17707/1811/1713 17769/1875/1777 17770/1877/1779  
f 17706/1812/1714 17707/1811/1713 17770/1877/1779  
f 17770/1877/1779 17772/1878/1780 17771/1879/1781  
f 17706/1812/1714 17770/1877/1779 17771/1879/1781  
f 17776/1880/1782 17775/1881/1783 17774/1882/1784  
f 17773/1883/1785 17776/1880/1782 17774/1882/1784  
f 17779/1884/1786 17778/1885/1787 17777/1886/1788  
f 17774/1882/1784 17779/1884/1786 17777/1886/1788  
f 17778/1885/1787 17781/1887/1789 17780/1888/1790  
f 17777/1886/1788 17778/1885/1787 17780/1888/1790  
f 17783/1889/1791 17780/1888/1790 17781/1887/1789  
f 17782/1890/1792 17783/1889/1791 17781/1887/1789  
f 17785/1891/1793 17783/1889/1791 17782/1890/1792  
f 17784/1892/1794 17785/1891/1793 17782/1890/1792  
f 17787/1893/1795 17786/1894/1796 17785/1891/1793  
f 17784/1892/1794 17787/1893/1795 17785/1891/1793  
f 17789/1895/904 17788/1896/1797 17786/1894/1796  
f 17787/1893/1795 17789/1895/904 17786/1894/1796  
f 17791/1897/1798 17790/1898/1799 17788/1896/1797  
f 17789/1895/904 17791/1897/1798 17788/1896/1797  
f 17794/1899/1800 17793/1900/1801 17792/1901/1802  
f 17794/1899/1800 17795/1902/1803 17793/1900/1801  
f 17797/1903/1804 17790/1898/1799 17796/1904/1805  
f 17798/1905/1806 17788/1896/1797 17790/1898/1799  
f 17797/1903/1804 17798/1905/1806 17790/1898/1799  
f 17800/1906/1807 17767/1874/1776 17799/1907/1808  
f 17801/1908/1809 17800/1906/1807 17799/1907/1808  
f 17803/1909/1810 17542/1650/1558 17802/1910/1811  
f 17807/1911/1812 17806/1912/1813 17805/1913/1814  
f 17804/1914/1815 17807/1911/1812 17805/1913/1814  
f 17755/1862/1764 17809/1915/1816 17808/1916/1817  
f 17766/1873/1775 17755/1862/1764 17808/1916/1817  
f 17795/1902/1803 17810/1917/1818 17793/1900/1801  
f 17570/1677/1581 17737/1843/1745 17741/1847/1749  
f 17749/1856/1758 17745/1852/1754 17809/1915/1816  
f 17755/1862/1764 17749/1856/1758 17809/1915/1816  
f 17742/1851/1753 17809/1915/1816 17745/1852/1754  
f 17812/1918/1819 17742/1851/1753 17743/1850/1752  
f 17811/1919/1820 17812/1918/1819 17743/1850/1752  
f 17814/1920/1821 17813/1921/1822 17742/1851/1753  
f 17812/1918/1819 17814/1920/1821 17742/1851/1753  
f 17815/1922/1823 17797/1903/1804 17814/1920/1821  
f 17812/1918/1819 17815/1922/1823 17814/1920/1821  
f 17816/1923/1824 17798/1905/1806 17797/1903/1804  
f 17815/1922/1823 17816/1923/1824 17797/1903/1804  
f 17817/1924/1825 17815/1922/1823 17812/1918/1819  
f 17811/1919/1820 17817/1924/1825 17812/1918/1819  
f 17747/1855/1757 17817/1924/1825 17811/1919/1820  
f 17738/1846/1748 17747/1855/1757 17811/1919/1820  
f 17819/1925/1826 17818/1926/1827 17747/1855/1757  
f 17748/1854/1756 17819/1925/1826 17747/1855/1757  
f 17820/1927/1828 17816/1923/1824 17815/1922/1823  
f 17817/1924/1825 17820/1927/1828 17815/1922/1823  
f 17818/1926/1827 17820/1927/1828 17817/1924/1825  
f 17747/1855/1757 17818/1926/1827 17817/1924/1825  
f 17821/1928/1829 17786/1894/1796 17788/1896/1797  
f 17798/1905/1806 17821/1928/1829 17788/1896/1797  
f 17822/1929/1830 17821/1928/1829 17798/1905/1806  
f 17816/1923/1824 17822/1929/1830 17798/1905/1806  
f 17823/1930/1831 17785/1891/1793 17786/1894/1796  
f 17821/1928/1829 17823/1930/1831 17786/1894/1796  
f 17824/1931/1832 17822/1929/1830 17816/1923/1824  
f 17820/1927/1828 17824/1931/1832 17816/1923/1824  
f 17823/1930/1831 17825/1932/1833 17783/1889/1791  
f 17785/1891/1793 17823/1930/1831 17783/1889/1791  
f 17827/1933/1834 17826/1934/1835 17818/1926/1827  
f 17819/1925/1826 17827/1933/1834 17818/1926/1827  
f 17825/1932/1833 17828/1935/1836 17780/1888/1790  
f 17783/1889/1791 17825/1932/1833 17780/1888/1790  
f 17823/1930/1831 17821/1928/1829 17829/1936/1837  
f 17830/1937/1838 17829/1936/1837 17821/1928/1829  
f 17822/1929/1830 17830/1937/1838 17821/1928/1829  
f 17828/1935/1836 17831/1938/1839 17777/1886/1788  
f 17780/1888/1790 17828/1935/1836 17777/1886/1788  
f 17833/1939/1840 17832/1940/1841 17829/1936/1837  
f 17832/1940/1841 17834/1941/1842 17828/1935/1836  
f 17825/1932/1833 17832/1940/1841 17828/1935/1836  
f 17774/1882/1784 17777/1886/1788 17831/1938/1839  
f 17835/1942/1843 17774/1882/1784 17831/1938/1839  
f 17834/1941/1842 17836/1943/1844 17831/1938/1839  
f 17828/1935/1836 17834/1941/1842 17831/1938/1839  
f 17837/1944/1845 17773/1883/1785 17774/1882/1784  
f 17835/1942/1843 17837/1944/1845 17774/1882/1784  
f 17835/1942/1843 17831/1938/1839 17836/1943/1844  
f 17838/1945/1846 17835/1942/1843 17836/1943/1844  
f 17840/1946/1847 17839/1947/1848 17834/1941/1842  
f 17832/1940/1841 17840/1946/1847 17834/1941/1842  
f 17839/1947/1848 17841/1948/1849 17836/1943/1844  
f 17834/1941/1842 17839/1947/1848 17836/1943/1844  
f 17842/1949/1850 17840/1946/1847 17832/1940/1841  
f 17833/1939/1840 17842/1949/1850 17832/1940/1841  
f 17837/1944/1845 17835/1942/1843 17838/1945/1846  
f 17843/1950/1851 17837/1944/1845 17838/1945/1846  
f 17844/1951/1852 17833/1939/1840 17830/1937/1838  
f 17846/1952/1853 17845/1953/1854 17773/1883/1785  
f 17837/1944/1845 17846/1952/1853 17773/1883/1785  
f 17847/1954/1855 17830/1937/1838 17822/1929/1830  
f 17824/1931/1832 17847/1954/1855 17822/1929/1830  
f 17826/1934/1835 17824/1931/1832 17820/1927/1828  
f 17818/1926/1827 17826/1934/1835 17820/1927/1828  
f 17845/1953/1854 17846/1952/1853 17849/1955/1856  
f 17848/1956/1857 17845/1953/1854 17849/1955/1856  
f 17703/1810/1712 17851/1957/1858 17850/1958/1859  
f 17852/1959/1860 17703/1810/1712 17850/1958/1859  
f 17824/1931/1832 17826/1934/1835 17853/1960/1861  
f 17847/1954/1855 17824/1931/1832 17853/1960/1861  
f 17854/1961/1862 17844/1951/1852 17847/1954/1855  
f 17855/1962/1863 17854/1961/1862 17847/1954/1855  
f 17853/1960/1861 17855/1962/1863 17847/1954/1855  
f 17857/1963/1864 17856/1964/1865 17541/1651/1559  
f 17833/1939/1840 17844/1951/1852 17842/1949/1850  
f 17859/1965/1866 17858/1966/1867 17842/1949/1850  
f 17844/1951/1852 17859/1965/1866 17842/1949/1850  
f 17859/1965/1866 17844/1951/1852 17854/1961/1862  
f 17858/1966/1867 17860/1967/1868 17840/1946/1847  
f 17842/1949/1850 17858/1966/1867 17840/1946/1847  
f 17860/1967/1868 17861/1968/1869 17839/1947/1848  
f 17840/1946/1847 17860/1967/1868 17839/1947/1848  
f 17863/1969/1870 17862/1970/1871 17858/1966/1867  
f 17859/1965/1866 17863/1969/1870 17858/1966/1867  
f 17862/1970/1871 17864/1971/1872 17860/1967/1868  
f 17858/1966/1867 17862/1970/1871 17860/1967/1868  
f 17865/1972/1873 17863/1969/1870 17859/1965/1866  
f 17854/1961/1862 17865/1972/1873 17859/1965/1866  
f 17854/1961/1862 17855/1962/1863 17866/1973/1874  
f 17865/1972/1873 17854/1961/1862 17866/1973/1874  
f 17868/1974/1875 17867/1975/1876 17863/1969/1870  
f 17865/1972/1873 17868/1974/1875 17863/1969/1870  
f 17855/1962/1863 17856/1964/1865 17869/1976/1877  
f 17866/1973/1874 17855/1962/1863 17869/1976/1877  
f 17870/1977/1878 17868/1974/1875 17865/1972/1873  
f 17866/1973/1874 17870/1977/1878 17865/1972/1873  
f 17874/1978/1879 17873/1979/1880 17872/1980/1881  
f 17871/1981/1882 17874/1978/1879 17872/1980/1881  
f 17871/1981/1882 17875/1982/1883 17869/1976/1877  
f 17874/1978/1879 17871/1981/1882 17869/1976/1877  
f 17878/1983/1884 17877/1984/1885 17876/1985/1886  
f 17879/1986/1887 17878/1983/1884 17876/1985/1886  
f 17880/1987/1888 17873/1979/1880 17803/1909/1810  
f 17857/1963/1864 17803/1909/1810 17873/1979/1880  
f 17874/1978/1879 17857/1963/1864 17873/1979/1880  
f 17881/1988/1889 17877/1984/1885 17872/1980/1881  
f 17875/1982/1883 17871/1981/1882 17878/1983/1884  
f 17806/1912/1813 17875/1982/1883 17878/1983/1884  
f 17883/1989/1890 17882/1990/1891 17876/1985/1886  
f 17886/1991/1892 17885/1992/1893 17884/1993/1894  
f 17882/1990/1891 17886/1991/1892 17884/1993/1894  
f 17889/1994/1895 17888/1995/1896 17887/1996/1897  
f 17807/1911/1812 17890/1997/1898 17868/1974/1875  
f 17870/1977/1878 17807/1911/1812 17868/1974/1875  
f 17806/1912/1813 17878/1983/1884 17879/1986/1887  
f 17805/1913/1814 17806/1912/1813 17879/1986/1887  
f 17884/1993/1894 17891/1998/1899 17805/1913/1814  
f 17879/1986/1887 17884/1993/1894 17805/1913/1814  
f 17894/1999/1900 17893/2000/1901 17888/1995/1896  
f 17892/2001/1902 17894/1999/1900 17888/1995/1896  
f 17898/2002/1903 17897/2003/1904 17896/2004/1905  
f 17895/2005/1906 17898/2002/1903 17896/2004/1905  
f 17900/2006/1907 17889/1994/1895 17899/2007/1544  
f 17900/2006/1907 17903/2008/1908 17902/2009/1909  
f 17901/2010/1910 17900/2006/1907 17902/2009/1909  
f 17898/2002/1903 17894/1999/1900 17892/2001/1902  
f 17904/2011/1911 17898/2002/1903 17892/2001/1902  
f 17903/2008/1908 17900/2006/1907 17905/2012/1418  
f 17906/2013/1419 17903/2008/1908 17905/2012/1418  
f 17909/2014/1912 17908/2015/1913 17907/2016/1914  
f 17904/2011/1911 17909/2014/1912 17907/2016/1914  
f 17906/2013/1419 17911/2017/1915 17910/2018/1916  
f 17903/2008/1908 17906/2013/1419 17910/2018/1916  
f 17910/2018/1916 17912/2019/1917 17908/2015/1913  
f 17909/2014/1912 17910/2018/1916 17908/2015/1913  
f 17908/2015/1913 17914/2020/1918 17913/2021/1919  
f 17907/2016/1914 17908/2015/1913 17913/2021/1919  
f 17897/2003/1904 17916/2022/1920 17915/2023/1921  
f 17896/2004/1905 17897/2003/1904 17915/2023/1921  
f 17919/2024/1922 17804/1914/1815 17918/2025/1923  
f 17917/2026/1924 17919/2024/1922 17918/2025/1923  
f 17890/1997/1898 17807/1911/1812 17804/1914/1815  
f 17919/2024/1922 17890/1997/1898 17804/1914/1815  
f 17916/2022/1920 17921/2027/1925 17920/2028/1926  
f 17915/2023/1921 17916/2022/1920 17920/2028/1926  
f 17924/2029/1927 17923/2030/1928 17922/2031/1929  
f 17917/2026/1924 17924/2029/1927 17922/2031/1929  
f 17919/2024/1922 17926/2032/1930 17925/2033/1931  
f 17890/1997/1898 17919/2024/1922 17925/2033/1931  
f 17890/1997/1898 17925/2033/1931 17867/1975/1876  
f 17868/1974/1875 17890/1997/1898 17867/1975/1876  
f 17867/1975/1876 17927/2034/1932 17862/1970/1871  
f 17863/1969/1870 17867/1975/1876 17862/1970/1871  
f 17926/2032/1930 17929/2035/1933 17928/2036/1934  
f 17925/2033/1931 17926/2032/1930 17928/2036/1934  
f 17927/2034/1932 17930/2037/1935 17864/1971/1872  
f 17862/1970/1871 17927/2034/1932 17864/1971/1872  
f 17923/2030/1928 17932/2038/1936 17931/2039/1937  
f 17922/2031/1929 17923/2030/1928 17931/2039/1937  
f 17864/1971/1872 17933/2040/1938 17861/1968/1869  
f 17860/1967/1868 17864/1971/1872 17861/1968/1869  
f 17929/2035/1933 17935/2041/1939 17934/2042/1940  
f 17928/2036/1934 17929/2035/1933 17934/2042/1940  
f 17936/2043/1941 17930/2037/1935 17934/2042/1940  
f 17861/1968/1869 17937/2044/1942 17841/1948/1849  
f 17839/1947/1848 17861/1968/1869 17841/1948/1849  
f 17841/1948/1849 17938/2045/1943 17838/1945/1846  
f 17836/1943/1844 17841/1948/1849 17838/1945/1846  
f 17933/2040/1938 17864/1971/1872 17930/2037/1935  
f 17933/2040/1938 17939/2046/1944 17937/2044/1942  
f 17861/1968/1869 17933/2040/1938 17937/2044/1942  
f 17937/2044/1942 17940/2047/1945 17938/2045/1943  
f 17841/1948/1849 17937/2044/1942 17938/2045/1943  
f 17938/2045/1943 17941/2048/1946 17843/1950/1851  
f 17838/1945/1846 17938/2045/1943 17843/1950/1851  
f 17942/2049/1947 17846/1952/1853 17837/1944/1845  
f 17843/1950/1851 17942/2049/1947 17837/1944/1845  
f 17940/2047/1945 17943/2050/1948 17941/2048/1946  
f 17938/2045/1943 17940/2047/1945 17941/2048/1946  
f 17941/2048/1946 17944/2051/1949 17942/2049/1947  
f 17843/1950/1851 17941/2048/1946 17942/2049/1947  
f 17942/2049/1947 17945/2052/1950 17849/1955/1856  
f 17846/1952/1853 17942/2049/1947 17849/1955/1856  
f 17944/2051/1949 17946/2053/1951 17945/2052/1950  
f 17942/2049/1947 17944/2051/1949 17945/2052/1950  
f 17943/2050/1948 17947/2054/1952 17944/2051/1949  
f 17941/2048/1946 17943/2050/1948 17944/2051/1949  
f 17939/2046/1944 17948/2055/1953 17940/2047/1945  
f 17937/2044/1942 17939/2046/1944 17940/2047/1945  
f 17948/2055/1953 17949/2056/1954 17943/2050/1948  
f 17940/2047/1945 17948/2055/1953 17943/2050/1948  
f 17951/2057/1955 17950/2058/1956 17939/2046/1944  
f 17933/2040/1938 17951/2057/1955 17939/2046/1944  
f 17950/2058/1956 17952/2059/1957 17948/2055/1953  
f 17939/2046/1944 17950/2058/1956 17948/2055/1953  
f 17936/2043/1941 17951/2057/1955 17933/2040/1938  
f 17617/1725/1628 17953/2060/1958 17950/2058/1956  
f 17951/2057/1955 17617/1725/1628 17950/2058/1956  
f 17616/1726/1629 17617/1725/1628 17951/2057/1955  
f 17936/2043/1941 17616/1726/1629 17951/2057/1955  
f 17954/2061/1959 17936/2043/1941 17934/2042/1940  
f 17953/2060/1958 17955/2062/1960 17952/2059/1957  
f 17950/2058/1956 17953/2060/1958 17952/2059/1957  
f 17952/2059/1957 17956/2063/1961 17949/2056/1954  
f 17948/2055/1953 17952/2059/1957 17949/2056/1954  
f 17954/2061/1959 17673/1780/1683 17616/1726/1629  
f 17936/2043/1941 17954/2061/1959 17616/1726/1629  
f 17949/2056/1954 17957/2064/1962 17947/2054/1952  
f 17943/2050/1948 17949/2056/1954 17947/2054/1952  
f 17946/2053/1951 17944/2051/1949 17947/2054/1952  
f 17958/2065/1963 17946/2053/1951 17947/2054/1952  
f 17957/2064/1962 17959/2066/1964 17958/2065/1963  
f 17947/2054/1952 17957/2064/1962 17958/2065/1963  
f 17956/2063/1961 17960/2067/1965 17957/2064/1962  
f 17949/2056/1954 17956/2063/1961 17957/2064/1962  
f 17964/2068/1966 17963/2069/1967 17962/2070/1968  
f 17961/2071/1969 17964/2068/1966 17962/2070/1968  
f 17955/2062/1960 17965/2072/1970 17956/2063/1961  
f 17952/2059/1957 17955/2062/1960 17956/2063/1961  
f 17852/1959/1860 17850/1958/1859 17963/2069/1967  
f 17964/2068/1966 17852/1959/1860 17963/2069/1967  
f 17958/2065/1963 17966/2073/1971 17962/2070/1968  
f 17946/2053/1951 17958/2065/1963 17962/2070/1968  
f 17968/2074/1972 17964/2068/1966 17961/2071/1969  
f 17967/2075/1973 17968/2074/1972 17961/2071/1969  
f 17969/2076/1974 17697/1804/1706 17703/1810/1712  
f 17852/1959/1860 17969/2076/1974 17703/1810/1712  
f 17969/2076/1974 17852/1959/1860 17964/2068/1966  
f 17968/2074/1972 17969/2076/1974 17964/2068/1966  
f 17697/1804/1706 17969/2076/1974 17468/1575/1483  
f 17191/1298/1206 17697/1804/1706 17468/1575/1483  
f 17971/2077/1975 17970/2078/1976 17967/2075/1973  
f 17961/2071/1969 17971/2077/1975 17967/2075/1973  
f 17468/1575/1483 17969/2076/1974 17968/2074/1972  
f 17471/1578/1486 17468/1575/1483 17968/2074/1972  
f 17967/2075/1973 17472/1579/1487 17471/1578/1486  
f 17968/2074/1972 17967/2075/1973 17471/1578/1486  
f 17970/2078/1976 17473/1580/1488 17472/1579/1487  
f 17967/2075/1973 17970/2078/1976 17472/1579/1487  
f 17972/2079/1977 17474/1582/1490 17473/1580/1488  
f 17970/2078/1976 17972/2079/1977 17473/1580/1488  
f 17973/2080/1978 17972/2079/1977 17970/2078/1976  
f 17971/2077/1975 17973/2080/1978 17970/2078/1976  
f 17975/2081/1979 17974/2082/1980 17972/2079/1977  
f 17973/2080/1978 17975/2081/1979 17972/2079/1977  
f 17971/2077/1975 17966/2073/1971 17976/2083/1981  
f 17973/2080/1978 17971/2077/1975 17976/2083/1981  
f 17978/2084/1982 17977/2085/1983 17976/2083/1981  
f 17959/2066/1964 17978/2084/1982 17976/2083/1981  
f 17960/2067/1965 17978/2084/1982 17959/2066/1964  
f 17957/2064/1962 17960/2067/1965 17959/2066/1964  
f 17965/2072/1970 17979/2086/1984 17960/2067/1965  
f 17975/2081/1979 17977/2085/1983 17981/2087/1985  
f 17980/2088/1986 17975/2081/1979 17981/2087/1985  
f 17984/2089/1987 17983/2090/1988 17982/2091/1989  
f 17979/2086/1984 17984/2089/1987 17982/2091/1989  
f 17676/1784/1687 17677/1783/1686 17979/2086/1984  
f 17965/2072/1970 17676/1784/1687 17979/2086/1984  
f 17983/2090/1988 17985/2092/1990 17981/2087/1985  
f 17982/2091/1989 17983/2090/1988 17981/2087/1985  
f 17980/2088/1986 17986/2093/1991 17974/2082/1980  
f 17975/2081/1979 17980/2088/1986 17974/2082/1980  
f 17491/1597/1505 17490/1598/1506 17985/2092/1990  
f 17983/2090/1988 17491/1597/1505 17985/2092/1990  
f 17983/2090/1988 17984/2089/1987 17492/1599/1507  
f 17491/1597/1505 17983/2090/1988 17492/1599/1507  
f 17980/2088/1986 17988/2094/1992 17987/2095/1993  
f 17986/2093/1991 17980/2088/1986 17987/2095/1993  
f 17474/1582/1490 17972/2079/1977 17974/2082/1980  
f 17989/2096/1994 17474/1582/1490 17974/2082/1980  
f 17986/2093/1991 17990/2097/1995 17989/2096/1994  
f 17974/2082/1980 17986/2093/1991 17989/2096/1994  
f 17992/2098/1996 17986/2093/1991 17987/2095/1993  
f 17991/2099/1997 17992/2098/1996 17987/2095/1993  
f 17993/2100/1998 17991/2099/1997 17987/2095/1993  
f 17988/2094/1992 17993/2100/1998 17987/2095/1993  
f 17679/1786/1689 17676/1784/1687 17965/2072/1970  
f 17955/2062/1960 17679/1786/1689 17965/2072/1970  
f 17955/2062/1960 17953/2060/1958 17675/1782/1685  
f 17679/1786/1689 17955/2062/1960 17675/1782/1685  
f 17678/1785/1688 17166/1273/1182 17492/1599/1507  
f 17984/2089/1987 17678/1785/1688 17492/1599/1507  
f 17673/1780/1683 17954/2061/1959 17994/2101/1999  
f 17668/1777/1680 17673/1780/1683 17994/2101/1999  
f 17997/2102/2000 17996/2103/2001 17995/2104/2002  
f 17932/2038/1936 17997/2102/2000 17995/2104/2002  
f 17931/2039/1937 17932/2038/1936 17995/2104/2002  
f 18000/2105/2003 17999/2106/2004 17998/2107/2005  
f 17921/2027/1925 18002/2108/2006 18001/2109/2007  
f 17920/2028/1926 17921/2027/1925 18001/2109/2007  
f 17913/2021/1919 18003/2110/2008 17921/2027/1925  
f 17916/2022/1920 17913/2021/1919 17921/2027/1925  
f 18002/2108/2006 18000/2105/2003 17998/2107/2005  
f 18001/2109/2007 18002/2108/2006 17998/2107/2005  
f 18003/2110/2008 18004/2111/2009 18002/2108/2006  
f 17921/2027/1925 18003/2110/2008 18002/2108/2006  
f 17914/2020/1918 18005/2112/2010 18003/2110/2008  
f 17913/2021/1919 17914/2020/1918 18003/2110/2008  
f 17912/2019/1917 18006/2113/2011 17914/2020/1918  
f 17908/2015/1913 17912/2019/1917 17914/2020/1918  
f 18004/2111/2009 18003/2110/2008 18005/2112/2010  
f 18007/2114/2012 18004/2111/2009 18005/2112/2010  
f 18006/2113/2011 17536/1643/1551 18005/2112/2010  
f 17914/2020/1918 18006/2113/2011 18005/2112/2010  
f 18000/2105/2003 18002/2108/2006 18004/2111/2009  
f 18008/2115/2013 18000/2105/2003 18004/2111/2009  
f 18009/2116/2014 18008/2115/2013 18004/2111/2009  
f 18007/2114/2012 18009/2116/2014 18004/2111/2009  
f 18010/2117/2015 17999/2106/2004 18000/2105/2003  
f 18008/2115/2013 18010/2117/2015 18000/2105/2003  
f 18008/2115/2013 18009/2116/2014 18011/2118/2016  
f 18010/2117/2015 18008/2115/2013 18011/2118/2016  
f 17534/1642/1550 18009/2116/2014 18007/2114/2012  
f 17535/1641/1549 17534/1642/1550 18007/2114/2012  
f 18010/2117/2015 17635/1739/1642 17632/1742/1645  
f 17999/2106/2004 18010/2117/2015 17632/1742/1645  
f 17665/1773/1676 17635/1739/1642 18010/2117/2015  
f 18011/2118/2016 17665/1773/1676 18010/2117/2015  
f 17667/1774/1677 17665/1773/1676 18011/2118/2016  
f 18012/2119/2017 17667/1774/1677 18011/2118/2016  
f 18012/2119/2017 18011/2118/2016 18009/2116/2014  
f 17534/1642/1550 18012/2119/2017 18009/2116/2014  
f 18012/2119/2017 17519/1626/1534 17151/1259/1168  
f 17667/1774/1677 18012/2119/2017 17151/1259/1168  
f 17534/1642/1550 17004/1112/1027 17519/1626/1534  
f 18012/2119/2017 17534/1642/1550 17519/1626/1534  
f 18014/2120/2018 18013/2121/1536 18006/2113/2011  
f 17912/2019/1917 18014/2120/2018 18006/2113/2011  
f 17536/1643/1551 18006/2113/2011 18013/2121/1536  
f 17007/1115/1030 17536/1643/1551 18013/2121/1536  
f 17535/1641/1549 18007/2114/2012 18005/2112/2010  
f 17536/1643/1551 17535/1641/1549 18005/2112/2010  
f 17772/1878/1780 18015/2122/2019 17848/1956/1857  
f 17771/1879/1781 17772/1878/1780 17848/1956/1857  
f 17537/1647/1555 17827/1933/1834 17819/1925/1826  
f 17540/1644/1552 17537/1647/1555 17819/1925/1826  
f 18016/2123/2020 17853/1960/1861 17826/1934/1835  
f 17827/1933/1834 18016/2123/2020 17826/1934/1835  
f 17738/1846/1748 17811/1919/1820 17743/1850/1752  
f 17735/1842/1744 17738/1846/1748 17743/1850/1752  
f 17877/1984/1885 17878/1983/1884 17871/1981/1882  
f 17872/1980/1881 17877/1984/1885 17871/1981/1882  
f 17904/2011/1911 17907/2016/1914 17897/2003/1904  
f 17898/2002/1903 17904/2011/1911 17897/2003/1904  
f 17907/2016/1914 17913/2021/1919 17916/2022/1920  
f 17897/2003/1904 17907/2016/1914 17916/2022/1920  
f 17912/2019/1917 17910/2018/1916 17911/2017/1915  
f 18014/2120/2018 17912/2019/1917 17911/2017/1915  
f 17903/2008/1908 17910/2018/1916 17909/2014/1912  
f 17902/2009/1909 17903/2008/1908 17909/2014/1912  
f 17806/1912/1813 17807/1911/1812 17870/1977/1878  
f 17875/1982/1883 17806/1912/1813 17870/1977/1878  
f 17875/1982/1883 17870/1977/1878 17866/1973/1874  
f 17869/1976/1877 17875/1982/1883 17866/1973/1874  
f 17847/1954/1855 17844/1951/1852 17830/1937/1838  
f 17823/1930/1831 17829/1936/1837 17832/1940/1841  
f 17979/2086/1984 17982/2091/1989 17978/2084/1982  
f 17960/2067/1965 17979/2086/1984 17978/2084/1982  
f 17996/2103/2001 17670/1775/1678 17668/1777/1680  
f 17994/2101/1999 17996/2103/2001 17668/1777/1680  
f 17954/2061/1959 17934/2042/1940 17935/2041/1939  
f 17999/2106/2004 17632/1742/1645 17670/1775/1678  
f 17996/2103/2001 17999/2106/2004 17670/1775/1678  
f 17925/2033/1931 17928/2036/1934 17927/2034/1932  
f 17867/1975/1876 17925/2033/1931 17927/2034/1932  
f 17928/2036/1934 17934/2042/1940 17930/2037/1935  
f 17927/2034/1932 17928/2036/1934 17930/2037/1935  
f 17936/2043/1941 17933/2040/1938 17930/2037/1935  
f 17809/1915/1816 17813/1921/1822 17808/1916/1817  
f 17692/1800/1702 17702/1809/1711 17691/1798/1700  
f 17690/1797/1699 17692/1800/1702 17691/1798/1700  
f 17804/1914/1815 17805/1913/1814 17891/1998/1899  
f 17918/2025/1923 17804/1914/1815 17891/1998/1899  
f 17813/1921/1822 17809/1915/1816 17742/1851/1753  
f 17856/1964/1865 17857/1963/1864 17874/1978/1879  
f 17869/1976/1877 17856/1964/1865 17874/1978/1879  
f 17813/1921/1822 18017/2124/2021 17799/1907/1808  
f 17808/1916/1817 17813/1921/1822 17799/1907/1808  
f 17541/1651/1559 18016/2123/2020 17537/1647/1555  
f 17819/1925/1826 17748/1854/1756 17570/1677/1581  
f 17540/1644/1552 17819/1925/1826 17570/1677/1581  
f 17748/1854/1756 17739/1845/1747 17737/1843/1745  
f 17570/1677/1581 17748/1854/1756 17737/1843/1745  
f 17856/1964/1865 17855/1962/1863 17853/1960/1861  
f 18016/2123/2020 17856/1964/1865 17853/1960/1861  
f 17733/1841/1743 17739/1845/1747 17735/1842/1744  
f 17737/1843/1745 17739/1845/1747 17733/1841/1743  
f 17845/1953/1854 17848/1956/1857 18015/2122/2019  
f 18018/2125/2022 17845/1953/1854 18015/2122/2019  
f 17845/1953/1854 18019/2126/2023 17776/1880/1782  
f 17773/1883/1785 17845/1953/1854 17776/1880/1782  
f 17698/1806/1708 17699/1805/1707 17705/1813/1715  
f 18020/2127/2024 17698/1806/1708 17705/1813/1715  
f 17732/1839/1741 17735/1842/1744 17743/1850/1752  
f 17744/1849/1751 17732/1839/1741 17743/1850/1752  
f 17542/1650/1558 17803/1909/1810 17857/1963/1864  
f 17677/1783/1686 17678/1785/1688 17984/2089/1987  
f 17979/2086/1984 17677/1783/1686 17984/2089/1987  
f 18020/2127/2024 17851/1957/1858 17703/1810/1712  
f 17698/1806/1708 18020/2127/2024 17703/1810/1712  
f 17790/1898/1799 17791/1897/1798 17792/1901/1802  
f 17796/1904/1805 17790/1898/1799 17792/1901/1802  
f 17792/1901/1802 17793/1900/1801 17796/1904/1805  
f 17796/1904/1805 17793/1900/1801 17797/1903/1804  
f 17795/1902/1803 18017/2124/2021 17810/1917/1818  
f 17578/1684/1587 17625/1733/1636 17626/1732/1635  
f 17577/1685/1588 17578/1684/1587 17626/1732/1635  
f 17063/1170/1079 17588/1695/1598 17591/1697/1600  
f 17065/1175/1084 17063/1170/1079 17591/1697/1600  
f 17592/1699/1602 17595/1701/1604 17590/1698/1601  
f 17591/1697/1600 17592/1699/1602 17590/1698/1601  
f 17592/1699/1602 17589/1696/1599 17611/1718/1621  
f 17597/1703/1606 17592/1699/1602 17611/1718/1621  
f 17607/1713/1616 17601/1709/1612 17600/1707/1610  
f 17606/1714/1617 17607/1713/1616 17600/1707/1610  
f 17597/1703/1606 17611/1718/1621 17605/1715/1618  
f 17606/1714/1617 17597/1703/1606 17605/1715/1618  
f 17609/1717/1620 17604/1710/1613 17601/1709/1612  
f 17607/1713/1616 17609/1717/1620 17601/1709/1612  
f 17686/1792/1694 17604/1710/1613 17609/1717/1620  
f 17623/1730/1633 17686/1792/1694 17609/1717/1620  
f 17647/1751/1654 17644/1754/1657 17643/1750/1653  
f 17640/1749/1652 17647/1751/1654 17643/1750/1653  
f 17650/1758/1661 17647/1751/1654 17640/1749/1652  
f 17649/1755/1658 17650/1758/1661 17640/1749/1652  
f 17652/1760/1663 17650/1758/1661 17649/1755/1658  
f 17655/1761/1664 17652/1760/1663 17649/1755/1658  
f 17656/1764/1667 17652/1760/1663 17655/1761/1664  
f 17659/1765/1668 17656/1764/1667 17655/1761/1664  
f 17150/1257/1166 17153/1260/1169 17659/1765/1668  
f 17658/1766/1669 17150/1257/1166 17659/1765/1668  
f 17643/1750/1653 17644/1754/1657 17576/1686/1589  
f 17577/1685/1588 17643/1750/1653 17576/1686/1589  
f 17578/1684/1587 17579/1683/1586 17686/1792/1694  
f 17623/1730/1633 17578/1684/1587 17686/1792/1694  
f 17986/2093/1991 17992/2098/1996 17990/2097/1995  
f 17699/1805/1707 17700/1808/1710 17704/1814/1716  
f 17705/1813/1715 17699/1805/1707 17704/1814/1716  
f 17700/1808/1710 17702/1809/1711 17708/1815/1717  
f 17704/1814/1716 17700/1808/1710 17708/1815/1717  
f 17702/1809/1711 17759/1866/1768 17760/1868/1770  
f 17708/1815/1717 17702/1809/1711 17760/1868/1770  
f 17759/1866/1768 17757/1865/1767 17762/1870/1772  
f 17760/1868/1770 17759/1866/1768 17762/1870/1772  
f 17757/1865/1767 17758/1864/1766 17764/1872/1774  
f 17762/1870/1772 17757/1865/1767 17764/1872/1774  
f 17765/1871/1773 17764/1872/1774 17767/1874/1776  
f 17800/1906/1807 17765/1871/1773 17767/1874/1776  
f 17767/1874/1776 17766/1873/1775 17808/1916/1817  
f 17799/1907/1808 17767/1874/1776 17808/1916/1817  
f 17795/1902/1803 17801/1908/1809 17799/1907/1808  
f 18017/2124/2021 17795/1902/1803 17799/1907/1808  
f 17813/1921/1822 17814/1920/1821 17810/1917/1818  
f 18017/2124/2021 17813/1921/1822 17810/1917/1818  
f 17810/1917/1818 17814/1920/1821 17793/1900/1801  
f 17706/1812/1714 17771/1879/1781 18020/2127/2024  
f 17705/1813/1715 17706/1812/1714 18020/2127/2024  
f 17771/1879/1781 17848/1956/1857 17851/1957/1858  
f 18020/2127/2024 17771/1879/1781 17851/1957/1858  
f 17691/1798/1700 17701/1807/1709 17528/1635/1543  
f 17183/1289/1197 17691/1798/1700 17528/1635/1543  
f 17701/1807/1709 17696/1802/1704 17189/1295/1203  
f 17528/1635/1543 17701/1807/1709 17189/1295/1203  
f 17900/2006/1907 17899/2007/1544 17905/2012/1418  
f 17904/2011/1911 17892/2001/1902 17902/2009/1909  
f 17909/2014/1912 17904/2011/1911 17902/2009/1909  
f 17892/2001/1902 17888/1995/1896 17901/2010/1910  
f 17902/2009/1909 17892/2001/1902 17901/2010/1910  
f 17888/1995/1896 17889/1994/1895 17901/2010/1910  
f 18022/2128/2025 17885/1992/1893 18021/2129/2026  
f 17895/2005/1906 18022/2128/2025 18021/2129/2026  
f 17885/1992/1893 17886/1991/1892 18023/2130/2027  
f 18021/2129/2026 17885/1992/1893 18023/2130/2027  
f 17886/1991/1892 18024/2131/2028 18023/2130/2027  
f 17537/1647/1555 18016/2123/2020 17827/1933/1834  
f 17542/1650/1558 17857/1963/1864 17541/1651/1559  
f 17882/1990/1891 18024/2131/2028 17886/1991/1892  
f 17882/1990/1891 17884/1993/1894 17879/1986/1887  
f 17876/1985/1886 17882/1990/1891 17879/1986/1887  
f 17891/1998/1899 17884/1993/1894 17885/1992/1893  
f 18022/2128/2025 17891/1998/1899 17885/1992/1893  
f 17895/2005/1906 17896/2004/1905 18025/2132/2029  
f 18022/2128/2025 17895/2005/1906 18025/2132/2029  
f 17896/2004/1905 17915/2023/1921 17924/2029/1927  
f 18025/2132/2029 17896/2004/1905 17924/2029/1927  
f 17917/2026/1924 17918/2025/1923 18025/2132/2029  
f 17924/2029/1927 17917/2026/1924 18025/2132/2029  
f 17915/2023/1921 17920/2028/1926 17923/2030/1928  
f 17924/2029/1927 17915/2023/1921 17923/2030/1928  
f 17917/2026/1924 17922/2031/1929 17926/2032/1930  
f 17919/2024/1922 17917/2026/1924 17926/2032/1930  
f 17922/2031/1929 17931/2039/1937 17929/2035/1933  
f 17926/2032/1930 17922/2031/1929 17929/2035/1933  
f 17931/2039/1937 17995/2104/2002 17935/2041/1939  
f 17929/2035/1933 17931/2039/1937 17935/2041/1939  
f 17920/2028/1926 18001/2109/2007 17932/2038/1936  
f 17923/2030/1928 17920/2028/1926 17932/2038/1936  
f 18001/2109/2007 17998/2107/2005 17997/2102/2000  
f 17932/2038/1936 18001/2109/2007 17997/2102/2000  
f 17918/2025/1923 17891/1998/1899 18022/2128/2025  
f 18025/2132/2029 17918/2025/1923 18022/2128/2025  
f 17895/2005/1906 18021/2129/2026 17894/1999/1900  
f 17898/2002/1903 17895/2005/1906 17894/1999/1900  
f 18021/2129/2026 18023/2130/2027 17893/2000/1901  
f 17894/1999/1900 18021/2129/2026 17893/2000/1901  
f 18023/2130/2027 17887/1996/1897 17893/2000/1901  
f 17995/2104/2002 17994/2101/1999 17935/2041/1939  
f 17995/2104/2002 17996/2103/2001 17994/2101/1999  
f 17998/2107/2005 17996/2103/2001 17997/2102/2000  
f 17998/2107/2005 17999/2106/2004 17996/2103/2001  
f 17618/1724/1627 17619/1723/1626 17621/1727/1630  
f 17613/1722/1625 17618/1724/1627 17621/1727/1630  
f 17631/1737/1640 17673/1780/1683 17668/1777/1680  
f 17630/1738/1641 17631/1737/1640 17668/1777/1680  
f 17634/1740/1643 17639/1743/1646 17636/1746/1649  
f 17633/1741/1644 17634/1740/1643 17636/1746/1649  
f 17634/1740/1643 17635/1739/1642 17665/1773/1676  
f 17664/1771/1674 17634/1740/1643 17665/1773/1676  
f 17666/1772/1675 17663/1770/1673 17661/1767/1670  
f 17664/1771/1674 17666/1772/1675 17661/1767/1670  
f 17152/1258/1167 17148/1256/1165 17663/1770/1673  
f 17666/1772/1675 17152/1258/1167 17663/1770/1673  
f 17669/1776/1679 17672/1778/1681 17629/1736/1639  
f 17630/1738/1641 17669/1776/1679 17629/1736/1639  
f 17633/1741/1644 17636/1746/1649 17672/1778/1681  
f 17669/1776/1679 17633/1741/1644 17672/1778/1681  
f 17631/1737/1640 17628/1735/1638 17621/1727/1630  
f 17619/1723/1626 17631/1737/1640 17621/1727/1630  
f 17953/2060/1958 17617/1725/1628 17618/1724/1627  
f 17675/1782/1685 17953/2060/1958 17618/1724/1627  
f 17954/2061/1959 17935/2041/1939 17994/2101/1999  
f 17963/2069/1967 17945/2052/1950 17946/2053/1951  
f 17962/2070/1968 17963/2069/1967 17946/2053/1951  
f 17850/1958/1859 17849/1955/1856 17945/2052/1950  
f 17963/2069/1967 17850/1958/1859 17945/2052/1950  
f 17966/2073/1971 17971/2077/1975 17961/2071/1969  
f 17962/2070/1968 17966/2073/1971 17961/2071/1969  
f 17966/2073/1971 17958/2065/1963 17959/2066/1964  
f 17976/2083/1981 17966/2073/1971 17959/2066/1964  
f 17977/2085/1983 17975/2081/1979 17973/2080/1978  
f 17976/2083/1981 17977/2085/1983 17973/2080/1978  
f 17977/2085/1983 17978/2084/1982 17982/2091/1989  
f 17981/2087/1985 17977/2085/1983 17982/2091/1989  
f 17985/2092/1990 17988/2094/1992 17980/2088/1986  
f 17981/2087/1985 17985/2092/1990 17980/2088/1986  
f 17490/1598/1506 17993/2100/1998 17988/2094/1992  
f 17985/2092/1990 17490/1598/1506 17988/2094/1992  
f 17851/1957/1858 17848/1956/1857 17849/1955/1856  
f 17850/1958/1859 17851/1957/1858 17849/1955/1856  
f 17541/1651/1559 17856/1964/1865 18016/2123/2020  
f 17538/1646/1554 17549/1657/1564 17545/1653/1561  
f 17965/2072/1970 17960/2067/1965 17956/2063/1961  
f 17830/1937/1838 17833/1939/1840 17829/1936/1837  
f 17567/1675/1579 17569/1676/1580 17573/1680/1584  
f 17803/1909/1810 17802/1910/1811 17880/1987/1888  
f 17558/1665/1569 17568/1674/1578 17560/1666/1570  
f 17797/1903/1804 17793/1900/1801 17814/1920/1821  
f 17823/1930/1831 17832/1940/1841 17825/1932/1833  
f 17880/1987/1888 17881/1988/1889 17873/1979/1880  
f 17881/1988/1889 17872/1980/1881 17873/1979/1880  
f 17881/1988/1889 17883/1989/1890 17877/1984/1885  
f 17883/1989/1890 17876/1985/1886 17877/1984/1885  
f 17883/1989/1890 18024/2131/2028 17882/1990/1891  
f 18024/2131/2028 17887/1996/1897 18023/2130/2027  
f 17888/1995/1896 17893/2000/1901 17887/1996/1897  
f 17900/2006/1907 17901/2010/1910 17889/1994/1895  
f 17387/1492/1400 17390/1499/1407 17386/1493/1401  
f 17385/1494/1402 17401/1506/1414 17398/1504/1412  
f 17398/1504/1412 17403/1510/1418 17529/1636/1544  
f 17386/1493/1401 17401/1506/1414 17385/1494/1402  
f 17377/1485/1393 17371/1475/1383 17376/1483/1391  
f 17376/1483/1391 17373/1482/1390 17379/1486/1394  
f 17379/1486/1394 17373/1482/1390 17381/1487/1395  
f 17532/1639/1547 17387/1492/1400 17380/1488/1396  
f 17381/1487/1395 17384/1489/1397 17380/1488/1396  
f 17532/1639/1547 17390/1499/1407 17387/1492/1400  
f 17378/1484/1392 17300/1406/1314 17370/1476/1384  
f 15573/2133/2030 15572/2134/2031 15571/2135/2032  
f 15575/2136/2033 15574/2137/2033 15572/2134/2031  
f 15573/2133/2030 15575/2136/2033 15572/2134/2031  
f 15579/2138/2034 15578/2139/2035 15577/2140/2036  
f 15576/2141/2037 15579/2138/2034 15577/2140/2036  
f 15574/2137/2033 15575/2136/2033 15581/2142/2038  
f 15580/2143/2038 15574/2137/2033 15581/2142/2038  
f 15583/2144/2039 15579/2138/2034 15576/2141/2037  
f 15582/2145/2039 15583/2144/2039 15576/2141/2037  
f 15585/2146/2040 15584/2147/2040 15580/2143/2038  
f 15581/2142/2038 15585/2146/2040 15580/2143/2038  
f 15587/2148/2041 15583/2144/2039 15582/2145/2039  
f 15586/2149/2041 15587/2148/2041 15582/2145/2039  
f 15584/2147/2040 15585/2146/2040 15589/2150/2042  
f 15588/2151/2042 15584/2147/2040 15589/2150/2042  
f 15591/2152/2043 15587/2148/2041 15586/2149/2041  
f 15590/2153/2043 15591/2152/2043 15586/2149/2041  
f 15577/2140/2036 15578/2139/2035 15592/2154/2044  
f 15590/2153/2043 15594/2155/2045 15593/2156/2045  
f 15591/2152/2043 15590/2153/2043 15593/2156/2045  
f 15594/2155/2045 15596/2157/2046 15595/2158/2046  
f 15593/2156/2045 15594/2155/2045 15595/2158/2046  
f 15596/2157/2046 15598/2159/2047 15597/2160/2048  
f 15595/2158/2046 15596/2157/2046 15597/2160/2048  
f 15601/2161/2049 15600/2162/2050 15599/2163/2051  
f 15603/2164/2052 15602/2165/2053 15588/2151/2042  
f 15589/2150/2042 15603/2164/2052 15588/2151/2042  
f 15605/2166/2054 15604/2167/2054 15602/2165/2053  
f 15603/2164/2052 15605/2166/2054 15602/2165/2053  
f 15607/2168/2055 15606/2169/2055 15604/2167/2054  
f 15605/2166/2054 15607/2168/2055 15604/2167/2054  
f 15599/2163/2051 15600/2162/2050 15606/2169/2055  
f 15607/2168/2055 15599/2163/2051 15606/2169/2055  
f 15610/2170/2056 15609/2171/2057 15608/2172/2058  
f 15598/2159/2047 15610/2170/2056 15608/2172/2058  
f 15597/2160/2048 15598/2159/2047 15608/2172/2058  
f 16115/2173/2059 16114/2174/2060 16113/2175/2059  
f 16117/2176/2061 16115/2173/2059 16113/2175/2059  
f 16116/2177/2061 16117/2176/2061 16113/2175/2059  
f 16121/2178/2062 16120/2179/2062 16119/2180/2063  
f 16118/2181/2063 16121/2178/2062 16119/2180/2063  
f 16116/2177/2061 16123/2182/2064 16122/2183/2064  
f 16117/2176/2061 16116/2177/2061 16122/2183/2064  
f 16125/2184/2065 16124/2185/2065 16120/2179/2062  
f 16121/2178/2062 16125/2184/2065 16120/2179/2062  
f 16127/2186/2066 16122/2183/2064 16123/2182/2064  
f 16126/2187/2066 16127/2186/2066 16123/2182/2064  
f 16129/2188/2067 16128/2189/2067 16124/2185/2065  
f 16125/2184/2065 16129/2188/2067 16124/2185/2065  
f 16126/2187/2066 16131/2190/2068 16130/2191/2069  
f 16127/2186/2066 16126/2187/2066 16130/2191/2069  
f 16133/2192/2070 16132/2193/2070 16128/2189/2067  
f 16129/2188/2067 16133/2192/2070 16128/2189/2067  
f 16119/2180/2063 16134/2194/2071 16118/2181/2063  
f 16132/2193/2070 16133/2192/2070 16136/2195/2072  
f 16135/2196/2072 16132/2193/2070 16136/2195/2072  
f 16135/2196/2072 16136/2195/2072 16138/2197/2073  
f 16137/2198/2074 16135/2196/2072 16138/2197/2073  
f 16137/2198/2074 16138/2197/2073 16140/2199/2075  
f 16139/2200/2076 16137/2198/2074 16140/2199/2075  
f 16143/2201/2077 16142/2202/2078 16141/2203/2079  
f 16145/2204/2080 16130/2191/2069 16131/2190/2068  
f 16144/2205/2080 16145/2204/2080 16131/2190/2068  
f 16147/2206/2081 16145/2204/2080 16144/2205/2080  
f 16146/2207/2081 16147/2206/2081 16144/2205/2080  
f 16149/2208/2082 16147/2206/2081 16146/2207/2081  
f 16148/2209/2083 16149/2208/2082 16146/2207/2081  
f 16142/2202/2078 16149/2208/2082 16148/2209/2083  
f 16141/2203/2079 16142/2202/2078 16148/2209/2083  
f 16152/2210/2084 16151/2211/2085 16150/2212/2086  
f 16139/2200/2076 16140/2199/2075 16151/2211/2085  
f 16152/2210/2084 16139/2200/2076 16151/2211/2085  
f 15678/2213/2087 15677/2214/2088 15676/2215/2088  
f 15679/2216/2087 15678/2213/2087 15676/2215/2088  
f 15679/2216/2087 15681/2217/2089 15680/2218/2090  
f 15678/2213/2087 15679/2216/2087 15680/2218/2090  
f 15684/2219/2091 15683/2220/2092 15682/2221/2093  
f 15684/2219/2091 15685/2222/2094 15683/2220/2092  
f 15686/2223/2095 15680/2218/2090 15681/2217/2089  
f 15687/2224/2096 15686/2223/2095 15681/2217/2089  
f 15689/2225/2097 15688/2226/2097 15686/2223/2095  
f 15687/2224/2096 15689/2225/2097 15686/2223/2095  
f 15684/2219/2091 15691/2227/2098 15690/2228/2099  
f 15684/2219/2091 15682/2221/2093 15691/2227/2098  
f 15693/2229/2100 15692/2230/2100 15688/2226/2097  
f 15689/2225/2097 15693/2229/2100 15688/2226/2097  
f 15695/2231/2101 15694/2232/2102 15692/2230/2100  
f 15693/2229/2100 15695/2231/2101 15692/2230/2100  
f 15684/2219/2091 15697/2233/2103 15696/2234/2104  
f 15684/2219/2091 15690/2228/2099 15697/2233/2103  
f 15701/2235/2105 15700/2236/2106 15699/2237/2107  
f 15698/2238/2108 15701/2235/2105 15699/2237/2107  
f 15694/2232/2102 15695/2231/2101 15703/2239/2109  
f 15702/2240/2110 15694/2232/2102 15703/2239/2109  
f 15702/2240/2110 15703/2239/2109 15704/2241/2111  
f 15705/2242/2112 15702/2240/2110 15704/2241/2111  
f 15707/2243/2113 15699/2237/2107 15700/2236/2106  
f 15706/2244/2114 15707/2243/2113 15700/2236/2106  
f 15711/2245/2115 15710/2246/2115 15709/2247/2116  
f 15708/2248/2116 15711/2245/2115 15709/2247/2116  
f 15711/2245/2115 15713/2249/2117 15712/2250/2118  
f 15710/2246/2115 15711/2245/2115 15712/2250/2118  
f 15684/2219/2091 15715/2251/2119 15714/2252/2120  
f 15684/2219/2091 15716/2253/2121 15715/2251/2119  
f 15717/2254/2122 15712/2250/2118 15713/2249/2117  
f 15718/2255/2123 15717/2254/2122 15713/2249/2117  
f 15718/2255/2123 15720/2256/2124 15719/2257/2125  
f 15717/2254/2122 15718/2255/2123 15719/2257/2125  
f 15684/2219/2091 15722/2258/2126 15721/2259/2127  
f 15684/2219/2091 15714/2252/2120 15722/2258/2126  
f 15723/2260/2128 15719/2257/2125 15720/2256/2124  
f 15724/2261/2129 15723/2260/2128 15720/2256/2124  
f 15724/2261/2129 15726/2262/2130 15725/2263/2130  
f 15723/2260/2128 15724/2261/2129 15725/2263/2130  
f 15684/2219/2091 15728/2264/2131 15727/2265/2132  
f 15684/2219/2091 15721/2259/2127 15728/2264/2131  
f 15732/2266/2133 15731/2267/2134 15730/2268/2135  
f 15729/2269/2136 15732/2266/2133 15730/2268/2135  
f 15726/2262/2130 15734/2270/2137 15733/2271/2137  
f 15725/2263/2130 15726/2262/2130 15733/2271/2137  
f 15736/2272/2138 15733/2271/2137 15734/2270/2137  
f 15735/2273/2138 15736/2272/2138 15734/2270/2137  
f 15738/2274/2139 15731/2267/2134 15732/2266/2133  
f 15737/2275/2140 15738/2274/2139 15732/2266/2133  
f 15737/2275/2140 15740/2276/2141 15739/2277/2142  
f 15738/2274/2139 15737/2275/2140 15739/2277/2142  
f 15736/2272/2138 15735/2273/2138 15742/2278/2143  
f 15741/2279/2144 15736/2272/2138 15742/2278/2143  
f 15741/2279/2144 15742/2278/2143 15743/2280/2145  
f 15744/2281/2145 15741/2279/2144 15743/2280/2145  
f 15746/2282/2146 15739/2277/2142 15740/2276/2141  
f 15745/2283/2147 15746/2282/2146 15740/2276/2141  
f 15745/2283/2147 15748/2284/2148 15747/2285/2149  
f 15746/2282/2146 15745/2283/2147 15747/2285/2149  
f 15744/2281/2145 15743/2280/2145 15750/2286/2150  
f 15749/2287/2150 15744/2281/2145 15750/2286/2150  
f 15749/2287/2150 15750/2286/2150 15751/2288/2151  
f 15752/2289/2152 15749/2287/2150 15751/2288/2151  
f 15754/2290/2153 15747/2285/2149 15748/2284/2148  
f 15753/2291/2154 15754/2290/2153 15748/2284/2148  
f 15755/2292/2155 15754/2290/2153 15753/2291/2154  
f 15756/2293/2156 15755/2292/2155 15753/2291/2154  
f 15751/2288/2151 15758/2294/2157 15757/2295/2158  
f 15752/2289/2152 15751/2288/2151 15757/2295/2158  
f 15760/2296/2159 15757/2295/2158 15758/2294/2157  
f 15759/2297/2160 15760/2296/2159 15758/2294/2157  
f 15761/2298/2161 15755/2292/2155 15756/2293/2156  
f 15762/2299/2162 15761/2298/2161 15756/2293/2156  
f 15764/2300/2163 15763/2301/2164 15761/2298/2161  
f 15762/2299/2162 15764/2300/2163 15761/2298/2161  
f 15759/2297/2160 15766/2302/2165 15765/2303/2166  
f 15760/2296/2159 15759/2297/2160 15765/2303/2166  
f 15765/2303/2166 15766/2302/2165 15767/2304/2167  
f 15768/2305/2167 15765/2303/2166 15767/2304/2167  
f 15770/2306/2168 15769/2307/2169 15763/2301/2164  
f 15764/2300/2163 15770/2306/2168 15763/2301/2164  
f 15771/2308/2170 15768/2305/2167 15767/2304/2167  
f 15772/2309/2171 15771/2308/2170 15767/2304/2167  
f 15676/2215/2088 15677/2214/2088 15771/2308/2170  
f 15772/2309/2171 15676/2215/2088 15771/2308/2170  
f 15684/2219/2091 15773/2310/2172 15685/2222/2094  
f 15684/2219/2091 15774/2311/2173 15773/2310/2172  
f 15684/2219/2091 15775/2312/2174 15716/2253/2121  
f 15777/2313/2175 15776/2314/2175 15708/2248/2116  
f 15709/2247/2116 15777/2313/2175 15708/2248/2116  
f 15705/2242/2112 15704/2241/2111 15776/2314/2175  
f 15777/2313/2175 15705/2242/2112 15776/2314/2175  
f 15684/2219/2091 15778/2315/2176 15775/2312/2174  
f 15683/2220/2092 15780/2316/2177 15779/2317/2178  
f 15682/2221/2093 15683/2220/2092 15779/2317/2178  
f 15685/2222/2094 15781/2318/2179 15780/2316/2177  
f 15683/2220/2092 15685/2222/2094 15780/2316/2177  
f 15783/2319/2180 15782/2320/2181 15690/2228/2099  
f 15691/2227/2098 15783/2319/2180 15690/2228/2099  
f 15682/2221/2093 15779/2317/2178 15783/2319/2180  
f 15691/2227/2098 15682/2221/2093 15783/2319/2180  
f 15784/2321/2182 15698/2238/2108 15696/2234/2104  
f 15697/2233/2103 15784/2321/2182 15696/2234/2104  
f 15782/2320/2181 15784/2321/2182 15697/2233/2103  
f 15690/2228/2099 15782/2320/2181 15697/2233/2103  
f 15785/2322/2183 15684/2219/2091 15696/2234/2104  
f 15778/2315/2176 15684/2219/2091 15785/2322/2183  
f 15715/2251/2119 15787/2323/2184 15786/2324/2185  
f 15714/2252/2120 15715/2251/2119 15786/2324/2185  
f 15788/2325/2186 15787/2323/2184 15715/2251/2119  
f 15716/2253/2121 15788/2325/2186 15715/2251/2119  
f 15722/2258/2126 15790/2326/2187 15789/2327/2188  
f 15721/2259/2127 15722/2258/2126 15789/2327/2188  
f 15714/2252/2120 15786/2324/2185 15790/2326/2187  
f 15722/2258/2126 15714/2252/2120 15790/2326/2187  
f 15728/2264/2131 15791/2328/2189 15730/2268/2135  
f 15727/2265/2132 15728/2264/2131 15730/2268/2135  
f 15721/2259/2127 15789/2327/2188 15791/2328/2189  
f 15728/2264/2131 15721/2259/2127 15791/2328/2189  
f 15792/2329/2190 15684/2219/2091 15727/2265/2132  
f 15793/2330/2191 15684/2219/2091 15792/2329/2190  
f 15794/2331/2192 15684/2219/2091 15793/2330/2191  
f 15795/2332/2193 15684/2219/2091 15794/2331/2192  
f 15796/2333/2194 15684/2219/2091 15795/2332/2193  
f 15797/2334/2195 15684/2219/2091 15796/2333/2194  
f 15798/2335/2196 15684/2219/2091 15797/2334/2195  
f 15799/2336/2197 15684/2219/2091 15798/2335/2196  
f 15800/2337/2198 15684/2219/2091 15799/2336/2197  
f 15774/2311/2173 15684/2219/2091 15800/2337/2198  
f 15773/2310/2172 15801/2338/2199 15781/2318/2179  
f 15685/2222/2094 15773/2310/2172 15781/2318/2179  
f 15774/2311/2173 15769/2307/2169 15801/2338/2199  
f 15773/2310/2172 15774/2311/2173 15801/2338/2199  
f 15802/2339/2200 15788/2325/2186 15716/2253/2121  
f 15775/2312/2174 15802/2339/2200 15716/2253/2121  
f 15707/2243/2113 15802/2339/2200 15775/2312/2174  
f 15778/2315/2176 15707/2243/2113 15775/2312/2174  
f 15785/2322/2183 15696/2234/2104 15698/2238/2108  
f 15699/2237/2107 15785/2322/2183 15698/2238/2108  
f 15778/2315/2176 15785/2322/2183 15699/2237/2107  
f 15707/2243/2113 15778/2315/2176 15699/2237/2107  
f 15731/2267/2134 15792/2329/2190 15727/2265/2132  
f 15730/2268/2135 15731/2267/2134 15727/2265/2132  
f 15793/2330/2191 15792/2329/2190 15731/2267/2134  
f 15738/2274/2139 15793/2330/2191 15731/2267/2134  
f 15794/2331/2192 15793/2330/2191 15738/2274/2139  
f 15739/2277/2142 15794/2331/2192 15738/2274/2139  
f 15795/2332/2193 15794/2331/2192 15739/2277/2142  
f 15746/2282/2146 15795/2332/2193 15739/2277/2142  
f 15796/2333/2194 15795/2332/2193 15746/2282/2146  
f 15747/2285/2149 15796/2333/2194 15746/2282/2146  
f 15797/2334/2195 15796/2333/2194 15747/2285/2149  
f 15754/2290/2153 15797/2334/2195 15747/2285/2149  
f 15798/2335/2196 15797/2334/2195 15754/2290/2153  
f 15755/2292/2155 15798/2335/2196 15754/2290/2153  
f 15799/2336/2197 15798/2335/2196 15755/2292/2155  
f 15761/2298/2161 15799/2336/2197 15755/2292/2155  
f 15763/2301/2164 15800/2337/2198 15799/2336/2197  
f 15761/2298/2161 15763/2301/2164 15799/2336/2197  
f 15769/2307/2169 15774/2311/2173 15800/2337/2198  
f 15763/2301/2164 15769/2307/2169 15800/2337/2198  
f 15780/2316/2177 15804/2340/2201 15803/2341/2202  
f 15779/2317/2178 15780/2316/2177 15803/2341/2202  
f 15781/2318/2179 15805/2342/2203 15804/2340/2201  
f 15780/2316/2177 15781/2318/2179 15804/2340/2201  
f 15807/2343/2204 15806/2344/2205 15782/2320/2181  
f 15783/2319/2180 15807/2343/2204 15782/2320/2181  
f 15779/2317/2178 15803/2341/2202 15807/2343/2204  
f 15783/2319/2180 15779/2317/2178 15807/2343/2204  
f 15808/2345/2206 15701/2235/2105 15698/2238/2108  
f 15784/2321/2182 15808/2345/2206 15698/2238/2108  
f 15806/2344/2205 15808/2345/2206 15784/2321/2182  
f 15782/2320/2181 15806/2344/2205 15784/2321/2182  
f 15787/2323/2184 15810/2346/2207 15809/2347/2208  
f 15786/2324/2185 15787/2323/2184 15809/2347/2208  
f 15811/2348/2209 15810/2346/2207 15787/2323/2184  
f 15788/2325/2186 15811/2348/2209 15787/2323/2184  
f 15790/2326/2187 15813/2349/2210 15812/2350/2211  
f 15789/2327/2188 15790/2326/2187 15812/2350/2211  
f 15786/2324/2185 15809/2347/2208 15813/2349/2210  
f 15790/2326/2187 15786/2324/2185 15813/2349/2210  
f 15791/2328/2189 15814/2351/2212 15729/2269/2136  
f 15730/2268/2135 15791/2328/2189 15729/2269/2136  
f 15789/2327/2188 15812/2350/2211 15814/2351/2212  
f 15791/2328/2189 15789/2327/2188 15814/2351/2212  
f 15801/2338/2199 15815/2352/2213 15805/2342/2203  
f 15781/2318/2179 15801/2338/2199 15805/2342/2203  
f 15769/2307/2169 15770/2306/2168 15815/2352/2213  
f 15801/2338/2199 15769/2307/2169 15815/2352/2213  
f 15816/2353/2214 15811/2348/2209 15788/2325/2186  
f 15802/2339/2200 15816/2353/2214 15788/2325/2186  
f 15706/2244/2114 15816/2353/2214 15802/2339/2200  
f 15707/2243/2113 15706/2244/2114 15802/2339/2200  
f 16220/2354/2215 16219/2355/2216 16218/2356/2217  
f 16221/2357/2217 16220/2354/2215 16218/2356/2217  
f 16219/2355/2216 16220/2354/2215 16223/2358/2218  
f 16222/2359/2219 16219/2355/2216 16223/2358/2218  
f 16226/2360/2220 16225/2361/2221 16224/2362/2222  
f 16226/2360/2220 16224/2362/2222 16227/2363/2223  
f 16229/2364/2224 16228/2365/2225 16222/2359/2219  
f 16223/2358/2218 16229/2364/2224 16222/2359/2219  
f 16229/2364/2224 16231/2366/2226 16230/2367/2227  
f 16228/2365/2225 16229/2364/2224 16230/2367/2227  
f 16226/2360/2220 16233/2368/2228 16232/2369/2229  
f 16226/2360/2220 16232/2369/2229 16225/2361/2221  
f 16231/2366/2226 16235/2370/2230 16234/2371/2230  
f 16230/2367/2227 16231/2366/2226 16234/2371/2230  
f 16235/2370/2230 16237/2372/2231 16236/2373/2232  
f 16234/2371/2230 16235/2370/2230 16236/2373/2232  
f 16226/2360/2220 16239/2374/2233 16238/2375/2234  
f 16226/2360/2220 16238/2375/2234 16233/2368/2228  
f 16243/2376/2235 16242/2377/2236 16241/2378/2237  
f 16240/2379/2238 16243/2376/2235 16241/2378/2237  
f 16237/2372/2231 16245/2380/2239 16244/2381/2239  
f 16236/2373/2232 16237/2372/2231 16244/2381/2239  
f 16246/2382/2240 16244/2381/2239 16245/2380/2239  
f 16247/2383/2240 16246/2382/2240 16245/2380/2239  
f 16240/2379/2238 16241/2378/2237 16249/2384/2241  
f 16248/2385/2242 16240/2379/2238 16249/2384/2241  
f 16253/2386/2243 16252/2387/2244 16251/2388/2244  
f 16250/2389/2245 16253/2386/2243 16251/2388/2244  
f 16251/2388/2244 16252/2387/2244 16255/2390/2246  
f 16254/2391/2246 16251/2388/2244 16255/2390/2246  
f 16226/2360/2220 16257/2392/2247 16256/2393/2248  
f 16226/2360/2220 16256/2393/2248 16258/2394/2249  
f 16260/2395/2250 16259/2396/2250 16254/2391/2246  
f 16255/2390/2246 16260/2395/2250 16254/2391/2246  
f 16259/2396/2250 16260/2395/2250 16262/2397/2251  
f 16261/2398/2252 16259/2396/2250 16262/2397/2251  
f 16226/2360/2220 16264/2399/2253 16263/2400/2254  
f 16226/2360/2220 16263/2400/2254 16257/2392/2247  
f 16266/2401/2255 16265/2402/2256 16261/2398/2252  
f 16262/2397/2251 16266/2401/2255 16261/2398/2252  
f 16265/2402/2256 16266/2401/2255 16268/2403/2257  
f 16267/2404/2257 16265/2402/2256 16268/2403/2257  
f 16226/2360/2220 16270/2405/2258 16269/2406/2259  
f 16226/2360/2220 16269/2406/2259 16264/2399/2253  
f 16274/2407/2260 16273/2408/2261 16272/2409/2262  
f 16271/2410/2263 16274/2407/2260 16272/2409/2262  
f 16276/2411/2264 16275/2412/2264 16267/2404/2257  
f 16268/2403/2257 16276/2411/2264 16267/2404/2257  
f 16278/2413/2265 16277/2414/2265 16275/2412/2264  
f 16276/2411/2264 16278/2413/2265 16275/2412/2264  
f 16272/2409/2262 16273/2408/2261 16280/2415/2266  
f 16279/2416/2267 16272/2409/2262 16280/2415/2266  
f 16279/2416/2267 16280/2415/2266 16282/2417/2268  
f 16281/2418/2269 16279/2416/2267 16282/2417/2268  
f 16278/2413/2265 16284/2419/2270 16283/2420/2271  
f 16277/2414/2265 16278/2413/2265 16283/2420/2271  
f 16285/2421/2272 16283/2420/2271 16284/2419/2270  
f 16286/2422/2272 16285/2421/2272 16284/2419/2270  
f 16281/2418/2269 16282/2417/2268 16288/2423/2273  
f 16287/2424/2274 16281/2418/2269 16288/2423/2273  
f 16287/2424/2274 16288/2423/2273 16290/2425/2275  
f 16289/2426/2276 16287/2424/2274 16290/2425/2275  
f 16286/2422/2272 16292/2427/2277 16291/2428/2278  
f 16285/2421/2272 16286/2422/2272 16291/2428/2278  
f 16293/2429/2279 16291/2428/2278 16292/2427/2277  
f 16294/2430/2280 16293/2429/2279 16292/2427/2277  
f 16289/2426/2276 16290/2425/2275 16296/2431/2281  
f 16295/2432/2282 16289/2426/2276 16296/2431/2281  
f 16298/2433/2283 16297/2434/2284 16295/2432/2282  
f 16296/2431/2281 16298/2433/2283 16295/2432/2282  
f 16300/2435/2285 16299/2436/2286 16293/2429/2279  
f 16294/2430/2280 16300/2435/2285 16293/2429/2279  
f 16302/2437/2287 16301/2438/2288 16299/2436/2286  
f 16300/2435/2285 16302/2437/2287 16299/2436/2286  
f 16297/2434/2284 16298/2433/2283 16303/2439/2289  
f 16304/2440/2290 16297/2434/2284 16303/2439/2289  
f 16303/2439/2289 16306/2441/2291 16305/2442/2292  
f 16304/2440/2290 16303/2439/2289 16305/2442/2292  
f 16308/2443/2293 16307/2444/2293 16301/2438/2288  
f 16302/2437/2287 16308/2443/2293 16301/2438/2288  
f 16309/2445/2294 16307/2444/2293 16308/2443/2293  
f 16310/2446/2294 16309/2445/2294 16308/2443/2293  
f 16312/2447/2295 16305/2442/2292 16306/2441/2291  
f 16311/2448/2296 16312/2447/2295 16306/2441/2291  
f 16314/2449/2297 16313/2450/2298 16309/2445/2294  
f 16310/2446/2294 16314/2449/2297 16309/2445/2294  
f 16314/2449/2297 16221/2357/2217 16218/2356/2217  
f 16313/2450/2298 16314/2449/2297 16218/2356/2217  
f 16226/2360/2220 16227/2363/2223 16315/2451/2299  
f 16226/2360/2220 16315/2451/2299 16316/2452/2300  
f 16226/2360/2220 16258/2394/2249 16317/2453/2301  
f 16250/2389/2245 16319/2454/2302 16318/2455/2302  
f 16253/2386/2243 16250/2389/2245 16318/2455/2302  
f 16247/2383/2240 16318/2455/2302 16319/2454/2302  
f 16246/2382/2240 16247/2383/2240 16319/2454/2302  
f 16226/2360/2220 16317/2453/2301 16320/2456/2303  
f 16224/2362/2222 16225/2361/2221 16322/2457/2304  
f 16321/2458/2305 16224/2362/2222 16322/2457/2304  
f 16227/2363/2223 16224/2362/2222 16321/2458/2305  
f 16323/2459/2306 16227/2363/2223 16321/2458/2305  
f 16233/2368/2228 16325/2460/2307 16324/2461/2308  
f 16232/2369/2229 16233/2368/2228 16324/2461/2308  
f 16225/2361/2221 16232/2369/2229 16324/2461/2308  
f 16322/2457/2304 16225/2361/2221 16324/2461/2308  
f 16239/2374/2233 16242/2377/2236 16326/2462/2309  
f 16238/2375/2234 16239/2374/2233 16326/2462/2309  
f 16238/2375/2234 16326/2462/2309 16325/2460/2307  
f 16233/2368/2228 16238/2375/2234 16325/2460/2307  
f 16327/2463/2310 16239/2374/2233 16226/2360/2220  
f 16320/2456/2303 16327/2463/2310 16226/2360/2220  
f 16256/2393/2248 16257/2392/2247 16329/2464/2311  
f 16328/2465/2312 16256/2393/2248 16329/2464/2311  
f 16256/2393/2248 16328/2465/2312 16330/2466/2313  
f 16258/2394/2249 16256/2393/2248 16330/2466/2313  
f 16263/2400/2254 16264/2399/2253 16332/2467/2314  
f 16331/2468/2315 16263/2400/2254 16332/2467/2314  
f 16257/2392/2247 16263/2400/2254 16331/2468/2315  
f 16329/2464/2311 16257/2392/2247 16331/2468/2315  
f 16269/2406/2259 16270/2405/2258 16274/2407/2260  
f 16333/2469/2316 16269/2406/2259 16274/2407/2260  
f 16264/2399/2253 16269/2406/2259 16333/2469/2316  
f 16332/2467/2314 16264/2399/2253 16333/2469/2316  
f 16334/2470/2317 16270/2405/2258 16226/2360/2220  
f 16335/2471/2318 16334/2470/2317 16226/2360/2220  
f 16336/2472/2319 16335/2471/2318 16226/2360/2220  
f 16337/2473/2320 16336/2472/2319 16226/2360/2220  
f 16338/2474/2321 16337/2473/2320 16226/2360/2220  
f 16339/2475/2322 16338/2474/2321 16226/2360/2220  
f 16340/2476/2323 16339/2475/2322 16226/2360/2220  
f 16341/2477/2324 16340/2476/2323 16226/2360/2220  
f 16342/2478/2325 16341/2477/2324 16226/2360/2220  
f 16316/2452/2300 16342/2478/2325 16226/2360/2220  
f 16315/2451/2299 16227/2363/2223 16323/2459/2306  
f 16343/2479/2326 16315/2451/2299 16323/2459/2306  
f 16316/2452/2300 16315/2451/2299 16343/2479/2326  
f 16311/2448/2296 16316/2452/2300 16343/2479/2326  
f 16258/2394/2249 16330/2466/2313 16344/2480/2327  
f 16317/2453/2301 16258/2394/2249 16344/2480/2327  
f 16317/2453/2301 16344/2480/2327 16249/2384/2241  
f 16320/2456/2303 16317/2453/2301 16249/2384/2241  
f 16242/2377/2236 16239/2374/2233 16327/2463/2310  
f 16241/2378/2237 16242/2377/2236 16327/2463/2310  
f 16241/2378/2237 16327/2463/2310 16320/2456/2303  
f 16249/2384/2241 16241/2378/2237 16320/2456/2303  
f 16273/2408/2261 16274/2407/2260 16270/2405/2258  
f 16334/2470/2317 16273/2408/2261 16270/2405/2258  
f 16273/2408/2261 16334/2470/2317 16335/2471/2318  
f 16280/2415/2266 16273/2408/2261 16335/2471/2318  
f 16280/2415/2266 16335/2471/2318 16336/2472/2319  
f 16282/2417/2268 16280/2415/2266 16336/2472/2319  
f 16282/2417/2268 16336/2472/2319 16337/2473/2320  
f 16288/2423/2273 16282/2417/2268 16337/2473/2320  
f 16288/2423/2273 16337/2473/2320 16338/2474/2321  
f 16290/2425/2275 16288/2423/2273 16338/2474/2321  
f 16290/2425/2275 16338/2474/2321 16339/2475/2322  
f 16296/2431/2281 16290/2425/2275 16339/2475/2322  
f 16296/2431/2281 16339/2475/2322 16340/2476/2323  
f 16298/2433/2283 16296/2431/2281 16340/2476/2323  
f 16298/2433/2283 16340/2476/2323 16341/2477/2324  
f 16303/2439/2289 16298/2433/2283 16341/2477/2324  
f 16306/2441/2291 16303/2439/2289 16341/2477/2324  
f 16342/2478/2325 16306/2441/2291 16341/2477/2324  
f 16311/2448/2296 16306/2441/2291 16342/2478/2325  
f 16316/2452/2300 16311/2448/2296 16342/2478/2325  
f 16321/2458/2305 16322/2457/2304 16346/2481/2328  
f 16345/2482/2329 16321/2458/2305 16346/2481/2328  
f 16323/2459/2306 16321/2458/2305 16345/2482/2329  
f 16347/2483/2330 16323/2459/2306 16345/2482/2329  
f 16325/2460/2307 16349/2484/2331 16348/2485/2332  
f 16324/2461/2308 16325/2460/2307 16348/2485/2332  
f 16322/2457/2304 16324/2461/2308 16348/2485/2332  
f 16346/2481/2328 16322/2457/2304 16348/2485/2332  
f 16242/2377/2236 16243/2376/2235 16350/2486/2333  
f 16326/2462/2309 16242/2377/2236 16350/2486/2333  
f 16326/2462/2309 16350/2486/2333 16349/2484/2331  
f 16325/2460/2307 16326/2462/2309 16349/2484/2331  
f 16328/2465/2312 16329/2464/2311 16352/2487/2334  
f 16351/2488/2335 16328/2465/2312 16352/2487/2334  
f 16328/2465/2312 16351/2488/2335 16353/2489/2336  
f 16330/2466/2313 16328/2465/2312 16353/2489/2336  
f 16331/2468/2315 16332/2467/2314 16355/2490/2337  
f 16354/2491/2338 16331/2468/2315 16355/2490/2337  
f 16329/2464/2311 16331/2468/2315 16354/2491/2338  
f 16352/2487/2334 16329/2464/2311 16354/2491/2338  
f 16333/2469/2316 16274/2407/2260 16271/2410/2263  
f 16356/2492/2339 16333/2469/2316 16271/2410/2263  
f 16332/2467/2314 16333/2469/2316 16356/2492/2339  
f 16355/2490/2337 16332/2467/2314 16356/2492/2339  
f 16343/2479/2326 16323/2459/2306 16347/2483/2330  
f 16357/2493/2340 16343/2479/2326 16347/2483/2330  
f 16311/2448/2296 16343/2479/2326 16357/2493/2340  
f 16312/2447/2295 16311/2448/2296 16357/2493/2340  
f 16330/2466/2313 16353/2489/2336 16358/2494/2341  
f 16344/2480/2327 16330/2466/2313 16358/2494/2341  
f 16344/2480/2327 16358/2494/2341 16248/2385/2242  
f 16249/2384/2241 16344/2480/2327 16248/2385/2242  
f 18028/2495/2342 18027/2496/2343 18026/2497/2344  
f 18028/2495/2342 18029/2498/2345 18027/2496/2343  
f 18029/2498/2345 18030/2499/2346 18027/2496/2343  
f 18030/2499/2346 18031/2500/2347 18027/2496/2343  
f 18031/2500/2347 18032/2501/2348 18027/2496/2343  
f 18032/2501/2348 18033/2502/2349 18027/2496/2343  
f 18033/2502/2349 18034/2503/2350 18027/2496/2343  
f 18034/2503/2350 18035/2504/2351 18027/2496/2343  
f 18035/2504/2351 18036/2505/2352 18027/2496/2343  
f 18036/2505/2352 18037/2506/2353 18027/2496/2343  
f 18037/2506/2353 18038/2507/2354 18027/2496/2343  
f 18039/2508/2355 18027/2496/2343 18038/2507/2354  
f 18039/2508/2355 18040/2509/2356 18027/2496/2343  
f 18041/2510/2357 18027/2496/2343 18040/2509/2356  
f 18041/2510/2357 18042/2511/2358 18027/2496/2343  
f 18042/2511/2358 18026/2497/2344 18027/2496/2343  
f 18045/2512/2359 18044/2513/2360 18043/2514/2361  
f 18045/2512/2359 18046/2515/2362 18044/2513/2360  
f 18046/2515/2362 18047/2516/2363 18044/2513/2360  
f 18047/2516/2363 18048/2517/2364 18044/2513/2360  
f 18048/2517/2364 18049/2518/2365 18044/2513/2360  
f 18049/2518/2365 18050/2519/2366 18044/2513/2360  
f 18050/2519/2366 18051/2520/2367 18044/2513/2360  
f 18051/2520/2367 18052/2521/2368 18044/2513/2360  
f 18052/2521/2368 18053/2522/2369 18044/2513/2360  
f 18053/2522/2369 18054/2523/2370 18044/2513/2360  
f 18054/2523/2370 18055/2524/2371 18044/2513/2360  
f 18056/2525/2372 18044/2513/2360 18055/2524/2371  
f 18056/2525/2372 18057/2526/2373 18044/2513/2360  
f 18058/2527/2374 18044/2513/2360 18057/2526/2373  
f 18058/2527/2374 18059/2528/2375 18044/2513/2360  
f 18059/2528/2375 18043/2514/2361 18044/2513/2360  
usemtl MI\_Kokona\_Shiki\_Body13  
f 2676/2529/2376 2675/2530/2377 2674/2531/2378  
f 2673/2532/2378 2676/2529/2376 2674/2531/2378  
f 2680/2533/2379 2679/2534/2379 2678/2535/2379  
f 2677/2536/2379 2680/2533/2379 2678/2535/2379  
f 2684/2537/2380 2683/2538/2380 2682/2539/2380  
f 2681/2540/2381 2684/2537/2380 2682/2539/2380  
f 2688/2541/2382 2687/2542/2382 2686/2543/2382  
f 2685/2544/2382 2688/2541/2382 2686/2543/2382  
f 2674/2531/2378 2690/2545/2383 2689/2546/2384  
f 2673/2532/2378 2674/2531/2378 2689/2546/2384  
f 2694/2547/2385 2693/2548/2385 2692/2549/2386  
f 2691/2550/2386 2694/2547/2385 2692/2549/2386  
f 2698/2551/2387 2697/2552/2387 2696/2553/2387  
f 2695/2554/2387 2698/2551/2387 2696/2553/2387  
f 2700/2555/2388 2675/2530/2377 2676/2529/2376  
f 2699/2556/2388 2700/2555/2388 2676/2529/2376  
f 2704/2557/2389 2703/2558/2389 2702/2559/2389  
f 2701/2560/2389 2704/2557/2389 2702/2559/2389  
f 2708/2561/2390 2707/2562/2391 2706/2563/2392  
f 2705/2564/2393 2708/2561/2390 2706/2563/2392  
f 2712/2565/2394 2711/2566/2395 2710/2567/2396  
f 2709/2568/2397 2712/2565/2394 2710/2567/2396  
f 2708/2561/2390 2709/2568/2397 2710/2567/2396  
f 2707/2562/2391 2708/2561/2390 2710/2567/2396  
f 2713/2569/2398 2706/2563/2392 2707/2562/2391  
f 2714/2570/2399 2713/2569/2398 2707/2562/2391  
f 2711/2566/2395 2716/2571/2400 2715/2572/2401  
f 2710/2567/2396 2711/2566/2395 2715/2572/2401  
f 2715/2572/2401 2714/2570/2399 2707/2562/2391  
f 2710/2567/2396 2715/2572/2401 2707/2562/2391  
f 2736/2573/2402 2735/2574/2403 2734/2575/2404  
f 2733/2576/2405 2736/2573/2402 2734/2575/2404  
f 2740/2577/2406 2739/2578/2406 2738/2579/2406  
f 2737/2580/2406 2740/2577/2406 2738/2579/2406  
f 2744/2581/2407 2743/2582/2407 2742/2583/2407  
f 2741/2584/2407 2744/2581/2407 2742/2583/2407  
f 2748/2585/2408 2747/2586/2408 2746/2587/2408  
f 2745/2588/2409 2748/2585/2408 2746/2587/2408  
f 2734/2575/2404 2750/2589/2410 2749/2590/2410  
f 2733/2576/2405 2734/2575/2404 2749/2590/2410  
f 2754/2591/2411 2753/2592/2411 2752/2593/2411  
f 2751/2594/2411 2754/2591/2411 2752/2593/2411  
f 2758/2595/2412 2757/2596/2413 2756/2597/2414  
f 2755/2598/2415 2758/2595/2412 2756/2597/2414  
f 2760/2599/2416 2735/2574/2403 2736/2573/2402  
f 2759/2600/2417 2760/2599/2416 2736/2573/2402  
f 2764/2601/2418 2763/2602/2418 2762/2603/2418  
f 2761/2604/2418 2764/2601/2418 2762/2603/2418  
f 2767/2605/2419 2766/2606/2420 2765/2607/2421  
f 2768/2608/2422 2767/2605/2419 2765/2607/2421  
f 2772/2609/2423 2771/2610/2424 2770/2611/2425  
f 2769/2612/2426 2772/2609/2423 2770/2611/2425  
f 2768/2608/2422 2769/2612/2426 2770/2611/2425  
f 2767/2605/2419 2768/2608/2422 2770/2611/2425  
f 2773/2613/2427 2766/2606/2420 2767/2605/2419  
f 2774/2614/2428 2773/2613/2427 2767/2605/2419  
f 2771/2610/2424 2776/2615/2429 2775/2616/2430  
f 2770/2611/2425 2771/2610/2424 2775/2616/2430  
f 2775/2616/2430 2774/2614/2428 2767/2605/2419  
f 2770/2611/2425 2775/2616/2430 2767/2605/2419  
f 2828/2617/2431 2827/2618/2432 2826/2619/2432  
f 2825/2620/2431 2828/2617/2431 2826/2619/2432  
f 2832/2621/2433 2831/2622/2433 2830/2623/2434  
f 2829/2624/2434 2832/2621/2433 2830/2623/2434  
f 2836/2625/2435 2835/2626/2436 2834/2627/2435  
f 2833/2628/2437 2836/2625/2435 2834/2627/2435  
f 2840/2629/2438 2839/2630/2439 2838/2631/2438  
f 2837/2632/2439 2840/2629/2438 2838/2631/2438  
f 2826/2619/2432 2827/2618/2432 2842/2633/2440  
f 2841/2634/2441 2826/2619/2432 2842/2633/2440  
f 2846/2635/2442 2845/2636/2443 2844/2637/2443  
f 2843/2638/2442 2846/2635/2442 2844/2637/2443  
f 2850/2639/2444 2849/2640/2444 2848/2641/2444  
f 2847/2642/2444 2850/2639/2444 2848/2641/2444  
f 2852/2643/2445 2851/2644/2445 2828/2617/2431  
f 2825/2620/2431 2852/2643/2445 2828/2617/2431  
f 2856/2645/2446 2855/2646/2446 2854/2647/2446  
f 2853/2648/2446 2856/2645/2446 2854/2647/2446  
f 2860/2649/2447 2859/2650/2448 2858/2651/2449  
f 2857/2652/2450 2860/2649/2447 2858/2651/2449  
f 2864/2653/2451 2863/2654/2452 2862/2655/2453  
f 2861/2656/2454 2864/2653/2451 2862/2655/2453  
f 2862/2655/2453 2863/2654/2452 2860/2649/2447  
f 2857/2652/2450 2862/2655/2453 2860/2649/2447  
f 2866/2657/2455 2865/2658/2456 2857/2652/2450  
f 2858/2651/2449 2866/2657/2455 2857/2652/2450  
f 2861/2656/2454 2862/2655/2453 2867/2659/2457  
f 2868/2660/2458 2861/2656/2454 2867/2659/2457  
f 2857/2652/2450 2865/2658/2456 2867/2659/2457  
f 2862/2655/2453 2857/2652/2450 2867/2659/2457  
f 2888/2661/2459 2887/2662/2460 2886/2663/2461  
f 2885/2664/2459 2888/2661/2459 2886/2663/2461  
f 2892/2665/2462 2891/2666/2462 2890/2667/2462  
f 2889/2668/2462 2892/2665/2462 2890/2667/2462  
f 2896/2669/2463 2895/2670/2463 2894/2671/2463  
f 2893/2672/2463 2896/2669/2463 2894/2671/2463  
f 2900/2673/2464 2899/2674/2464 2898/2675/2464  
f 2897/2676/2464 2900/2673/2464 2898/2675/2464  
f 2886/2663/2461 2887/2662/2460 2902/2677/2465  
f 2901/2678/2466 2886/2663/2461 2902/2677/2465  
f 2906/2679/2467 2905/2680/2467 2904/2681/2467  
f 2903/2682/2467 2906/2679/2467 2904/2681/2467  
f 2910/2683/2468 2909/2684/2469 2908/2685/2470  
f 2907/2686/2471 2910/2683/2468 2908/2685/2470  
f 2912/2687/2472 2911/2688/2473 2888/2661/2459  
f 2885/2664/2459 2912/2687/2472 2888/2661/2459  
f 2916/2689/2474 2915/2690/2474 2914/2691/2474  
f 2913/2692/2474 2916/2689/2474 2914/2691/2474  
f 2919/2693/2475 2918/2694/2476 2917/2695/2477  
f 2920/2696/2478 2919/2693/2475 2917/2695/2477  
f 2924/2697/2479 2923/2698/2480 2922/2699/2481  
f 2921/2700/2482 2924/2697/2479 2922/2699/2481  
f 2922/2699/2481 2923/2698/2480 2920/2696/2478  
f 2917/2695/2477 2922/2699/2481 2920/2696/2478  
f 2926/2701/2483 2925/2702/2484 2917/2695/2477  
f 2918/2694/2476 2926/2701/2483 2917/2695/2477  
f 2921/2700/2482 2922/2699/2481 2927/2703/2485  
f 2928/2704/2486 2921/2700/2482 2927/2703/2485  
f 2917/2695/2477 2925/2702/2484 2927/2703/2485  
f 2922/2699/2481 2917/2695/2477 2927/2703/2485  
f 3483/2705/2487 3482/2706/2488 3481/2707/2488  
f 3484/2708/2487 3483/2705/2487 3481/2707/2488  
f 3488/2709/2489 3487/2710/2490 3486/2711/2491  
f 3485/2712/2489 3488/2709/2489 3486/2711/2491  
f 3491/2713/2492 3490/2714/2492 3489/2715/2492  
f 3492/2716/2492 3491/2713/2492 3489/2715/2492  
f 3496/2717/2493 3495/2718/2493 3494/2719/2494  
f 3493/2720/2495 3496/2717/2493 3494/2719/2494  
f 3500/2721/2496 3499/2722/2496 3498/2723/2496  
f 3497/2724/2496 3500/2721/2496 3498/2723/2496  
f 3503/2725/2497 3502/2726/2498 3501/2727/2498  
f 3504/2728/2497 3503/2725/2497 3501/2727/2498  
f 3496/2717/2493 3506/2729/2499 3505/2730/2499  
f 3495/2718/2493 3496/2717/2493 3505/2730/2499  
f 3485/2712/2489 3508/2731/2500 3507/2732/2500  
f 3488/2709/2489 3485/2712/2489 3507/2732/2500  
f 3493/2720/2495 3494/2719/2494 3510/2733/2501  
f 3509/2734/2501 3493/2720/2495 3510/2733/2501  
f 3483/2705/2487 3484/2708/2487 3503/2725/2497  
f 3504/2728/2497 3483/2705/2487 3503/2725/2497  
f 3486/2711/2491 3487/2710/2490 3512/2735/2502  
f 3511/2736/2502 3486/2711/2491 3512/2735/2502  
f 3516/2737/2503 3515/2738/2504 3514/2739/2504  
f 3513/2740/2503 3516/2737/2503 3514/2739/2504  
f 3520/2741/2505 3519/2742/2506 3518/2743/2507  
f 3517/2744/2507 3520/2741/2505 3518/2743/2507  
f 3524/2745/2508 3523/2746/2509 3522/2747/2510  
f 3521/2748/2511 3524/2745/2508 3522/2747/2510  
f 3527/2749/2512 3526/2750/2513 3525/2751/2514  
f 3528/2752/2514 3527/2749/2512 3525/2751/2514  
f 3531/2753/2515 3530/2754/2516 3529/2755/2517  
f 3532/2756/2518 3531/2753/2515 3529/2755/2517  
f 3536/2757/2519 3535/2758/2520 3534/2759/2521  
f 3533/2760/2522 3536/2757/2519 3534/2759/2521  
f 3519/2742/2506 3520/2741/2505 3538/2761/2523  
f 3537/2762/2524 3519/2742/2506 3538/2761/2523  
f 3540/2763/2525 3539/2764/2526 3523/2746/2509  
f 3524/2745/2508 3540/2763/2525 3523/2746/2509  
f 3543/2765/2527 3542/2766/2528 3541/2767/2529  
f 3544/2768/2530 3543/2765/2527 3541/2767/2529  
f 3546/2769/2531 3536/2757/2519 3533/2760/2522  
f 3545/2770/2531 3546/2769/2531 3533/2760/2522  
f 3516/2737/2503 3513/2740/2503 3542/2766/2528  
f 3543/2765/2527 3516/2737/2503 3542/2766/2528  
f 3548/2771/2532 3535/2758/2520 3536/2757/2519  
f 3547/2772/2532 3548/2771/2532 3536/2757/2519  
f 3551/2773/2533 3550/2774/2534 3549/2775/2535  
f 3552/2776/2533 3551/2773/2533 3549/2775/2535  
f 3554/2777/2536 3553/2778/2537 3519/2742/2506  
f 3537/2762/2524 3554/2777/2536 3519/2742/2506  
f 3558/2779/2538 3557/2780/2539 3556/2781/2539  
f 3555/2782/2540 3558/2779/2538 3556/2781/2539  
f 3562/2783/2541 3561/2784/2542 3560/2785/2543  
f 3559/2786/2543 3562/2783/2541 3560/2785/2543  
f 3566/2787/2544 3565/2788/2545 3564/2789/2545  
f 3563/2790/2546 3566/2787/2544 3564/2789/2545  
f 3563/2790/2546 3568/2791/2547 3567/2792/2547  
f 3566/2787/2544 3563/2790/2546 3567/2792/2547  
f 3568/2791/2547 3570/2793/2548 3569/2794/2549  
f 3567/2792/2547 3568/2791/2547 3569/2794/2549  
f 3572/2795/2550 3558/2779/2538 3555/2782/2540  
f 3571/2796/2551 3572/2795/2550 3555/2782/2540  
f 3576/2797/2552 3575/2798/2553 3574/2799/2554  
f 3573/2800/2552 3576/2797/2552 3574/2799/2554  
f 3570/2793/2548 3576/2797/2552 3573/2800/2552  
f 3569/2794/2549 3570/2793/2548 3573/2800/2552  
f 3580/2801/2555 3579/2802/2555 3578/2803/2556  
f 3577/2804/2556 3580/2801/2555 3578/2803/2556  
f 3584/2805/2557 3583/2806/2558 3582/2807/2558  
f 3581/2808/2557 3584/2805/2557 3582/2807/2558  
f 3588/2809/2559 3587/2810/2559 3586/2811/2559  
f 3585/2812/2559 3588/2809/2559 3586/2811/2559  
f 3592/2813/2560 3591/2814/2561 3590/2815/2561  
f 3589/2816/2560 3592/2813/2560 3590/2815/2561  
f 3578/2803/2556 3594/2817/2562 3593/2818/2562  
f 3577/2804/2556 3578/2803/2556 3593/2818/2562  
f 3592/2813/2560 3589/2816/2560 3596/2819/2563  
f 3595/2820/2563 3592/2813/2560 3596/2819/2563  
f 3610/2821/2564 3609/2822/2565 3608/2823/2566  
f 3607/2824/2567 3610/2821/2564 3608/2823/2566  
f 3614/2825/2568 3613/2826/2568 3612/2827/2569  
f 3611/2828/2569 3614/2825/2568 3612/2827/2569  
f 3618/2829/2570 3617/2830/2571 3616/2831/2571  
f 3615/2832/2570 3618/2829/2570 3616/2831/2571  
f 3622/2833/2572 3621/2834/2573 3620/2835/2574  
f 3619/2836/2575 3622/2833/2572 3620/2835/2574  
f 3624/2837/2576 3618/2829/2570 3615/2832/2570  
f 3623/2838/2576 3624/2837/2576 3615/2832/2570  
f 3626/2839/2577 3625/2840/2578 3613/2826/2568  
f 3614/2825/2568 3626/2839/2577 3613/2826/2568  
f 3630/2841/2579 3629/2842/2579 3628/2843/2580  
f 3627/2844/2580 3630/2841/2579 3628/2843/2580  
f 3609/2822/2565 3610/2821/2564 3624/2837/2576  
f 3623/2838/2576 3609/2822/2565 3624/2837/2576  
f 3632/2845/2581 3631/2846/2582 3625/2840/2578  
f 3626/2839/2577 3632/2845/2581 3625/2840/2578  
f 3636/2847/2583 3635/2848/2584 3634/2849/2585  
f 3633/2850/2583 3636/2847/2583 3634/2849/2585  
f 3639/2851/2586 3638/2852/2587 3637/2853/2587  
f 3640/2854/2588 3639/2851/2586 3637/2853/2587  
f 3632/2845/2581 3642/2855/2589 3641/2856/2589  
f 3631/2846/2582 3632/2845/2581 3641/2856/2589  
f 3644/2857/2590 3643/2858/2590 3639/2851/2586  
f 3640/2854/2588 3644/2857/2590 3639/2851/2586  
f 3648/2859/2591 3647/2860/2592 3646/2861/2592  
f 3645/2862/2593 3648/2859/2591 3646/2861/2592  
f 3651/2863/2594 3650/2864/2595 3649/2865/2596  
f 3652/2866/2596 3651/2863/2594 3649/2865/2596  
f 3656/2867/2597 3655/2868/2597 3654/2869/2597  
f 3653/2870/2597 3656/2867/2597 3654/2869/2597  
f 3648/2859/2591 3645/2862/2593 3629/2842/2579  
f 3630/2841/2579 3648/2859/2591 3629/2842/2579  
f 3651/2863/2594 3658/2871/2598 3657/2872/2598  
f 3650/2864/2595 3651/2863/2594 3657/2872/2598  
f 3643/2858/2590 3644/2857/2590 3660/2873/2599  
f 3659/2874/2600 3643/2858/2590 3660/2873/2599  
f 3634/2849/2585 3635/2848/2584 3662/2875/2601  
f 3661/2876/2602 3634/2849/2585 3662/2875/2601  
f 3664/2877/2603 3663/2878/2604 3621/2834/2573  
f 3622/2833/2572 3664/2877/2603 3621/2834/2573  
f 3668/2879/2605 3667/2880/2605 3666/2881/2606  
f 3665/2882/2607 3668/2879/2605 3666/2881/2606  
f 3658/2871/2598 3670/2883/2608 3669/2884/2608  
f 3657/2872/2598 3658/2871/2598 3669/2884/2608  
f 3647/2860/2592 3611/2828/2569 3612/2827/2569  
f 3646/2861/2592 3647/2860/2592 3612/2827/2569  
f 3652/2866/2596 3649/2865/2596 3616/2831/2571  
f 3617/2830/2571 3652/2866/2596 3616/2831/2571  
f 3659/2874/2600 3660/2873/2599 3667/2880/2605  
f 3668/2879/2605 3659/2874/2600 3667/2880/2605  
f 3673/2885/2609 3672/2886/2610 3671/2887/2611  
f 3673/2885/2609 3674/2888/2612 3672/2886/2610  
f 3673/2885/2609 3675/2889/2613 3674/2888/2612  
f 3673/2885/2609 3676/2890/2614 3675/2889/2613  
f 3673/2885/2609 3677/2891/2615 3676/2890/2614  
f 3673/2885/2609 3678/2892/2616 3677/2891/2615  
f 3673/2885/2609 3679/2893/2617 3678/2892/2616  
f 3673/2885/2609 3671/2887/2611 3679/2893/2617  
f 3683/2894/2618 3682/2895/2619 3681/2896/2620  
f 3680/2897/2618 3683/2894/2618 3681/2896/2620  
f 3682/2895/2619 3685/2898/2621 3684/2899/2621  
f 3681/2896/2620 3682/2895/2619 3684/2899/2621  
f 3685/2898/2621 3687/2900/2622 3686/2901/2623  
f 3684/2899/2621 3685/2898/2621 3686/2901/2623  
f 3689/2902/2624 3688/2903/2624 3686/2901/2623  
f 3687/2900/2622 3689/2902/2624 3686/2901/2623  
f 3689/2902/2624 3691/2904/2625 3690/2905/2625  
f 3688/2903/2624 3689/2902/2624 3690/2905/2625  
f 3693/2906/2626 3692/2907/2627 3690/2905/2625  
f 3691/2904/2625 3693/2906/2626 3690/2905/2625  
f 3695/2908/2628 3694/2909/2629 3692/2907/2627  
f 3693/2906/2626 3695/2908/2628 3692/2907/2627  
f 3683/2894/2618 3680/2897/2618 3694/2909/2629  
f 3695/2908/2628 3683/2894/2618 3694/2909/2629  
f 3697/2910/2630 3672/2886/2610 3674/2888/2612  
f 3696/2911/2631 3697/2910/2630 3674/2888/2612  
f 3674/2888/2612 3675/2889/2613 3698/2912/2632  
f 3696/2911/2631 3674/2888/2612 3698/2912/2632  
f 3698/2912/2632 3675/2889/2613 3676/2890/2614  
f 3699/2913/2633 3698/2912/2632 3676/2890/2614  
f 3699/2913/2633 3676/2890/2614 3677/2891/2615  
f 3700/2914/2634 3699/2913/2633 3677/2891/2615  
f 3677/2891/2615 3678/2892/2616 3701/2915/2635  
f 3700/2914/2634 3677/2891/2615 3701/2915/2635  
f 3701/2915/2635 3678/2892/2616 3679/2893/2617  
f 3702/2916/2636 3701/2915/2635 3679/2893/2617  
f 3702/2916/2636 3679/2893/2617 3671/2887/2611  
f 3703/2917/2637 3702/2916/2636 3671/2887/2611  
f 3703/2917/2637 3671/2887/2611 3672/2886/2610  
f 3697/2910/2630 3703/2917/2637 3672/2886/2610  
f 3793/2918/2638 3792/2919/2638 3791/2920/2638  
f 3790/2921/2639 3793/2918/2638 3791/2920/2638  
f 3796/2922/2640 3795/2923/2641 3794/2924/2641  
f 3797/2925/2640 3796/2922/2640 3794/2924/2641  
f 3801/2926/2642 3800/2927/2642 3799/2928/2643  
f 3798/2929/2643 3801/2926/2642 3799/2928/2643  
f 3805/2930/2644 3804/2931/2644 3803/2932/2645  
f 3802/2933/2645 3805/2930/2644 3803/2932/2645  
f 3809/2934/2646 3808/2935/2647 3807/2936/2648  
f 3806/2937/2646 3809/2934/2646 3807/2936/2648  
f 3812/2938/2649 3811/2939/2650 3810/2940/2650  
f 3813/2941/2640 3812/2938/2649 3810/2940/2650  
f 3817/2942/2651 3816/2943/2652 3815/2944/2652  
f 3814/2945/2653 3817/2942/2651 3815/2944/2652  
f 3821/2946/2654 3820/2947/2654 3819/2948/2655  
f 3818/2949/2655 3821/2946/2654 3819/2948/2655  
f 3825/2950/2656 3824/2951/2656 3823/2952/2656  
f 3822/2953/2656 3825/2950/2656 3823/2952/2656  
f 3815/2944/2652 3816/2943/2652 3827/2954/2657  
f 3826/2955/2657 3815/2944/2652 3827/2954/2657  
f 3831/2956/2658 3830/2957/2659 3829/2958/2659  
f 3828/2959/2658 3831/2956/2658 3829/2958/2659  
f 3833/2960/2660 3820/2947/2654 3821/2946/2654  
f 3832/2961/2660 3833/2960/2660 3821/2946/2654  
f 3837/2962/2661 3836/2963/2662 3835/2964/2663  
f 3834/2965/2661 3837/2962/2661 3835/2964/2663  
f 3801/2926/2642 3839/2966/2664 3838/2967/2664  
f 3800/2927/2642 3801/2926/2642 3838/2967/2664  
f 3841/2968/2665 3840/2969/2666 3794/2924/2641  
f 3795/2923/2641 3841/2968/2665 3794/2924/2641  
f 3818/2949/2655 3819/2948/2655 3843/2970/2667  
f 3842/2971/2667 3818/2949/2655 3843/2970/2667  
f 3827/2954/2657 3838/2967/2664 3839/2966/2664  
f 3826/2955/2657 3827/2954/2657 3839/2966/2664  
f 3810/2940/2650 3811/2939/2650 3829/2958/2659  
f 3830/2957/2659 3810/2940/2650 3829/2958/2659  
f 3845/2972/2668 3809/2934/2646 3806/2937/2646  
f 3844/2973/2669 3845/2972/2668 3806/2937/2646  
f 3847/2974/2643 3817/2942/2651 3814/2945/2653  
f 3846/2975/2670 3847/2974/2643 3814/2945/2653  
f 3851/2976/2671 3850/2977/2671 3849/2978/2672  
f 3848/2979/2672 3851/2976/2671 3849/2978/2672  
f 3853/2980/2673 3852/2981/2673 3850/2977/2671  
f 3851/2976/2671 3853/2980/2673 3850/2977/2671  
f 3841/2968/2665 3831/2956/2658 3828/2959/2658  
f 3840/2969/2666 3841/2968/2665 3828/2959/2658  
f 3836/2963/2662 3855/2982/2674 3854/2983/2674  
f 3835/2964/2663 3836/2963/2662 3854/2983/2674  
f 3859/2984/2675 3858/2985/2675 3857/2986/2676  
f 3856/2987/2677 3859/2984/2675 3857/2986/2676  
f 3863/2988/2678 3862/2989/2678 3861/2990/2678  
f 3860/2991/2679 3863/2988/2678 3861/2990/2678  
f 3867/2992/2680 3866/2993/2681 3865/2994/2682  
f 3864/2995/2681 3867/2992/2680 3865/2994/2682  
f 3871/2996/2683 3870/2997/2684 3869/2998/2684  
f 3868/2999/2683 3871/2996/2683 3869/2998/2684  
f 3875/3000/2685 3874/3001/2685 3873/3002/2686  
f 3872/3003/2686 3875/3000/2685 3873/3002/2686  
f 3879/3004/2687 3878/3005/2687 3877/3006/2687  
f 3876/3007/2687 3879/3004/2687 3877/3006/2687  
f 3883/3008/2688 3882/3009/2688 3881/3010/2688  
f 3880/3011/2688 3883/3008/2688 3881/3010/2688  
f 3885/3012/2689 3884/3013/2690 3872/3003/2686  
f 3873/3002/2686 3885/3012/2689 3872/3003/2686  
f 3889/3014/2691 3888/3015/2692 3887/3016/2691  
f 3886/3017/2692 3889/3014/2691 3887/3016/2691  
f 3891/3018/2693 3884/3013/2690 3885/3012/2689  
f 3890/3019/2693 3891/3018/2693 3885/3012/2689  
f 3895/3020/2694 3894/3021/2694 3893/3022/2694  
f 3892/3023/2694 3895/3020/2694 3893/3022/2694  
f 3899/3024/2695 3898/3025/2695 3897/3026/2696  
f 3896/3027/2697 3899/3024/2695 3897/3026/2696  
f 3903/3028/2698 3902/3029/2698 3901/3030/2699  
f 3900/3031/2700 3903/3028/2698 3901/3030/2699  
f 3907/3032/2701 3906/3033/2701 3905/3034/2702  
f 3904/3035/2703 3907/3032/2701 3905/3034/2702  
f 3911/3036/2704 3910/3037/2705 3909/3038/2705  
f 3908/3039/2706 3911/3036/2704 3909/3038/2705  
f 3915/3040/2707 3914/3041/2707 3913/3042/2708  
f 3912/3043/2708 3915/3040/2707 3913/3042/2708  
f 3919/3044/2709 3918/3045/2709 3917/3046/2710  
f 3916/3047/2710 3919/3044/2709 3917/3046/2710  
f 3923/3048/2711 3922/3049/2712 3921/3050/2713  
f 3920/3051/2714 3923/3048/2711 3921/3050/2713  
f 3927/3052/2715 3926/3053/2716 3925/3054/2716  
f 3924/3055/2717 3927/3052/2715 3925/3054/2716  
f 3931/3056/2718 3930/3057/2719 3929/3058/2720  
f 3928/3059/2718 3931/3056/2718 3929/3058/2720  
f 3927/3052/2715 3924/3055/2717 3933/3060/2721  
f 3932/3061/2721 3927/3052/2715 3933/3060/2721  
f 3901/3030/2699 3896/3027/2697 3897/3026/2696  
f 3900/3031/2700 3901/3030/2699 3897/3026/2696  
f 3905/3034/2702 3935/3062/2722 3934/3063/2723  
f 3904/3035/2703 3905/3034/2702 3934/3063/2723  
f 3937/3064/2724 3911/3036/2704 3908/3039/2706  
f 3936/3065/2724 3937/3064/2724 3908/3039/2706  
f 3916/3047/2710 3917/3046/2710 3939/3066/2725  
f 3938/3067/2725 3916/3047/2710 3939/3066/2725  
f 3943/3068/2726 3942/3069/2727 3941/3070/2727  
f 3940/3071/2728 3943/3068/2726 3941/3070/2727  
f 3947/3072/2729 3946/3073/2730 3945/3074/2731  
f 3944/3075/2729 3947/3072/2729 3945/3074/2731  
f 3931/3056/2718 3928/3059/2718 3949/3076/2732  
f 3948/3077/2732 3931/3056/2718 3949/3076/2732  
f 3907/3032/2701 3898/3025/2695 3899/3024/2695  
f 3906/3033/2701 3907/3032/2701 3899/3024/2695  
f 3903/3028/2698 3951/3078/2733 3950/3079/2734  
f 3902/3029/2698 3903/3028/2698 3950/3079/2734  
f 3950/3079/2734 3951/3078/2733 3934/3063/2723  
f 3935/3062/2722 3950/3079/2734 3934/3063/2723  
f 3915/3040/2707 3953/3080/2735 3952/3081/2736  
f 3914/3041/2707 3915/3040/2707 3952/3081/2736  
f 3923/3048/2711 3955/3082/2737 3954/3083/2738  
f 3922/3049/2712 3923/3048/2711 3954/3083/2738  
f 3943/3068/2726 3940/3071/2728 3957/3084/2739  
f 3956/3085/2739 3943/3068/2726 3957/3084/2739  
f 3947/3072/2729 3944/3075/2729 3959/3086/2740  
f 3958/3087/2740 3947/3072/2729 3959/3086/2740  
f 3963/3088/2741 3962/3089/2742 3961/3090/2743  
f 3960/3091/2744 3963/3088/2741 3961/3090/2743  
f 3966/3092/2745 3965/3093/2745 3964/3094/2746  
f 3967/3095/2747 3966/3092/2745 3964/3094/2746  
f 3971/3096/2748 3970/3097/2749 3969/3098/2749  
f 3968/3099/2748 3971/3096/2748 3969/3098/2749  
f 3975/3100/2750 3974/3101/2751 3973/3102/2751  
f 3972/3103/2752 3975/3100/2750 3973/3102/2751  
f 3978/3104/2753 3977/3105/2753 3976/3106/2754  
f 3979/3107/2755 3978/3104/2753 3976/3106/2754  
f 3982/3108/2756 3975/3100/2750 3981/3109/2757  
f 3980/3110/2757 3982/3108/2756 3981/3109/2757  
f 3984/3111/2758 3980/3110/2757 3981/3109/2757  
f 3983/3112/2759 3984/3111/2758 3981/3109/2757  
f 3963/3088/2741 3960/3091/2744 3986/3113/2760  
f 3985/3114/2761 3963/3088/2741 3986/3113/2760  
f 3988/3115/2762 3985/3114/2761 3986/3113/2760  
f 3987/3116/2763 3988/3115/2762 3986/3113/2760  
f 3965/3093/2745 3966/3092/2745 3990/3117/2764  
f 3989/3118/2764 3965/3093/2745 3990/3117/2764  
f 3974/3101/2751 3987/3116/2763 3991/3119/2765  
f 3973/3102/2751 3974/3101/2751 3991/3119/2765  
f 3988/3115/2762 3987/3116/2763 3993/3120/2766  
f 3992/3121/2766 3988/3115/2762 3993/3120/2766  
f 3997/3122/2767 3996/3123/2768 3995/3124/2768  
f 3994/3125/2769 3997/3122/2767 3995/3124/2768  
f 3984/3111/2758 3983/3112/2759 3961/3090/2743  
f 3962/3089/2742 3984/3111/2758 3961/3090/2743  
f 3968/3099/2748 3999/3126/2770 3998/3127/2770  
f 3971/3096/2748 3968/3099/2748 3998/3127/2770  
f 3979/3107/2755 3976/3106/2754 3975/3100/2750  
f 4000/3128/2771 3979/3107/2755 3975/3100/2750  
f 4072/3129/2772 4071/3130/2773 4070/3131/2773  
f 4069/3132/2772 4072/3129/2772 4070/3131/2773  
f 4076/3133/2774 4075/3134/2774 4074/3135/2774  
f 4073/3136/2775 4076/3133/2774 4074/3135/2774  
f 4080/3137/2776 4079/3138/2777 4078/3139/2777  
f 4077/3140/2776 4080/3137/2776 4078/3139/2777  
f 4084/3141/2778 4083/3142/2778 4082/3143/2779  
f 4081/3144/2779 4084/3141/2778 4082/3143/2779  
f 4088/3145/2780 4087/3146/2780 4086/3147/2780  
f 4085/3148/2780 4088/3145/2780 4086/3147/2780  
f 4090/3149/2781 4089/3150/2781 4070/3131/2773  
f 4071/3130/2773 4090/3149/2781 4070/3131/2773  
f 4072/3129/2772 4069/3132/2772 4092/3151/2782  
f 4091/3152/2783 4072/3129/2772 4092/3151/2782  
f 4096/3153/2784 4095/3154/2785 4094/3155/2784  
f 4093/3156/2784 4096/3153/2784 4094/3155/2784  
f 4100/3157/2786 4099/3158/2786 4098/3159/2786  
f 4097/3160/2786 4100/3157/2786 4098/3159/2786  
f 4090/3149/2781 4091/3152/2783 4092/3151/2782  
f 4089/3150/2781 4090/3149/2781 4092/3151/2782  
f 4104/3161/2787 4103/3162/2787 4102/3163/2787  
f 4101/3164/2787 4104/3161/2787 4102/3163/2787  
f 4108/3165/2788 4107/3166/2789 4106/3167/2789  
f 4105/3168/2789 4108/3165/2788 4106/3167/2789  
f 4157/3169/2790 4156/3170/2791 4155/3171/2792  
f 4154/3172/2790 4157/3169/2790 4155/3171/2792  
f 4161/3173/2793 4160/3174/2794 4159/3175/2794  
f 4158/3176/2793 4161/3173/2793 4159/3175/2794  
f 4165/3177/2795 4164/3178/2796 4163/3179/2796  
f 4162/3180/2797 4165/3177/2795 4163/3179/2796  
f 4169/3181/2798 4168/3182/2798 4167/3183/2799  
f 4166/3184/2800 4169/3181/2798 4167/3183/2799  
f 4173/3185/2801 4172/3186/2802 4171/3187/2803  
f 4170/3188/2804 4173/3185/2801 4171/3187/2803  
f 4161/3173/2793 4158/3176/2793 4175/3189/2805  
f 4174/3190/2805 4161/3173/2793 4175/3189/2805  
f 4178/3191/2806 4177/3192/2806 4176/3193/2807  
f 4179/3194/2807 4178/3191/2806 4176/3193/2807  
f 4183/3195/2808 4182/3196/2809 4181/3197/2809  
f 4180/3198/2808 4183/3195/2808 4181/3197/2809  
f 4185/3199/2810 4184/3200/2811 4165/3177/2795  
f 4162/3180/2797 4185/3199/2810 4165/3177/2795  
f 4189/3201/2812 4188/3202/2812 4187/3203/2813  
f 4186/3204/2813 4189/3201/2812 4187/3203/2813  
f 4173/3185/2801 4191/3205/2814 4190/3206/2814  
f 4172/3186/2802 4173/3185/2801 4190/3206/2814  
f 4195/3207/2815 4194/3208/2816 4193/3209/2816  
f 4192/3210/2815 4195/3207/2815 4193/3209/2816  
f 4155/3171/2792 4156/3170/2791 4197/3211/2817  
f 4196/3212/2817 4155/3171/2792 4197/3211/2817  
f 4181/3197/2809 4182/3196/2809 4159/3175/2794  
f 4160/3174/2794 4181/3197/2809 4159/3175/2794  
f 4170/3188/2804 4171/3187/2803 4163/3179/2796  
f 4164/3178/2796 4170/3188/2804 4163/3179/2796  
f 4189/3201/2812 4199/3213/2818 4198/3214/2818  
f 4188/3202/2812 4189/3201/2812 4198/3214/2818  
f 4201/3215/2810 4200/3216/2810 4190/3206/2814  
f 4191/3205/2814 4201/3215/2810 4190/3206/2814  
f 4174/3190/2805 4175/3189/2805 4193/3209/2816  
f 4194/3208/2816 4174/3190/2805 4193/3209/2816  
f 4384/3217/2819 4383/3218/2819 4382/3219/2820  
f 4381/3220/2820 4384/3217/2819 4382/3219/2820  
f 4388/3221/2821 4387/3222/2822 4386/3223/2822  
f 4385/3224/2821 4388/3221/2821 4386/3223/2822  
f 4392/3225/2823 4391/3226/2823 4390/3227/2824  
f 4389/3228/2824 4392/3225/2823 4390/3227/2824  
f 4391/3226/2823 4392/3225/2823 4394/3229/2825  
f 4393/3230/2826 4391/3226/2823 4394/3229/2825  
f 4385/3224/2821 4396/3231/2827 4395/3232/2827  
f 4388/3221/2821 4385/3224/2821 4395/3232/2827  
f 4399/3233/2828 4398/3234/2828 4397/3235/2829  
f 4400/3236/2828 4399/3233/2828 4397/3235/2829  
f 4404/3237/2830 4403/3238/2830 4402/3239/2831  
f 4401/3240/2831 4404/3237/2830 4402/3239/2831  
f 4393/3230/2826 4394/3229/2825 4406/3241/2832  
f 4405/3242/2832 4393/3230/2826 4406/3241/2832  
f 4396/3231/2827 4408/3243/2833 4407/3244/2833  
f 4395/3232/2827 4396/3231/2827 4407/3244/2833  
f 4410/3245/2824 4405/3242/2832 4406/3241/2832  
f 4409/3246/2824 4410/3245/2824 4406/3241/2832  
f 4412/3247/2834 4411/3248/2834 4407/3244/2833  
f 4408/3243/2833 4412/3247/2834 4407/3244/2833  
f 4416/3249/2835 4415/3250/2835 4414/3251/2836  
f 4413/3252/2835 4416/3249/2835 4414/3251/2836  
f 4420/3253/2837 4419/3254/2838 4418/3255/2839  
f 4417/3256/2839 4420/3253/2837 4418/3255/2839  
f 4422/3257/2840 4417/3256/2839 4418/3255/2839  
f 4421/3258/2840 4422/3257/2840 4418/3255/2839  
f 4420/3253/2837 4424/3259/2841 4423/3260/2842  
f 4419/3254/2838 4420/3253/2837 4423/3260/2842  
f 4422/3257/2840 4421/3258/2840 4423/3260/2842  
f 4424/3259/2841 4422/3257/2840 4423/3260/2842  
f 3962/3089/2742 3963/3088/2741 4426/3261/2843  
f 4425/3262/2844 3962/3089/2742 4426/3261/2843  
f 4429/3263/2845 4428/3264/2846 4427/3265/2847  
f 4430/3266/2845 4429/3263/2845 4427/3265/2847  
f 4428/3264/2846 4432/3267/2848 4431/3268/2848  
f 4427/3265/2847 4428/3264/2846 4431/3268/2848  
f 4426/3261/2843 3963/3088/2741 3985/3114/2761  
f 4433/3269/2849 4426/3261/2843 3985/3114/2761  
f 3988/3115/2762 4434/3270/2850 4433/3269/2849  
f 3985/3114/2761 3988/3115/2762 4433/3269/2849  
f 4436/3271/2851 4435/3272/2851 3995/3124/2768  
f 3996/3123/2768 4436/3271/2851 3995/3124/2768  
f 3982/3108/2756 3992/3121/2766 3993/3120/2766  
f 3975/3100/2750 3982/3108/2756 3993/3120/2766  
f 4437/3273/2852 3984/3111/2758 3962/3089/2742  
f 4425/3262/2844 4437/3273/2852 3962/3089/2742  
f 4802/3274/2853 4801/3275/2853 4800/3276/2854  
f 4799/3277/2854 4802/3274/2853 4800/3276/2854  
f 4802/3274/2853 4803/3278/2855 4801/3275/2853  
f 4807/3279/2856 4806/3280/2856 4805/3281/2857  
f 4804/3282/2857 4807/3279/2856 4805/3281/2857  
f 4811/3283/2858 4810/3284/2859 4809/3285/2860  
f 4808/3286/2861 4811/3283/2858 4809/3285/2860  
f 4813/3287/2862 4812/3288/2863 4810/3284/2859  
f 4811/3283/2858 4813/3287/2862 4810/3284/2859  
f 4817/3289/2864 4816/3290/2864 4815/3291/2864  
f 4814/3292/2864 4817/3289/2864 4815/3291/2864  
f 4820/3293/2865 4819/3294/2866 4818/3295/2867  
f 4823/3296/2868 4822/3297/2869 4819/3294/2866  
f 4821/3298/2868 4823/3296/2868 4819/3294/2866  
f 4827/3299/2870 4826/3300/2871 4825/3301/2871  
f 4824/3302/2871 4827/3299/2870 4825/3301/2871  
f 4831/3303/2872 4830/3304/2873 4829/3305/2874  
f 4828/3306/2874 4831/3303/2872 4829/3305/2874  
f 4818/3295/2867 4833/3307/2875 4832/3308/2876  
f 4820/3293/2865 4818/3295/2867 4832/3308/2876  
f 4837/3309/2877 4836/3310/2878 4835/3311/2878  
f 4834/3312/2879 4837/3309/2877 4835/3311/2878  
f 4901/3313/2880 4900/3314/2881 4899/3315/2881  
f 4898/3316/2882 4901/3313/2880 4899/3315/2881  
f 4903/3317/2883 4899/3315/2881 4900/3314/2881  
f 4902/3318/2884 4903/3317/2883 4900/3314/2881  
f 4907/3319/2885 4906/3320/2886 4905/3321/2887  
f 4904/3322/2888 4907/3319/2885 4905/3321/2887  
f 4909/3323/2889 4908/3324/2889 4907/3319/2885  
f 4904/3322/2888 4909/3323/2889 4907/3319/2885  
f 4913/3325/2890 4912/3326/2891 4911/3327/2892  
f 4910/3328/2890 4913/3325/2890 4911/3327/2892  
f 4917/3329/2893 4916/3330/2894 4915/3331/2895  
f 4914/3332/2895 4917/3329/2893 4915/3331/2895  
f 4921/3333/2896 4920/3334/2897 4919/3335/2898  
f 4918/3336/2898 4921/3333/2896 4919/3335/2898  
f 4901/3313/2880 4898/3316/2882 4920/3334/2897  
f 4921/3333/2896 4901/3313/2880 4920/3334/2897  
f 4925/3337/2899 4924/3338/2900 4923/3339/2899  
f 4922/3340/2899 4925/3337/2899 4923/3339/2899  
f 4914/3332/2895 4915/3331/2895 4927/3341/2901  
f 4926/3342/2901 4914/3332/2895 4927/3341/2901  
f 4931/3343/2902 4930/3344/2903 4929/3345/2904  
f 4928/3346/2903 4931/3343/2902 4929/3345/2904  
f 4916/3330/2894 4917/3329/2893 4933/3347/2905  
f 4932/3348/2905 4916/3330/2894 4933/3347/2905  
f 4918/3336/2898 4919/3335/2898 4926/3342/2901  
f 4927/3341/2901 4918/3336/2898 4926/3342/2901  
f 4920/3334/2897 4898/3316/2882 4934/3349/2906  
f 4901/3313/2880 4921/3333/2896 4935/3350/2907  
f 4939/3351/2908 4938/3352/2908 4937/3353/2909  
f 4936/3354/2909 4939/3351/2908 4937/3353/2909  
f 4943/3355/2910 4942/3356/2911 4941/3357/2911  
f 4940/3358/2910 4943/3355/2910 4941/3357/2911  
f 4945/3359/2912 4936/3354/2909 4937/3353/2909  
f 4944/3360/2913 4945/3359/2912 4937/3353/2909  
f 4949/3361/2914 4948/3362/2915 4947/3363/2915  
f 4946/3364/2914 4949/3361/2914 4947/3363/2915  
f 4942/3356/2911 4951/3365/2916 4950/3366/2916  
f 4941/3357/2911 4942/3356/2911 4950/3366/2916  
f 4955/3367/2917 4954/3368/2917 4953/3369/2917  
f 4952/3370/2917 4955/3367/2917 4953/3369/2917  
f 4949/3361/2914 4946/3364/2914 4956/3371/2918  
f 4943/3355/2910 4940/3358/2910 4958/3372/2919  
f 4957/3373/2919 4943/3355/2910 4958/3372/2919  
f 4939/3351/2908 4960/3374/2920 4959/3375/2921  
f 4938/3352/2908 4939/3351/2908 4959/3375/2921  
f 4964/3376/2922 4963/3377/2922 4962/3378/2923  
f 4961/3379/2924 4964/3376/2922 4962/3378/2923  
f 4965/3380/2925 4957/3373/2919 4958/3372/2919  
f 4961/3379/2924 4965/3380/2925 4958/3372/2919  
f 4967/3381/2926 4966/3382/2927 4959/3375/2921  
f 4960/3374/2920 4967/3381/2926 4959/3375/2921  
f 4971/3383/2928 4970/3384/2929 4969/3385/2929  
f 4968/3386/2928 4971/3383/2928 4969/3385/2929  
f 4973/3387/2930 4971/3383/2928 4968/3386/2928  
f 4972/3388/2931 4973/3387/2930 4968/3386/2928  
f 4965/3380/2925 4961/3379/2924 4975/3389/2932  
f 4974/3390/2932 4965/3380/2925 4975/3389/2932  
f 4967/3381/2926 4977/3391/2933 4976/3392/2933  
f 4966/3382/2927 4967/3381/2926 4976/3392/2933  
f 4980/3393/2934 4979/3394/2935 4978/3395/2936  
f 4981/3396/2936 4980/3393/2934 4978/3395/2936  
f 4984/3397/2937 4983/3398/2937 4982/3399/2937  
f 4985/3400/2937 4984/3397/2937 4982/3399/2937  
f 4989/3401/2938 4988/3402/2938 4987/3403/2939  
f 4986/3404/2940 4989/3401/2938 4987/3403/2939  
f 4992/3405/2941 4991/3406/2941 4990/3407/2941  
f 4993/3408/2941 4992/3405/2941 4990/3407/2941  
f 4997/3409/2942 4996/3410/2942 4995/3411/2942  
f 4994/3412/2942 4997/3409/2942 4995/3411/2942  
f 5000/3413/2943 4999/3414/2944 4998/3415/2945  
f 5004/3416/2946 5003/3417/2946 5002/3418/2947  
f 5001/3419/2947 5004/3416/2946 5002/3418/2947  
f 5008/3420/2948 5007/3421/2949 5006/3422/2949  
f 5005/3423/2948 5008/3420/2948 5006/3422/2949  
f 5011/3424/2950 5010/3425/2950 5009/3426/2950  
f 5012/3427/2950 5011/3424/2950 5009/3426/2950  
f 5016/3428/2951 5015/3429/2952 5014/3430/2953  
f 5013/3431/2954 5016/3428/2951 5014/3430/2953  
f 5008/3420/2948 5005/3423/2948 5017/3432/2955  
f 5018/3433/2956 5008/3420/2948 5017/3432/2955  
f 5020/3434/2957 5019/3435/2957 5003/3417/2946  
f 5004/3416/2946 5020/3434/2957 5003/3417/2946  
f 5024/3436/2958 5023/3437/2958 5022/3438/2958  
f 5021/3439/2958 5024/3436/2958 5022/3438/2958  
f 5018/3433/2956 5017/3432/2955 5026/3440/2959  
f 5025/3441/2959 5018/3433/2956 5026/3440/2959  
f 5020/3434/2957 5028/3442/2960 5027/3443/2961  
f 5019/3435/2957 5020/3434/2957 5027/3443/2961  
f 5032/3444/2962 5031/3445/2963 5030/3446/2962  
f 5029/3447/2962 5032/3444/2962 5030/3446/2962  
f 5036/3448/2964 5035/3449/2964 5034/3450/2965  
f 5033/3451/2966 5036/3448/2964 5034/3450/2965  
f 5039/3452/2967 5038/3453/2967 5037/3454/2967  
f 5040/3455/2968 5039/3452/2967 5037/3454/2967  
f 5044/3456/2969 5043/3457/2970 5042/3458/2971  
f 5041/3459/2875 5044/3456/2969 5042/3458/2971  
f 5000/3413/2943 5035/3449/2964 5036/3448/2964  
f 4999/3414/2944 5000/3413/2943 5036/3448/2964  
f 5048/3460/2972 5047/3461/2876 5046/3462/2972  
f 5045/3463/2973 5048/3460/2972 5046/3462/2972  
f 5052/3464/2974 5051/3465/2975 5050/3466/2976  
f 5049/3467/2976 5052/3464/2974 5050/3466/2976  
f 5049/3467/2976 5050/3466/2976 4981/3396/2936  
f 4978/3395/2936 5049/3467/2976 4981/3396/2936  
f 5305/3468/2977 5304/3469/2977 5303/3470/2978  
f 5302/3471/2978 5305/3468/2977 5303/3470/2978  
f 5309/3472/2979 5308/3473/2979 5307/3474/2980  
f 5306/3475/2980 5309/3472/2979 5307/3474/2980  
f 5312/3476/2981 5311/3477/2982 5310/3478/2983  
f 5313/3479/2981 5312/3476/2981 5310/3478/2983  
f 5317/3480/2984 5316/3481/2985 5315/3482/2986  
f 5314/3483/2987 5317/3480/2984 5315/3482/2986  
f 5321/3484/2988 5320/3485/2988 5319/3486/2989  
f 5318/3487/2990 5321/3484/2988 5319/3486/2989  
f 5325/3488/2991 5324/3489/2991 5323/3490/2992  
f 5322/3491/2992 5325/3488/2991 5323/3490/2992  
f 5329/3492/2993 5328/3493/2994 5327/3494/2994  
f 5326/3495/2995 5329/3492/2993 5327/3494/2994  
f 5326/3495/2995 5330/3496/2996 5320/3485/2988  
f 5321/3484/2988 5326/3495/2995 5320/3485/2988  
f 5322/3491/2992 5323/3490/2992 5304/3469/2977  
f 5305/3468/2977 5322/3491/2992 5304/3469/2977  
f 5328/3493/2994 5332/3497/2997 5331/3498/2997  
f 5327/3494/2994 5328/3493/2994 5331/3498/2997  
f 5336/3499/2998 5335/3500/2999 5334/3501/3000  
f 5333/3502/3001 5336/3499/2998 5334/3501/3000  
f 5332/3497/2997 5338/3503/3002 5337/3504/3002  
f 5331/3498/2997 5332/3497/2997 5337/3504/3002  
f 5325/3488/2991 5308/3473/2979 5309/3472/2979  
f 5324/3489/2991 5325/3488/2991 5309/3472/2979  
f 5329/3492/2993 5339/3505/3003 5310/3478/2983  
f 5311/3477/2982 5329/3492/2993 5310/3478/2983  
f 5341/3506/3004 5335/3500/2999 5336/3499/2998  
f 5340/3507/3004 5341/3506/3004 5336/3499/2998  
f 5345/3508/3005 5344/3509/3006 5343/3510/3005  
f 5342/3511/3007 5345/3508/3005 5343/3510/3005  
f 5349/3512/3008 5348/3513/3008 5347/3514/3009  
f 5346/3515/3009 5349/3512/3008 5347/3514/3009  
f 5353/3516/3010 5352/3517/3011 5351/3518/3011  
f 5350/3519/3010 5353/3516/3010 5351/3518/3011  
f 5356/3520/3012 5355/3521/3013 5354/3522/3014  
f 5357/3523/3012 5356/3520/3012 5354/3522/3014  
f 5361/3524/3015 5360/3525/3016 5359/3526/3017  
f 5358/3527/3017 5361/3524/3015 5359/3526/3017  
f 5365/3528/3018 5364/3529/3019 5363/3530/3020  
f 5362/3531/3021 5365/3528/3018 5363/3530/3020  
f 5369/3532/3022 5368/3533/3023 5367/3534/3023  
f 5366/3535/3024 5369/3532/3022 5367/3534/3023  
f 5372/3536/3025 5371/3537/3026 5370/3538/3026  
f 5373/3539/3025 5372/3536/3025 5370/3538/3026  
f 5376/3540/3027 5375/3541/3027 5374/3542/3027  
f 5377/3543/3027 5376/3540/3027 5374/3542/3027  
f 5355/3521/3013 5372/3536/3025 5373/3539/3025  
f 5354/3522/3014 5355/3521/3013 5373/3539/3025  
f 5381/3544/3028 5380/3545/3029 5379/3546/3030  
f 5378/3547/3028 5381/3544/3028 5379/3546/3030  
f 5346/3515/3009 5347/3514/3009 5383/3548/3031  
f 5382/3549/3031 5346/3515/3009 5383/3548/3031  
f 5348/3513/3008 5349/3512/3008 5385/3550/3032  
f 5384/3551/3033 5348/3513/3008 5385/3550/3032  
f 5387/3552/3034 5381/3544/3028 5378/3547/3028  
f 5386/3553/3034 5387/3552/3034 5378/3547/3028  
f 5389/3554/3035 5388/3555/3035 5360/3525/3016  
f 5361/3524/3015 5389/3554/3035 5360/3525/3016  
f 5364/3529/3019 5356/3520/3012 5357/3523/3012  
f 5363/3530/3020 5364/3529/3019 5357/3523/3012  
f 5319/3486/2989 5369/3532/3022 5366/3535/3024  
f 5318/3487/2990 5319/3486/2989 5366/3535/3024  
f 5387/3552/3034 5386/3553/3034 5391/3556/3036  
f 5390/3557/3036 5387/3552/3034 5391/3556/3036  
f 5389/3554/3035 5365/3528/3018 5362/3531/3021  
f 5388/3555/3035 5389/3554/3035 5362/3531/3021  
f 5390/3557/3036 5391/3556/3036 5384/3551/3033  
f 5385/3550/3032 5390/3557/3036 5384/3551/3033  
f 5395/3558/3037 5394/3559/3038 5393/3560/3039  
f 5392/3561/3037 5395/3558/3037 5393/3560/3039  
f 5352/3517/3011 5397/3562/3040 5396/3563/3040  
f 5351/3518/3011 5352/3517/3011 5396/3563/3040  
f 5383/3548/3031 5399/3564/3041 5398/3565/3042  
f 5382/3549/3031 5383/3548/3031 5398/3565/3042  
f 5403/3566/3043 5402/3567/3044 5401/3568/3043  
f 5400/3569/3043 5403/3566/3043 5401/3568/3043  
f 5350/3519/3010 5405/3570/3045 5404/3571/3045  
f 5353/3516/3010 5350/3519/3010 5404/3571/3045  
f 5368/3533/3023 5396/3563/3040 5397/3562/3040  
f 5367/3534/3023 5368/3533/3023 5397/3562/3040  
f 5409/3572/3046 5408/3573/3047 5407/3574/3048  
f 5406/3575/3048 5409/3572/3046 5407/3574/3048  
f 5411/3576/3049 5398/3565/3042 5399/3564/3041  
f 5410/3577/3050 5411/3576/3049 5399/3564/3041  
f 5366/3535/3024 5412/3578/3051 5318/3487/2990  
f 5319/3486/2989 5413/3579/3052 5369/3532/3022  
f 4819/3294/2866 4822/3297/2869 4818/3295/2867  
f 4999/3414/2944 5013/3431/3053 4998/3415/2945  
f 5528/3580/3054 5527/3581/3054 5526/3582/3055  
f 5525/3583/3054 5528/3580/3054 5526/3582/3055  
f 5532/3584/3056 5531/3585/3056 5530/3586/3056  
f 5529/3587/3056 5532/3584/3056 5530/3586/3056  
f 5536/3588/3057 5535/3589/3058 5534/3590/3058  
f 5533/3591/3058 5536/3588/3057 5534/3590/3058  
f 5540/3592/3059 5539/3593/3059 5538/3594/3059  
f 5537/3595/3059 5540/3592/3059 5538/3594/3059  
f 5543/3596/3060 5542/3597/3061 5541/3598/3062  
f 5543/3596/3060 5544/3599/3063 5542/3597/3061  
f 5543/3596/3060 5545/3600/3064 5544/3599/3063  
f 5543/3596/3060 5546/3601/3065 5545/3600/3064  
f 5543/3596/3060 5547/3602/2615 5546/3601/3065  
f 5543/3596/3060 5548/3603/2616 5547/3602/2615  
f 5543/3596/3060 5549/3604/2617 5548/3603/2616  
f 5543/3596/3060 5541/3598/3062 5549/3604/2617  
f 5552/3605/3066 5551/3606/3066 5550/3607/2618  
f 5553/3608/2618 5552/3605/3066 5550/3607/2618  
f 5552/3605/3066 5555/3609/3067 5554/3610/3068  
f 5551/3606/3066 5552/3605/3066 5554/3610/3068  
f 5557/3611/3069 5556/3612/3070 5554/3610/3068  
f 5555/3609/3067 5557/3611/3069 5554/3610/3068  
f 5559/3613/2624 5558/3614/2624 5556/3612/3070  
f 5557/3611/3069 5559/3613/2624 5556/3612/3070  
f 5559/3613/2624 5561/3615/2625 5560/3616/2625  
f 5558/3614/2624 5559/3613/2624 5560/3616/2625  
f 5563/3617/2626 5562/3618/2627 5560/3616/2625  
f 5561/3615/2625 5563/3617/2626 5560/3616/2625  
f 5565/3619/2628 5564/3620/2629 5562/3618/2627  
f 5563/3617/2626 5565/3619/2628 5562/3618/2627  
f 5553/3608/2618 5550/3607/2618 5564/3620/2629  
f 5565/3619/2628 5553/3608/2618 5564/3620/2629  
f 5542/3597/3061 5544/3599/3063 5566/3621/3071  
f 5567/3622/3072 5542/3597/3061 5566/3621/3071  
f 5566/3621/3071 5544/3599/3063 5545/3600/3064  
f 5568/3623/3073 5566/3621/3071 5545/3600/3064  
f 5545/3600/3064 5546/3601/3065 5569/3624/3074  
f 5568/3623/3073 5545/3600/3064 5569/3624/3074  
f 5569/3624/3074 5546/3601/3065 5547/3602/2615  
f 5570/3625/3075 5569/3624/3074 5547/3602/2615  
f 5547/3602/2615 5548/3603/2616 5571/3626/3076  
f 5570/3625/3075 5547/3602/2615 5571/3626/3076  
f 5571/3626/3076 5548/3603/2616 5549/3604/2617  
f 5572/3627/3077 5571/3626/3076 5549/3604/2617  
f 5572/3627/3077 5549/3604/2617 5541/3598/3062  
f 5573/3628/3078 5572/3627/3077 5541/3598/3062  
f 5573/3628/3078 5541/3598/3062 5542/3597/3061  
f 5567/3622/3072 5573/3628/3078 5542/3597/3061  
f 5576/3629/3079 5575/3630/3080 5574/3631/3081  
f 5576/3629/3079 5577/3632/3082 5575/3630/3080  
f 5576/3629/3079 5578/3633/3083 5577/3632/3082  
f 5576/3629/3079 5579/3634/3084 5578/3633/3083  
f 5576/3629/3079 5580/3635/3085 5579/3634/3084  
f 5576/3629/3079 5581/3636/3086 5580/3635/3085  
f 5576/3629/3079 5582/3637/3087 5581/3636/3086  
f 5576/3629/3079 5574/3631/3081 5582/3637/3087  
f 5585/3638/3088 5584/3639/3089 5583/3640/3090  
f 5586/3641/3091 5585/3638/3088 5583/3640/3090  
f 5588/3642/3092 5587/3643/3092 5584/3639/3089  
f 5585/3638/3088 5588/3642/3092 5584/3639/3089  
f 5588/3642/3092 5590/3644/3093 5589/3645/3093  
f 5587/3643/3092 5588/3642/3092 5589/3645/3093  
f 5590/3644/3093 5592/3646/3094 5591/3647/3094  
f 5589/3645/3093 5590/3644/3093 5591/3647/3094  
f 5594/3648/3095 5593/3649/3096 5591/3647/3094  
f 5592/3646/3094 5594/3648/3095 5591/3647/3094  
f 5596/3650/3097 5595/3651/3098 5593/3649/3096  
f 5594/3648/3095 5596/3650/3097 5593/3649/3096  
f 5596/3650/3097 5598/3652/3099 5597/3653/3099  
f 5595/3651/3098 5596/3650/3097 5597/3653/3099  
f 5598/3652/3099 5586/3641/3091 5583/3640/3090  
f 5597/3653/3099 5598/3652/3099 5583/3640/3090  
f 5575/3630/3080 5577/3632/3082 5599/3654/3100  
f 5583/3640/3090 5575/3630/3080 5599/3654/3100  
f 5577/3632/3082 5578/3633/3083 5600/3655/3101  
f 5599/3654/3100 5577/3632/3082 5600/3655/3101  
f 5600/3655/3101 5578/3633/3083 5579/3634/3084  
f 5601/3656/3102 5600/3655/3101 5579/3634/3084  
f 5601/3656/3102 5579/3634/3084 5580/3635/3085  
f 5602/3657/3103 5601/3656/3102 5580/3635/3085  
f 5580/3635/3085 5581/3636/3086 5603/3658/3104  
f 5602/3657/3103 5580/3635/3085 5603/3658/3104  
f 5581/3636/3086 5582/3637/3087 5604/3659/3105  
f 5603/3658/3104 5581/3636/3086 5604/3659/3105  
f 5604/3659/3105 5582/3637/3087 5574/3631/3081  
f 5584/3639/3089 5604/3659/3105 5574/3631/3081  
f 5584/3639/3089 5574/3631/3081 5575/3630/3080  
f 5583/3640/3090 5584/3639/3089 5575/3630/3080  
f 5608/3660/3106 5607/3661/3106 5606/3662/3107  
f 5605/3663/3107 5608/3660/3106 5606/3662/3107  
f 5612/3664/3108 5611/3665/3109 5610/3666/3109  
f 5609/3667/3108 5612/3664/3108 5610/3666/3109  
f 5614/3668/3110 5613/3669/3110 5607/3661/3106  
f 5608/3660/3106 5614/3668/3110 5607/3661/3106  
f 5616/3670/3111 5610/3666/3109 5611/3665/3109  
f 5615/3671/3112 5616/3670/3111 5611/3665/3109  
f 5619/3672/3113 5618/3673/3114 5617/3674/3115  
f 5621/3675/3116 5618/3673/3114 5619/3672/3113  
f 5620/3676/3116 5621/3675/3116 5619/3672/3113  
f 5625/3677/3117 5624/3678/3117 5623/3679/3118  
f 5622/3680/3119 5625/3677/3117 5623/3679/3118  
f 5621/3675/3116 5620/3676/3116 5605/3663/3107  
f 5606/3662/3107 5621/3675/3116 5605/3663/3107  
f 5612/3664/3108 5609/3667/3108 5622/3680/3119  
f 5623/3679/3118 5612/3664/3108 5622/3680/3119  
f 5628/3681/3120 5627/3682/3120 5626/3683/3121  
f 5632/3684/3122 5631/3685/3122 5630/3686/3123  
f 5629/3687/3124 5632/3684/3122 5630/3686/3123  
f 5636/3688/3125 5635/3689/3126 5634/3690/3127  
f 5633/3691/3127 5636/3688/3125 5634/3690/3127  
f 5640/3692/3128 5639/3693/3129 5638/3694/3129  
f 5637/3695/3128 5640/3692/3128 5638/3694/3129  
f 5642/3696/3130 5641/3697/3130 5635/3689/3126  
f 5636/3688/3125 5642/3696/3130 5635/3689/3126  
f 5628/3681/3120 5640/3692/3128 5637/3695/3128  
f 5627/3682/3120 5628/3681/3120 5637/3695/3128  
f 5646/3698/3131 5645/3699/3132 5644/3700/3133  
f 5643/3701/3133 5646/3698/3131 5644/3700/3133  
f 5650/3702/3134 5649/3703/3135 5648/3704/3136  
f 5647/3705/3137 5650/3702/3134 5648/3704/3136  
f 5646/3698/3131 5652/3706/3138 5651/3707/3139  
f 5645/3699/3132 5646/3698/3131 5651/3707/3139  
f 5654/3708/3140 5653/3709/3140 5648/3704/3136  
f 5649/3703/3135 5654/3708/3140 5648/3704/3136  
f 5647/3705/3137 5656/3710/3141 5655/3711/3142  
f 5650/3702/3134 5647/3705/3137 5655/3711/3142  
f 5643/3701/3133 5644/3700/3133 5658/3712/3143  
f 5657/3713/3144 5643/3701/3133 5658/3712/3143  
f 5660/3714/3145 5629/3687/3124 5630/3686/3123  
f 5659/3715/3145 5660/3714/3145 5630/3686/3123  
f 5652/3706/3138 5662/3716/3146 5661/3717/3146  
f 5651/3707/3139 5652/3706/3138 5661/3717/3146  
f 5653/3709/3140 5654/3708/3140 5664/3718/3147  
f 5663/3719/3147 5653/3709/3140 5664/3718/3147  
f 5663/3719/3147 5664/3718/3147 5665/3720/3148  
f 5633/3691/3127 5634/3690/3127 5655/3711/3142  
f 5656/3710/3141 5633/3691/3127 5655/3711/3142  
f 5658/3712/3143 5638/3694/3129 5639/3693/3129  
f 5657/3713/3144 5658/3712/3143 5639/3693/3129  
f 5667/3721/3149 5660/3714/3145 5659/3715/3145  
f 5666/3722/3149 5667/3721/3149 5659/3715/3145  
f 5667/3721/3149 5666/3722/3149 5669/3723/3150  
f 5668/3724/3150 5667/3721/3149 5669/3723/3150  
f 5671/3725/3151 5670/3726/3152 5668/3724/3150  
f 5669/3723/3150 5671/3725/3151 5668/3724/3150  
f 5675/3727/3153 5674/3728/3154 5673/3729/3154  
f 5672/3730/3155 5675/3727/3153 5673/3729/3154  
f 5674/3728/3154 5677/3731/3156 5676/3732/3157  
f 5673/3729/3154 5674/3728/3154 5676/3732/3157  
f 5681/3733/3158 5680/3734/3159 5679/3735/3159  
f 5678/3736/3160 5681/3733/3158 5679/3735/3159  
f 5680/3734/3159 5683/3737/3161 5682/3738/3162  
f 5679/3735/3159 5680/3734/3159 5682/3738/3162  
f 5683/3737/3161 5685/3739/3163 5684/3740/3163  
f 5682/3738/3162 5683/3737/3161 5684/3740/3163  
f 5687/3741/3164 5686/3742/3164 5684/3740/3163  
f 5685/3739/3163 5687/3741/3164 5684/3740/3163  
f 5689/3743/3165 5675/3727/3153 5672/3730/3155  
f 5688/3744/3165 5689/3743/3165 5672/3730/3155  
f 5678/3736/3160 5689/3743/3165 5688/3744/3165  
f 5681/3733/3158 5678/3736/3160 5688/3744/3165  
f 5690/3745/3166 5661/3717/3146 5662/3716/3146  
f 5691/3746/3167 5641/3697/3130 5642/3696/3130  
f 5692/3747/3168 5676/3732/3157 5677/3731/3156  
f 5696/3748/3169 5695/3749/3169 5694/3750/3170  
f 5693/3751/3170 5696/3748/3169 5694/3750/3170  
f 5700/3752/3171 5699/3753/3172 5698/3754/3172  
f 5697/3755/3171 5700/3752/3171 5698/3754/3172  
f 5704/3756/3173 5703/3757/3173 5702/3758/3174  
f 5701/3759/3175 5704/3756/3173 5702/3758/3174  
f 5698/3754/3172 5699/3753/3172 5706/3760/3176  
f 5705/3761/3176 5698/3754/3172 5706/3760/3176  
f 5704/3756/3173 5708/3762/3177 5707/3763/3177  
f 5703/3757/3173 5704/3756/3173 5707/3763/3177  
f 5710/3764/3178 5709/3765/3179 5701/3759/3175  
f 5702/3758/3174 5710/3764/3178 5701/3759/3175  
f 5700/3752/3171 5697/3755/3171 5712/3766/3180  
f 5711/3767/3180 5700/3752/3171 5712/3766/3180  
f 5714/3768/3181 5709/3765/3179 5710/3764/3178  
f 5713/3769/3181 5714/3768/3181 5710/3764/3178  
f 5716/3770/3182 5715/3771/3182 5711/3767/3180  
f 5712/3766/3180 5716/3770/3182 5711/3767/3180  
f 5720/3772/3183 5719/3773/3183 5718/3774/3184  
f 5717/3775/3184 5720/3772/3183 5718/3774/3184  
f 5724/3776/3185 5723/3777/3186 5722/3778/3186  
f 5721/3779/3185 5724/3776/3185 5722/3778/3186  
f 5728/3780/3187 5727/3781/3187 5726/3782/3188  
f 5725/3783/3188 5728/3780/3187 5726/3782/3188  
f 5732/3784/3189 5731/3785/3189 5730/3786/3189  
f 5729/3787/3189 5732/3784/3189 5730/3786/3189  
f 5736/3788/3190 5735/3789/3191 5734/3790/3192  
f 5733/3791/3190 5736/3788/3190 5734/3790/3192  
f 5740/3792/3193 5739/3793/3193 5738/3794/3194  
f 5737/3795/3194 5740/3792/3193 5738/3794/3194  
f 5743/3796/3195 5742/3797/3196 5741/3798/3197  
f 5744/3799/3197 5743/3796/3195 5741/3798/3197  
f 5746/3800/3198 5745/3801/3198 5744/3799/3197  
f 5741/3798/3197 5746/3800/3198 5744/3799/3197  
f 5742/3797/3196 5743/3796/3195 5748/3802/3199  
f 5747/3803/3199 5742/3797/3196 5748/3802/3199  
f 5748/3802/3199 5750/3804/3200 5749/3805/3201  
f 5747/3803/3199 5748/3802/3199 5749/3805/3201  
f 5754/3806/3202 5753/3807/3203 5752/3808/3204  
f 5751/3809/3205 5754/3806/3202 5752/3808/3204  
f 5758/3810/3206 5757/3811/3206 5756/3812/3207  
f 5755/3813/3207 5758/3810/3206 5756/3812/3207  
f 5760/3814/3208 5759/3815/3209 5739/3793/3193  
f 5740/3792/3193 5760/3814/3208 5739/3793/3193  
f 5762/3816/3210 5754/3806/3202 5751/3809/3205  
f 5761/3817/3211 5762/3816/3210 5751/3809/3205  
f 5764/3818/3212 5763/3819/3213 5757/3811/3206  
f 5758/3810/3206 5764/3818/3212 5757/3811/3206  
f 5696/3748/3169 5763/3819/3213 5764/3818/3212  
f 5695/3749/3169 5696/3748/3169 5764/3818/3212  
f 5766/3820/3214 5670/3726/3152 5765/3821/3215  
f 5767/3822/3216 5613/3669/3110 5614/3668/3110  
f 5768/3823/3217 5624/3678/3117 5625/3677/3117  
f 5760/3814/3208 5736/3788/3190 5733/3791/3190  
f 5759/3815/3209 5760/3814/3208 5733/3791/3190  
f 5718/3774/3184 5762/3816/3210 5761/3817/3211  
f 5717/3775/3184 5718/3774/3184 5761/3817/3211  
f 5616/3670/3111 5615/3671/3112 5769/3824/3218  
f 5677/3731/3156 5770/3825/3219 5692/3747/3168  
f 5670/3726/3152 5671/3725/3151 5765/3821/3215  
f 5773/3826/3220 5772/3827/3221 5771/3828/3222  
f 5777/3829/3223 5776/3830/3224 5775/3831/3224  
f 5774/3832/3223 5777/3829/3223 5775/3831/3224  
f 5781/3833/3225 5780/3834/3226 5779/3835/3227  
f 5778/3836/3227 5781/3833/3225 5779/3835/3227  
f 5783/3837/3228 5777/3829/3223 5774/3832/3223  
f 5782/3838/3228 5783/3837/3228 5774/3832/3223  
f 5778/3836/3227 5779/3835/3227 5773/3826/3220  
f 5771/3828/3222 5778/3836/3227 5773/3826/3220  
f 5787/3839/3229 5786/3840/3229 5785/3841/3230  
f 5784/3842/3230 5787/3839/3229 5785/3841/3230  
f 5791/3843/3231 5790/3844/3232 5789/3845/3232  
f 5788/3846/3231 5791/3843/3231 5789/3845/3232  
f 5793/3847/3233 5792/3848/3234 5784/3842/3230  
f 5785/3841/3230 5793/3847/3233 5784/3842/3230  
f 5795/3849/3235 5789/3845/3232 5790/3844/3232  
f 5794/3850/3236 5795/3849/3235 5790/3844/3232  
f 5797/3851/3237 5796/3852/3237 5791/3843/3231  
f 5788/3846/3231 5797/3851/3237 5791/3843/3231  
f 5787/3839/3229 5799/3853/3238 5798/3854/3239  
f 5786/3840/3229 5787/3839/3229 5798/3854/3239  
f 5801/3855/3240 5800/3856/3241 5792/3848/3234  
f 5793/3847/3233 5801/3855/3240 5792/3848/3234  
f 5803/3857/3242 5795/3849/3235 5794/3850/3236  
f 5802/3858/3242 5803/3857/3242 5794/3850/3236  
f 5802/3858/3242 5804/3859/3243 5803/3857/3242  
f 5775/3831/3224 5776/3830/3224 5796/3852/3237  
f 5797/3851/3237 5775/3831/3224 5796/3852/3237  
f 5799/3853/3238 5780/3834/3226 5781/3833/3225  
f 5798/3854/3239 5799/3853/3238 5781/3833/3225  
f 5808/3860/3244 5807/3861/3244 5806/3862/3245  
f 5805/3863/3245 5808/3860/3244 5806/3862/3245  
f 5810/3864/3246 5809/3865/3247 5807/3861/3244  
f 5808/3860/3244 5810/3864/3246 5807/3861/3244  
f 5814/3866/3248 5813/3867/3248 5812/3868/3249  
f 5811/3869/3249 5814/3866/3248 5812/3868/3249  
f 5811/3869/3249 5812/3868/3249 5816/3870/3250  
f 5815/3871/3251 5811/3869/3249 5816/3870/3250  
f 5815/3871/3251 5816/3870/3250 5818/3872/3252  
f 5817/3873/3253 5815/3871/3251 5818/3872/3252  
f 5818/3872/3252 5820/3874/3254 5819/3875/3254  
f 5817/3873/3253 5818/3872/3252 5819/3875/3254  
f 5805/3863/3245 5806/3862/3245 5822/3876/3255  
f 5821/3877/3256 5805/3863/3245 5822/3876/3255  
f 5813/3867/3248 5814/3866/3248 5821/3877/3256  
f 5822/3876/3255 5813/3867/3248 5821/3877/3256  
f 5800/3856/3241 5801/3855/3240 5823/3878/3257  
f 5783/3837/3228 5782/3838/3228 5824/3879/3258  
f 5825/3880/3259 5809/3865/3247 5810/3864/3246  
f 5810/3864/3246 5826/3881/3260 5825/3880/3259  
f 5829/3882/3261 5828/3883/3261 5827/3884/3262  
f 5833/3885/3263 5832/3886/3264 5831/3887/3265  
f 5830/3888/3265 5833/3885/3263 5831/3887/3265  
f 5829/3882/3261 5835/3889/3266 5834/3890/3266  
f 5828/3883/3261 5829/3882/3261 5834/3890/3266  
f 5839/3891/3267 5838/3892/3268 5837/3893/3269  
f 5836/3894/3269 5839/3891/3267 5837/3893/3269  
f 5843/3895/3270 5842/3896/3271 5841/3897/3271  
f 5840/3898/3270 5843/3895/3270 5841/3897/3271  
f 5845/3899/3272 5844/3900/3272 5838/3892/3268  
f 5839/3891/3267 5845/3899/3272 5838/3892/3268  
f 5847/3901/3273 5843/3895/3270 5840/3898/3270  
f 5846/3902/3273 5847/3901/3273 5840/3898/3270  
f 5845/3899/3272 5849/3903/3274 5848/3904/3275  
f 5844/3900/3272 5845/3899/3272 5848/3904/3275  
f 5847/3901/3273 5846/3902/3273 5851/3905/3276  
f 5850/3906/3276 5847/3901/3273 5851/3905/3276  
f 5850/3906/3276 5851/3905/3276 5852/3907/3277  
f 5856/3908/3278 5855/3909/3279 5854/3910/3279  
f 5853/3911/3280 5856/3908/3278 5854/3910/3279  
f 5858/3912/3281 5857/3913/3281 5856/3908/3278  
f 5853/3911/3280 5858/3912/3281 5856/3908/3278  
f 5862/3914/3282 5861/3915/3283 5860/3916/3283  
f 5859/3917/3282 5862/3914/3282 5860/3916/3283  
f 5861/3915/3283 5864/3918/3284 5863/3919/3285  
f 5860/3916/3283 5861/3915/3283 5863/3919/3285  
f 5866/3920/3286 5865/3921/3287 5863/3919/3285  
f 5864/3918/3284 5866/3920/3286 5863/3919/3285  
f 5867/3922/3288 5848/3904/3275 5849/3903/3274  
f 5868/3923/3289 5832/3886/3264 5833/3885/3263  
f 5872/3924/3290 5871/3925/3290 5870/3926/3290  
f 5869/3927/3290 5872/3924/3290 5870/3926/3290  
f 5835/3889/3266 5836/3894/3269 5837/3893/3269  
f 5834/3890/3266 5835/3889/3266 5837/3893/3269  
f 5841/3897/3271 5842/3896/3271 5830/3888/3265  
f 5831/3887/3265 5841/3897/3271 5830/3888/3265  
f 5859/3917/3282 5854/3910/3279 5855/3909/3279  
f 5862/3914/3282 5859/3917/3282 5855/3909/3279  
f 5875/3928/3291 5874/3929/3292 5873/3930/3293  
f 5879/3931/3294 5878/3932/3294 5877/3933/3295  
f 5876/3934/3295 5879/3931/3294 5877/3933/3295  
f 5875/3928/3291 5881/3935/3296 5880/3936/3297  
f 5874/3929/3292 5875/3928/3291 5880/3936/3297  
f 5885/3937/3298 5884/3938/3298 5883/3939/3299  
f 5882/3940/3300 5885/3937/3298 5883/3939/3299  
f 5889/3941/3301 5888/3942/3302 5887/3943/3303  
f 5886/3944/3301 5889/3941/3301 5887/3943/3303  
f 5891/3945/3304 5890/3946/3305 5884/3938/3298  
f 5885/3937/3298 5891/3945/3304 5884/3938/3298  
f 5886/3944/3301 5893/3947/3306 5892/3948/3306  
f 5889/3941/3301 5886/3944/3301 5892/3948/3306  
f 5890/3946/3305 5891/3945/3304 5894/3949/3307  
f 5892/3948/3306 5893/3947/3306 5896/3950/3308  
f 5895/3951/3308 5892/3948/3306 5896/3950/3308  
f 5895/3951/3308 5896/3950/3308 5897/3952/3309  
f 5901/3953/3310 5900/3954/3311 5899/3955/3312  
f 5898/3956/3310 5901/3953/3310 5899/3955/3312  
f 5903/3957/3313 5902/3958/3313 5901/3953/3310  
f 5898/3956/3310 5903/3957/3313 5901/3953/3310  
f 5907/3959/3314 5906/3960/3315 5905/3961/3315  
f 5904/3962/3314 5907/3959/3314 5905/3961/3315  
f 5906/3960/3315 5909/3963/3316 5908/3964/3317  
f 5905/3961/3315 5906/3960/3315 5908/3964/3317  
f 5908/3964/3317 5909/3963/3316 5910/3965/3318  
f 5912/3966/3319 5894/3949/3307 5911/3967/3320  
f 5913/3968/3321 5878/3932/3294 5879/3931/3294  
f 5917/3969/3322 5916/3970/3323 5915/3971/3324  
f 5914/3972/3323 5917/3969/3322 5915/3971/3324  
f 5891/3945/3304 5911/3967/3320 5894/3949/3307  
f 5910/3965/3318 5918/3973/3325 5908/3964/3317  
f 5881/3935/3296 5882/3940/3300 5883/3939/3299  
f 5880/3936/3297 5881/3935/3296 5883/3939/3299  
f 5887/3943/3303 5888/3942/3302 5876/3934/3295  
f 5877/3933/3295 5887/3943/3303 5876/3934/3295  
f 5904/3962/3314 5899/3955/3312 5900/3954/3311  
f 5907/3959/3314 5904/3962/3314 5900/3954/3311  
f 5922/3974/3326 5921/3975/3327 5920/3976/3327  
f 5919/3977/3328 5922/3974/3326 5920/3976/3327  
f 5926/3978/3329 5925/3979/3329 5924/3980/3330  
f 5923/3981/3330 5926/3978/3329 5924/3980/3330  
f 5928/3982/3331 5922/3974/3326 5919/3977/3328  
f 5927/3983/3331 5928/3982/3331 5919/3977/3328  
f 5930/3984/3332 5929/3985/3332 5923/3981/3330  
f 5924/3980/3330 5930/3984/3332 5923/3981/3330  
f 5933/3986/3333 5932/3987/3334 5931/3988/3335  
f 5935/3989/3336 5934/3990/3337 5933/3986/3333  
f 5931/3988/3335 5935/3989/3336 5933/3986/3333  
f 5939/3991/3338 5938/3992/3339 5937/3993/3339  
f 5936/3994/3340 5939/3991/3338 5937/3993/3339  
f 5921/3975/3327 5934/3990/3337 5935/3989/3336  
f 5920/3976/3327 5921/3975/3327 5935/3989/3336  
f 5926/3978/3329 5939/3991/3338 5936/3994/3340  
f 5925/3979/3329 5926/3978/3329 5936/3994/3340  
f 5942/3995/3341 5941/3996/3342 5940/3997/3341  
f 5946/3998/3343 5945/3999/3344 5944/4000/3345  
f 5943/4001/3343 5946/3998/3343 5944/4000/3345  
f 5950/4002/3346 5949/4003/3347 5948/4004/3347  
f 5947/4005/3348 5950/4002/3346 5948/4004/3347  
f 5954/4006/3349 5953/4007/3349 5952/4008/3350  
f 5951/4009/3351 5954/4006/3349 5952/4008/3350  
f 5956/4010/3352 5950/4002/3346 5947/4005/3348  
f 5955/4011/3352 5956/4010/3352 5947/4005/3348  
f 5942/3995/3341 5940/3997/3341 5953/4007/3349  
f 5954/4006/3349 5942/3995/3341 5953/4007/3349  
f 5960/4012/3353 5959/4013/3354 5958/4014/3354  
f 5957/4015/3355 5960/4012/3353 5958/4014/3354  
f 5964/4016/3356 5963/4017/3357 5962/4018/3358  
f 5961/4019/3358 5964/4016/3356 5962/4018/3358  
f 5960/4012/3353 5957/4015/3355 5966/4020/3359  
f 5965/4021/3360 5960/4012/3353 5966/4020/3359  
f 5968/4022/3361 5961/4019/3358 5962/4018/3358  
f 5967/4023/3361 5968/4022/3361 5962/4018/3358  
f 5963/4017/3357 5964/4016/3356 5970/4024/3362  
f 5969/4025/3363 5963/4017/3357 5970/4024/3362  
f 5959/4013/3354 5972/4026/3364 5971/4027/3364  
f 5958/4014/3354 5959/4013/3354 5971/4027/3364  
f 5974/4028/3365 5973/4029/3365 5944/4000/3345  
f 5945/3999/3344 5974/4028/3365 5944/4000/3345  
f 5965/4021/3360 5966/4020/3359 5976/4030/3366  
f 5975/4031/3366 5965/4021/3360 5976/4030/3366  
f 5967/4023/3361 5978/4032/3367 5977/4033/3368  
f 5968/4022/3361 5967/4023/3361 5977/4033/3368  
f 5978/4032/3367 5979/4034/3369 5977/4033/3368  
f 5949/4003/3347 5969/4025/3363 5970/4024/3362  
f 5948/4004/3347 5949/4003/3347 5970/4024/3362  
f 5971/4027/3364 5972/4026/3364 5951/4009/3351  
f 5952/4008/3350 5971/4027/3364 5951/4009/3351  
f 5981/4035/3370 5980/4036/3370 5973/4029/3365  
f 5974/4028/3365 5981/4035/3370 5973/4029/3365  
f 5981/4035/3370 5983/4037/3371 5982/4038/3371  
f 5980/4036/3370 5981/4035/3370 5982/4038/3371  
f 5985/4039/3372 5982/4038/3371 5983/4037/3371  
f 5984/4040/3373 5985/4039/3372 5983/4037/3371  
f 5989/4041/3374 5988/4042/3375 5987/4043/3376  
f 5986/4044/3376 5989/4041/3374 5987/4043/3376  
f 5986/4044/3376 5987/4043/3376 5991/4045/3377  
f 5990/4046/3378 5986/4044/3376 5991/4045/3377  
f 5995/4047/3379 5994/4048/3380 5993/4049/3381  
f 5992/4050/3381 5995/4047/3379 5993/4049/3381  
f 5992/4050/3381 5993/4049/3381 5997/4051/3382  
f 5996/4052/3382 5992/4050/3381 5997/4051/3382  
f 5996/4052/3382 5997/4051/3382 5999/4053/3383  
f 5998/4054/3384 5996/4052/3382 5999/4053/3383  
f 6001/4055/3385 5998/4054/3384 5999/4053/3383  
f 6000/4056/3385 6001/4055/3385 5999/4053/3383  
f 6003/4057/3386 6002/4058/3386 5988/4042/3375  
f 5989/4041/3374 6003/4057/3386 5988/4042/3375  
f 5994/4048/3380 5995/4047/3379 6002/4058/3386  
f 6003/4057/3386 5994/4048/3380 6002/4058/3386  
f 6004/4059/3387 5975/4031/3366 5976/4030/3366  
f 6005/4060/3388 5956/4010/3352 5955/4011/3352  
f 6006/4061/3389 5990/4046/3378 5991/4045/3377  
f 6010/4062/3390 6009/4063/3391 6008/4064/3391  
f 6007/4065/3390 6010/4062/3390 6008/4064/3391  
f 6014/4066/3392 6013/4067/3392 6012/4068/3393  
f 6011/4069/3393 6014/4066/3392 6012/4068/3393  
f 6018/4070/3394 6017/4071/3395 6016/4072/3395  
f 6015/4073/3394 6018/4070/3394 6016/4072/3395  
f 6012/4068/3393 6020/4074/3396 6019/4075/3396  
f 6011/4069/3393 6012/4068/3393 6019/4075/3396  
f 6016/4072/3395 6017/4071/3395 6021/4076/3397  
f 6022/4077/3397 6016/4072/3395 6021/4076/3397  
f 6024/4078/3398 6018/4070/3394 6015/4073/3394  
f 6023/4079/3399 6024/4078/3398 6015/4073/3394  
f 6014/4066/3392 6026/4080/3400 6025/4081/3400  
f 6013/4067/3392 6014/4066/3392 6025/4081/3400  
f 6028/4082/3401 6027/4083/3401 6024/4078/3398  
f 6023/4079/3399 6028/4082/3401 6024/4078/3398  
f 6029/4084/3402 6025/4081/3400 6026/4080/3400  
f 6030/4085/3402 6029/4084/3402 6026/4080/3400  
f 6034/4086/3403 6033/4087/3404 6032/4088/3404  
f 6031/4089/3403 6034/4086/3403 6032/4088/3404  
f 6038/4090/3405 6037/4091/3405 6036/4092/3406  
f 6035/4093/3406 6038/4090/3405 6036/4092/3406  
f 6042/4094/3407 6041/4095/3408 6040/4096/3408  
f 6039/4097/3409 6042/4094/3407 6040/4096/3408  
f 6046/4098/3410 6045/4099/3410 6044/4100/3410  
f 6043/4101/3410 6046/4098/3410 6044/4100/3410  
f 6050/4102/3411 6049/4103/3411 6048/4104/3412  
f 6047/4105/3412 6050/4102/3411 6048/4104/3412  
f 6054/4106/3413 6053/4107/3414 6052/4108/3414  
f 6051/4109/3415 6054/4106/3413 6052/4108/3414  
f 6057/4110/3416 6056/4111/3417 6055/4112/3417  
f 6058/4113/3418 6057/4110/3416 6055/4112/3417  
f 6060/4114/3419 6055/4112/3417 6056/4111/3417  
f 6059/4115/3419 6060/4114/3419 6056/4111/3417  
f 6058/4113/3418 6062/4116/3420 6061/4117/3420  
f 6057/4110/3416 6058/4113/3418 6061/4117/3420  
f 6064/4118/3421 6063/4119/3421 6061/4117/3420  
f 6062/4116/3420 6064/4118/3421 6061/4117/3420  
f 6068/4120/3422 6067/4121/3422 6066/4122/3423  
f 6065/4123/3423 6068/4120/3422 6066/4122/3423  
f 6072/4124/3424 6071/4125/3425 6070/4126/3425  
f 6069/4127/3424 6072/4124/3424 6070/4126/3425  
f 6074/4128/3426 6054/4106/3413 6051/4109/3415  
f 6073/4129/3426 6074/4128/3426 6051/4109/3415  
f 6076/4130/3427 6075/4131/3428 6067/4121/3422  
f 6068/4120/3422 6076/4130/3427 6067/4121/3422  
f 6078/4132/3429 6072/4124/3424 6069/4127/3424  
f 6077/4133/3429 6078/4132/3429 6069/4127/3424  
f 6078/4132/3429 6077/4133/3429 6010/4062/3390  
f 6007/4065/3390 6078/4132/3429 6010/4062/3390  
f 6080/4134/3430 6079/4135/3431 5984/4040/3373  
f 6081/4136/3432 5928/3982/3331 5927/3983/3331  
f 6082/4137/3433 5937/3993/3339 5938/3992/3339  
f 6074/4128/3426 6073/4129/3426 6047/4105/3412  
f 6048/4104/3412 6074/4128/3426 6047/4105/3412  
f 6034/4086/3403 6031/4089/3403 6075/4131/3428  
f 6076/4130/3427 6034/4086/3403 6075/4131/3428  
f 5930/3984/3332 6083/4138/3434 5929/3985/3332  
f 5990/4046/3378 6006/4061/3389 6084/4139/3435  
f 5984/4040/3373 6079/4135/3431 5985/4039/3372  
f 6087/4140/3436 6086/4141/3436 6085/4142/3437  
f 6091/4143/3438 6090/4144/3438 6089/4145/3439  
f 6088/4146/3439 6091/4143/3438 6089/4145/3439  
f 6095/4147/3440 6094/4148/3441 6093/4149/3441  
f 6092/4150/3440 6095/4147/3440 6093/4149/3441  
f 6097/4151/3442 6096/4152/3442 6090/4144/3438  
f 6091/4143/3438 6097/4151/3442 6090/4144/3438  
f 6094/4148/3441 6086/4141/3436 6087/4140/3436  
f 6093/4149/3441 6094/4148/3441 6087/4140/3436  
f 6101/4153/3443 6100/4154/3444 6099/4155/3444  
f 6098/4156/3443 6101/4153/3443 6099/4155/3444  
f 6105/4157/3445 6104/4158/3445 6103/4159/3446  
f 6102/4160/3447 6105/4157/3445 6103/4159/3446  
f 6107/4161/3448 6101/4153/3443 6098/4156/3443  
f 6106/4162/3449 6107/4161/3448 6098/4156/3443  
f 6109/4163/3450 6108/4164/3451 6102/4160/3447  
f 6103/4159/3446 6109/4163/3450 6102/4160/3447  
f 6111/4165/3452 6104/4158/3445 6105/4157/3445  
f 6110/4166/3452 6111/4165/3452 6105/4157/3445  
f 6099/4155/3444 6100/4154/3444 6113/4167/3453  
f 6112/4168/3453 6099/4155/3444 6113/4167/3453  
f 6115/4169/3454 6107/4161/3448 6106/4162/3449  
f 6114/4170/3455 6115/4169/3454 6106/4162/3449  
f 6117/4171/3456 6116/4172/3456 6108/4164/3451  
f 6109/4163/3450 6117/4171/3456 6108/4164/3451  
f 6116/4172/3456 6117/4171/3456 6118/4173/3457  
f 6089/4145/3439 6111/4165/3452 6110/4166/3452  
f 6088/4146/3439 6089/4145/3439 6110/4166/3452  
f 6112/4168/3453 6113/4167/3453 6095/4147/3440  
f 6092/4150/3440 6112/4168/3453 6095/4147/3440  
f 6122/4174/3458 6121/4175/3459 6120/4176/3459  
f 6119/4177/3458 6122/4174/3458 6120/4176/3459  
f 6124/4178/3460 6122/4174/3458 6119/4177/3458  
f 6123/4179/3461 6124/4178/3460 6119/4177/3458  
f 6128/4180/3462 6127/4181/3463 6126/4182/3463  
f 6125/4183/3464 6128/4180/3462 6126/4182/3463  
f 6127/4181/3463 6130/4184/3465 6129/4185/3465  
f 6126/4182/3463 6127/4181/3463 6129/4185/3465  
f 6130/4184/3465 6132/4186/3466 6131/4187/3467  
f 6129/4185/3465 6130/4184/3465 6131/4187/3467  
f 6131/4187/3467 6132/4186/3466 6134/4188/3468  
f 6133/4189/3468 6131/4187/3467 6134/4188/3468  
f 6121/4175/3459 6136/4190/3469 6135/4191/3470  
f 6120/4176/3459 6121/4175/3459 6135/4191/3470  
f 6125/4183/3464 6135/4191/3470 6136/4190/3469  
f 6128/4180/3462 6125/4183/3464 6136/4190/3469  
f 6114/4170/3455 6137/4192/3471 6115/4169/3454  
f 6097/4151/3442 6138/4193/3472 6096/4152/3442  
f 6139/4194/3473 6124/4178/3460 6123/4179/3461  
f 6124/4178/3460 6139/4194/3473 6140/4195/3474  
f 6143/4196/3475 6142/4197/3476 6141/4198/3477  
f 6147/4199/3478 6146/4200/3479 6145/4201/3479  
f 6144/4202/3478 6147/4199/3478 6145/4201/3479  
f 6143/4196/3475 6141/4198/3477 6149/4203/3480  
f 6148/4204/3480 6143/4196/3475 6149/4203/3480  
f 6153/4205/3481 6152/4206/3482 6151/4207/3482  
f 6150/4208/3481 6153/4205/3481 6151/4207/3482  
f 6157/4209/3483 6156/4210/3483 6155/4211/3484  
f 6154/4212/3484 6157/4209/3483 6155/4211/3484  
f 6159/4213/3485 6153/4205/3481 6150/4208/3481  
f 6158/4214/3485 6159/4213/3485 6150/4208/3481  
f 6161/4215/3486 6160/4216/3486 6156/4210/3483  
f 6157/4209/3483 6161/4215/3486 6156/4210/3483  
f 6159/4213/3485 6158/4214/3485 6163/4217/3487  
f 6162/4218/3487 6159/4213/3485 6163/4217/3487  
f 6161/4215/3486 6165/4219/3488 6164/4220/3488  
f 6160/4216/3486 6161/4215/3486 6164/4220/3488  
f 6165/4219/3488 6166/4221/3489 6164/4220/3488  
f 6170/4222/3490 6169/4223/3491 6168/4224/3492  
f 6167/4225/3493 6170/4222/3490 6168/4224/3492  
f 6172/4226/3494 6169/4223/3491 6170/4222/3490  
f 6171/4227/3494 6172/4226/3494 6170/4222/3490  
f 6176/4228/3495 6175/4229/3495 6174/4230/3496  
f 6173/4231/3497 6176/4228/3495 6174/4230/3496  
f 6173/4231/3497 6174/4230/3496 6178/4232/3498  
f 6177/4233/3498 6173/4231/3497 6178/4232/3498  
f 6180/4234/3499 6177/4233/3498 6178/4232/3498  
f 6179/4235/3500 6180/4234/3499 6178/4232/3498  
f 6181/4236/3501 6162/4218/3487 6163/4217/3487  
f 6182/4237/3502 6147/4199/3478 6144/4202/3478  
f 6186/4238/3503 6185/4239/3504 6184/4240/3504  
f 6183/4241/3504 6186/4238/3503 6184/4240/3504  
f 6148/4204/3480 6149/4203/3480 6151/4207/3482  
f 6152/4206/3482 6148/4204/3480 6151/4207/3482  
f 6155/4211/3484 6145/4201/3479 6146/4200/3479  
f 6154/4212/3484 6155/4211/3484 6146/4200/3479  
f 6175/4229/3495 6176/4228/3495 6167/4225/3493  
f 6168/4224/3492 6175/4229/3495 6167/4225/3493  
f 6189/4242/3505 6188/4243/3506 6187/4244/3505  
f 6193/4245/3507 6192/4246/3508 6191/4247/3509  
f 6190/4248/3507 6193/4245/3507 6191/4247/3509  
f 6189/4242/3505 6187/4244/3505 6195/4249/3510  
f 6194/4250/3511 6189/4242/3505 6195/4249/3510  
f 6199/4251/3512 6198/4252/3513 6197/4253/3513  
f 6196/4254/3514 6199/4251/3512 6197/4253/3513  
f 6203/4255/3515 6202/4256/3515 6201/4257/3516  
f 6200/4258/3516 6203/4255/3515 6201/4257/3516  
f 6205/4259/3517 6199/4251/3512 6196/4254/3514  
f 6204/4260/3518 6205/4259/3517 6196/4254/3514  
f 6202/4256/3515 6203/4255/3515 6207/4261/3519  
f 6206/4262/3519 6202/4256/3515 6207/4261/3519  
f 6204/4260/3518 6208/4263/3520 6205/4259/3517  
f 6207/4261/3519 6210/4264/3521 6209/4265/3521  
f 6206/4262/3519 6207/4261/3519 6209/4265/3521  
f 6210/4264/3521 6211/4266/3522 6209/4265/3521  
f 6215/4267/3523 6214/4268/3523 6213/4269/3524  
f 6212/4270/3524 6215/4267/3523 6213/4269/3524  
f 6217/4271/3525 6214/4268/3523 6215/4267/3523  
f 6216/4272/3525 6217/4271/3525 6215/4267/3523  
f 6221/4273/3526 6220/4274/3526 6219/4275/3527  
f 6218/4276/3527 6221/4273/3526 6219/4275/3527  
f 6218/4276/3527 6219/4275/3527 6223/4277/3528  
f 6222/4278/3529 6218/4276/3527 6223/4277/3528  
f 6223/4277/3528 6224/4279/3530 6222/4278/3529  
f 6226/4280/3531 6225/4281/3532 6208/4263/3520  
f 6227/4282/3533 6193/4245/3507 6190/4248/3507  
f 6231/4283/3534 6230/4284/3534 6229/4285/3534  
f 6228/4286/3534 6231/4283/3534 6229/4285/3534  
f 6205/4259/3517 6208/4263/3520 6225/4281/3532  
f 6224/4279/3530 6223/4277/3528 6232/4287/3535  
f 6194/4250/3511 6195/4249/3510 6197/4253/3513  
f 6198/4252/3513 6194/4250/3511 6197/4253/3513  
f 6201/4257/3516 6191/4247/3509 6192/4246/3508  
f 6200/4258/3516 6201/4257/3516 6192/4246/3508  
f 6220/4274/3526 6221/4273/3526 6212/4270/3524  
f 6213/4269/3524 6220/4274/3526 6212/4270/3524  
f 6236/4288/3536 6235/4289/3536 6234/4290/3537  
f 6233/4291/3537 6236/4288/3536 6234/4290/3537  
f 6240/4292/3538 6239/4293/3539 6238/4294/3540  
f 6237/4295/3541 6240/4292/3538 6238/4294/3540  
f 6244/4296/3542 6243/4297/3543 6242/4298/3544  
f 6241/4299/3545 6244/4296/3542 6242/4298/3544  
f 6248/4300/3546 6247/4301/3547 6246/4302/3546  
f 6245/4303/3548 6248/4300/3546 6246/4302/3546  
f 6249/4304/3549 6243/4297/3543 6237/4295/3541  
f 6238/4294/3540 6249/4304/3549 6237/4295/3541  
f 6253/4305/3550 6252/4306/3551 6251/4307/3551  
f 6250/4308/3552 6253/4305/3550 6251/4307/3551  
f 6256/4309/3553 6255/4310/3553 6254/4311/3554  
f 6257/4312/3554 6256/4309/3553 6254/4311/3554  
f 6261/4313/3555 6260/4314/3556 6259/4315/3556  
f 6258/4316/3556 6261/4313/3555 6259/4315/3556  
f 6265/4317/3557 6264/4318/3558 6263/4319/3558  
f 6262/4320/3558 6265/4317/3557 6263/4319/3558  
f 6241/4299/3545 6242/4298/3544 6266/4321/3559  
f 6269/4322/3560 6268/4323/3561 6267/4324/3561  
f 6270/4325/3560 6269/4322/3560 6267/4324/3561  
f 6250/4308/3552 6266/4321/3559 6271/4326/3562  
f 6253/4305/3550 6250/4308/3552 6271/4326/3562  
f 6273/4327/3563 6272/4328/3564 6239/4293/3539  
f 6240/4292/3538 6273/4327/3563 6239/4293/3539  
f 6237/4295/3541 6243/4297/3543 6244/4296/3542  
f 6277/4329/3565 6276/4330/3565 6275/4331/3565  
f 6274/4332/3566 6277/4329/3565 6275/4331/3565  
f 6242/4298/3544 6249/4304/3549 6271/4326/3562  
f 6266/4321/3559 6242/4298/3544 6271/4326/3562  
f 6244/4296/3542 6265/4317/3567 6240/4292/3538  
f 6237/4295/3541 6244/4296/3542 6240/4292/3538  
f 6239/4293/3539 6245/4303/3568 6271/4326/3562  
f 6238/4294/3540 6239/4293/3539 6271/4326/3562  
f 6266/4321/3559 6250/4308/3552 6261/4313/3569  
f 6241/4299/3545 6266/4321/3559 6261/4313/3569  
f 6271/4326/3562 6249/4304/3549 6238/4294/3540  
f 6261/4313/3569 6265/4317/3567 6244/4296/3542  
f 6241/4299/3545 6261/4313/3569 6244/4296/3542  
f 6330/4333/2819 6329/4334/2819 6328/4335/2820  
f 6327/4336/2819 6330/4333/2819 6328/4335/2820  
f 6334/4337/3570 6333/4338/3571 6332/4339/3572  
f 6331/4340/3570 6334/4337/3570 6332/4339/3572  
f 6338/4341/3573 6337/4342/3573 6336/4343/3574  
f 6335/4344/3574 6338/4341/3573 6336/4343/3574  
f 6337/4342/3573 6338/4341/3573 6340/4345/3575  
f 6339/4346/3576 6337/4342/3573 6340/4345/3575  
f 6331/4340/3570 6342/4347/3577 6341/4348/3577  
f 6334/4337/3570 6331/4340/3570 6341/4348/3577  
f 6346/4349/3578 6345/4350/3579 6344/4351/3579  
f 6343/4352/3579 6346/4349/3578 6344/4351/3579  
f 6350/4353/3580 6349/4354/3580 6348/4355/3581  
f 6347/4356/3581 6350/4353/3580 6348/4355/3581  
f 6339/4346/3576 6340/4345/3575 6352/4357/3582  
f 6351/4358/3582 6339/4346/3576 6352/4357/3582  
f 6342/4347/3577 6354/4359/3583 6353/4360/3583  
f 6341/4348/3577 6342/4347/3577 6353/4360/3583  
f 6356/4361/3584 6351/4358/3582 6352/4357/3582  
f 6355/4362/3584 6356/4361/3584 6352/4357/3582  
f 6358/4363/3572 6357/4364/3572 6353/4360/3583  
f 6354/4359/3583 6358/4363/3572 6353/4360/3583  
f 6362/4365/3585 6361/4366/3585 6360/4367/3586  
f 6359/4368/3586 6362/4365/3585 6360/4367/3586  
f 6366/4369/3587 6365/4370/3588 6364/4371/3587  
f 6363/4372/3587 6366/4369/3587 6364/4371/3587  
f 6370/4373/3589 6369/4374/3590 6368/4375/3590  
f 6367/4376/3589 6370/4373/3589 6368/4375/3590  
f 6374/4377/3591 6373/4378/3591 6372/4379/3592  
f 6371/4380/3592 6374/4377/3591 6372/4379/3592  
f 6378/4381/3593 6377/4382/3593 6376/4383/3593  
f 6375/4384/3593 6378/4381/3593 6376/4383/3593  
f 6382/4385/3594 6381/4386/3594 6380/4387/3594  
f 6379/4388/3594 6382/4385/3594 6380/4387/3594  
f 6386/4389/3595 6385/4390/3596 6384/4391/3597  
f 6383/4392/3598 6386/4389/3595 6384/4391/3597  
f 6390/4393/3599 6389/4394/3600 6388/4395/3601  
f 6387/4396/3602 6390/4393/3599 6388/4395/3601  
f 6393/4397/3603 6392/4398/3604 6391/4399/3605  
f 6394/4400/3606 6393/4397/3603 6391/4399/3605  
f 6395/4401/3607 6389/4394/3600 6383/4392/3598  
f 6384/4391/3597 6395/4401/3607 6383/4392/3598  
f 6398/4402/3608 6397/4403/3608 6396/4404/3609  
f 6399/4405/3610 6398/4402/3608 6396/4404/3609  
f 6402/4406/3611 6401/4407/3612 6400/4408/3612  
f 6403/4409/3611 6402/4406/3611 6400/4408/3612  
f 6406/4410/3613 6405/4411/3614 6404/4412/3615  
f 6407/4413/3616 6406/4410/3613 6404/4412/3615  
f 6410/4414/3617 6409/4415/3618 6408/4416/3619  
f 6411/4417/3620 6410/4414/3617 6408/4416/3619  
f 6387/4396/3602 6388/4395/3601 6412/4418/3621  
f 6416/4419/3622 6415/4420/3622 6414/4421/3622  
f 6413/4422/3622 6416/4419/3622 6414/4421/3622  
f 6399/4405/3610 6396/4404/3609 6412/4418/3621  
f 6417/4423/3623 6399/4405/3610 6412/4418/3621  
f 6386/4389/3595 6418/4424/3624 6392/4398/3604  
f 6385/4390/3596 6386/4389/3595 6392/4398/3604  
f 6383/4392/3598 6389/4394/3600 6390/4393/3599  
f 6420/4425/3625 6419/4426/3625 6410/4414/3617  
f 6411/4417/3620 6420/4425/3625 6410/4414/3617  
f 6388/4395/3601 6395/4401/3607 6417/4423/3623  
f 6412/4418/3621 6388/4395/3601 6417/4423/3623  
f 6421/4427/3626 6411/4417/3620 6408/4416/3619  
f 6383/4392/3598 6421/4427/3626 6408/4416/3619  
f 6385/4390/3596 6394/4400/3606 6417/4423/3623  
f 6384/4391/3597 6385/4390/3596 6417/4423/3623  
f 6412/4418/3621 6396/4404/3609 6404/4412/3627  
f 6387/4396/3602 6412/4418/3621 6404/4412/3627  
f 6417/4423/3623 6395/4401/3607 6384/4391/3597  
f 6411/4417/3620 6390/4393/3599 6387/4396/3602  
f 6404/4412/3627 6411/4417/3620 6387/4396/3602  
f 6425/4428/3628 6424/4429/3629 6423/4430/3630  
f 6422/4431/3631 6425/4428/3628 6423/4430/3630  
f 6428/4432/3632 6424/4429/3629 6427/4433/3633  
f 6426/4434/3634 6428/4432/3632 6427/4433/3633  
f 6426/4434/3634 6429/4435/3635 6428/4432/3632  
f 6428/4432/3632 6429/4435/3635 6430/4436/3636  
f 6423/4430/3630 6428/4432/3632 6430/4436/3636  
f 6425/4428/3628 6427/4433/3633 6424/4429/3629  
f 6422/4431/3631 6423/4430/3630 6430/4436/3636  
f 6443/4437/3637 6442/4438/3638 6441/4439/3639  
f 6440/4440/3640 6443/4437/3637 6441/4439/3639  
f 6446/4441/3641 6442/4438/3638 6445/4442/3642  
f 6444/4443/3643 6446/4441/3641 6445/4442/3642  
f 6444/4443/3643 6447/4444/3644 6446/4441/3641  
f 6448/4445/3645 6441/4439/3639 6446/4441/3641  
f 6447/4444/3644 6448/4445/3645 6446/4441/3641  
f 6443/4437/3637 6445/4442/3642 6442/4438/3638  
f 6440/4440/3640 6441/4439/3639 6448/4445/3645  
f 11640/4446/3646 11639/4447/3646 5693/3751/3170  
f 5694/3750/3170 11640/4446/3646 5693/3751/3170  
f 5720/3772/3183 5727/3781/3187 5728/3780/3187  
f 5719/3773/3183 5720/3772/3183 5728/3780/3187  
f 5724/3776/3185 5721/3779/3185 5734/3790/3192  
f 5735/3789/3191 5724/3776/3185 5734/3790/3192  
f 6009/4063/3391 11642/4448/3647 11641/4449/3647  
f 6008/4064/3391 6009/4063/3391 11641/4449/3647  
f 6042/4094/3407 6039/4097/3409 6032/4088/3404  
f 6033/4087/3404 6042/4094/3407 6032/4088/3404  
f 6050/4102/3411 6037/4091/3405 6038/4090/3405  
f 6049/4103/3411 6050/4102/3411 6038/4090/3405  
f 3/4450/3648 2/4451/3649 1/4452/3650  
f 6/4453/3651 5/4454/3652 4/4455/3653  
f 9/4456/3654 8/4457/3655 7/4458/3656  
f 13/4459/3657 12/4460/3658 11/4461/3659  
f 10/4462/3660 13/4459/3657 11/4461/3659  
f 9/4456/3654 15/4463/3661 14/4464/3662  
f 13/4459/3657 17/4465/3663 16/4466/3664  
f 13/4459/3657 18/4467/3665 12/4460/3658  
f 4/4455/3653 19/4468/3666 18/4467/3665  
f 16/4466/3664 4/4455/3653 18/4467/3665  
f 6/4453/3651 4/4455/3653 20/4469/3667  
f 4/4455/3653 16/4466/3664 20/4469/3667  
f 13/4459/3657 16/4466/3664 18/4467/3665  
f 7/4458/3656 8/4457/3655 22/4470/3668  
f 21/4471/3669 7/4458/3656 22/4470/3668  
f 25/4472/3670 24/4473/3671 23/4474/3672  
f 28/4475/3673 27/4476/3674 26/4477/3675  
f 31/4478/3676 30/4479/3677 29/4480/3678  
f 32/4481/3679 31/4478/3676 29/4480/3678  
f 35/4482/3680 34/4483/3681 33/4484/3682  
f 35/4482/3680 38/4485/3683 37/4486/3684  
f 36/4487/3685 35/4482/3680 37/4486/3684  
f 29/4480/3678 40/4488/3686 39/4489/3687  
f 32/4481/3679 29/4480/3678 39/4489/3687  
f 43/4490/3688 42/4491/3689 41/4492/3690  
f 42/4491/3689 44/4493/3691 41/4492/3690  
f 24/4473/3671 25/4472/3670 44/4493/3691  
f 48/4494/3692 47/4495/3693 46/4496/3694  
f 45/4497/3695 48/4494/3692 46/4496/3694  
f 35/4482/3680 50/4498/3696 49/4499/3697  
f 34/4483/3681 35/4482/3680 49/4499/3697  
f 30/4479/3677 51/4500/3698 22/4470/3668  
f 29/4480/3678 30/4479/3677 22/4470/3668  
f 21/4471/3669 42/4491/3689 7/4458/3656  
f 9/4456/3654 7/4458/3656 42/4491/3689  
f 43/4490/3688 9/4456/3654 42/4491/3689  
f 43/4490/3688 17/4465/3663 9/4456/3654  
f 17/4465/3663 15/4463/3661 9/4456/3654  
f 16/4466/3664 17/4465/3663 20/4469/3667  
f 20/4469/3667 43/4490/3688 1/4452/3650  
f 43/4490/3688 41/4492/3690 3/4450/3648  
f 1/4452/3650 43/4490/3688 3/4450/3648  
f 6/4453/3651 20/4469/3667 1/4452/3650  
f 53/4501/3699 31/4478/3676 32/4481/3679  
f 52/4502/3700 53/4501/3699 32/4481/3679  
f 32/4481/3679 39/4489/3687 54/4503/3701  
f 52/4502/3700 32/4481/3679 54/4503/3701  
f 38/4485/3683 33/4484/3682 55/4504/3702  
f 35/4482/3680 33/4484/3682 38/4485/3683  
f 57/4505/3703 47/4495/3693 56/4506/3704  
f 36/4487/3685 57/4505/3703 56/4506/3704  
f 39/4489/3687 58/4507/3705 54/4503/3701  
f 59/4508/3706 58/4507/3705 15/4463/3661  
f 10/4462/3660 59/4508/3706 15/4463/3661  
f 60/4509/3707 59/4508/3706 10/4462/3660  
f 11/4461/3659 60/4509/3707 10/4462/3660  
f 39/4489/3687 15/4463/3661 58/4507/3705  
f 14/4464/3662 15/4463/3661 39/4489/3687  
f 4/4455/3653 5/4454/3652 19/4468/3666  
f 62/4510/3708 61/4511/3709 48/4494/3692  
f 45/4497/3695 62/4510/3708 48/4494/3692  
f 65/4512/3710 64/4513/3711 63/4514/3712  
f 69/4515/3713 68/4516/3714 67/4517/3715  
f 66/4518/3716 69/4515/3713 67/4517/3715  
f 71/4519/3717 70/4520/3718 5/4454/3652  
f 74/4521/3719 73/4522/3720 72/4523/3721  
f 76/4524/3722 75/4525/3723 11/4461/3659  
f 12/4460/3658 76/4524/3722 11/4461/3659  
f 74/4521/3719 72/4523/3721 77/4526/3724  
f 76/4524/3722 77/4526/3724 75/4525/3723  
f 76/4524/3722 12/4460/3658 18/4467/3665  
f 70/4520/3718 67/4517/3715 18/4467/3665  
f 19/4468/3666 70/4520/3718 18/4467/3665  
f 71/4519/3717 66/4518/3716 70/4520/3718  
f 70/4520/3718 66/4518/3716 67/4517/3715  
f 76/4524/3722 18/4467/3665 67/4517/3715  
f 72/4523/3721 73/4522/3720 79/4527/3725  
f 78/4528/3726 72/4523/3721 79/4527/3725  
f 82/4529/3727 81/4530/3728 80/4531/3729  
f 85/4532/3730 84/4533/3731 78/4528/3726  
f 83/4534/3732 85/4532/3730 78/4528/3726  
f 88/4535/3733 87/4536/3734 86/4537/3735  
f 88/4535/3733 91/4538/3736 90/4539/3737  
f 89/4540/3738 88/4535/3733 90/4539/3737  
f 78/4528/3726 84/4533/3731 72/4523/3721  
f 68/4516/3714 69/4515/3713 92/4541/3739  
f 92/4541/3739 94/4542/3740 93/4543/3741  
f 80/4531/3729 93/4543/3741 82/4529/3727  
f 97/4544/3742 96/4545/3743 95/4546/3744  
f 99/4547/3745 98/4548/3746 91/4538/3736  
f 88/4535/3733 99/4547/3745 91/4538/3736  
f 83/4534/3732 78/4528/3726 79/4527/3725  
f 81/4530/3728 83/4534/3732 79/4527/3725  
f 80/4531/3729 92/4541/3739 93/4543/3741  
f 92/4541/3739 73/4522/3720 68/4516/3714  
f 68/4516/3714 74/4521/3719 67/4517/3715  
f 67/4517/3715 74/4521/3719 76/4524/3722  
f 66/4518/3716 65/4512/3710 69/4515/3713  
f 69/4515/3713 63/4514/3712 94/4542/3740  
f 65/4512/3710 63/4514/3712 69/4515/3713  
f 71/4519/3717 65/4512/3710 66/4518/3716  
f 101/4549/3747 100/4550/3748 84/4533/3731  
f 85/4532/3730 101/4549/3747 84/4533/3731  
f 84/4533/3731 100/4550/3748 103/4551/3749  
f 102/4552/3750 84/4533/3731 103/4551/3749  
f 89/4540/3738 104/4553/3751 87/4536/3734  
f 88/4535/3733 89/4540/3738 87/4536/3734  
f 102/4552/3750 103/4551/3749 105/4554/3752  
f 77/4526/3724 105/4554/3752 106/4555/3753  
f 75/4525/3723 77/4526/3724 106/4555/3753  
f 75/4525/3723 106/4555/3753 60/4509/3707  
f 11/4461/3659 75/4525/3723 60/4509/3707  
f 102/4552/3750 105/4554/3752 77/4526/3724  
f 76/4524/3722 74/4521/3719 77/4526/3724  
f 72/4523/3721 102/4552/3750 77/4526/3724  
f 70/4520/3718 19/4468/3666 5/4454/3652  
f 109/4556/3754 108/4557/3755 107/4558/3756  
f 108/4557/3755 109/4556/3754 110/4559/3757  
f 5/4454/3652 6/4453/3651 112/4560/3758  
f 111/4561/3759 5/4454/3652 112/4560/3758  
f 65/4512/3710 71/4519/3717 113/4562/3760  
f 64/4513/3711 65/4512/3710 113/4562/3760  
f 111/4561/3759 113/4562/3760 71/4519/3717  
f 5/4454/3652 111/4561/3759 71/4519/3717  
f 117/4563/3761 116/4564/3761 115/4565/3762  
f 114/4566/3763 117/4563/3761 115/4565/3762  
f 119/4567/3764 118/4568/3764 116/4564/3761  
f 117/4563/3761 119/4567/3764 116/4564/3761  
f 54/4503/3701 121/4569/3765 120/4570/3766  
f 52/4502/3700 54/4503/3701 120/4570/3766  
f 52/4502/3700 120/4570/3766 122/4571/3767  
f 53/4501/3699 52/4502/3700 122/4571/3767  
f 124/4572/3768 123/4573/3769 53/4501/3699  
f 122/4571/3767 124/4572/3768 53/4501/3699  
f 128/4574/3770 127/4575/3771 126/4576/3772  
f 125/4577/3772 128/4574/3770 126/4576/3772  
f 132/4578/3773 131/4579/3773 130/4580/3774  
f 129/4581/3775 132/4578/3773 130/4580/3774  
f 58/4507/3705 115/4565/3776 121/4569/3765  
f 54/4503/3701 58/4507/3705 121/4569/3765  
f 62/4510/3708 45/4497/3695 134/4582/3777  
f 133/4583/3777 62/4510/3708 134/4582/3777  
f 136/4584/3778 135/4585/3778 125/4577/3772  
f 126/4576/3772 136/4584/3778 125/4577/3772  
f 139/4586/3779 138/4587/3780 137/4588/3780  
f 140/4589/3779 139/4586/3779 137/4588/3780  
f 144/4590/3781 143/4591/3782 142/4592/3782  
f 141/4593/3781 144/4590/3781 142/4592/3782  
f 140/4589/3779 146/4594/3783 145/4595/3784  
f 139/4586/3779 140/4589/3779 145/4595/3784  
f 100/4550/3748 101/4549/3747 148/4596/3785  
f 147/4597/3786 100/4550/3748 148/4596/3785  
f 100/4550/3748 147/4597/3786 149/4598/3787  
f 103/4551/3749 100/4550/3748 149/4598/3787  
f 148/4596/3785 101/4549/3747 150/4599/3788  
f 151/4600/3788 148/4596/3785 150/4599/3788  
f 103/4551/3749 149/4598/3787 152/4601/3789  
f 105/4554/3752 103/4551/3749 152/4601/3789  
f 105/4554/3752 152/4601/3789 153/4602/3790  
f 106/4555/3753 105/4554/3752 153/4602/3790  
f 106/4555/3753 153/4602/3790 118/4568/3764  
f 119/4567/3764 106/4555/3753 118/4568/3764  
f 156/4603/3791 109/4556/3754 155/4604/3792  
f 154/4605/3792 156/4603/3791 155/4604/3792  
f 27/4476/3674 28/4475/3673 157/4606/3793  
f 48/4494/3692 61/4511/3709 157/4606/3793  
f 28/4475/3673 158/4607/3794 157/4606/3793  
f 27/4476/3674 159/4608/3795 26/4477/3675  
f 159/4608/3795 160/4609/3796 26/4477/3675  
f 73/4522/3720 74/4521/3719 68/4516/3714  
f 69/4515/3713 94/4542/3740 92/4541/3739  
f 20/4469/3667 17/4465/3663 43/4490/3688  
f 79/4527/3725 73/4522/3720 92/4541/3739  
f 86/4537/3735 83/4534/3732 81/4530/3728  
f 161/4610/3797 86/4537/3735 81/4530/3728  
f 108/4557/3755 163/4611/3798 162/4612/3799  
f 107/4558/3756 108/4557/3755 162/4612/3799  
f 1/4452/3650 2/4451/3649 112/4560/3758  
f 6/4453/3651 1/4452/3650 112/4560/3758  
f 30/4479/3677 31/4478/3676 33/4484/3682  
f 34/4483/3681 30/4479/3677 33/4484/3682  
f 34/4483/3681 49/4499/3697 51/4500/3698  
f 30/4479/3677 34/4483/3681 51/4500/3698  
f 31/4478/3676 53/4501/3699 55/4504/3702  
f 33/4484/3682 31/4478/3676 55/4504/3702  
f 82/4529/3727 164/4613/3800 161/4610/3797  
f 81/4530/3728 82/4529/3727 161/4610/3797  
f 87/4536/3734 85/4532/3730 83/4534/3732  
f 86/4537/3735 87/4536/3734 83/4534/3732  
f 104/4553/3751 101/4549/3747 85/4532/3730  
f 87/4536/3734 104/4553/3751 85/4532/3730  
f 55/4504/3702 124/4572/3768 129/4581/3775  
f 130/4580/3774 55/4504/3702 129/4581/3775  
f 143/4591/3782 151/4600/3788 150/4599/3788  
f 142/4592/3782 143/4591/3782 150/4599/3788  
f 25/4472/3670 26/4477/3675 160/4609/3796  
f 84/4533/3731 102/4552/3750 72/4523/3721  
f 167/4614/3801 166/4615/3802 165/4616/3803  
f 170/4617/3804 169/4618/3805 168/4619/3806  
f 174/4620/3807 173/4621/3808 172/4622/3809  
f 171/4623/3810 174/4620/3807 172/4622/3809  
f 170/4617/3804 168/4619/3806 175/4624/3811  
f 172/4622/3809 175/4624/3811 171/4623/3810  
f 172/4622/3809 177/4625/3812 176/4626/3813  
f 172/4622/3809 173/4621/3808 178/4627/3814  
f 178/4627/3814 179/4628/3815 166/4615/3802  
f 177/4625/3812 178/4627/3814 166/4615/3802  
f 181/4629/3758 180/4630/3816 166/4615/3802  
f 166/4615/3802 180/4630/3816 177/4625/3812  
f 172/4622/3809 178/4627/3814 177/4625/3812  
f 183/4631/3817 182/4632/3818 168/4619/3806  
f 169/4618/3805 183/4631/3817 168/4619/3806  
f 185/4633/3819 184/4634/3820 183/4631/3817  
f 188/4635/3821 187/4636/3822 186/4637/3823  
f 192/4638/3824 191/4639/3825 190/4640/3825  
f 189/4641/3824 192/4638/3824 190/4640/3825  
f 195/4642/3826 194/4643/3827 193/4644/3827  
f 198/4645/3828 197/4646/3829 196/4647/3830  
f 199/4648/3831 198/4645/3828 196/4647/3830  
f 201/4649/3832 190/4640/3825 191/4639/3825  
f 200/4650/3833 201/4649/3832 191/4639/3825  
f 204/4651/3834 203/4652/3835 202/4653/3836  
f 208/4654/3837 207/4655/3838 206/4656/3839  
f 205/4657/3840 208/4654/3837 206/4656/3839  
f 210/4658/3841 209/4659/3842 187/4636/3822  
f 188/4635/3821 210/4658/3841 187/4636/3822  
f 182/4632/3818 183/4631/3817 184/4634/3820  
f 211/4660/3843 182/4632/3818 184/4634/3820  
f 203/4652/3835 183/4631/3817 169/4618/3805  
f 170/4617/3804 203/4652/3835 169/4618/3805  
f 202/4653/3836 170/4617/3804 176/4626/3813  
f 176/4626/3813 170/4617/3804 172/4622/3809  
f 177/4625/3812 180/4630/3816 176/4626/3813  
f 180/4630/3816 212/4661/3649 202/4653/3836  
f 212/4661/3649 213/4662/3648 202/4653/3836  
f 181/4629/3758 212/4661/3649 180/4630/3816  
f 217/4663/3844 216/4664/3844 215/4665/3845  
f 214/4666/3845 217/4663/3844 215/4665/3845  
f 219/4667/3846 218/4668/3847 214/4666/3845  
f 215/4665/3845 219/4667/3846 214/4666/3845  
f 222/4669/3848 221/4670/3849 220/4671/3850  
f 210/4658/3841 222/4669/3848 220/4671/3850  
f 197/4646/3829 198/4645/3828 223/4672/3851  
f 205/4657/3840 197/4646/3829 223/4672/3851  
f 218/4668/3847 219/4667/3846 224/4673/3852  
f 228/4674/3853 227/4675/3854 226/4676/3855  
f 225/4677/3853 228/4674/3853 226/4676/3855  
f 230/4678/3856 228/4674/3853 225/4677/3853  
f 229/4679/3856 230/4678/3856 225/4677/3853  
f 200/4650/3833 226/4676/3855 227/4675/3854  
f 172/4622/3809 170/4617/3804 175/4624/3811  
f 201/4649/3832 200/4650/3833 227/4675/3854  
f 166/4615/3802 179/4628/3815 165/4616/3803  
f 233/4680/3857 232/4681/3857 231/4682/3858  
f 224/4673/3852 233/4680/3857 231/4682/3858  
f 235/4683/3859 234/4684/3859 232/4681/3857  
f 233/4680/3857 235/4683/3859 232/4681/3857  
f 218/4668/3847 224/4673/3852 231/4682/3858  
f 236/4685/3860 207/4655/3838 208/4654/3837  
f 240/4686/3861 239/4687/3862 238/4688/3863  
f 237/4689/3864 240/4686/3861 238/4688/3863  
f 242/4690/3865 165/4616/3803 241/4691/3866  
f 239/4687/3862 244/4692/3867 243/4693/3868  
f 174/4620/3807 246/4694/3869 245/4695/3870  
f 173/4621/3808 174/4620/3807 245/4695/3870  
f 245/4695/3870 246/4694/3869 244/4692/3867  
f 245/4695/3870 178/4627/3814 173/4621/3808  
f 178/4627/3814 240/4686/3861 241/4691/3866  
f 179/4628/3815 178/4627/3814 241/4691/3866  
f 242/4690/3865 241/4691/3866 237/4689/3864  
f 241/4691/3866 240/4686/3861 237/4689/3864  
f 245/4695/3870 240/4686/3861 178/4627/3814  
f 244/4692/3867 248/4696/3871 247/4697/3872  
f 243/4693/3868 244/4692/3867 247/4697/3872  
f 250/4698/3873 247/4697/3872 249/4699/3874  
f 253/4700/3875 252/4701/3876 251/4702/3877  
f 256/4703/3878 255/4704/3879 254/4705/3880  
f 256/4703/3878 259/4706/3881 258/4707/3882  
f 257/4708/3883 256/4703/3878 258/4707/3882  
f 262/4709/3884 252/4701/3876 261/4710/3885  
f 260/4711/3886 262/4709/3884 261/4710/3885  
f 239/4687/3862 243/4693/3868 238/4688/3863  
f 265/4712/3887 264/4713/3888 263/4714/3889  
f 256/4703/3878 265/4712/3887 255/4704/3879  
f 266/4715/3890 249/4699/3874 247/4697/3872  
f 248/4696/3871 266/4715/3890 247/4697/3872  
f 247/4697/3872 267/4716/3891 243/4693/3868  
f 240/4686/3861 245/4695/3870 239/4687/3862  
f 237/4689/3892 269/4717/3712 268/4718/3711  
f 270/4719/3893 237/4689/3892 268/4718/3711  
f 273/4720/3894 272/4721/3895 271/4722/3896  
f 276/4723/3897 272/4721/3895 275/4724/3898  
f 274/4725/3899 276/4723/3897 275/4724/3898  
f 259/4706/3881 256/4703/3878 277/4726/3900  
f 265/4712/3887 256/4703/3878 257/4708/3883  
f 274/4725/3899 278/4727/3901 276/4723/3897  
f 260/4711/3886 261/4710/3885 280/4728/3902  
f 279/4729/3902 260/4711/3886 280/4728/3902  
f 279/4729/3902 280/4728/3902 230/4678/3856  
f 229/4679/3856 279/4729/3902 230/4678/3856  
f 245/4695/3870 244/4692/3867 239/4687/3862  
f 241/4691/3866 165/4616/3803 179/4628/3815  
f 282/4730/3903 278/4727/3901 274/4725/3899  
f 281/4731/3903 282/4730/3903 274/4725/3899  
f 235/4683/3859 282/4730/3903 281/4731/3903  
f 234/4684/3859 235/4683/3859 281/4731/3903  
f 285/4732/3904 284/4733/3905 283/4734/3905  
f 186/4637/3823 286/4735/3906 188/4635/3821  
f 188/4635/3821 286/4735/3906 287/4736/3907  
f 238/4688/3863 243/4693/3868 288/4737/3908  
f 180/4630/3816 202/4653/3836 176/4626/3813  
f 266/4715/3890 289/4738/3909 249/4699/3874  
f 203/4652/3835 204/4651/3834 290/4739/3910  
f 183/4631/3817 290/4739/3910 185/4633/3819  
f 202/4653/3836 213/4662/3648 204/4651/3834  
f 285/4732/3911 291/4740/3912 289/4738/3909  
f 243/4693/3868 267/4716/3891 288/4737/3908  
f 247/4697/3872 250/4698/3873 267/4716/3891  
f 186/4637/3823 187/4636/3822 292/4741/3913  
f 189/4641/3824 193/4644/3827 194/4643/3827  
f 192/4638/3824 189/4641/3824 194/4643/3827  
f 209/4659/3842 211/4660/3843 184/4634/3820  
f 187/4636/3822 209/4659/3842 184/4634/3820  
f 217/4663/3844 220/4671/3850 221/4670/3849  
f 216/4664/3844 217/4663/3844 221/4670/3849  
f 294/4742/3914 253/4700/3875 293/4743/3915  
f 277/4726/3900 254/4705/3880 273/4720/3894  
f 271/4722/3896 277/4726/3900 273/4720/3894  
f 294/4742/3914 296/4744/3916 295/4745/3917  
f 297/4746/3918 249/4699/3874 289/4738/3909  
f 184/4634/3820 185/4633/3819 292/4741/3913  
f 187/4636/3822 184/4634/3820 292/4741/3913  
f 28/4475/3673 26/4477/3675 298/4747/3919  
f 298/4747/3919 26/4477/3675 23/4474/3672  
f 25/4472/3670 23/4474/3672 26/4477/3675  
f 21/4471/3669 44/4493/3691 42/4491/3689  
f 203/4652/3835 290/4739/3910 183/4631/3817  
f 170/4617/3804 202/4653/3836 203/4652/3835  
f 17/4465/3663 13/4459/3657 15/4463/3661  
f 13/4459/3657 10/4462/3660 15/4463/3661  
f 291/4740/3912 297/4746/3918 289/4738/3909  
f 297/4746/3918 250/4698/3873 249/4699/3874  
f 253/4700/3875 294/4742/3914 295/4745/3917  
f 253/4700/3875 251/4702/3877 293/4743/3915  
f 252/4701/3876 262/4709/3884 251/4702/3877  
f 300/4748/3920 164/4613/3800 299/4749/3921  
f 300/4748/3920 162/4612/3799 163/4611/3798  
f 301/4750/3922 300/4748/3920 163/4611/3798  
f 88/4535/3733 86/4537/3735 99/4547/3745  
f 161/4610/3797 164/4613/3800 300/4748/3920  
f 301/4750/3922 161/4610/3797 300/4748/3920  
f 161/4610/3797 302/4751/3923 99/4547/3745  
f 86/4537/3735 161/4610/3797 99/4547/3745  
f 99/4547/3745 163/4611/3798 98/4548/3746  
f 108/4557/3755 110/4559/3757 97/4544/3742  
f 95/4546/3744 108/4557/3755 97/4544/3742  
f 304/4752/3924 303/4753/3925 145/4595/3784  
f 146/4594/3783 304/4752/3924 145/4595/3784  
f 263/4714/3889 305/4754/3926 285/4732/3911  
f 265/4712/3887 263/4714/3889 285/4732/3911  
f 265/4712/3887 285/4732/3911 255/4704/3879  
f 91/4538/3736 96/4545/3743 306/4755/3927  
f 90/4539/3737 91/4538/3736 306/4755/3927  
f 308/4756/3928 307/4757/3928 144/4590/3781  
f 141/4593/3781 308/4756/3928 144/4590/3781  
f 309/4758/3929 264/4713/3888 257/4708/3883  
f 258/4707/3882 309/4758/3929 257/4708/3883  
f 257/4708/3883 264/4713/3888 265/4712/3887  
f 96/4545/3743 91/4538/3736 98/4548/3746  
f 95/4546/3744 96/4545/3743 98/4548/3746  
f 163/4611/3798 108/4557/3755 95/4546/3744  
f 98/4548/3746 163/4611/3798 95/4546/3744  
f 256/4703/3878 254/4705/3880 277/4726/3900  
f 310/4759/3930 57/4505/3703 36/4487/3685  
f 37/4486/3684 310/4759/3930 36/4487/3685  
f 28/4475/3673 50/4498/3696 56/4506/3704  
f 158/4607/3794 28/4475/3673 56/4506/3704  
f 312/4760/3931 311/4761/3931 131/4579/3773  
f 132/4578/3773 312/4760/3931 131/4579/3773  
f 199/4648/3831 222/4669/3848 210/4658/3841  
f 198/4645/3828 199/4648/3831 210/4658/3841  
f 198/4645/3828 210/4658/3841 223/4672/3851  
f 158/4607/3794 48/4494/3692 157/4606/3793  
f 286/4735/3906 208/4654/3932 287/4736/3907  
f 14/4464/3662 29/4480/3678 22/4470/3668  
f 8/4457/3655 14/4464/3662 22/4470/3668  
f 47/4495/3693 57/4505/3703 46/4496/3694  
f 50/4498/3696 28/4475/3673 313/4762/3933  
f 49/4499/3697 50/4498/3696 313/4762/3933  
f 51/4500/3698 314/4763/3934 21/4471/3669  
f 22/4470/3668 51/4500/3698 21/4471/3669  
f 47/4495/3693 48/4494/3692 158/4607/3794  
f 56/4506/3704 47/4495/3693 158/4607/3794  
f 316/4764/3935 315/4765/3935 135/4585/3778  
f 136/4584/3778 316/4764/3935 135/4585/3778  
f 49/4499/3697 313/4762/3933 314/4763/3934  
f 51/4500/3698 49/4499/3697 314/4763/3934  
f 206/4656/3839 197/4646/3829 205/4657/3840  
f 317/4766/3936 208/4654/3837 205/4657/3840  
f 223/4672/3851 317/4766/3936 205/4657/3840  
f 50/4498/3696 35/4482/3680 36/4487/3685  
f 56/4506/3704 50/4498/3696 36/4487/3685  
f 99/4547/3745 302/4751/3923 163/4611/3798  
f 188/4635/3821 317/4766/3936 223/4672/3851  
f 210/4658/3841 188/4635/3821 223/4672/3851  
f 9/4456/3654 14/4464/3662 8/4457/3655  
f 1797/4767/3937 1796/4768/3938 1795/4769/3938  
f 1794/4770/3937 1797/4767/3937 1795/4769/3938  
f 1801/4771/3939 1800/4772/3940 1799/4773/3941  
f 1798/4774/3941 1801/4771/3939 1799/4773/3941  
f 1805/4775/3942 1804/4776/3943 1803/4777/3944  
f 1802/4778/3942 1805/4775/3942 1803/4777/3944  
f 1798/4774/3941 1799/4773/3941 1805/4775/3942  
f 1802/4778/3942 1798/4774/3941 1805/4775/3942  
f 1796/4768/3938 1800/4772/3940 1801/4771/3939  
f 1795/4769/3938 1796/4768/3938 1801/4771/3939  
f 1809/4779/3945 1808/4780/3946 1807/4781/3946  
f 1806/4782/3946 1809/4779/3945 1807/4781/3946  
f 1813/4783/3947 1812/4784/3948 1811/4785/3949  
f 1810/4786/3950 1813/4783/3947 1811/4785/3949  
f 1817/4787/3951 1816/4788/3952 1815/4789/3952  
f 1814/4790/3951 1817/4787/3951 1815/4789/3952  
f 1821/4791/3953 1820/4792/3954 1819/4793/3955  
f 1818/4794/3955 1821/4791/3953 1819/4793/3955  
f 1825/4795/3956 1824/4796/3956 1823/4797/3957  
f 1822/4798/3957 1825/4795/3956 1823/4797/3957  
f 1828/4799/3958 1827/4800/3958 1826/4801/3959  
f 1829/4802/3960 1828/4799/3958 1826/4801/3959  
f 1833/4803/3961 1832/4804/3962 1831/4805/3962  
f 1830/4806/3961 1833/4803/3961 1831/4805/3962  
f 1837/4807/3963 1836/4808/3964 1835/4809/3965  
f 1834/4810/3965 1837/4807/3963 1835/4809/3965  
f 1833/4803/3961 1830/4806/3961 1839/4811/3966  
f 1838/4812/3966 1833/4803/3961 1839/4811/3966  
f 1843/4813/3967 1842/4814/3968 1841/4815/3969  
f 1840/4816/3970 1843/4813/3967 1841/4815/3969  
f 1816/4788/3952 1820/4792/3954 1821/4791/3953  
f 1815/4789/3952 1816/4788/3952 1821/4791/3953  
f 1847/4817/3971 1846/4818/3972 1845/4819/3972  
f 1844/4820/3971 1847/4817/3971 1845/4819/3972  
f 1849/4821/3973 1827/4800/3958 1828/4799/3958  
f 1848/4822/3973 1849/4821/3973 1828/4799/3958  
f 1840/4816/3970 1841/4815/3969 1851/4823/3974  
f 1850/4824/3975 1840/4816/3970 1851/4823/3974  
f 1846/4818/3972 1834/4810/3965 1835/4809/3965  
f 1845/4819/3972 1846/4818/3972 1835/4809/3965  
f 1847/4817/3971 1844/4820/3971 1831/4805/3962  
f 1832/4804/3962 1847/4817/3971 1831/4805/3962  
f 1810/4786/3950 1811/4785/3949 1817/4787/3951  
f 1814/4790/3951 1810/4786/3950 1817/4787/3951  
f 1854/4825/3976 1853/4826/3976 1852/4827/3976  
f 1855/4828/3977 1854/4825/3976 1852/4827/3976  
f 1843/4813/3967 1829/4802/3960 1826/4801/3959  
f 1842/4814/3968 1843/4813/3967 1826/4801/3959  
f 1859/4829/3978 1858/4830/3978 1857/4831/3978  
f 1856/4832/3978 1859/4829/3978 1857/4831/3978  
f 1861/4833/3979 1850/4824/3975 1851/4823/3974  
f 1860/4834/3979 1861/4833/3979 1851/4823/3974  
f 1865/4835/3980 1864/4836/3981 1863/4837/3982  
f 1862/4838/3982 1865/4835/3980 1863/4837/3982  
f 1869/4839/3983 1868/4840/3984 1867/4841/3984  
f 1866/4842/3985 1869/4839/3983 1867/4841/3984  
f 1873/4843/3986 1872/4844/3987 1871/4845/3988  
f 1870/4846/3989 1873/4843/3986 1871/4845/3988  
f 1868/4840/3984 1872/4844/3987 1873/4843/3986  
f 1867/4841/3984 1868/4840/3984 1873/4843/3986  
f 1862/4838/3982 1863/4837/3982 1869/4839/3983  
f 1866/4842/3985 1862/4838/3982 1869/4839/3983  
f 1877/4847/3990 1876/4848/3991 1875/4849/3990  
f 1874/4850/3990 1877/4847/3990 1875/4849/3990  
f 1881/4851/3992 1880/4852/3993 1879/4853/3993  
f 1878/4854/3994 1881/4851/3992 1879/4853/3993  
f 1885/4855/3995 1884/4856/3995 1883/4857/3996  
f 1882/4858/3996 1885/4855/3995 1883/4857/3996  
f 1889/4859/3997 1888/4860/3998 1887/4861/3998  
f 1886/4862/3999 1889/4859/3997 1887/4861/3998  
f 1893/4863/4000 1892/4864/4001 1891/4865/4002  
f 1890/4866/4000 1893/4863/4000 1891/4865/4002  
f 1896/4867/4003 1895/4868/4004 1894/4869/4004  
f 1897/4870/4005 1896/4867/4003 1894/4869/4004  
f 1901/4871/4006 1900/4872/4006 1899/4873/4007  
f 1898/4874/4007 1901/4871/4006 1899/4873/4007  
f 1905/4875/4008 1904/4876/4009 1903/4877/4010  
f 1902/4878/4011 1905/4875/4008 1903/4877/4010  
f 1907/4879/4012 1900/4872/4006 1901/4871/4006  
f 1906/4880/4012 1907/4879/4012 1901/4871/4006  
f 1911/4881/4013 1910/4882/4014 1909/4883/4014  
f 1908/4884/4015 1911/4881/4013 1909/4883/4014  
f 1882/4858/3996 1883/4857/3996 1889/4859/3997  
f 1886/4862/3999 1882/4858/3996 1889/4859/3997  
f 1915/4885/4016 1914/4886/4016 1913/4887/4017  
f 1912/4888/4017 1915/4885/4016 1913/4887/4017  
f 1894/4869/4004 1895/4868/4004 1917/4889/4018  
f 1916/4890/4018 1894/4869/4004 1917/4889/4018  
f 1910/4882/4014 1919/4891/4019 1918/4892/4020  
f 1909/4883/4014 1910/4882/4014 1918/4892/4020  
f 1912/4888/4017 1913/4887/4017 1903/4877/4010  
f 1904/4876/4009 1912/4888/4017 1903/4877/4010  
f 1915/4885/4016 1898/4874/4007 1899/4873/4007  
f 1914/4886/4016 1915/4885/4016 1899/4873/4007  
f 1880/4852/3993 1884/4856/3995 1885/4855/3995  
f 1879/4853/3993 1880/4852/3993 1885/4855/3995  
f 1922/4893/4021 1921/4894/4022 1920/4895/4021  
f 1923/4896/4023 1922/4893/4021 1920/4895/4021  
f 1911/4881/4013 1908/4884/4015 1896/4867/4003  
f 1897/4870/4005 1911/4881/4013 1896/4867/4003  
f 1927/4897/4024 1926/4898/4025 1925/4899/4024  
f 1924/4900/4024 1927/4897/4024 1925/4899/4024  
f 1929/4901/4026 1928/4902/4027 1918/4892/4020  
f 1919/4891/4019 1929/4901/4026 1918/4892/4020  
f 3600/4903/4028 3599/4904/4028 3598/4905/4029  
f 3597/4906/4030 3600/4903/4028 3598/4905/4029  
f 3602/4907/4031 3601/4908/4031 3599/4904/4028  
f 3600/4903/4028 3602/4907/4031 3599/4904/4028  
f 3604/4909/4032 3601/4908/4031 3602/4907/4031  
f 3603/4910/4033 3604/4909/4032 3602/4907/4031  
f 3606/4911/4034 3604/4909/4032 3603/4910/4033  
f 3605/4912/4034 3606/4911/4034 3603/4910/4033  
f 3707/4913/4035 3706/4914/4036 3705/4915/4037  
f 3704/4916/4037 3707/4913/4035 3705/4915/4037  
f 3711/4917/4038 3710/4918/4039 3709/4919/4040  
f 3708/4920/4038 3711/4917/4038 3709/4919/4040  
f 3715/4921/4041 3714/4922/4041 3713/4923/4042  
f 3712/4924/4042 3715/4921/4041 3713/4923/4042  
f 3709/4919/4040 3710/4918/4039 3717/4925/4043  
f 3716/4926/4043 3709/4919/4040 3717/4925/4043  
f 3715/4921/4041 3719/4927/4044 3718/4928/4045  
f 3714/4922/4041 3715/4921/4041 3718/4928/4045  
f 3721/4929/4046 3716/4926/4043 3717/4925/4043  
f 3720/4930/4047 3721/4929/4046 3717/4925/4043  
f 3723/4931/4048 3722/4932/4048 3718/4928/4045  
f 3719/4927/4044 3723/4931/4048 3718/4928/4045  
f 3725/4933/4049 3724/4934/4049 3721/4929/4046  
f 3720/4930/4047 3725/4933/4049 3721/4929/4046  
f 3723/4931/4048 3727/4935/4050 3726/4936/4050  
f 3722/4932/4048 3723/4931/4048 3726/4936/4050  
f 3731/4937/4051 3730/4938/4052 3729/4939/4052  
f 3728/4940/4051 3731/4937/4051 3729/4939/4052  
f 3733/4941/4053 3731/4937/4051 3728/4940/4051  
f 3732/4942/4054 3733/4941/4053 3728/4940/4051  
f 3735/4943/4055 3734/4944/4055 3733/4941/4053  
f 3732/4942/4054 3735/4943/4055 3733/4941/4053  
f 3737/4945/4056 3736/4946/4056 3734/4944/4055  
f 3735/4943/4055 3737/4945/4056 3734/4944/4055  
f 3741/4947/4057 3740/4948/4057 3739/4949/4057  
f 3738/4950/4057 3741/4947/4057 3739/4949/4057  
f 6281/4951/4028 6280/4952/4028 6279/4953/4030  
f 6278/4954/4030 6281/4951/4028 6279/4953/4030  
f 6283/4955/4058 6282/4956/4031 6280/4952/4028  
f 6281/4951/4028 6283/4955/4058 6280/4952/4028  
f 6285/4957/4033 6282/4956/4031 6283/4955/4058  
f 6284/4958/4032 6285/4957/4033 6283/4955/4058  
f 6287/4959/4034 6285/4957/4033 6284/4958/4032  
f 6286/4960/4034 6287/4959/4034 6284/4958/4032  
f 6291/4961/4037 6290/4962/4037 6289/4963/4037  
f 6288/4964/4037 6291/4961/4037 6289/4963/4037  
f 6295/4965/4059 6294/4966/4060 6293/4967/4060  
f 6292/4968/4059 6295/4965/4059 6293/4967/4060  
f 6299/4969/4041 6298/4970/4041 6297/4971/4061  
f 6296/4972/4042 6299/4969/4041 6297/4971/4061  
f 6293/4967/4060 6294/4966/4060 6301/4973/4062  
f 6300/4974/4062 6293/4967/4060 6301/4973/4062  
f 6299/4969/4041 6303/4975/4063 6302/4976/4064  
f 6298/4970/4041 6299/4969/4041 6302/4976/4064  
f 6305/4977/4065 6300/4974/4062 6301/4973/4062  
f 6304/4978/4046 6305/4977/4065 6301/4973/4062  
f 6307/4979/4066 6306/4980/4066 6302/4976/4064  
f 6303/4975/4063 6307/4979/4066 6302/4976/4064  
f 6309/4981/4067 6308/4982/4067 6305/4977/4065  
f 6304/4978/4046 6309/4981/4067 6305/4977/4065  
f 6307/4979/4066 6311/4983/4050 6310/4984/4050  
f 6306/4980/4066 6307/4979/4066 6310/4984/4050  
f 6315/4985/4051 6314/4986/4068 6313/4987/4068  
f 6312/4988/4051 6315/4985/4051 6313/4987/4068  
f 6317/4989/4053 6315/4985/4051 6312/4988/4051  
f 6316/4990/4054 6317/4989/4053 6312/4988/4051  
f 6319/4991/4055 6318/4992/4055 6317/4989/4053  
f 6316/4990/4054 6319/4991/4055 6317/4989/4053  
f 6321/4993/4069 6320/4994/4069 6318/4992/4055  
f 6319/4991/4055 6321/4993/4069 6318/4992/4055  
f 6325/4995/4057 6324/4996/4057 6323/4997/4057  
f 6322/4998/4057 6325/4995/4057 6323/4997/4057  
f 273/4720/3894 275/4724/3898 272/4721/3895  
f 6451/4999/4070 6450/5000/4071 6449/5001/4072  
f 6453/5002/4073 6452/5003/4074 6450/5000/4071  
f 6451/4999/4070 6453/5002/4073 6450/5000/4071  
f 6455/5004/4075 6454/5005/4076 6449/5001/4072  
f 6457/5006/4077 6456/5007/4078 6454/5005/4076  
f 6455/5004/4075 6457/5006/4077 6454/5005/4076  
f 6453/5002/4073 6459/5008/4079 6458/5009/4080  
f 6452/5003/4074 6453/5002/4073 6458/5009/4080  
f 6458/5009/4080 6459/5008/4079 6461/5010/4081  
f 6460/5011/4082 6458/5009/4080 6461/5010/4081  
f 6460/5011/4082 6461/5010/4081 6463/5012/4083  
f 6462/5013/4084 6460/5011/4082 6463/5012/4083  
f 6463/5012/4083 6465/5014/4085 6464/5015/4086  
f 6462/5013/4084 6463/5012/4083 6464/5015/4086  
f 6459/5008/4079 6453/5002/4073 6467/5016/4087  
f 6466/5017/4088 6459/5008/4079 6467/5016/4087  
f 6459/5008/4079 6466/5017/4088 6468/5018/4089  
f 6461/5010/4081 6459/5008/4079 6468/5018/4089  
f 6470/5019/4090 6469/5020/4091 6461/5010/4081  
f 6471/5021/4092 6469/5020/4091 6470/5019/4090  
f 6456/5007/4078 6457/5006/4077 6473/5022/4093  
f 6472/5023/4094 6456/5007/4078 6473/5022/4093  
f 6475/5024/4095 6474/5025/4096 6456/5007/4078  
f 6472/5023/4094 6475/5024/4095 6456/5007/4078  
f 6475/5024/4095 6477/5026/4097 6476/5027/4098  
f 6474/5025/4096 6475/5024/4095 6476/5027/4098  
f 6477/5026/4097 6475/5024/4095 6479/5028/4099  
f 6478/5029/4100 6477/5026/4097 6479/5028/4099  
f 6480/5030/4101 6479/5028/4099 6475/5024/4095  
f 6472/5023/4094 6480/5030/4101 6475/5024/4095  
f 6479/5028/4099 6481/5031/4102 6478/5029/4100  
f 6483/5032/4103 6482/5033/4102 6471/5021/4092  
f 6486/5034/4104 6485/5035/4086 6484/5036/4085  
f 6480/5030/4101 6486/5034/4104 6484/5036/4085  
f 6473/5022/4093 6486/5034/4104 6480/5030/4101  
f 6472/5023/4094 6473/5022/4093 6480/5030/4101  
f 6450/5000/4071 6488/5037/4105 6487/5038/4106  
f 6455/5004/4075 6450/5000/4071 6487/5038/4106  
f 6457/5006/4077 6455/5004/4075 6487/5038/4106  
f 6489/5039/4107 6457/5006/4077 6487/5038/4106  
f 6457/5006/4077 6489/5039/4107 6490/5040/4108  
f 6473/5022/4093 6457/5006/4077 6490/5040/4108  
f 6490/5040/4108 6491/5041/4109 6486/5034/4104  
f 6473/5022/4093 6490/5040/4108 6486/5034/4104  
f 6491/5041/4109 6492/5042/4110 6485/5035/4086  
f 6486/5034/4104 6491/5041/4109 6485/5035/4086  
f 6494/5043/4110 6493/5044/4111 6462/5013/4084  
f 6464/5015/4086 6494/5043/4110 6462/5013/4084  
f 6493/5044/4111 6495/5045/4112 6460/5011/4082  
f 6462/5013/4084 6493/5044/4111 6460/5011/4082  
f 6497/5046/4113 6496/5047/4114 6452/5003/4074  
f 6458/5009/4080 6497/5046/4113 6452/5003/4074  
f 6499/5048/4115 6474/5025/4096 6498/5049/4116  
f 6449/5001/4072 6454/5005/4076 6499/5048/4115  
f 6453/5002/4073 6451/4999/4070 6500/5050/4117  
f 6467/5016/4087 6453/5002/4073 6500/5050/4117  
f 6451/4999/4070 6449/5001/4072 6501/5051/4118  
f 6500/5050/4117 6451/4999/4070 6501/5051/4118  
f 6499/5048/4115 6454/5005/4076 6456/5007/4078  
f 6474/5025/4096 6499/5048/4115 6456/5007/4078  
f 6488/5037/4105 6450/5000/4071 6452/5003/4074  
f 6496/5047/4114 6488/5037/4105 6452/5003/4074  
f 6495/5045/4112 6497/5046/4113 6458/5009/4080  
f 6460/5011/4082 6495/5045/4112 6458/5009/4080  
f 6469/5020/4091 6463/5012/4083 6461/5010/4081  
f 6469/5020/4091 6482/5033/4102 6465/5014/4085  
f 6463/5012/4083 6469/5020/4091 6465/5014/4085  
f 6484/5036/4085 6481/5031/4102 6479/5028/4099  
f 6480/5030/4101 6484/5036/4085 6479/5028/4099  
f 6455/5004/4075 6449/5001/4072 6450/5000/4071  
f 6501/5051/4118 6499/5048/4115 6498/5049/4116  
f 6498/5049/4116 6474/5025/4096 6476/5027/4098  
f 6471/5021/4092 6482/5033/4102 6469/5020/4091  
f 6449/5001/4072 6499/5048/4115 6501/5051/4118  
f 6470/5019/4090 6461/5010/4081 6468/5018/4089  
f 6504/5052/4119 6503/5053/4120 6502/5054/4121  
f 6504/5052/4119 6502/5054/4121 6506/5055/4122  
f 6505/5056/4123 6504/5052/4119 6506/5055/4122  
f 6508/5057/4124 6503/5053/4120 6507/5058/4125  
f 6510/5059/4126 6508/5057/4124 6507/5058/4125  
f 6509/5060/4127 6510/5059/4126 6507/5058/4125  
f 6505/5056/4123 6506/5055/4122 6512/5061/4128  
f 6511/5062/4129 6505/5056/4123 6512/5061/4128  
f 6512/5061/4128 6514/5063/4130 6513/5064/4131  
f 6511/5062/4129 6512/5061/4128 6513/5064/4131  
f 6514/5063/4130 6516/5065/4132 6515/5066/4133  
f 6513/5064/4131 6514/5063/4130 6515/5066/4133  
f 6518/5067/4134 6517/5068/4135 6515/5066/4133  
f 6516/5065/4132 6518/5067/4134 6515/5066/4133  
f 6520/5069/4136 6505/5056/4123 6511/5062/4129  
f 6519/5070/4137 6520/5069/4136 6511/5062/4129  
f 6511/5062/4129 6513/5064/4131 6521/5071/4138  
f 6519/5070/4137 6511/5062/4129 6521/5071/4138  
f 6523/5072/4139 6513/5064/4131 6522/5073/4140  
f 6524/5074/4141 6523/5072/4139 6522/5073/4140  
f 6526/5075/4142 6510/5059/4126 6509/5060/4127  
f 6525/5076/4143 6526/5075/4142 6509/5060/4127  
f 6527/5077/4144 6525/5076/4143 6509/5060/4127  
f 6528/5078/4145 6527/5077/4144 6509/5060/4127  
f 6530/5079/4146 6529/5080/4147 6527/5077/4144  
f 6528/5078/4145 6530/5079/4146 6527/5077/4144  
f 6532/5081/4148 6527/5077/4144 6529/5080/4147  
f 6531/5082/4149 6532/5081/4148 6529/5080/4147  
f 6532/5081/4148 6533/5083/4150 6525/5076/4143  
f 6527/5077/4144 6532/5081/4148 6525/5076/4143  
f 6532/5081/4148 6531/5082/4149 6534/5084/4151  
f 6536/5085/4149 6524/5074/4141 6535/5086/4151  
f 6539/5087/4152 6533/5083/4150 6538/5088/4135  
f 6537/5089/4153 6539/5087/4152 6538/5088/4135  
f 6526/5075/4142 6525/5076/4143 6533/5083/4150  
f 6539/5087/4152 6526/5075/4142 6533/5083/4150  
f 6541/5090/4154 6540/5091/4155 6502/5054/4121  
f 6508/5057/4124 6541/5090/4154 6502/5054/4121  
f 6508/5057/4124 6510/5059/4126 6542/5092/4156  
f 6541/5090/4154 6508/5057/4124 6542/5092/4156  
f 6510/5059/4126 6526/5075/4142 6543/5093/4157  
f 6542/5092/4156 6510/5059/4126 6543/5093/4157  
f 6537/5089/4153 6545/5094/4158 6544/5095/4159  
f 6539/5087/4152 6537/5089/4153 6544/5095/4159  
f 6516/5065/4132 6547/5096/4160 6546/5097/4158  
f 6518/5067/4134 6516/5065/4132 6546/5097/4158  
f 6514/5063/4130 6548/5098/4161 6547/5096/4160  
f 6516/5065/4132 6514/5063/4130 6547/5096/4160  
f 6550/5099/4162 6512/5061/4128 6506/5055/4122  
f 6549/5100/4163 6550/5099/4162 6506/5055/4122  
f 6552/5101/4164 6551/5102/4165 6528/5078/4145  
f 6503/5053/4120 6552/5101/4164 6507/5058/4125  
f 6505/5056/4123 6520/5069/4136 6553/5103/4166  
f 6504/5052/4119 6505/5056/4123 6553/5103/4166  
f 6504/5052/4119 6553/5103/4166 6554/5104/4167  
f 6503/5053/4120 6504/5052/4119 6554/5104/4167  
f 6552/5101/4164 6528/5078/4145 6509/5060/4127  
f 6507/5058/4125 6552/5101/4164 6509/5060/4127  
f 6506/5055/4122 6502/5054/4121 6540/5091/4155  
f 6549/5100/4163 6506/5055/4122 6540/5091/4155  
f 6550/5099/4162 6548/5098/4161 6514/5063/4130  
f 6512/5061/4128 6550/5099/4162 6514/5063/4130  
f 6522/5073/4140 6513/5064/4131 6515/5066/4133  
f 6515/5066/4133 6517/5068/4135 6535/5086/4151  
f 6522/5073/4140 6515/5066/4133 6535/5086/4151  
f 6534/5084/4151 6538/5088/4135 6533/5083/4150  
f 6532/5081/4148 6534/5084/4151 6533/5083/4150  
f 6508/5057/4124 6502/5054/4121 6503/5053/4120  
f 6554/5104/4167 6551/5102/4165 6552/5101/4164  
f 6551/5102/4165 6530/5079/4146 6528/5078/4145  
f 6524/5074/4141 6522/5073/4140 6535/5086/4151  
f 6503/5053/4120 6554/5104/4167 6552/5101/4164  
f 6523/5072/4139 6521/5071/4138 6513/5064/4131  
f 6556/5105/4168 6555/5106/4169 6493/5044/4111  
f 6494/5043/4110 6556/5105/4168 6493/5044/4111  
f 6555/5106/4169 6557/5107/4170 6495/5045/4112  
f 6493/5044/4111 6555/5106/4169 6495/5045/4112  
f 6489/5039/4107 6559/5108/4171 6558/5109/4172  
f 6490/5040/4108 6489/5039/4107 6558/5109/4172  
f 6487/5038/4106 6560/5110/4173 6559/5108/4171  
f 6489/5039/4107 6487/5038/4106 6559/5108/4171  
f 6492/5042/4110 6491/5041/4109 6561/5111/4174  
f 6562/5112/4175 6492/5042/4110 6561/5111/4174  
f 6560/5110/4173 6487/5038/4106 6488/5037/4105  
f 6563/5113/4176 6560/5110/4173 6488/5037/4105  
f 6496/5047/4114 6564/5114/4177 6563/5113/4176  
f 6488/5037/4105 6496/5047/4114 6563/5113/4176  
f 6565/5115/4178 6564/5114/4177 6496/5047/4114  
f 6497/5046/4113 6565/5115/4178 6496/5047/4114  
f 6557/5107/4170 6565/5115/4178 6497/5046/4113  
f 6495/5045/4112 6557/5107/4170 6497/5046/4113  
f 6569/5116/4179 6568/5117/4158 6567/5118/4180  
f 6566/5119/4181 6569/5116/4179 6567/5118/4180  
f 6573/5120/4156 6572/5121/4182 6571/5122/4183  
f 6570/5123/4184 6573/5120/4156 6571/5122/4183  
f 6577/5124/4185 6576/5125/4179 6575/5126/4186  
f 6574/5127/4159 6577/5124/4185 6575/5126/4186  
f 6581/5128/4187 6580/5129/4188 6579/5130/4189  
f 6578/5131/4154 6581/5128/4187 6579/5130/4189  
f 6582/5132/4190 6579/5130/4189 6580/5129/4188  
f 6583/5133/4191 6582/5132/4190 6580/5129/4188  
f 6587/5134/4161 6586/5135/4162 6585/5136/4192  
f 6584/5137/4193 6587/5134/4161 6585/5136/4192  
f 6566/5119/4181 6567/5118/4180 6587/5134/4161  
f 6584/5137/4193 6566/5119/4181 6587/5134/4161  
f 6570/5123/4184 6581/5128/4187 6578/5131/4154  
f 6573/5120/4156 6570/5123/4184 6578/5131/4154  
f 6586/5135/4162 6582/5132/4190 6583/5133/4191  
f 6585/5136/4192 6586/5135/4162 6583/5133/4191  
f 6572/5121/4182 6575/5126/4186 6571/5122/4183  
f 6591/5138/4194 6590/5139/4194 6589/5140/4195  
f 6588/5141/4195 6591/5138/4194 6589/5140/4195  
f 6593/5142/4196 6588/5141/4195 6589/5140/4195  
f 6592/5143/4196 6593/5142/4196 6589/5140/4195  
f 6590/5139/4194 6591/5138/4194 6595/5144/4197  
f 6594/5145/4197 6590/5139/4194 6595/5144/4197  
f 6597/5146/4198 6593/5142/4196 6592/5143/4196  
f 6596/5147/4198 6597/5146/4198 6592/5143/4196  
f 6594/5145/4197 6595/5144/4197 6598/5148/4199  
f 6599/5149/4199 6594/5145/4197 6598/5148/4199  
f 6603/5150/4200 6602/5151/4200 6601/5152/4201  
f 6600/5153/4201 6603/5150/4200 6601/5152/4201  
f 6603/5150/4200 6605/5154/4202 6604/5155/4202  
f 6602/5151/4200 6603/5150/4200 6604/5155/4202  
f 6607/5156/4203 6606/5157/4203 6599/5149/4199  
f 6598/5148/4199 6607/5156/4203 6599/5149/4199  
f 6609/5158/4204 6604/5155/4202 6605/5154/4202  
f 6608/5159/4205 6609/5158/4204 6605/5154/4202  
f 6613/5160/4206 6612/5161/4207 6611/5162/4208  
f 6610/5163/4209 6613/5160/4206 6611/5162/4208  
f 6615/5164/4210 6613/5160/4206 6610/5163/4209  
f 6614/5165/4211 6615/5164/4210 6610/5163/4209  
f 6617/5166/4212 6616/5167/4213 6613/5160/4206  
f 6615/5164/4210 6617/5166/4212 6613/5160/4206  
f 6618/5168/4214 6612/5161/4207 6613/5160/4206  
f 6616/5167/4213 6618/5168/4214 6613/5160/4206  
f 6617/5166/4212 6620/5169/4215 6619/5170/4216  
f 6616/5167/4213 6617/5166/4212 6619/5170/4216  
f 6619/5170/4216 6621/5171/4217 6618/5168/4214  
f 6616/5167/4213 6619/5170/4216 6618/5168/4214  
f 6623/5172/4218 6612/5161/4207 6618/5168/4214  
f 6622/5173/4219 6623/5172/4218 6618/5168/4214  
f 6622/5173/4219 6618/5168/4214 6621/5171/4217  
f 6624/5174/4220 6622/5173/4219 6621/5171/4217  
f 6619/5170/4216 6626/5175/4221 6625/5176/4222  
f 6621/5171/4217 6619/5170/4216 6625/5176/4222  
f 6620/5169/4215 6627/5177/4223 6626/5175/4221  
f 6619/5170/4216 6620/5169/4215 6626/5175/4221  
f 6624/5174/4220 6621/5171/4217 6625/5176/4222  
f 6628/5178/4224 6624/5174/4220 6625/5176/4222  
f 6632/5179/4225 6631/5180/4226 6630/5181/4227  
f 6629/5182/4228 6632/5179/4225 6630/5181/4227  
f 6636/5183/4229 6635/5184/4230 6634/5185/4231  
f 6633/5186/4232 6636/5183/4229 6634/5185/4231  
f 6638/5187/4233 6623/5172/4218 6622/5173/4219  
f 6637/5188/4234 6638/5187/4233 6622/5173/4219  
f 6637/5188/4234 6622/5173/4219 6624/5174/4220  
f 6630/5181/4227 6637/5188/4234 6624/5174/4220  
f 6639/5189/4235 6637/5188/4234 6630/5181/4227  
f 6631/5180/4226 6639/5189/4235 6630/5181/4227  
f 6643/5190/4232 6642/5191/4231 6641/5192/4236  
f 6640/5193/4237 6643/5190/4232 6641/5192/4236  
f 6639/5189/4235 6646/5194/4238 6645/5195/4239  
f 6644/5196/4240 6639/5189/4235 6645/5195/4239  
f 6650/5197/4241 6649/5198/4242 6648/5199/4243  
f 6647/5200/4244 6650/5197/4241 6648/5199/4243  
f 6650/5197/4241 6652/5201/4245 6651/5202/4246  
f 6649/5198/4242 6650/5197/4241 6651/5202/4246  
f 6654/5203/4247 6650/5197/4241 6647/5200/4244  
f 6653/5204/4248 6654/5203/4247 6647/5200/4244  
f 6654/5203/4247 6655/5205/4249 6652/5201/4245  
f 6650/5197/4241 6654/5203/4247 6652/5201/4245  
f 6653/5204/4248 6636/5183/4229 6633/5186/4232  
f 6656/5206/4250 6653/5204/4248 6633/5186/4232  
f 6654/5203/4247 6653/5204/4248 6656/5206/4250  
f 6657/5207/4251 6654/5203/4247 6656/5206/4250  
f 6640/5193/4237 6641/5192/4236 6627/5177/4223  
f 6620/5169/4215 6640/5193/4237 6627/5177/4223  
f 6659/5208/4250 6643/5190/4232 6640/5193/4237  
f 6658/5209/4252 6659/5208/4250 6640/5193/4237  
f 6659/5208/4250 6658/5209/4252 6661/5210/4253  
f 6660/5211/4251 6659/5208/4250 6661/5210/4253  
f 6662/5212/4254 6655/5205/4249 6654/5203/4247  
f 6657/5207/4251 6662/5212/4254 6654/5203/4247  
f 6658/5209/4252 6640/5193/4237 6620/5169/4215  
f 6617/5166/4212 6658/5209/4252 6620/5169/4215  
f 6615/5164/4210 6661/5210/4253 6658/5209/4252  
f 6617/5166/4212 6615/5164/4210 6658/5209/4252  
f 6664/5213/4255 6663/5214/4256 6660/5211/4251  
f 6661/5210/4253 6664/5213/4255 6660/5211/4251  
f 6661/5210/4253 6615/5164/4210 6614/5165/4211  
f 6664/5213/4255 6661/5210/4253 6614/5165/4211  
f 6666/5215/4257 6609/5158/4204 6608/5159/4205  
f 6665/5216/4257 6666/5215/4257 6608/5159/4205  
f 6668/5217/4258 6667/5218/4259 6666/5215/4257  
f 6665/5216/4257 6668/5217/4258 6666/5215/4257  
f 6672/5219/4258 6671/5220/4260 6670/5221/4261  
f 6669/5222/4259 6672/5219/4258 6670/5221/4261  
f 6671/5220/4260 6674/5223/4262 6673/5224/4263  
f 6670/5221/4261 6671/5220/4260 6673/5224/4263  
f 6677/5225/4264 6676/5226/4265 6675/5227/4265  
f 6678/5228/4264 6677/5225/4264 6675/5227/4265  
f 6676/5226/4265 6680/5229/4266 6679/5230/4266  
f 6675/5227/4265 6676/5226/4265 6679/5230/4266  
f 6684/5231/4264 6683/5232/4267 6682/5233/4267  
f 6681/5234/4268 6684/5231/4264 6682/5233/4267  
f 6683/5232/4267 6597/5146/4198 6596/5147/4198  
f 6682/5233/4267 6683/5232/4267 6596/5147/4198  
f 6688/5235/4269 6687/5236/4270 6686/5237/4271  
f 6685/5238/4269 6688/5235/4269 6686/5237/4271  
f 6688/5235/4269 6685/5238/4269 6600/5153/4201  
f 6601/5152/4201 6688/5235/4269 6600/5153/4201  
f 6687/5236/4270 6690/5239/4272 6689/5240/4273  
f 6686/5237/4271 6687/5236/4270 6689/5240/4273  
f 6623/5172/4218 6691/5241/4274 6611/5162/4208  
f 6612/5161/4207 6623/5172/4218 6611/5162/4208  
f 6692/5242/4275 6691/5241/4274 6623/5172/4218  
f 6638/5187/4233 6692/5242/4275 6623/5172/4218  
f 6644/5196/4240 6693/5243/4276 6638/5187/4233  
f 6644/5196/4240 6695/5244/4277 6694/5245/4278  
f 6693/5243/4276 6644/5196/4240 6694/5245/4278  
f 6644/5196/4240 6638/5187/4233 6637/5188/4234  
f 6639/5189/4235 6644/5196/4240 6637/5188/4234  
f 6695/5244/4277 6644/5196/4240 6645/5195/4239  
f 6696/5246/4279 6695/5244/4277 6645/5195/4239  
f 6645/5195/4239 6697/5247/4280 6696/5246/4279  
f 6662/5212/4254 6700/5248/4281 6699/5249/4282  
f 6698/5250/4283 6662/5212/4254 6699/5249/4282  
f 6702/5251/4284 6652/5201/4245 6655/5205/4249  
f 6701/5252/4285 6702/5251/4284 6655/5205/4249  
f 6657/5207/4251 6703/5253/4256 6700/5248/4281  
f 6651/5202/4246 6652/5201/4245 6702/5251/4284  
f 6704/5254/4286 6697/5247/4280 6645/5195/4239  
f 6646/5194/4238 6704/5254/4286 6645/5195/4239  
f 6628/5178/4224 6629/5182/4228 6630/5181/4227  
f 6624/5174/4220 6628/5178/4224 6630/5181/4227  
f 6708/5255/4287 6707/5256/4288 6706/5257/4289  
f 6705/5258/4290 6708/5255/4287 6706/5257/4289  
f 6707/5256/4288 6708/5255/4287 6631/5180/4226  
f 6632/5179/4225 6707/5256/4288 6631/5180/4226  
f 6710/5259/4291 6709/5260/4292 6705/5258/4290  
f 6706/5257/4289 6710/5259/4291 6705/5258/4290  
f 6646/5194/4238 6708/5255/4287 6705/5258/4290  
f 6711/5261/4293 6646/5194/4238 6705/5258/4290  
f 6715/5262/4294 6714/5263/4295 6713/5264/4296  
f 6712/5265/4297 6715/5262/4294 6713/5264/4296  
f 6709/5260/4292 6710/5259/4291 6717/5266/4298  
f 6716/5267/4299 6709/5260/4292 6717/5266/4298  
f 6704/5254/4286 6646/5194/4238 6711/5261/4293  
f 6711/5261/4293 6718/5268/4300 6712/5265/4297  
f 6713/5264/4296 6711/5261/4293 6712/5265/4297  
f 6709/5260/4292 6718/5268/4300 6711/5261/4293  
f 6705/5258/4290 6709/5260/4292 6711/5261/4293  
f 6719/5269/4301 6713/5264/4296 6714/5263/4295  
f 6720/5270/4302 6719/5269/4301 6714/5263/4295  
f 6724/5271/4303 6723/5272/4304 6722/5273/4305  
f 6721/5274/4306 6724/5271/4303 6722/5273/4305  
f 6716/5267/4299 6725/5275/4307 6718/5268/4300  
f 6709/5260/4292 6716/5267/4299 6718/5268/4300  
f 6712/5265/4297 6725/5275/4307 6726/5276/4308  
f 6728/5277/4309 6716/5267/4299 6717/5266/4298  
f 6727/5278/4310 6728/5277/4309 6717/5266/4298  
f 6724/5271/4303 6714/5263/4295 6715/5262/4294  
f 6729/5279/4311 6724/5271/4303 6715/5262/4294  
f 6728/5277/4309 6730/5280/4312 6725/5275/4307  
f 6716/5267/4299 6728/5277/4309 6725/5275/4307  
f 6732/5281/4313 6731/5282/4314 6635/5184/4230  
f 6636/5183/4229 6732/5281/4313 6635/5184/4230  
f 6725/5275/4307 6730/5280/4312 6726/5276/4308  
f 6724/5271/4303 6721/5274/4306 6720/5270/4302  
f 6714/5263/4295 6724/5271/4303 6720/5270/4302  
f 6647/5200/4244 6648/5199/4243 6733/5283/4315  
f 6732/5281/4313 6647/5200/4244 6733/5283/4315  
f 6737/5284/4316 6736/5285/4317 6735/5286/4318  
f 6734/5287/4319 6737/5284/4316 6735/5286/4318  
f 6727/5278/4310 6737/5284/4316 6734/5287/4319  
f 6728/5277/4309 6727/5278/4310 6734/5287/4319  
f 6726/5276/4308 6715/5262/4294 6712/5265/4297  
f 6739/5288/4320 6726/5276/4308 6730/5280/4312  
f 6738/5289/4321 6739/5288/4320 6730/5280/4312  
f 6728/5277/4309 6734/5287/4319 6738/5289/4321  
f 6730/5280/4312 6728/5277/4309 6738/5289/4321  
f 6729/5279/4311 6715/5262/4294 6739/5288/4320  
f 6734/5287/4319 6735/5286/4318 6740/5290/4322  
f 6738/5289/4321 6734/5287/4319 6740/5290/4322  
f 6740/5290/4322 6741/5291/4323 6739/5288/4320  
f 6738/5289/4321 6740/5290/4322 6739/5288/4320  
f 6731/5282/4314 6732/5281/4313 6733/5283/4315  
f 6742/5292/4324 6731/5282/4314 6733/5283/4315  
f 6743/5293/4325 6741/5291/4323 6740/5290/4322  
f 6735/5286/4318 6744/5294/4326 6743/5293/4325  
f 6740/5290/4322 6735/5286/4318 6743/5293/4325  
f 6746/5295/4327 6742/5292/4324 6733/5283/4315  
f 6745/5296/4328 6746/5295/4327 6733/5283/4315  
f 6729/5279/4311 6739/5288/4320 6741/5291/4323  
f 6747/5297/4329 6729/5279/4311 6741/5291/4323  
f 6653/5204/4248 6647/5200/4244 6732/5281/4313  
f 6636/5183/4229 6653/5204/4248 6732/5281/4313  
f 6741/5291/4323 6748/5298/4330 6747/5297/4329  
f 6747/5297/4329 6723/5272/4304 6724/5271/4303  
f 6729/5279/4311 6747/5297/4329 6724/5271/4303  
f 6736/5285/4317 6749/5299/4331 6744/5294/4326  
f 6735/5286/4318 6736/5285/4317 6744/5294/4326  
f 6639/5189/4235 6631/5180/4226 6708/5255/4287  
f 6646/5194/4238 6639/5189/4235 6708/5255/4287  
f 6748/5298/4330 6743/5293/4325 6750/5300/4332  
f 6745/5296/4328 6750/5300/4332 6743/5293/4325  
f 6744/5294/4326 6745/5296/4328 6743/5293/4325  
f 6750/5300/4332 6648/5199/4243 6751/5301/4333  
f 6748/5298/4330 6750/5300/4332 6751/5301/4333  
f 6751/5301/4333 6723/5272/4304 6747/5297/4329  
f 6748/5298/4330 6751/5301/4333 6747/5297/4329  
f 6749/5299/4331 6746/5295/4327 6745/5296/4328  
f 6744/5294/4326 6749/5299/4331 6745/5296/4328  
f 6733/5283/4315 6648/5199/4243 6750/5300/4332  
f 6745/5296/4328 6733/5283/4315 6750/5300/4332  
f 6755/5302/4334 6754/5303/4335 6753/5304/4336  
f 6752/5305/4337 6755/5302/4334 6753/5304/4336  
f 6758/5306/4338 6628/5178/4339 6757/5307/4340  
f 6756/5308/4341 6758/5306/4338 6757/5307/4340  
f 6760/5309/4342 6626/5175/4221 6627/5177/4223  
f 6759/5310/4343 6760/5309/4342 6627/5177/4223  
f 6758/5306/4338 6762/5311/4344 6761/5312/4345  
f 6628/5178/4339 6758/5306/4338 6761/5312/4345  
f 6766/5313/4346 6765/5314/4347 6764/5315/4348  
f 6763/5316/4349 6766/5313/4346 6764/5315/4348  
f 6768/5317/4350 6767/5318/4351 6764/5315/4348  
f 6765/5314/4347 6768/5317/4350 6764/5315/4348  
f 6752/5305/4337 6753/5304/4336 6769/5319/4352  
f 6767/5318/4351 6768/5317/4350 6771/5320/4353  
f 6770/5321/4354 6767/5318/4351 6771/5320/4353  
f 6773/5322/4355 6772/5323/4356 6759/5310/4343  
f 6627/5177/4223 6773/5322/4355 6759/5310/4343  
f 6777/5324/4357 6776/5325/4358 6775/5326/4359  
f 6774/5327/4360 6777/5324/4357 6775/5326/4359  
f 6768/5317/4350 6759/5310/4343 6772/5323/4356  
f 6771/5320/4353 6768/5317/4350 6772/5323/4356  
f 6753/5304/4336 6778/5328/4361 6769/5319/4352  
f 6782/5329/4362 6781/5330/4363 6780/5331/4364  
f 6779/5332/4365 6782/5329/4362 6780/5331/4364  
f 6786/5333/4366 6785/5334/4367 6784/5335/4368  
f 6783/5336/4369 6786/5333/4366 6784/5335/4368  
f 6762/5311/4344 6788/5337/4370 6787/5338/4371  
f 6761/5312/4345 6762/5311/4344 6787/5338/4371  
f 6707/5256/4288 6787/5338/4371 6788/5337/4370  
f 6789/5339/4372 6707/5256/4288 6788/5337/4370  
f 6763/5316/4349 6791/5340/4373 6790/5341/4374  
f 6766/5313/4346 6763/5316/4349 6790/5341/4374  
f 6706/5257/4289 6707/5256/4288 6789/5339/4372  
f 6792/5342/4375 6706/5257/4289 6789/5339/4372  
f 6796/5343/4376 6795/5344/4377 6794/5345/4378  
f 6793/5346/4379 6796/5343/4376 6794/5345/4378  
f 6765/5314/4347 6760/5309/4342 6759/5310/4343  
f 6768/5317/4350 6765/5314/4347 6759/5310/4343  
f 6798/5347/4380 6717/5266/4298 6710/5259/4291  
f 6797/5348/4381 6798/5347/4380 6710/5259/4291  
f 6789/5339/4372 6788/5337/4370 6800/5349/4382  
f 6799/5350/4383 6789/5339/4372 6800/5349/4382  
f 6727/5278/4310 6717/5266/4298 6798/5347/4380  
f 6781/5330/4363 6727/5278/4310 6798/5347/4380  
f 6784/5335/4368 6801/5351/4384 6731/5282/4314  
f 6774/5327/4360 6784/5335/4368 6731/5282/4314  
f 6784/5335/4368 6785/5334/4367 6802/5352/4385  
f 6801/5351/4384 6784/5335/4368 6802/5352/4385  
f 6798/5347/4380 6803/5353/4386 6780/5331/4364  
f 6781/5330/4363 6798/5347/4380 6780/5331/4364  
f 6793/5346/4379 6782/5329/4362 6779/5332/4365  
f 6796/5343/4376 6793/5346/4379 6779/5332/4365  
f 6766/5313/4346 6790/5341/4374 6758/5306/4338  
f 6756/5308/4341 6766/5313/4346 6758/5306/4338  
f 6795/5344/4377 6805/5354/4387 6804/5355/4388  
f 6794/5345/4378 6795/5344/4377 6804/5355/4388  
f 6807/5356/4367 6806/5357/4366 6771/5320/4353  
f 6772/5323/4356 6807/5356/4367 6771/5320/4353  
f 6773/5322/4355 6808/5358/4385 6807/5356/4367  
f 6772/5323/4356 6773/5322/4355 6807/5356/4367  
f 6809/5359/4389 6800/5349/4382 6788/5337/4370  
f 6762/5311/4344 6809/5359/4389 6788/5337/4370  
f 6806/5357/4366 6810/5360/4390 6770/5321/4354  
f 6771/5320/4353 6806/5357/4366 6770/5321/4354  
f 6776/5325/4358 6777/5324/4357 6804/5355/4388  
f 6805/5354/4387 6776/5325/4358 6804/5355/4388  
f 6774/5327/4360 6775/5326/4359 6783/5336/4369  
f 6784/5335/4368 6774/5327/4360 6783/5336/4369  
f 6769/5319/4352 6778/5328/4361 6812/5361/4391  
f 6811/5362/4391 6769/5319/4352 6812/5361/4391  
f 6781/5330/4363 6782/5329/4362 6737/5284/4316  
f 6727/5278/4310 6781/5330/4363 6737/5284/4316  
f 6793/5346/4379 6736/5285/4317 6737/5284/4316  
f 6782/5329/4362 6793/5346/4379 6737/5284/4316  
f 6794/5345/4378 6749/5299/4331 6736/5285/4317  
f 6793/5346/4379 6794/5345/4378 6736/5285/4317  
f 6804/5355/4388 6746/5295/4327 6749/5299/4331  
f 6794/5345/4378 6804/5355/4388 6749/5299/4331  
f 6746/5295/4327 6804/5355/4388 6777/5324/4357  
f 6742/5292/4324 6746/5295/4327 6777/5324/4357  
f 6813/5363/4392 6792/5342/4375 6789/5339/4372  
f 6799/5350/4383 6813/5363/4392 6789/5339/4372  
f 6742/5292/4324 6777/5324/4357 6774/5327/4360  
f 6731/5282/4314 6742/5292/4324 6774/5327/4360  
f 6816/5364/4393 6815/5365/4394 6814/5366/4393  
f 6762/5311/4344 6758/5306/4338 6790/5341/4374  
f 6809/5359/4389 6762/5311/4344 6790/5341/4374  
f 6816/5364/4393 6814/5366/4393 6818/5367/4395  
f 6817/5368/4396 6816/5364/4393 6818/5367/4395  
f 6820/5369/4397 6819/5370/4398 6817/5368/4396  
f 6818/5367/4395 6820/5369/4397 6817/5368/4396  
f 6797/5348/4381 6821/5371/4399 6803/5353/4386  
f 6798/5347/4380 6797/5348/4381 6803/5353/4386  
f 6760/5309/4342 6765/5314/4347 6766/5313/4346  
f 6756/5308/4341 6760/5309/4342 6766/5313/4346  
f 6825/5372/4400 6824/5373/4400 6823/5374/4400  
f 6822/5375/4400 6825/5372/4400 6823/5374/4400  
f 6626/5175/4221 6760/5309/4342 6756/5308/4341  
f 6625/5176/4222 6626/5175/4221 6756/5308/4341  
f 6829/5376/4401 6828/5377/4402 6827/5378/4403  
f 6826/5379/4401 6829/5376/4401 6827/5378/4403  
f 6828/5377/4402 6831/5380/4404 6830/5381/4405  
f 6827/5378/4403 6828/5377/4402 6830/5381/4405  
f 6791/5340/4373 6832/5382/4406 6809/5359/4389  
f 6790/5341/4374 6791/5340/4373 6809/5359/4389  
f 6833/5383/4407 6831/5380/4404 6811/5362/4391  
f 6812/5361/4391 6833/5383/4407 6811/5362/4391  
f 6831/5380/4404 6833/5383/4407 6830/5381/4405  
f 6837/5384/4408 6836/5385/4409 6835/5386/4410  
f 6834/5387/4411 6837/5384/4408 6835/5386/4410  
f 6839/5388/4412 6838/5389/4413 6689/5240/4273  
f 6690/5239/4272 6839/5388/4412 6689/5240/4273  
f 6843/5390/4414 6842/5391/4415 6841/5392/4416  
f 6840/5393/4417 6843/5390/4414 6841/5392/4416  
f 6721/5274/4306 6722/5273/4305 6845/5394/4418  
f 6844/5395/4419 6721/5274/4306 6845/5394/4418  
f 6848/5396/4420 6847/5397/4420 6846/5398/4421  
f 6723/5272/4304 6847/5397/4420 6848/5396/4420  
f 6849/5399/4422 6723/5272/4304 6848/5396/4420  
f 6722/5273/4305 6723/5272/4304 6849/5399/4422  
f 6850/5400/4423 6722/5273/4305 6849/5399/4422  
f 6719/5269/4301 6720/5270/4302 6852/5401/4424  
f 6851/5402/4425 6719/5269/4301 6852/5401/4424  
f 6851/5402/4425 6853/5403/4426 6719/5269/4301  
f 6704/5254/4286 6711/5261/4293 6713/5264/4296  
f 6719/5269/4301 6704/5254/4286 6713/5264/4296  
f 6855/5404/4427 6835/5386/4410 6836/5385/4409  
f 6854/5405/4428 6855/5404/4427 6836/5385/4409  
f 6859/5406/4429 6858/5407/4430 6857/5408/4431  
f 6856/5409/4432 6859/5406/4429 6857/5408/4431  
f 6841/5392/4416 6842/5391/4415 6861/5410/4433  
f 6860/5411/4434 6841/5392/4416 6861/5410/4433  
f 6864/5412/4435 6863/5413/4436 6845/5394/4418  
f 6862/5414/4437 6864/5412/4435 6845/5394/4418  
f 6862/5414/4437 6845/5394/4418 6722/5273/4305  
f 6850/5400/4423 6862/5414/4437 6722/5273/4305  
f 6852/5401/4424 6720/5270/4302 6865/5415/4438  
f 6866/5416/4439 6852/5401/4424 6865/5415/4438  
f 6834/5387/4411 6858/5407/4430 6859/5406/4429  
f 6837/5384/4408 6834/5387/4411 6859/5406/4429  
f 6838/5389/4413 6839/5388/4412 6673/5224/4263  
f 6674/5223/4262 6838/5389/4413 6673/5224/4263  
f 6863/5413/4436 6840/5393/4417 6844/5395/4419  
f 6845/5394/4418 6863/5413/4436 6844/5395/4419  
f 6721/5274/4306 6844/5395/4419 6865/5415/4438  
f 6720/5270/4302 6721/5274/4306 6865/5415/4438  
f 6748/5298/4330 6741/5291/4323 6743/5293/4325  
f 6712/5265/4297 6718/5268/4300 6725/5275/4307  
f 6715/5262/4294 6726/5276/4308 6739/5288/4320  
f 6710/5259/4291 6706/5257/4289 6792/5342/4375  
f 6797/5348/4381 6710/5259/4291 6792/5342/4375  
f 6797/5348/4381 6792/5342/4375 6813/5363/4392  
f 6821/5371/4399 6797/5348/4381 6813/5363/4392  
f 6867/5417/4440 6692/5242/4275 6638/5187/4233  
f 6871/5418/4441 6870/5419/4442 6869/5420/4442  
f 6868/5421/4441 6871/5418/4441 6869/5420/4442  
f 6869/5420/4442 6870/5419/4442 6873/5422/4443  
f 6872/5423/4443 6869/5420/4442 6873/5422/4443  
f 6873/5422/4443 6875/5424/4444 6874/5425/4444  
f 6872/5423/4443 6873/5422/4443 6874/5425/4444  
f 6877/5426/4445 6876/5427/4445 6874/5425/4444  
f 6875/5424/4444 6877/5426/4445 6874/5425/4444  
f 6879/5428/4446 6876/5427/4445 6877/5426/4445  
f 6878/5429/4446 6879/5428/4446 6877/5426/4445  
f 6883/5430/4447 6882/5431/4446 6881/5432/4446  
f 6880/5433/4448 6883/5430/4447 6881/5432/4446  
f 6884/5434/4449 6674/5223/4262 6671/5220/4260  
f 6880/5433/4448 6884/5434/4449 6671/5220/4260  
f 6884/5434/4449 6886/5435/4450 6885/5436/4450  
f 6885/5436/4450 6886/5435/4450 6888/5437/4451  
f 6887/5438/4451 6885/5436/4450 6888/5437/4451  
f 6887/5438/4451 6888/5437/4451 6890/5439/4452  
f 6889/5440/4453 6887/5438/4451 6890/5439/4452  
f 6890/5439/4452 6891/5441/4454 6889/5440/4453  
f 6893/5442/4455 6889/5440/4453 6891/5441/4454  
f 6892/5443/4455 6893/5442/4455 6891/5441/4454  
f 6893/5442/4455 6892/5443/4455 6895/5444/4456  
f 6894/5445/4456 6893/5442/4455 6895/5444/4456  
f 6894/5445/4456 6895/5444/4456 6871/5418/4441  
f 6868/5421/4441 6894/5445/4456 6871/5418/4441  
f 6899/5446/4457 6898/5447/4458 6897/5448/4458  
f 6896/5449/4457 6899/5446/4457 6897/5448/4458  
f 6901/5450/4459 6899/5446/4457 6896/5449/4457  
f 6900/5451/4459 6901/5450/4459 6896/5449/4457  
f 6903/5452/4460 6901/5450/4459 6900/5451/4459  
f 6902/5453/4460 6903/5452/4460 6900/5451/4459  
f 6687/5236/4270 6867/5417/4461 6904/5454/4462  
f 6690/5239/4272 6687/5236/4270 6904/5454/4462  
f 6904/5454/4462 6905/5455/4463 6690/5239/4272  
f 6690/5239/4272 6905/5455/4463 6906/5456/4464  
f 6839/5388/4412 6690/5239/4272 6906/5456/4464  
f 6839/5388/4412 6906/5456/4464 6907/5457/4465  
f 6673/5224/4263 6839/5388/4412 6907/5457/4465  
f 6907/5457/4465 6908/5458/4466 6673/5224/4263  
f 6670/5221/4261 6673/5224/4263 6699/5249/4282  
f 6700/5248/4281 6670/5221/4261 6699/5249/4282  
f 6670/5221/4261 6700/5248/4281 6909/5459/4467  
f 6910/5460/4467 6670/5221/4261 6909/5459/4467  
f 6914/5461/4467 6913/5462/4468 6912/5463/4468  
f 6911/5464/4467 6914/5461/4467 6912/5463/4468  
f 6912/5463/4468 6913/5462/4468 6916/5465/4469  
f 6915/5466/4469 6912/5463/4468 6916/5465/4469  
f 6915/5466/4469 6916/5465/4469 6918/5467/4470  
f 6917/5468/4470 6915/5466/4469 6918/5467/4470  
f 6898/5447/4458 6917/5468/4470 6918/5467/4470  
f 6897/5448/4458 6898/5447/4458 6918/5467/4470  
f 6922/5469/4471 6921/5470/4472 6920/5471/4473  
f 6919/5472/4474 6922/5469/4471 6920/5471/4473  
f 6924/5473/4475 6923/5474/4476 6921/5470/4472  
f 6922/5469/4471 6924/5473/4475 6921/5470/4472  
f 6924/5473/4475 6926/5475/4477 6925/5476/4477  
f 6923/5474/4476 6924/5473/4475 6925/5476/4477  
f 6919/5472/4474 6920/5471/4473 6928/5477/4478  
f 6927/5478/4478 6919/5472/4474 6928/5477/4478  
f 6927/5478/4478 6928/5477/4478 6930/5479/4479  
f 6929/5480/4480 6927/5478/4478 6930/5479/4479  
f 6932/5481/4481 6929/5480/4480 6930/5479/4479  
f 6931/5482/4481 6932/5481/4481 6930/5479/4479  
f 6935/5483/4482 6934/5484/4483 6933/5485/4483  
f 6936/5486/4482 6935/5483/4482 6933/5485/4483  
f 6936/5486/4482 6938/5487/4484 6937/5488/4484  
f 6935/5483/4482 6936/5486/4482 6937/5488/4484  
f 6942/5489/4485 6941/5490/4486 6940/5491/4483  
f 6939/5492/4487 6942/5489/4485 6940/5491/4483  
f 6926/5475/4477 6942/5489/4485 6939/5492/4487  
f 6925/5476/4477 6926/5475/4477 6939/5492/4487  
f 6944/5493/4488 6943/5494/4489 6859/5406/4429  
f 6856/5409/4432 6944/5493/4488 6859/5406/4429  
f 6943/5494/4489 6947/5495/4490 6946/5496/4491  
f 6945/5497/4492 6943/5494/4489 6946/5496/4491  
f 6949/5498/4493 6854/5405/4428 6836/5385/4409  
f 6948/5499/4494 6949/5498/4493 6836/5385/4409  
f 6947/5495/4490 6948/5499/4494 6950/5500/4495  
f 6946/5496/4491 6947/5495/4490 6950/5500/4495  
f 6952/5501/4496 6922/5469/4471 6919/5472/4474  
f 6951/5502/4497 6952/5501/4496 6919/5472/4474  
f 6953/5503/4498 6924/5473/4475 6922/5469/4471  
f 6952/5501/4496 6953/5503/4498 6922/5469/4471  
f 6953/5503/4498 6955/5504/4499 6954/5505/4499  
f 6924/5473/4475 6953/5503/4498 6954/5505/4499  
f 6951/5502/4497 6919/5472/4474 6957/5506/4500  
f 6956/5507/4500 6951/5502/4497 6957/5506/4500  
f 6959/5508/4501 6958/5509/4502 6956/5507/4500  
f 6957/5506/4500 6959/5508/4501 6956/5507/4500  
f 6958/5509/4503 6929/5480/4504 6960/5510/4505  
f 6961/5511/4506 6958/5509/4503 6960/5510/4505  
f 6964/5512/4507 6963/5513/4508 6962/5514/4509  
f 6965/5515/4509 6964/5512/4507 6962/5514/4509  
f 6966/5516/4510 6963/5513/4508 6964/5512/4507  
f 6969/5517/4509 6968/5518/4511 6967/5519/4512  
f 6970/5520/4512 6969/5517/4509 6967/5519/4512  
f 6955/5504/4499 6970/5520/4512 6967/5519/4512  
f 6954/5505/4499 6955/5504/4499 6967/5519/4512  
f 6971/5521/4513 6966/5516/4510 6964/5512/4507  
f 6972/5522/4514 6947/5495/4490 6971/5521/4513  
f 6964/5512/4507 6972/5522/4514 6971/5521/4513  
f 6961/5511/4515 6949/5498/4493 6948/5499/4494  
f 6961/5511/4516 6973/5523/4517 6947/5495/4490  
f 6972/5522/4514 6961/5511/4516 6947/5495/4490  
f 6693/5243/4276 6694/5245/4278 6974/5524/4518  
f 6867/5417/4440 6693/5243/4276 6974/5524/4518  
f 6662/5212/4254 6698/5250/4283 6701/5252/4285  
f 6655/5205/4249 6662/5212/4254 6701/5252/4285  
f 6840/5393/4417 6841/5392/4416 6865/5415/4438  
f 6844/5395/4419 6840/5393/4417 6865/5415/4438  
f 6860/5411/4434 6866/5416/4439 6865/5415/4438  
f 6841/5392/4416 6860/5411/4434 6865/5415/4438  
f 6863/5413/4436 6864/5412/4435 6976/5525/4519  
f 6975/5526/4520 6863/5413/4436 6976/5525/4519  
f 6843/5390/4414 6840/5393/4417 6863/5413/4436  
f 6975/5526/4520 6843/5390/4414 6863/5413/4436  
f 6657/5207/4251 6700/5248/4281 6662/5212/4254  
f 6693/5243/4276 6867/5417/4440 6638/5187/4233  
f 6980/5527/4521 6979/5528/4522 6978/5529/4522  
f 6977/5530/4521 6980/5527/4521 6978/5529/4522  
f 6982/5531/4523 6981/5532/4523 6978/5529/4522  
f 6979/5528/4522 6982/5531/4523 6978/5529/4522  
f 6977/5530/4521 6984/5533/4524 6983/5534/4525  
f 6980/5527/4521 6977/5530/4521 6983/5534/4525  
f 6986/5535/4526 6985/5536/4526 6981/5532/4523  
f 6982/5531/4523 6986/5535/4526 6981/5532/4523  
f 6988/5537/4527 6987/5538/4527 6983/5534/4525  
f 6984/5533/4524 6988/5537/4527 6983/5534/4525  
f 6992/5539/4528 6991/5540/4529 6990/5541/4529  
f 6989/5542/4528 6992/5539/4528 6990/5541/4529  
f 6992/5539/4528 6989/5542/4528 6994/5543/4530  
f 6993/5544/4530 6992/5539/4528 6994/5543/4530  
f 6988/5537/4527 6996/5545/4531 6995/5546/4531  
f 6987/5538/4527 6988/5537/4527 6995/5546/4531  
f 6998/5547/4532 6997/5548/4533 6993/5544/4530  
f 6994/5543/4530 6998/5547/4532 6993/5544/4530  
f 7002/5549/4534 7001/5550/4535 7000/5551/4536  
f 6999/5552/4537 7002/5549/4534 7000/5551/4536  
f 7004/5553/4538 7003/5554/4539 7001/5550/4535  
f 7002/5549/4534 7004/5553/4538 7001/5550/4535  
f 7006/5555/4540 7004/5553/4538 7002/5549/4534  
f 7005/5556/4541 7006/5555/4540 7002/5549/4534  
f 7007/5557/4542 7005/5556/4541 7002/5549/4534  
f 6999/5552/4537 7007/5557/4542 7002/5549/4534  
f 7006/5555/4540 7005/5556/4541 7009/5558/4543  
f 7008/5559/4544 7006/5555/4540 7009/5558/4543  
f 7009/5558/4543 7005/5556/4541 7007/5557/4542  
f 7010/5560/4545 7009/5558/4543 7007/5557/4542  
f 7012/5561/4546 7011/5562/4547 7007/5557/4542  
f 6999/5552/4537 7012/5561/4546 7007/5557/4542  
f 7011/5562/4547 7013/5563/4548 7010/5560/4545  
f 7007/5557/4542 7011/5562/4547 7010/5560/4545  
f 7009/5558/4543 7010/5560/4545 7015/5564/4549  
f 7014/5565/4550 7009/5558/4543 7015/5564/4549  
f 7008/5559/4544 7009/5558/4543 7014/5565/4550  
f 7016/5566/4551 7008/5559/4544 7014/5565/4550  
f 7013/5563/4548 7017/5567/4552 7015/5564/4549  
f 7010/5560/4545 7013/5563/4548 7015/5564/4549  
f 7021/5568/4553 7020/5569/4554 7019/5570/4555  
f 7018/5571/4556 7021/5568/4553 7019/5570/4555  
f 7025/5572/4557 7024/5573/4558 7023/5574/4559  
f 7022/5575/4560 7025/5572/4557 7023/5574/4559  
f 7027/5576/4561 7026/5577/4562 7011/5562/4547  
f 7012/5561/4546 7027/5576/4561 7011/5562/4547  
f 7026/5577/4562 7019/5570/4555 7013/5563/4548  
f 7011/5562/4547 7026/5577/4562 7013/5563/4548  
f 7028/5578/4563 7018/5571/4556 7019/5570/4555  
f 7026/5577/4562 7028/5578/4563 7019/5570/4555  
f 7032/5579/4558 7031/5580/4564 7030/5581/4565  
f 7029/5582/4559 7032/5579/4558 7030/5581/4565  
f 7028/5578/4563 7035/5583/4566 7034/5584/4567  
f 7033/5585/4568 7028/5578/4563 7034/5584/4567  
f 7039/5586/4569 7038/5587/4570 7037/5588/4571  
f 7036/5589/4572 7039/5586/4569 7037/5588/4571  
f 7039/5586/4569 7036/5589/4572 7041/5590/4573  
f 7040/5591/4574 7039/5586/4569 7041/5590/4573  
f 7043/5592/4575 7042/5593/4576 7038/5587/4570  
f 7039/5586/4569 7043/5592/4575 7038/5587/4570  
f 7043/5592/4575 7039/5586/4569 7040/5591/4574  
f 7044/5594/4577 7043/5592/4575 7040/5591/4574  
f 7042/5593/4576 7045/5595/4578 7024/5573/4558  
f 7025/5572/4557 7042/5593/4576 7024/5573/4558  
f 7043/5592/4575 7046/5596/4579 7045/5595/4578  
f 7042/5593/4576 7043/5592/4575 7045/5595/4578  
f 7031/5580/4564 7008/5559/4544 7016/5566/4551  
f 7030/5581/4565 7031/5580/4564 7016/5566/4551  
f 7048/5597/4580 7047/5598/4581 7031/5580/4564  
f 7032/5579/4558 7048/5597/4580 7031/5580/4564  
f 7048/5597/4580 7050/5599/4582 7049/5600/4583  
f 7047/5598/4581 7048/5597/4580 7049/5600/4583  
f 7051/5601/4584 7046/5596/4579 7043/5592/4575  
f 7044/5594/4577 7051/5601/4584 7043/5592/4575  
f 7047/5598/4581 7006/5555/4540 7008/5559/4544  
f 7031/5580/4564 7047/5598/4581 7008/5559/4544  
f 7004/5553/4538 7006/5555/4540 7047/5598/4581  
f 7049/5600/4583 7004/5553/4538 7047/5598/4581  
f 7053/5602/4585 7049/5600/4583 7050/5599/4582  
f 7052/5603/4586 7053/5602/4585 7050/5599/4582  
f 7049/5600/4583 7053/5602/4585 7003/5554/4539  
f 7004/5553/4538 7049/5600/4583 7003/5554/4539  
f 7055/5604/4587 7054/5605/4587 6997/5548/4533  
f 6998/5547/4532 7055/5604/4587 6997/5548/4533  
f 7057/5606/4588 7056/5607/4588 7054/5605/4587  
f 7055/5604/4587 7057/5606/4588 7054/5605/4587  
f 7061/5608/4588 7060/5609/4589 7059/5610/4590  
f 7058/5611/4591 7061/5608/4588 7059/5610/4590  
f 7058/5611/4591 7059/5610/4590 7063/5612/4592  
f 7062/5613/4593 7058/5611/4591 7063/5612/4592  
f 7066/5614/4594 7065/5615/4594 7064/5616/4595  
f 7067/5617/4595 7066/5614/4594 7064/5616/4595  
f 7069/5618/4596 7068/5619/4596 7065/5615/4594  
f 7066/5614/4594 7069/5618/4596 7065/5615/4594  
f 7073/5620/4595 7072/5621/4595 7071/5622/4597  
f 7070/5623/4597 7073/5620/4595 7071/5622/4597  
f 7070/5623/4597 7071/5622/4597 6985/5536/4526  
f 6986/5535/4526 7070/5623/4597 6985/5536/4526  
f 7077/5624/4598 7076/5625/4598 7075/5626/4599  
f 7074/5627/4600 7077/5624/4598 7075/5626/4599  
f 7077/5624/4598 6990/5541/4529 6991/5540/4529  
f 7076/5625/4598 7077/5624/4598 6991/5540/4529  
f 7074/5627/4600 7075/5626/4599 7079/5628/4601  
f 7078/5629/4602 7074/5627/4600 7079/5628/4601  
f 7012/5561/4546 6999/5552/4537 7000/5551/4536  
f 7080/5630/4603 7012/5561/4546 7000/5551/4536  
f 7081/5631/4604 7027/5576/4561 7012/5561/4546  
f 7080/5630/4603 7081/5631/4604 7012/5561/4546  
f 7035/5583/4566 7027/5576/4561 7082/5632/4605  
f 7084/5633/4606 7083/5634/4607 7035/5583/4566  
f 7082/5632/4605 7084/5633/4606 7035/5583/4566  
f 7035/5583/4566 7028/5578/4563 7026/5577/4562  
f 7027/5576/4561 7035/5583/4566 7026/5577/4562  
f 7083/5634/4607 7085/5635/4608 7034/5584/4567  
f 7035/5583/4566 7083/5634/4607 7034/5584/4567  
f 7034/5584/4567 7085/5635/4608 7086/5636/4609  
f 7051/5601/4584 7089/5637/4610 7088/5638/4611  
f 7087/5639/4612 7051/5601/4584 7088/5638/4611  
f 7091/5640/4613 7090/5641/4614 7044/5594/4577  
f 7040/5591/4574 7091/5640/4613 7044/5594/4577  
f 7046/5596/4579 7087/5639/4612 7092/5642/4615  
f 7041/5590/4573 7091/5640/4613 7040/5591/4574  
f 7093/5643/4616 7033/5585/4568 7034/5584/4567  
f 7086/5636/4609 7093/5643/4616 7034/5584/4567  
f 7017/5567/4552 7013/5563/4548 7019/5570/4555  
f 7020/5569/4554 7017/5567/4552 7019/5570/4555  
f 7097/5644/4617 7096/5645/4618 7095/5646/4619  
f 7094/5647/4620 7097/5644/4617 7095/5646/4619  
f 7094/5647/4620 7021/5568/4553 7018/5571/4556  
f 7097/5644/4617 7094/5647/4620 7018/5571/4556  
f 7099/5648/4621 7095/5646/4619 7096/5645/4618  
f 7098/5649/4622 7099/5648/4621 7096/5645/4618  
f 7033/5585/4568 7100/5650/4623 7096/5645/4618  
f 7097/5644/4617 7033/5585/4568 7096/5645/4618  
f 7104/5651/4624 7103/5652/4625 7102/5653/4626  
f 7101/5654/4627 7104/5651/4624 7102/5653/4626  
f 7098/5649/4622 7106/5655/4628 7105/5656/4629  
f 7099/5648/4621 7098/5649/4622 7105/5656/4629  
f 7093/5643/4616 7100/5650/4623 7033/5585/4568  
f 7100/5650/4623 7102/5653/4626 7103/5652/4625  
f 7107/5657/4630 7100/5650/4623 7103/5652/4625  
f 7098/5649/4622 7096/5645/4618 7100/5650/4623  
f 7107/5657/4630 7098/5649/4622 7100/5650/4623  
f 7108/5658/4631 7101/5654/4627 7102/5653/4626  
f 7109/5659/4632 7101/5654/4627 7108/5658/4631  
f 7113/5660/4633 7112/5661/4634 7111/5662/4635  
f 7110/5663/4636 7113/5660/4633 7111/5662/4635  
f 7106/5655/4628 7098/5649/4622 7107/5657/4630  
f 7114/5664/4637 7106/5655/4628 7107/5657/4630  
f 7103/5652/4625 7115/5665/4638 7114/5664/4637  
f 7117/5666/4639 7116/5667/4640 7105/5656/4629  
f 7106/5655/4628 7117/5666/4639 7105/5656/4629  
f 7113/5660/4633 7118/5668/4641 7104/5651/4624  
f 7101/5654/4627 7113/5660/4633 7104/5651/4624  
f 7117/5666/4639 7106/5655/4628 7114/5664/4637  
f 7119/5669/4642 7117/5666/4639 7114/5664/4637  
f 7121/5670/4643 7025/5572/4557 7022/5575/4560  
f 7120/5671/4644 7121/5670/4643 7022/5575/4560  
f 7114/5664/4637 7115/5665/4638 7119/5669/4642  
f 7113/5660/4633 7101/5654/4627 7109/5659/4632  
f 7112/5661/4634 7113/5660/4633 7109/5659/4632  
f 7038/5587/4570 7121/5670/4643 7122/5672/4645  
f 7037/5588/4571 7038/5587/4570 7122/5672/4645  
f 7126/5673/4646 7125/5674/4647 7124/5675/4648  
f 7123/5676/4649 7126/5673/4646 7124/5675/4648  
f 7116/5667/4640 7117/5666/4639 7125/5674/4647  
f 7126/5673/4646 7116/5667/4640 7125/5674/4647  
f 7115/5665/4638 7103/5652/4625 7104/5651/4624  
f 7128/5677/4650 7127/5678/4651 7119/5669/4642  
f 7115/5665/4638 7128/5677/4650 7119/5669/4642  
f 7117/5666/4639 7119/5669/4642 7127/5678/4651  
f 7125/5674/4647 7117/5666/4639 7127/5678/4651  
f 7118/5668/4641 7128/5677/4650 7104/5651/4624  
f 7125/5674/4647 7127/5678/4651 7129/5679/4652  
f 7124/5675/4648 7125/5674/4647 7129/5679/4652  
f 7129/5679/4652 7127/5678/4651 7128/5677/4650  
f 7130/5680/4653 7129/5679/4652 7128/5677/4650  
f 7122/5672/4645 7121/5670/4643 7120/5671/4644  
f 7131/5681/4654 7122/5672/4645 7120/5671/4644  
f 7132/5682/4655 7129/5679/4652 7130/5680/4653  
f 7124/5675/4648 7129/5679/4652 7132/5682/4655  
f 7133/5683/4656 7124/5675/4648 7132/5682/4655  
f 7135/5684/4657 7134/5685/4658 7122/5672/4645  
f 7131/5681/4654 7135/5684/4657 7122/5672/4645  
f 7118/5668/4641 7136/5686/4659 7130/5680/4653  
f 7128/5677/4650 7118/5668/4641 7130/5680/4653  
f 7042/5593/4576 7025/5572/4557 7121/5670/4643  
f 7038/5587/4570 7042/5593/4576 7121/5670/4643  
f 7130/5680/4653 7136/5686/4659 7137/5687/4660  
f 7136/5686/4659 7118/5668/4641 7113/5660/4633  
f 7110/5663/4636 7136/5686/4659 7113/5660/4633  
f 7123/5676/4649 7124/5675/4648 7133/5683/4656  
f 7138/5688/4661 7123/5676/4649 7133/5683/4656  
f 7028/5578/4563 7033/5585/4568 7097/5644/4617  
f 7018/5571/4556 7028/5578/4563 7097/5644/4617  
f 7137/5687/4660 7139/5689/4662 7132/5682/4655  
f 7134/5685/4658 7133/5683/4656 7132/5682/4655  
f 7139/5689/4662 7134/5685/4658 7132/5682/4655  
f 7139/5689/4662 7137/5687/4660 7140/5690/4663  
f 7037/5588/4571 7139/5689/4662 7140/5690/4663  
f 7140/5690/4663 7137/5687/4660 7136/5686/4659  
f 7110/5663/4636 7140/5690/4663 7136/5686/4659  
f 7138/5688/4661 7133/5683/4656 7134/5685/4658  
f 7135/5684/4657 7138/5688/4661 7134/5685/4658  
f 7122/5672/4645 7134/5685/4658 7139/5689/4662  
f 7037/5588/4571 7122/5672/4645 7139/5689/4662  
f 7144/5691/4664 7143/5692/4665 7142/5693/4666  
f 7141/5694/4664 7144/5691/4664 7142/5693/4666  
f 7147/5695/4667 7146/5696/4668 7145/5697/4669  
f 7017/5567/4670 7147/5695/4667 7145/5697/4669  
f 7149/5698/4671 7148/5699/4672 7016/5566/4551  
f 7014/5565/4550 7149/5698/4671 7016/5566/4551  
f 7147/5695/4667 7017/5567/4670 7151/5700/4673  
f 7150/5701/4674 7147/5695/4667 7151/5700/4673  
f 7155/5702/4675 7154/5703/4676 7153/5704/4677  
f 7152/5705/4678 7155/5702/4675 7153/5704/4677  
f 7157/5706/4679 7154/5703/4676 7155/5702/4675  
f 7156/5707/4680 7157/5706/4679 7155/5702/4675  
f 7143/5692/4665 7158/5708/4681 7142/5693/4666  
f 7156/5707/4680 7160/5709/4682 7159/5710/4683  
f 7157/5706/4679 7156/5707/4680 7159/5710/4683  
f 7162/5711/4684 7016/5566/4551 7148/5699/4672  
f 7161/5712/4685 7162/5711/4684 7148/5699/4672  
f 7166/5713/4686 7165/5714/4687 7164/5715/4688  
f 7163/5716/4689 7166/5713/4686 7164/5715/4688  
f 7157/5706/4679 7159/5710/4683 7161/5712/4685  
f 7148/5699/4672 7157/5706/4679 7161/5712/4685  
f 7142/5693/4666 7158/5708/4681 7167/5717/4690  
f 7171/5718/4691 7170/5719/4692 7169/5720/4693  
f 7168/5721/4694 7171/5718/4691 7169/5720/4693  
f 7175/5722/4695 7174/5723/4696 7173/5724/4697  
f 7172/5725/4698 7175/5722/4695 7173/5724/4697  
f 7150/5701/4674 7151/5700/4673 7177/5726/4699  
f 7176/5727/4700 7150/5701/4674 7177/5726/4699  
f 7094/5647/4620 7178/5728/4701 7176/5727/4700  
f 7177/5726/4699 7094/5647/4620 7176/5727/4700  
f 7152/5705/4678 7153/5704/4677 7180/5729/4702  
f 7179/5730/4703 7152/5705/4678 7180/5729/4702  
f 7095/5646/4619 7181/5731/4704 7178/5728/4701  
f 7094/5647/4620 7095/5646/4619 7178/5728/4701  
f 7185/5732/4705 7184/5733/4706 7183/5734/4707  
f 7182/5735/4708 7185/5732/4705 7183/5734/4707  
f 7154/5703/4676 7157/5706/4679 7148/5699/4672  
f 7149/5698/4671 7154/5703/4676 7148/5699/4672  
f 7187/5736/4709 7186/5737/4710 7099/5648/4621  
f 7105/5656/4629 7187/5736/4709 7099/5648/4621  
f 7178/5728/4701 7189/5738/4711 7188/5739/4712  
f 7176/5727/4700 7178/5728/4701 7188/5739/4712  
f 7116/5667/4640 7168/5721/4694 7187/5736/4709  
f 7105/5656/4629 7116/5667/4640 7187/5736/4709  
f 7173/5724/4697 7165/5714/4687 7120/5671/4644  
f 7190/5740/4713 7173/5724/4697 7120/5671/4644  
f 7173/5724/4697 7190/5740/4713 7191/5741/4714  
f 7172/5725/4698 7173/5724/4697 7191/5741/4714  
f 7169/5720/4693 7192/5742/4715 7187/5736/4709  
f 7168/5721/4694 7169/5720/4693 7187/5736/4709  
f 7184/5733/4706 7185/5732/4705 7170/5719/4692  
f 7171/5718/4691 7184/5733/4706 7170/5719/4692  
f 7153/5704/4677 7146/5696/4668 7147/5695/4667  
f 7180/5729/4702 7153/5704/4677 7147/5695/4667  
f 7182/5735/4708 7183/5734/4707 7194/5743/4716  
f 7193/5744/4717 7182/5735/4708 7194/5743/4716  
f 7196/5745/4698 7161/5712/4685 7159/5710/4683  
f 7195/5746/4695 7196/5745/4698 7159/5710/4683  
f 7162/5711/4684 7161/5712/4685 7196/5745/4698  
f 7197/5747/4718 7162/5711/4684 7196/5745/4698  
f 7198/5748/4719 7150/5701/4674 7176/5727/4700  
f 7188/5739/4712 7198/5748/4719 7176/5727/4700  
f 7195/5746/4695 7159/5710/4683 7160/5709/4682  
f 7199/5749/4720 7195/5746/4695 7160/5709/4682  
f 7163/5716/4689 7193/5744/4717 7194/5743/4716  
f 7166/5713/4686 7163/5716/4689 7194/5743/4716  
f 7165/5714/4687 7173/5724/4697 7174/5723/4696  
f 7164/5715/4688 7165/5714/4687 7174/5723/4696  
f 7158/5708/4681 7201/5750/4721 7200/5751/4721  
f 7167/5717/4690 7158/5708/4681 7200/5751/4721  
f 7168/5721/4694 7116/5667/4640 7126/5673/4646  
f 7171/5718/4691 7168/5721/4694 7126/5673/4646  
f 7184/5733/4706 7171/5718/4691 7126/5673/4646  
f 7123/5676/4649 7184/5733/4706 7126/5673/4646  
f 7183/5734/4707 7184/5733/4706 7123/5676/4649  
f 7138/5688/4661 7183/5734/4707 7123/5676/4649  
f 7194/5743/4716 7183/5734/4707 7138/5688/4661  
f 7135/5684/4657 7194/5743/4716 7138/5688/4661  
f 7135/5684/4657 7131/5681/4654 7166/5713/4686  
f 7194/5743/4716 7135/5684/4657 7166/5713/4686  
f 7178/5728/4701 7181/5731/4704 7202/5752/4722  
f 7189/5738/4711 7178/5728/4701 7202/5752/4722  
f 7131/5681/4654 7120/5671/4644 7165/5714/4687  
f 7166/5713/4686 7131/5681/4654 7165/5714/4687  
f 7205/5753/4723 7204/5754/4723 7203/5755/4724  
f 7150/5701/4674 7198/5748/4719 7180/5729/4702  
f 7147/5695/4667 7150/5701/4674 7180/5729/4702  
f 7207/5756/4725 7204/5754/4723 7205/5753/4723  
f 7206/5757/4726 7207/5756/4725 7205/5753/4723  
f 7209/5758/4727 7207/5756/4725 7206/5757/4726  
f 7208/5759/4728 7209/5758/4727 7206/5757/4726  
f 7186/5737/4710 7187/5736/4709 7192/5742/4715  
f 7210/5760/4729 7186/5737/4710 7192/5742/4715  
f 7149/5698/4671 7146/5696/4668 7153/5704/4677  
f 7154/5703/4676 7149/5698/4671 7153/5704/4677  
f 7214/5761/4730 7213/5762/4730 7212/5763/4730  
f 7211/5764/4730 7214/5761/4730 7212/5763/4730  
f 7014/5565/4550 7015/5564/4549 7146/5696/4668  
f 7149/5698/4671 7014/5565/4550 7146/5696/4668  
f 7218/5765/4731 7217/5766/4731 7216/5767/4732  
f 7215/5768/4733 7218/5765/4731 7216/5767/4732  
f 7215/5768/4733 7216/5767/4732 7220/5769/4734  
f 7219/5770/4735 7215/5768/4733 7220/5769/4734  
f 7179/5730/4703 7180/5729/4702 7198/5748/4719  
f 7221/5771/4736 7179/5730/4703 7198/5748/4719  
f 7222/5772/4737 7200/5751/4721 7201/5750/4721  
f 7219/5770/4735 7222/5772/4737 7201/5750/4721  
f 7219/5770/4735 7220/5769/4734 7222/5772/4737  
f 7226/5773/4738 7225/5774/4738 7224/5775/4739  
f 7223/5776/4740 7226/5773/4738 7224/5775/4739  
f 7228/5777/4741 7078/5629/4602 7079/5628/4601  
f 7227/5778/4742 7228/5777/4741 7079/5628/4601  
f 7232/5779/4743 7231/5780/4744 7230/5781/4745  
f 7229/5782/4746 7232/5779/4743 7230/5781/4745  
f 7112/5661/4634 7234/5783/4747 7233/5784/4748  
f 7111/5662/4635 7112/5661/4634 7233/5784/4748  
f 7237/5785/4749 7236/5786/4750 7235/5787/4749  
f 7110/5663/4636 7238/5788/4751 7237/5785/4749  
f 7235/5787/4749 7110/5663/4636 7237/5785/4749  
f 7111/5662/4635 7239/5789/4752 7238/5788/4751  
f 7110/5663/4636 7111/5662/4635 7238/5788/4751  
f 7108/5658/4631 7241/5790/4753 7240/5791/4754  
f 7109/5659/4632 7108/5658/4631 7240/5791/4754  
f 7241/5790/4753 7108/5658/4631 7242/5792/4755  
f 7093/5643/4616 7108/5658/4631 7102/5653/4626  
f 7100/5650/4623 7093/5643/4616 7102/5653/4626  
f 7244/5793/4756 7243/5794/4757 7223/5776/4740  
f 7224/5775/4739 7244/5793/4756 7223/5776/4740  
f 7248/5795/4758 7247/5796/4759 7246/5797/4760  
f 7245/5798/4761 7248/5795/4758 7246/5797/4760  
f 7230/5781/4745 7250/5799/4762 7249/5800/4763  
f 7229/5782/4746 7230/5781/4745 7249/5800/4763  
f 7253/5801/4764 7252/5802/4765 7233/5784/4748  
f 7251/5803/4766 7253/5801/4764 7233/5784/4748  
f 7252/5802/4765 7239/5789/4752 7111/5662/4635  
f 7233/5784/4748 7252/5802/4765 7111/5662/4635  
f 7240/5791/4754 7255/5804/4767 7254/5805/4768  
f 7109/5659/4632 7240/5791/4754 7254/5805/4768  
f 7248/5795/4758 7245/5798/4761 7225/5774/4738  
f 7226/5773/4738 7248/5795/4758 7225/5774/4738  
f 7227/5778/4742 7062/5613/4593 7063/5612/4592  
f 7228/5777/4741 7227/5778/4742 7063/5612/4592  
f 7251/5803/4766 7233/5784/4748 7234/5783/4747  
f 7231/5780/4744 7251/5803/4766 7234/5783/4747  
f 7112/5661/4634 7109/5659/4632 7254/5805/4768  
f 7234/5783/4747 7112/5661/4634 7254/5805/4768  
f 7137/5687/4660 7132/5682/4655 7130/5680/4653  
f 7103/5652/4625 7114/5664/4637 7107/5657/4630  
f 7104/5651/4624 7128/5677/4650 7115/5665/4638  
f 7099/5648/4621 7186/5737/4710 7181/5731/4704  
f 7095/5646/4619 7099/5648/4621 7181/5731/4704  
f 7186/5737/4710 7210/5760/4729 7202/5752/4722  
f 7181/5731/4704 7186/5737/4710 7202/5752/4722  
f 7256/5806/4769 7027/5576/4561 7081/5631/4604  
f 7260/5807/4770 7259/5808/4770 7258/5809/4771  
f 7257/5810/4771 7260/5807/4770 7258/5809/4771  
f 7260/5807/4770 7262/5811/4772 7261/5812/4772  
f 7259/5808/4770 7260/5807/4770 7261/5812/4772  
f 7264/5813/4773 7263/5814/4773 7261/5812/4772  
f 7262/5811/4772 7264/5813/4773 7261/5812/4772  
f 7265/5815/4774 7263/5814/4773 7264/5813/4773  
f 7266/5816/4774 7265/5815/4774 7264/5813/4773  
f 7268/5817/4775 7267/5818/4775 7265/5815/4774  
f 7266/5816/4774 7268/5817/4775 7265/5815/4774  
f 7272/5819/4776 7271/5820/4777 7270/5821/4775  
f 7269/5822/4775 7272/5819/4776 7270/5821/4775  
f 7273/5823/4778 7271/5820/4777 7058/5611/4591  
f 7062/5613/4593 7273/5823/4778 7058/5611/4591  
f 7273/5823/4779 7275/5824/4780 7274/5825/4781  
f 7275/5824/4780 7277/5826/4782 7276/5827/4782  
f 7274/5825/4781 7275/5824/4780 7276/5827/4782  
f 7277/5826/4782 7279/5828/4783 7278/5829/4784  
f 7276/5827/4782 7277/5826/4782 7278/5829/4784  
f 7278/5829/4784 7279/5828/4783 7280/5830/4785  
f 7282/5831/4786 7281/5832/4786 7280/5830/4785  
f 7279/5828/4783 7282/5831/4786 7280/5830/4785  
f 7282/5831/4786 7284/5833/4787 7283/5834/4787  
f 7281/5832/4786 7282/5831/4786 7283/5834/4787  
f 7284/5833/4787 7257/5810/4771 7258/5809/4771  
f 7283/5834/4787 7284/5833/4787 7258/5809/4771  
f 7288/5835/4788 7287/5836/4788 7286/5837/4789  
f 7285/5838/4789 7288/5835/4788 7286/5837/4789  
f 7290/5839/4790 7289/5840/4790 7287/5836/4788  
f 7288/5835/4788 7290/5839/4790 7287/5836/4788  
f 7292/5841/4791 7291/5842/4791 7289/5840/4790  
f 7290/5839/4790 7292/5841/4791 7289/5840/4790  
f 7074/5627/4600 7078/5629/4602 7293/5843/4792  
f 7256/5806/4793 7074/5627/4600 7293/5843/4792  
f 7293/5843/4792 7078/5629/4602 7294/5844/4794  
f 7078/5629/4602 7228/5777/4741 7295/5845/4795  
f 7294/5844/4794 7078/5629/4602 7295/5845/4795  
f 7228/5777/4741 7063/5612/4592 7296/5846/4796  
f 7295/5845/4795 7228/5777/4741 7296/5846/4796  
f 7296/5846/4796 7063/5612/4592 7297/5847/4797  
f 7059/5610/4590 7087/5639/4612 7088/5638/4611  
f 7063/5612/4592 7059/5610/4590 7088/5638/4611  
f 7300/5848/4798 7299/5849/4798 7298/5850/4799  
f 7059/5610/4590 7300/5848/4798 7298/5850/4799  
f 7304/5851/4800 7303/5852/4800 7302/5853/4801  
f 7301/5854/4798 7304/5851/4800 7302/5853/4801  
f 7304/5851/4800 7306/5855/4802 7305/5856/4803  
f 7303/5852/4800 7304/5851/4800 7305/5856/4803  
f 7306/5855/4802 7308/5857/4804 7307/5858/4804  
f 7305/5856/4803 7306/5855/4802 7307/5858/4804  
f 7285/5838/4789 7286/5837/4789 7307/5858/4804  
f 7308/5857/4804 7285/5838/4789 7307/5858/4804  
f 7312/5859/4805 7311/5860/4806 7310/5861/4807  
f 7309/5862/4808 7312/5859/4805 7310/5861/4807  
f 7314/5863/4809 7312/5859/4805 7309/5862/4808  
f 7313/5864/4810 7314/5863/4809 7309/5862/4808  
f 7314/5863/4809 7313/5864/4810 7316/5865/4811  
f 7315/5866/4811 7314/5863/4809 7316/5865/4811  
f 7311/5860/4806 7318/5867/4812 7317/5868/4813  
f 7310/5861/4807 7311/5860/4806 7317/5868/4813  
f 7318/5867/4812 7320/5869/4814 7319/5870/4815  
f 7317/5868/4813 7318/5867/4812 7319/5870/4815  
f 7322/5871/4816 7321/5872/4816 7319/5870/4815  
f 7320/5869/4814 7322/5871/4816 7319/5870/4815  
f 7326/5873/4817 7325/5874/4818 7324/5875/4818  
f 7323/5876/4819 7326/5873/4817 7324/5875/4818  
f 7323/5876/4819 7328/5877/4820 7327/5878/4821  
f 7326/5873/4817 7323/5876/4819 7327/5878/4821  
f 7332/5879/4822 7331/5880/4822 7330/5881/4818  
f 7329/5882/4818 7332/5879/4822 7330/5881/4818  
f 7315/5866/4811 7316/5865/4811 7331/5880/4822  
f 7332/5879/4822 7315/5866/4811 7331/5880/4822  
f 7334/5883/4823 7247/5796/4759 7248/5795/4758  
f 7333/5884/4824 7334/5883/4823 7248/5795/4758  
f 7333/5884/4825 7337/5885/4826 7336/5886/4827  
f 7335/5887/4828 7333/5884/4825 7336/5886/4827  
f 7339/5888/4829 7338/5889/4830 7223/5776/4740  
f 7243/5794/4757 7339/5888/4829 7223/5776/4740  
f 7335/5887/4828 7336/5886/4827 7340/5890/4831  
f 7338/5889/4830 7335/5887/4828 7340/5890/4831  
f 7342/5891/4832 7341/5892/4833 7311/5860/4806  
f 7312/5859/4805 7342/5891/4832 7311/5860/4806  
f 7343/5893/4834 7342/5891/4832 7312/5859/4805  
f 7314/5863/4809 7343/5893/4834 7312/5859/4805  
f 7343/5893/4834 7314/5863/4809 7345/5894/4835  
f 7344/5895/4835 7343/5893/4834 7345/5894/4835  
f 7341/5892/4833 7346/5896/4836 7318/5867/4812  
f 7311/5860/4806 7341/5892/4833 7318/5867/4812  
f 7348/5897/4837 7347/5898/4838 7318/5867/4812  
f 7346/5896/4836 7348/5897/4837 7318/5867/4812  
f 7349/5899/4839 7320/5869/4840 7348/5897/4837  
f 7350/5900/4841 7349/5899/4839 7348/5897/4837  
f 7353/5901/4842 7352/5902/4843 7351/5903/4844  
f 7354/5904/4842 7353/5901/4842 7351/5903/4844  
f 7355/5905/4845 7351/5903/4844 7352/5902/4843  
f 7359/5906/4846 7358/5907/4846 7357/5908/4842  
f 7356/5909/4842 7359/5906/4846 7357/5908/4842  
f 7344/5895/4835 7345/5894/4835 7358/5907/4846  
f 7359/5906/4846 7344/5895/4835 7358/5907/4846  
f 7360/5910/4847 7351/5903/4844 7355/5905/4845  
f 7361/5911/4848 7351/5903/4844 7360/5910/4847  
f 7335/5887/4828 7361/5911/4848 7360/5910/4847  
f 7350/5900/4841 7338/5889/4830 7339/5888/4829  
f 7361/5911/4848 7335/5887/4828 7338/5889/4830  
f 7350/5900/4841 7361/5911/4848 7338/5889/4830  
f 7082/5632/4605 7256/5806/4769 7362/5912/4849  
f 7084/5633/4606 7082/5632/4605 7362/5912/4849  
f 7051/5601/4584 7044/5594/4577 7090/5641/4614  
f 7089/5637/4610 7051/5601/4584 7090/5641/4614  
f 7231/5780/4744 7234/5783/4747 7254/5805/4768  
f 7230/5781/4745 7231/5780/4744 7254/5805/4768  
f 7250/5799/4762 7230/5781/4745 7254/5805/4768  
f 7255/5804/4767 7250/5799/4762 7254/5805/4768  
f 7251/5803/4766 7364/5913/4850 7363/5914/4851  
f 7253/5801/4764 7251/5803/4766 7363/5914/4851  
f 7232/5779/4743 7364/5913/4850 7251/5803/4766  
f 7231/5780/4744 7232/5779/4743 7251/5803/4766  
f 7046/5596/4579 7051/5601/4584 7087/5639/4612  
f 7082/5632/4605 7027/5576/4561 7256/5806/4769  
f 7368/5915/4852 7367/5916/4853 7366/5917/4854  
f 7365/5918/4855 7368/5915/4852 7366/5917/4854  
f 7369/5919/4856 7367/5916/4853 7368/5915/4852  
f 7369/5919/4856 7370/5920/4857 7367/5916/4853  
f 7374/5921/4858 7373/5922/4859 7372/5923/4860  
f 7371/5924/4861 7374/5921/4858 7372/5923/4860  
f 7370/5920/4857 7376/5925/4862 7375/5926/4862  
f 7367/5916/4853 7370/5920/4857 7375/5926/4862  
f 7379/5927/4861 7378/5928/4863 7377/5929/4858  
f 7366/5917/4854 7381/5930/4864 7380/5931/4865  
f 7365/5918/4855 7366/5917/4854 7380/5931/4865  
f 7380/5931/4865 7381/5930/4864 7382/5932/4866  
f 7382/5932/4866 7381/5930/4864 7383/5933/4867  
f 7386/5934/4868 7385/5935/4869 7384/5936/4869  
f 7387/5937/4868 7386/5934/4868 7384/5936/4869  
f 7391/5938/4870 7390/5939/4871 7389/5940/4872  
f 7388/5941/4872 7391/5938/4870 7389/5940/4872  
f 7395/5942/4859 7394/5943/4873 7393/5944/4874  
f 7392/5945/4860 7395/5942/4859 7393/5944/4874  
f 7394/5943/4873 7397/5946/4875 7396/5947/4876  
f 7393/5944/4874 7394/5943/4873 7396/5947/4876  
f 7399/5948/4877 7396/5947/4876 7397/5946/4875  
f 7398/5949/4878 7399/5948/4877 7397/5946/4875  
f 7403/5950/4879 7402/5951/4880 7401/5952/4880  
f 7400/5953/4879 7403/5950/4879 7401/5952/4880  
f 7379/5927/4861 7405/5954/4881 7404/5955/4882  
f 7378/5928/4863 7379/5927/4861 7404/5955/4882  
f 7405/5954/4881 7379/5927/4861 7392/5945/4860  
f 7406/5956/4883 7405/5954/4881 7392/5945/4860  
f 7392/5945/4860 7393/5944/4874 7407/5957/4884  
f 7406/5956/4883 7392/5945/4860 7407/5957/4884  
f 7393/5944/4874 7396/5947/4876 7408/5958/4885  
f 7407/5957/4884 7393/5944/4874 7408/5958/4885  
f 7375/5926/4862 7376/5925/4862 7378/5928/4863  
f 7404/5955/4882 7375/5926/4862 7378/5928/4863  
f 7383/5933/4867 7381/5930/4864 7386/5934/4868  
f 7387/5937/4868 7383/5933/4867 7386/5934/4868  
f 7384/5936/4869 7385/5935/4869 7390/5939/4871  
f 7391/5938/4870 7384/5936/4869 7390/5939/4871  
f 7389/5940/4872 7410/5959/4880 7409/5960/4886  
f 7388/5941/4872 7389/5940/4872 7409/5960/4886  
f 7411/5961/4887 7408/5958/4885 7396/5947/4876  
f 7399/5948/4877 7411/5961/4887 7396/5947/4876  
f 7414/5962/4888 7413/5963/4889 7412/5964/4890  
f 7415/5965/4888 7414/5962/4888 7412/5964/4890  
f 7417/5966/4891 7416/5967/4891 7412/5964/4890  
f 7413/5963/4889 7417/5966/4891 7412/5964/4890  
f 7421/5968/4892 7420/5969/4893 7419/5970/4894  
f 7418/5971/4894 7421/5968/4892 7419/5970/4894  
f 7425/5972/4895 7424/5973/4895 7423/5974/4896  
f 7422/5975/4897 7425/5972/4895 7423/5974/4896  
f 7422/5975/4897 7423/5974/4896 7427/5976/4898  
f 7426/5977/4899 7422/5975/4897 7427/5976/4898  
f 7428/5978/4900 7420/5969/4893 7421/5968/4892  
f 7429/5979/4901 7428/5978/4900 7421/5968/4892  
f 7433/5980/4902 7432/5981/4903 7431/5982/4904  
f 7430/5983/4902 7433/5980/4902 7431/5982/4904  
f 7437/5984/4905 7436/5985/4906 7435/5986/4907  
f 7434/5987/4905 7437/5984/4905 7435/5986/4907  
f 7441/5988/4908 7440/5989/4909 7439/5990/4910  
f 7438/5991/4908 7441/5988/4908 7439/5990/4910  
f 7443/5992/4911 7435/5986/4907 7436/5985/4906  
f 7442/5993/4912 7443/5992/4911 7436/5985/4906  
f 7447/5994/4913 7446/5995/4914 7445/5996/4915  
f 7444/5997/4916 7447/5994/4913 7445/5996/4915  
f 7451/5998/4917 7450/5999/4918 7449/6000/4919  
f 7448/6001/4917 7451/5998/4917 7449/6000/4919  
f 7439/5990/4910 7440/5989/4909 7452/6002/4920  
f 7444/5997/4916 7439/5990/4910 7452/6002/4920  
f 7446/5995/4914 7447/5994/4913 7453/6003/4921  
f 7450/5999/4918 7446/5995/4914 7453/6003/4921  
f 7457/6004/4922 7456/6005/4923 7455/6006/4924  
f 7454/6007/4925 7457/6004/4922 7455/6006/4924  
f 7460/6008/4926 7459/6009/4927 7458/6010/4924  
f 7463/6011/4928 7462/6012/4928 7461/6013/4903  
f 7464/6014/4903 7463/6011/4928 7461/6013/4903  
f 7458/6010/4929 7467/6015/4930 7466/6016/4931  
f 7465/6017/4925 7458/6010/4929 7466/6016/4931  
f 7470/6018/4932 7458/6010/4924 7469/6019/4933  
f 7468/6020/4934 7470/6018/4932 7469/6019/4933  
f 7469/6019/4933 7472/6021/4935 7471/6022/4936  
f 7469/6019/4933 7471/6022/4936 7468/6020/4934  
f 7470/6018/4932 7460/6008/4926 7458/6010/4924  
f 7476/6023/4937 7475/6024/4938 7474/6025/4939  
f 7473/6026/4940 7476/6023/4937 7474/6025/4939  
f 7479/6027/4941 7478/6028/4942 7477/6029/4943  
f 7483/6030/4944 7482/6031/4945 7481/6032/4946  
f 7480/6033/4947 7483/6030/4944 7481/6032/4946  
f 7486/6034/4948 7485/6035/4949 7484/6036/4950  
f 7490/6037/4951 7489/6038/4952 7488/6039/4953  
f 7487/6040/4954 7490/6037/4951 7488/6039/4953  
f 7494/6041/4955 7493/6042/4956 7492/6043/4957  
f 7491/6044/4958 7494/6041/4955 7492/6043/4957  
f 7497/6045/4959 7496/6046/4960 7495/6047/4961  
f 7498/6048/4962 7497/6045/4959 7495/6047/4961  
f 7501/6049/4963 7500/6050/4964 7499/6051/4965  
f 7502/6052/4966 7501/6049/4963 7499/6051/4965  
f 7503/6053/4967 7505/6054/4968 7504/6055/4969  
f 7507/6056/4970 7505/6054/4968 7503/6053/4967  
f 7507/6056/4970 7506/6057/4971 7505/6054/4968  
f 7511/6058/4972 7510/6059/4973 7509/6060/4974  
f 7508/6061/4975 7511/6058/4972 7509/6060/4974  
f 7515/6062/4976 7514/6063/4977 7513/6064/4978  
f 7512/6065/4979 7515/6062/4976 7513/6064/4978  
f 7519/6066/4980 7518/6067/4981 7517/6068/4982  
f 7516/6069/4983 7519/6066/4980 7517/6068/4982  
f 7522/6070/4984 7521/6071/4985 7520/6072/4986  
f 7526/6073/4987 7525/6074/4988 7524/6075/4989  
f 7523/6076/4990 7526/6073/4987 7524/6075/4989  
f 7528/6077/4991 7527/6078/4992 7523/6076/4990  
f 7529/6079/4993 7528/6077/4991 7523/6076/4990  
f 7532/6080/4994 7531/6081/4994 7530/6082/4994  
f 7493/6042/4956 7534/6083/4995 7533/6084/4996  
f 7492/6043/4957 7493/6042/4956 7533/6084/4996  
f 7481/6032/4946 7536/6085/4951 7535/6086/4997  
f 7480/6033/4947 7481/6032/4946 7535/6086/4997  
f 7482/6031/4945 7483/6030/4944 7538/6087/4998  
f 7537/6088/4999 7482/6031/4945 7538/6087/4998  
f 7541/6089/5000 7540/6090/5001 7539/6091/5002  
f 7545/6092/5003 7544/6093/5004 7543/6094/5005  
f 7542/6095/5006 7545/6092/5003 7543/6094/5005  
f 7478/6028/4942 7547/6096/5007 7546/6097/5008  
f 7477/6029/4943 7478/6028/4942 7546/6097/5008  
f 7544/6093/5004 7549/6098/5009 7548/6099/5010  
f 7543/6094/5005 7544/6093/5004 7548/6099/5010  
f 7553/6100/5011 7552/6101/5012 7551/6102/5012  
f 7550/6103/5013 7553/6100/5011 7551/6102/5012  
f 7556/6104/5014 7555/6105/5015 7554/6106/5016  
f 7559/6107/5017 7558/6108/5018 7557/6109/5019  
f 7497/6045/4959 7559/6107/5017 7557/6109/5019  
f 7528/6077/4991 7561/6110/5020 7560/6111/5021  
f 7527/6078/4992 7528/6077/4991 7560/6111/5021  
f 7561/6110/5020 7489/6038/4952 7562/6112/5022  
f 7565/6113/5023 7564/6114/5024 7563/6115/5025  
f 7566/6116/5026 7484/6036/4950 7485/6035/4949  
f 7566/6116/5026 7568/6117/5027 7567/6118/5028  
f 7484/6036/4950 7566/6116/5026 7567/6118/5028  
f 7572/6119/5029 7571/6120/5030 7570/6121/5031  
f 7569/6122/5032 7572/6119/5029 7570/6121/5031  
f 7516/6069/4983 7517/6068/4982 7571/6120/5030  
f 7572/6119/5029 7516/6069/4983 7571/6120/5030  
f 7576/6123/5033 7575/6124/5034 7574/6125/5035  
f 7573/6126/5036 7576/6123/5033 7574/6125/5035  
f 7510/6059/4973 7515/6062/4976 7512/6065/4979  
f 7509/6060/4974 7510/6059/4973 7512/6065/4979  
f 7578/6127/5037 7577/6128/5038 7521/6071/4985  
f 7529/6079/4993 7523/6076/4990 7524/6075/4989  
f 7579/6129/5039 7529/6079/4993 7524/6075/4989  
f 7580/6130/5040 7536/6085/4951 7481/6032/4946  
f 7581/6131/5041 7481/6032/4946 7482/6031/4945  
f 7583/6132/5042 7582/6133/5043 7525/6074/4988  
f 7501/6049/4963 7584/6134/5044 7500/6050/4964  
f 7506/6057/4971 7507/6056/4970 7585/6135/5045  
f 7586/6136/5046 7506/6057/4971 7585/6135/5045  
f 7546/6097/5008 7547/6096/5007 7491/6044/4958  
f 7492/6043/4957 7546/6097/5008 7491/6044/4958  
f 7589/6137/5047 7588/6138/5048 7587/6139/5049  
f 7590/6140/5050 7514/6063/4977 7515/6062/4976  
f 7593/6141/5038 7592/6142/5037 7591/6143/5051  
f 7596/6144/5052 7595/6145/5053 7513/6064/4978  
f 7594/6146/5054 7596/6144/5052 7513/6064/4978  
f 7599/6147/5055 7598/6148/5056 7597/6149/5057  
f 7600/6150/5058 7599/6147/5055 7597/6149/5057  
f 7603/6151/5059 7602/6152/5060 7601/6153/5061  
f 7604/6154/5062 7603/6151/5059 7601/6153/5061  
f 7607/6155/5063 7606/6156/5064 7605/6157/5065  
f 7605/6157/5065 7606/6156/5064 7609/6158/5066  
f 7608/6159/5067 7605/6157/5065 7609/6158/5066  
f 7611/6160/5068 7511/6058/4972 7610/6161/5069  
f 7613/6162/5070 7610/6161/5069 7612/6163/5071  
f 7617/6164/5072 7616/6165/5073 7615/6166/5074  
f 7614/6167/5075 7617/6164/5072 7615/6166/5074  
f 7620/6168/5076 7619/6169/5077 7618/6170/5078  
f 7621/6171/5079 7575/6124/5034 7570/6121/5031  
f 7556/6104/5014 7621/6171/5079 7570/6121/5031  
f 7556/6104/5014 7554/6106/5016 7621/6171/5079  
f 7624/6172/5080 7623/6173/5081 7622/6174/5082  
f 7625/6175/5083 7498/6048/4962 7495/6047/4961  
f 7626/6176/5084 7625/6175/5083 7495/6047/4961  
f 7629/6177/5085 7628/6178/5086 7627/6179/5087  
f 7549/6098/5009 7629/6177/5085 7627/6179/5087  
f 7633/6180/5088 7632/6181/5089 7631/6182/5090  
f 7630/6183/5091 7633/6180/5088 7631/6182/5090  
f 7637/6184/5092 7618/6170/5078 7634/6185/5093  
f 7637/6184/5092 7635/6186/5094 7618/6170/5078  
f 7637/6184/5092 7636/6187/5095 7635/6186/5094  
f 7638/6188/5096 7515/6062/4976 7510/6059/4973  
f 7527/6078/4992 7526/6073/4987 7523/6076/4990  
f 7640/6189/5097 7600/6150/5058 7597/6149/5057  
f 7639/6190/5098 7640/6189/5097 7597/6149/5057  
f 7642/6191/5099 7641/6192/5100 7602/6152/5060  
f 7603/6151/5059 7642/6191/5099 7602/6152/5060  
f 7645/6193/5101 7644/6194/5102 7643/6195/5103  
f 7646/6196/5104 7645/6193/5101 7643/6195/5103  
f 7648/6197/5105 7643/6195/5103 7644/6194/5102  
f 7647/6198/5106 7648/6197/5105 7644/6194/5102  
f 7652/6199/5107 7651/6200/5108 7650/6201/5109  
f 7649/6202/5110 7652/6199/5107 7650/6201/5109  
f 7498/6048/4962 7625/6175/5083 7654/6203/5111  
f 7653/6204/5112 7498/6048/4962 7654/6203/5111  
f 7620/6168/5076 7618/6170/5078 7655/6205/5113  
f 7616/6165/5073 7620/6168/5076 7655/6205/5113  
f 7525/6074/4988 7656/6206/5114 7534/6083/4995  
f 7524/6075/4989 7525/6074/4988 7534/6083/4995  
f 7527/6078/4992 7560/6111/5021 7657/6207/5115  
f 7591/6143/5051 7658/6208/5116 7593/6141/5038  
f 7660/6209/4980 7596/6144/5052 7594/6146/5054  
f 7659/6210/4981 7660/6209/4980 7594/6146/5054  
f 7562/6112/5022 7560/6111/5021 7561/6110/5020  
f 7579/6129/5039 7662/6211/5117 7661/6212/5118  
f 7529/6079/4993 7579/6129/5039 7661/6212/5118  
f 7663/6213/5119 7528/6077/4991 7529/6079/4993  
f 7661/6212/5118 7663/6213/5119 7529/6079/4993  
f 7516/6069/4983 7651/6200/5108 7664/6214/5106  
f 7519/6066/4980 7516/6069/4983 7664/6214/5106  
f 7657/6207/5115 7583/6132/5042 7526/6073/4987  
f 7525/6074/4988 7526/6073/4987 7583/6132/5042  
f 7649/6202/5110 7650/6201/5109 7666/6215/5120  
f 7665/6216/5121 7649/6202/5110 7666/6215/5120  
f 7493/6042/4956 7494/6041/4955 7662/6211/5117  
f 7579/6129/5039 7493/6042/4956 7662/6211/5117  
f 7534/6083/4995 7493/6042/4956 7579/6129/5039  
f 7524/6075/4989 7534/6083/4995 7579/6129/5039  
f 7486/6034/4948 7537/6088/4999 7538/6087/4998  
f 7613/6162/5070 7612/6163/5071 7667/6217/5122  
f 7613/6162/5070 7667/6217/5122 7668/6218/5123  
f 7669/6219/5124 7608/6159/5067 7609/6158/5066  
f 7506/6057/4971 7669/6219/5124 7670/6220/5125  
f 7671/6221/5126 7666/6215/5120 7569/6122/5032  
f 7576/6123/5033 7671/6221/5126 7569/6122/5032  
f 7673/6222/5127 7545/6092/5003 7542/6095/5006  
f 7672/6223/5128 7673/6222/5127 7542/6095/5006  
f 7550/6103/5013 7586/6136/5046 7585/6135/5045  
f 7674/6224/5129 7550/6103/5013 7585/6135/5045  
f 7608/6159/5067 7641/6192/5100 7675/6225/5130  
f 7605/6157/5065 7608/6159/5067 7675/6225/5130  
f 7612/6163/5071 7610/6161/5069 7676/6226/5131  
f 7639/6190/5098 7612/6163/5071 7676/6226/5131  
f 7621/6171/5079 7554/6106/5016 7607/6155/5063  
f 7510/6059/4973 7511/6058/4972 7638/6188/5096  
f 7605/6157/5065 7675/6225/5130 7574/6125/5035  
f 7607/6155/5063 7605/6157/5065 7574/6125/5035  
f 7610/6161/5069 7511/6058/4972 7508/6061/4975  
f 7676/6226/5131 7610/6161/5069 7508/6061/4975  
f 7533/6084/4996 7501/6049/4963 7502/6052/4966  
f 7677/6227/5132 7533/6084/4996 7502/6052/4966  
f 7501/6049/4963 7533/6084/4996 7534/6083/4995  
f 7656/6206/5114 7501/6049/4963 7534/6083/4995  
f 7479/6027/4941 7477/6029/4943 7678/6228/5133  
f 7479/6027/4941 7678/6228/5133 7680/6229/5134  
f 7679/6230/5135 7479/6027/4941 7680/6229/5134  
f 7623/6173/5081 7682/6231/5136 7681/6232/5137  
f 7628/6178/5086 7684/6233/5138 7683/6234/5139  
f 7627/6179/5087 7628/6178/5086 7683/6234/5139  
f 7563/6115/5025 7685/6235/5140 7565/6113/5023  
f 7475/6024/4938 7626/6176/5084 7495/6047/4961  
f 7599/6147/5055 7475/6024/4938 7495/6047/4961  
f 7687/6236/5141 7686/6237/5142 7668/6218/5123  
f 7506/6057/4971 7558/6108/5018 7688/6238/5143  
f 7565/6113/5023 7685/6235/5140 7677/6227/5132  
f 7502/6052/4966 7565/6113/5023 7677/6227/5132  
f 7688/6238/5143 7558/6108/5018 7559/6107/5017  
f 7601/6153/5061 7688/6238/5143 7559/6107/5017  
f 7598/6148/5056 7496/6046/4960 7686/6237/5142  
f 7687/6236/5141 7598/6148/5056 7686/6237/5142  
f 7492/6043/4957 7533/6084/4996 7677/6227/5132  
f 7546/6097/5008 7492/6043/4957 7677/6227/5132  
f 7546/6097/5008 7677/6227/5132 7685/6235/5140  
f 7477/6029/4943 7546/6097/5008 7685/6235/5140  
f 7678/6228/5133 7685/6235/5140 7563/6115/5025  
f 7686/6237/5142 7557/6109/5019 7586/6136/5046  
f 7668/6218/5123 7686/6237/5142 7586/6136/5046  
f 7557/6109/5019 7558/6108/5018 7586/6136/5046  
f 7691/6239/5144 7690/6240/5145 7689/6241/5146  
f 7692/6242/5146 7691/6239/5144 7689/6241/5146  
f 7695/6243/5147 7694/6244/5041 7693/6245/5148  
f 7696/6246/5149 7695/6243/5147 7693/6245/5148  
f 7697/6247/5150 7692/6242/5146 7689/6241/5146  
f 7698/6248/5151 7697/6247/5150 7689/6241/5146  
f 7693/6245/5148 7694/6244/5041 7700/6249/4945  
f 7699/6250/5152 7693/6245/5148 7700/6249/4945  
f 7702/6251/5153 7701/6252/5154 7696/6246/5149  
f 7693/6245/5148 7702/6251/5153 7696/6246/5149  
f 7705/6253/5155 7704/6254/5156 7703/6255/5157  
f 7706/6256/5158 7705/6253/5155 7703/6255/5157  
f 7710/6257/5159 7709/6258/5160 7708/6259/5161  
f 7707/6260/5161 7710/6257/5159 7708/6259/5161  
f 7713/6261/5162 7712/6262/5163 7705/6253/5155  
f 7711/6263/5164 7713/6261/5162 7705/6253/5155  
f 7717/6264/5165 7716/6265/5165 7715/6266/5166  
f 7714/6267/5166 7717/6264/5165 7715/6266/5166  
f 7721/6268/5149 7720/6269/5167 7719/6270/5168  
f 7718/6271/5147 7721/6268/5149 7719/6270/5168  
f 7724/6272/5169 7723/6273/5170 7722/6274/5171  
f 7725/6275/5172 7724/6272/5169 7722/6274/5171  
f 7728/6276/5154 7727/6277/5173 7726/6278/5174  
f 7721/6268/5149 7728/6276/5154 7726/6278/5174  
f 7720/6269/5167 7730/6279/5175 7729/6280/5176  
f 7719/6270/5168 7720/6269/5167 7729/6280/5176  
f 7732/6281/5177 7725/6275/5172 7722/6274/5171  
f 7731/6282/5178 7732/6281/5177 7722/6274/5171  
f 7737/6283/5179 7734/6284/4898 7733/6285/5180  
f 7735/6286/5181 7734/6284/4898 7737/6283/5179  
f 7737/6283/5179 7736/6287/5179 7735/6286/5181  
f 7729/6280/5176 7730/6279/5175 7738/6288/5182  
f 7739/6289/5042 7729/6280/5176 7738/6288/5182  
f 7742/6290/5183 7741/6291/5184 7740/6292/5185  
f 7746/6293/5186 7745/6294/5186 7744/6295/5187  
f 7743/6296/5188 7746/6293/5186 7744/6295/5187  
f 7750/6297/5189 7749/6298/5190 7748/6299/5191  
f 7747/6300/5191 7750/6297/5189 7748/6299/5191  
f 7754/6301/5192 7753/6302/5192 7752/6303/5193  
f 7751/6304/5194 7754/6301/5192 7752/6303/5193  
f 7758/6305/5195 7757/6306/5196 7756/6307/5197  
f 7755/6308/5198 7758/6305/5195 7756/6307/5197  
f 7760/6309/5199 7759/6310/5199 7747/6300/5191  
f 7748/6299/5191 7760/6309/5199 7747/6300/5191  
f 7755/6308/5198 7756/6307/5197 7762/6311/5200  
f 7761/6312/5201 7755/6308/5198 7762/6311/5200  
f 7766/6313/5202 7765/6314/5202 7764/6315/5203  
f 7763/6316/5204 7766/6313/5202 7764/6315/5203  
f 7770/6317/5205 7769/6318/5206 7768/6319/5207  
f 7767/6320/5208 7770/6317/5205 7768/6319/5207  
f 7761/6312/5201 7762/6311/5200 7772/6321/5209  
f 7771/6322/5210 7761/6312/5201 7772/6321/5209  
f 7776/6323/5211 7775/6324/5211 7774/6325/5212  
f 7773/6326/5212 7776/6323/5211 7774/6325/5212  
f 7780/6327/5213 7779/6328/5214 7778/6329/5215  
f 7777/6330/5216 7780/6327/5213 7778/6329/5215  
f 7704/6254/5156 7705/6253/5155 7712/6262/5163  
f 7781/6331/5217 7704/6254/5156 7712/6262/5163  
f 7783/6332/5218 7782/6333/5218 7707/6260/5161  
f 7708/6259/5161 7783/6332/5218 7707/6260/5161  
f 7786/6334/5219 7785/6335/5220 7784/6336/5220  
f 7710/6257/5159 7786/6334/5219 7784/6336/5220  
f 7787/6337/5221 7702/6251/5153 7693/6245/5148  
f 7699/6250/5152 7787/6337/5221 7693/6245/5148  
f 7789/6338/5222 7778/6329/5215 7779/6328/5214  
f 7788/6339/5223 7789/6338/5222 7779/6328/5214  
f 7743/6296/5188 7744/6295/5187 7790/6340/5224  
f 7736/6287/5179 7737/6283/5179 7792/6341/5225  
f 7791/6342/5225 7736/6287/5179 7792/6341/5225  
f 7727/6277/5173 7794/6343/5226 7793/6344/5226  
f 7726/6278/5174 7727/6277/5173 7793/6344/5226  
f 7768/6319/5207 7796/6345/5044 7795/6346/5043  
f 7767/6320/5208 7768/6319/5207 7795/6346/5043  
f 7800/6347/5227 7799/6348/5228 7798/6349/5229  
f 7797/6350/5230 7800/6347/5227 7798/6349/5229  
f 7793/6344/5226 7794/6343/5226 7802/6351/5231  
f 7801/6352/5232 7793/6344/5226 7802/6351/5231  
f 7806/6353/5233 7805/6354/5234 7804/6355/5235  
f 7803/6356/5236 7806/6353/5233 7804/6355/5235  
f 7810/6357/5237 7809/6358/5238 7808/6359/5239  
f 7807/6360/5240 7810/6357/5237 7808/6359/5239  
f 7813/6361/5241 7812/6362/5242 7811/6363/5243  
f 7816/6364/5244 7815/6365/5245 7814/6366/5246  
f 7818/6367/5247 7817/6368/5248 7804/6355/5235  
f 7819/6369/5249 7818/6367/5247 7804/6355/5235  
f 7822/6370/5250 7821/6371/5171 7820/6372/5251  
f 7825/6373/5252 7824/6374/5184 7823/6375/5253  
f 7828/6376/5254 7827/6377/5255 7826/6378/5256  
f 7831/6379/5240 7830/6380/5257 7829/6381/5258  
f 7835/6382/5259 7834/6383/5260 7833/6384/5261  
f 7832/6385/5262 7835/6382/5259 7833/6384/5261  
f 7838/6386/5263 7837/6387/5264 7836/6388/5265  
f 7841/6389/5266 7840/6390/5267 7839/6391/5268  
f 7844/6392/5269 7843/6393/5270 7842/6394/5271  
f 7847/6395/5272 7846/6396/5273 7845/6397/5274  
f 7850/6398/5275 7849/6399/5276 7848/6400/5277  
f 7848/6400/5277 7852/6401/5278 7851/6402/5279  
f 7853/6403/5280 7834/6383/5260 7835/6382/5259  
f 7854/6404/5281 7853/6403/5280 7835/6382/5259  
f 7858/6405/5282 7857/6406/5283 7856/6407/5284  
f 7855/6408/5285 7858/6405/5282 7856/6407/5284  
f 7861/6409/5286 7860/6410/5287 7859/6411/5288  
f 7862/6412/5289 7861/6409/5286 7859/6411/5288  
f 7865/6413/5290 7864/6414/5291 7863/6415/5292  
f 7868/6416/5293 7867/6417/5294 7866/6418/5295  
f 7869/6419/5296 7868/6416/5293 7866/6418/5295  
f 7873/6420/5297 7872/6421/5298 7871/6422/5299  
f 7870/6423/5300 7873/6420/5297 7871/6422/5299  
f 7866/6418/5295 7875/6424/5301 7874/6425/5302  
f 7869/6419/5296 7866/6418/5295 7874/6425/5302  
f 7870/6423/5300 7871/6422/5299 7877/6426/5303  
f 7876/6427/5304 7870/6423/5300 7877/6426/5303  
f 7867/6417/5294 7868/6416/5293 7860/6410/5287  
f 7861/6409/5286 7867/6417/5294 7860/6410/5287  
f 7873/6420/5297 7863/6415/5292 7872/6421/5298  
f 7859/6411/5288 7879/6428/5305 7878/6429/5306  
f 7862/6412/5289 7859/6411/5288 7878/6429/5306  
f 7882/6430/5307 7881/6431/5308 7880/6432/5309  
f 7844/6392/5269 7882/6430/5307 7880/6432/5309  
f 7885/6433/5310 7884/6434/5311 7883/6435/5312  
f 7888/6436/5313 7887/6437/5314 7886/6438/5315  
f 7889/6439/5316 7888/6436/5313 7886/6438/5315  
f 7857/6406/5283 7858/6405/5282 7889/6439/5316  
f 7886/6438/5315 7857/6406/5283 7889/6439/5316  
f 7805/6354/5234 7891/6440/5317 7890/6441/5318  
f 7895/6442/5319 7894/6443/5320 7893/6444/5321  
f 7892/6445/5322 7895/6442/5319 7893/6444/5321  
f 7899/6446/5323 7898/6447/5324 7897/6448/5325  
f 7896/6449/5326 7899/6446/5323 7897/6448/5325  
f 7903/6450/5327 7902/6451/5328 7901/6452/5329  
f 7900/6453/5330 7903/6450/5327 7901/6452/5329  
f 7905/6454/5331 7892/6445/5322 7893/6444/5321  
f 7904/6455/5332 7905/6454/5331 7893/6444/5321  
f 7909/6456/5333 7908/6457/5334 7907/6458/5335  
f 7906/6459/5336 7909/6456/5333 7907/6458/5335  
f 7911/6460/5337 7910/6461/5338 7846/6396/5273  
f 7914/6462/5339 7913/6463/5340 7912/6464/5341  
f 7917/6465/5342 7916/6466/5343 7915/6467/5344  
f 7895/6442/5319 7919/6468/5345 7918/6469/5346  
f 7922/6470/5347 7921/6471/5348 7920/6472/5349  
f 7896/6449/5326 7923/6473/5350 7835/6382/5259  
f 7832/6385/5262 7896/6449/5326 7835/6382/5259  
f 7926/6474/5351 7925/6475/5352 7924/6476/5353  
f 7930/6477/5354 7929/6478/5355 7928/6479/5356  
f 7927/6480/5266 7930/6477/5354 7928/6479/5356  
f 7934/6481/5357 7933/6482/5358 7932/6483/5359  
f 7931/6484/5360 7934/6481/5357 7932/6483/5359  
f 7844/6392/5269 7842/6394/5271 7935/6485/5361  
f 7939/6486/5362 7938/6487/5363 7937/6488/5364  
f 7936/6489/5365 7939/6486/5362 7937/6488/5364  
f 7919/6468/5345 7942/6490/5366 7941/6491/5367  
f 7940/6492/5368 7919/6468/5345 7941/6491/5367  
f 7945/6493/5369 7944/6494/5370 7932/6483/5359  
f 7943/6495/5371 7945/6493/5369 7932/6483/5359  
f 7949/6496/5372 7948/6497/5373 7947/6498/5374  
f 7946/6499/5375 7949/6496/5372 7947/6498/5374  
f 7951/6500/5376 7950/6501/5377 7857/6406/5283  
f 7954/6502/5378 7953/6503/5379 7952/6504/5380  
f 7958/6505/5288 7957/6506/5287 7956/6507/5381  
f 7955/6508/5382 7958/6505/5288 7956/6507/5381  
f 7962/6509/5383 7961/6510/5384 7960/6511/5385  
f 7959/6512/5386 7962/6509/5383 7960/6511/5385  
f 7966/6513/5387 7965/6514/5293 7964/6515/5296  
f 7963/6516/5388 7966/6513/5387 7964/6515/5296  
f 7970/6517/5389 7969/6518/5390 7968/6519/5391  
f 7967/6520/5392 7970/6517/5389 7968/6519/5391  
f 7972/6521/5393 7963/6516/5388 7964/6515/5296  
f 7971/6522/5302 7972/6521/5393 7964/6515/5296  
f 7970/6517/5389 7967/6520/5392 7973/6523/5394  
f 7974/6524/5395 7970/6517/5389 7973/6523/5394  
f 7965/6514/5293 7966/6513/5387 7956/6507/5381  
f 7957/6506/5287 7965/6514/5293 7956/6507/5381  
f 7968/6519/5391 7961/6510/5384 7962/6509/5383  
f 7978/6525/5396 7977/6526/5397 7976/6527/5398  
f 7975/6528/5399 7978/6525/5396 7976/6527/5398  
f 7981/6529/5400 7980/6530/5401 7979/6531/5402  
f 7983/6532/5403 7925/6475/5352 7883/6435/5312  
f 7982/6533/5404 7983/6532/5403 7883/6435/5312  
f 7952/6504/5380 7985/6534/5405 7984/6535/5406  
f 7886/6438/5315 7987/6536/5407 7986/6537/5408  
f 7991/6538/5409 7990/6539/5410 7989/6540/5411  
f 7988/6541/5412 7991/6538/5409 7989/6540/5411  
f 7857/6406/5283 7986/6537/5408 7951/6500/5376  
f 7990/6539/5410 7954/6502/5378 7989/6540/5411  
f 7993/6542/5413 7992/6543/5414 7809/6358/5238  
f 7994/6544/5415 7993/6542/5413 7809/6358/5238  
f 7995/6545/5416 7912/6464/5341 7913/6463/5340  
f 7997/6546/5417 7901/6452/5329 7902/6451/5328  
f 7996/6547/5418 7997/6546/5417 7902/6451/5328  
f 7813/6361/5241 7833/6384/5261 7998/6548/5419  
f 7992/6543/5414 7813/6361/5241 7998/6548/5419  
f 7999/6549/5420 7828/6376/5254 7826/6378/5256  
f 7829/6381/5258 7999/6549/5420 7826/6378/5256  
f 7837/6387/5264 8000/6550/5421 7840/6390/5267  
f 7924/6476/5353 8002/6551/5422 8001/6552/5423  
f 7926/6474/5351 7924/6476/5353 8001/6552/5423  
f 8005/6553/5424 8004/6554/5425 8003/6555/5426  
f 8004/6554/5425 8005/6553/5424 8006/6556/5427  
f 8010/6557/5428 8009/6558/5429 8008/6559/5430  
f 8007/6560/5431 8010/6557/5428 8008/6559/5430  
f 8007/6560/5431 8008/6559/5430 8004/6554/5425  
f 7898/6447/5324 8012/6561/5432 8011/6562/5433  
f 7897/6448/5325 7898/6447/5324 8011/6562/5433  
f 8013/6563/5434 8014/6564/5435 7942/6490/5366  
f 8014/6564/5435 7916/6466/5343 8015/6565/5436  
f 8014/6564/5435 8013/6563/5434 7916/6466/5343  
f 8018/6566/5437 7924/6476/5353 8017/6567/5438  
f 8016/6568/5439 8018/6566/5437 8017/6567/5438  
f 8019/6569/5440 7951/6500/5376 7954/6502/5378  
f 7952/6504/5380 8019/6569/5440 7954/6502/5378  
f 8016/6568/5439 8017/6567/5438 8020/6570/5441  
f 7984/6535/5406 8016/6568/5439 8020/6570/5441  
f 8021/6571/5442 7988/6541/5412 7989/6540/5411  
f 7989/6540/5411 7954/6502/5378 7951/6500/5376  
f 8021/6571/5442 7989/6540/5411 7951/6500/5376  
f 7826/6378/5256 7803/6356/5236 7804/6355/5235  
f 8022/6572/5443 7826/6378/5256 7804/6355/5235  
f 7817/6368/5248 7825/6373/5252 8022/6572/5443  
f 7804/6355/5235 7817/6368/5248 8022/6572/5443  
f 7817/6368/5248 7818/6367/5247 8023/6573/5444  
f 7824/6374/5184 7817/6368/5248 8023/6573/5444  
f 7806/6353/5233 8025/6574/5445 8024/6575/5446  
f 7883/6435/5312 8026/6576/5447 7885/6433/5310  
f 8030/6577/5448 8029/6578/5449 8028/6579/5449  
f 8027/6580/5448 8030/6577/5448 8028/6579/5449  
f 8005/6553/5424 7858/6405/5282 7855/6408/5285  
f 7837/6387/5264 8031/6581/5450 7885/6433/5310  
f 8009/6558/5429 8032/6582/5451 7889/6439/5316  
f 8008/6559/5430 8009/6558/5429 7889/6439/5316  
f 7858/6405/5282 8003/6555/5426 8008/6559/5430  
f 7889/6439/5316 7858/6405/5282 8008/6559/5430  
f 7915/6467/5344 7916/6466/5343 7900/6453/5330  
f 8033/6583/5452 7915/6467/5344 7900/6453/5330  
f 7900/6453/5330 7901/6452/5329 8034/6584/5453  
f 8033/6583/5452 7900/6453/5330 8034/6584/5453  
f 7917/6465/5342 7806/6353/5233 8024/6575/5446  
f 7910/6461/5338 7917/6465/5342 8024/6575/5446  
f 8026/6576/5447 7883/6435/5312 7925/6475/5352  
f 7926/6474/5351 8026/6576/5447 7925/6475/5352  
f 8019/6569/5440 7950/6501/5377 7951/6500/5376  
f 8019/6569/5440 8020/6570/5441 7950/6501/5377  
f 8021/6571/5442 7951/6500/5376 7986/6537/5408  
f 7895/6442/5319 7892/6445/5322 7903/6450/5327  
f 8013/6563/5434 7895/6442/5319 7903/6450/5327  
f 7892/6445/5322 7905/6454/5331 7902/6451/5328  
f 7903/6450/5327 7892/6445/5322 7902/6451/5328  
f 8013/6563/5434 7942/6490/5366 7919/6468/5345  
f 7929/6478/5355 8018/6566/5437 7928/6479/5356  
f 7926/6474/5351 8001/6552/5423 8035/6585/5454  
f 8026/6576/5447 7926/6474/5351 8035/6585/5454  
f 8037/6586/5455 7985/6534/5405 7953/6503/5379  
f 8036/6587/5456 8037/6586/5455 7953/6503/5379  
f 8039/6588/5457 8038/6589/5458 7985/6534/5405  
f 8037/6586/5455 8039/6588/5457 7985/6534/5405  
f 8041/6590/5459 7990/6539/5410 7991/6538/5409  
f 8040/6591/5460 8041/6590/5459 7991/6538/5409  
f 7953/6503/5379 8043/6592/5461 8042/6593/5462  
f 8012/6561/5432 7893/6444/5321 7894/6443/5320  
f 8011/6562/5433 8012/6561/5432 7894/6443/5320  
f 7895/6442/5319 7918/6469/5346 7894/6443/5320  
f 7944/6494/5370 8044/6594/5463 7931/6484/5360  
f 7932/6483/5359 7944/6494/5370 7931/6484/5360  
f 7933/6482/5358 8045/6595/5464 7943/6495/5371  
f 7932/6483/5359 7933/6482/5358 7943/6495/5371  
f 8046/6596/5465 7955/6508/5382 7956/6507/5381  
f 8048/6597/5466 7966/6513/5387 7963/6516/5388  
f 8047/6598/5467 8048/6597/5466 7963/6516/5388  
f 8049/6599/5468 8047/6598/5467 7963/6516/5388  
f 7972/6521/5393 8049/6599/5468 7963/6516/5388  
f 8046/6596/5465 7956/6507/5381 7966/6513/5387  
f 8048/6597/5466 8046/6596/5465 7966/6513/5387  
f 7977/6526/5397 7978/6525/5396 8051/6600/5469  
f 8050/6601/5470 7977/6526/5397 8051/6600/5469  
f 7923/6473/5350 7896/6449/5326 7897/6448/5325  
f 8052/6602/5471 7923/6473/5350 7897/6448/5325  
f 7946/6499/5375 7935/6485/5361 7949/6496/5372  
f 8053/6603/5472 7948/6497/5373 7949/6496/5372  
f 7960/6511/5385 7961/6510/5384 7864/6414/5291  
f 8054/6604/5473 7960/6511/5385 7864/6414/5291  
f 7970/6517/5389 7871/6422/5299 7872/6421/5298  
f 7969/6518/5390 7970/6517/5389 7872/6421/5298  
f 7871/6422/5299 7970/6517/5389 7974/6524/5395  
f 7877/6426/5303 7871/6422/5299 7974/6524/5395  
f 7961/6510/5384 7969/6518/5390 7872/6421/5298  
f 7864/6414/5291 7961/6510/5384 7872/6421/5298  
f 7960/6511/5385 8054/6604/5473 8055/6605/5474  
f 7979/6531/5402 7960/6511/5385 8055/6605/5474  
f 7897/6448/5325 8011/6562/5433 8056/6606/5475  
f 8052/6602/5471 7897/6448/5325 8056/6606/5475  
f 8057/6607/5476 7946/6499/5375 7933/6482/5358  
f 7934/6481/5357 8057/6607/5476 7933/6482/5358  
f 7946/6499/5375 7947/6498/5374 8045/6595/5464  
f 7933/6482/5358 7946/6499/5375 8045/6595/5464  
f 8046/6596/5465 7959/6512/5386 8058/6608/5477  
f 7968/6519/5391 8048/6597/5466 8047/6598/5467  
f 7967/6520/5392 7968/6519/5391 8047/6598/5467  
f 8047/6598/5467 8049/6599/5468 7973/6523/5394  
f 7967/6520/5392 8047/6598/5467 7973/6523/5394  
f 7962/6509/5383 8046/6596/5465 8048/6597/5466  
f 7968/6519/5391 7962/6509/5383 8048/6597/5466  
f 8059/6609/5478 8050/6601/5470 7980/6530/5401  
f 8013/6563/5434 7903/6450/5327 7900/6453/5330  
f 7916/6466/5343 8013/6563/5434 7900/6453/5330  
f 8022/6572/5443 8060/6610/5479 7829/6381/5258  
f 7826/6378/5256 8022/6572/5443 7829/6381/5258  
f 7825/6373/5252 8061/6611/5480 8060/6610/5479  
f 8022/6572/5443 7825/6373/5252 8060/6610/5479  
f 7848/6400/5277 8064/6612/5481 8063/6613/5482  
f 8062/6614/5483 7848/6400/5277 8063/6613/5482  
f 8066/6615/5484 8065/6616/5485 7880/6432/5309  
f 7881/6431/5308 8066/6615/5484 7880/6432/5309  
f 7861/6409/5286 7862/6412/5289 8067/6617/5486  
f 8069/6618/5487 8068/6619/5488 7866/6418/5295  
f 7867/6417/5294 8069/6618/5487 7866/6418/5295  
f 8068/6619/5488 7870/6423/5300 7876/6427/5304  
f 8070/6620/5489 8068/6619/5488 7876/6427/5304  
f 8067/6617/5486 8069/6618/5487 7867/6417/5294  
f 7861/6409/5286 8067/6617/5486 7867/6417/5294  
f 8072/6621/5490 8071/6622/5491 7862/6412/5289  
f 7878/6429/5306 8072/6621/5490 7862/6412/5289  
f 8060/6610/5479 8073/6623/5237 7831/6379/5240  
f 7829/6381/5258 8060/6610/5479 7831/6379/5240  
f 8061/6611/5480 7822/6370/5250 8073/6623/5237  
f 8060/6610/5479 8061/6611/5480 8073/6623/5237  
f 7840/6390/5267 8074/6624/5492 8006/6556/5427  
f 8007/6560/5431 8076/6625/5459 8075/6626/5460  
f 8010/6557/5428 8007/6560/5431 8075/6626/5460  
f 8004/6554/5425 8077/6627/5462 8007/6560/5431  
f 7848/6400/5277 8078/6628/5493 8064/6612/5481  
f 8082/6629/5398 8081/6630/5463 8080/6631/5494  
f 8079/6632/5495 8082/6629/5398 8080/6631/5494  
f 7809/6358/5238 7810/6357/5237 8083/6633/5496  
f 7994/6544/5415 7809/6358/5238 8083/6633/5496  
f 7994/6544/5415 8083/6633/5496 8084/6634/5251  
f 8086/6635/5497 8034/6584/5453 8085/6636/5498  
f 7905/6454/5331 7996/6547/5418 7902/6451/5328  
f 8085/6636/5498 8034/6584/5453 7901/6452/5329  
f 7997/6546/5417 8085/6636/5498 7901/6452/5329  
f 7913/6463/5340 8087/6637/5200 7995/6545/5416  
f 8012/6561/5432 7995/6545/5416 7904/6455/5332  
f 7893/6444/5321 8012/6561/5432 7904/6455/5332  
f 7995/6545/5416 8087/6637/5200 8088/6638/5197  
f 7904/6455/5332 7995/6545/5416 8088/6638/5197  
f 8091/6639/5499 8090/6640/5500 8089/6641/5501  
f 8090/6640/5500 8093/6642/5502 8092/6643/5503  
f 7847/6395/5272 8094/6644/5504 7846/6396/5273  
f 7940/6492/5368 8096/6645/5505 8095/6646/5506  
f 7919/6468/5345 7940/6492/5368 8095/6646/5506  
f 8099/6647/5507 7938/6487/5363 8098/6648/5508  
f 8097/6649/5509 8099/6647/5507 8098/6648/5508  
f 8099/6647/5507 8097/6649/5509 8101/6650/5510  
f 8100/6651/5511 8099/6647/5507 8101/6650/5510  
f 8102/6652/5178 8061/6611/5480 7825/6373/5252  
f 7993/6542/5413 7994/6544/5415 8084/6634/5251  
f 7996/6547/5418 7905/6454/5331 8088/6638/5197  
f 7899/6446/5323 8103/6653/5512 7914/6462/5339  
f 8104/6654/5513 7813/6361/5241 7993/6542/5413  
f 7814/6366/5246 8104/6654/5513 7993/6542/5413  
f 7832/6385/5262 7811/6363/5243 7899/6446/5323  
f 7896/6449/5326 7832/6385/5262 7899/6446/5323  
f 7833/6384/5261 7813/6361/5241 7811/6363/5243  
f 7832/6385/5262 7833/6384/5261 7811/6363/5243  
f 8070/6620/5489 7875/6424/5301 7866/6418/5295  
f 8068/6619/5488 8070/6620/5489 7866/6418/5295  
f 7854/6404/5281 7923/6473/5350 8105/6655/5514  
f 7998/6548/5419 7808/6359/5239 7809/6358/5238  
f 7992/6543/5414 7998/6548/5419 7809/6358/5238  
f 7834/6383/5260 8063/6613/5482 7998/6548/5419  
f 7833/6384/5261 7834/6383/5260 7998/6548/5419  
f 8065/6616/5485 8066/6615/5484 8079/6632/5495  
f 8080/6631/5494 8065/6616/5485 8079/6632/5495  
f 7834/6383/5260 7853/6403/5280 8063/6613/5482  
f 8071/6622/5491 7863/6415/5292 8067/6617/5486  
f 8067/6617/5486 7873/6420/5297 8069/6618/5487  
f 7854/6404/5281 8106/6656/5515 7853/6403/5280  
f 7853/6403/5280 8107/6657/5516 8063/6613/5482  
f 8108/6658/5517 8105/6655/5514 7923/6473/5350  
f 8052/6602/5471 8108/6658/5517 7923/6473/5350  
f 8108/6658/5517 7921/6471/5348 8109/6659/5518  
f 7898/6447/5324 7912/6464/5341 7995/6545/5416  
f 8012/6561/5432 7898/6447/5324 7995/6545/5416  
f 7898/6447/5324 7899/6446/5323 7914/6462/5339  
f 7912/6464/5341 7898/6447/5324 7914/6462/5339  
f 7918/6469/5346 7919/6468/5345 8095/6646/5506  
f 8110/6660/5278 7922/6470/5347 7920/6472/5349  
f 8110/6660/5278 7920/6472/5349 8111/6661/5279  
f 8109/6659/5518 7921/6471/5348 7922/6470/5347  
f 8115/6662/5370 8114/6663/5369 8113/6664/5519  
f 8112/6665/5520 8115/6662/5370 8113/6664/5519  
f 8118/6666/5276 8117/6667/5521 8116/6668/5522  
f 7922/6470/5347 8118/6666/5276 8116/6668/5522  
f 8109/6659/5518 7922/6470/5347 8116/6668/5522  
f 8119/6669/5523 8053/6603/5472 7842/6394/5271  
f 7842/6394/5271 7949/6496/5372 7935/6485/5361  
f 8064/6612/5481 8078/6628/5493 7807/6360/5240  
f 7808/6359/5239 8064/6612/5481 7807/6360/5240  
f 8064/6612/5481 7808/6359/5239 7998/6548/5419  
f 8063/6613/5482 8064/6612/5481 7998/6548/5419  
f 7848/6400/5277 7851/6402/5279 8078/6628/5493  
f 8106/6656/5515 8120/6670/5524 8062/6614/5483  
f 8062/6614/5483 8120/6670/5524 7848/6400/5277  
f 7853/6403/5280 8106/6656/5515 8062/6614/5483  
f 7981/6529/5400 7882/6430/5307 7844/6392/5269  
f 7935/6485/5361 7981/6529/5400 7844/6392/5269  
f 7981/6529/5400 7935/6485/5361 8059/6609/5478  
f 7814/6366/5246 7815/6365/5245 8121/6671/5525  
f 8123/6672/5526 8122/6673/5527 7914/6462/5339  
f 8103/6653/5512 8123/6672/5526 7914/6462/5339  
f 8124/6674/5528 8104/6654/5513 7814/6366/5246  
f 8121/6671/5525 8124/6674/5528 7814/6366/5246  
f 8127/6675/5529 8126/6676/5530 8125/6677/5531  
f 8122/6673/5527 8126/6676/5530 7913/6463/5340  
f 7914/6462/5339 8122/6673/5527 7913/6463/5340  
f 8130/6678/5532 8129/6679/5533 7812/6362/5242  
f 8128/6680/5534 8130/6678/5532 7812/6362/5242  
f 8121/6671/5525 8132/6681/5535 8131/6682/5536  
f 8122/6673/5527 8123/6672/5526 8133/6683/5537  
f 8131/6682/5536 8134/6684/5538 8124/6674/5528  
f 8121/6671/5525 8131/6682/5536 8124/6674/5528  
f 8138/6685/5539 8137/6686/5156 8136/6687/5540  
f 8135/6688/5541 8138/6685/5539 8136/6687/5540  
f 8138/6685/5539 8135/6688/5541 8126/6676/5530  
f 8122/6673/5527 8138/6685/5539 8126/6676/5530  
f 8130/6678/5532 8128/6680/5534 8139/6689/5542  
f 8142/6690/5543 8131/6682/5536 8141/6691/5544  
f 8140/6692/5545 8142/6690/5543 8141/6691/5544  
f 8139/6689/5542 8134/6684/5538 8131/6682/5536  
f 8142/6690/5543 8139/6689/5542 8131/6682/5536  
f 8143/6693/5157 8137/6686/5156 8138/6685/5539  
f 8142/6690/5543 8143/6693/5157 8138/6685/5539  
f 8142/6690/5543 8138/6685/5539 8133/6683/5537  
f 8139/6689/5542 8142/6690/5543 8133/6683/5537  
f 8128/6680/5534 7812/6362/5242 8104/6654/5513  
f 8124/6674/5528 8128/6680/5534 8104/6654/5513  
f 7813/6361/5241 8104/6654/5513 7812/6362/5242  
f 7812/6362/5242 8129/6679/5533 7811/6363/5243  
f 8128/6680/5534 8124/6674/5528 8134/6684/5538  
f 8128/6680/5534 8134/6684/5538 8139/6689/5542  
f 8130/6678/5532 8123/6672/5526 8103/6653/5512  
f 8129/6679/5533 8130/6678/5532 8103/6653/5512  
f 7899/6446/5323 7811/6363/5243 8103/6653/5512  
f 7811/6363/5243 8129/6679/5533 8103/6653/5512  
f 8123/6672/5526 8130/6678/5532 8139/6689/5542  
f 8123/6672/5526 8139/6689/5542 8133/6683/5537  
f 7706/6256/5158 7703/6255/5157 8144/6694/5546  
f 8145/6695/5546 7706/6256/5158 8144/6694/5546  
f 7710/6257/5159 8147/6696/5547 8146/6697/5547  
f 7709/6258/5160 7710/6257/5159 8146/6697/5547  
f 7705/6253/5155 7786/6334/5219 7710/6257/5159  
f 7711/6263/5164 7705/6253/5155 7710/6257/5159  
f 8145/6695/5546 8144/6694/5546 7697/6247/5150  
f 7698/6248/5151 8145/6695/5546 7697/6247/5150  
f 7699/6250/5152 7700/6249/4945 8146/6697/5547  
f 8147/6696/5547 7699/6250/5152 8146/6697/5547  
f 7785/6335/5220 7787/6337/5221 7699/6250/5152  
f 7784/6336/5220 7785/6335/5220 7699/6250/5152  
f 8121/6671/5525 7815/6365/5245 8132/6681/5535  
f 8132/6681/5535 8141/6691/5544 8131/6682/5536  
f 7716/6265/5165 7717/6264/5165 7791/6342/5225  
f 7792/6341/5225 7716/6265/5165 7791/6342/5225  
f 8148/6698/5548 7771/6322/5210 7772/6321/5209  
f 8149/6699/5548 8148/6698/5548 7772/6321/5209  
f 7763/6316/5204 7764/6315/5203 7773/6326/5212  
f 7774/6325/5212 7763/6316/5204 7773/6326/5212  
f 8127/6675/5529 7913/6463/5340 8126/6676/5530  
f 7733/6285/5180 7734/6284/4898 7753/6302/5192  
f 7754/6301/5192 7733/6285/5180 7753/6302/5192  
f 7757/6306/5196 7758/6305/5195 7745/6294/5186  
f 7746/6293/5186 7757/6306/5196 7745/6294/5186  
f 7905/6454/5331 7904/6455/5332 8088/6638/5197  
f 7913/6463/5340 8127/6675/5529 8087/6637/5200  
f 8150/6700/5549 7920/6472/5349 7894/6443/5320  
f 7895/6442/5319 8013/6563/5434 7919/6468/5345  
f 8033/6583/5452 8086/6635/5497 7890/6441/5318  
f 7805/6354/5234 7819/6369/5249 7804/6355/5235  
f 7739/6289/5042 7738/6288/5182 7767/6320/5208  
f 7795/6346/5043 7739/6289/5042 7767/6320/5208  
f 7801/6352/5232 7802/6351/5231 7770/6317/5205  
f 7767/6320/5208 7801/6352/5232 7770/6317/5205  
f 7768/6319/5207 7769/6318/5206 7777/6330/5216  
f 7778/6329/5215 7768/6319/5207 7777/6330/5216  
f 7796/6345/5044 7768/6319/5207 7778/6329/5215  
f 7789/6338/5222 7796/6345/5044 7778/6329/5215  
f 8151/6701/5550 7798/6349/5229 7799/6348/5228  
f 8152/6702/5550 8151/6701/5550 7799/6348/5228  
f 8154/6703/5551 8153/6704/5552 7819/6369/5249  
f 7805/6354/5234 8154/6703/5551 7819/6369/5249  
f 8157/6705/5553 8156/6706/5554 7890/6441/5318  
f 8155/6707/5555 8157/6705/5553 7890/6441/5318  
f 7818/6367/5247 8158/6708/5556 8023/6573/5444  
f 8160/6709/5557 8157/6705/5553 8086/6635/5497  
f 8159/6710/5558 8160/6709/5557 8086/6635/5497  
f 8156/6706/5554 8154/6703/5551 7805/6354/5234  
f 7890/6441/5318 8156/6706/5554 7805/6354/5234  
f 8158/6708/5556 7818/6367/5247 7819/6369/5249  
f 8153/6704/5552 8158/6708/5556 7819/6369/5249  
f 8153/6704/5552 8154/6703/5551 8161/6711/5559  
f 8156/6706/5554 8162/6712/5560 8161/6711/5559  
f 7740/6292/5185 8158/6708/5556 7742/6290/5183  
f 8162/6712/5560 8164/6713/5561 8163/6714/5562  
f 8161/6711/5559 8162/6712/5560 8163/6714/5562  
f 8154/6703/5551 8156/6706/5554 8161/6711/5559  
f 8158/6708/5556 8153/6704/5552 8161/6711/5559  
f 8156/6706/5554 8157/6705/5553 8162/6712/5560  
f 8164/6713/5561 8162/6712/5560 8157/6705/5553  
f 8165/6715/5563 8164/6713/5561 8157/6705/5553  
f 7790/6340/5224 7744/6295/5187 8167/6716/5564  
f 8166/6717/5565 7790/6340/5224 8167/6716/5564  
f 7742/6290/5183 8158/6708/5556 8161/6711/5559  
f 8168/6718/5228 7742/6290/5183 8161/6711/5559  
f 8033/6583/5452 7890/6441/5318 7891/6440/5317  
f 7915/6467/5344 8033/6583/5452 7891/6440/5317  
f 7779/6328/5214 7780/6327/5213 7751/6304/5566  
f 7749/6298/5190 7779/6328/5214 7751/6304/5566  
f 7788/6339/5223 7779/6328/5214 7749/6298/5190  
f 7750/6297/5189 7788/6339/5223 7749/6298/5190  
f 8167/6716/5564 8151/6701/5550 8152/6702/5550  
f 8166/6717/5565 8167/6716/5564 8152/6702/5550  
f 8157/6705/5553 8160/6709/5557 8165/6715/5563  
f 8033/6583/5452 8034/6584/5453 8086/6635/5497  
f 7805/6354/5234 7806/6353/5233 7891/6440/5317  
f 7891/6440/5317 7806/6353/5233 7917/6465/5342  
f 7891/6440/5317 7917/6465/5342 7915/6467/5344  
f 8084/6634/5251 7815/6365/5245 7816/6364/5244  
f 7822/6370/5250 8061/6611/5480 7821/6371/5171  
f 7802/6351/5231 7732/6281/5177 7731/6282/5178  
f 8169/6719/5184 7802/6351/5231 7731/6282/5178  
f 8169/6719/5184 7800/6347/5227 7797/6350/5230  
f 7802/6351/5231 8169/6719/5184 7797/6350/5230  
f 8122/6673/5527 8133/6683/5537 8138/6685/5539  
f 8015/6565/5436 7916/6466/5343 7917/6465/5342  
f 7910/6461/5338 8015/6565/5436 7917/6465/5342  
f 8172/6720/5567 8171/6721/5506 8170/6722/5568  
f 7993/6542/5413 7813/6361/5241 7992/6543/5414  
f 8176/6723/5362 8175/6724/5365 8174/6725/5569  
f 8173/6726/5570 8176/6723/5362 8174/6725/5569  
f 7452/6002/4920 7440/5989/4909 8098/6648/5508  
f 8177/6727/5335 7452/6002/4920 8098/6648/5508  
f 8178/6728/5571 8100/6651/5511 8101/6650/5510  
f 8179/6729/5572 8178/6728/5571 8101/6650/5510  
f 8180/6730/5573 8090/6640/5500 8173/6726/5570  
f 8094/6644/5504 8181/6731/5574 8178/6728/5571  
f 8179/6729/5572 8094/6644/5504 8178/6728/5571  
f 7838/6386/5263 7836/6388/5265 8093/6642/5502  
f 8093/6642/5575 8182/6732/5576 8035/6585/5454  
f 8181/6731/5574 8093/6642/5575 8035/6585/5454  
f 7937/6488/5364 8183/6733/5577 8018/6566/5437  
f 7929/6478/5355 7937/6488/5364 8018/6566/5437  
f 7924/6476/5353 8018/6566/5437 8183/6733/5577  
f 8002/6551/5422 7924/6476/5353 8183/6733/5577  
f 7884/6434/5311 8185/6734/5578 8184/6735/5579  
f 7950/6501/5377 7983/6532/5403 7982/6533/5404  
f 7856/6407/5284 7950/6501/5377 7982/6533/5404  
f 8038/6589/5458 8016/6568/5439 7984/6535/5406  
f 8186/6736/5580 7840/6390/5267 8006/6556/5427  
f 7984/6535/5406 8020/6570/5441 8019/6569/5440  
f 7952/6504/5380 7984/6535/5406 8019/6569/5440  
f 8185/6734/5578 7884/6434/5311 8187/6737/5581  
f 8020/6570/5441 7925/6475/5352 7983/6532/5403  
f 8039/6588/5457 7927/6480/5266 7928/6479/5356  
f 8038/6589/5458 8039/6588/5457 7928/6479/5356  
f 8074/6624/5492 8188/6738/5455 8006/6556/5427  
f 7910/6461/5338 8024/6575/5446 7846/6396/5273  
f 8182/6732/5576 8189/6739/5582 8026/6576/5447  
f 8035/6585/5454 8182/6732/5576 8026/6576/5447  
f 7806/6353/5233 7803/6356/5236 8025/6574/5445  
f 8193/6740/5583 8192/6741/5584 8191/6742/5585  
f 8190/6743/5585 8193/6740/5583 8191/6742/5585  
f 8090/6640/5500 8180/6730/5573 8093/6642/5502  
f 8090/6640/5500 7906/6459/5336 8173/6726/5570  
f 7837/6387/5264 8189/6739/5582 7836/6388/5265  
f 7837/6387/5264 7838/6386/5263 8000/6550/5421  
f 7884/6434/5311 8184/6735/5579 7883/6435/5312  
f 7855/6408/5285 7982/6533/5404 8194/6744/5586  
f 8194/6744/5586 7982/6533/5404 7883/6435/5312  
f 7855/6408/5285 7856/6407/5284 7982/6533/5404  
f 8026/6576/5447 8189/6739/5582 7885/6433/5310  
f 7837/6387/5264 7885/6433/5310 8189/6739/5582  
f 8005/6553/5424 8186/6736/5580 8006/6556/5427  
f 7837/6387/5264 7840/6390/5267 8031/6581/5450  
f 8005/6553/5424 7855/6408/5285 8187/6737/5581  
f 7840/6390/5267 8186/6736/5580 8031/6581/5450  
f 8031/6581/5450 8187/6737/5581 7884/6434/5311  
f 8000/6550/5421 8195/6745/5587 8174/6725/5569  
f 7839/6391/5268 8000/6550/5421 8174/6725/5569  
f 7840/6390/5267 8000/6550/5421 7839/6391/5268  
f 8196/6746/5456 8077/6627/5462 8004/6554/5425  
f 7840/6390/5267 7841/6389/5266 8074/6624/5492  
f 8188/6738/5455 8004/6554/5425 8006/6556/5427  
f 8008/6559/5430 8003/6555/5426 8004/6554/5425  
f 8031/6581/5450 7884/6434/5311 7885/6433/5310  
f 8005/6553/5424 8003/6555/5426 7858/6405/5282  
f 8077/6627/5462 8076/6625/5459 8007/6560/5431  
f 8018/6566/5437 8016/6568/5439 7928/6479/5356  
f 7925/6475/5352 8017/6567/5438 7924/6476/5353  
f 7985/6534/5405 8038/6589/5458 7984/6535/5406  
f 8038/6589/5458 7928/6479/5356 8016/6568/5439  
f 7953/6503/5379 7985/6534/5405 7952/6504/5380  
f 7857/6406/5283 7886/6438/5315 7986/6537/5408  
f 8197/6747/5588 8021/6571/5442 7986/6537/5408  
f 8021/6571/5442 8197/6747/5588 7988/6541/5412  
f 8020/6570/5441 8017/6567/5438 7925/6475/5352  
f 8020/6570/5441 7983/6532/5403 7950/6501/5377  
f 7950/6501/5377 7856/6407/5284 7857/6406/5283  
f 8198/6748/5589 8113/6664/5519 7850/6398/5275  
f 7844/6392/5269 7880/6432/5309 7843/6393/5270  
f 8058/6608/5477 7959/6512/5386 7980/6530/5401  
f 8051/6600/5469 8058/6608/5477 7980/6530/5401  
f 7980/6530/5401 7959/6512/5386 7960/6511/5385  
f 8046/6596/5465 8058/6608/5477 7955/6508/5382  
f 8112/6665/5520 8198/6748/5589 8199/6749/5590  
f 7842/6394/5271 7843/6393/5270 8119/6669/5523  
f 8120/6670/5524 7850/6398/5275 7848/6400/5277  
f 7862/6412/5289 8071/6622/5491 8067/6617/5486  
f 8200/6750/5591 8055/6605/5474 8054/6604/5473  
f 7865/6413/5290 8200/6750/5591 8054/6604/5473  
f 8200/6750/5591 8072/6621/5490 8066/6615/5484  
f 7881/6431/5308 8200/6750/5591 8066/6615/5484  
f 8071/6622/5491 7865/6413/5290 7863/6415/5292  
f 8067/6617/5486 7863/6415/5292 7873/6420/5297  
f 8068/6619/5488 8069/6618/5487 7873/6420/5297  
f 7870/6423/5300 8068/6619/5488 7873/6420/5297  
f 7865/6413/5290 8054/6604/5473 7864/6414/5291  
f 7863/6415/5292 7864/6414/5291 7872/6421/5298  
f 7968/6519/5391 7969/6518/5390 7961/6510/5384  
f 8046/6596/5465 7962/6509/5383 7959/6512/5386  
f 8044/6594/5463 7976/6527/5398 7977/6526/5397  
f 7931/6484/5360 8044/6594/5463 7977/6526/5397  
f 8050/6601/5470 7934/6481/5357 7931/6484/5360  
f 7977/6526/5397 8050/6601/5470 7931/6484/5360  
f 7825/6373/5252 7817/6368/5248 7824/6374/5184  
f 8102/6652/5178 7821/6371/5171 8061/6611/5480  
f 8172/6720/5592 7999/6549/5420 7829/6381/5258  
f 8108/6658/5517 8052/6602/5471 7921/6471/5348  
f 7886/6438/5315 7887/6437/5314 7987/6536/5407  
f 7987/6536/5407 8197/6747/5588 7986/6537/5408  
f 7502/6052/4966 7499/6051/4965 7564/6114/5024  
f 7565/6113/5023 7502/6052/4966 7564/6114/5024  
f 7501/6049/4963 7656/6206/5114 7584/6134/5044  
f 8203/6751/5168 8202/6752/5593 8201/6753/5594  
f 7581/6131/5041 7580/6130/5040 7481/6032/4946  
f 7656/6206/5114 7525/6074/4988 7582/6133/5043  
f 7656/6206/5114 7582/6133/5043 7584/6134/5044  
f 7527/6078/4992 7657/6207/5115 7526/6073/4987  
f 8201/6753/5595 7562/6112/5022 7490/6037/4951  
f 8205/6754/5596 8204/6755/5597 7603/6151/5059  
f 7604/6154/5062 8205/6754/5596 7603/6151/5059  
f 7654/6203/5111 8205/6754/5596 7604/6154/5062  
f 7653/6204/5112 7654/6203/5111 7604/6154/5062  
f 7678/6228/5133 7477/6029/4943 7685/6235/5140  
f 7589/6137/5047 8207/6756/5598 8206/6757/5599  
f 7588/6138/5048 7589/6137/5047 8206/6757/5599  
f 8207/6756/5598 7589/6137/5047 8208/6758/5600  
f 8208/6758/5600 7589/6137/5047 8209/6759/5601  
f 8208/6758/5600 8209/6759/5601 8210/6760/5602  
f 8210/6760/5602 8209/6759/5601 7681/6232/5137  
f 8210/6760/5602 7681/6232/5137 7682/6231/5136  
f 7623/6173/5081 7624/6172/5080 7682/6231/5136  
f 7603/6151/5059 8204/6755/5597 8211/6761/5603  
f 7642/6191/5099 7603/6151/5059 8211/6761/5603  
f 7678/6228/5133 8212/6762/5604 7680/6229/5134  
f 8215/6763/5605 8214/6764/5606 8213/6765/5607  
f 8218/6766/5608 8213/6765/5607 8217/6767/5609  
f 8216/6768/5608 8218/6766/5608 8217/6767/5609  
f 8222/6769/5610 8221/6770/5611 8220/6771/5612  
f 8219/6772/5613 8222/6769/5610 8220/6771/5612  
f 8225/6773/5614 8224/6774/5615 8223/6775/5616  
f 8224/6774/5615 8226/6776/5617 8223/6775/5616  
f 8228/6777/5618 8227/6778/5619 8223/6775/5616  
f 8226/6776/5617 8228/6777/5618 8223/6775/5616  
f 8231/6779/5620 8230/6780/5620 8229/6781/5621  
f 8232/6782/5621 8231/6779/5620 8229/6781/5621  
f 8218/6766/5608 8216/6768/5608 8219/6772/5613  
f 8220/6771/5612 8218/6766/5608 8219/6772/5613  
f 8235/6783/5622 8234/6784/5622 8233/6785/5623  
f 8236/6786/5623 8235/6783/5622 8233/6785/5623  
f 8240/6787/5624 8239/6788/5625 8238/6789/5626  
f 8237/6790/5626 8240/6787/5624 8238/6789/5626  
f 8237/6790/5626 8238/6789/5626 8242/6791/5627  
f 8241/6792/5627 8237/6790/5626 8242/6791/5627  
f 8241/6792/5627 8242/6791/5627 8244/6793/5628  
f 8243/6794/5629 8241/6792/5627 8244/6793/5628  
f 8243/6794/5629 8244/6793/5628 8246/6795/5630  
f 8245/6796/5630 8243/6794/5629 8246/6795/5630  
f 8245/6796/5630 8246/6795/5630 8232/6782/5621  
f 8229/6781/5621 8245/6796/5630 8232/6782/5621  
f 8230/6780/5620 8231/6779/5620 8247/6797/5631  
f 8248/6798/5631 8230/6780/5620 8247/6797/5631  
f 8247/6797/5631 8250/6799/5632 8249/6800/5633  
f 8248/6798/5631 8247/6797/5631 8249/6800/5633  
f 8226/6776/5617 8251/6801/5634 7663/6213/5119  
f 7661/6212/5118 8226/6776/5617 7663/6213/5119  
f 8226/6776/5617 7661/6212/5118 7662/6211/5117  
f 8228/6777/5618 8226/6776/5617 7662/6211/5117  
f 8228/6777/5618 7662/6211/5117 7494/6041/4955  
f 8221/6770/5611 8228/6777/5618 7494/6041/4955  
f 8221/6770/5611 7494/6041/4955 8253/6802/5635  
f 8252/6803/5635 8221/6770/5611 8253/6802/5635  
f 8252/6803/5635 8253/6802/5635 8255/6804/5636  
f 8254/6805/5636 8252/6803/5635 8255/6804/5636  
f 8236/6786/5623 8233/6785/5623 8254/6805/5636  
f 8255/6804/5636 8236/6786/5623 8254/6805/5636  
f 8227/6778/5619 8228/6777/5618 8221/6770/5611  
f 8222/6769/5610 8227/6778/5619 8221/6770/5611  
f 7489/6038/4952 7490/6037/4951 7562/6112/5022  
f 7539/6091/5002 7489/6038/4952 7663/6213/5119  
f 7488/6039/4953 7489/6038/4952 7539/6091/5002  
f 7540/6090/5001 7488/6039/4953 7539/6091/5002  
f 7663/6213/5119 7489/6038/4952 7561/6110/5020  
f 7528/6077/4991 7663/6213/5119 7561/6110/5020  
f 7672/6223/5128 7595/6145/5053 7645/6193/5101  
f 7673/6222/5127 7672/6223/5128 7645/6193/5101  
f 8256/6806/5637 7588/6138/5048 8206/6757/5599  
f 8214/6764/5606 8217/6767/5609 8213/6765/5607  
f 7600/6150/5058 7683/6234/5139 7474/6025/4939  
f 7599/6147/5055 7600/6150/5058 7474/6025/4939  
f 8214/6764/5606 8215/6763/5605 8257/6807/5638  
f 7999/6549/5420 8171/6721/5639 8258/6808/5505  
f 8120/6670/5524 8198/6748/5589 7850/6398/5275  
f 8089/6641/5501 8090/6640/5500 8259/6809/5640  
f 8263/6810/5641 8262/6811/5642 8261/6812/5643  
f 8260/6813/5644 8263/6810/5641 8261/6812/5643  
f 8265/6814/5645 8028/6579/5449 8029/6578/5449  
f 8264/6815/5645 8265/6814/5645 8029/6578/5449  
f 8265/6814/5645 8264/6815/5645 8267/6816/5646  
f 8266/6817/4920 8265/6814/5645 8267/6816/5646  
f 8270/6818/5647 8269/6819/5647 8268/6820/4913  
f 8267/6816/4916 8270/6818/5647 8268/6820/4913  
f 8263/6810/5641 8271/6821/5648 8268/6820/4913  
f 8262/6811/5642 8263/6810/5641 8268/6820/4913  
f 8274/6822/5649 8273/6823/5650 8272/6824/5650  
f 8276/6825/5651 7845/6397/5274 8025/6574/5445  
f 8275/6826/5651 8276/6825/5651 8025/6574/5445  
f 8024/6575/5446 8025/6574/5445 7845/6397/5274  
f 7846/6396/5273 8024/6575/5446 7845/6397/5274  
f 8277/6827/5652 8015/6565/5436 7910/6461/5338  
f 7911/6460/5337 8277/6827/5652 7910/6461/5338  
f 7850/6398/5275 8278/6828/5521 7849/6399/5276  
f 7849/6399/5276 7852/6401/5278 7848/6400/5277  
f 7894/6443/5320 7920/6472/5349 7921/6471/5348  
f 8011/6562/5433 7894/6443/5320 7921/6471/5348  
f 8199/6749/5590 8198/6748/5589 7843/6393/5270  
f 8280/6829/4895 8279/6830/5653 8257/6807/5638  
f 8215/6763/5605 8280/6829/4895 8257/6807/5638  
f 8283/6831/5654 8282/6832/5655 8281/6833/5654  
f 8284/6834/5656 8283/6831/5654 8281/6833/5654  
f 8287/6835/5657 8286/6836/5658 8285/6837/5658  
f 8288/6838/5657 8287/6835/5657 8285/6837/5658  
f 8212/6762/5604 7678/6228/5133 7563/6115/5025  
f 8290/6839/5659 7588/6138/5048 8239/6788/5625  
f 8289/6840/4901 8290/6839/5659 8239/6788/5625  
f 7765/6314/5202 7766/6313/5202 8292/6841/5660  
f 8291/6842/5660 7765/6314/5202 8292/6841/5660  
f 7588/6138/5048 8290/6839/5659 7587/6139/5049  
f 8296/6843/5661 8295/6844/5661 8294/6845/5662  
f 8293/6846/5662 8296/6843/5661 8294/6845/5662  
f 8294/6845/5662 8298/6847/5663 8297/6848/5664  
f 8293/6846/5662 8294/6845/5662 8297/6848/5664  
f 8300/6849/5665 8295/6844/5661 8296/6843/5661  
f 8299/6850/5666 8300/6849/5665 8296/6843/5661  
f 8304/6851/5667 8303/6852/5668 8302/6853/5668  
f 8301/6854/5669 8304/6851/5667 8302/6853/5668  
f 8307/6855/5670 8306/6856/5671 8305/6857/5670  
f 8308/6858/5672 8307/6855/5670 8305/6857/5670  
f 8312/6859/5673 8311/6860/5674 8310/6861/5675  
f 8309/6862/5673 8312/6859/5673 8310/6861/5675  
f 8316/6863/5676 8315/6864/5676 8314/6865/5676  
f 8313/6866/5676 8316/6863/5676 8314/6865/5676  
f 8320/6867/5677 8319/6868/5677 8318/6869/5677  
f 8317/6870/5678 8320/6867/5677 8318/6869/5677  
f 8324/6871/5679 8323/6872/5679 8322/6873/5680  
f 8321/6874/5680 8324/6871/5679 8322/6873/5680  
f 8327/6875/5681 8326/6876/5682 8325/6877/5683  
f 8331/6878/5684 8330/6879/5685 8329/6880/5686  
f 8328/6881/5686 8331/6878/5684 8329/6880/5686  
f 8334/6882/5687 8333/6883/5688 8332/6884/5689  
f 8338/6885/5690 8337/6886/5690 8336/6887/5690  
f 8335/6888/5690 8338/6885/5690 8336/6887/5690  
f 8342/6889/5691 8341/6890/5691 8340/6891/5691  
f 8339/6892/5691 8342/6889/5691 8340/6891/5691  
f 8310/6861/5675 8311/6860/5674 8344/6893/5692  
f 8343/6894/5693 8310/6861/5675 8344/6893/5692  
f 8348/6895/5694 8347/6896/5694 8346/6897/5694  
f 8345/6898/5694 8348/6895/5694 8346/6897/5694  
f 8352/6899/5695 8351/6900/5695 8350/6901/5695  
f 8349/6902/5695 8352/6899/5695 8350/6901/5695  
f 8356/6903/5696 8355/6904/5697 8354/6905/5698  
f 8353/6906/5699 8356/6903/5696 8354/6905/5698  
f 8358/6907/5700 8356/6903/5696 8353/6906/5699  
f 8357/6908/5701 8358/6907/5700 8353/6906/5699  
f 8328/6881/5686 8329/6880/5686 8354/6905/5698  
f 8355/6904/5697 8328/6881/5686 8354/6905/5698  
f 8360/6909/5702 8358/6907/5700 8357/6908/5701  
f 8359/6910/5703 8360/6909/5702 8357/6908/5701  
f 8330/6879/5685 8331/6878/5684 8361/6911/5704  
f 8362/6912/5705 8330/6879/5685 8361/6911/5704  
f 8359/6910/5703 8364/6913/5706 8363/6914/5707  
f 8359/6910/5703 8363/6914/5707 8360/6909/5702  
f 8325/6877/5683 8326/6876/5682 8333/6883/5688  
f 8334/6882/5687 8325/6877/5683 8333/6883/5688  
f 8325/6877/5683 8334/6882/5687 8366/6915/5708  
f 8365/6916/5709 8325/6877/5683 8366/6915/5708  
f 8368/6917/5710 8367/6918/5710 8310/6861/5675  
f 8343/6894/5693 8368/6917/5710 8310/6861/5675  
f 8370/6919/5711 8344/6893/5692 8311/6860/5674  
f 8369/6920/5712 8370/6919/5711 8311/6860/5674  
f 7503/6053/4967 7504/6055/4969 7636/6187/5095  
f 7637/6184/5092 7503/6053/4967 7636/6187/5095  
f 7550/6103/5013 7674/6224/5129 7553/6100/5011  
f 7551/6102/5012 7552/6101/5012 7631/6182/5090  
f 7632/6181/5089 7551/6102/5012 7631/6182/5090  
f 8373/6921/5713 7630/6183/5091 8372/6922/5714  
f 8371/6923/5715 8373/6921/5713 8372/6922/5714  
f 8371/6923/5715 8375/6924/5716 8374/6925/5717  
f 8377/6926/5075 8374/6925/5717 8376/6927/5718  
f 7614/6167/5075 8378/6928/5718 7617/6164/5072  
f 8190/6743/5585 8191/6742/5585 8276/6825/5651  
f 8275/6826/5651 8190/6743/5585 8276/6825/5651  
f 8260/6813/5644 8261/6812/5643 8272/6824/5650  
f 8273/6823/5650 8260/6813/5644 8272/6824/5650  
f 7826/6378/5256 7827/6377/5255 7803/6356/5236  
f 7803/6356/5236 7827/6377/5255 8025/6574/5445  
f 8030/6577/5448 8027/6580/5448 8379/6929/5719  
f 8259/6809/5640 8092/6643/5503 7845/6397/5274  
f 8259/6809/5640 8090/6640/5500 8092/6643/5503  
f 8381/6930/5720 7441/5988/4908 7438/5991/4908  
f 8380/6931/5721 8381/6930/5720 7438/5991/4908  
f 7446/5995/5722 7443/5992/4911 7442/5993/4912  
f 7439/5990/4910 7446/5995/5722 7442/5993/4912  
f 7449/6000/4919 8383/6932/5723 8382/6933/5724  
f 7443/5992/4911 7449/6000/4919 8382/6933/5724  
f 7430/5983/4902 7435/5986/5725 8383/6932/5723  
f 7433/5980/4902 7430/5983/4902 8383/6932/5723  
f 7455/6006/4924 7437/5984/4905 7434/5987/4905  
f 8384/6934/4933 7455/6006/4924 7434/5987/4905  
f 7456/6005/4923 7457/6004/4922 8381/6930/5720  
f 8380/6931/5721 7456/6005/4923 8381/6930/5720  
f 8388/6935/5726 8387/6936/5727 8386/6937/5728  
f 8385/6938/5729 8388/6935/5726 8386/6937/5728  
f 8392/6939/5730 8391/6940/5731 8390/6941/5732  
f 8389/6942/5733 8392/6939/5730 8390/6941/5732  
f 8394/6943/5734 8391/6940/5731 8392/6939/5730  
f 8393/6944/5735 8394/6943/5734 8392/6939/5730  
f 8396/6945/5736 8395/6946/5737 8393/6944/5735  
f 8399/6947/5738 8398/6948/5739 8397/6949/5740  
f 8401/6950/5741 8391/6940/5731 8400/6951/5742  
f 8390/6941/5732 8391/6940/5731 8401/6950/5741  
f 8402/6952/5743 8390/6941/5732 8401/6950/5741  
f 8405/6953/5744 8404/6954/5745 8403/6955/5746  
f 8406/6956/5747 8405/6953/5744 8403/6955/5746  
f 8405/6953/5744 8406/6956/5747 8407/6957/5748  
f 8407/6957/5748 8409/6958/5749 8408/6959/5750  
f 8405/6953/5744 8407/6957/5748 8408/6959/5750  
f 8411/6960/5751 8410/6961/5752 8409/6958/5749  
f 8407/6957/5748 8411/6960/5751 8409/6958/5749  
f 8414/6962/5753 8413/6963/5754 8410/6961/5752  
f 8412/6964/5755 8414/6962/5753 8410/6961/5752  
f 8416/6965/5756 8413/6963/5754 8414/6962/5753  
f 8415/6966/5757 8416/6965/5756 8414/6962/5753  
f 8416/6965/5758 8408/6959/5750 8409/6958/5749  
f 8418/6967/5759 8417/6968/5760 8407/6957/5748  
f 8406/6956/5747 8418/6967/5759 8407/6957/5748  
f 8420/6969/5761 8418/6967/5759 8406/6956/5747  
f 8419/6970/5762 8420/6969/5761 8406/6956/5747  
f 8420/6969/5761 8421/6971/5763 8418/6967/5759  
f 8406/6956/5747 8403/6955/5746 8419/6970/5762  
f 8425/6972/5764 8424/6973/5765 8423/6974/5766  
f 8422/6975/5767 8425/6972/5764 8423/6974/5766  
f 8424/6973/5765 8408/6959/5750 8423/6974/5766  
f 8427/6976/5768 8426/6977/5769 8424/6973/5765  
f 8425/6972/5764 8427/6976/5768 8424/6973/5765  
f 8424/6973/5765 8430/6978/5770 8429/6979/5771  
f 8428/6980/5772 8424/6973/5765 8429/6979/5771  
f 8432/6981/5773 8428/6980/5772 8429/6979/5771  
f 8431/6982/5774 8432/6981/5773 8429/6979/5771  
f 8434/6983/5775 8433/6984/5776 8432/6981/5773  
f 8431/6982/5774 8434/6983/5775 8432/6981/5773  
f 8436/6985/5777 8435/6986/5778 8428/6980/5772  
f 8432/6981/5773 8436/6985/5777 8428/6980/5772  
f 8433/6984/5776 8437/6987/5779 8432/6981/5773  
f 8428/6980/5772 8435/6986/5778 8408/6959/5750  
f 8424/6973/5765 8428/6980/5772 8408/6959/5750  
f 8439/6988/5780 8419/6970/5762 8403/6955/5746  
f 8438/6989/5781 8439/6988/5780 8403/6955/5746  
f 8443/6990/5782 8442/6991/5783 8441/6992/5784  
f 8440/6993/5785 8443/6990/5782 8441/6992/5784  
f 8447/6994/5786 8446/6995/5787 8445/6996/5788  
f 8444/6997/5789 8447/6994/5786 8445/6996/5788  
f 8404/6954/5790 8448/6998/5791 8444/6997/5789  
f 8445/6996/5788 8404/6954/5790 8444/6997/5789  
f 8444/6997/5789 8451/6999/5792 8450/7000/5793  
f 8449/7001/5794 8444/6997/5789 8450/7000/5793  
f 8451/6999/5792 8444/6997/5789 8448/6998/5791  
f 8452/7002/5795 8451/6999/5792 8448/6998/5791  
f 8454/7003/5796 8450/7000/5793 8451/6999/5792  
f 8453/7004/5797 8454/7003/5796 8451/6999/5792  
f 8456/7005/5798 8455/7006/5799 8453/7004/5797  
f 8451/6999/5792 8456/7005/5798 8453/7004/5797  
f 8451/6999/5792 8452/7002/5795 8456/7005/5798  
f 8460/7007/5800 8459/7008/5801 8458/7009/5802  
f 8457/7010/5803 8460/7007/5800 8458/7009/5802  
f 8464/7011/5804 8463/7012/5805 8462/7013/5806  
f 8461/7014/5807 8464/7011/5804 8462/7013/5806  
f 8461/7014/5807 8466/7015/5808 8465/7016/5809  
f 8464/7011/5804 8461/7014/5807 8465/7016/5809  
f 8466/7015/5808 8461/7014/5807 8452/7002/5795  
f 8467/7017/5810 8466/7015/5808 8452/7002/5795  
f 8471/7018/5811 8470/7019/5812 8469/7020/5813  
f 8468/7021/5814 8471/7018/5811 8469/7020/5813  
f 8473/7022/5815 8472/7023/5816 8394/6943/5734  
f 8476/7024/5817 8475/7025/5818 8467/7017/5810  
f 8474/7026/5819 8476/7024/5817 8467/7017/5810  
f 8469/7020/5813 8467/7017/5810 8475/7025/5818  
f 8468/7021/5814 8469/7020/5813 8475/7025/5818  
f 8474/7026/5819 8398/6948/5739 8399/6947/5738  
f 8476/7024/5817 8474/7026/5819 8399/6947/5738  
f 8395/6946/5737 8477/7027/5820 8394/6943/5734  
f 8393/6944/5735 8395/6946/5737 8394/6943/5734  
f 8471/7018/5811 8479/7028/5821 8478/7029/5822  
f 8470/7019/5812 8471/7018/5811 8478/7029/5822  
f 8481/7030/5823 8480/7031/5824 8478/7029/5822  
f 8479/7028/5821 8481/7030/5823 8478/7029/5822  
f 8485/7032/5825 8484/7033/5826 8483/7034/5827  
f 8482/7035/5828 8485/7032/5825 8483/7034/5827  
f 8487/7036/5829 8483/7034/5827 8484/7033/5826  
f 8486/7037/5830 8487/7036/5829 8484/7033/5826  
f 8491/7038/5831 8490/7039/5832 8489/7040/5833  
f 8488/7041/5834 8491/7038/5831 8489/7040/5833  
f 8495/7042/5835 8494/7043/5836 8493/7044/5837  
f 8492/7045/5838 8495/7042/5835 8493/7044/5837  
f 8492/7045/5838 8497/7046/5839 8496/7047/5840  
f 8495/7042/5835 8492/7045/5838 8496/7047/5840  
f 8501/7048/5841 8500/7049/5842 8499/7050/5842  
f 8498/7051/5843 8501/7048/5841 8499/7050/5842  
f 8503/7052/5844 8495/7042/5835 8496/7047/5840  
f 8502/7053/5845 8503/7052/5844 8496/7047/5840  
f 8504/7054/5846 8494/7043/5836 8495/7042/5835  
f 8503/7052/5844 8504/7054/5846 8495/7042/5835  
f 8506/7055/5847 8503/7052/5844 8502/7053/5845  
f 8505/7056/5848 8506/7055/5847 8502/7053/5845  
f 8494/7043/5836 8508/7057/5849 8507/7058/5850  
f 8493/7044/5837 8494/7043/5836 8507/7058/5850  
f 8435/6986/5778 8436/6985/5777 8493/7044/5837  
f 8507/7058/5850 8435/6986/5778 8493/7044/5837  
f 8492/7045/5838 8493/7044/5837 8436/6985/5777  
f 8437/6987/5779 8492/7045/5838 8436/6985/5777  
f 8510/7059/5851 8492/7045/5838 8437/6987/5779  
f 8509/7060/5852 8510/7059/5851 8437/6987/5779  
f 8512/7061/5853 8511/7062/5854 8390/6941/5732  
f 8402/6952/5743 8512/7061/5853 8390/6941/5732  
f 8505/7056/5848 8502/7053/5845 8514/7063/5855  
f 8513/7064/5856 8505/7056/5848 8514/7063/5855  
f 8502/7053/5845 8496/7047/5840 8516/7065/5857  
f 8515/7066/5858 8502/7053/5845 8516/7065/5857  
f 8520/7067/5859 8519/7068/5860 8518/7069/5861  
f 8517/7070/5862 8520/7067/5859 8518/7069/5861  
f 8522/7071/5863 8518/7069/5861 8519/7068/5860  
f 8521/7072/5864 8522/7071/5863 8519/7068/5860  
f 8525/7073/5865 8522/7071/5863 8524/7074/5866  
f 8523/7075/5867 8525/7073/5865 8524/7074/5866  
f 8527/7076/5868 8526/7077/5869 8520/7067/5859  
f 8517/7070/5862 8527/7076/5868 8520/7067/5859  
f 8517/7070/5862 8518/7069/5861 8529/7078/5870  
f 8528/7079/5871 8517/7070/5862 8529/7078/5870  
f 8522/7071/5863 8525/7073/5865 8529/7078/5870  
f 8518/7069/5861 8522/7071/5863 8529/7078/5870  
f 8530/7080/5738 8527/7076/5868 8517/7070/5862  
f 8528/7079/5871 8530/7080/5738 8517/7070/5862  
f 8532/7081/5872 8530/7080/5738 8528/7079/5871  
f 8531/7082/5873 8532/7081/5872 8528/7079/5871  
f 8528/7079/5871 8529/7078/5870 8533/7083/5874  
f 8531/7082/5873 8528/7079/5871 8533/7083/5874  
f 8531/7082/5873 8533/7083/5874 8535/7084/5875  
f 8534/7085/5876 8531/7082/5873 8535/7084/5875  
f 8532/7081/5872 8531/7082/5873 8536/7086/5877  
f 8535/7084/5875 8538/7087/5878 8537/7088/5814  
f 8536/7086/5818 8535/7084/5875 8537/7088/5814  
f 8541/7089/5879 8540/7090/5880 8539/7091/5881  
f 8541/7089/5879 8543/7092/5801 8542/7093/5882  
f 8540/7090/5880 8541/7089/5879 8542/7093/5882  
f 8544/7094/5883 8541/7089/5884 8535/7084/5875  
f 8535/7084/5875 8533/7083/5874 8544/7094/5883  
f 8547/7095/5885 8546/7096/5797 8544/7094/5883  
f 8545/7097/5886 8547/7095/5885 8544/7094/5883  
f 8546/7096/5797 8548/7098/5887 8544/7094/5883  
f 8552/7099/5888 8551/7100/5889 8550/7101/5890  
f 8549/7102/5785 8552/7099/5888 8550/7101/5890  
f 8546/7096/5797 8547/7095/5885 8554/7103/5891  
f 8553/7104/5892 8546/7096/5797 8554/7103/5891  
f 8551/7100/5889 8545/7097/5886 8555/7105/5893  
f 8550/7101/5890 8551/7100/5889 8555/7105/5893  
f 8557/7106/5780 8555/7105/5893 8556/7107/5894  
f 8556/7107/5894 8555/7105/5893 8559/7108/5895  
f 8558/7109/5896 8556/7107/5894 8559/7108/5895  
f 8558/7109/5896 8559/7108/5895 8561/7110/5897  
f 8560/7111/5763 8558/7109/5896 8561/7110/5897  
f 8565/7112/5898 8564/7113/5755 8563/7114/5899  
f 8562/7115/5900 8565/7112/5898 8563/7114/5899  
f 8562/7115/5900 8567/7116/5901 8566/7117/5757  
f 8565/7112/5898 8562/7115/5900 8566/7117/5757  
f 8567/7116/5901 8559/7108/5895 8568/7118/5902  
f 8569/7119/5903 8567/7116/5901 8568/7118/5902  
f 8533/7083/5874 8555/7105/5893 8545/7097/5886  
f 8567/7116/5901 8569/7119/5903 8570/7120/5904  
f 8572/7121/5905 8567/7116/5901 8571/7122/5906  
f 8574/7123/5907 8571/7122/5906 8570/7120/5904  
f 8573/7124/5852 8574/7123/5907 8570/7120/5904  
f 8576/7125/5908 8575/7126/5909 8571/7122/5906  
f 8574/7123/5907 8576/7125/5908 8571/7122/5906  
f 8579/7127/5910 8571/7122/5911 8578/7128/5912  
f 8577/7129/5913 8579/7127/5910 8578/7128/5912  
f 8567/7116/5914 8579/7127/5915 8580/7130/5916  
f 8570/7120/5904 8569/7119/5903 8581/7131/5917  
f 8573/7124/5852 8570/7120/5904 8581/7131/5917  
f 8583/7132/5918 8582/7133/5919 8569/7119/5903  
f 8585/7134/5920 8584/7135/5921 8582/7133/5919  
f 8583/7132/5918 8585/7134/5920 8582/7133/5919  
f 8587/7136/5922 8506/7055/5847 8505/7056/5848  
f 8586/7137/5923 8587/7136/5922 8505/7056/5848  
f 8569/7119/5903 8525/7073/5865 8506/7055/5847  
f 8583/7132/5918 8569/7119/5903 8506/7055/5847  
f 8523/7075/5867 8506/7055/5847 8525/7073/5865  
f 8590/7138/5924 8575/7126/5909 8589/7139/5775  
f 8588/7140/5925 8590/7138/5924 8589/7139/5775  
f 8593/7141/5768 8578/7128/5912 8592/7142/5926  
f 8591/7143/5927 8593/7141/5768 8592/7142/5926  
f 8410/6961/5752 8595/7144/5928 8594/7145/5929  
f 8412/6964/5755 8410/6961/5752 8594/7145/5929  
f 8411/6960/5751 8596/7146/5930 8595/7144/5928  
f 8410/6961/5752 8411/6960/5751 8595/7144/5928  
f 8418/6967/5759 8421/6971/5763 8598/7147/5931  
f 8597/7148/5932 8418/6967/5759 8598/7147/5931  
f 8411/6960/5751 8418/6967/5759 8597/7148/5932  
f 8596/7146/5930 8411/6960/5751 8597/7148/5932  
f 8564/7113/5755 8600/7149/5929 8599/7150/5933  
f 8563/7114/5899 8564/7113/5755 8599/7150/5933  
f 8560/7111/5763 8561/7110/5897 8602/7151/5934  
f 8601/7152/5931 8560/7111/5763 8602/7151/5934  
f 8604/7153/5935 8431/6982/5774 8429/6979/5771  
f 8603/7154/5936 8604/7153/5935 8429/6979/5771  
f 8431/6982/5774 8606/7155/5937 8605/7156/5938  
f 8434/6983/5775 8431/6982/5774 8605/7156/5938  
f 8608/7157/5939 8607/7158/5940 8426/6977/5769  
f 8427/6976/5768 8608/7157/5939 8426/6977/5769  
f 8430/6978/5770 8609/7159/5941 8603/7154/5936  
f 8429/6979/5771 8430/6978/5770 8603/7154/5936  
f 8440/6993/5785 8441/6992/5784 8611/7160/5942  
f 8610/7161/5943 8440/6993/5785 8611/7160/5942  
f 8446/6995/5787 8447/6994/5786 8613/7162/5944  
f 8612/7163/5945 8446/6995/5787 8613/7162/5944  
f 8615/7164/5946 8614/7165/5947 8450/7000/5793  
f 8454/7003/5796 8615/7164/5946 8450/7000/5793  
f 8447/6994/5786 8450/7000/5793 8614/7165/5947  
f 8613/7162/5944 8447/6994/5786 8614/7165/5947  
f 8549/7102/5785 8617/7166/5948 8616/7167/5949  
f 8552/7099/5888 8549/7102/5785 8616/7167/5949  
f 8619/7168/5950 8618/7169/5951 8553/7104/5892  
f 8554/7103/5891 8619/7168/5950 8553/7104/5892  
f 8623/7170/5952 8622/7171/5953 8621/7172/5823  
f 8620/7173/5821 8623/7170/5952 8621/7172/5823  
f 8627/7174/5834 8626/7175/5954 8625/7176/5955  
f 8624/7177/5956 8627/7174/5834 8625/7176/5955  
f 8624/7177/5956 8542/7093/5882 8543/7092/5801  
f 8627/7174/5834 8624/7177/5956 8543/7092/5801  
f 8620/7173/5821 8629/7178/5957 8628/7179/5958  
f 8623/7170/5952 8620/7173/5821 8628/7179/5958  
f 8629/7178/5957 8537/7088/5814 8538/7087/5878  
f 8628/7179/5958 8629/7178/5957 8538/7087/5878  
f 8513/7064/5856 8630/7180/5959 8586/7137/5923  
f 8505/7056/5848 8513/7064/5856 8586/7137/5923  
f 8584/7135/5921 8585/7134/5920 8632/7181/5960  
f 8631/7182/5961 8584/7135/5921 8632/7181/5960  
f 8544/7094/5883 8533/7083/5874 8545/7097/5886  
f 8529/7078/5870 8525/7073/5865 8569/7119/5903  
f 8533/7083/5874 8529/7078/5870 8569/7119/5903  
f 8634/7183/5962 8633/7184/5963 8508/7057/5849  
f 8636/7185/5964 8635/7186/5965 8634/7183/5962  
f 8508/7057/5849 8636/7185/5964 8634/7183/5962  
f 8524/7074/5866 8521/7072/5864 8635/7186/5965  
f 8523/7075/5867 8524/7074/5866 8636/7185/5964  
f 8504/7054/5846 8523/7075/5867 8636/7185/5964  
f 8523/7075/5867 8504/7054/5846 8503/7052/5844  
f 8506/7055/5847 8523/7075/5867 8503/7052/5844  
f 8504/7054/5846 8636/7185/5964 8508/7057/5849  
f 8494/7043/5836 8504/7054/5846 8508/7057/5849  
f 8459/7008/5801 8460/7007/5800 8491/7038/5831  
f 8488/7041/5834 8459/7008/5801 8491/7038/5831  
f 8483/7034/5827 8487/7036/5829 8463/7012/5805  
f 8464/7011/5804 8483/7034/5827 8463/7012/5805  
f 8482/7035/5828 8483/7034/5827 8464/7011/5804  
f 8465/7016/5809 8482/7035/5828 8464/7011/5804  
f 8403/6955/5746 8404/6954/5745 8438/6989/5781  
f 8497/7046/5839 8637/7187/5966 8516/7065/5857  
f 8496/7047/5840 8497/7046/5839 8516/7065/5857  
f 8500/7049/5842 8639/7188/5967 8638/7189/5968  
f 8499/7050/5842 8500/7049/5842 8638/7189/5968  
f 8568/7118/5902 8559/7108/5895 8555/7105/5893  
f 8555/7105/5893 8533/7083/5874 8568/7118/5902  
f 8437/6987/5779 8433/6984/5776 8509/7060/5852  
f 8432/6981/5773 8437/6987/5779 8436/6985/5777  
f 8462/7013/5806 8452/7002/5795 8461/7014/5807  
f 8398/6948/5739 8640/7190/5869 8397/6949/5740  
f 8642/7191/5969 8392/6939/5730 8389/6942/5733  
f 8641/7192/5970 8642/7191/5969 8389/6942/5733  
f 8643/7193/5971 8393/6944/5735 8392/6939/5730  
f 8642/7191/5969 8643/7193/5971 8392/6939/5730  
f 8507/7058/5850 8508/7057/5849 8633/7184/5963  
f 8522/7071/5863 8521/7072/5864 8524/7074/5866  
f 8400/6951/5742 8391/6940/5731 8394/6943/5734  
f 8646/7194/5972 8645/7195/5973 8644/7196/5974  
f 8650/7197/5975 8649/7198/5976 8648/7199/5977  
f 8647/7200/5978 8650/7197/5975 8648/7199/5977  
f 8652/7201/5979 8651/7202/5980 8649/7198/5976  
f 8650/7197/5975 8652/7201/5979 8649/7198/5976  
f 8652/7201/5979 8654/7203/5981 8653/7204/5982  
f 8651/7202/5980 8652/7201/5979 8653/7204/5982  
f 8654/7203/5981 8656/7205/5983 8655/7206/5983  
f 8653/7204/5982 8654/7203/5981 8655/7206/5983  
f 8658/7207/5984 8655/7206/5983 8656/7205/5983  
f 8657/7208/5984 8658/7207/5984 8656/7205/5983  
f 8660/7209/5985 8658/7207/5984 8657/7208/5984  
f 8659/7210/5985 8660/7209/5985 8657/7208/5984  
f 8644/7196/5974 8663/7211/5986 8662/7212/5987  
f 8661/7213/5988 8644/7196/5974 8662/7212/5987  
f 8667/7214/5989 8666/7215/5990 8665/7216/5991  
f 8664/7217/5992 8667/7214/5989 8665/7216/5991  
f 8669/7218/5993 8668/7219/5994 8664/7217/5992  
f 8665/7216/5991 8669/7218/5993 8664/7217/5992  
f 8670/7220/5995 8665/7216/5991 8666/7215/5990  
f 8643/7193/5971 8642/7191/5969 8669/7218/5993  
f 8665/7216/5991 8643/7193/5971 8669/7218/5993  
f 8669/7218/5993 8642/7191/5969 8641/7192/5970  
f 8671/7221/5996 8669/7218/5993 8641/7192/5970  
f 8673/7222/5997 8672/7223/5998 8519/7068/5860  
f 8520/7067/5859 8673/7222/5997 8519/7068/5860  
f 8646/7194/5972 8668/7219/5994 8669/7218/5993  
f 8671/7221/5996 8646/7194/5972 8669/7218/5993  
f 8641/7192/5970 8634/7183/5962 8671/7221/5996  
f 8634/7183/5962 8635/7186/5965 8645/7195/5973  
f 8671/7221/5996 8634/7183/5962 8645/7195/5973  
f 8673/7222/5997 8520/7067/5859 8526/7077/5869  
f 8674/7224/5999 8673/7222/5997 8526/7077/5869  
f 8666/7215/5990 8667/7214/5989 8675/7225/5999  
f 8640/7190/5869 8666/7215/5990 8675/7225/5999  
f 8640/7190/5869 8396/6945/5736 8670/7220/5995  
f 8666/7215/5990 8640/7190/5869 8670/7220/5995  
f 8672/7223/5998 8663/7211/5986 8521/7072/5864  
f 8519/7068/5860 8672/7223/5998 8521/7072/5864  
f 8679/7226/6000 8678/7227/6001 8677/7228/6002  
f 8676/7229/6003 8679/7226/6000 8677/7228/6002  
f 8681/7230/6004 8680/7231/6005 8676/7229/6003  
f 8677/7228/6002 8681/7230/6004 8676/7229/6003  
f 8685/7232/6006 8684/7233/6007 8683/7234/6008  
f 8682/7235/6009 8685/7232/6006 8683/7234/6008  
f 8680/7231/6005 8681/7230/6004 8687/7236/6010  
f 8686/7237/6011 8680/7231/6005 8687/7236/6010  
f 8686/7237/6011 8687/7236/6010 8689/7238/6012  
f 8688/7239/6013 8686/7237/6011 8689/7238/6012  
f 8689/7238/6012 8691/7240/6014 8690/7241/6015  
f 8688/7239/6013 8689/7238/6012 8690/7241/6015  
f 8693/7242/6016 8690/7241/6015 8691/7240/6014  
f 8692/7243/6017 8693/7242/6016 8691/7240/6014  
f 8697/7244/6018 8696/7245/6019 8695/7246/6020  
f 8694/7247/6021 8697/7244/6018 8695/7246/6020  
f 8699/7248/6008 8695/7246/6020 8696/7245/6019  
f 8698/7249/6009 8699/7248/6008 8696/7245/6019  
f 8703/7250/6022 8702/7251/6023 8701/7252/6024  
f 8700/7253/6025 8703/7250/6022 8701/7252/6024  
f 8705/7254/6026 8704/7255/6027 8701/7252/6024  
f 8702/7251/6023 8705/7254/6026 8701/7252/6024  
f 8704/7255/6027 8705/7254/6026 8707/7256/6028  
f 8706/7257/6029 8704/7255/6027 8707/7256/6028  
f 8705/7254/6026 8709/7258/6030 8708/7259/6031  
f 8707/7256/6028 8705/7254/6026 8708/7259/6031  
f 8702/7251/6023 8710/7260/6032 8709/7258/6030  
f 8705/7254/6026 8702/7251/6023 8709/7258/6030  
f 8712/7261/6033 8711/7262/6034 8707/7256/6028  
f 8708/7259/6031 8712/7261/6033 8707/7256/6028  
f 8714/7263/6035 8713/7264/6036 8711/7262/6034  
f 8712/7261/6033 8714/7263/6035 8711/7262/6034  
f 8706/7257/6029 8707/7256/6028 8711/7262/6034  
f 8715/7265/6037 8706/7257/6029 8711/7262/6034  
f 8711/7262/6034 8713/7264/6036 8716/7266/6038  
f 8715/7265/6037 8711/7262/6034 8716/7266/6038  
f 8713/7264/6036 8718/7267/6039 8717/7268/6040  
f 8716/7266/6038 8713/7264/6036 8717/7268/6040  
f 8714/7263/6035 8719/7269/6041 8718/7267/6039  
f 8713/7264/6036 8714/7263/6035 8718/7267/6039  
f 8721/7270/6042 8717/7268/6040 8718/7267/6039  
f 8720/7271/6043 8721/7270/6042 8718/7267/6039  
f 8722/7272/6044 8721/7270/6042 8720/7271/6043  
f 8723/7273/6045 8722/7272/6044 8720/7271/6043  
f 8725/7274/6046 8724/7275/6047 8722/7272/6044  
f 8723/7273/6045 8725/7274/6046 8722/7272/6044  
f 8727/7276/6048 8714/7263/6035 8712/7261/6033  
f 8726/7277/6049 8727/7276/6048 8712/7261/6033  
f 8708/7259/6031 8728/7278/6050 8726/7277/6049  
f 8712/7261/6033 8708/7259/6031 8726/7277/6049  
f 8730/7279/6051 8729/7280/6052 8726/7277/6049  
f 8728/7278/6050 8730/7279/6051 8726/7277/6049  
f 8726/7277/6049 8729/7280/6052 8731/7281/6053  
f 8727/7276/6048 8726/7277/6049 8731/7281/6053  
f 8733/7282/6054 8732/7283/6055 8727/7276/6048  
f 8731/7281/6053 8733/7282/6054 8727/7276/6048  
f 8734/7284/6056 8728/7278/6050 8708/7259/6031  
f 8709/7258/6030 8734/7284/6056 8708/7259/6031  
f 8732/7283/6055 8719/7269/6041 8714/7263/6035  
f 8727/7276/6048 8732/7283/6055 8714/7263/6035  
f 8735/7285/6057 8719/7269/6041 8732/7283/6055  
f 8734/7284/6056 8709/7258/6030 8710/7260/6032  
f 8736/7286/6058 8734/7284/6056 8710/7260/6032  
f 8720/7271/6043 8718/7267/6039 8719/7269/6041  
f 8737/7287/6059 8720/7271/6043 8719/7269/6041  
f 8737/7287/6059 8719/7269/6041 8735/7285/6057  
f 8737/7287/6059 8738/7288/6060 8723/7273/6045  
f 8720/7271/6043 8737/7287/6059 8723/7273/6045  
f 8723/7273/6045 8738/7288/6060 8739/7289/6061  
f 8725/7274/6046 8723/7273/6045 8739/7289/6061  
f 8741/7290/6062 8740/7291/6063 8387/6936/5727  
f 8388/6935/5726 8741/7290/6062 8387/6936/5727  
f 8744/7292/6064 8743/7293/6065 8742/7294/6066  
f 8740/7291/6063 8741/7290/6062 8735/7285/6057  
f 8745/7295/6067 8740/7291/6063 8735/7285/6057  
f 8747/7296/6068 8736/7286/6058 8710/7260/6032  
f 8746/7297/6069 8747/7296/6068 8710/7260/6032  
f 8746/7297/6069 8710/7260/6032 8702/7251/6023  
f 8703/7250/6022 8746/7297/6069 8702/7251/6023  
f 8746/7297/6069 8703/7250/6022 8748/7298/6070  
f 8748/7298/6070 8750/7299/6046 8749/7300/6061  
f 8751/7301/6047 8750/7299/6046 8703/7250/6022  
f 8700/7253/6025 8751/7301/6047 8703/7250/6022  
f 8748/7298/6070 8749/7300/6061 8753/7302/5729  
f 8752/7303/6071 8748/7298/6070 8753/7302/5729  
f 8751/7301/6047 8700/7253/6025 8754/7304/6072  
f 8755/7305/6073 8751/7301/6047 8754/7304/6072  
f 8756/7306/6074 8754/7304/6072 8700/7253/6025  
f 8701/7252/6024 8756/7306/6074 8700/7253/6025  
f 8754/7304/6072 8756/7306/6074 8758/7307/6075  
f 8757/7308/6076 8754/7304/6072 8758/7307/6075  
f 8756/7306/6074 8760/7309/6077 8759/7310/6078  
f 8758/7307/6075 8756/7306/6074 8759/7310/6078  
f 8759/7310/6078 8760/7309/6077 8762/7311/6079  
f 8761/7312/6080 8759/7310/6078 8762/7311/6079  
f 8764/7313/6081 8763/7314/6082 8761/7312/6080  
f 8762/7311/6079 8764/7313/6081 8761/7312/6080  
f 8766/7315/6083 8763/7314/6082 8764/7313/6081  
f 8765/7316/6084 8766/7315/6083 8764/7313/6081  
f 8765/7316/6084 8768/7317/6085 8767/7318/6086  
f 8766/7315/6083 8765/7316/6084 8767/7318/6086  
f 8769/7319/6087 8767/7318/6086 8768/7317/6085  
f 8770/7320/6088 8769/7319/6087 8768/7317/6085  
f 8770/7320/6088 8772/7321/6089 8771/7322/6090  
f 8769/7319/6087 8770/7320/6088 8771/7322/6090  
f 8767/7318/6086 8769/7319/6087 8773/7323/6091  
f 8774/7324/6092 8771/7322/6090 8772/7321/6089  
f 8775/7325/6073 8774/7324/6092 8772/7321/6089  
f 8763/7314/6082 8777/7326/6093 8776/7327/6094  
f 8761/7312/6080 8763/7314/6082 8776/7327/6094  
f 8779/7328/6095 8776/7327/6094 8777/7326/6093  
f 8778/7329/6096 8779/7328/6095 8777/7326/6093  
f 8776/7327/6094 8779/7328/6095 8781/7330/6097  
f 8780/7331/6098 8776/7327/6094 8781/7330/6097  
f 8780/7331/6098 8759/7310/6078 8761/7312/6080  
f 8776/7327/6094 8780/7331/6098 8761/7312/6080  
f 8783/7332/6099 8778/7329/6096 8777/7326/6093  
f 8782/7333/6100 8783/7332/6099 8777/7326/6093  
f 8782/7333/6100 8777/7326/6093 8763/7314/6082  
f 8766/7315/6083 8782/7333/6100 8763/7314/6082  
f 8780/7331/6098 8781/7330/6097 8785/7334/6101  
f 8784/7335/6102 8780/7331/6098 8785/7334/6101  
f 8759/7310/6078 8780/7331/6098 8784/7335/6102  
f 8758/7307/6075 8759/7310/6078 8784/7335/6102  
f 8786/7336/6103 8782/7333/6100 8766/7315/6083  
f 8767/7318/6086 8786/7336/6103 8766/7315/6083  
f 8782/7333/6100 8786/7336/6103 8787/7337/6104  
f 8783/7332/6099 8782/7333/6100 8787/7337/6104  
f 8789/7338/6105 8784/7335/6102 8785/7334/6101  
f 8788/7339/6106 8789/7338/6105 8785/7334/6101  
f 8757/7308/6076 8758/7307/6075 8784/7335/6102  
f 8789/7338/6105 8757/7308/6076 8784/7335/6102  
f 8767/7318/6086 8773/7323/6091 8786/7336/6103  
f 8790/7340/6107 8787/7337/6104 8786/7336/6103  
f 8773/7323/6091 8790/7340/6107 8786/7336/6103  
f 8792/7341/6108 8789/7338/6105 8788/7339/6106  
f 8791/7342/6109 8792/7341/6108 8788/7339/6106  
f 8793/7343/6092 8757/7308/6076 8789/7338/6105  
f 8792/7341/6108 8793/7343/6092 8789/7338/6105  
f 8757/7308/6076 8793/7343/6092 8755/7305/6073  
f 8754/7304/6072 8757/7308/6076 8755/7305/6073  
f 8794/7344/6110 8773/7323/6091 8769/7319/6087  
f 8790/7340/6107 8773/7323/6091 8794/7344/6110  
f 8795/7345/6111 8790/7340/6107 8794/7344/6110  
f 8795/7345/6111 8794/7344/6110 8797/7346/6112  
f 8796/7347/6113 8795/7345/6111 8797/7346/6112  
f 8769/7319/6087 8771/7322/6090 8797/7346/6112  
f 8794/7344/6110 8769/7319/6087 8797/7346/6112  
f 8797/7346/6112 8799/7348/6114 8798/7349/6109  
f 8796/7347/6113 8797/7346/6112 8798/7349/6109  
f 8771/7322/6090 8774/7324/6092 8799/7348/6114  
f 8797/7346/6112 8771/7322/6090 8799/7348/6114  
f 8796/7347/6113 8798/7349/6109 8801/7350/6115  
f 8800/7351/6116 8796/7347/6113 8801/7350/6115  
f 8800/7351/6116 8801/7350/6115 8803/7352/6117  
f 8802/7353/6118 8800/7351/6116 8803/7352/6117  
f 8807/7354/6119 8806/7355/6120 8805/7356/6121  
f 8804/7357/6122 8807/7354/6119 8805/7356/6121  
f 8800/7351/6116 8806/7355/6120 8795/7345/6111  
f 8796/7347/6113 8800/7351/6116 8795/7345/6111  
f 8692/7243/6017 8807/7354/6119 8804/7357/6122  
f 8808/7358/6123 8692/7243/6017 8804/7357/6122  
f 8807/7354/6119 8692/7243/6017 8691/7240/6014  
f 8809/7359/6124 8807/7354/6119 8691/7240/6014  
f 8809/7359/6124 8810/7360/6125 8806/7355/6120  
f 8807/7354/6119 8809/7359/6124 8806/7355/6120  
f 8811/7361/6126 8809/7359/6124 8691/7240/6014  
f 8689/7238/6012 8811/7361/6126 8691/7240/6014  
f 8809/7359/6124 8811/7361/6126 8812/7362/6127  
f 8810/7360/6125 8809/7359/6124 8812/7362/6127  
f 8811/7361/6126 8814/7363/6128 8813/7364/6129  
f 8812/7362/6127 8811/7361/6126 8813/7364/6129  
f 8813/7364/6129 8814/7363/6128 8815/7365/6130  
f 8816/7366/6131 8813/7364/6129 8815/7365/6130  
f 8689/7238/6012 8687/7236/6010 8814/7363/6128  
f 8811/7361/6126 8689/7238/6012 8814/7363/6128  
f 8815/7365/6130 8814/7363/6128 8687/7236/6010  
f 8681/7230/6004 8815/7365/6130 8687/7236/6010  
f 8681/7230/6004 8677/7228/6002 8817/7367/6132  
f 8815/7365/6130 8681/7230/6004 8817/7367/6132  
f 8817/7367/6132 8818/7368/6133 8816/7366/6131  
f 8815/7365/6130 8817/7367/6132 8816/7366/6131  
f 8820/7369/6134 8819/7370/6135 8818/7368/6133  
f 8817/7367/6132 8820/7369/6134 8818/7368/6133  
f 8820/7369/6134 8817/7367/6132 8677/7228/6002  
f 8678/7227/6001 8820/7369/6134 8677/7228/6002  
f 8822/7371/6136 8821/7372/6137 8819/7370/6135  
f 8820/7369/6134 8822/7371/6136 8819/7370/6135  
f 8824/7373/6117 8823/7374/6115 8821/7372/6137  
f 8822/7371/6136 8824/7373/6117 8821/7372/6137  
f 8822/7371/6136 8826/7375/6138 8825/7376/6139  
f 8824/7373/6117 8822/7371/6136 8825/7376/6139  
f 8826/7375/6138 8822/7371/6136 8820/7369/6134  
f 8678/7227/6001 8826/7375/6138 8820/7369/6134  
f 8779/7328/6095 8816/7366/6131 8818/7368/6133  
f 8781/7330/6097 8779/7328/6095 8818/7368/6133  
f 8819/7370/6135 8785/7334/6101 8781/7330/6097  
f 8818/7368/6133 8819/7370/6135 8781/7330/6097  
f 8816/7366/6131 8779/7328/6095 8778/7329/6096  
f 8813/7364/6129 8816/7366/6131 8778/7329/6096  
f 8812/7362/6127 8813/7364/6129 8778/7329/6096  
f 8783/7332/6099 8812/7362/6127 8778/7329/6096  
f 8812/7362/6127 8783/7332/6099 8787/7337/6104  
f 8810/7360/6125 8812/7362/6127 8787/7337/6104  
f 8821/7372/6137 8788/7339/6106 8785/7334/6101  
f 8819/7370/6135 8821/7372/6137 8785/7334/6101  
f 8810/7360/6125 8787/7337/6104 8790/7340/6107  
f 8790/7340/6107 8806/7355/6120 8810/7360/6125  
f 8791/7342/6109 8788/7339/6106 8821/7372/6137  
f 8823/7374/6115 8791/7342/6109 8821/7372/6137  
f 8790/7340/6107 8795/7345/6111 8806/7355/6120  
f 8728/7278/6050 8734/7284/6056 8827/7377/6140  
f 8730/7279/6051 8728/7278/6050 8827/7377/6140  
f 8730/7279/6051 8827/7377/6140 8828/7378/6141  
f 8828/7378/6141 8829/7379/6142 8729/7280/6052  
f 8730/7279/6051 8828/7378/6141 8729/7280/6052  
f 8830/7380/6143 8731/7281/6053 8729/7280/6052  
f 8829/7379/6142 8830/7380/6143 8729/7280/6052  
f 8833/7381/6144 8827/7377/6140 8832/7382/6145  
f 8831/7383/6146 8833/7381/6144 8832/7382/6145  
f 8731/7281/6053 8830/7380/6143 8834/7384/6147  
f 8835/7385/6148 8745/7295/6067 8733/7282/6054  
f 8832/7382/6145 8736/7286/6058 8747/7296/6068  
f 8839/7386/6149 8838/7387/6150 8837/7388/6151  
f 8836/7389/6152 8839/7386/6149 8837/7388/6151  
f 8746/7297/6069 8748/7298/6070 8752/7303/6071  
f 8747/7296/6068 8746/7297/6069 8752/7303/6071  
f 8841/7390/6153 8840/7391/6154 8802/7353/6118  
f 8803/7352/6117 8841/7390/6153 8802/7353/6118  
f 8843/7392/6155 8842/7393/6156 8840/7391/6154  
f 8841/7390/6153 8843/7392/6155 8840/7391/6154  
f 8692/7243/6017 8808/7358/6123 8845/7394/6157  
f 8844/7395/6158 8692/7243/6017 8845/7394/6157  
f 8844/7395/6158 8693/7242/6016 8692/7243/6017  
f 8679/7226/6000 8826/7375/6138 8678/7227/6001  
f 8679/7226/6000 8846/7396/6155 8826/7375/6138  
f 8760/7309/6077 8704/7255/6027 8706/7257/6029  
f 8762/7311/6079 8760/7309/6077 8706/7257/6029  
f 8762/7311/6079 8706/7257/6029 8715/7265/6037  
f 8764/7313/6081 8762/7311/6079 8715/7265/6037  
f 8756/7306/6074 8701/7252/6024 8704/7255/6027  
f 8760/7309/6077 8756/7306/6074 8704/7255/6027  
f 8765/7316/6084 8764/7313/6081 8715/7265/6037  
f 8716/7266/6038 8765/7316/6084 8715/7265/6037  
f 8768/7317/6085 8765/7316/6084 8716/7266/6038  
f 8717/7268/6040 8768/7317/6085 8716/7266/6038  
f 8717/7268/6040 8721/7270/6042 8770/7320/6088  
f 8768/7317/6085 8717/7268/6040 8770/7320/6088  
f 8721/7270/6042 8722/7272/6044 8772/7321/6089  
f 8770/7320/6088 8721/7270/6042 8772/7321/6089  
f 8775/7325/6073 8772/7321/6089 8722/7272/6044  
f 8724/7275/6047 8775/7325/6073 8722/7272/6044  
f 8850/7397/6159 8849/7398/6160 8848/7399/6160  
f 8847/7400/6159 8850/7397/6159 8848/7399/6160  
f 8854/7401/6161 8853/7402/6162 8852/7403/6163  
f 8851/7404/6164 8854/7401/6161 8852/7403/6163  
f 8857/7405/6165 8856/7406/6166 8855/7407/6167  
f 8852/7403/6163 8857/7405/6165 8855/7407/6167  
f 8861/7408/6168 8860/7409/6169 8859/7410/6170  
f 8858/7411/6171 8861/7408/6168 8859/7410/6170  
f 8863/7412/6172 8858/7411/6171 8859/7410/6170  
f 8862/7413/6173 8863/7412/6172 8859/7410/6170  
f 8867/7414/6174 8866/7415/6174 8865/7416/6175  
f 8864/7417/6175 8867/7414/6174 8865/7416/6175  
f 8866/7415/6174 8867/7414/6174 8869/7418/6176  
f 8868/7419/6176 8866/7415/6174 8869/7418/6176  
f 8854/7401/6177 8871/7420/6178 8870/7421/6179  
f 8872/7422/6179 8854/7401/6177 8870/7421/6179  
f 8874/7423/6180 8873/7424/6180 8872/7422/6179  
f 8870/7421/6179 8874/7423/6180 8872/7422/6179  
f 8878/7425/6181 8877/7426/6182 8876/7427/6183  
f 8875/7428/6181 8878/7425/6181 8876/7427/6183  
f 8856/7406/6166 8857/7405/6165 8880/7429/6184  
f 8879/7430/6185 8856/7406/6166 8880/7429/6184  
f 8884/7431/6186 8883/7432/6187 8882/7433/6188  
f 8881/7434/6189 8884/7431/6186 8882/7433/6188  
f 8888/7435/6190 8887/7436/6191 8886/7437/6192  
f 8885/7438/6193 8888/7435/6190 8886/7437/6192  
f 8890/7439/6194 8888/7435/6190 8885/7438/6193  
f 8889/7440/6195 8890/7439/6194 8885/7438/6193  
f 8894/7441/6196 8893/7442/6196 8892/7443/6197  
f 8891/7444/6198 8894/7441/6196 8892/7443/6197  
f 8898/7445/6199 8897/7446/6199 8896/7447/6200  
f 8895/7448/6200 8898/7445/6199 8896/7447/6200  
f 8900/7449/6201 8899/7450/6202 8897/7446/6199  
f 8898/7445/6199 8900/7449/6201 8897/7446/6199  
f 8904/7451/6203 8903/7452/6204 8902/7453/6204  
f 8901/7454/6203 8904/7451/6203 8902/7453/6204  
f 8907/7455/6205 8900/7449/6201 8906/7456/6206  
f 8905/7457/6207 8907/7455/6205 8906/7456/6206  
f 8911/7458/6208 8910/7459/6209 8909/7460/6210  
f 8908/7461/6211 8911/7458/6208 8909/7460/6210  
f 8909/7460/6210 8910/7459/6209 8913/7462/6212  
f 8912/7463/6213 8909/7460/6210 8913/7462/6212  
f 8904/7451/6203 8901/7454/6203 8915/7464/6214  
f 8914/7465/6215 8904/7451/6203 8915/7464/6214  
f 8917/7466/6216 8914/7465/6215 8915/7464/6214  
f 8916/7467/6216 8917/7466/6216 8915/7464/6214  
f 8921/7468/6217 8920/7469/6218 8919/7470/6218  
f 8918/7471/6219 8921/7468/6217 8919/7470/6218  
f 8924/7472/6220 8923/7473/6221 8922/7474/6222  
f 8925/7475/6223 8924/7472/6220 8922/7474/6222  
f 8929/7476/6224 8928/7477/6225 8927/7478/6226  
f 8926/7479/6227 8929/7476/6224 8927/7478/6226  
f 8933/7480/6228 8932/7481/6229 8931/7482/6230  
f 8930/7483/6231 8933/7480/6228 8931/7482/6230  
f 8935/7484/6232 8934/7485/6232 8922/7474/6222  
f 8923/7473/6221 8935/7484/6232 8922/7474/6222  
f 8938/7486/6233 8937/7487/6234 8936/7488/6235  
f 8939/7489/6236 8938/7486/6233 8936/7488/6235  
f 8937/7487/6234 8941/7490/6237 8940/7491/6238  
f 8936/7488/6235 8937/7487/6234 8940/7491/6238  
f 8945/7492/6239 8944/7493/6240 8943/7494/6241  
f 8942/7495/6242 8945/7492/6239 8943/7494/6241  
f 8934/7485/6232 8935/7484/6232 8947/7496/6243  
f 8946/7497/6244 8934/7485/6232 8947/7496/6243  
f 8949/7498/6245 8948/7499/6246 8942/7495/6242  
f 8943/7494/6241 8949/7498/6245 8942/7495/6242  
f 8950/7500/6247 8940/7491/6238 8941/7490/6237  
f 8948/7499/6248 8950/7500/6247 8941/7490/6237  
f 8954/7501/6249 8953/7502/6250 8952/7503/6251  
f 8951/7504/6252 8954/7501/6249 8952/7503/6251  
f 8957/7505/6253 8956/7506/6254 8955/7507/6255  
f 8958/7508/6256 8957/7505/6253 8955/7507/6255  
f 8960/7509/6257 8959/7510/6258 8957/7505/6253  
f 8958/7508/6256 8960/7509/6257 8957/7505/6253  
f 8964/7511/6259 8963/7512/6260 8962/7513/6261  
f 8961/7514/6262 8964/7511/6259 8962/7513/6261  
f 8963/7512/6260 8964/7511/6259 8966/7515/6263  
f 8965/7516/6264 8963/7512/6260 8966/7515/6263  
f 8965/7516/6264 8966/7515/6263 8968/7517/6265  
f 8967/7518/6266 8965/7516/6264 8968/7517/6265  
f 8972/7519/6267 8971/7520/6268 8970/7521/6269  
f 8969/7522/6270 8972/7519/6267 8970/7521/6269  
f 8974/7523/6271 8973/7524/6272 8969/7522/6270  
f 8970/7521/6269 8974/7523/6271 8969/7522/6270  
f 8976/7525/6273 8970/7521/6269 8971/7520/6268  
f 8975/7526/6274 8976/7525/6273 8971/7520/6268  
f 8980/7527/6275 8979/7528/6276 8978/7529/6277  
f 8977/7530/6278 8980/7527/6275 8978/7529/6277  
f 8984/7531/6279 8983/7532/6280 8982/7533/6281  
f 8981/7534/6282 8984/7531/6279 8982/7533/6281  
f 8987/7535/6283 8986/7536/6283 8985/7537/6284  
f 8988/7538/6285 8987/7535/6283 8985/7537/6284  
f 8991/7539/6286 8990/7540/6287 8989/7541/6288  
f 8982/7533/6281 8991/7539/6286 8989/7541/6288  
f 8986/7536/6283 8987/7535/6283 8993/7542/6289  
f 8992/7543/6289 8986/7536/6283 8993/7542/6289  
f 8985/7537/6284 8995/7544/6290 8994/7545/6291  
f 8988/7538/6285 8985/7537/6284 8994/7545/6291  
f 8974/7523/6271 8970/7521/6269 8976/7525/6273  
f 8996/7546/6292 8974/7523/6271 8976/7525/6273  
f 8979/7528/6276 8952/7503/6251 8953/7502/6250  
f 8978/7529/6277 8979/7528/6276 8953/7502/6250  
f 9000/7547/6293 8999/7548/6293 8998/7549/6294  
f 8997/7550/6295 9000/7547/6293 8998/7549/6294  
f 9004/7551/6296 9003/7552/6297 9002/7553/6298  
f 9001/7554/6252 9004/7551/6296 9002/7553/6298  
f 9008/7555/6299 9007/7556/6300 9006/7557/6301  
f 9005/7558/6302 9008/7555/6299 9006/7557/6301  
f 9011/7559/6303 9010/7560/6304 9009/7561/6263  
f 9012/7562/6259 9011/7559/6303 9009/7561/6263  
f 9016/7563/6305 9015/7564/6306 9014/7565/6251  
f 9013/7566/6307 9016/7563/6305 9014/7565/6251  
f 9009/7561/6263 9010/7560/6304 9018/7567/6308  
f 9017/7568/6309 9009/7561/6263 9018/7567/6308  
f 9021/7569/6310 9020/7570/6311 9019/7571/6312  
f 9022/7572/6275 9021/7569/6310 9019/7571/6312  
f 9020/7570/6311 9021/7569/6310 9023/7573/6290  
f 9024/7574/6313 9020/7570/6311 9023/7573/6290  
f 9028/7575/6314 9027/7576/6315 9026/7577/6295  
f 9025/7578/6316 9028/7575/6314 9026/7577/6295  
f 9024/7574/6313 9023/7573/6290 9030/7579/6284  
f 9029/7580/6317 9024/7574/6313 9030/7579/6284  
f 9027/7576/6315 9032/7581/6318 9031/7582/6319  
f 9026/7577/6295 9027/7576/6315 9031/7582/6319  
f 9036/7583/6320 9035/7584/6321 9034/7585/6321  
f 9033/7586/6322 9036/7583/6320 9034/7585/6321  
f 9040/7587/6323 9039/7588/6324 9038/7589/6325  
f 9037/7590/6326 9040/7587/6323 9038/7589/6325  
f 9043/7591/6327 9038/7589/6325 9042/7592/6328  
f 9041/7593/6329 9043/7591/6327 9042/7592/6328  
f 9047/7594/6330 9046/7595/6227 9045/7596/6331  
f 9044/7597/6332 9047/7594/6330 9045/7596/6331  
f 9049/7598/6231 9048/7599/6333 9044/7597/6332  
f 9045/7596/6331 9049/7598/6231 9044/7597/6332  
f 9053/7600/6334 9052/7601/6335 9051/7602/6236  
f 9050/7603/6235 9053/7600/6334 9051/7602/6236  
f 9057/7604/6336 9056/7605/6337 9055/7606/6338  
f 9054/7607/6339 9057/7604/6336 9055/7606/6338  
f 9059/7608/6340 9043/7591/6327 9041/7593/6329  
f 9058/7609/6341 9059/7608/6340 9041/7593/6329  
f 9057/7604/6336 9061/7610/6342 9060/7611/6343  
f 9056/7605/6337 9057/7604/6336 9060/7611/6343  
f 9065/7612/6344 9064/7613/6345 9063/7614/6345  
f 9062/7615/6344 9065/7612/6344 9063/7614/6345  
f 9057/7604/6336 9067/7616/6346 9066/7617/6347  
f 9061/7610/6342 9057/7604/6336 9066/7617/6347  
f 9068/7618/6348 9067/7616/6346 9057/7604/6336  
f 9054/7607/6339 9068/7618/6348 9057/7604/6336  
f 9072/7619/6349 9071/7620/6350 9070/7621/6351  
f 9069/7622/6351 9072/7619/6349 9070/7621/6351  
f 9074/7623/6352 9069/7622/6351 9070/7621/6351  
f 9073/7624/6353 9074/7623/6352 9070/7621/6351  
f 9078/7625/6354 9077/7626/6240 9076/7627/6355  
f 9075/7628/6356 9078/7625/6354 9076/7627/6355  
f 9081/7629/6357 9080/7630/6241 9075/7628/6358  
f 9079/7631/6357 9081/7629/6357 9075/7628/6358  
f 9053/7600/6334 9050/7603/6235 9083/7632/6238  
f 9082/7633/6359 9053/7600/6334 9083/7632/6238  
f 9085/7634/6360 9084/7635/6361 9043/7591/6327  
f 9059/7608/6340 9085/7634/6360 9043/7591/6327  
f 9035/7584/6321 9063/7614/6345 9064/7613/6345  
f 9034/7585/6321 9035/7584/6321 9064/7613/6345  
f 9088/7636/6362 9087/7637/6363 9086/7638/6364  
f 9089/7639/6365 9088/7636/6362 9086/7638/6364  
f 9093/7640/6366 9092/7641/6367 9091/7642/6368  
f 9090/7643/6369 9093/7640/6366 9091/7642/6368  
f 9090/7643/6369 9096/7644/6370 9095/7645/6371  
f 9094/7646/6372 9090/7643/6369 9095/7645/6371  
f 9100/7647/6373 9099/7648/6374 9098/7649/6375  
f 9097/7650/6376 9100/7647/6373 9098/7649/6375  
f 9092/7641/6367 9093/7640/6366 9102/7651/6377  
f 9101/7652/6378 9092/7641/6367 9102/7651/6377  
f 9104/7653/6379 9087/7637/6363 9088/7636/6362  
f 9103/7654/6380 9104/7653/6379 9088/7636/6362  
f 9093/7640/6366 9106/7655/6381 9105/7656/6382  
f 9102/7651/6377 9093/7640/6366 9105/7656/6382  
f 9101/7652/6378 9102/7651/6377 9108/7657/6383  
f 9107/7658/6384 9101/7652/6378 9108/7657/6383  
f 9112/7659/6385 9111/7660/6386 9110/7661/6387  
f 9109/7662/6388 9112/7659/6385 9110/7661/6387  
f 9102/7651/6377 9105/7656/6382 9113/7663/6389  
f 9108/7657/6383 9102/7651/6377 9113/7663/6389  
f 9117/7664/6390 9116/7665/6391 9115/7666/6392  
f 9114/7667/6393 9117/7664/6390 9115/7666/6392  
f 9114/7667/6393 9115/7666/6392 9119/7668/6394  
f 9118/7669/6395 9114/7667/6393 9119/7668/6394  
f 9123/7670/6396 9122/7671/6397 9121/7672/6398  
f 9120/7673/6399 9123/7670/6396 9121/7672/6398  
f 9127/7674/6400 9126/7675/6401 9125/7676/6402  
f 9124/7677/6403 9127/7674/6400 9125/7676/6402  
f 9129/7678/6404 9112/7659/6385 9109/7662/6388  
f 9128/7679/6405 9129/7678/6404 9109/7662/6388  
f 9133/7680/6406 9132/7681/6406 9131/7682/6407  
f 9130/7683/6408 9133/7680/6406 9131/7682/6407  
f 9135/7684/6409 9134/7685/6409 9130/7683/6408  
f 9131/7682/6407 9135/7684/6409 9130/7683/6408  
f 9125/7676/6402 9137/7686/6410 9136/7687/6411  
f 9124/7677/6403 9125/7676/6402 9136/7687/6411  
f 9140/7688/6412 9121/7672/6398 9139/7689/6413  
f 9138/7690/6414 9140/7688/6412 9139/7689/6413  
f 9144/7691/6415 9143/7692/6364 9142/7693/6416  
f 9141/7694/6417 9144/7691/6415 9142/7693/6416  
f 9148/7695/6418 9147/7696/6419 9146/7697/6391  
f 9145/7698/6375 9148/7695/6418 9146/7697/6391  
f 9152/7699/6420 9151/7700/6421 9150/7701/6422  
f 9149/7702/6379 9152/7699/6420 9150/7701/6422  
f 9156/7703/6386 9155/7704/6385 9154/7705/6423  
f 9153/7706/6424 9156/7703/6386 9154/7705/6423  
f 9160/7707/6425 9159/7708/6426 9158/7709/6427  
f 9157/7710/6428 9160/7707/6425 9158/7709/6427  
f 9161/7711/6392 9146/7697/6391 9147/7696/6419  
f 9159/7708/6429 9161/7711/6392 9147/7696/6419  
f 9155/7704/6385 9163/7712/6404 9162/7713/6430  
f 9154/7705/6423 9155/7704/6385 9162/7713/6430  
f 9167/7714/6431 9166/7715/6431 9165/7716/6432  
f 9164/7717/6407 9167/7714/6431 9165/7716/6432  
f 9169/7718/6433 9168/7719/6434 9162/7713/6430  
f 9163/7712/6404 9169/7718/6433 9162/7713/6430  
f 9162/7713/6430 9168/7719/6434 9170/7720/6435  
f 9164/7717/6407 9162/7713/6430 9170/7720/6435  
f 9174/7721/6436 9173/7722/6437 9172/7723/6438  
f 9171/7724/6438 9174/7721/6436 9172/7723/6438  
f 9178/7725/6439 9177/7726/6440 9176/7727/6441  
f 9175/7728/6442 9178/7725/6439 9176/7727/6441  
f 9178/7725/6439 9175/7728/6442 9180/7729/6182  
f 9179/7730/6443 9178/7725/6439 9180/7729/6182  
f 9184/7731/6444 9183/7732/6445 9182/7733/6445  
f 9181/7734/6444 9184/7731/6444 9182/7733/6445  
f 9186/7735/6446 9185/7736/6447 9179/7730/6443  
f 9180/7729/6182 9186/7735/6446 9179/7730/6443  
f 9183/7732/6445 9185/7736/6448 9187/7737/6449  
f 9182/7733/6445 9183/7732/6445 9187/7737/6449  
f 9191/7738/6450 9190/7739/6451 9189/7740/6452  
f 9188/7741/6453 9191/7738/6450 9189/7740/6452  
f 9195/7742/6454 9194/7743/6455 9193/7744/6456  
f 9192/7745/6457 9195/7742/6454 9193/7744/6456  
f 9199/7746/6458 9198/7747/6459 9197/7748/6460  
f 9196/7749/6461 9199/7746/6458 9197/7748/6460  
f 9198/7747/6459 9199/7746/6458 9201/7750/6462  
f 9200/7751/6463 9198/7747/6459 9201/7750/6462  
f 9200/7751/6463 9201/7750/6462 9203/7752/6464  
f 9202/7753/6465 9200/7751/6463 9203/7752/6464  
f 9200/7751/6463 9202/7753/6465 9205/7754/6466  
f 9204/7755/6467 9200/7751/6463 9205/7754/6466  
f 9204/7755/6467 9207/7756/6468 9206/7757/6468  
f 9200/7751/6463 9204/7755/6467 9206/7757/6468  
f 9207/7756/6468 9195/7742/6454 9192/7745/6457  
f 9206/7757/6468 9207/7756/6468 9192/7745/6457  
f 8703/7250/6022 8750/7299/6046 8748/7298/6070  
f 8745/7295/6067 8735/7285/6057 8732/7283/6055  
f 8733/7282/6054 8745/7295/6067 8732/7283/6055  
f 8741/7290/6062 8737/7287/6059 8735/7285/6057  
f 8915/7464/6214 8905/7457/6207 8906/7456/6206  
f 9208/7758/6469 8915/7464/6214 8906/7456/6206  
f 8920/7469/6218 8917/7466/6216 8916/7467/6216  
f 8919/7470/6218 8920/7469/6218 8916/7467/6216  
f 8899/7450/6202 8900/7449/6201 8902/7453/6204  
f 8903/7452/6204 8899/7450/6202 8902/7453/6204  
f 8847/7400/6159 8871/7420/6178 8854/7401/6177  
f 8850/7397/6159 8847/7400/6159 8854/7401/6177  
f 9209/7759/6470 8851/7404/6164 8852/7403/6163  
f 8855/7407/6167 9209/7759/6470 8852/7403/6163  
f 8857/7405/6165 8852/7403/6163 8853/7402/6162  
f 9210/7760/6471 8857/7405/6165 8853/7402/6162  
f 9212/7761/6472 9211/7762/6442 8880/7429/6184  
f 8857/7405/6165 9212/7761/6472 8880/7429/6184  
f 8882/7433/6188 8883/7432/6187 8895/7448/6200  
f 8896/7447/6200 8882/7433/6188 8895/7448/6200  
f 8887/7436/6191 8888/7435/6190 8910/7459/6209  
f 8911/7458/6208 8887/7436/6191 8910/7459/6209  
f 8890/7439/6194 8913/7462/6212 8910/7459/6209  
f 8888/7435/6190 8890/7439/6194 8910/7459/6209  
f 8894/7441/6196 8921/7468/6217 8918/7471/6219  
f 8893/7442/6196 8894/7441/6196 8918/7471/6219  
f 8925/7475/6223 9214/7763/6473 9213/7764/6474  
f 8924/7472/6220 8925/7475/6223 9213/7764/6474  
f 8926/7479/6227 8927/7478/6226 8932/7481/6229  
f 8933/7480/6228 8926/7479/6227 8932/7481/6229  
f 8938/7486/6233 8939/7489/6236 8930/7483/6231  
f 8931/7482/6230 8938/7486/6233 8930/7483/6231  
f 8946/7497/6244 8947/7496/6243 8944/7493/6240  
f 8945/7492/6239 8946/7497/6244 8944/7493/6240  
f 8954/7501/6249 8951/7504/6252 9216/7765/6298  
f 9215/7766/6475 8954/7501/6249 9216/7765/6298  
f 8957/7505/6253 8974/7523/6271 8996/7546/6292  
f 8956/7506/6254 8957/7505/6253 8996/7546/6292  
f 8957/7505/6253 8959/7510/6258 8973/7524/6272  
f 8974/7523/6271 8957/7505/6253 8973/7524/6272  
f 9218/7767/6476 8961/7514/6262 8962/7513/6261  
f 9217/7768/6477 9218/7767/6476 8962/7513/6261  
f 8968/7517/6265 9220/7769/6316 9219/7770/6478  
f 8967/7518/6266 8968/7517/6265 9219/7770/6478  
f 8972/7519/6267 8990/7540/6287 8991/7539/6286  
f 8971/7520/6268 8972/7519/6267 8991/7539/6286  
f 8975/7526/6274 8971/7520/6268 8991/7539/6286  
f 9221/7771/6479 8975/7526/6274 8991/7539/6286  
f 8980/7527/6275 8977/7530/6278 9223/7772/6480  
f 9222/7773/6310 8980/7527/6275 9223/7772/6480  
f 9001/7554/6252 9014/7565/6251 9015/7564/6306  
f 9004/7551/6296 9001/7554/6252 9015/7564/6306  
f 9005/7558/6302 9006/7557/6301 9011/7559/6303  
f 9012/7562/6259 9005/7558/6302 9011/7559/6303  
f 9025/7578/6316 9017/7568/6309 9018/7567/6308  
f 9028/7575/6314 9025/7578/6316 9018/7567/6308  
f 9019/7571/6312 9016/7563/6305 9013/7566/6307  
f 9022/7572/6275 9019/7571/6312 9013/7566/6307  
f 9225/7774/6474 9224/7775/6481 9036/7583/6482  
f 9226/7776/6220 9225/7774/6474 9036/7583/6482  
f 9038/7589/6325 9043/7591/6327 9084/7635/6361  
f 9037/7590/6326 9038/7589/6325 9084/7635/6361  
f 9039/7588/6324 9227/7777/6483 9042/7592/6328  
f 9038/7589/6325 9039/7588/6324 9042/7592/6328  
f 9047/7594/6330 9227/7777/6483 9228/7778/6484  
f 9046/7595/6227 9047/7594/6330 9228/7778/6484  
f 9051/7602/6236 9052/7601/6335 9048/7599/6333  
f 9049/7598/6231 9051/7602/6236 9048/7599/6333  
f 9056/7605/6337 9059/7608/6340 9058/7609/6341  
f 9055/7606/6338 9056/7605/6337 9058/7609/6341  
f 9060/7611/6343 9085/7634/6360 9059/7608/6340  
f 9056/7605/6337 9060/7611/6343 9059/7608/6340  
f 9065/7612/6344 9062/7615/6344 9076/7627/6355  
f 9077/7626/6240 9065/7612/6344 9076/7627/6355  
f 9089/7639/6365 9086/7638/6364 9230/7779/6485  
f 9229/7780/6486 9089/7639/6365 9230/7779/6485  
f 9096/7644/6370 9090/7643/6369 9091/7642/6368  
f 9231/7781/6487 9096/7644/6370 9091/7642/6368  
f 9090/7643/6369 9094/7646/6372 9106/7655/6381  
f 9093/7640/6366 9090/7643/6369 9106/7655/6381  
f 9097/7650/6376 9098/7649/6375 9116/7665/6391  
f 9117/7664/6390 9097/7650/6376 9116/7665/6391  
f 9107/7658/6384 9108/7657/6383 9140/7688/6412  
f 9138/7690/6414 9107/7658/6384 9140/7688/6412  
f 9111/7660/6386 9104/7653/6379 9103/7654/6380  
f 9110/7661/6387 9111/7660/6386 9103/7654/6380  
f 9108/7657/6383 9113/7663/6389 9232/7782/6488  
f 9140/7688/6412 9108/7657/6383 9232/7782/6488  
f 9118/7669/6395 9119/7668/6394 9132/7681/6406  
f 9133/7680/6406 9118/7669/6395 9132/7681/6406  
f 9143/7692/6364 9150/7701/6422 9151/7700/6421  
f 9142/7693/6416 9143/7692/6364 9151/7700/6421  
f 9148/7695/6418 9145/7698/6375 9234/7783/6374  
f 9233/7784/6489 9148/7695/6418 9234/7783/6374  
f 9153/7706/6424 9152/7699/6420 9149/7702/6379  
f 9156/7703/6386 9153/7706/6424 9149/7702/6379  
f 9157/7710/6428 9158/7709/6427 9166/7715/6431  
f 9167/7714/6431 9157/7710/6428 9166/7715/6431  
f 9174/7721/6436 9184/7731/6444 9181/7734/6444  
f 9173/7722/6437 9174/7721/6436 9181/7734/6444  
f 9176/7727/6441 9177/7726/6440 9236/7785/6490  
f 9235/7786/6491 9176/7727/6441 9236/7785/6490  
f 9191/7738/6450 9188/7741/6453 9196/7749/6461  
f 9197/7748/6460 9191/7738/6450 9196/7749/6461  
f 9193/7744/6456 9194/7743/6455 9238/7787/6198  
f 9237/7788/6492 9193/7744/6456 9238/7787/6198  
f 8900/7449/6201 8908/7461/6211 8909/7460/6210  
f 8906/7456/6206 8900/7449/6201 8909/7460/6210  
f 8906/7456/6206 8909/7460/6210 8912/7463/6213  
f 9208/7758/6469 8906/7456/6206 8912/7463/6213  
f 9067/7616/6346 9240/7789/6493 9239/7790/6494  
f 9066/7617/6347 9067/7616/6346 9239/7790/6494  
f 9067/7616/6346 9068/7618/6348 9241/7791/6495  
f 9240/7789/6493 9067/7616/6346 9241/7791/6495  
f 9082/7633/6359 9083/7632/6238 9243/7792/6496  
f 9242/7793/6497 9082/7633/6359 9243/7792/6496  
f 8983/7532/6280 9221/7771/6479 8991/7539/6286  
f 8982/7533/6281 8983/7532/6280 8991/7539/6286  
f 8982/7533/6281 8989/7541/6288 9244/7794/6498  
f 8981/7534/6282 8982/7533/6281 9244/7794/6498  
f 8995/7544/6290 9222/7773/6310 9223/7772/6480  
f 8994/7545/6291 8995/7544/6290 9223/7772/6480  
f 8997/7550/6295 8998/7549/6294 9219/7770/6478  
f 9220/7769/6316 8997/7550/6295 9219/7770/6478  
f 9120/7673/6399 9121/7672/6398 9140/7688/6412  
f 9232/7782/6488 9120/7673/6399 9140/7688/6412  
f 9121/7672/6398 9122/7671/6397 9245/7795/6499  
f 9139/7689/6413 9121/7672/6398 9245/7795/6499  
f 9247/7796/6500 9129/7678/6404 9128/7679/6405  
f 9246/7797/6500 9247/7796/6500 9128/7679/6405  
f 8859/7410/6170 8860/7409/6169 9210/7760/6471  
f 8853/7402/6162 8859/7410/6170 9210/7760/6471  
f 8862/7413/6173 8859/7410/6170 8853/7402/6162  
f 8854/7401/6161 8862/7413/6173 8853/7402/6162  
f 8876/7427/6183 8877/7426/6182 9211/7762/6442  
f 9212/7761/6472 8876/7427/6183 9211/7762/6442  
f 8738/7288/6060 8388/6935/5726 8385/6938/5729  
f 8739/7289/6061 8738/7288/6060 8385/6938/5729  
f 8752/7303/6071 8753/7302/5729 9249/7798/5728  
f 9248/7799/6501 8752/7303/6071 9249/7798/5728  
f 8741/7290/6062 8388/6935/5726 8738/7288/6060  
f 8737/7287/6059 8741/7290/6062 8738/7288/6060  
f 9251/7800/6502 8743/7293/6065 9250/7801/6503  
f 8832/7382/6145 9252/7802/6504 8831/7383/6146  
f 9248/7799/6501 9252/7802/6504 8747/7296/6068  
f 8752/7303/6071 9248/7799/6501 8747/7296/6068  
f 8836/7389/6152 8837/7388/6151 9254/7803/6064  
f 9253/7804/6066 8836/7389/6152 9254/7803/6064  
f 8736/7286/6058 8827/7377/6140 8734/7284/6056  
f 8742/7294/6066 8743/7293/6065 9251/7800/6502  
f 8827/7377/6140 8736/7286/6058 8832/7382/6145  
f 9252/7802/6504 8832/7382/6145 8747/7296/6068  
f 8884/7431/6186 8881/7434/6189 8513/7064/5856  
f 8514/7063/5855 8884/7431/6186 8513/7064/5856  
f 8886/7437/6192 8515/7066/5858 8516/7065/5857  
f 8885/7438/6193 8886/7437/6192 8516/7065/5857  
f 9190/7739/6451 8630/7180/5959 8513/7064/5856  
f 9189/7740/6452 9190/7739/6451 8513/7064/5856  
f 9190/7739/6451 9238/7787/6505 8631/7182/5961  
f 8630/7180/5959 9190/7739/6451 8631/7182/5961  
f 8885/7438/6193 8516/7065/5857 8637/7187/5966  
f 8889/7440/6195 8885/7438/6193 8637/7187/5966  
f 8891/7444/6198 8892/7443/6197 8638/7189/5968  
f 9255/7805/6506 8891/7444/6198 8638/7189/5968  
f 8603/7154/5936 8609/7159/5941 9227/7777/6483  
f 9039/7588/6324 8603/7154/5936 9227/7777/6483  
f 9228/7778/6484 9227/7777/6483 8607/7158/5940  
f 8608/7157/5939 9228/7778/6484 8607/7158/5940  
f 9225/7774/6507 8605/7156/5938 8606/7155/5937  
f 9040/7587/6508 9225/7774/6507 8606/7155/5937  
f 9040/7587/6323 8604/7153/5935 8603/7154/5936  
f 9039/7588/6324 9040/7587/6323 8603/7154/5936  
f 8591/7143/5927 8592/7142/5926 8928/7477/6225  
f 8929/7476/6224 8591/7143/5927 8928/7477/6225  
f 9213/7764/6474 8928/7477/6509 8590/7138/5924  
f 8588/7140/5925 9213/7764/6474 8590/7138/5924  
f 9216/7765/6510 8594/7145/5929 8595/7144/5928  
f 8955/7507/6255 9216/7765/6510 8595/7144/5928  
f 8955/7507/6255 8595/7144/5928 8596/7146/5930  
f 8958/7508/6256 8955/7507/6255 8596/7146/5930  
f 9218/7767/6476 8960/7509/6257 8597/7148/5932  
f 8598/7147/5931 9218/7767/6476 8597/7148/5932  
f 8596/7146/5930 8597/7148/5932 8960/7509/6257  
f 8958/7508/6256 8596/7146/5930 8960/7509/6257  
f 9003/7552/6297 8599/7150/5933 8600/7149/5929  
f 9002/7553/6298 9003/7552/6297 8600/7149/5929  
f 8601/7152/5931 8602/7151/5934 9007/7556/6300  
f 9008/7555/6299 8601/7152/5931 9007/7556/6300  
f 8618/7169/5951 8619/7168/5950 9233/7784/6489  
f 9234/7783/6374 8618/7169/5951 9233/7784/6489  
f 9141/7694/6417 8616/7167/5949 8617/7166/5948  
f 9144/7691/6415 9141/7694/6417 8617/7166/5948  
f 8613/7162/5944 8614/7165/5947 9095/7645/6371  
f 9096/7644/6370 8613/7162/5944 9095/7645/6371  
f 8614/7165/5947 8615/7164/5946 9099/7648/6511  
f 9095/7645/6371 8614/7165/5947 9099/7648/6511  
f 8612/7163/5945 8613/7162/5944 9096/7644/6370  
f 9229/7780/6486 8612/7163/5945 9096/7644/6370  
f 8610/7161/5943 8611/7160/5942 9229/7780/6486  
f 9230/7779/6485 8610/7161/5943 9229/7780/6486  
f 9236/7785/6490 8625/7176/5955 8626/7175/5954  
f 9235/7786/6491 9236/7785/6490 8626/7175/5954  
f 8621/7172/5823 8622/7171/5953 9171/7724/6438  
f 9172/7723/6438 8621/7172/5823 9171/7724/6438  
f 8490/7039/5832 8856/7406/6166 8879/7430/6185  
f 8489/7040/5833 8490/7039/5832 8879/7430/6185  
f 8856/7406/6166 8486/7037/5830 8484/7033/5826  
f 8855/7407/6167 8856/7406/6166 8484/7033/5826  
f 8484/7033/5826 8485/7032/5825 9209/7759/6470  
f 8855/7407/6167 8484/7033/5826 9209/7759/6470  
f 8480/7031/5824 8481/7030/5823 8848/7399/6160  
f 8849/7398/6160 8480/7031/5824 8848/7399/6160  
f 8645/7195/5973 8521/7072/5864 8663/7211/5986  
f 8645/7195/5973 8635/7186/5965 8521/7072/5864  
f 8670/7220/5995 8643/7193/5971 8665/7216/5991  
f 8524/7074/5866 8635/7186/5965 8636/7185/5964  
f 8645/7195/5973 8646/7194/5972 8671/7221/5996  
f 9257/7806/6512 9256/7807/6512 8647/7200/5978  
f 8648/7199/5977 9257/7806/6512 8647/7200/5978  
f 8645/7195/5973 8663/7211/5986 8644/7196/5974  
f 8664/7217/5992 9258/7808/6513 8667/7214/5989  
f 9258/7808/6513 9259/7809/6514 8667/7214/5989  
f 8673/7222/5997 8674/7224/5999 9261/7810/6514  
f 9260/7811/6515 8673/7222/5997 9261/7810/6514  
f 8672/7223/5998 8673/7222/5997 9260/7811/6515  
f 9262/7812/6516 8672/7223/5998 9260/7811/6515  
f 9263/7813/6517 8672/7223/5998 9262/7812/6516  
f 9263/7813/6517 8663/7211/5986 8672/7223/5998  
f 9263/7813/6517 8662/7212/5987 8663/7211/5986  
f 9256/7807/6512 9257/7806/6512 9265/7814/6518  
f 9264/7815/6518 9256/7807/6512 9265/7814/6518  
f 9267/7816/6519 9266/7817/6520 8647/7200/5978  
f 9268/7818/6519 9267/7816/6519 8647/7200/5978  
f 9270/7819/6521 9269/7820/6522 9267/7816/6519  
f 9268/7818/6519 9270/7819/6521 9267/7816/6519  
f 9272/7821/6523 9269/7820/6522 9271/7822/6524  
f 9276/7823/6525 9275/7824/6526 9274/7825/6527  
f 9273/7826/6525 9276/7823/6525 9274/7825/6527  
f 9275/7824/6526 9278/7827/6528 9277/7828/6528  
f 9274/7825/6527 9275/7824/6526 9277/7828/6528  
f 9278/7827/6528 8654/7203/5981 9279/7829/6529  
f 9277/7828/6528 9278/7827/6528 9279/7829/6529  
f 8654/7203/5981 8652/7201/5979 9280/7830/6530  
f 9279/7829/6529 8654/7203/5981 9280/7830/6530  
f 8652/7201/5979 8650/7197/5975 9281/7831/6531  
f 9280/7830/6530 8652/7201/5979 9281/7831/6531  
f 8650/7197/5975 8647/7200/5978 9266/7817/6520  
f 9281/7831/6531 8650/7197/5975 9266/7817/6520  
f 9285/7832/6532 9284/7833/6533 9283/7834/6534  
f 9282/7835/6534 9285/7832/6532 9283/7834/6534  
f 9287/7836/6535 9286/7837/6535 9284/7833/6533  
f 9285/7832/6532 9287/7836/6535 9284/7833/6533  
f 9287/7836/6535 9289/7838/6536 9288/7839/6536  
f 9286/7837/6535 9287/7836/6535 9288/7839/6536  
f 9291/7840/6537 9290/7841/6537 9288/7839/6536  
f 9289/7838/6536 9291/7840/6537 9288/7839/6536  
f 9293/7842/6538 9292/7843/6539 9290/7841/6537  
f 9291/7840/6537 9293/7842/6538 9290/7841/6537  
f 9295/7844/6540 9294/7845/6541 9292/7843/6539  
f 9293/7842/6538 9295/7844/6540 9292/7843/6539  
f 9299/7846/6542 9298/7847/6543 9297/7848/6516  
f 9296/7849/6540 9299/7846/6542 9297/7848/6516  
f 9303/7850/6544 9302/7851/6545 9301/7852/6545  
f 9300/7853/6546 9303/7850/6544 9301/7852/6545  
f 9282/7835/6534 9283/7834/6534 9301/7852/6545  
f 9302/7851/6545 9282/7835/6534 9301/7852/6545  
f 8667/7214/5989 9259/7809/6514 8675/7225/5999  
f 9307/7854/6547 9306/7855/6548 9305/7856/6549  
f 9304/7857/6550 9307/7854/6547 9305/7856/6549  
f 9308/7858/6551 9281/7831/6531 9266/7817/6520  
f 9307/7854/6552 9308/7858/6551 9266/7817/6520  
f 9309/7859/6553 9280/7830/6530 9281/7831/6531  
f 9308/7858/6551 9309/7859/6553 9281/7831/6531  
f 9279/7829/6529 9280/7830/6530 9309/7859/6553  
f 9310/7860/6554 9279/7829/6529 9309/7859/6553  
f 9312/7861/6555 9279/7829/6529 9310/7860/6554  
f 9311/7862/6556 9312/7861/6555 9310/7860/6554  
f 9314/7863/6557 9312/7861/6555 9311/7862/6556  
f 9313/7864/6558 9314/7863/6557 9311/7862/6556  
f 9316/7865/6559 9314/7863/6557 9313/7864/6558  
f 9315/7866/6560 9316/7865/6559 9313/7864/6558  
f 9320/7867/6561 9319/7868/6562 9318/7869/6559  
f 9317/7870/6563 9320/7867/6561 9318/7869/6559  
f 9304/7857/6550 9305/7856/6549 9319/7868/6562  
f 9320/7867/6561 9304/7857/6550 9319/7868/6562  
f 9324/7871/6564 9323/7872/6565 9322/7873/6566  
f 9321/7874/6566 9324/7871/6564 9322/7873/6566  
f 9326/7875/6567 9325/7876/6568 9323/7872/6565  
f 9324/7871/6564 9326/7875/6567 9323/7872/6565  
f 9325/7876/6568 9326/7875/6567 9328/7877/6569  
f 9327/7878/6570 9325/7876/6568 9328/7877/6569  
f 9330/7879/6571 9327/7878/6570 9328/7877/6569  
f 9329/7880/6572 9330/7879/6571 9328/7877/6569  
f 8694/7247/6021 9330/7879/6571 9329/7880/6572  
f 8697/7244/6018 8694/7247/6021 9329/7880/6572  
f 9321/7874/6566 9322/7873/6566 9332/7881/6573  
f 9331/7882/6573 9321/7874/6566 9332/7881/6573  
f 9336/7883/6574 9335/7884/6575 9334/7885/6576  
f 9333/7886/6576 9336/7883/6574 9334/7885/6576  
f 9338/7887/6577 9337/7888/6577 9335/7884/6575  
f 9336/7883/6574 9338/7887/6577 9335/7884/6575  
f 9339/7889/6578 9337/7888/6577 9338/7887/6577  
f 9340/7890/6579 9339/7889/6578 9338/7887/6577  
f 9341/7891/6580 9339/7889/6578 9340/7890/6579  
f 9342/7892/6580 9341/7891/6580 9340/7890/6579  
f 9342/7892/6580 9344/7893/6581 9343/7894/6581  
f 9341/7891/6580 9342/7892/6580 9343/7894/6581  
f 8695/7246/6020 9313/7864/6558 9343/7894/6581  
f 9344/7893/6581 8695/7246/6020 9343/7894/6581  
f 8699/7248/6008 9315/7866/6560 9313/7864/6558  
f 8695/7246/6020 8699/7248/6008 9313/7864/6558  
f 8684/7233/6007 9345/7895/6582 9317/7870/6583  
f 8683/7234/6008 8684/7233/6007 9317/7870/6583  
f 9334/7885/6576 9345/7895/6582 9346/7896/6584  
f 9333/7886/6576 9334/7885/6576 9346/7896/6584  
f 9350/7897/6585 9349/7898/6586 9348/7899/6586  
f 9347/7900/6585 9350/7897/6585 9348/7899/6586  
f 9352/7901/6587 9351/7902/6588 9348/7899/6586  
f 9349/7898/6586 9352/7901/6587 9348/7899/6586  
f 9354/7903/6589 9351/7902/6588 9353/7904/6590  
f 9357/7905/6591 9356/7906/6592 9355/7907/6593  
f 9358/7908/6591 9357/7905/6591 9355/7907/6593  
f 9358/7908/6591 9359/7909/6594 8844/7395/6158  
f 9357/7905/6591 9358/7908/6591 8844/7395/6158  
f 8844/7395/6158 9359/7909/6594 8693/7242/6016  
f 9360/7910/6595 8690/7241/6015 8693/7242/6016  
f 9359/7909/6594 9360/7910/6595 8693/7242/6016  
f 9328/7877/6569 8688/7239/6013 8690/7241/6015  
f 9360/7910/6595 9328/7877/6569 8690/7241/6015  
f 9328/7877/6569 9326/7875/6567 8686/7237/6011  
f 8688/7239/6013 9328/7877/6569 8686/7237/6011  
f 9326/7875/6567 9350/7897/6585 9347/7900/6585  
f 8686/7237/6011 9326/7875/6567 9347/7900/6585  
f 8826/7375/6138 8846/7396/6155 8825/7376/6139  
f 8571/7122/5906 8567/7116/5901 8570/7120/5904  
f 8569/7119/5903 8568/7118/5902 8533/7083/5874  
f 8511/7062/5854 9361/7911/6596 8389/6942/5733  
f 8390/6941/5732 8511/7062/5854 8389/6942/5733  
f 8641/7192/5970 8389/6942/5733 9361/7911/6596  
f 8634/7183/5962 8641/7192/5970 9361/7911/6596  
f 8474/7026/5819 8467/7017/5810 9363/7912/6597  
f 9362/7913/6598 8474/7026/5819 9363/7912/6597  
f 8398/6948/5739 8474/7026/5819 9362/7913/6598  
f 9364/7914/6599 8398/6948/5739 9362/7913/6598  
f 8398/6948/5739 9364/7914/6599 8396/6945/5736  
f 8640/7190/5869 8398/6948/5739 8396/6945/5736  
f 9363/7912/6597 8467/7017/5810 8452/7002/5795  
f 8473/7022/5815 8394/6943/5734 8477/7027/5820  
f 9368/7915/6600 9367/7916/6601 9366/7917/6602  
f 9365/7918/6602 9368/7915/6600 9366/7917/6602  
f 9366/7917/6602 8408/6959/5750 9369/7919/6603  
f 9365/7918/6602 9366/7917/6602 9369/7919/6603  
f 9372/7920/6604 9371/7921/6604 9369/7919/6603  
f 9370/7922/6605 9372/7920/6604 9369/7919/6603  
f 9373/7923/6606 8448/6998/6607 9368/7915/6600  
f 9373/7923/6606 9374/7924/6608 8448/6998/6607  
f 9376/7925/6609 9371/7921/6604 9372/7920/6604  
f 9375/7926/6609 9376/7925/6609 9372/7920/6604  
f 9378/7927/6610 9376/7925/6609 9375/7926/6609  
f 9377/7928/6611 9378/7927/6610 9375/7926/6609  
f 9377/7928/6611 9379/7929/6612 9378/7927/6610  
f 8452/7002/5795 8472/7023/5816 8473/7022/5815  
f 8477/7027/5820 9362/7913/6598 9363/7912/6597  
f 8473/7022/5815 8477/7027/5820 9363/7912/6597  
f 9364/7914/6599 9362/7913/6598 8477/7027/5820  
f 8395/6946/5737 9364/7914/6599 8477/7027/5820  
f 8395/6946/5737 8396/6945/5736 9364/7914/6599  
f 8396/6945/5736 8643/7193/5971 8670/7220/5995  
f 8400/6951/5742 8394/6943/5734 8472/7023/5816  
f 8393/6944/5735 8643/7193/5971 8396/6945/5736  
f 8452/7002/5795 8473/7022/5815 9363/7912/6597  
f 9368/7915/6600 8448/6998/6607 9367/7916/6601  
f 8835/7385/6148 8733/7282/6054 8834/7384/6147  
f 8731/7281/6053 8834/7384/6147 8733/7282/6054  
f 8827/7377/6140 8833/7381/6144 8828/7378/6141  
f 9380/7930/6613 8838/7387/6150 8839/7386/6149  
f 9345/7895/6582 9381/7931/6614 9346/7896/6584  
f 9331/7882/6573 9332/7881/6573 9383/7932/6615  
f 9382/7933/6616 9331/7882/6573 9383/7932/6615  
f 9353/7904/6590 9351/7902/6588 9352/7901/6587  
f 9387/7934/6617 9386/7935/6618 9385/7936/6618  
f 9384/7937/6617 9387/7934/6617 9385/7936/6618  
f 9391/7938/6619 9390/7939/6619 9389/7940/6589  
f 9388/7941/6620 9391/7938/6619 9389/7940/6589  
f 9395/7942/6621 9394/7943/6621 9393/7944/6614  
f 9392/7945/6622 9395/7942/6621 9393/7944/6614  
f 9399/7946/6623 9398/7947/6624 9397/7948/6616  
f 9396/7949/6623 9399/7946/6623 9397/7948/6616  
f 9401/7950/6625 9390/7939/6619 9391/7938/6619  
f 9400/7951/6626 9401/7950/6625 9391/7938/6619  
f 9395/7942/6621 9403/7952/6627 9402/7953/6628  
f 9394/7943/6621 9395/7942/6621 9402/7953/6628  
f 9396/7949/6623 9405/7954/6629 9404/7955/6629  
f 9399/7946/6623 9396/7949/6623 9404/7955/6629  
f 9409/7956/6630 9408/7957/6630 9407/7958/6631  
f 9406/7959/6631 9409/7956/6630 9407/7958/6631  
f 9408/7957/6630 9409/7956/6630 9411/7960/6632  
f 9410/7961/6632 9408/7957/6630 9411/7960/6632  
f 9345/7895/6582 8684/7233/6007 9381/7931/6614  
f 9413/7962/6593 9412/7963/6593 9351/7902/6588  
f 9354/7903/6589 9413/7962/6593 9351/7902/6588  
f 9417/7964/6633 9416/7965/6633 9415/7966/6633  
f 9414/7967/6633 9417/7964/6633 9415/7966/6633  
f 9421/7968/6634 9420/7969/6634 9419/7970/6523  
f 9418/7971/6524 9421/7968/6634 9419/7970/6523  
f 9425/7972/6542 9424/7973/6635 9423/7974/6635  
f 9422/7975/6636 9425/7972/6542 9423/7974/6635  
f 9429/7976/6637 9428/7977/6638 9427/7978/6638  
f 9426/7979/6639 9429/7976/6637 9427/7978/6638  
f 9431/7980/6640 9420/7969/6634 9421/7968/6634  
f 9430/7981/6625 9431/7980/6640 9421/7968/6634  
f 9424/7973/6635 9433/7982/6641 9432/7983/6641  
f 9423/7974/6635 9424/7973/6635 9432/7983/6641  
f 9434/7984/6629 9429/7976/6637 9426/7979/6639  
f 9435/7985/6642 9434/7984/6629 9426/7979/6639  
f 9439/7986/6643 9438/7987/6643 9437/7988/6644  
f 9436/7989/6644 9439/7986/6643 9437/7988/6644  
f 9441/7990/6645 9440/7991/6632 9438/7987/6643  
f 9439/7986/6643 9441/7990/6645 9438/7987/6643  
f 9300/7853/6546 9442/7992/6636 9303/7850/6544  
f 9264/7815/6518 9265/7814/6518 9444/7993/6638  
f 9443/7994/6638 9264/7815/6518 9444/7993/6638  
f 8662/7212/5987 9263/7813/6517 8661/7213/5988  
f 9442/7992/6636 9300/7853/6546 9445/7995/6646  
f 9299/7846/6542 9442/7992/6636 9445/7995/6646  
f 9272/7821/6523 9447/7996/6525 9446/7997/6647  
f 9269/7820/6522 9272/7821/6523 9446/7997/6647  
f 9269/7820/6522 9270/7819/6521 9271/7822/6524  
f 9451/7998/6648 9450/7999/6649 9449/8000/6650  
f 9448/8001/6650 9451/7998/6648 9449/8000/6650  
f 9453/8002/6651 9452/8003/6652 9448/8001/6650  
f 9449/8000/6650 9453/8002/6651 9448/8001/6650  
f 9457/8004/6653 9456/8005/6654 9455/8006/6655  
f 9454/8007/6656 9457/8004/6653 9455/8006/6655  
f 9461/8008/6657 9460/8009/6658 9459/8010/6659  
f 9458/8011/6660 9461/8008/6657 9459/8010/6659  
f 9464/8012/6661 9463/8013/6662 9462/8014/6663  
f 9465/8015/6664 9464/8012/6661 9462/8014/6663  
f 9460/8009/6658 9468/8016/6665 9467/8017/6666  
f 9466/8018/6667 9460/8009/6658 9467/8017/6666  
f 9462/8014/6663 9458/8011/6660 9459/8010/6659  
f 9465/8015/6664 9462/8014/6663 9459/8010/6659  
f 9457/8004/6653 9470/8019/6668 9469/8020/6669  
f 9474/8021/6670 9473/8022/6671 9472/8023/6672  
f 9471/8024/6673 9474/8021/6670 9472/8023/6672  
f 9475/8025/6674 9465/8015/6664 9459/8010/6659  
f 9475/8025/6674 9476/8026/6675 9465/8015/6664  
f 9464/8012/6661 9465/8015/6664 9476/8026/6675  
f 9477/8027/6676 9464/8012/6661 9476/8026/6675  
f 9452/8003/6652 9453/8002/6651 9478/8028/6677  
f 9460/8009/6658 9479/8029/6657 9457/8004/6653  
f 9454/8007/6656 9460/8009/6658 9457/8004/6653  
f 9466/8018/6667 9475/8025/6674 9459/8010/6659  
f 9460/8009/6658 9466/8018/6667 9459/8010/6659  
f 9483/8030/6678 9482/8031/6679 9481/8032/6679  
f 9480/8033/6680 9483/8030/6678 9481/8032/6679  
f 9486/8034/6681 9485/8035/6681 9484/8036/6652  
f 9478/8028/6677 9486/8034/6681 9484/8036/6652  
f 9469/8020/6669 9456/8005/6654 9457/8004/6653  
f 9469/8020/6669 9488/8037/6682 9487/8038/6683  
f 9451/7998/6648 9490/8039/6684 9489/8040/6685  
f 9450/7999/6649 9451/7998/6648 9489/8040/6685  
f 9463/8013/6662 9491/8041/6686 9489/8040/6685  
f 9495/8042/6687 9494/8043/6688 9493/8044/6688  
f 9492/8045/6689 9495/8042/6687 9493/8044/6688  
f 9497/8046/6690 9493/8044/6688 9494/8043/6688  
f 9496/8047/6691 9497/8046/6690 9494/8043/6688  
f 9501/8048/6692 9500/8049/6693 9499/8050/6694  
f 9498/8051/6695 9501/8048/6692 9499/8050/6694  
f 9505/8052/6696 9504/8053/6697 9503/8054/6698  
f 9502/8055/6699 9505/8052/6696 9503/8054/6698  
f 9508/8056/6700 9507/8057/6701 9506/8058/6702  
f 9509/8059/6703 9508/8056/6700 9506/8058/6702  
f 9502/8055/6699 9511/8060/6704 9510/8061/6705  
f 9500/8049/6693 9502/8055/6699 9510/8061/6705  
f 9508/8056/6700 9509/8059/6703 9503/8054/6698  
f 9504/8053/6697 9508/8056/6700 9503/8054/6698  
f 9501/8048/6692 9513/8062/6706 9512/8063/6707  
f 9515/8064/6708 9514/8065/6709 9472/8023/6672  
f 9473/8022/6671 9515/8064/6708 9472/8023/6672  
f 9516/8066/6710 9503/8054/6698 9509/8059/6703  
f 9516/8066/6710 9509/8059/6703 9517/8067/6711  
f 9517/8067/6711 9509/8059/6703 9506/8058/6702  
f 9518/8068/6712 9517/8067/6711 9506/8058/6702  
f 9519/8069/6713 9497/8046/6690 9496/8047/6691  
f 9502/8055/6699 9500/8049/6693 9501/8048/6692  
f 9505/8052/6696 9502/8055/6699 9501/8048/6692  
f 9511/8060/6704 9502/8055/6699 9503/8054/6698  
f 9516/8066/6710 9511/8060/6704 9503/8054/6698  
f 9483/8030/6678 9480/8033/6680 9521/8070/6714  
f 9520/8071/6714 9483/8030/6678 9521/8070/6714  
f 9524/8072/6715 9519/8069/6713 9523/8073/6691  
f 9522/8074/6715 9524/8072/6715 9523/8073/6691  
f 9513/8062/6706 9498/8051/6695 9487/8038/6683  
f 9513/8062/6706 9487/8038/6683 9488/8037/6682  
f 9495/8042/6687 9526/8075/6716 9525/8076/6717  
f 9492/8045/6689 9526/8075/6716 9495/8042/6687  
f 9507/8057/6701 9526/8075/6718 9527/8077/6719  
f 9531/8078/6720 9530/8079/6721 9529/8080/6722  
f 9528/8081/6723 9531/8078/6720 9529/8080/6722  
f 9531/8078/6720 9528/8081/6723 9533/8082/6724  
f 9532/8083/6725 9531/8078/6720 9533/8082/6724  
f 9535/8084/6726 9532/8083/6725 9534/8085/6727  
f 9538/8086/6728 9537/8087/6729 9536/8088/6730  
f 9540/8089/6731 9539/8090/6732 9528/8081/6723  
f 9529/8080/6722 9541/8091/6733 9540/8089/6731  
f 9528/8081/6723 9529/8080/6722 9540/8089/6731  
f 9544/8092/6734 9543/8093/6735 9542/8094/6736  
f 9545/8095/6737 9544/8092/6734 9542/8094/6736  
f 9542/8094/6736 9546/8096/6738 9545/8095/6737  
f 9546/8096/6738 9542/8094/6736 9548/8097/6739  
f 9547/8098/6740 9546/8096/6738 9548/8097/6739  
f 9550/8099/6741 9546/8096/6738 9547/8098/6740  
f 9549/8100/6742 9550/8099/6741 9547/8098/6740  
f 9553/8101/6743 9552/8102/6744 9549/8100/6742  
f 9551/8103/6745 9553/8101/6743 9549/8100/6742  
f 9555/8104/6746 9554/8105/6747 9553/8101/6743  
f 9551/8103/6745 9555/8104/6746 9553/8101/6743  
f 9555/8104/6746 9547/8098/6740 9548/8097/6739  
f 9557/8106/6748 9545/8095/6737 9546/8096/6738  
f 9556/8107/6749 9557/8106/6748 9546/8096/6738  
f 9559/8108/6750 9558/8109/6751 9545/8095/6737  
f 9557/8106/6748 9559/8108/6750 9545/8095/6737  
f 9559/8108/6750 9557/8106/6748 9560/8110/6752  
f 9545/8095/6737 9558/8109/6751 9544/8092/6734  
f 9564/8111/6753 9563/8112/6754 9562/8113/6755  
f 9561/8114/6756 9564/8111/6753 9562/8113/6755  
f 9561/8114/6756 9562/8113/6755 9548/8097/6739  
f 9566/8115/6757 9564/8111/6753 9561/8114/6756  
f 9565/8116/6758 9566/8115/6757 9561/8114/6756  
f 9561/8114/6756 9569/8117/6759 9568/8118/6760  
f 9567/8119/6761 9561/8114/6756 9568/8118/6760  
f 9571/8120/6762 9570/8121/6763 9568/8118/6760  
f 9569/8117/6759 9571/8120/6762 9568/8118/6760  
f 9573/8122/6764 9570/8121/6763 9571/8120/6762  
f 9572/8123/6765 9573/8122/6764 9571/8120/6762  
f 9575/8124/6766 9571/8120/6762 9569/8117/6759  
f 9574/8125/6767 9575/8124/6766 9569/8117/6759  
f 9572/8123/6765 9571/8120/6762 9576/8126/6768  
f 9569/8117/6759 9561/8114/6756 9548/8097/6739  
f 9574/8125/6767 9569/8117/6759 9548/8097/6739  
f 9578/8127/6769 9577/8128/6770 9544/8092/6734  
f 9558/8109/6751 9578/8127/6769 9544/8092/6734  
f 9582/8129/6771 9581/8130/6772 9580/8131/6773  
f 9579/8132/6774 9582/8129/6771 9580/8131/6773  
f 9586/8133/6775 9585/8134/6776 9584/8135/6777  
f 9583/8136/6778 9586/8133/6775 9584/8135/6777  
f 9543/8093/6735 9584/8135/6777 9585/8134/6776  
f 9587/8137/6779 9543/8093/6735 9585/8134/6776  
f 9590/8138/6780 9589/8139/6781 9585/8134/6776  
f 9588/8140/6782 9590/8138/6780 9585/8134/6776  
f 9589/8139/6781 9591/8141/6783 9587/8137/6779  
f 9585/8134/6776 9589/8139/6781 9587/8137/6779  
f 9593/8142/6784 9592/8143/6785 9589/8139/6781  
f 9590/8138/6780 9593/8142/6784 9589/8139/6781  
f 9595/8144/6786 9589/8139/6781 9592/8143/6785  
f 9594/8145/6787 9595/8144/6786 9592/8143/6785  
f 9589/8139/6781 9595/8144/6786 9591/8141/6783  
f 9599/8146/6788 9598/8147/6789 9597/8148/6790  
f 9596/8149/6791 9599/8146/6788 9597/8148/6790  
f 9603/8150/6792 9602/8151/6793 9601/8152/6794  
f 9600/8153/6795 9603/8150/6792 9601/8152/6794  
f 9602/8151/6793 9603/8150/6792 9605/8154/6796  
f 9604/8155/6797 9602/8151/6793 9605/8154/6796  
f 9604/8155/6797 9606/8156/6798 9591/8141/6783  
f 9602/8151/6793 9604/8155/6797 9591/8141/6783  
f 9610/8157/6799 9609/8158/6800 9608/8159/6801  
f 9607/8160/6802 9610/8157/6799 9608/8159/6801  
f 9612/8161/6803 9533/8082/6724 9611/8162/6804  
f 9615/8163/6805 9614/8164/6806 9606/8156/6798  
f 9613/8165/6807 9615/8163/6805 9606/8156/6798  
f 9608/8159/6801 9609/8158/6800 9613/8165/6807  
f 9606/8156/6798 9608/8159/6801 9613/8165/6807  
f 9614/8164/6806 9615/8163/6805 9538/8086/6728  
f 9536/8088/6730 9614/8164/6806 9538/8086/6728  
f 9534/8085/6727 9532/8083/6725 9533/8082/6724  
f 9616/8166/6808 9534/8085/6727 9533/8082/6724  
f 9610/8157/6799 9607/8160/6802 9618/8167/6809  
f 9617/8168/6810 9610/8157/6799 9618/8167/6809  
f 9620/8169/6811 9617/8168/6810 9618/8167/6809  
f 9619/8170/6812 9620/8169/6811 9618/8167/6809  
f 9624/8171/6813 9623/8172/6814 9622/8173/6815  
f 9621/8174/6816 9624/8171/6813 9622/8173/6815  
f 9626/8175/6817 9625/8176/6818 9621/8174/6816  
f 9622/8173/6815 9626/8175/6817 9621/8174/6816  
f 9630/8177/6819 9629/8178/6820 9628/8179/6821  
f 9627/8180/6822 9630/8177/6819 9628/8179/6821  
f 9634/8181/6823 9633/8182/6824 9632/8183/6825  
f 9631/8184/6826 9634/8181/6823 9632/8183/6825  
f 9633/8182/6824 9634/8181/6823 9636/8185/6827  
f 9635/8186/6828 9633/8182/6824 9636/8185/6827  
f 9640/8187/6829 9639/8188/6829 9638/8189/6830  
f 9637/8190/6830 9640/8187/6829 9638/8189/6830  
f 9642/8191/6831 9641/8192/6832 9636/8185/6827  
f 9634/8181/6823 9642/8191/6831 9636/8185/6827  
f 9643/8193/6833 9642/8191/6831 9634/8181/6823  
f 9631/8184/6826 9643/8193/6833 9634/8181/6823  
f 9645/8194/6834 9644/8195/6835 9641/8192/6832  
f 9642/8191/6831 9645/8194/6834 9641/8192/6832  
f 9631/8184/6826 9632/8183/6825 9647/8196/6836  
f 9646/8197/6837 9631/8184/6826 9647/8196/6836  
f 9574/8125/6767 9647/8196/6836 9632/8183/6825  
f 9575/8124/6766 9574/8125/6767 9632/8183/6825  
f 9633/8182/6824 9576/8126/6768 9575/8124/6766  
f 9632/8183/6825 9633/8182/6824 9575/8124/6766  
f 9649/8198/6838 9648/8199/6839 9576/8126/6768  
f 9633/8182/6824 9649/8198/6838 9576/8126/6768  
f 9651/8200/6840 9541/8091/6733 9529/8080/6722  
f 9650/8201/6841 9651/8200/6840 9529/8080/6722  
f 9644/8195/6835 9653/8202/6842 9652/8203/6843  
f 9641/8192/6832 9644/8195/6835 9652/8203/6843  
f 9641/8192/6832 9655/8204/6844 9654/8205/6845  
f 9636/8185/6827 9641/8192/6832 9654/8205/6845  
f 9659/8206/6846 9658/8207/6847 9657/8208/6848  
f 9656/8209/6849 9659/8206/6846 9657/8208/6848  
f 9661/8210/6850 9660/8211/6851 9656/8209/6849  
f 9657/8208/6848 9661/8210/6850 9656/8209/6849  
f 9664/8212/6852 9663/8213/6853 9662/8214/6854  
f 9661/8210/6850 9664/8212/6852 9662/8214/6854  
f 9666/8215/6729 9658/8207/6847 9659/8206/6846  
f 9665/8216/6855 9666/8215/6729 9659/8206/6846  
f 9658/8207/6847 9668/8217/6856 9667/8218/6857  
f 9657/8208/6848 9658/8207/6847 9667/8218/6857  
f 9661/8210/6850 9657/8208/6848 9667/8218/6857  
f 9664/8212/6852 9661/8210/6850 9667/8218/6857  
f 9669/8219/6728 9668/8217/6856 9658/8207/6847  
f 9666/8215/6729 9669/8219/6728 9658/8207/6847  
f 9671/8220/6858 9670/8221/6859 9668/8217/6856  
f 9669/8219/6728 9671/8220/6858 9668/8217/6856  
f 9672/8222/6860 9667/8218/6857 9668/8217/6856  
f 9670/8221/6859 9672/8222/6860 9668/8217/6856  
f 9670/8221/6859 9674/8223/6861 9673/8224/6862  
f 9672/8222/6860 9670/8221/6859 9673/8224/6862  
f 9671/8220/6858 9675/8225/6807 9670/8221/6859  
f 9673/8224/6863 9675/8225/6807 9677/8226/6800  
f 9676/8227/6864 9673/8224/6863 9677/8226/6800  
f 9680/8228/6865 9679/8229/6866 9678/8230/6867  
f 9680/8228/6865 9678/8230/6867 9682/8231/6868  
f 9681/8232/6791 9680/8228/6865 9682/8231/6868  
f 9683/8233/6869 9673/8224/6862 9680/8228/6870  
f 9673/8224/6862 9683/8233/6869 9672/8222/6860  
f 9686/8234/6871 9685/8235/6872 9683/8233/6869  
f 9684/8236/6785 9686/8234/6871 9683/8233/6869  
f 9684/8236/6785 9683/8233/6869 9687/8237/6787  
f 9691/8238/6873 9690/8239/6772 9689/8240/6874  
f 9688/8241/6875 9691/8238/6873 9689/8240/6874  
f 9684/8236/6785 9693/8242/6876 9692/8243/6877  
f 9686/8234/6871 9684/8236/6785 9692/8243/6877  
f 9688/8241/6875 9689/8240/6874 9694/8244/6878  
f 9685/8235/6872 9688/8241/6875 9694/8244/6878  
f 9696/8245/6879 9695/8246/6751 9694/8244/6878  
f 9695/8246/6751 9698/8247/6750 9697/8248/6880  
f 9694/8244/6878 9695/8246/6751 9697/8248/6880  
f 9698/8247/6750 9700/8249/6752 9699/8250/6881  
f 9697/8248/6880 9698/8247/6750 9699/8250/6881  
f 9704/8251/6743 9703/8252/6882 9702/8253/6883  
f 9701/8254/6884 9704/8251/6743 9702/8253/6883  
f 9703/8252/6882 9704/8251/6743 9706/8255/6747  
f 9705/8256/6885 9703/8252/6882 9706/8255/6747  
f 9705/8256/6885 9707/8257/6886 9697/8248/6880  
f 9708/8258/6887 9707/8257/6886 9705/8256/6885  
f 9672/8222/6860 9685/8235/6872 9694/8244/6878  
f 9705/8256/6885 9709/8259/6888 9708/8258/6887  
f 9711/8260/6889 9710/8261/6890 9705/8256/6885  
f 9713/8262/6765 9712/8263/6839 9709/8259/6888  
f 9710/8261/6890 9713/8262/6765 9709/8259/6888  
f 9715/8264/6891 9713/8262/6765 9710/8261/6890  
f 9714/8265/6892 9715/8264/6891 9710/8261/6890  
f 9718/8266/6753 9717/8267/6893 9716/8268/6894  
f 9710/8261/6895 9718/8266/6753 9716/8268/6894  
f 9705/8256/6885 9719/8269/6754 9718/8266/6753  
f 9709/8259/6888 9712/8263/6839 9720/8270/6896  
f 9708/8258/6887 9709/8259/6888 9720/8270/6896  
f 9722/8271/6897 9708/8258/6887 9721/8272/6898  
f 9724/8273/6899 9722/8271/6897 9721/8272/6898  
f 9723/8274/6900 9724/8273/6899 9721/8272/6898  
f 9726/8275/6901 9725/8276/6902 9644/8195/6835  
f 9645/8194/6834 9726/8275/6901 9644/8195/6835  
f 9708/8258/6887 9722/8271/6897 9645/8194/6834  
f 9664/8212/6852 9708/8258/6887 9645/8194/6834  
f 9663/8213/6853 9664/8212/6852 9645/8194/6834  
f 9729/8277/6903 9728/8278/6904 9727/8279/6764  
f 9714/8265/6892 9729/8277/6903 9727/8279/6764  
f 9732/8280/6757 9731/8281/6905 9730/8282/6906  
f 9716/8268/6894 9732/8280/6757 9730/8282/6906  
f 9549/8100/6742 9552/8102/6744 9734/8283/6907  
f 9733/8284/6908 9549/8100/6742 9734/8283/6907  
f 9550/8099/6741 9549/8100/6742 9733/8284/6908  
f 9735/8285/6909 9550/8099/6741 9733/8284/6908  
f 9557/8106/6748 9737/8286/6910 9736/8287/6911  
f 9560/8110/6752 9557/8106/6748 9736/8287/6911  
f 9737/8286/6910 9557/8106/6748 9550/8099/6741  
f 9735/8285/6909 9737/8286/6910 9550/8099/6741  
f 9701/8254/6884 9702/8253/6883 9739/8288/6912  
f 9738/8289/6907 9701/8254/6884 9739/8288/6912  
f 9700/8249/6752 9741/8290/6911 9740/8291/6913  
f 9699/8250/6881 9700/8249/6752 9740/8291/6913  
f 9743/8292/6914 9742/8293/6915 9568/8118/6760  
f 9570/8121/6763 9743/8292/6914 9568/8118/6760  
f 9570/8121/6763 9573/8122/6764 9745/8294/6916  
f 9744/8295/6917 9570/8121/6763 9745/8294/6916  
f 9747/8296/6905 9566/8115/6757 9565/8116/6758  
f 9746/8297/6918 9747/8296/6905 9565/8116/6758  
f 9567/8119/6761 9568/8118/6760 9742/8293/6915  
f 9748/8298/6919 9567/8119/6761 9742/8293/6915  
f 9581/8130/6772 9750/8299/6920 9749/8300/6921  
f 9580/8131/6773 9581/8130/6772 9749/8300/6921  
f 9583/8136/6778 9752/8301/6922 9751/8302/6923  
f 9586/8133/6775 9583/8136/6778 9751/8302/6923  
f 9754/8303/6924 9593/8142/6784 9590/8138/6780  
f 9753/8304/6925 9754/8303/6924 9590/8138/6780  
f 9586/8133/6775 9751/8302/6923 9753/8304/6925  
f 9590/8138/6780 9586/8133/6775 9753/8304/6925  
f 9690/8239/6772 9691/8238/6873 9756/8305/6926  
f 9755/8306/6920 9690/8239/6772 9756/8305/6926  
f 9758/8307/6927 9692/8243/6877 9693/8242/6876  
f 9757/8308/6924 9758/8307/6927 9693/8242/6876  
f 9762/8309/6928 9761/8310/6810 9760/8311/6929  
f 9759/8312/6930 9762/8309/6928 9760/8311/6929  
f 9766/8313/6931 9765/8314/6932 9764/8315/6933  
f 9763/8316/6821 9766/8313/6931 9764/8315/6933  
f 9765/8314/6932 9766/8313/6931 9681/8232/6791  
f 9682/8231/6868 9765/8314/6932 9681/8232/6791  
f 9761/8310/6810 9762/8309/6928 9768/8317/6934  
f 9767/8318/6935 9761/8310/6810 9768/8317/6934  
f 9767/8318/6935 9768/8317/6934 9676/8227/6864  
f 9677/8226/6800 9767/8318/6935 9676/8227/6864  
f 9653/8202/6842 9644/8195/6835 9725/8276/6902  
f 9769/8319/6936 9653/8202/6842 9725/8276/6902  
f 9723/8274/6900 9771/8320/6937 9770/8321/6938  
f 9724/8273/6899 9723/8274/6900 9770/8321/6938  
f 9683/8233/6869 9685/8235/6872 9672/8222/6860  
f 9667/8218/6857 9672/8222/6860 9708/8258/6887  
f 9664/8212/6852 9667/8218/6857 9708/8258/6887  
f 9773/8322/6939 9646/8197/6837 9772/8323/6940  
f 9775/8324/6941 9646/8197/6837 9773/8322/6939  
f 9774/8325/6942 9775/8324/6941 9773/8322/6939  
f 9662/8214/6854 9774/8325/6942 9660/8211/6851  
f 9663/8213/6853 9643/8193/6833 9775/8324/6941  
f 9662/8214/6854 9663/8213/6853 9775/8324/6941  
f 9663/8213/6853 9645/8194/6834 9642/8191/6831  
f 9643/8193/6833 9663/8213/6853 9642/8191/6831  
f 9643/8193/6833 9631/8184/6826 9646/8197/6837  
f 9775/8324/6941 9643/8193/6833 9646/8197/6837  
f 9596/8149/6791 9629/8178/6820 9630/8177/6819  
f 9599/8146/6788 9596/8149/6791 9630/8177/6819  
f 9622/8173/6815 9603/8150/6792 9600/8153/6795  
f 9626/8175/6817 9622/8173/6815 9600/8153/6795  
f 9623/8172/6814 9605/8154/6796 9603/8150/6792  
f 9622/8173/6815 9623/8172/6814 9603/8150/6792  
f 9544/8092/6734 9577/8128/6770 9543/8093/6735  
f 9635/8186/6828 9636/8185/6827 9654/8205/6845  
f 9776/8326/6943 9635/8186/6828 9654/8205/6845  
f 9637/8190/6830 9638/8189/6830 9778/8327/6944  
f 9777/8328/6945 9637/8190/6830 9778/8327/6944  
f 9707/8257/6886 9694/8244/6878 9697/8248/6880  
f 9694/8244/6878 9707/8257/6886 9672/8222/6860  
f 9576/8126/6768 9648/8199/6839 9572/8123/6765  
f 9571/8120/6762 9575/8124/6766 9576/8126/6768  
f 9601/8152/6794 9602/8151/6793 9591/8141/6783  
f 9536/8088/6730 9537/8087/6729 9779/8329/6855  
f 9781/8330/6946 9780/8331/6947 9530/8079/6721  
f 9531/8078/6720 9781/8330/6946 9530/8079/6721  
f 9531/8078/6720 9532/8083/6725 9782/8332/6948  
f 9781/8330/6946 9531/8078/6720 9782/8332/6948  
f 9647/8196/6836 9772/8323/6940 9646/8197/6837  
f 9661/8210/6850 9662/8214/6854 9660/8211/6851  
f 9539/8090/6732 9533/8082/6724 9528/8081/6723  
f 9785/8333/6949 9784/8334/6950 9783/8335/6951  
f 9789/8336/6952 9788/8337/6953 9787/8338/6954  
f 9786/8339/6955 9789/8336/6952 9787/8338/6954  
f 9791/8340/6956 9790/8341/6957 9789/8336/6952  
f 9786/8339/6955 9791/8340/6956 9789/8336/6952  
f 9790/8341/6957 9791/8340/6956 9793/8342/6958  
f 9792/8343/6959 9790/8341/6957 9793/8342/6958  
f 9792/8343/6959 9793/8342/6958 9795/8344/6960  
f 9794/8345/6960 9792/8343/6959 9795/8344/6960  
f 9797/8346/6961 9796/8347/6962 9794/8345/6960  
f 9795/8344/6960 9797/8346/6961 9794/8345/6960  
f 9799/8348/6963 9798/8349/6963 9796/8347/6962  
f 9797/8346/6961 9799/8348/6963 9796/8347/6962  
f 9784/8334/6950 9802/8350/6964 9801/8351/6965  
f 9800/8352/6966 9784/8334/6950 9801/8351/6965  
f 9806/8353/6967 9805/8354/6968 9804/8355/6969  
f 9803/8356/6970 9806/8353/6967 9804/8355/6969  
f 9807/8357/6971 9804/8355/6969 9805/8354/6968  
f 9808/8358/6972 9807/8357/6971 9805/8354/6968  
f 9809/8359/6973 9803/8356/6970 9804/8355/6969  
f 9782/8332/6948 9804/8355/6969 9807/8357/6971  
f 9781/8330/6946 9782/8332/6948 9807/8357/6971  
f 9780/8331/6947 9781/8330/6946 9807/8357/6971  
f 9810/8360/6974 9780/8331/6947 9807/8357/6971  
f 9812/8361/6975 9659/8206/6846 9656/8209/6849  
f 9811/8362/6976 9812/8361/6975 9656/8209/6849  
f 9785/8333/6949 9810/8360/6974 9807/8357/6971  
f 9808/8358/6972 9785/8333/6949 9807/8357/6971  
f 9780/8331/6947 9810/8360/6974 9773/8322/6939  
f 9773/8322/6939 9810/8360/6974 9783/8335/6951  
f 9774/8325/6942 9773/8322/6939 9783/8335/6951  
f 9812/8361/6975 9813/8363/6977 9665/8216/6855  
f 9659/8206/6846 9812/8361/6975 9665/8216/6855  
f 9803/8356/6970 9779/8329/6855 9814/8364/6977  
f 9806/8353/6967 9803/8356/6970 9814/8364/6977  
f 9779/8329/6855 9803/8356/6970 9809/8359/6973  
f 9535/8084/6726 9779/8329/6855 9809/8359/6973  
f 9811/8362/6976 9656/8209/6849 9660/8211/6851  
f 9800/8352/6966 9811/8362/6976 9660/8211/6851  
f 9818/8365/6978 9817/8366/6979 9816/8367/6980  
f 9815/8368/6981 9818/8365/6978 9816/8367/6980  
f 9820/8369/6982 9816/8367/6980 9817/8366/6979  
f 9819/8370/6983 9820/8369/6982 9817/8366/6979  
f 9824/8371/6984 9823/8372/6985 9822/8373/6986  
f 9821/8374/6987 9824/8371/6984 9822/8373/6986  
f 9819/8370/6983 9826/8375/6988 9825/8376/6989  
f 9820/8369/6982 9819/8370/6983 9825/8376/6989  
f 9826/8375/6988 9828/8377/6990 9827/8378/6991  
f 9825/8376/6989 9826/8375/6988 9827/8378/6991  
f 9827/8378/6991 9828/8377/6990 9830/8379/6992  
f 9829/8380/6993 9827/8378/6991 9830/8379/6992  
f 9832/8381/6994 9831/8382/6995 9829/8380/6993  
f 9830/8379/6992 9832/8381/6994 9829/8380/6993  
f 9836/8383/6996 9835/8384/6997 9834/8385/6998  
f 9833/8386/6999 9836/8383/6996 9834/8385/6998  
f 9838/8387/6986 9837/8388/6985 9833/8386/6999  
f 9834/8385/6998 9838/8387/6986 9833/8386/6999  
f 9842/8389/7000 9841/8390/7001 9840/8391/7002  
f 9839/8392/7003 9842/8389/7000 9840/8391/7002  
f 9844/8393/7004 9839/8392/7003 9840/8391/7002  
f 9843/8394/7005 9844/8393/7004 9840/8391/7002  
f 9843/8394/7005 9846/8395/7006 9845/8396/7007  
f 9844/8393/7004 9843/8394/7005 9845/8396/7007  
f 9844/8393/7004 9845/8396/7007 9848/8397/7008  
f 9847/8398/7009 9844/8393/7004 9848/8397/7008  
f 9839/8392/7003 9844/8393/7004 9847/8398/7009  
f 9849/8399/7010 9839/8392/7003 9847/8398/7009  
f 9851/8400/7011 9848/8397/7008 9845/8396/7007  
f 9850/8401/7012 9851/8400/7011 9845/8396/7007  
f 9853/8402/7013 9851/8400/7011 9850/8401/7012  
f 9852/8403/7014 9853/8402/7013 9850/8401/7012  
f 9846/8395/7006 9854/8404/7015 9850/8401/7012  
f 9845/8396/7007 9846/8395/7006 9850/8401/7012  
f 9850/8401/7012 9854/8404/7015 9855/8405/7016  
f 9852/8403/7014 9850/8401/7012 9855/8405/7016  
f 9852/8403/7014 9855/8405/7016 9857/8406/7017  
f 9856/8407/7018 9852/8403/7014 9857/8406/7017  
f 9853/8402/7013 9852/8403/7014 9856/8407/7018  
f 9858/8408/7019 9853/8402/7013 9856/8407/7018  
f 9860/8409/7020 9859/8410/7021 9856/8407/7018  
f 9857/8406/7017 9860/8409/7020 9856/8407/7018  
f 9862/8411/7022 9861/8412/7023 9859/8410/7021  
f 9860/8409/7020 9862/8411/7022 9859/8410/7021  
f 9864/8413/7024 9861/8412/7023 9862/8411/7022  
f 9863/8414/7025 9864/8413/7024 9862/8411/7022  
f 9866/8415/7026 9865/8416/7027 9851/8400/7011  
f 9853/8402/7013 9866/8415/7026 9851/8400/7011  
f 9865/8416/7027 9867/8417/7028 9848/8397/7008  
f 9851/8400/7011 9865/8416/7027 9848/8397/7008  
f 9869/8418/7029 9867/8417/7028 9865/8416/7027  
f 9868/8419/7030 9869/8418/7029 9865/8416/7027  
f 9865/8416/7027 9866/8415/7026 9870/8420/7031  
f 9868/8419/7030 9865/8416/7027 9870/8420/7031  
f 9872/8421/7032 9870/8420/7031 9866/8415/7026  
f 9871/8422/7033 9872/8421/7032 9866/8415/7026  
f 9873/8423/7034 9847/8398/7009 9848/8397/7008  
f 9867/8417/7028 9873/8423/7034 9848/8397/7008  
f 9871/8422/7033 9866/8415/7026 9853/8402/7013  
f 9858/8408/7019 9871/8422/7033 9853/8402/7013  
f 9874/8424/7035 9871/8422/7033 9858/8408/7019  
f 9849/8399/7010 9847/8398/7009 9873/8423/7034  
f 9875/8425/7036 9849/8399/7010 9873/8423/7034  
f 9859/8410/7021 9876/8426/7037 9858/8408/7019  
f 9856/8407/7018 9859/8410/7021 9858/8408/7019  
f 9876/8426/7037 9874/8424/7035 9858/8408/7019  
f 9876/8426/7037 9859/8410/7021 9861/8412/7023  
f 9877/8427/7038 9876/8426/7037 9861/8412/7023  
f 9861/8412/7023 9864/8413/7024 9878/8428/7039  
f 9877/8427/7038 9861/8412/7023 9878/8428/7039  
f 9882/8429/7040 9881/8430/7041 9880/8431/7042  
f 9879/8432/7043 9882/8429/7040 9880/8431/7042  
f 9885/8433/7044 9884/8434/7045 9883/8435/7046  
f 9879/8432/7043 9886/8436/7047 9874/8424/7035  
f 9882/8429/7040 9879/8432/7043 9874/8424/7035  
f 9888/8437/7048 9887/8438/7049 9849/8399/7010  
f 9875/8425/7036 9888/8437/7048 9849/8399/7010  
f 9887/8438/7049 9842/8389/7000 9839/8392/7003  
f 9849/8399/7010 9887/8438/7049 9839/8392/7003  
f 9887/8438/7049 9889/8439/7050 9842/8389/7000  
f 9889/8439/7050 9891/8440/7051 9890/8441/7024  
f 9892/8442/7052 9841/8390/7001 9842/8389/7000  
f 9890/8441/7024 9892/8442/7052 9842/8389/7000  
f 9889/8439/7050 9894/8443/7053 9893/8444/7054  
f 9891/8440/7051 9889/8439/7050 9893/8444/7054  
f 9892/8442/7052 9896/8445/7055 9895/8446/7056  
f 9841/8390/7001 9892/8442/7052 9895/8446/7056  
f 9897/8447/7057 9840/8391/7002 9841/8390/7001  
f 9895/8446/7056 9897/8447/7057 9841/8390/7001  
f 9895/8446/7056 9899/8448/7058 9898/8449/7059  
f 9897/8447/7057 9895/8446/7056 9898/8449/7059  
f 9901/8450/7060 9900/8451/7061 9897/8447/7057  
f 9898/8449/7059 9901/8450/7060 9897/8447/7057  
f 9901/8450/7060 9903/8452/7062 9902/8453/7063  
f 9900/8451/7061 9901/8450/7060 9902/8453/7063  
f 9905/8454/7064 9902/8453/7063 9903/8452/7062  
f 9904/8455/7065 9905/8454/7064 9903/8452/7062  
f 9907/8456/7066 9906/8457/7067 9905/8454/7064  
f 9904/8455/7065 9907/8456/7066 9905/8454/7064  
f 9906/8457/7067 9907/8456/7066 9909/8458/7068  
f 9908/8459/7069 9906/8457/7067 9909/8458/7068  
f 9911/8460/7070 9910/8461/7071 9908/8459/7069  
f 9909/8458/7068 9911/8460/7070 9908/8459/7069  
f 9910/8461/7071 9911/8460/7070 9913/8462/7072  
f 9912/8463/7073 9910/8461/7071 9913/8462/7072  
f 9909/8458/7068 9914/8464/7074 9911/8460/7070  
f 9916/8465/7075 9915/8466/7055 9912/8463/7073  
f 9913/8462/7072 9916/8465/7075 9912/8463/7073  
f 9904/8455/7065 9903/8452/7062 9918/8467/7076  
f 9917/8468/7077 9904/8455/7065 9918/8467/7076  
f 9920/8469/7078 9919/8470/7079 9917/8468/7077  
f 9918/8467/7076 9920/8469/7078 9917/8468/7077  
f 9918/8467/7076 9922/8471/7080 9921/8472/7081  
f 9920/8469/7078 9918/8467/7076 9921/8472/7081  
f 9922/8471/7080 9918/8467/7076 9903/8452/7062  
f 9901/8450/7060 9922/8471/7080 9903/8452/7062  
f 9924/8473/7082 9923/8474/7083 9917/8468/7077  
f 9919/8470/7079 9924/8473/7082 9917/8468/7077  
f 9923/8474/7083 9907/8456/7066 9904/8455/7065  
f 9917/8468/7077 9923/8474/7083 9904/8455/7065  
f 9922/8471/7080 9926/8475/7084 9925/8476/7085  
f 9921/8472/7081 9922/8471/7080 9925/8476/7085  
f 9901/8450/7060 9898/8449/7059 9926/8475/7084  
f 9922/8471/7080 9901/8450/7060 9926/8475/7084  
f 9927/8477/7086 9909/8458/7068 9907/8456/7066  
f 9923/8474/7083 9927/8477/7086 9907/8456/7066  
f 9923/8474/7083 9924/8473/7082 9928/8478/7087  
f 9927/8477/7086 9923/8474/7083 9928/8478/7087  
f 9925/8476/7085 9926/8475/7084 9930/8479/7088  
f 9929/8480/7089 9925/8476/7085 9930/8479/7088  
f 9926/8475/7084 9898/8449/7059 9899/8448/7058  
f 9930/8479/7088 9926/8475/7084 9899/8448/7058  
f 9909/8458/7068 9927/8477/7086 9914/8464/7074  
f 9931/8481/7090 9914/8464/7074 9927/8477/7086  
f 9928/8478/7087 9931/8481/7090 9927/8477/7086  
f 9933/8482/7091 9932/8483/7092 9929/8480/7089  
f 9930/8479/7088 9933/8482/7091 9929/8480/7089  
f 9934/8484/7093 9933/8482/7091 9930/8479/7088  
f 9899/8448/7058 9934/8484/7093 9930/8479/7088  
f 9899/8448/7058 9895/8446/7056 9896/8445/7055  
f 9934/8484/7093 9899/8448/7058 9896/8445/7055  
f 9935/8485/7094 9911/8460/7070 9914/8464/7074  
f 9931/8481/7090 9936/8486/7095 9935/8485/7094  
f 9914/8464/7074 9931/8481/7090 9935/8485/7094  
f 9936/8486/7095 9938/8487/7096 9937/8488/7097  
f 9935/8485/7094 9936/8486/7095 9937/8488/7097  
f 9911/8460/7070 9935/8485/7094 9937/8488/7097  
f 9913/8462/7072 9911/8460/7070 9937/8488/7097  
f 9937/8488/7097 9938/8487/7096 9940/8489/7092  
f 9939/8490/7098 9937/8488/7097 9940/8489/7092  
f 9913/8462/7072 9937/8488/7097 9939/8490/7098  
f 9916/8465/7075 9913/8462/7072 9939/8490/7098  
f 9938/8487/7096 9942/8491/7099 9941/8492/7100  
f 9940/8489/7092 9938/8487/7096 9941/8492/7100  
f 9942/8491/7099 9944/8493/7101 9943/8494/7102  
f 9941/8492/7100 9942/8491/7099 9943/8494/7102  
f 9948/8495/7103 9947/8496/7104 9946/8497/7105  
f 9945/8498/7106 9948/8495/7103 9946/8497/7105  
f 9942/8491/7099 9938/8487/7096 9936/8486/7095  
f 9947/8496/7104 9942/8491/7099 9936/8486/7095  
f 9945/8498/7106 9946/8497/7105 9831/8382/6995  
f 9949/8499/7107 9945/8498/7106 9831/8382/6995  
f 9946/8497/7105 9950/8500/7108 9829/8380/6993  
f 9831/8382/6995 9946/8497/7105 9829/8380/6993  
f 9947/8496/7104 9951/8501/7109 9950/8500/7108  
f 9946/8497/7105 9947/8496/7104 9950/8500/7108  
f 9952/8502/7110 9827/8378/6991 9829/8380/6993  
f 9950/8500/7108 9952/8502/7110 9829/8380/6993  
f 9950/8500/7108 9951/8501/7109 9953/8503/7111  
f 9952/8502/7110 9950/8500/7108 9953/8503/7111  
f 9952/8502/7110 9953/8503/7111 9955/8504/7112  
f 9954/8505/7113 9952/8502/7110 9955/8504/7112  
f 9955/8504/7112 9957/8506/7114 9956/8507/7115  
f 9954/8505/7113 9955/8504/7112 9956/8507/7115  
f 9827/8378/6991 9952/8502/7110 9954/8505/7113  
f 9825/8376/6989 9827/8378/6991 9954/8505/7113  
f 9956/8507/7115 9820/8369/6982 9825/8376/6989  
f 9954/8505/7113 9956/8507/7115 9825/8376/6989  
f 9820/8369/6982 9956/8507/7115 9958/8508/7116  
f 9816/8367/6980 9820/8369/6982 9958/8508/7116  
f 9959/8509/7117 9958/8508/7116 9956/8507/7115  
f 9957/8506/7114 9959/8509/7117 9956/8507/7115  
f 9961/8510/7118 9958/8508/7116 9959/8509/7117  
f 9960/8511/7119 9961/8510/7118 9959/8509/7117  
f 9961/8510/7118 9815/8368/6981 9816/8367/6980  
f 9958/8508/7116 9961/8510/7118 9816/8367/6980  
f 9963/8512/7120 9961/8510/7118 9960/8511/7119  
f 9962/8513/7121 9963/8512/7120 9960/8511/7119  
f 9965/8514/7122 9963/8512/7120 9962/8513/7121  
f 9964/8515/7100 9965/8514/7122 9962/8513/7121  
f 9963/8512/7120 9965/8514/7122 9967/8516/7123  
f 9966/8517/7124 9963/8512/7120 9967/8516/7123  
f 9966/8517/7124 9815/8368/6981 9961/8510/7118  
f 9963/8512/7120 9966/8517/7124 9961/8510/7118  
f 9920/8469/7078 9921/8472/7081 9959/8509/7117  
f 9957/8506/7114 9920/8469/7078 9959/8509/7117  
f 9960/8511/7119 9959/8509/7117 9921/8472/7081  
f 9925/8476/7085 9960/8511/7119 9921/8472/7081  
f 9957/8506/7114 9955/8504/7112 9919/8470/7079  
f 9920/8469/7078 9957/8506/7114 9919/8470/7079  
f 9953/8503/7111 9924/8473/7082 9919/8470/7079  
f 9955/8504/7112 9953/8503/7111 9919/8470/7079  
f 9953/8503/7111 9951/8501/7109 9928/8478/7087  
f 9924/8473/7082 9953/8503/7111 9928/8478/7087  
f 9962/8513/7121 9960/8511/7119 9925/8476/7085  
f 9929/8480/7089 9962/8513/7121 9925/8476/7085  
f 9951/8501/7109 9931/8481/7090 9928/8478/7087  
f 9931/8481/7090 9951/8501/7109 9947/8496/7104  
f 9932/8483/7092 9964/8515/7100 9962/8513/7121  
f 9929/8480/7089 9932/8483/7092 9962/8513/7121  
f 9931/8481/7090 9947/8496/7104 9936/8486/7095  
f 9867/8417/7028 9869/8418/7029 9968/8518/7125  
f 9873/8423/7034 9867/8417/7028 9968/8518/7125  
f 9869/8418/7029 9969/8519/7126 9968/8518/7125  
f 9969/8519/7126 9869/8418/7029 9868/8419/7030  
f 9970/8520/7127 9969/8519/7126 9868/8419/7030  
f 9971/8521/7128 9970/8520/7127 9868/8419/7030  
f 9870/8420/7031 9971/8521/7128 9868/8419/7030  
f 9974/8522/7129 9968/8518/7125 9973/8523/7130  
f 9972/8524/7131 9974/8522/7129 9973/8523/7130  
f 9870/8420/7031 9975/8525/7132 9971/8521/7128  
f 9976/8526/7133 9872/8421/7032 9886/8436/7047  
f 9974/8522/7129 9888/8437/7048 9875/8425/7036  
f 9980/8527/7134 9979/8528/7135 9978/8529/7136  
f 9977/8530/7137 9980/8527/7134 9978/8529/7136  
f 9887/8438/7049 9888/8437/7048 9894/8443/7053  
f 9889/8439/7050 9887/8438/7049 9894/8443/7053  
f 9982/8531/7123 9943/8494/7102 9944/8493/7101  
f 9981/8532/7138 9982/8531/7123 9944/8493/7101  
f 9984/8533/7139 9982/8531/7123 9981/8532/7138  
f 9983/8534/7140 9984/8533/7139 9981/8532/7138  
f 9831/8382/6995 9986/8535/7141 9985/8536/7142  
f 9949/8499/7107 9831/8382/6995 9985/8536/7142  
f 9986/8535/7141 9831/8382/6995 9832/8381/6994  
f 9818/8365/6978 9815/8368/6981 9966/8517/7124  
f 9818/8365/6978 9966/8517/7124 9987/8537/7143  
f 9900/8451/7061 9902/8453/7063 9846/8395/7006  
f 9843/8394/7005 9900/8451/7061 9846/8395/7006  
f 9902/8453/7063 9905/8454/7064 9854/8404/7015  
f 9846/8395/7006 9902/8453/7063 9854/8404/7015  
f 9897/8447/7057 9900/8451/7061 9843/8394/7005  
f 9840/8391/7002 9897/8447/7057 9843/8394/7005  
f 9906/8457/7067 9855/8405/7016 9854/8404/7015  
f 9905/8454/7064 9906/8457/7067 9854/8404/7015  
f 9908/8459/7069 9857/8406/7017 9855/8405/7016  
f 9906/8457/7067 9908/8459/7069 9855/8405/7016  
f 9857/8406/7017 9908/8459/7069 9910/8461/7071  
f 9860/8409/7020 9857/8406/7017 9910/8461/7071  
f 9860/8409/7020 9910/8461/7071 9912/8463/7073  
f 9862/8411/7022 9860/8409/7020 9912/8463/7073  
f 9915/8466/7055 9863/8414/7025 9862/8411/7022  
f 9912/8463/7073 9915/8466/7055 9862/8411/7022  
f 9991/8538/7144 9990/8539/7144 9989/8540/7145  
f 9988/8541/7145 9991/8538/7144 9989/8540/7145  
f 9995/8542/7146 9994/8543/7147 9993/8544/7148  
f 9992/8545/7149 9995/8542/7146 9993/8544/7148  
f 9998/8546/7150 9993/8544/7148 9997/8547/7151  
f 9996/8548/7152 9998/8546/7150 9997/8547/7151  
f 10002/8549/7153 10001/8550/7154 10000/8551/7155  
f 9999/8552/7156 10002/8549/7153 10000/8551/7155  
f 10004/8553/7157 10003/8554/7158 10000/8551/7155  
f 10001/8550/7154 10004/8553/7157 10000/8551/7155  
f 10008/8555/7159 10007/8556/7160 10006/8557/7161  
f 10005/8558/7162 10008/8555/7159 10006/8557/7161  
f 10005/8558/7162 10010/8559/7163 10009/8560/7163  
f 10008/8555/7159 10005/8558/7162 10009/8560/7163  
f 9995/8542/7164 10012/8561/7165 10011/8562/7165  
f 10013/8563/7166 9995/8542/7164 10011/8562/7165  
f 10015/8564/7167 10011/8562/7165 10012/8561/7165  
f 10014/8565/7167 10015/8564/7167 10012/8561/7165  
f 10019/8566/7168 10018/8567/7168 10017/8568/7169  
f 10016/8569/7170 10019/8566/7168 10017/8568/7169  
f 9996/8548/7152 10021/8570/7171 10020/8571/7172  
f 9998/8546/7150 9996/8548/7152 10020/8571/7172  
f 10025/8572/7173 10024/8573/7174 10023/8574/7175  
f 10022/8575/7176 10025/8572/7173 10023/8574/7175  
f 10029/8576/7177 10028/8577/7178 10027/8578/7179  
f 10026/8579/7180 10029/8576/7177 10027/8578/7179  
f 10031/8580/7181 10030/8581/7182 10028/8577/7178  
f 10029/8576/7177 10031/8580/7181 10028/8577/7178  
f 10035/8582/7183 10034/8583/7184 10033/8584/7185  
f 10032/8585/7183 10035/8582/7183 10033/8584/7185  
f 10039/8586/7186 10038/8587/7187 10037/8588/7188  
f 10036/8589/7186 10039/8586/7186 10037/8588/7188  
f 10041/8590/7189 10039/8586/7186 10036/8589/7186  
f 10040/8591/7190 10041/8590/7189 10036/8589/7186  
f 10045/8592/7191 10044/8593/7191 10043/8594/7192  
f 10042/8595/7192 10045/8592/7191 10043/8594/7192  
f 10048/8596/7193 10047/8597/7194 10046/8598/7195  
f 10041/8590/7189 10048/8596/7193 10046/8598/7195  
f 10052/8599/7196 10051/8600/7197 10050/8601/7198  
f 10049/8602/7199 10052/8599/7196 10050/8601/7198  
f 10050/8601/7198 10054/8603/7200 10053/8604/7201  
f 10049/8602/7199 10050/8601/7198 10053/8604/7201  
f 10045/8592/7191 10056/8605/7202 10055/8606/7203  
f 10044/8593/7191 10045/8592/7191 10055/8606/7203  
f 10058/8607/7204 10057/8608/7204 10055/8606/7203  
f 10056/8605/7202 10058/8607/7204 10055/8606/7203  
f 10062/8609/7205 10061/8610/7206 10060/8611/7207  
f 10059/8612/7207 10062/8609/7205 10060/8611/7207  
f 10065/8613/7208 10064/8614/7209 10063/8615/7210  
f 10066/8616/7210 10065/8613/7208 10063/8615/7210  
f 10070/8617/7211 10069/8618/7212 10068/8619/7213  
f 10067/8620/7214 10070/8617/7211 10068/8619/7213  
f 10074/8621/7215 10073/8622/7216 10072/8623/7217  
f 10071/8624/7218 10074/8621/7215 10072/8623/7217  
f 10076/8625/7219 10066/8616/7210 10063/8615/7210  
f 10075/8626/7220 10076/8625/7219 10063/8615/7210  
f 10079/8627/7221 10078/8628/7222 10077/8629/7223  
f 10080/8630/7224 10079/8627/7221 10077/8629/7223  
f 10080/8630/7224 10077/8629/7223 10082/8631/7225  
f 10081/8632/7226 10080/8630/7224 10082/8631/7225  
f 10086/8633/7227 10085/8634/7228 10084/8635/7229  
f 10083/8636/7230 10086/8633/7227 10084/8635/7229  
f 10075/8626/7220 10088/8637/7231 10087/8638/7232  
f 10076/8625/7219 10075/8626/7220 10087/8638/7232  
f 10090/8639/7233 10084/8635/7229 10085/8634/7228  
f 10089/8640/7234 10090/8639/7233 10085/8634/7228  
f 10091/8641/7235 10089/8640/7236 10081/8632/7226  
f 10082/8631/7225 10091/8641/7235 10081/8632/7226  
f 10095/8642/7237 10094/8643/7238 10093/8644/7239  
f 10092/8645/7240 10095/8642/7237 10093/8644/7239  
f 10098/8646/7241 10097/8647/7242 10096/8648/7243  
f 10099/8649/7244 10098/8646/7241 10096/8648/7243  
f 10100/8650/7245 10097/8647/7242 10098/8646/7241  
f 10101/8651/7246 10100/8650/7245 10098/8646/7241  
f 10105/8652/7247 10104/8653/7248 10103/8654/7249  
f 10102/8655/7250 10105/8652/7247 10103/8654/7249  
f 10102/8655/7250 10107/8656/7251 10106/8657/7252  
f 10105/8652/7247 10102/8655/7250 10106/8657/7252  
f 10107/8656/7251 10109/8658/7253 10108/8659/7254  
f 10106/8657/7252 10107/8656/7251 10108/8659/7254  
f 10113/8660/7255 10112/8661/7256 10111/8662/7257  
f 10110/8663/7258 10113/8660/7255 10111/8662/7257  
f 10115/8664/7259 10111/8662/7257 10112/8661/7256  
f 10114/8665/7260 10115/8664/7259 10112/8661/7256  
f 10117/8666/7261 10116/8667/7262 10110/8663/7258  
f 10111/8662/7257 10117/8666/7261 10110/8663/7258  
f 10121/8668/7263 10120/8669/7264 10119/8670/7265  
f 10118/8671/7266 10121/8668/7263 10119/8670/7265  
f 10125/8672/7267 10124/8673/7268 10123/8674/7269  
f 10122/8675/7270 10125/8672/7267 10123/8674/7269  
f 10128/8676/7271 10127/8677/7272 10126/8678/7272  
f 10129/8679/7273 10128/8676/7271 10126/8678/7272  
f 10132/8680/7274 10123/8674/7269 10131/8681/7275  
f 10130/8682/7276 10132/8680/7274 10131/8681/7275  
f 10127/8677/7272 10134/8683/7277 10133/8684/7278  
f 10126/8678/7272 10127/8677/7272 10133/8684/7278  
f 10128/8676/7271 10129/8679/7273 10136/8685/7279  
f 10135/8686/7280 10128/8676/7271 10136/8685/7279  
f 10115/8664/7259 10137/8687/7281 10117/8666/7261  
f 10111/8662/7257 10115/8664/7259 10117/8666/7261  
f 10118/8671/7266 10119/8670/7265 10092/8645/7240  
f 10093/8644/7239 10118/8671/7266 10092/8645/7240  
f 10141/8688/7282 10140/8689/7283 10139/8690/7284  
f 10138/8691/7282 10141/8688/7282 10139/8690/7284  
f 10145/8692/7285 10144/8693/7286 10143/8694/7287  
f 10142/8695/7288 10145/8692/7285 10143/8694/7287  
f 10149/8696/7289 10148/8697/7290 10147/8698/7291  
f 10146/8699/7292 10149/8696/7289 10147/8698/7291  
f 10152/8700/7293 10151/8701/7247 10150/8702/7294  
f 10153/8703/7295 10152/8700/7293 10150/8702/7294  
f 10157/8704/7296 10156/8705/7266 10155/8706/7297  
f 10154/8707/7298 10157/8704/7296 10155/8706/7297  
f 10150/8702/7294 10159/8708/7299 10158/8709/7300  
f 10153/8703/7295 10150/8702/7294 10158/8709/7300  
f 10162/8710/7301 10161/8711/7263 10160/8712/7302  
f 10163/8713/7303 10162/8710/7301 10160/8712/7302  
f 10163/8713/7303 10165/8714/7304 10164/8715/7305  
f 10162/8710/7301 10163/8713/7303 10164/8715/7305  
f 10169/8716/7306 10168/8717/7307 10167/8718/7283  
f 10166/8719/7308 10169/8716/7306 10167/8718/7283  
f 10165/8714/7304 10171/8720/7309 10170/8721/7271  
f 10164/8715/7305 10165/8714/7304 10170/8721/7271  
f 10166/8719/7308 10167/8718/7283 10173/8722/7310  
f 10172/8723/7310 10166/8719/7308 10173/8722/7310  
f 10177/8724/7311 10176/8725/7312 10175/8726/7313  
f 10174/8727/7314 10177/8724/7311 10175/8726/7313  
f 10181/8728/7315 10180/8729/7316 10179/8730/7317  
f 10178/8731/7318 10181/8728/7315 10179/8730/7317  
f 10184/8732/7319 10183/8733/7320 10182/8734/7321  
f 10179/8730/7317 10184/8732/7319 10182/8734/7321  
f 10188/8735/7322 10187/8736/7323 10186/8737/7215  
f 10185/8738/7212 10188/8735/7322 10186/8737/7215  
f 10190/8739/7216 10186/8737/7215 10187/8736/7323  
f 10189/8740/7324 10190/8739/7216 10187/8736/7323  
f 10194/8741/7325 10193/8742/7223 10192/8743/7222  
f 10191/8744/7326 10194/8741/7325 10192/8743/7222  
f 10198/8745/7327 10197/8746/7328 10196/8747/7329  
f 10195/8748/7330 10198/8745/7327 10196/8747/7329  
f 10200/8749/7331 10199/8750/7332 10183/8733/7320  
f 10184/8732/7319 10200/8749/7331 10183/8733/7320  
f 10198/8745/7327 10195/8748/7330 10202/8751/7333  
f 10201/8752/7334 10198/8745/7327 10202/8751/7333  
f 10206/8753/7335 10205/8754/7336 10204/8755/7337  
f 10203/8756/7337 10206/8753/7335 10204/8755/7337  
f 10198/8745/7327 10201/8752/7334 10208/8757/7338  
f 10207/8758/7339 10198/8745/7327 10208/8757/7338  
f 10198/8745/7327 10207/8758/7339 10209/8759/7340  
f 10197/8746/7328 10198/8745/7327 10209/8759/7340  
f 10213/8760/7341 10212/8761/7342 10211/8762/7343  
f 10210/8763/7344 10213/8760/7341 10211/8762/7343  
f 10215/8764/7345 10214/8765/7345 10211/8762/7343  
f 10212/8761/7342 10215/8764/7345 10211/8762/7343  
f 10219/8766/7346 10218/8767/7347 10217/8768/7348  
f 10216/8769/7230 10219/8766/7346 10217/8768/7348  
f 10222/8770/7349 10221/8771/7350 10218/8767/7351  
f 10220/8772/7229 10222/8770/7349 10218/8767/7351  
f 10194/8741/7325 10224/8773/7352 10223/8774/7225  
f 10193/8742/7223 10194/8741/7325 10223/8774/7225  
f 10226/8775/7353 10200/8749/7331 10184/8732/7319  
f 10225/8776/7354 10226/8775/7353 10184/8732/7319  
f 10174/8727/7314 10175/8726/7313 10203/8756/7337  
f 10204/8755/7337 10174/8727/7314 10203/8756/7337  
f 10229/8777/7355 10228/8778/7356 10227/8779/7357  
f 10230/8780/7358 10229/8777/7355 10227/8779/7357  
f 10234/8781/7359 10233/8782/7360 10232/8783/7361  
f 10231/8784/7362 10234/8781/7359 10232/8783/7361  
f 10233/8782/7360 10237/8785/7363 10236/8786/7364  
f 10235/8787/7365 10233/8782/7360 10236/8786/7364  
f 10241/8788/7366 10240/8789/7367 10239/8790/7368  
f 10238/8791/7369 10241/8788/7366 10239/8790/7368  
f 10231/8784/7362 10243/8792/7370 10242/8793/7371  
f 10234/8781/7359 10231/8784/7362 10242/8793/7371  
f 10229/8777/7355 10230/8780/7358 10245/8794/7372  
f 10244/8795/7373 10229/8777/7355 10245/8794/7372  
f 10234/8781/7359 10242/8793/7371 10247/8796/7374  
f 10246/8797/7375 10234/8781/7359 10247/8796/7374  
f 10243/8792/7370 10249/8798/7376 10248/8799/7377  
f 10242/8793/7371 10243/8792/7370 10248/8799/7377  
f 10253/8800/7378 10252/8801/7379 10251/8802/7380  
f 10250/8803/7381 10253/8800/7378 10251/8802/7380  
f 10242/8793/7371 10248/8799/7377 10254/8804/7382  
f 10247/8796/7374 10242/8793/7371 10254/8804/7382  
f 10258/8805/7383 10257/8806/7384 10256/8807/7385  
f 10255/8808/7386 10258/8805/7383 10256/8807/7385  
f 10257/8806/7384 10260/8809/7387 10259/8810/7388  
f 10256/8807/7385 10257/8806/7384 10259/8810/7388  
f 10264/8811/7389 10263/8812/7390 10262/8813/7391  
f 10261/8814/7392 10264/8811/7389 10262/8813/7391  
f 10268/8815/7393 10267/8816/7394 10266/8817/7394  
f 10265/8818/7393 10268/8815/7393 10266/8817/7394  
f 10270/8819/7395 10269/8820/7396 10252/8801/7379  
f 10253/8800/7378 10270/8819/7395 10252/8801/7379  
f 10274/8821/7397 10273/8822/7398 10272/8823/7399  
f 10271/8824/7400 10274/8821/7397 10272/8823/7399  
f 10276/8825/7401 10272/8823/7399 10273/8822/7398  
f 10275/8826/7401 10276/8825/7401 10273/8822/7398  
f 10266/8817/7394 10267/8816/7394 10278/8827/7402  
f 10277/8828/7402 10266/8817/7394 10278/8827/7402  
f 10281/8829/7403 10280/8830/7404 10279/8831/7405  
f 10262/8813/7391 10281/8829/7403 10279/8831/7405  
f 10285/8832/7406 10284/8833/7407 10283/8834/7408  
f 10282/8835/7409 10285/8832/7406 10283/8834/7408  
f 10289/8836/7410 10288/8837/7368 10287/8838/7386  
f 10286/8839/7411 10289/8836/7410 10287/8838/7386  
f 10293/8840/7412 10292/8841/7372 10291/8842/7413  
f 10290/8843/7414 10293/8840/7412 10291/8842/7413  
f 10297/8844/7381 10296/8845/7415 10295/8846/7416  
f 10294/8847/7378 10297/8844/7381 10295/8846/7416  
f 10301/8848/7417 10300/8849/7417 10299/8850/7418  
f 10298/8851/7419 10301/8848/7417 10299/8850/7418  
f 10302/8852/7420 10298/8851/7419 10286/8839/7411  
f 10287/8838/7386 10302/8852/7420 10286/8839/7411  
f 10294/8847/7378 10295/8846/7416 10304/8853/7421  
f 10303/8854/7395 10294/8847/7378 10304/8853/7421  
f 10308/8855/7422 10307/8856/7399 10306/8857/7423  
f 10305/8858/7424 10308/8855/7422 10306/8857/7423  
f 10310/8859/7425 10303/8854/7395 10304/8853/7421  
f 10309/8860/7426 10310/8859/7425 10304/8853/7421  
f 10304/8853/7421 10307/8856/7427 10311/8861/7428  
f 10309/8860/7426 10304/8853/7421 10311/8861/7428  
f 10315/8862/7429 10314/8863/7430 10313/8864/7431  
f 10312/8865/7429 10315/8862/7429 10313/8864/7431  
f 10319/8866/7432 10318/8867/7433 10317/8868/7434  
f 10316/8869/7435 10319/8866/7432 10317/8868/7434  
f 10319/8866/7432 10321/8870/7436 10320/8871/7170  
f 10318/8867/7433 10319/8866/7432 10320/8871/7170  
f 10325/8872/7437 10324/8873/7437 10323/8874/7438  
f 10322/8875/7438 10325/8872/7437 10323/8874/7438  
f 10327/8876/7439 10320/8871/7170 10321/8870/7436  
f 10326/8877/7440 10327/8876/7439 10321/8870/7436  
f 10322/8875/7438 10323/8874/7438 10328/8878/7441  
f 10326/8877/7440 10322/8875/7438 10328/8878/7441  
f 10332/8879/7442 10331/8880/7442 10330/8881/7443  
f 10329/8882/7444 10332/8879/7442 10330/8881/7443  
f 10336/8883/7445 10335/8884/7446 10334/8885/7447  
f 10333/8886/7448 10336/8883/7445 10334/8885/7447  
f 10340/8887/7449 10339/8888/7450 10338/8889/7451  
f 10337/8890/7452 10340/8887/7449 10338/8889/7451  
f 10337/8890/7452 10342/8891/7453 10341/8892/7454  
f 10340/8887/7449 10337/8890/7452 10341/8892/7454  
f 10342/8891/7453 10344/8893/7455 10343/8894/7456  
f 10341/8892/7454 10342/8891/7453 10343/8894/7456  
f 10342/8891/7453 10346/8895/7457 10345/8896/7458  
f 10344/8893/7455 10342/8891/7453 10345/8896/7458  
f 10346/8895/7457 10342/8891/7453 10348/8897/7459  
f 10347/8898/7459 10346/8895/7457 10348/8897/7459  
f 10347/8898/7459 10348/8897/7459 10335/8884/7446  
f 10336/8883/7445 10347/8898/7459 10335/8884/7446  
f 9842/8389/7000 9889/8439/7050 9890/8441/7024  
f 9886/8436/7047 9872/8421/7032 9871/8422/7033  
f 9874/8424/7035 9886/8436/7047 9871/8422/7033  
f 9882/8429/7040 9874/8424/7035 9876/8426/7037  
f 10055/8606/7460 10349/8899/7461 10046/8598/7195  
f 10047/8597/7194 10055/8606/7460 10046/8598/7195  
f 10059/8612/7207 10060/8611/7207 10057/8608/7204  
f 10058/8607/7204 10059/8612/7207 10057/8608/7204  
f 10040/8591/7190 10042/8595/7192 10043/8594/7192  
f 10041/8590/7189 10040/8591/7190 10043/8594/7192  
f 9990/8539/7144 9991/8538/7144 9995/8542/7164  
f 10013/8563/7166 9990/8539/7144 9995/8542/7164  
f 10350/8900/7462 9997/8547/7151 9993/8544/7148  
f 9994/8543/7147 10350/8900/7462 9993/8544/7148  
f 9998/8546/7150 10351/8901/7463 9992/8545/7149  
f 9993/8544/7148 9998/8546/7150 9992/8545/7149  
f 10352/8902/7464 9998/8546/7150 10020/8571/7172  
f 10353/8903/7465 10352/8902/7464 10020/8571/7172  
f 10023/8574/7175 10037/8588/7188 10038/8587/7187  
f 10022/8575/7176 10023/8574/7175 10038/8587/7187  
f 10026/8579/7180 10052/8599/7196 10049/8602/7199  
f 10029/8576/7177 10026/8579/7180 10049/8602/7199  
f 10031/8580/7181 10029/8576/7177 10049/8602/7199  
f 10053/8604/7201 10031/8580/7181 10049/8602/7199  
f 10035/8582/7183 10032/8585/7183 10061/8610/7206  
f 10062/8609/7205 10035/8582/7183 10061/8610/7206  
f 10064/8614/7209 10065/8613/7208 10355/8904/7466  
f 10354/8905/7467 10064/8614/7209 10355/8904/7466  
f 10069/8618/7212 10074/8621/7215 10071/8624/7218  
f 10068/8619/7213 10069/8618/7212 10071/8624/7218  
f 10079/8627/7221 10072/8623/7217 10073/8622/7216  
f 10078/8628/7222 10079/8627/7221 10073/8622/7216  
f 10088/8637/7231 10086/8633/7227 10083/8636/7230  
f 10087/8638/7232 10088/8637/7231 10083/8636/7230  
f 10095/8642/7237 10357/8906/7468 10356/8907/7287  
f 10094/8643/7238 10095/8642/7237 10356/8907/7287  
f 10098/8646/7241 10099/8649/7244 10137/8687/7281  
f 10115/8664/7259 10098/8646/7241 10137/8687/7281  
f 10098/8646/7241 10115/8664/7259 10114/8665/7260  
f 10101/8651/7246 10098/8646/7241 10114/8665/7260  
f 10359/8908/7289 10358/8909/7469 10103/8654/7249  
f 10104/8653/7248 10359/8908/7289 10103/8654/7249  
f 10108/8659/7254 10109/8658/7253 10361/8910/7470  
f 10360/8911/7307 10108/8659/7254 10361/8910/7470  
f 10113/8660/7255 10110/8663/7258 10132/8680/7274  
f 10130/8682/7276 10113/8660/7255 10132/8680/7274  
f 10116/8667/7262 10362/8912/7471 10132/8680/7274  
f 10110/8663/7258 10116/8667/7262 10132/8680/7274  
f 10121/8668/7263 10364/8913/7301 10363/8914/7472  
f 10120/8669/7264 10121/8668/7263 10363/8914/7472  
f 10144/8693/7286 10145/8692/7285 10154/8707/7298  
f 10155/8706/7297 10144/8693/7286 10154/8707/7298  
f 10148/8697/7290 10151/8701/7247 10152/8700/7293  
f 10147/8698/7291 10148/8697/7290 10152/8700/7293  
f 10158/8709/7300 10159/8708/7299 10168/8717/7307  
f 10169/8716/7306 10158/8709/7300 10168/8717/7307  
f 10160/8712/7302 10161/8711/7263 10156/8705/7266  
f 10157/8704/7296 10160/8712/7302 10156/8705/7266  
f 10177/8724/7311 10366/8915/7473 10365/8916/7466  
f 10367/8917/7474 10177/8724/7311 10365/8916/7466  
f 10179/8730/7317 10180/8729/7316 10225/8776/7354  
f 10184/8732/7319 10179/8730/7317 10225/8776/7354  
f 10178/8731/7318 10179/8730/7317 10182/8734/7321  
f 10368/8918/7475 10178/8731/7318 10182/8734/7321  
f 10188/8735/7322 10185/8738/7212 10369/8919/7476  
f 10368/8918/7477 10188/8735/7322 10369/8919/7476  
f 10192/8743/7222 10190/8739/7216 10189/8740/7324  
f 10191/8744/7326 10192/8743/7222 10189/8740/7324  
f 10195/8748/7330 10196/8747/7329 10199/8750/7332  
f 10200/8749/7331 10195/8748/7330 10199/8750/7332  
f 10202/8751/7333 10195/8748/7330 10200/8749/7331  
f 10226/8775/7353 10202/8751/7333 10200/8749/7331  
f 10206/8753/7335 10216/8769/7230 10217/8768/7348  
f 10205/8754/7336 10206/8753/7335 10217/8768/7348  
f 10228/8778/7356 10371/8920/7478 10370/8921/7406  
f 10227/8779/7357 10228/8778/7356 10370/8921/7406  
f 10235/8787/7365 10372/8922/7479 10232/8783/7361  
f 10233/8782/7360 10235/8787/7365 10232/8783/7361  
f 10233/8782/7360 10234/8781/7359 10246/8797/7375  
f 10237/8785/7363 10233/8782/7360 10246/8797/7375  
f 10240/8789/7367 10258/8805/7383 10255/8808/7386  
f 10239/8790/7368 10240/8789/7367 10255/8808/7386  
f 10249/8798/7376 10280/8830/7404 10281/8829/7403  
f 10248/8799/7377 10249/8798/7376 10281/8829/7403  
f 10250/8803/7381 10251/8802/7380 10244/8795/7373  
f 10245/8794/7372 10250/8803/7381 10244/8795/7373  
f 10248/8799/7377 10281/8829/7403 10373/8923/7480  
f 10254/8804/7382 10248/8799/7377 10373/8923/7480  
f 10260/8809/7387 10274/8821/7397 10271/8824/7400  
f 10259/8810/7388 10260/8809/7387 10271/8824/7400  
f 10282/8835/7409 10283/8834/7408 10290/8843/7414  
f 10291/8842/7413 10282/8835/7409 10290/8843/7414  
f 10289/8836/7410 10375/8924/7481 10374/8925/7369  
f 10288/8837/7368 10289/8836/7410 10374/8925/7369  
f 10296/8845/7415 10297/8844/7381 10292/8841/7372  
f 10293/8840/7412 10296/8845/7415 10292/8841/7372  
f 10376/8926/7388 10308/8855/7422 10305/8858/7424  
f 10299/8850/7482 10376/8926/7388 10305/8858/7424  
f 10315/8862/7429 10312/8865/7429 10324/8873/7437  
f 10325/8872/7437 10315/8862/7429 10324/8873/7437  
f 10379/8927/7172 10378/8928/7483 10377/8929/7484  
f 10316/8869/7485 10379/8927/7172 10377/8929/7484  
f 10332/8879/7442 10338/8889/7451 10339/8888/7450  
f 10331/8880/7442 10332/8879/7442 10339/8888/7450  
f 10334/8885/7447 10381/8930/7486 10380/8931/7487  
f 10333/8886/7448 10334/8885/7447 10380/8931/7487  
f 10041/8590/7189 10046/8598/7195 10050/8601/7198  
f 10051/8600/7197 10041/8590/7189 10050/8601/7198  
f 10046/8598/7195 10349/8899/7461 10054/8603/7200  
f 10050/8601/7198 10046/8598/7195 10054/8603/7200  
f 10207/8758/7339 10208/8757/7338 10383/8932/7488  
f 10382/8933/7489 10207/8758/7339 10383/8932/7488  
f 10207/8758/7339 10382/8933/7489 10384/8934/7490  
f 10209/8759/7340 10207/8758/7339 10384/8934/7490  
f 10224/8773/7352 10386/8935/7491 10385/8936/7491  
f 10223/8774/7225 10224/8773/7352 10385/8936/7491  
f 10122/8675/7270 10123/8674/7269 10132/8680/7274  
f 10362/8912/7471 10122/8675/7270 10132/8680/7274  
f 10123/8674/7269 10124/8673/7268 10387/8937/7492  
f 10131/8681/7275 10123/8674/7269 10387/8937/7492  
f 10135/8686/7280 10136/8685/7279 10363/8914/7472  
f 10364/8913/7301 10135/8686/7280 10363/8914/7472  
f 10140/8689/7283 10360/8911/7307 10361/8910/7470  
f 10139/8690/7284 10140/8689/7283 10361/8910/7470  
f 10263/8812/7390 10373/8923/7480 10281/8829/7403  
f 10262/8813/7391 10263/8812/7390 10281/8829/7403  
f 10262/8813/7391 10279/8831/7405 10388/8938/7493  
f 10261/8814/7392 10262/8813/7391 10388/8938/7493  
f 10390/8939/7494 10389/8940/7494 10269/8820/7396  
f 10270/8819/7395 10390/8939/7494 10269/8820/7396  
f 10000/8551/7155 9992/8545/7149 10351/8901/7463  
f 9999/8552/7156 10000/8551/7155 10351/8901/7463  
f 10003/8554/7158 9995/8542/7146 9992/8545/7149  
f 10000/8551/7155 10003/8554/7158 9992/8545/7149  
f 10017/8568/7169 10352/8902/7464 10353/8903/7465  
f 10016/8569/7170 10017/8568/7169 10353/8903/7465  
f 9877/8427/7038 9878/8428/7039 10391/8941/7054  
f 9881/8430/7041 9877/8427/7038 10391/8941/7054  
f 9894/8443/7053 10393/8942/7495 10392/8943/7496  
f 9893/8444/7054 9894/8443/7053 10392/8943/7496  
f 9877/8427/7038 9881/8430/7041 9882/8429/7040  
f 9876/8426/7037 9877/8427/7038 9882/8429/7040  
f 10395/8944/7497 10394/8945/7498 9883/8435/7046  
f 9881/8430/7041 10391/8941/7054 10396/8946/7499  
f 9880/8431/7042 9881/8430/7041 10396/8946/7499  
f 9974/8522/7129 9972/8524/7131 10397/8947/7500  
f 10393/8942/7495 9894/8443/7053 9888/8437/7048  
f 10397/8947/7500 10393/8942/7495 9888/8437/7048  
f 10399/8948/7044 9980/8527/7134 9977/8530/7137  
f 10398/8949/7045 10399/8948/7044 9977/8530/7137  
f 9875/8425/7036 9873/8423/7034 9968/8518/7125  
f 9884/8434/7045 10395/8944/7497 9883/8435/7046  
f 9968/8518/7125 9974/8522/7129 9875/8425/7036  
f 10397/8947/7500 9888/8437/7048 9974/8522/7129  
f 10025/8572/7173 9652/8203/6843 9653/8202/6842  
f 10024/8573/7174 10025/8572/7173 9653/8202/6842  
f 10027/8578/7179 10028/8577/7178 9654/8205/6845  
f 9655/8204/6844 10027/8578/7179 9654/8205/6845  
f 10329/8882/7444 10330/8881/7443 9653/8202/6842  
f 9769/8319/6936 10329/8882/7444 9653/8202/6842  
f 10329/8882/7444 9769/8319/6936 9771/8320/7501  
f 10380/8931/7487 10329/8882/7444 9771/8320/7501  
f 10028/8577/7178 10030/8581/7182 9776/8326/6943  
f 9654/8205/6845 10028/8577/7178 9776/8326/6943  
f 10034/8583/7184 10400/8950/7502 9778/8327/6944  
f 10033/8584/7185 10034/8583/7184 9778/8327/6944  
f 9742/8293/6915 10178/8731/7318 10368/8918/7475  
f 9748/8298/6919 9742/8293/6915 10368/8918/7475  
f 10369/8919/7476 9747/8296/6905 9746/8297/6918  
f 10368/8918/7477 10369/8919/7476 9746/8297/6918  
f 10365/8916/7503 10181/8728/7315 9744/8295/6917  
f 9745/8294/6916 10365/8916/7503 9744/8295/6917  
f 10181/8728/7315 10178/8731/7318 9742/8293/6915  
f 9743/8292/6914 10181/8728/7315 9742/8293/6915  
f 9731/8281/6905 10070/8617/7211 10067/8620/7214  
f 9730/8282/6906 9731/8281/6905 10067/8620/7214  
f 10355/8904/7466 9728/8278/6904 9729/8277/6903  
f 10067/8620/7214 10355/8904/7466 9729/8277/6903  
f 10356/8907/7504 10096/8648/7243 9733/8284/6908  
f 9734/8283/6907 10356/8907/7504 9733/8284/6908  
f 10096/8648/7243 10097/8647/7242 9735/8285/6909  
f 9733/8284/6908 10096/8648/7243 9735/8285/6909  
f 10359/8908/7505 9736/8287/6911 9737/8286/6910  
f 10100/8650/7245 10359/8908/7505 9737/8286/6910  
f 9735/8285/6909 10097/8647/7242 10100/8650/7245  
f 9737/8286/6910 9735/8285/6909 10100/8650/7245  
f 10142/8695/7288 10143/8694/7287 9738/8289/6907  
f 9739/8288/6912 10142/8695/7288 9738/8289/6907  
f 9741/8290/6911 10149/8696/7289 10146/8699/7292  
f 9740/8291/6913 9741/8290/6911 10146/8699/7292  
f 10375/8924/7481 9758/8307/6927 9757/8308/6924  
f 10374/8925/7369 10375/8924/7481 9757/8308/6924  
f 10284/8833/7407 10285/8832/7406 9755/8306/6920  
f 9756/8305/6926 10284/8833/7407 9755/8306/6920  
f 9751/8302/6923 10235/8787/7365 10236/8786/7364  
f 9753/8304/6925 9751/8302/6923 10236/8786/7364  
f 9753/8304/6925 10236/8786/7364 10238/8791/7369  
f 9754/8303/6924 9753/8304/6925 10238/8791/7369  
f 9752/8301/6922 10371/8920/7506 10235/8787/7365  
f 9751/8302/6923 9752/8301/6922 10235/8787/7365  
f 9750/8299/6920 10370/8921/7406 10371/8920/7478  
f 9749/8300/6921 9750/8299/6920 10371/8920/7478  
f 10377/8929/7484 10378/8928/7483 9763/8316/6821  
f 9764/8315/6933 10377/8929/7484 9763/8316/6821  
f 9760/8311/6929 10313/8864/7431 10314/8863/7430  
f 9759/8312/6930 9760/8311/6929 10314/8863/7430  
f 9627/8180/6822 9628/8179/6821 10021/8570/7171  
f 9996/8548/7152 9627/8180/6822 10021/8570/7171  
f 9996/8548/7152 9997/8547/7151 9621/8174/6816  
f 9625/8176/6818 9996/8548/7152 9621/8174/6816  
f 9621/8174/6816 9997/8547/7151 10350/8900/7462  
f 9624/8171/6813 9621/8174/6816 10350/8900/7462  
f 9619/8170/6812 9988/8541/7145 9989/8540/7145  
f 9620/8169/6811 9619/8170/6812 9989/8540/7145  
f 9783/8335/6951 9800/8352/6966 9660/8211/6851  
f 9783/8335/6951 9660/8211/6851 9774/8325/6942  
f 9809/8359/6973 9804/8355/6969 9782/8332/6948  
f 9662/8214/6854 9775/8324/6941 9774/8325/6942  
f 9783/8335/6951 9810/8360/6974 9785/8333/6949  
f 10402/8951/7507 9787/8338/6954 9788/8337/6953  
f 10401/8952/7507 10402/8951/7507 9788/8337/6953  
f 9783/8335/6951 9784/8334/6950 9800/8352/6966  
f 9805/8354/6968 9806/8353/6967 10403/8953/7508  
f 10403/8953/7508 9806/8353/6967 10404/8954/7509  
f 9812/8361/6975 10406/8955/7510 10405/8956/7509  
f 9813/8363/6977 9812/8361/6975 10405/8956/7509  
f 9811/8362/6976 10407/8957/7511 10406/8955/7510  
f 9812/8361/6975 9811/8362/6976 10406/8955/7510  
f 9811/8362/6976 10408/8958/7512 10407/8957/7511  
f 9800/8352/6966 10408/8958/7512 9811/8362/6976  
f 9800/8352/6966 9801/8351/6965 10408/8958/7512  
f 10401/8952/7507 10410/8959/7513 10409/8960/7513  
f 10402/8951/7507 10401/8952/7507 10409/8960/7513  
f 9788/8337/6953 10412/8961/7514 10411/8962/7515  
f 10413/8963/7515 9788/8337/6953 10411/8962/7515  
f 10411/8962/7515 10415/8964/7516 10414/8965/7517  
f 10413/8963/7515 10411/8962/7515 10414/8965/7517  
f 10417/8966/7518 10416/8967/7519 10415/8964/7516  
f 10421/8968/7520 10420/8969/7521 10419/8970/7522  
f 10418/8971/7523 10421/8968/7520 10419/8970/7522  
f 10418/8971/7523 10419/8970/7522 10423/8972/7524  
f 10422/8973/7524 10418/8971/7523 10423/8972/7524  
f 10422/8973/7524 10423/8972/7524 10424/8974/7525  
f 9792/8343/6959 10422/8973/7524 10424/8974/7525  
f 9792/8343/6959 10424/8974/7525 10425/8975/7526  
f 9790/8341/6957 9792/8343/6959 10425/8975/7526  
f 9790/8341/6957 10425/8975/7526 10426/8976/7527  
f 9789/8336/6952 9790/8341/6957 10426/8976/7527  
f 9789/8336/6952 10426/8976/7527 10412/8961/7514  
f 9788/8337/6953 9789/8336/6952 10412/8961/7514  
f 10430/8977/7528 10429/8978/7529 10428/8979/7529  
f 10427/8980/7528 10430/8977/7528 10428/8979/7529  
f 10427/8980/7528 10432/8981/7530 10431/8982/7530  
f 10430/8977/7528 10427/8980/7528 10431/8982/7530  
f 10431/8982/7530 10432/8981/7530 10434/8983/7531  
f 10433/8984/7532 10431/8982/7530 10434/8983/7531  
f 10436/8985/7533 10433/8984/7532 10434/8983/7531  
f 10435/8986/7534 10436/8985/7533 10434/8983/7531  
f 10435/8986/7534 10438/8987/7535 10437/8988/7535  
f 10436/8985/7533 10435/8986/7534 10437/8988/7535  
f 10440/8989/7536 10437/8988/7535 10438/8987/7535  
f 10439/8990/7537 10440/8989/7536 10438/8987/7535  
f 10444/8991/7538 10443/8992/7536 10442/8993/7511  
f 10441/8994/7539 10444/8991/7538 10442/8993/7511  
f 10448/8995/7540 10447/8996/7541 10446/8997/7542  
f 10445/8998/7542 10448/8995/7540 10446/8997/7542  
f 10446/8997/7542 10428/8979/7529 10429/8978/7529  
f 10445/8998/7542 10446/8997/7542 10429/8978/7529  
f 9806/8353/6967 9814/8364/6977 10404/8954/7509  
f 10452/8999/7543 10451/9000/7544 10450/9001/7544  
f 10449/9002/7545 10452/8999/7543 10450/9001/7544  
f 10453/9003/7546 10452/8999/7543 10412/8961/7514  
f 10426/8976/7527 10453/9003/7546 10412/8961/7514  
f 10426/8976/7527 10425/8975/7526 10454/9004/7547  
f 10453/9003/7546 10426/8976/7527 10454/9004/7547  
f 10424/8974/7525 10455/9005/7548 10454/9004/7547  
f 10425/8975/7526 10424/8974/7525 10454/9004/7547  
f 10457/9006/7549 10456/9007/7549 10455/9005/7548  
f 10424/8974/7525 10457/9006/7549 10455/9005/7548  
f 10459/9008/7550 10458/9009/7551 10456/9007/7549  
f 10457/9006/7549 10459/9008/7550 10456/9007/7549  
f 10461/9010/7552 10460/9011/7553 10458/9009/7551  
f 10459/9008/7550 10461/9010/7552 10458/9009/7551  
f 10465/9012/7554 10464/9013/7553 10463/9014/7552  
f 10462/9015/7554 10465/9012/7554 10463/9014/7552  
f 10451/9000/7544 10465/9012/7554 10462/9015/7554  
f 10450/9001/7544 10451/9000/7544 10462/9015/7554  
f 10469/9016/7555 10468/9017/7556 10467/9018/7556  
f 10466/9019/7557 10469/9016/7555 10467/9018/7556  
f 10471/9020/7558 10469/9016/7555 10466/9019/7557  
f 10470/9021/7559 10471/9020/7558 10466/9019/7557  
f 10473/9022/7560 10471/9020/7558 10470/9021/7559  
f 10472/9023/7561 10473/9022/7560 10470/9021/7559  
f 10475/9024/7562 10474/9025/7562 10473/9022/7560  
f 10472/9023/7561 10475/9024/7562 10473/9022/7560  
f 9835/8384/6997 9836/8383/6996 10474/9025/7562  
f 10475/9024/7562 9835/8384/6997 10474/9025/7562  
f 10468/9017/7556 10477/9026/7563 10476/9027/7564  
f 10467/9018/7556 10468/9017/7556 10476/9027/7564  
f 10481/9028/7565 10480/9029/7566 10479/9030/7566  
f 10478/9031/7565 10481/9028/7565 10479/9030/7566  
f 10483/9032/7567 10481/9028/7565 10478/9031/7565  
f 10482/9033/7568 10483/9032/7567 10478/9031/7565  
f 10483/9032/7567 10482/9033/7568 10484/9034/7569  
f 10485/9035/7569 10483/9032/7567 10484/9034/7569  
f 10487/9036/7570 10486/9037/7570 10485/9035/7569  
f 10484/9034/7569 10487/9036/7570 10485/9035/7569  
f 10486/9037/7570 10487/9036/7570 10489/9038/7571  
f 10488/9039/7571 10486/9037/7570 10489/9038/7571  
f 10489/9038/7571 10458/9009/7551 9834/8385/6998  
f 10488/9039/7571 10489/9038/7571 9834/8385/6998  
f 9838/8387/6986 9834/8385/6998 10458/9009/7551  
f 10460/9011/7553 9838/8387/6986 10458/9009/7551  
f 10464/9013/7572 10490/9040/7573 9821/8374/6987  
f 9822/8373/6986 10464/9013/7572 9821/8374/6987  
f 10491/9041/7574 10490/9040/7573 10479/9030/7566  
f 10480/9029/7566 10491/9041/7574 10479/9030/7566  
f 10495/9042/7575 10494/9043/7575 10493/9044/7576  
f 10492/9045/7576 10495/9042/7575 10493/9044/7576  
f 10493/9044/7576 10497/9046/7577 10496/9047/7578  
f 10492/9045/7576 10493/9044/7576 10496/9047/7578  
f 10499/9048/7579 10498/9049/7580 10497/9046/7577  
f 10502/9050/7581 10501/9051/7581 10500/9052/7582  
f 10503/9053/7582 10502/9050/7581 10500/9052/7582  
f 10501/9051/7581 10502/9050/7581 9986/8535/7141  
f 10504/9054/7583 10501/9051/7581 9986/8535/7141  
f 9986/8535/7141 9832/8381/6994 10504/9054/7583  
f 10505/9055/7584 10504/9054/7583 9832/8381/6994  
f 9830/8379/6992 10505/9055/7584 9832/8381/6994  
f 9830/8379/6992 9828/8377/6990 10473/9022/7560  
f 10505/9055/7584 9830/8379/6992 10473/9022/7560  
f 10473/9022/7560 9828/8377/6990 9826/8375/6988  
f 10471/9020/7558 10473/9022/7560 9826/8375/6988  
f 10471/9020/7558 9826/8375/6988 10494/9043/7575  
f 10495/9042/7575 10471/9020/7558 10494/9043/7575  
f 9966/8517/7124 9967/8516/7123 9987/8537/7143  
f 9710/8261/6890 9709/8259/6888 9705/8256/6885  
f 9708/8258/6887 9672/8222/6860 9707/8257/6886  
f 9530/8079/6721 10506/9056/7585 9650/8201/6841  
f 9529/8080/6722 9530/8079/6721 9650/8201/6841  
f 9780/8331/6947 9773/8322/6939 10506/9056/7585  
f 9530/8079/6721 9780/8331/6947 10506/9056/7585  
f 9614/8164/6806 10508/9057/7586 10507/9058/7587  
f 9606/8156/6798 9614/8164/6806 10507/9058/7587  
f 9536/8088/6730 10509/9059/7588 10508/9057/7586  
f 9614/8164/6806 9536/8088/6730 10508/9057/7586  
f 9536/8088/6730 9779/8329/6855 9535/8084/6726  
f 10509/9059/7588 9536/8088/6730 9535/8084/6726  
f 10507/9058/7587 9591/8141/6783 9606/8156/6798  
f 9612/8161/6803 9616/8166/6808 9533/8082/6724  
f 10513/9060/7589 10512/9061/7590 10511/9062/7590  
f 10510/9063/7591 10513/9060/7589 10511/9062/7590  
f 10514/9064/7592 9548/8097/6739 10511/9062/7590  
f 10512/9061/7590 10514/9064/7592 10511/9062/7590  
f 10517/9065/7593 10516/9066/7594 10514/9064/7592  
f 10515/9067/7593 10517/9065/7593 10514/9064/7592  
f 10518/9068/7595 10513/9060/7589 9587/8137/7596  
f 10518/9068/7595 9587/8137/7596 10519/9069/7597  
f 10521/9070/7598 10520/9071/7598 10517/9065/7593  
f 10515/9067/7593 10521/9070/7598 10517/9065/7593  
f 10523/9072/7599 10522/9073/7599 10520/9071/7598  
f 10521/9070/7598 10523/9072/7599 10520/9071/7598  
f 10522/9073/7599 10523/9072/7599 10524/9074/7600  
f 9591/8141/6783 9612/8161/6803 9611/8162/6804  
f 9616/8166/6808 9612/8161/6803 10507/9058/7587  
f 10508/9057/7586 9616/8166/6808 10507/9058/7587  
f 10509/9059/7588 9534/8085/6727 9616/8166/6808  
f 10508/9057/7586 10509/9059/7588 9616/8166/6808  
f 9534/8085/6727 10509/9059/7588 9535/8084/6726  
f 9535/8084/6726 9809/8359/6973 9782/8332/6948  
f 9539/8090/6732 9611/8162/6804 9533/8082/6724  
f 9532/8083/6725 9535/8084/6726 9782/8332/6948  
f 10527/9075/7601 9510/8061/6705 10526/9076/7602  
f 10525/9077/7603 10527/9075/7601 10526/9076/7602  
f 10530/9078/7604 10529/9079/7605 10528/9080/7606  
f 10529/9079/7605 10533/9081/7607 10532/9082/7608  
f 10531/9083/7609 10529/9079/7605 10532/9082/7608  
f 10534/9084/7610 10532/9082/7608 10533/9081/7607  
f 10536/9085/7611 10535/9086/7612 10532/9082/7608  
f 10538/9087/7613 10535/9086/7612 10537/9088/7614  
f 10542/9089/7615 10541/9090/7616 10540/9091/7617  
f 10539/9092/7618 10542/9089/7615 10540/9091/7617  
f 10545/9093/7619 10544/9094/7620 10543/9095/7621  
f 9516/8066/6710 9517/8067/6711 10546/9096/7622  
f 10547/9097/7623 10526/9076/7602 9510/8061/6705  
f 9511/8060/6704 10547/9097/7623 9510/8061/6705  
f 10531/9083/7609 10532/9082/7608 10535/9086/7612  
f 10539/9092/7618 10531/9083/7609 10535/9086/7612  
f 10539/9092/7618 10540/9091/7617 10528/9080/7606  
f 10531/9083/7609 10539/9092/7618 10528/9080/7606  
f 10527/9075/7601 10528/9080/7606 10540/9091/7617  
f 10544/9094/7620 10527/9075/7601 10540/9091/7617  
f 10551/9098/7624 10550/9099/7625 10549/9100/7626  
f 10548/9101/7627 10551/9098/7624 10549/9100/7626  
f 10554/9102/7628 10553/9103/7629 10552/9104/7630  
f 10557/9105/7631 10556/9106/7632 10555/9107/7633  
f 10560/9108/7634 10559/9109/7635 10558/9110/7636  
f 10561/9111/7637 10560/9108/7634 10558/9110/7636  
f 10565/9112/7638 10564/9113/7639 10563/9114/7640  
f 10562/9115/7641 10565/9112/7638 10563/9114/7640  
f 10569/9116/7642 10568/9117/7643 10567/9118/7644  
f 10566/9119/7645 10569/9116/7642 10567/9118/7644  
f 10566/9119/7645 10570/9120/7646 10569/9116/7642  
f 10573/9121/7647 10572/9122/7648 10571/9123/7649  
f 10577/9124/7650 10576/9125/7651 10575/9126/7652  
f 10574/9127/7653 10577/9124/7650 10575/9126/7652  
f 10578/9128/7654 10565/9112/7638 10562/9115/7641  
f 10582/9129/7655 10581/9130/7656 10580/9131/7657  
f 10579/9132/7655 10582/9129/7655 10580/9131/7657  
f 10578/9128/7654 10562/9115/7641 10583/9133/7658  
f 10585/9134/7659 10584/9135/7660 10550/9099/7625  
f 10551/9098/7624 10585/9134/7659 10550/9099/7625  
f 10586/9136/7661 10554/9102/7628 10552/9104/7630  
f 10557/9105/7631 10586/9136/7661 10552/9104/7630  
f 10552/9104/7630 10587/9137/7662 10556/9106/7632  
f 10555/9107/7633 10589/9138/7663 10588/9139/7664  
f 10549/9100/7626 10555/9107/7633 10588/9139/7664  
f 10590/9140/7665 10555/9107/7633 10556/9106/7632  
f 10594/9141/7666 10593/9142/7667 10592/9143/7668  
f 10591/9144/7669 10594/9141/7666 10592/9143/7668  
f 10598/9145/7670 10597/9146/7671 10596/9147/7128  
f 10595/9148/7132 10598/9145/7670 10596/9147/7128  
f 10602/9149/7672 10601/9150/7673 10600/9151/7674  
f 10599/9152/7675 10602/9149/7672 10600/9151/7674  
f 10566/9119/7645 10577/9124/7650 10570/9120/7646  
f 10604/9153/7676 10603/9154/7136 10576/9125/7651  
f 10577/9124/7650 10604/9153/7676 10576/9125/7651  
f 10597/9146/7671 10580/9131/7657 10581/9130/7656  
f 10605/9155/7677 10597/9146/7671 10581/9130/7656  
f 10607/9156/7678 10606/9157/7679 10548/9101/7627  
f 10601/9150/7673 10607/9156/7678 10548/9101/7627  
f 10611/9158/7680 10610/9159/7681 10609/9160/7682  
f 10608/9161/7683 10611/9158/7680 10609/9160/7682  
f 10556/9106/7632 10612/9162/7684 10590/9140/7665  
f 10593/9142/7667 10614/9163/7685 10613/9164/7498  
f 10592/9143/7668 10593/9142/7667 10613/9164/7498  
f 10583/9133/7658 10562/9115/7641 10606/9157/7679  
f 10615/9165/7686 10583/9133/7658 10606/9157/7679  
f 10610/9159/7681 10611/9158/7680 10616/9166/7687  
f 10570/9120/7646 10618/9167/7688 10617/9168/7689  
f 10570/9120/7646 10617/9168/7689 10569/9116/7642  
f 10619/9169/7690 10589/9138/7663 10604/9153/7676  
f 10604/9153/7676 10621/9170/7691 10620/9171/7692  
f 10603/9154/7136 10604/9153/7676 10620/9171/7692  
f 10621/9170/7691 10594/9141/7666 10591/9144/7669  
f 10620/9171/7692 10621/9170/7691 10591/9144/7669  
f 10622/9172/7693 10589/9138/7663 10555/9107/7633  
f 10590/9140/7665 10622/9172/7693 10555/9107/7633  
f 10604/9153/7676 10577/9124/7650 10619/9169/7690  
f 10577/9124/7650 10566/9119/7645 10619/9169/7690  
f 10601/9150/7673 10588/9139/7664 10600/9151/7674  
f 10566/9119/7645 10623/9173/7694 10599/9152/7675  
f 10619/9169/7690 10566/9119/7645 10599/9152/7675  
f 10538/9087/7613 10542/9089/7615 10539/9092/7618  
f 10535/9086/7612 10538/9087/7613 10539/9092/7618  
f 10573/9121/7647 10571/9123/7649 10624/9174/7695  
f 10546/9096/7622 10547/9097/7623 9511/8060/6704  
f 9516/8066/6710 10546/9096/7622 9511/8060/6704  
f 10628/9175/7696 10627/9176/7697 10626/9177/7698  
f 10625/9178/7699 10628/9175/7696 10626/9177/7698  
f 10630/9179/7700 10627/9176/7697 10629/9180/7701  
f 10634/9181/7702 10633/9182/7703 10632/9183/7704  
f 10631/9184/7705 10634/9181/7702 10632/9183/7704  
f 10528/9080/7606 10527/9075/7601 10525/9077/7603  
f 10530/9078/7604 10528/9080/7606 10525/9077/7603  
f 10544/9094/7620 10540/9091/7617 10541/9090/7616  
f 10635/9185/7706 10544/9094/7620 10541/9090/7616  
f 9510/8061/6705 10527/9075/7601 10544/9094/7620  
f 10545/9093/7619 9510/8061/6705 10544/9094/7620  
f 10629/9180/7701 10632/9183/7704 10633/9182/7703  
f 10630/9179/7700 10629/9180/7701 10633/9182/7703  
f 10631/9184/7705 10637/9186/7707 10636/9187/7708  
f 10634/9181/7702 10631/9184/7705 10636/9187/7708  
f 10638/9188/7709 10636/9187/7708 10637/9186/7707  
f 10639/9189/7709 10638/9188/7709 10637/9186/7707  
f 10641/9190/7710 10638/9188/7709 10639/9189/7709  
f 10640/9191/7710 10641/9190/7710 10639/9189/7709  
f 10645/9192/7711 10644/9193/7712 10643/9194/7712  
f 10642/9195/7711 10645/9192/7711 10643/9194/7712  
f 10630/9179/7700 10626/9177/7698 10627/9176/7697  
f 10646/9196/7713 10643/9194/7712 10644/9193/7712  
f 10595/9148/7132 10558/9110/7636 10559/9109/7635  
f 10598/9145/7670 10595/9148/7132 10559/9109/7635  
f 10648/9197/7714 10645/9192/7711 10642/9195/7711  
f 10647/9198/7715 10648/9197/7714 10642/9195/7711  
f 10650/9199/7716 10649/9200/7717 10648/9197/7714  
f 10647/9198/7715 10650/9199/7716 10648/9197/7714  
f 10557/9105/7631 10552/9104/7630 10556/9106/7632  
f 10653/9201/7718 10649/9200/7717 10652/9202/7719  
f 10651/9203/7720 10653/9201/7718 10652/9202/7719  
f 10655/9204/7721 10651/9203/7720 10654/9205/7722  
f 10651/9203/7720 10652/9202/7719 10657/9206/7723  
f 10656/9207/7724 10651/9203/7720 10657/9206/7723  
f 10651/9203/7720 10656/9207/7724 10654/9205/7722  
f 10649/9200/7717 10650/9199/7716 10658/9208/7725  
f 10662/9209/7726 10661/9210/7726 10660/9211/7727  
f 10659/9212/7728 10662/9209/7726 10660/9211/7727  
f 10664/9213/7729 10663/9214/7729 10661/9210/7726  
f 10662/9209/7726 10664/9213/7729 10661/9210/7726  
f 10668/9215/7730 10667/9216/7730 10666/9217/7731  
f 10665/9218/7730 10668/9215/7730 10666/9217/7731  
f 10529/9079/7605 10531/9083/7609 10528/9080/7606  
f 10669/9219/7732 10587/9137/7662 10552/9104/7630  
f 10671/9220/7733 10656/9207/7724 10657/9206/7723  
f 10670/9221/7734 10671/9220/7733 10657/9206/7723  
f 10656/9207/7724 10671/9220/7733 10672/9222/7735  
f 10552/9104/7630 10553/9103/7629 10669/9219/7732  
f 10536/9085/7611 10537/9088/7614 10535/9086/7612  
f 10656/9207/7724 10672/9222/7735 10654/9205/7722  
f 10534/9084/7610 10536/9085/7611 10532/9082/7608  
f 10655/9204/7721 10653/9201/7718 10651/9203/7720  
f 10675/9223/7736 10674/9224/7737 10673/9225/7738  
f 9467/8017/6666 10675/9223/7736 10673/9225/7738  
f 10678/9226/7739 10677/9227/7740 10676/9228/7741  
f 10676/9228/7741 10681/9229/7742 10680/9230/7743  
f 10679/9231/7744 10676/9228/7741 10680/9230/7743  
f 10682/9232/7745 10679/9231/7744 10680/9230/7743  
f 10684/9233/7746 10680/9230/7743 10683/9234/7747  
f 10538/9087/7613 10685/9235/7748 10683/9234/7747  
f 10542/9089/7615 10687/9236/7749 10686/9237/7750  
f 10541/9090/7616 10542/9089/7615 10686/9237/7750  
f 10635/9185/7706 10690/9238/7751 10689/9239/7752  
f 10688/9240/7753 10635/9185/7706 10689/9239/7752  
f 9475/8025/6674 10691/9241/7754 9476/8026/6675  
f 10692/9242/7755 9466/8018/6667 9467/8017/6666  
f 10673/9225/7738 10692/9242/7755 9467/8017/6666  
f 10681/9229/7742 10687/9236/7749 10683/9234/7747  
f 10680/9230/7743 10681/9229/7742 10683/9234/7747  
f 10687/9236/7749 10681/9229/7742 10677/9227/7740  
f 10686/9237/7750 10687/9236/7749 10677/9227/7740  
f 10675/9223/7736 10690/9238/7751 10686/9237/7750  
f 10677/9227/7740 10675/9223/7736 10686/9237/7750  
f 10696/9243/7756 10695/9244/7757 10694/9245/7758  
f 10693/9246/7759 10696/9243/7756 10694/9245/7758  
f 10554/9102/7628 10697/9247/7760 10553/9103/7629  
f 10695/9244/7757 10696/9243/7756 10698/9248/7761  
f 10702/9249/7762 10701/9250/7763 10700/9251/7764  
f 10699/9252/7765 10702/9249/7762 10700/9251/7764  
f 10563/9114/7640 10564/9113/7639 10704/9253/7766  
f 10703/9254/7767 10563/9114/7640 10704/9253/7766  
f 10708/9255/7768 10707/9256/7769 10706/9257/7770  
f 10705/9258/7771 10708/9255/7768 10706/9257/7770  
f 10711/9259/7772 10710/9260/7773 10709/9261/7774  
f 10714/9262/7775 10713/9263/7776 10712/9264/7777  
f 10709/9261/7774 10714/9262/7775 10712/9264/7777  
f 10713/9263/7776 10716/9265/7778 10715/9266/7779  
f 10712/9264/7777 10713/9263/7776 10715/9266/7779  
f 10704/9253/7766 10717/9267/7780 10703/9254/7767  
f 10719/9268/7781 10718/9269/7782 10716/9265/7778  
f 10713/9263/7776 10719/9268/7781 10716/9265/7778  
f 10717/9267/7780 10720/9270/7783 10703/9254/7767  
f 10585/9134/7659 10721/9271/7784 10694/9245/7758  
f 10584/9135/7660 10585/9134/7659 10694/9245/7758  
f 10586/9136/7661 10695/9244/7757 10697/9247/7760  
f 10554/9102/7628 10586/9136/7661 10697/9247/7760  
f 10697/9247/7760 10698/9248/7761 10722/9272/7785  
f 10725/9273/7786 10724/9274/7787 10693/9246/7759  
f 10723/9275/7788 10725/9273/7786 10693/9246/7759  
f 10726/9276/7789 10698/9248/7761 10696/9243/7756  
f 10730/9277/7790 10729/9278/6066 10728/9279/6502  
f 10727/9280/7791 10730/9277/7790 10728/9279/6502  
f 10734/9281/7792 10733/9282/7793 10732/9283/6143  
f 10731/9284/7794 10734/9281/7792 10732/9283/6143  
f 10725/9273/7786 10705/9258/7771 10735/9285/7795  
f 10711/9259/7772 10709/9261/7774 10736/9286/7796  
f 10740/9287/7797 10739/9288/7798 10738/9289/6613  
f 10737/9290/6149 10740/9287/7797 10738/9289/6613  
f 10743/9291/7799 10742/9292/7800 10741/9293/7801  
f 10747/9294/7802 10746/9295/7803 10745/9296/7804  
f 10744/9297/7805 10747/9294/7802 10745/9296/7804  
f 10751/9298/7806 10750/9299/7807 10749/9300/7808  
f 10748/9301/7809 10751/9298/7806 10749/9300/7808  
f 10753/9302/7810 10722/9272/7785 10752/9303/7811  
f 10755/9304/6503 10700/9251/7764 10701/9250/7763  
f 10754/9305/7812 10755/9304/6503 10701/9250/7763  
f 10723/9275/7788 10721/9271/7784 10703/9254/7767  
f 10744/9297/7805 10723/9275/7788 10703/9254/7767  
f 10725/9273/7786 10745/9296/7804 10748/9301/7809  
f 10705/9258/7771 10725/9273/7786 10748/9301/7809  
f 10758/9306/7813 10757/9307/7814 10756/9308/7775  
f 10758/9306/7813 10760/9309/7815 10759/9310/7816  
f 10757/9307/7814 10758/9306/7813 10759/9310/7816  
f 10763/9311/7817 10762/9312/7818 10761/9313/7819  
f 10737/9290/6149 10765/9314/7820 10764/9315/7820  
f 10740/9287/7797 10737/9290/6149 10764/9315/7820  
f 10767/9316/7821 10766/9317/7821 10729/9278/6066  
f 10730/9277/7790 10767/9316/7821 10729/9278/6066  
f 10768/9318/7822 10696/9243/7756 10761/9313/7819  
f 10726/9276/7789 10696/9243/7756 10768/9318/7822  
f 10762/9312/7818 10763/9311/7817 10736/9286/7796  
f 10736/9286/7796 10763/9311/7817 10711/9259/7772  
f 10725/9273/7786 10735/9285/7795 10724/9274/7787  
f 10763/9311/7817 10735/9285/7795 10706/9257/7770  
f 10711/9259/7772 10763/9311/7817 10706/9257/7770  
f 10687/9236/7749 10542/9089/7615 10538/9087/7613  
f 10683/9234/7747 10687/9236/7749 10538/9087/7613  
f 10691/9241/7754 9475/8025/6674 9466/8018/6667  
f 10692/9242/7755 10691/9241/7754 9466/8018/6667  
f 10771/9319/7823 10770/9320/7824 10769/9321/7825  
f 10756/9308/7775 10771/9319/7823 10769/9321/7825  
f 10773/9322/7826 10772/9323/7827 10769/9321/7825  
f 10777/9324/7828 10776/9325/7829 10775/9326/7830  
f 10774/9327/7831 10777/9324/7828 10775/9326/7830  
f 10677/9227/7740 10678/9226/7739 10674/9224/7737  
f 10675/9223/7736 10677/9227/7740 10674/9224/7737  
f 10541/9090/7616 10686/9237/7750 10690/9238/7751  
f 10635/9185/7706 10541/9090/7616 10690/9238/7751  
f 9467/8017/6666 9468/8016/6665 10690/9238/7751  
f 10675/9223/7736 9467/8017/6666 10690/9238/7751  
f 10772/9323/7827 10773/9322/7826 10776/9325/7829  
f 10777/9324/7828 10772/9323/7827 10776/9325/7829  
f 10774/9327/7831 10775/9326/7830 10779/9328/7832  
f 10778/9329/7832 10774/9327/7831 10779/9328/7832  
f 10781/9330/7833 10780/9331/7833 10778/9329/7832  
f 10779/9328/7832 10781/9330/7833 10778/9329/7832  
f 10783/9332/7834 10782/9333/7834 10780/9331/7833  
f 10781/9330/7833 10783/9332/7834 10780/9331/7833  
f 10786/9334/7835 10785/9335/7836 10741/9293/7801  
f 10784/9336/7837 10786/9334/7835 10741/9293/7801  
f 10773/9322/7826 10769/9321/7825 10770/9320/7824  
f 10742/9292/7800 10784/9336/7837 10741/9293/7801  
f 10702/9249/7762 10699/9252/7765 10733/9282/7793  
f 10734/9281/7792 10702/9249/7762 10733/9282/7793  
f 10788/9337/7838 10787/9338/7838 10785/9335/7836  
f 10786/9334/7835 10788/9337/7838 10785/9335/7836  
f 10788/9337/7838 10790/9339/7839 10789/9340/7840  
f 10787/9338/7838 10788/9337/7838 10789/9340/7840  
f 10695/9244/7757 10698/9248/7761 10697/9247/7760  
f 10793/9341/7841 10790/9339/7839 10792/9342/7842  
f 10791/9343/7843 10793/9341/7841 10792/9342/7842  
f 10795/9344/7844 10794/9345/7845 10791/9343/7843  
f 10797/9346/7846 10793/9341/7841 10791/9343/7843  
f 10796/9347/7847 10797/9346/7846 10791/9343/7843  
f 10791/9343/7843 10794/9345/7845 10796/9347/7847  
f 10799/9348/7848 10798/9349/7849 10789/9340/7850  
f 10803/9350/7851 10802/9351/7852 10801/9352/7852  
f 10800/9353/7851 10803/9350/7851 10801/9352/7852  
f 10802/9351/7852 10805/9354/7853 10804/9355/7853  
f 10801/9352/7852 10802/9351/7852 10804/9355/7853  
f 10809/9356/7854 10808/9357/7854 10807/9358/7855  
f 10806/9359/7855 10809/9356/7854 10807/9358/7855  
f 10676/9228/7741 10677/9227/7740 10681/9229/7742  
f 10810/9360/7856 10697/9247/7760 10722/9272/7785  
f 10671/9220/7733 10670/9221/7734 10797/9346/7846  
f 10796/9347/7847 10671/9220/7733 10797/9346/7846  
f 10796/9347/7847 10811/9361/7857 10671/9220/7733  
f 10697/9247/7760 10810/9360/7856 10553/9103/7629  
f 10684/9233/7746 10683/9234/7747 10685/9235/7748  
f 10796/9347/7847 10794/9345/7845 10811/9361/7857  
f 10682/9232/7745 10680/9230/7743 10684/9233/7746  
f 10795/9344/7844 10791/9343/7843 10792/9342/7842  
f 10814/9362/7858 10813/9363/7859 10812/9364/7860  
f 10814/9362/7858 10812/9364/7860 9518/8068/6712  
f 9506/8058/6702 10814/9362/7858 9518/8068/6712  
f 9507/8057/6701 10815/9365/7861 10814/9362/7858  
f 9506/8058/6702 9507/8057/6701 10814/9362/7858  
f 10817/9366/7862 10816/9367/7863 10814/9362/7858  
f 10815/9365/7861 10817/9366/7862 10814/9362/7858  
f 10820/9368/7864 10819/9369/7865 10818/9370/7866  
f 10819/9369/7865 9464/8012/6661 9477/8027/6676  
f 10818/9370/7866 10819/9369/7865 9477/8027/6676  
f 10815/9365/7861 9507/8057/6701 9527/8077/6719  
f 10821/9371/7867 10815/9365/7861 9527/8077/6719  
f 10815/9365/7861 10821/9371/7867 10817/9366/7862  
f 10608/9161/7683 10609/9160/7682 10823/9372/7868  
f 10822/9373/7869 10608/9161/7683 10823/9372/7868  
f 10825/9374/7870 10824/9375/7871 10568/9117/7643  
f 10569/9116/7642 10825/9374/7870 10568/9117/7643  
f 10822/9373/7869 10823/9372/7868 10827/9376/7872  
f 10826/9377/7873 10822/9373/7869 10827/9376/7872  
f 10707/9256/7769 10829/9378/7874 10828/9379/7875  
f 10710/9260/7773 10707/9256/7769 10828/9379/7875  
f 10831/9380/7876 10708/9255/7768 10749/9300/7808  
f 10830/9381/7877 10831/9380/7876 10749/9300/7808  
f 10833/9382/7878 10824/9375/7871 10825/9374/7870  
f 10832/9383/7859 10833/9382/7878 10825/9374/7870  
f 10836/9384/7879 10835/9385/7880 10834/9386/7881  
f 10835/9385/7880 10836/9384/7879 9473/8022/6671  
f 9474/8021/6670 10835/9385/7880 9473/8022/6671  
f 10837/9387/7882 10836/9384/7879 10834/9386/7881  
f 10837/9387/7882 9515/8064/6708 9473/8022/6671  
f 10836/9384/7879 10837/9387/7882 9473/8022/6671  
f 10840/9388/7883 10839/9389/7883 10838/9390/7863  
f 10844/9391/7884 10843/9392/7885 10842/9393/7886  
f 10841/9394/7887 10844/9391/7884 10842/9393/7886  
f 10846/9395/7888 10845/9396/7889 10826/9377/7873  
f 10827/9376/7872 10846/9395/7888 10826/9377/7873  
f 9463/8013/6662 9464/8012/6661 10819/9369/7865  
f 10847/9397/7890 9463/8013/6662 10819/9369/7865  
f 10847/9397/7890 10848/9398/7891 9491/8041/6686  
f 9463/8013/6662 10847/9397/7890 9491/8041/6686  
f 10850/9399/7892 10847/9397/7890 10819/9369/7865  
f 10849/9400/7893 10850/9399/7892 10819/9369/7865  
f 10848/9398/7891 10847/9397/7890 10850/9399/7892  
f 10853/9401/7894 10852/9402/7894 10851/9403/7894  
f 10833/9382/7878 10854/9404/7895 10844/9391/7884  
f 10841/9394/7887 10833/9382/7878 10844/9391/7884  
f 10856/9405/7896 10855/9406/7876 10844/9391/7884  
f 10854/9404/7895 10856/9405/7896 10844/9391/7884  
f 10860/9407/7897 10859/9408/7898 10858/9409/7877  
f 10857/9410/7899 10860/9407/7897 10858/9409/7877  
f 10832/9383/7859 10825/9374/7870 10861/9411/7900  
f 10825/9374/7870 10569/9116/7642 10617/9168/7689  
f 10861/9411/7900 10825/9374/7870 10617/9168/7689  
f 10840/9388/7883 10759/9310/7816 10760/9309/7815  
f 10839/9389/7883 10840/9388/7883 10760/9309/7815  
f 10771/9319/7823 10756/9308/7775 10757/9307/7814  
f 10863/9412/7688 10628/9175/7696 10625/9178/7699  
f 10862/9413/7901 10863/9412/7688 10625/9178/7699  
f 10865/9414/7902 10864/9415/7903 10863/9412/7688  
f 10862/9413/7901 10865/9414/7902 10863/9412/7688  
f 10864/9415/7903 10865/9414/7902 10867/9416/7904  
f 10866/9417/7905 10864/9415/7903 10867/9416/7904  
f 10866/9417/7906 10812/9364/7860 10813/9363/7859  
f 10718/9269/7782 10719/9268/7781 10731/9284/7794  
f 10732/9283/6143 10718/9269/7782 10731/9284/7794  
f 10713/9263/7776 10714/9262/7775 10719/9268/7781  
f 10868/9418/7907 10742/9292/7800 10743/9291/7799  
f 10736/9286/7796 10712/9264/7777 10869/9419/7908  
f 10738/9289/7909 10736/9286/7796 10869/9419/7908  
f 10712/9264/7777 10736/9286/7796 10709/9261/7774  
f 10714/9262/7775 10709/9261/7774 10870/9420/7813  
f 10870/9420/7813 10709/9261/7774 10871/9421/7910  
f 10871/9421/7910 10709/9261/7774 10710/9260/7773  
f 10871/9421/7910 10710/9260/7773 10828/9379/7875  
f 10871/9421/7910 10828/9379/7875 10872/9422/7911  
f 10874/9423/7912 10873/9424/7913 10564/9113/7639  
f 10565/9112/7638 10874/9423/7912 10564/9113/7639  
f 10875/9425/7914 10874/9423/7912 10565/9112/7638  
f 10578/9128/7654 10875/9425/7914 10565/9112/7638  
f 10877/9426/7915 10876/9427/7916 10583/9133/7658  
f 10615/9165/7686 10877/9426/7915 10583/9133/7658  
f 10878/9428/7917 10578/9128/7654 10583/9133/7658  
f 10876/9427/7916 10878/9428/7917 10583/9133/7658  
f 10880/9429/7918 10616/9166/7687 10611/9158/7680  
f 10879/9430/7919 10880/9429/7918 10611/9158/7680  
f 10880/9429/7918 10877/9426/7915 10615/9165/7686  
f 10616/9166/7687 10880/9429/7918 10615/9165/7686  
f 10879/9430/7919 10611/9158/7680 10608/9161/7683  
f 10881/9431/7920 10879/9430/7919 10608/9161/7683  
f 10882/9432/7921 10704/9253/7766 10564/9113/7639  
f 10873/9424/7913 10882/9432/7921 10564/9113/7639  
f 10883/9433/7922 10717/9267/7780 10704/9253/7766  
f 10882/9432/7921 10883/9433/7922 10704/9253/7766  
f 10885/9434/7923 10884/9435/7924 10720/9270/7783  
f 10717/9267/7780 10885/9434/7923 10720/9270/7783  
f 10747/9294/7802 10887/9436/7925 10886/9437/7926  
f 10746/9295/7803 10747/9294/7802 10886/9437/7926  
f 10889/9438/7927 10750/9299/7807 10751/9298/7806  
f 10888/9439/7928 10889/9438/7927 10751/9298/7806  
f 10887/9436/7925 10747/9294/7802 10720/9270/7783  
f 10884/9435/7924 10887/9436/7925 10720/9270/7783  
f 10886/9437/7926 10888/9439/7928 10751/9298/7806  
f 10746/9295/7803 10886/9437/7926 10751/9298/7806  
f 10881/9431/7920 10608/9161/7683 10891/9440/7929  
f 10890/9441/7930 10881/9431/7920 10891/9440/7929  
f 10890/9441/7931 10822/9373/7869 10893/9442/7932  
f 10892/9443/7932 10890/9441/7931 10893/9442/7932  
f 10895/9444/7899 10750/9299/7807 10889/9438/7927  
f 10894/9445/7933 10895/9444/7899 10889/9438/7927  
f 10892/9443/7932 10893/9442/7932 10897/9446/7934  
f 10896/9447/7934 10892/9443/7932 10897/9446/7934  
f 10901/9448/7935 10900/9449/7936 10899/9450/7936  
f 10898/9451/7897 10901/9448/7935 10899/9450/7936  
f 10901/9448/7935 10898/9451/7897 10903/9452/7937  
f 10902/9453/7938 10901/9448/7935 10903/9452/7937  
f 10602/9149/7672 10623/9173/7694 10567/9118/7644  
f 10935/9454/7939 10602/9149/7672 10567/9118/7644  
f 9591/8141/6783 10507/9058/7587 9612/8161/6803  
f 10513/9060/7589 10510/9063/7591 9587/8137/7596  
f 9976/8526/7133 9975/8525/7132 9872/8421/7032  
f 9870/8420/7031 9872/8421/7032 9975/8525/7132  
f 10579/9132/7655 10574/9127/7653 10575/9126/7652  
f 10582/9129/7655 10579/9132/7655 10575/9126/7652  
f 9968/8518/7125 9969/8519/7126 9973/8523/7130  
f 10570/9120/7646 10577/9124/7650 10572/9122/7648  
f 10573/9121/7647 10618/9167/7688 10572/9122/7648  
f 10618/9167/7688 10570/9120/7646 10572/9122/7648  
f 10560/9108/7634 10561/9111/7637 10613/9164/7498  
f 10614/9163/7685 10560/9108/7634 10613/9164/7498  
f 10556/9106/7632 10587/9137/7662 10612/9162/7684  
f 10587/9137/7662 10936/9455/7940 10612/9162/7684  
f 10937/9456/7651 9978/8529/7136 9979/8528/7135  
f 9487/8038/6683 10938/9457/7941 9455/8006/6655  
f 9456/8005/6654 9487/8038/6683 9455/8006/6655  
f 9487/8038/6683 9498/8051/6695 9499/8050/6694  
f 10938/9457/7941 9487/8038/6683 9499/8050/6694  
f 10635/9185/7706 10688/9240/7753 10543/9095/7621  
f 10544/9094/7620 10635/9185/7706 10543/9095/7621  
f 10690/9238/7751 9468/8016/6665 10689/9239/7752  
f 9469/8020/6669 9487/8038/6683 9456/8005/6654  
f 9513/8062/6706 9501/8048/6692 9498/8051/6695  
f 10607/9156/7678 10939/9458/7942 10610/9159/7681  
f 10616/9166/7687 10607/9156/7678 10610/9159/7681  
f 10609/9160/7682 10610/9159/7681 10939/9458/7942  
f 10940/9459/7943 10609/9160/7682 10939/9458/7942  
f 10609/9160/7682 10940/9459/7943 10941/9460/7944  
f 10823/9372/7868 10609/9160/7682 10941/9460/7944  
f 10823/9372/7868 10941/9460/7944 10842/9393/7886  
f 10827/9376/7872 10823/9372/7868 10842/9393/7886  
f 10607/9156/7678 10616/9166/7687 10615/9165/7686  
f 10606/9157/7679 10607/9156/7678 10615/9165/7686  
f 10562/9115/7641 10551/9098/7624 10548/9101/7627  
f 10606/9157/7679 10562/9115/7641 10548/9101/7627  
f 10723/9275/7788 10744/9297/7805 10745/9296/7804  
f 10725/9273/7786 10723/9275/7788 10745/9296/7804  
f 10708/9255/7768 10705/9258/7771 10748/9301/7809  
f 10749/9300/7808 10708/9255/7768 10748/9301/7809  
f 10720/9270/7783 10747/9294/7802 10744/9297/7805  
f 10703/9254/7767 10720/9270/7783 10744/9297/7805  
f 10746/9295/7803 10751/9298/7806 10748/9301/7809  
f 10745/9296/7804 10746/9295/7803 10748/9301/7809  
f 10895/9444/7899 10830/9381/7877 10749/9300/7808  
f 10750/9299/7807 10895/9444/7899 10749/9300/7808  
f 10843/9392/7885 10844/9391/7884 10855/9406/7876  
f 10858/9409/7877 10843/9392/7885 10855/9406/7876  
f 10601/9150/7673 10602/9149/7672 10939/9458/7942  
f 10607/9156/7678 10601/9150/7673 10939/9458/7942  
f 10602/9149/7672 10935/9454/7939 10940/9459/7943  
f 10939/9458/7942 10602/9149/7672 10940/9459/7943  
f 10940/9459/7943 10935/9454/7939 10942/9461/7945  
f 10941/9460/7944 10940/9459/7943 10942/9461/7945  
f 10941/9460/7944 10942/9461/7945 10841/9394/7887  
f 10842/9393/7886 10941/9460/7944 10841/9394/7887  
f 10550/9099/7625 10557/9105/7631 10555/9107/7633  
f 10549/9100/7626 10550/9099/7625 10555/9107/7633  
f 10568/9117/7643 10935/9454/7939 10567/9118/7644  
f 10584/9135/7660 10586/9136/7661 10557/9105/7631  
f 10550/9099/7625 10584/9135/7660 10557/9105/7631  
f 10601/9150/7673 10548/9101/7627 10549/9100/7626  
f 10588/9139/7664 10601/9150/7673 10549/9100/7626  
f 10600/9151/7674 10619/9169/7690 10599/9152/7675  
f 10600/9151/7674 10588/9139/7664 10589/9138/7663  
f 10619/9169/7690 10600/9151/7674 10589/9138/7663  
f 10623/9173/7694 10602/9149/7672 10599/9152/7675  
f 10721/9271/7784 10723/9275/7788 10693/9246/7759  
f 10694/9245/7758 10721/9271/7784 10693/9246/7759  
f 10707/9256/7769 10710/9260/7773 10711/9259/7772  
f 10706/9257/7770 10707/9256/7769 10711/9259/7772  
f 10695/9244/7757 10586/9136/7661 10584/9135/7660  
f 10694/9245/7758 10695/9244/7757 10584/9135/7660  
f 10724/9274/7787 10761/9313/7819 10696/9243/7756  
f 10693/9246/7759 10724/9274/7787 10696/9243/7756  
f 10763/9311/7817 10761/9313/7819 10724/9274/7787  
f 10735/9285/7795 10763/9311/7817 10724/9274/7787  
f 10735/9285/7795 10705/9258/7771 10706/9257/7770  
f 10942/9461/7945 10935/9454/7939 10568/9117/7643  
f 10824/9375/7871 10942/9461/7945 10568/9117/7643  
f 10829/9378/7874 10707/9256/7769 10708/9255/7768  
f 10831/9380/7876 10829/9378/7874 10708/9255/7768  
f 10841/9394/7887 10942/9461/7945 10824/9375/7871  
f 10833/9382/7878 10841/9394/7887 10824/9375/7871  
f 10623/9173/7694 10566/9119/7645 10567/9118/7644  
f 10721/9271/7784 10585/9134/7659 10563/9114/7640  
f 10703/9254/7767 10721/9271/7784 10563/9114/7640  
f 10551/9098/7624 10562/9115/7641 10563/9114/7640  
f 10585/9134/7659 10551/9098/7624 10563/9114/7640  
f 10843/9392/7885 10846/9395/7888 10827/9376/7872  
f 10842/9393/7886 10843/9392/7885 10827/9376/7872  
f 10833/9382/7878 10832/9383/7859 10854/9404/7895  
f 10943/9462/7859 10872/9422/7911 10828/9379/7875  
f 10943/9462/7859 10828/9379/7875 10829/9378/7874  
f 10490/9040/7573 10491/9041/7574 10944/9463/7946  
f 10477/9026/7563 10946/9464/7947 10945/9465/7947  
f 10476/9027/7564 10477/9026/7563 10945/9465/7947  
f 10498/9049/7580 10496/9047/7578 10497/9046/7577  
f 10950/9466/7948 10949/9467/7949 10948/9468/7950  
f 10947/9469/7951 10950/9466/7948 10948/9468/7950  
f 10954/9470/7952 10953/9471/7953 10952/9472/7579  
f 10951/9473/7952 10954/9470/7952 10952/9472/7579  
f 10958/9474/7946 10957/9475/7954 10956/9476/7954  
f 10955/9477/7955 10958/9474/7946 10956/9476/7954  
f 10962/9478/7956 10961/9479/7956 10960/9480/7947  
f 10959/9481/7947 10962/9478/7956 10960/9480/7947  
f 10954/9470/7952 10951/9473/7952 10964/9482/7957  
f 10963/9483/7958 10954/9470/7952 10964/9482/7957  
f 10966/9484/7959 10965/9485/7959 10956/9476/7954  
f 10957/9475/7954 10966/9484/7959 10956/9476/7954  
f 10968/9486/7960 10967/9487/7960 10961/9479/7956  
f 10962/9478/7956 10968/9486/7960 10961/9479/7956  
f 10972/9488/7961 10971/9489/7962 10970/9490/7962  
f 10969/9491/7961 10972/9488/7961 10970/9490/7962  
f 10973/9492/7963 10972/9488/7961 10969/9491/7961  
f 10974/9493/7963 10973/9492/7963 10969/9491/7961  
f 10490/9040/7573 10944/9463/7946 9821/8374/6987  
f 10975/9494/7582 10499/9048/7579 10497/9046/7577  
f 10976/9495/7582 10975/9494/7582 10497/9046/7577  
f 10980/9496/7964 10979/9497/7964 10978/9498/7965  
f 10977/9499/7965 10980/9496/7964 10978/9498/7965  
f 10984/9500/7966 10983/9501/7967 10982/9502/7518  
f 10981/9503/7966 10984/9500/7966 10982/9502/7518  
f 10988/9504/7968 10987/9505/7969 10986/9506/7970  
f 10985/9507/7970 10988/9504/7968 10986/9506/7970  
f 10992/9508/7971 10991/9509/7971 10990/9510/7972  
f 10989/9511/7972 10992/9508/7971 10990/9510/7972  
f 10984/9500/7966 10981/9503/7966 10994/9512/7973  
f 10993/9513/7974 10984/9500/7966 10994/9512/7973  
f 10996/9514/7975 10995/9515/7975 10985/9507/7970  
f 10986/9506/7970 10996/9514/7975 10985/9507/7970  
f 10998/9516/7976 10997/9517/7976 10991/9509/7971  
f 10992/9508/7971 10998/9516/7976 10991/9509/7971  
f 11002/9518/7977 11001/9519/7978 11000/9520/7978  
f 10999/9521/7979 11002/9518/7977 11000/9520/7978  
f 11003/9522/7963 11002/9518/7977 10999/9521/7979  
f 11004/9523/7980 11003/9522/7963 10999/9521/7979  
f 10447/8996/7541 10448/8995/7540 11005/9524/7969  
f 10410/8959/7513 11007/9525/7981 11006/9526/7972  
f 10409/8960/7513 10410/8959/7513 11006/9526/7972  
f 9801/8351/6965 9802/8350/6964 10408/8958/7512  
f 11005/9524/7969 10444/8991/7982 11008/9527/7983  
f 10447/8996/7541 11005/9524/7969 11008/9527/7983  
f 11010/9528/7521 11009/9529/7521 10417/8966/7518  
f 10415/8964/7516 11010/9528/7521 10417/8966/7518  
f 10415/8964/7516 10416/8967/7519 10414/8965/7517  
f 10755/9304/6503 10754/9305/7812 10727/9280/7791  
f 10728/9279/6502 10755/9304/6503 10727/9280/7791  
f 10698/9248/7761 10726/9276/7789 10752/9303/7811  
f 10722/9272/7785 10698/9248/7761 10752/9303/7811  
f 11014/9530/6963 11013/9531/7984 11012/9532/7984  
f 11011/9533/6963 11014/9530/6963 11012/9532/7984  
f 11018/9534/7985 11017/9535/7985 11016/9536/7986  
f 11015/9537/7987 11018/9534/7985 11016/9536/7986  
f 7616/6165/5073 7617/6164/5072 7620/6168/5076  
f 7631/6182/5090 8372/6922/5714 7630/6183/5091  
f 8372/6922/5714 8375/6924/5716 8371/6923/5715  
f 7613/6162/5070 7611/6160/5068 7610/6161/5069  
f 7634/6185/7988 7619/6169/5077 7620/6168/5076  
f 8043/6592/5461 7953/6503/5379 7954/6502/5378  
f 8004/6554/5425 8188/6738/5455 8196/6746/5456  
f 7953/6503/5379 8042/6593/5462 8036/6587/5456  
f 7879/6428/5305 8082/6629/5398 8079/6632/5495  
f 7878/6429/5306 7879/6428/5305 8079/6632/5495  
f 7958/6505/5288 7955/6508/5382 7978/6525/5396  
f 7975/6528/5399 7958/6505/5288 7978/6525/5396  
f 7955/6508/5382 8058/6608/5477 8051/6600/5469  
f 7978/6525/5396 7955/6508/5382 8051/6600/5469  
f 8066/6615/5484 8072/6621/5490 7878/6429/5306  
f 8079/6632/5495 8066/6615/5484 7878/6429/5306  
f 7980/6530/5401 8050/6601/5470 8051/6600/5469  
f 7981/6529/5400 8059/6609/5478 7980/6530/5401  
f 7882/6430/5307 7981/6529/5400 7979/6531/5402  
f 8055/6605/5474 7882/6430/5307 7979/6531/5402  
f 7980/6530/5401 7960/6511/5385 7979/6531/5402  
f 7934/6481/5357 8050/6601/5470 8059/6609/5478  
f 8057/6607/5476 7934/6481/5357 8059/6609/5478  
f 8057/6607/5476 8059/6609/5478 7935/6485/5361  
f 7842/6394/5271 8053/6603/5472 7949/6496/5372  
f 7881/6431/5308 7882/6430/5307 8055/6605/5474  
f 8200/6750/5591 7881/6431/5308 8055/6605/5474  
f 8081/6630/5463 8115/6662/5370 8112/6665/5520  
f 8080/6631/5494 8081/6630/5463 8112/6665/5520  
f 8071/6622/5491 8072/6621/5490 8200/6750/5591  
f 7865/6413/5290 8071/6622/5491 8200/6750/5591  
f 8031/6581/5450 8186/6736/5580 8187/6737/5581  
f 8187/6737/5581 8186/6736/5580 8005/6553/5424  
f 8187/6737/5581 7855/6408/5285 8185/6734/5578  
f 8185/6734/5578 7855/6408/5285 8184/6735/5579  
f 7954/6502/5378 7990/6539/5410 8043/6592/5461  
f 8043/6592/5461 7990/6539/5410 8041/6590/5459  
f 8042/6593/5462 8043/6592/5461 8041/6590/5459  
f 7838/6386/5263 8195/6745/5587 8000/6550/5421  
f 8119/6669/5523 7843/6393/5270 8198/6748/5589  
f 8080/6631/5494 8112/6665/5520 8199/6749/5590  
f 8065/6616/5485 8080/6631/5494 8199/6749/5590  
f 7843/6393/5270 7880/6432/5309 8065/6616/5485  
f 8199/6749/5590 7843/6393/5270 8065/6616/5485  
f 7854/6404/5281 11020/9538/7989 8106/6656/5515  
f 8119/6669/5523 8198/6748/5589 8120/6670/5524  
f 8106/6656/5515 8119/6669/5523 8120/6670/5524  
f 7929/6478/5355 7930/6477/5354 7936/6489/5365  
f 7937/6488/5364 7929/6478/5355 7936/6489/5365  
f 8175/6724/5365 7839/6391/5268 8174/6725/5569  
f 7938/6487/5363 8099/6647/5507 8183/6733/5577  
f 7937/6488/5364 7938/6487/5363 8183/6733/5577  
f 8195/6745/5587 8173/6726/5570 8174/6725/5569  
f 7838/6386/5263 8173/6726/5570 8195/6745/5587  
f 8176/6723/5362 8173/6726/5570 7906/6459/5336  
f 7907/6458/5335 8176/6723/5362 7906/6459/5336  
f 8098/6648/5508 11021/9539/7990 8097/6649/5509  
f 7440/5989/4909 11021/9539/7990 8098/6648/5508  
f 7440/5989/4909 11022/9540/7991 11021/9539/7990  
f 11021/9539/7990 8101/6650/5510 8097/6649/5509  
f 11021/9539/7990 7454/6007/4925 8101/6650/5510  
f 11021/9539/7990 7457/6004/4922 7454/6007/4925  
f 7938/6487/5363 7939/6486/5362 8177/6727/5335  
f 8098/6648/5508 7938/6487/5363 8177/6727/5335  
f 7454/6007/4925 7911/6460/5337 8179/6729/5572  
f 8101/6650/5510 7454/6007/4925 8179/6729/5572  
f 7911/6460/5337 7846/6396/5273 8094/6644/5504  
f 8179/6729/5572 7911/6460/5337 8094/6644/5504  
f 8093/6642/5575 8181/6731/5574 8094/6644/5504  
f 7847/6395/5272 8093/6642/5575 8094/6644/5504  
f 8090/6640/5500 7909/6456/5333 7906/6459/5336  
f 8173/6726/5570 7838/6386/5263 8180/6730/5573  
f 8180/6730/5573 7838/6386/5263 8093/6642/5502  
f 7943/6495/5371 8116/6668/5522 8117/6667/5521  
f 7945/6493/5369 7943/6495/5371 8117/6667/5521  
f 8105/6655/5514 8108/6658/5517 7947/6498/5374  
f 7948/6497/5373 8105/6655/5514 7947/6498/5374  
f 8045/6595/5464 8109/6659/5518 8116/6668/5522  
f 7943/6495/5371 8045/6595/5464 8116/6668/5522  
f 7947/6498/5374 8108/6658/5517 8109/6659/5518  
f 8045/6595/5464 7947/6498/5374 8109/6659/5518  
f 7850/6398/5275 8113/6664/5519 8114/6663/5369  
f 8278/6828/5521 7850/6398/5275 8114/6663/5369  
f 8198/6748/5589 8112/6665/5520 8113/6664/5519  
f 8053/6603/5472 11020/9538/7989 8105/6655/5514  
f 7948/6497/5373 8053/6603/5472 8105/6655/5514  
f 11020/9538/7989 7854/6404/5281 8105/6655/5514  
f 7854/6404/5281 7835/6382/5259 7923/6473/5350  
f 8099/6647/5507 8100/6651/5511 8002/6551/5422  
f 8183/6733/5577 8099/6647/5507 8002/6551/5422  
f 8100/6651/5511 8178/6728/5571 8001/6552/5423  
f 8002/6551/5422 8100/6651/5511 8001/6552/5423  
f 8001/6552/5423 8178/6728/5571 8181/6731/5574  
f 8035/6585/5454 8001/6552/5423 8181/6731/5574  
f 7946/6499/5375 8057/6607/5476 7935/6485/5361  
f 8053/6603/5472 8119/6669/5523 8106/6656/5515  
f 11020/9538/7989 8053/6603/5472 8106/6656/5515  
f 7920/6472/5349 8150/6700/5549 8111/6661/5279  
f 11026/9541/7992 11025/9542/7993 11024/9543/7994  
f 11023/9544/7995 11026/9541/7992 11024/9543/7994  
f 11027/9545/7996 11023/9544/7995 11024/9543/7994  
f 11028/9546/7997 11027/9545/7996 11024/9543/7994  
f 11028/9546/7997 11029/9547/7998 11027/9545/7996  
f 11031/9548/7999 11030/9549/8000 11028/9546/7997  
f 11024/9543/7994 11031/9548/7999 11028/9546/7997  
f 11033/9550/8001 11032/9551/8002 11031/9548/7999  
f 11035/9552/8003 11032/9551/8002 11034/9553/8004  
f 11036/9554/8005 11031/9548/7999 11024/9543/7994  
f 11037/9555/8006 11030/9549/8000 11032/9551/8002  
f 11035/9552/8003 11037/9555/8006 11032/9551/8002  
f 11030/9549/8000 11037/9555/8006 11038/9556/8007  
f 11028/9546/7997 11030/9549/8000 11038/9556/8007  
f 11025/9542/7993 11036/9554/8005 11024/9543/7994  
f 11028/9546/7997 11038/9556/8007 11029/9547/7998  
f 11041/9557/8008 11040/9558/8009 11039/9559/8010  
f 11045/9560/8011 11044/9561/8012 11043/9562/8013  
f 11042/9563/8014 11045/9560/8011 11043/9562/8013  
f 11042/9563/8014 11047/9564/8015 11046/9565/8016  
f 11045/9560/8011 11042/9563/8014 11046/9565/8016  
f 11049/9566/8017 11043/9562/8013 11044/9561/8012  
f 11048/9567/8018 11049/9566/8017 11044/9561/8012  
f 11053/9568/8019 11052/9569/8020 11051/9570/8021  
f 11050/9571/8022 11053/9568/8019 11051/9570/8021  
f 11050/9571/8022 11049/9566/8017 11048/9567/8018  
f 11053/9568/8019 11050/9571/8022 11048/9567/8018  
f 11055/9572/8023 11051/9570/8021 11052/9569/8020  
f 11054/9573/8024 11055/9572/8023 11052/9569/8020  
f 11025/9542/7993 11057/9574/8025 11056/9575/8026  
f 11040/9558/8009 11059/9576/8027 11058/9577/8028  
f 11039/9559/8010 11040/9558/8009 11058/9577/8028  
f 11052/9569/8020 11053/9568/8019 11023/9544/7995  
f 11027/9545/7996 11052/9569/8020 11023/9544/7995  
f 11054/9573/8024 11052/9569/8020 11027/9545/7996  
f 11029/9547/7998 11054/9573/8024 11027/9545/7996  
f 11023/9544/7995 11053/9568/8019 11048/9567/8018  
f 11026/9541/7992 11023/9544/7995 11048/9567/8018  
f 11041/9557/8008 11026/9541/7992 11048/9567/8018  
f 11044/9561/8012 11041/9557/8008 11048/9567/8018  
f 11040/9558/8009 11041/9557/8008 11044/9561/8012  
f 11045/9560/8011 11040/9558/8009 11044/9561/8012  
f 11059/9576/8027 11040/9558/8009 11045/9560/8011  
f 11046/9565/8016 11059/9576/8027 11045/9560/8011  
f 11056/9575/8026 11036/9554/8005 11025/9542/7993  
f 11041/9557/8008 11057/9574/8025 11025/9542/7993  
f 11026/9541/7992 11041/9557/8008 11025/9542/7993  
f 11041/9557/8008 11039/9559/8010 11060/9578/8029  
f 11032/9551/8002 11033/9550/8001 11034/9553/8004  
f 11032/9551/8002 11030/9549/8000 11031/9548/7999  
f 11064/9579/8030 11063/9580/8031 11062/9581/8032  
f 11061/9582/8033 11064/9579/8030 11062/9581/8032  
f 11062/9581/8032 11063/9580/8031 11065/9583/8034  
f 11066/9584/8035 11062/9581/8032 11065/9583/8034  
f 11066/9584/8035 11065/9583/8034 11029/9547/7998  
f 11066/9584/8035 11068/9585/8036 11067/9586/8037  
f 11062/9581/8032 11066/9584/8035 11067/9586/8037  
f 11070/9587/8038 11067/9586/8037 11069/9588/8039  
f 11035/9552/8003 11034/9553/8004 11069/9588/8039  
f 11071/9589/8040 11062/9581/8032 11067/9586/8037  
f 11037/9555/8006 11035/9552/8003 11069/9588/8039  
f 11068/9585/8036 11037/9555/8006 11069/9588/8039  
f 11068/9585/8036 11066/9584/8035 11038/9556/8007  
f 11037/9555/8006 11068/9585/8036 11038/9556/8007  
f 11061/9582/8033 11062/9581/8032 11071/9589/8040  
f 11066/9584/8035 11029/9547/7998 11038/9556/8007  
f 11074/9590/8041 11073/9591/8042 11072/9592/8043  
f 11078/9593/8044 11077/9594/8045 11076/9595/8046  
f 11075/9596/8047 11078/9593/8044 11076/9595/8046  
f 11075/9596/8047 11076/9595/8046 11046/9565/8016  
f 11047/9564/8015 11075/9596/8047 11046/9565/8016  
f 11080/9597/8048 11079/9598/8049 11077/9594/8045  
f 11078/9593/8044 11080/9597/8048 11077/9594/8045  
f 11084/9599/8050 11083/9600/8051 11082/9601/8052  
f 11081/9602/8053 11084/9599/8050 11082/9601/8052  
f 11083/9600/8051 11084/9599/8050 11079/9598/8049  
f 11080/9597/8048 11083/9600/8051 11079/9598/8049  
f 11055/9572/8023 11054/9573/8024 11081/9602/8053  
f 11082/9601/8052 11055/9572/8023 11081/9602/8053  
f 11061/9582/8033 11086/9603/8054 11085/9604/8055  
f 11072/9592/8043 11073/9591/8042 11058/9577/8028  
f 11059/9576/8027 11072/9592/8043 11058/9577/8028  
f 11081/9602/8053 11065/9583/8034 11063/9580/8031  
f 11084/9599/8050 11081/9602/8053 11063/9580/8031  
f 11065/9583/8034 11081/9602/8053 11054/9573/8024  
f 11029/9547/7998 11065/9583/8034 11054/9573/8024  
f 11079/9598/8049 11084/9599/8050 11063/9580/8031  
f 11064/9579/8030 11079/9598/8049 11063/9580/8031  
f 11074/9590/8041 11077/9594/8045 11079/9598/8049  
f 11064/9579/8030 11074/9590/8041 11079/9598/8049  
f 11072/9592/8043 11076/9595/8046 11077/9594/8045  
f 11074/9590/8041 11072/9592/8043 11077/9594/8045  
f 11059/9576/8027 11046/9565/8016 11076/9595/8046  
f 11072/9592/8043 11059/9576/8027 11076/9595/8046  
f 11086/9603/8054 11061/9582/8033 11071/9589/8040  
f 11074/9590/8041 11064/9579/8030 11061/9582/8033  
f 11085/9604/8055 11074/9590/8041 11061/9582/8033  
f 11074/9590/8041 11087/9605/8056 11073/9591/8042  
f 11069/9588/8039 11034/9553/8004 11070/9587/8038  
f 11069/9588/8039 11067/9586/8037 11068/9585/8036  
f 8110/6660/5278 8118/6666/5276 7922/6470/5347  
f 11090/9606/8057 11089/9607/8058 11088/9608/8059  
f 11091/9609/8060 11090/9606/8057 11088/9608/8059  
f 11095/9610/8061 11094/9611/8062 11093/9612/8063  
f 11092/9613/8064 11095/9610/8061 11093/9612/8063  
f 11099/9614/8065 11098/9615/8065 11097/9616/8066  
f 11096/9617/8066 11099/9614/8065 11097/9616/8066  
f 11102/9618/8067 11101/9619/8068 11100/9620/8069  
f 11105/9621/8070 11104/9622/8071 11103/9623/8072  
f 11109/9624/8073 11108/9625/8073 11107/9626/8074  
f 11106/9627/8074 11109/9624/8073 11107/9626/8074  
f 11098/9615/8065 11099/9614/8065 11111/9628/8075  
f 11110/9629/8076 11098/9615/8065 11111/9628/8075  
f 11102/9618/8067 11100/9620/8069 11110/9629/8076  
f 11111/9628/8075 11102/9618/8067 11110/9629/8076  
f 11112/9630/8077 11104/9622/8071 11105/9621/8070  
f 11115/9631/8078 11114/9632/8079 11113/9633/8080  
f 11117/9634/8081 11094/9611/8062 11116/9635/8082  
f 11119/9636/8083 11118/9637/8084 11112/9630/8077  
f 11115/9631/8078 11113/9633/8080 11119/9636/8083  
f 11122/9638/8085 11121/9639/8086 11120/9640/8087  
f 11125/9641/8088 11124/9642/8089 11123/9643/8090  
f 11128/9644/8085 11127/9645/8091 11126/9646/8086  
f 11131/9647/8092 11130/9648/8093 11129/9649/8093  
f 11132/9650/8092 11131/9647/8092 11129/9649/8093  
f 11096/9617/8066 11097/9616/8066 11106/9627/8074  
f 11107/9626/8074 11096/9617/8066 11106/9627/8074  
f 11136/9651/8094 11135/9652/8094 11134/9653/8095  
f 11133/9654/8095 11136/9651/8094 11134/9653/8095  
f 11130/9648/8093 11138/9655/8096 11137/9656/8096  
f 11129/9649/8093 11130/9648/8093 11137/9656/8096  
f 11140/9657/8097 11139/9658/8098 11133/9654/8095  
f 11134/9653/8095 11140/9657/8097 11133/9654/8095  
f 11143/9659/8099 11142/9660/8100 11141/9661/8101  
f 11145/9662/8102 11137/9656/8096 11138/9655/8096  
f 11144/9663/8103 11145/9662/8102 11138/9655/8096  
f 11108/9625/8073 11109/9624/8073 11147/9664/8104  
f 11146/9665/8105 11108/9625/8073 11147/9664/8104  
f 11131/9647/8092 11132/9650/8092 11149/9666/8106  
f 11148/9667/8107 11131/9647/8092 11149/9666/8106  
f 11136/9651/8094 11148/9667/8107 11149/9666/8106  
f 11135/9652/8094 11136/9651/8094 11149/9666/8106  
f 11153/9668/8108 11152/9669/8109 11151/9670/8110  
f 11150/9671/8111 11153/9668/8108 11151/9670/8110  
f 11156/9672/8112 11155/9673/8113 11154/9674/8114  
f 11157/9675/8115 11156/9672/8112 11154/9674/8114  
f 11160/9676/8116 11159/9677/8116 11158/9678/8117  
f 11161/9679/8117 11160/9676/8116 11158/9678/8117  
f 11164/9680/8118 11163/9681/8118 11162/9682/8119  
f 11165/9683/8119 11164/9680/8118 11162/9682/8119  
f 11168/9684/8120 11167/9685/8121 11166/9686/8122  
f 11150/9671/8111 11151/9670/8110 11169/9687/8123  
f 11173/9688/8124 11172/9689/8125 11171/9690/8126  
f 11170/9691/8126 11173/9688/8124 11171/9690/8126  
f 11158/9678/8117 11175/9692/8127 11174/9693/8128  
f 11161/9679/8117 11158/9678/8117 11174/9693/8128  
f 11178/9694/8129 11177/9695/8130 11176/9696/8131  
f 11179/9697/8132 11178/9694/8129 11176/9696/8131  
f 11183/9698/8133 11182/9699/8134 11181/9700/8135  
f 11180/9701/8136 11183/9698/8133 11181/9700/8135  
f 11185/9702/8137 11178/9694/8129 11184/9703/8138  
f 11156/9672/8112 11166/9686/8122 11186/9704/8139  
f 11187/9705/8140 11156/9672/8112 11186/9704/8139  
f 11189/9706/8141 11188/9707/8142 11180/9701/8136  
f 11181/9700/8135 11189/9706/8141 11180/9701/8136  
f 11193/9708/8143 11192/9709/8144 11191/9710/8145  
f 11190/9711/8146 11193/9708/8143 11191/9710/8145  
f 11196/9712/8147 11195/9713/8148 11194/9714/8149  
f 11197/9715/8150 11196/9712/8147 11194/9714/8149  
f 11200/9716/8151 11199/9717/8152 11198/9718/8153  
f 11203/9719/8154 11202/9720/8155 11201/9721/8156  
f 11204/9722/8156 11203/9719/8154 11201/9721/8156  
f 11208/9723/8157 11207/9724/8158 11206/9725/8158  
f 11205/9726/8157 11208/9723/8157 11206/9725/8158  
f 11159/9677/8116 11160/9676/8116 11170/9691/8126  
f 11171/9690/8126 11159/9677/8116 11170/9691/8126  
f 11212/9727/8159 11211/9728/8160 11210/9729/8161  
f 11209/9730/8161 11212/9727/8159 11210/9729/8161  
f 11214/9731/8162 11206/9725/8158 11207/9724/8158  
f 11213/9732/8163 11214/9731/8162 11207/9724/8158  
f 11191/9710/8145 11211/9728/8160 11212/9727/8159  
f 11190/9711/8146 11191/9710/8145 11212/9727/8159  
f 11162/9682/8119 11194/9714/8149 11195/9713/8148  
f 11165/9683/8119 11162/9682/8119 11195/9713/8148  
f 11198/9718/8153 11214/9731/8162 11213/9732/8163  
f 11200/9716/8151 11198/9718/8153 11213/9732/8163  
f 11215/9733/8164 11172/9689/8125 11173/9688/8124  
f 11218/9734/8165 11217/9735/8166 11216/9736/8167  
f 11210/9729/8161 11220/9737/8165 11219/9738/8168  
f 11209/9730/8161 11210/9729/8161 11219/9738/8168  
f 11091/9609/8060 11088/9608/8059 11221/9739/8169  
f 11223/9740/8170 11151/9670/8110 11152/9669/8109  
f 11222/9741/8171 11223/9740/8170 11152/9669/8109  
f 11156/9672/8112 11187/9705/8140 11224/9742/8172  
f 11155/9673/8113 11156/9672/8112 11224/9742/8172  
f 11182/9699/8134 11183/9698/8133 11186/9704/8139  
f 11166/9686/8122 11182/9699/8134 11186/9704/8139  
f 11151/9670/8110 11223/9740/8170 11185/9702/8137  
f 11184/9703/8138 11151/9670/8110 11185/9702/8137  
f 11226/9743/8173 11225/9744/8174 11177/9695/8130  
f 11178/9694/8129 11226/9743/8173 11177/9695/8130  
f 11167/9685/8121 11227/9745/8175 11182/9699/8134  
f 11169/9687/8123 11184/9703/8138 11178/9694/8129  
f 11179/9697/8132 11169/9687/8123 11178/9694/8129  
f 11168/9684/8120 11156/9672/8112 11157/9675/8115  
f 11228/9746/8176 11189/9706/8141 11181/9700/8135  
f 11227/9745/8175 11228/9746/8176 11181/9700/8135  
f 11229/9747/8177 11142/9660/8100 11143/9659/8099  
f 11231/9748/8178 11089/9607/8058 11230/9749/8179  
f 11232/9750/8180 11231/9748/8178 11230/9749/8179  
f 11094/9611/8062 11117/9634/8081 11233/9751/8181  
f 11093/9612/8063 11094/9611/8062 11233/9751/8181  
f 11104/9622/8071 11235/9752/8182 11234/9753/8183  
f 11118/9637/8084 11236/9754/8184 11104/9622/8071  
f 11238/9755/8185 11237/9756/8186 11113/9633/8080  
f 11114/9632/8079 11238/9755/8185 11113/9633/8080  
f 11094/9611/8062 11095/9610/8061 11103/9623/8072  
f 11234/9753/8183 11094/9611/8062 11103/9623/8072  
f 11240/9757/8187 11236/9754/8184 11118/9637/8084  
f 11239/9758/8188 11240/9757/8187 11118/9637/8084  
f 11237/9756/8186 11240/9757/8187 11239/9758/8188  
f 11113/9633/8080 11237/9756/8186 11239/9758/8188  
f 11241/9759/8189 11238/9755/8185 11114/9632/8079  
f 11088/9608/8059 11241/9759/8189 11114/9632/8079  
f 11154/9674/8114 11155/9673/8113 11152/9669/8109  
f 11153/9668/8108 11154/9674/8114 11152/9669/8109  
f 11222/9741/8171 11152/9669/8109 11155/9673/8113  
f 11224/9742/8172 11222/9741/8171 11155/9673/8113  
f 11235/9752/8182 11116/9635/8082 11234/9753/8183  
f 11177/9695/8130 11242/9760/8190 11176/9696/8131  
f 11188/9707/8142 11189/9706/8141 11243/9761/8191  
f 11244/9762/8192 11188/9707/8142 11243/9761/8191  
f 11225/9744/8174 11246/9763/8192 11245/9764/8193  
f 11177/9695/8130 11225/9744/8174 11245/9764/8193  
f 11228/9746/8176 11247/9765/8190 11189/9706/8141  
f 11248/9766/8194 11230/9749/8179 11089/9607/8058  
f 11090/9606/8057 11248/9766/8194 11089/9607/8058  
f 11250/9767/8179 11249/9768/8194 11092/9613/8064  
f 11093/9612/8063 11250/9767/8179 11092/9613/8064  
f 11231/9748/8178 11241/9759/8189 11088/9608/8059  
f 11089/9607/8058 11231/9748/8178 11088/9608/8059  
f 11251/9769/8180 11250/9767/8179 11093/9612/8063  
f 11233/9751/8181 11251/9769/8180 11093/9612/8063  
f 11139/9658/8098 11140/9657/8097 11120/9640/8087  
f 11121/9639/8086 11139/9658/8098 11120/9640/8087  
f 11147/9664/8104 11252/9770/8195 11146/9665/8105  
f 11127/9645/8091 11145/9662/8102 11144/9663/8103  
f 11127/9645/8091 11144/9663/8103 11126/9646/8086  
f 11124/9642/8089 11143/9659/8099 11141/9661/8101  
f 11124/9642/8089 11141/9661/8101 11123/9643/8090  
f 11175/9692/8127 11253/9771/8154 11174/9693/8128  
f 11208/9723/8157 11205/9726/8157 11217/9735/8166  
f 11218/9734/8165 11208/9723/8157 11217/9735/8166  
f 11220/9737/8165 11254/9772/8167 11219/9738/8168  
f 11177/9695/8130 11245/9764/8193 11242/9760/8190  
f 11247/9765/8190 11243/9761/8191 11189/9706/8141  
f 11112/9630/8077 11118/9637/8084 11104/9622/8071  
f 11104/9622/8071 11234/9753/8183 11103/9623/8072  
f 11119/9636/8083 11239/9758/8188 11118/9637/8084  
f 11113/9633/8080 11239/9758/8188 11119/9636/8083  
f 11115/9631/8078 11221/9739/8169 11114/9632/8079  
f 11088/9608/8059 11114/9632/8079 11221/9739/8169  
f 11167/9685/8121 11182/9699/8134 11166/9686/8122  
f 11168/9684/8120 11166/9686/8122 11156/9672/8112  
f 11227/9745/8175 11181/9700/8135 11182/9699/8134  
f 11094/9611/8062 11234/9753/8183 11116/9635/8082  
f 11236/9754/8184 11235/9752/8182 11104/9622/8071  
f 11151/9670/8110 11184/9703/8138 11169/9687/8123  
f 11185/9702/8137 11226/9743/8173 11178/9694/8129  
f 11354/9773/8047 11353/9774/8196 11352/9775/8197  
f 11351/9776/8198 11354/9773/8047 11352/9775/8197  
f 11356/9777/8015 11355/9778/8199 11353/9774/8196  
f 11354/9773/8047 11356/9777/8015 11353/9774/8196  
f 11359/9779/8048 11358/9780/8200 11357/9781/8201  
f 11362/9782/8052 11361/9783/8202 11360/9784/8203  
f 11364/9785/8051 11359/9779/8048 11363/9786/8204  
f 11366/9787/8205 11362/9782/8052 11360/9784/8203  
f 11365/9788/8206 11366/9787/8205 11360/9784/8203  
f 11359/9779/8048 11351/9776/8198 11358/9780/8200  
f 11351/9776/8198 11352/9775/8197 11358/9780/8200  
f 11369/9789/8207 11368/9790/8208 11367/9791/8209  
f 11364/9785/8051 11363/9786/8204 11370/9792/8210  
f 11364/9785/8051 11370/9792/8210 11361/9783/8202  
f 11362/9782/8052 11364/9785/8051 11361/9783/8202  
f 11359/9779/8048 11357/9781/8201 11363/9786/8204  
f 11371/9793/8211 11368/9790/8208 11352/9775/8197  
f 11353/9774/8196 11371/9793/8211 11352/9775/8197  
f 11371/9793/8211 11353/9774/8196 11355/9778/8199  
f 11372/9794/8212 11371/9793/8211 11355/9778/8199  
f 11373/9795/8213 11357/9781/8201 11358/9780/8200  
f 11369/9789/8207 11373/9795/8213 11358/9780/8200  
f 11358/9780/8200 11352/9775/8197 11368/9790/8208  
f 11369/9789/8207 11358/9780/8200 11368/9790/8208  
f 11357/9781/8201 11374/9796/8214 11363/9786/8204  
f 11357/9781/8201 11373/9795/8213 11374/9796/8214  
f 11371/9793/8211 11376/9797/8215 11375/9798/8216  
f 11368/9790/8208 11371/9793/8211 11375/9798/8216  
f 11372/9794/8212 11377/9799/8217 11376/9797/8215  
f 11371/9793/8211 11372/9794/8212 11376/9797/8215  
f 11368/9790/8208 11375/9798/8216 11367/9791/8209  
f 11381/9800/8218 11380/9801/8219 11379/9802/8220  
f 11378/9803/8221 11381/9800/8218 11379/9802/8220  
f 11380/9801/8219 11355/9778/8199 11356/9777/8015  
f 11379/9802/8220 11380/9801/8219 11356/9777/8015  
f 11384/9804/8222 11383/9805/8223 11382/9806/8224  
f 11387/9807/8225 11386/9808/8226 11385/9809/8227  
f 11389/9810/8022 11388/9811/8228 11384/9804/8222  
f 11365/9788/8206 11386/9808/8226 11387/9807/8225  
f 11366/9787/8205 11365/9788/8206 11387/9807/8225  
f 11384/9804/8222 11382/9806/8224 11378/9803/8221  
f 11378/9803/8221 11382/9806/8224 11381/9800/8218  
f 11392/9812/8229 11391/9813/8230 11390/9814/8231  
f 11389/9810/8022 11393/9815/8232 11388/9811/8228  
f 11389/9810/8022 11385/9809/8227 11393/9815/8232  
f 11387/9807/8225 11385/9809/8227 11389/9810/8022  
f 11384/9804/8222 11388/9811/8228 11383/9805/8223  
f 11394/9816/8233 11380/9801/8219 11381/9800/8218  
f 11390/9814/8231 11394/9816/8233 11381/9800/8218  
f 11355/9778/8199 11380/9801/8219 11394/9816/8233  
f 11372/9794/8212 11355/9778/8199 11394/9816/8233  
f 11382/9806/8224 11383/9805/8223 11395/9817/8234  
f 11392/9812/8229 11382/9806/8224 11395/9817/8234  
f 11390/9814/8231 11381/9800/8218 11382/9806/8224  
f 11392/9812/8229 11390/9814/8231 11382/9806/8224  
f 11383/9805/8223 11388/9811/8228 11396/9818/8235  
f 11383/9805/8223 11396/9818/8235 11395/9817/8234  
f 11398/9819/8236 11397/9820/8237 11394/9816/8233  
f 11390/9814/8231 11398/9819/8236 11394/9816/8233  
f 11397/9820/8237 11377/9799/8217 11372/9794/8212  
f 11394/9816/8233 11397/9820/8237 11372/9794/8212  
f 11390/9814/8231 11391/9813/8230 11398/9819/8236  
f 11747/9821/8238 8371/6923/5715 8374/6925/5717  
f 8377/6926/5075 11747/9821/8238 8374/6925/5717  
f 7522/6070/4984 11748/9822/8239 7521/6071/4985  
f 7591/6143/5051 7514/6063/4977 7590/6140/5050  
f 11749/9823/8240 7590/6140/5050 7515/6062/4976  
f 11750/9824/8241 7638/6188/5096 7511/6058/4972  
f 7667/6217/5122 7687/6236/5141 7668/6218/5123  
f 7506/6057/4971 7586/6136/5046 7558/6108/5018  
f 7506/6057/4971 7688/6238/5143 7669/6219/5124  
f 7607/6155/5063 11751/9825/8242 7606/6156/5064  
f 7511/6058/4972 7611/6160/5068 11750/9824/8241  
f 7515/6062/4976 7638/6188/5096 11749/9823/8240  
f 7591/6143/5051 7590/6140/5050 7658/6208/5116  
f 7521/6071/4985 7577/6128/5038 7520/6072/4986  
f 11748/9822/8239 7522/6070/4984 7555/6105/5015  
f 7556/6104/5014 11748/9822/8239 7555/6105/5015  
f 7607/6155/5063 7554/6106/5016 11751/9825/8242  
f 7669/6219/5124 7609/6158/5066 7670/6220/5125  
f 7557/6109/5019 7686/6237/5142 7496/6046/4960  
f 7497/6045/4959 7557/6109/5019 7496/6046/4960  
f 7542/6095/5006 7543/6094/5005 7508/6061/4975  
f 7509/6060/4974 7542/6095/5006 7508/6061/4975  
f 7595/6145/5053 7672/6223/5128 7512/6065/4979  
f 7513/6064/4978 7595/6145/5053 7512/6065/4979  
f 7518/6067/4981 7578/6127/5037 7521/6071/4985  
f 7517/6068/4982 7518/6067/4981 7521/6071/4985  
f 7653/6204/5112 7559/6107/5017 7497/6045/4959  
f 7498/6048/4962 7653/6204/5112 7497/6045/4959  
f 7571/6120/5030 11748/9822/8239 7556/6104/5014  
f 7570/6121/5031 7571/6120/5030 7556/6104/5014  
f 7517/6068/4982 7521/6071/4985 11748/9822/8239  
f 7571/6120/5030 7517/6068/4982 11748/9822/8239  
f 7575/6124/5034 7621/6171/5079 7607/6155/5063  
f 7574/6125/5035 7575/6124/5034 7607/6155/5063  
f 7672/6223/5128 7542/6095/5006 7509/6060/4974  
f 7512/6065/4979 7672/6223/5128 7509/6060/4974  
f 7591/6143/5051 7594/6146/5054 7513/6064/4978  
f 7514/6063/4977 7591/6143/5051 7513/6064/4978  
f 7687/6236/5141 7667/6217/5122 7597/6149/5057  
f 7598/6148/5056 7687/6236/5141 7597/6149/5057  
f 7688/6238/5143 7601/6153/5061 7602/6152/5060  
f 7669/6219/5124 7688/6238/5143 7602/6152/5060  
f 7575/6124/5034 7576/6123/5033 7569/6122/5032  
f 7570/6121/5031 7575/6124/5034 7569/6122/5032  
f 7667/6217/5122 7612/6163/5071 7639/6190/5098  
f 7597/6149/5057 7667/6217/5122 7639/6190/5098  
f 7641/6192/5100 7608/6159/5067 7669/6219/5124  
f 7602/6152/5060 7641/6192/5100 7669/6219/5124  
f 7591/6143/5051 7592/6142/5037 7659/6210/4981  
f 7594/6146/5054 7591/6143/5051 7659/6210/4981  
f 7641/6192/5100 7642/6191/5099 11752/9826/8243  
f 7675/6225/5130 7641/6192/5100 11752/9826/8243  
f 7548/6099/5010 7640/6189/5097 7639/6190/5098  
f 7676/6226/5131 7548/6099/5010 7639/6190/5098  
f 7675/6225/5130 11752/9826/8243 7573/6126/5036  
f 7574/6125/5035 7675/6225/5130 7573/6126/5036  
f 7543/6094/5005 7548/6099/5010 7676/6226/5131  
f 7508/6061/4975 7543/6094/5005 7676/6226/5131  
f 7653/6204/5112 7604/6154/5062 7601/6153/5061  
f 7559/6107/5017 7653/6204/5112 7601/6153/5061  
f 7598/6148/5056 7599/6147/5055 7495/6047/4961  
f 7496/6046/4960 7598/6148/5056 7495/6047/4961  
f 7814/6366/5246 7993/6542/5413 7816/6364/5244  
f 7816/6364/5244 7993/6542/5413 8084/6634/5251  
f 11755/9827/8244 7541/6089/5000 11754/9828/8245  
f 11753/9829/8246 11755/9827/8244 11754/9828/8245  
f 11753/9829/8246 11754/9828/8245 11757/9830/8247  
f 11756/9831/8248 11753/9829/8246 11757/9830/8247  
f 11756/9831/8248 11757/9830/8247 7629/6177/5085  
f 7671/6221/5126 11758/9832/8249 7566/6116/5026  
f 7485/6035/4949 7671/6221/5126 7566/6116/5026  
f 11758/9832/8249 11759/9833/8250 7568/6117/5027  
f 7566/6116/5026 11758/9832/8249 7568/6117/5027  
f 7622/6174/5082 11761/9834/8251 11760/9835/8252  
f 7624/6172/5080 7622/6174/5082 11760/9835/8252  
f 8211/6761/5603 7682/6231/5136 7624/6172/5080  
f 11760/9835/8252 8211/6761/5603 7624/6172/5080  
f 7628/6178/5086 11762/9836/8253 7684/6233/5138  
f 7684/6233/5138 11762/9836/8253 7473/6026/4940  
f 11762/9836/8253 8256/6806/5637 7476/6023/4937  
f 7473/6026/4940 11762/9836/8253 7476/6023/4937  
f 7476/6023/4937 8239/6788/5625 8206/6757/5599  
f 11763/9837/8254 7476/6023/4937 8206/6757/5599  
f 11763/9837/8254 8206/6757/5599 8207/6756/5598  
f 11764/9838/8255 11763/9837/8254 8207/6756/5598  
f 11764/9838/8255 8207/6756/5598 8208/6758/5600  
f 11765/9839/8256 11764/9838/8255 8208/6758/5600  
f 11765/9839/8256 8208/6758/5600 8210/6760/5602  
f 11766/9840/8257 11765/9839/8256 8210/6760/5602  
f 11766/9840/8257 8210/6760/5602 7682/6231/5136  
f 7475/6024/4938 7599/6147/5055 7474/6025/4939  
f 11753/9829/8246 11756/9831/8248 7544/6093/5004  
f 7545/6092/5003 11753/9829/8246 7544/6093/5004  
f 11756/9831/8248 7629/6177/5085 7549/6098/5009  
f 7544/6093/5004 11756/9831/8248 7549/6098/5009  
f 7626/6176/5084 11763/9837/8254 11764/9838/8255  
f 7625/6175/5083 7626/6176/5084 11764/9838/8255  
f 7640/6189/5097 7548/6099/5010 7549/6098/5009  
f 7627/6179/5087 7640/6189/5097 7549/6098/5009  
f 7595/6145/5053 7596/6144/5052 7644/6194/5102  
f 7645/6193/5101 7595/6145/5053 7644/6194/5102  
f 7596/6144/5052 7660/6209/4980 7647/6198/5106  
f 7644/6194/5102 7596/6144/5052 7647/6198/5106  
f 7651/6200/5108 7516/6069/4983 7572/6119/5029  
f 7650/6201/5109 7651/6200/5108 7572/6119/5029  
f 7625/6175/5083 11764/9838/8255 11765/9839/8256  
f 7654/6203/5111 7625/6175/5083 11765/9839/8256  
f 11767/9841/5105 7664/6214/5106 7651/6200/5108  
f 7652/6199/5107 11767/9841/5105 7651/6200/5108  
f 7650/6201/5109 7572/6119/5029 7569/6122/5032  
f 7666/6215/5120 7650/6201/5109 7569/6122/5032  
f 7485/6035/4949 7665/6216/5121 7666/6215/5120  
f 7671/6221/5126 7485/6035/4949 7666/6215/5120  
f 7673/6222/5127 11755/9827/8244 11753/9829/8246  
f 7545/6092/5003 7673/6222/5127 11753/9829/8246  
f 7600/6150/5058 7640/6189/5097 7627/6179/5087  
f 7683/6234/5139 7600/6150/5058 7627/6179/5087  
f 7476/6023/4937 11763/9837/8254 7626/6176/5084  
f 7475/6024/4938 7476/6023/4937 7626/6176/5084  
f 11766/9840/8257 7682/6231/5136 8204/6755/5597  
f 8205/6754/5596 11766/9840/8257 8204/6755/5597  
f 11765/9839/8256 11766/9840/8257 8205/6754/5596  
f 7654/6203/5111 11765/9839/8256 8205/6754/5596  
f 8204/6755/5597 7682/6231/5136 8211/6761/5603  
f 7646/6196/5104 11755/9827/8244 7673/6222/5127  
f 7645/6193/5101 7646/6196/5104 7673/6222/5127  
f 7683/6234/5139 7684/6233/5138 7473/6026/4940  
f 7474/6025/4939 7683/6234/5139 7473/6026/4940  
f 7573/6126/5036 11758/9832/8249 7671/6221/5126  
f 7576/6123/5033 7573/6126/5036 7671/6221/5126  
f 7573/6126/5036 11752/9826/8243 11759/9833/8250  
f 11758/9832/8249 7573/6126/5036 11759/9833/8250  
f 11761/9834/8251 11752/9826/8243 7642/6191/5099  
f 11760/9835/8252 11761/9834/8251 7642/6191/5099  
f 11760/9835/8252 7642/6191/5099 8211/6761/5603  
f 11755/9827/8244 7646/6196/5104 7540/6090/5001  
f 7541/6089/5000 11755/9827/8244 7540/6090/5001  
f 7646/6196/5104 7643/6195/5103 7488/6039/4953  
f 7540/6090/5001 7646/6196/5104 7488/6039/4953  
f 7643/6195/5103 7648/6197/5105 7487/6040/4954  
f 7488/6039/4953 7643/6195/5103 7487/6040/4954  
f 7535/6086/4997 11767/9841/5105 7652/6199/5107  
f 7480/6033/4947 7535/6086/4997 7652/6199/5107  
f 7480/6033/4947 7652/6199/5107 7649/6202/5110  
f 7483/6030/4944 7480/6033/4947 7649/6202/5110  
f 7483/6030/4944 7649/6202/5110 7665/6216/5121  
f 7538/6087/4998 7483/6030/4944 7665/6216/5121  
f 7485/6035/4949 7486/6034/4948 7538/6087/4998  
f 7665/6216/5121 7485/6035/4949 7538/6087/4998  
f 11752/9826/8243 11761/9834/8251 11759/9833/8250  
f 11761/9834/8251 7622/6174/5082 7568/6117/5027  
f 11759/9833/8250 11761/9834/8251 7568/6117/5027  
f 7622/6174/5082 7623/6173/5081 7567/6118/5028  
f 7568/6117/5027 7622/6174/5082 7567/6118/5028  
f 7775/6324/5211 7776/6323/5211 7782/6333/5218  
f 7783/6332/5218 7775/6324/5211 7782/6333/5218  
f 7714/6267/5166 7715/6266/5166 7712/6262/5163  
f 7713/6261/5162 7714/6267/5166 7712/6262/5163  
f 8148/6698/5548 8149/6699/5548 7781/6331/5217  
f 7712/6262/5163 8148/6698/5548 7781/6331/5217  
f 8136/6687/5540 8125/6677/5531 8126/6676/5530  
f 8136/6687/5540 8126/6676/5530 8135/6688/5541  
f 11215/9733/8164 11196/9712/8147 11197/9715/8150  
f 11215/9733/8164 11197/9715/8150 11172/9689/8125  
f 11200/9716/8151 11192/9709/8144 11199/9717/8152  
f 11192/9709/8144 11193/9708/8143 11199/9717/8152  
f 11229/9747/8177 11100/9620/8069 11101/9619/8068  
f 11142/9660/8100 11229/9747/8177 11101/9619/8068  
f 6575/5126/4186 6572/5121/4182 6574/5127/4159  
f 6543/5093/4157 6526/5075/4142 6539/5087/4152  
f 6544/5095/4159 6543/5093/4157 6539/5087/4152  
f 6491/5041/4109 6490/5040/4108 6558/5109/4172  
f 6561/5111/4174 6491/5041/4109 6558/5109/4172  
f 11163/9681/8118 11164/9680/8118 11204/9722/8156  
f 11201/9721/8156 11163/9681/8118 11204/9722/8156  
f 11402/9842/8258 11401/9843/8258 11400/9844/8258  
f 11399/9845/8258 11402/9842/8258 11400/9844/8258  
f 11405/9846/8259 11404/9847/8259 11403/9848/8260  
f 11406/9849/8261 11405/9846/8259 11403/9848/8260  
f 11408/9850/8262 11406/9849/8261 11403/9848/8260  
f 11407/9851/8263 11408/9850/8262 11403/9848/8260  
f 11412/9852/8264 11411/9853/8265 11410/9854/8266  
f 11409/9855/8267 11412/9852/8264 11410/9854/8266  
f 11415/9856/8268 11414/9857/8268 11413/9858/8269  
f 11416/9859/8270 11415/9856/8268 11413/9858/8269  
f 11420/9860/8271 11419/9861/8272 11418/9862/8272  
f 11417/9863/8271 11420/9860/8271 11418/9862/8272  
f 11424/9864/8273 11423/9865/8273 11422/9866/8274  
f 11421/9867/8274 11424/9864/8273 11422/9866/8274  
f 11427/9868/8275 11426/9869/8276 11425/9870/8277  
f 11430/9871/8278 11429/9872/8279 11428/9873/8280  
f 11433/9874/8281 11432/9875/8282 11430/9871/8278  
f 11431/9876/8283 11433/9874/8281 11430/9871/8278  
f 11434/9877/8284 11431/9876/8283 11430/9871/8278  
f 11428/9873/8280 11434/9877/8284 11430/9871/8278  
f 11432/9875/8282 11436/9878/8285 11435/9879/8286  
f 11430/9871/8278 11432/9875/8282 11435/9879/8286  
f 11440/9880/8287 11439/9881/8288 11438/9882/8288  
f 11437/9883/8287 11440/9880/8287 11438/9882/8288  
f 11443/9884/8289 11442/9885/8290 11427/9868/8275  
f 11441/9886/8291 11443/9884/8289 11427/9868/8275  
f 11446/9887/8292 11445/9888/8292 11444/9889/8293  
f 11447/9890/8293 11446/9887/8292 11444/9889/8293  
f 11446/9887/8292 11449/9891/8294 11448/9892/8294  
f 11445/9888/8292 11446/9887/8292 11448/9892/8294  
f 11427/9868/8275 11442/9885/8290 11450/9893/8295  
f 11426/9869/8276 11427/9868/8275 11450/9893/8295  
f 11448/9892/8294 11449/9891/8294 11452/9894/8296  
f 11451/9895/8296 11448/9892/8294 11452/9894/8296  
f 11422/9866/8274 11454/9896/8297 11453/9897/8297  
f 11421/9867/8274 11422/9866/8274 11453/9897/8297  
f 11457/9898/8298 11456/9899/8298 11455/9900/8299  
f 11458/9901/8299 11457/9898/8298 11455/9900/8299  
f 11440/9880/8287 11437/9883/8287 11460/9902/8300  
f 11459/9903/8300 11440/9880/8287 11460/9902/8300  
f 11461/9904/8301 11427/9868/8275 11425/9870/8277  
f 11430/9871/8278 11435/9879/8286 11429/9872/8279  
f 11441/9886/8291 11427/9868/8275 11461/9904/8301  
f 11462/9905/8302 11441/9886/8291 11461/9904/8301  
f 11466/9906/8303 11465/9907/8303 11464/9908/8303  
f 11463/9909/8303 11466/9906/8303 11464/9908/8303  
f 11470/9910/8304 11469/9911/8304 11468/9912/8304  
f 11467/9913/8304 11470/9910/8304 11468/9912/8304  
f 11473/9914/8305 11472/9915/8305 11471/9916/8305  
f 11474/9917/8305 11473/9914/8305 11471/9916/8305  
f 11478/9918/8306 11477/9919/8307 11476/9920/8308  
f 11475/9921/8306 11478/9918/8306 11476/9920/8308  
f 11482/9922/8309 11481/9923/8309 11480/9924/8310  
f 11479/9925/8310 11482/9922/8309 11480/9924/8310  
f 11486/9926/8311 11485/9927/8312 11484/9928/8311  
f 11483/9929/8311 11486/9926/8311 11484/9928/8311  
f 11490/9930/8313 11489/9931/8314 11488/9932/8314  
f 11487/9933/8315 11490/9930/8313 11488/9932/8314  
f 11493/9934/8316 11492/9935/8317 11491/9936/8318  
f 11496/9937/8319 11495/9938/8320 11494/9939/8321  
f 11499/9940/8322 11498/9941/8323 11496/9937/8319  
f 11497/9942/8324 11499/9940/8322 11496/9937/8319  
f 11500/9943/8325 11495/9938/8320 11496/9937/8319  
f 11498/9941/8323 11500/9943/8325 11496/9937/8319  
f 11502/9944/8326 11501/9945/8327 11497/9942/8324  
f 11496/9937/8319 11502/9944/8326 11497/9942/8324  
f 11506/9946/8328 11505/9947/8329 11504/9948/8330  
f 11503/9949/8331 11506/9946/8328 11504/9948/8330  
f 11509/9950/8332 11508/9951/8333 11493/9934/8316  
f 11507/9952/8334 11509/9950/8332 11493/9934/8316  
f 11512/9953/8335 11511/9954/8336 11510/9955/8336  
f 11513/9956/8337 11512/9953/8335 11510/9955/8336  
f 11512/9953/8335 11513/9956/8337 11514/9957/8338  
f 11515/9958/8338 11512/9953/8335 11514/9957/8338  
f 11493/9934/8316 11491/9936/8318 11516/9959/8339  
f 11507/9952/8334 11493/9934/8316 11516/9959/8339  
f 11518/9960/8340 11515/9958/8338 11514/9957/8338  
f 11517/9961/8340 11518/9960/8340 11514/9957/8338  
f 11490/9930/8313 11487/9933/8315 11519/9962/8341  
f 11520/9963/8341 11490/9930/8313 11519/9962/8341  
f 11523/9964/8342 11522/9965/8342 11521/9966/8343  
f 11524/9967/8344 11523/9964/8342 11521/9966/8343  
f 11506/9946/8328 11526/9968/8345 11525/9969/8346  
f 11505/9947/8329 11506/9946/8328 11525/9969/8346  
f 11527/9970/8347 11492/9935/8317 11493/9934/8316  
f 11496/9937/8319 11494/9939/8321 11502/9944/8326  
f 11508/9951/8333 11528/9971/8348 11527/9970/8347  
f 11493/9934/8316 11508/9951/8333 11527/9970/8347  
f 11532/9972/8349 11531/9973/8349 11530/9974/8349  
f 11529/9975/8349 11532/9972/8349 11530/9974/8349  
f 11536/9976/8350 11535/9977/8350 11534/9978/8350  
f 11533/9979/8350 11536/9976/8350 11534/9978/8350  
f 11539/9980/8351 11538/9981/8351 11537/9982/8352  
f 11540/9983/8353 11539/9980/8351 11537/9982/8352  
f 11544/9984/8354 11543/9985/8354 11542/9986/8355  
f 11541/9987/8355 11544/9984/8354 11542/9986/8355  
f 11548/9988/8356 11547/9989/8357 11546/9990/8357  
f 11545/9991/8356 11548/9988/8356 11546/9990/8357  
f 11552/9992/8358 11551/9993/8358 11550/9994/8358  
f 11549/9995/8359 11552/9992/8358 11550/9994/8358  
f 11556/9996/8360 11555/9997/8360 11554/9998/8361  
f 11553/9999/8360 11556/9996/8360 11554/9998/8361  
f 11559/10000/8362 11558/10001/8363 11557/10002/8364  
f 11560/10003/8365 11559/10000/8362 11557/10002/8364  
f 11557/10002/8364 11558/10001/8363 11562/10004/8366  
f 11561/10005/8367 11557/10002/8364 11562/10004/8366  
f 11566/10006/8368 11565/10007/8369 11564/10008/8370  
f 11563/10009/8371 11566/10006/8368 11564/10008/8370  
f 11569/10010/8372 11568/10011/8373 11567/10012/8373  
f 11570/10013/8374 11569/10010/8372 11567/10012/8373  
f 11574/10014/8375 11573/10015/8375 11572/10016/8376  
f 11571/10017/8376 11574/10014/8375 11572/10016/8376  
f 11578/10018/8377 11577/10019/8377 11576/10020/8378  
f 11575/10021/8378 11578/10018/8377 11576/10020/8378  
f 11582/10022/8379 11581/10023/8379 11580/10024/8380  
f 11579/10025/8380 11582/10022/8379 11580/10024/8380  
f 11586/10026/8381 11585/10027/8382 11584/10028/8382  
f 11583/10029/8381 11586/10026/8381 11584/10028/8382  
f 11589/10030/8383 11588/10031/8384 11587/10032/8384  
f 11590/10033/8385 11589/10030/8383 11587/10032/8384  
f 11575/10021/8378 11576/10020/8378 11592/10034/8386  
f 11591/10035/8386 11575/10021/8378 11592/10034/8386  
f 11580/10024/8380 11594/10036/8387 11593/10037/8388  
f 11579/10025/8380 11580/10024/8380 11593/10037/8388  
f 11585/10027/8382 11596/10038/8389 11595/10039/8389  
f 11584/10028/8382 11585/10027/8382 11595/10039/8389  
f 11587/10032/8384 11588/10031/8384 11598/10040/8390  
f 11597/10041/8390 11587/10032/8384 11598/10040/8390  
f 11596/10038/8389 11600/10042/8391 11599/10043/8391  
f 11595/10039/8389 11596/10038/8389 11599/10043/8391  
f 11594/10036/8387 11602/10044/8392 11601/10045/8393  
f 11593/10037/8388 11594/10036/8387 11601/10045/8393  
f 11591/10035/8386 11592/10034/8386 11604/10046/8394  
f 11603/10047/8395 11591/10035/8386 11604/10046/8394  
f 11597/10041/8390 11598/10040/8390 11606/10048/8396  
f 11605/10049/8397 11597/10041/8390 11606/10048/8396  
f 11610/10050/8398 11609/10051/8399 11608/10052/8399  
f 11607/10053/8398 11610/10050/8398 11608/10052/8399  
f 11614/10054/8400 11613/10055/8401 11612/10056/8401  
f 11611/10057/8400 11614/10054/8400 11612/10056/8401  
f 11618/10058/8402 11617/10059/8402 11616/10060/8403  
f 11615/10061/8403 11618/10058/8402 11616/10060/8403  
f 11621/10062/8404 11620/10063/8404 11619/10064/8405  
f 11622/10065/8406 11621/10062/8404 11619/10064/8405  
f 11609/10051/8399 11624/10066/8407 11623/10067/8407  
f 11608/10052/8399 11609/10051/8399 11623/10067/8407  
f 11612/10056/8401 11613/10055/8401 11626/10068/8408  
f 11625/10069/8408 11612/10056/8401 11626/10068/8408  
f 11615/10061/8403 11616/10060/8403 11628/10070/8409  
f 11627/10071/8409 11615/10061/8403 11628/10070/8409  
f 11621/10062/8404 11630/10072/8410 11629/10073/8410  
f 11620/10063/8404 11621/10062/8404 11629/10073/8410  
f 11627/10071/8409 11628/10070/8409 11632/10074/8411  
f 11631/10075/8411 11627/10071/8409 11632/10074/8411  
f 11625/10069/8408 11626/10068/8408 11634/10076/8412  
f 11633/10077/8412 11625/10069/8408 11634/10076/8412  
f 11624/10066/8407 11636/10078/8413 11635/10079/8414  
f 11623/10067/8407 11624/10066/8407 11635/10079/8414  
f 11630/10072/8410 11638/10080/8415 11637/10081/8415  
f 11629/10073/8410 11630/10072/8410 11637/10081/8415  
f 4441/10082/8416 4440/10083/8417 4439/10084/8417  
f 4438/10085/8418 4441/10082/8416 4439/10084/8417  
f 4445/10086/8419 4444/10087/8420 4443/10088/8421  
f 4442/10089/8422 4445/10086/8419 4443/10088/8421  
f 4449/10090/8423 4448/10091/8423 4447/10092/8424  
f 4446/10093/8423 4449/10090/8423 4447/10092/8424  
f 4453/10094/8425 4452/10095/8426 4451/10096/8427  
f 4450/10097/8427 4453/10094/8425 4451/10096/8427  
f 4457/10098/8428 4456/10099/8429 4455/10100/8430  
f 4454/10101/8428 4457/10098/8428 4455/10100/8430  
f 4461/10102/8431 4460/10103/8432 4459/10104/8432  
f 4458/10105/8431 4461/10102/8431 4459/10104/8432  
f 4465/10106/8433 4464/10107/8433 4463/10108/8434  
f 4462/10109/8434 4465/10106/8433 4463/10108/8434  
f 4458/10105/8431 4467/10110/8435 4466/10111/8436  
f 4461/10102/8431 4458/10105/8431 4466/10111/8436  
f 4471/10112/8437 4470/10113/8438 4469/10114/8439  
f 4468/10115/8437 4471/10112/8437 4469/10114/8439  
f 4473/10116/8440 4471/10112/8437 4468/10115/8437  
f 4472/10117/8440 4473/10116/8440 4468/10115/8437  
f 4477/10118/8441 4476/10119/8441 4475/10120/8442  
f 4474/10121/8442 4477/10118/8441 4475/10120/8442  
f 4450/10097/8427 4451/10096/8427 4479/10122/8443  
f 4478/10123/8443 4450/10097/8427 4479/10122/8443  
f 4464/10107/8433 4465/10106/8433 4457/10098/8428  
f 4454/10101/8428 4464/10107/8433 4457/10098/8428  
f 4476/10119/8441 4477/10118/8441 4444/10087/8420  
f 4445/10086/8419 4476/10119/8441 4444/10087/8420  
f 4483/10124/8444 4482/10125/8445 4481/10126/8445  
f 4480/10127/8444 4483/10124/8444 4481/10126/8445  
f 4442/10089/8422 4443/10088/8421 4462/10109/8434  
f 4463/10108/8434 4442/10089/8422 4462/10109/8434  
f 4441/10082/8416 4438/10085/8418 4469/10114/8439  
f 4470/10113/8438 4441/10082/8416 4469/10114/8439  
f 4440/10083/8417 4485/10128/8446 4484/10129/8446  
f 4439/10084/8417 4440/10083/8417 4484/10129/8446  
f 4489/10130/8447 4488/10131/8448 4487/10132/8449  
f 4486/10133/8450 4489/10130/8447 4487/10132/8449  
f 4493/10134/8451 4492/10135/8451 4491/10136/8452  
f 4490/10137/8453 4493/10134/8451 4491/10136/8452  
f 4497/10138/8454 4496/10139/8454 4495/10140/8455  
f 4494/10141/8455 4497/10138/8454 4495/10140/8455  
f 4501/10142/8456 4500/10143/8457 4499/10144/8458  
f 4498/10145/8456 4501/10142/8456 4499/10144/8458  
f 4505/10146/8459 4504/10147/8460 4503/10148/8461  
f 4502/10149/8459 4505/10146/8459 4503/10148/8461  
f 4509/10150/8462 4508/10151/8463 4507/10152/8463  
f 4506/10153/8462 4509/10150/8462 4507/10152/8463  
f 4513/10154/8464 4512/10155/8464 4511/10156/8464  
f 4510/10157/8465 4513/10154/8464 4511/10156/8464  
f 4517/10158/8466 4516/10159/8467 4515/10160/8468  
f 4514/10161/8468 4517/10158/8466 4515/10160/8468  
f 4521/10162/8426 4520/10163/8469 4519/10164/8469  
f 4518/10165/8470 4521/10162/8426 4519/10164/8469  
f 4525/10166/8471 4524/10167/8471 4523/10168/8471  
f 4522/10169/8471 4525/10166/8471 4523/10168/8471  
f 4529/10170/8472 4528/10171/8472 4527/10172/8473  
f 4526/10173/8473 4529/10170/8472 4527/10172/8473  
f 4530/10174/8474 4519/10164/8469 4520/10163/8469  
f 4531/10175/8475 4530/10174/8474 4520/10163/8469  
f 4534/10176/8476 4533/10177/8476 4532/10178/8477  
f 4516/10159/8478 4534/10176/8476 4532/10178/8477  
f 4537/10179/8479 4518/10165/8470 4536/10180/8480  
f 4535/10181/8480 4537/10179/8479 4536/10180/8480  
f 4517/10158/8481 4540/10182/8482 4539/10183/8483  
f 4538/10184/8484 4517/10158/8481 4539/10183/8483  
f 4544/10185/8485 4543/10186/8486 4542/10187/8487  
f 4541/10188/8487 4544/10185/8485 4542/10187/8487  
f 4547/10189/8488 4546/10190/8489 4545/10191/8490  
f 4548/10192/8490 4547/10189/8488 4545/10191/8490  
f 4529/10170/8472 4535/10181/8480 4536/10180/8480  
f 4528/10171/8472 4529/10170/8472 4536/10180/8480  
f 4549/10193/8424 4510/10157/8465 4539/10183/8483  
f 4540/10182/8482 4549/10193/8424 4539/10183/8483  
f 4553/10194/8491 4552/10195/8491 4551/10196/8492  
f 4550/10197/8492 4553/10194/8491 4551/10196/8492  
f 4557/10198/8493 4556/10199/8494 4555/10200/8495  
f 4554/10201/8496 4557/10198/8493 4555/10200/8495  
f 4561/10202/8497 4560/10203/8498 4559/10204/8499  
f 4558/10205/8500 4561/10202/8497 4559/10204/8499  
f 4515/10160/8468 4563/10206/8501 4562/10207/8501  
f 4514/10161/8468 4515/10160/8468 4562/10207/8501  
f 4567/10208/8502 4566/10209/8502 4565/10210/8503  
f 4564/10211/8503 4567/10208/8502 4565/10210/8503  
f 4552/10195/8491 4553/10194/8491 4569/10212/8504  
f 4568/10213/8504 4552/10195/8491 4569/10212/8504  
f 4573/10214/8505 4572/10215/8505 4571/10216/8506  
f 4570/10217/8507 4573/10214/8505 4571/10216/8506  
f 4577/10218/8508 4576/10219/8509 4575/10220/8509  
f 4574/10221/8508 4577/10218/8508 4575/10220/8509  
f 4564/10211/8503 4565/10210/8503 4579/10222/8510  
f 4578/10223/8510 4564/10211/8503 4579/10222/8510  
f 4583/10224/8511 4582/10225/8511 4581/10226/8512  
f 4580/10227/8513 4583/10224/8511 4581/10226/8512  
f 4587/10228/8514 4586/10229/8514 4585/10230/8515  
f 4584/10231/8515 4587/10228/8514 4585/10230/8515  
f 4589/10232/8516 4588/10233/8517 4566/10209/8502  
f 4567/10208/8502 4589/10232/8516 4566/10209/8502  
f 4591/10234/8518 4590/10235/8518 4582/10225/8511  
f 4583/10224/8511 4591/10234/8518 4582/10225/8511  
f 4595/10236/8519 4594/10237/8520 4593/10238/8520  
f 4592/10239/8519 4595/10236/8519 4593/10238/8520  
f 4597/10240/8521 4596/10241/8521 4548/10192/8490  
f 4545/10191/8490 4597/10240/8521 4548/10192/8490  
f 4601/10242/8522 4600/10243/8523 4599/10244/8523  
f 4598/10245/8524 4601/10242/8522 4599/10244/8523  
f 4594/10237/8520 4603/10246/8525 4602/10247/8525  
f 4593/10238/8520 4594/10237/8520 4602/10247/8525  
f 4534/10176/8476 4605/10248/8526 4604/10249/8527  
f 4533/10177/8476 4534/10176/8476 4604/10249/8527  
f 4554/10201/8496 4541/10188/8487 4542/10187/8487  
f 4557/10198/8493 4554/10201/8496 4542/10187/8487  
f 4607/10250/8528 4595/10236/8519 4592/10239/8519  
f 4606/10251/8529 4607/10250/8528 4592/10239/8519  
f 4609/10252/8530 4608/10253/8530 4596/10241/8521  
f 4597/10240/8521 4609/10252/8530 4596/10241/8521  
f 4611/10254/8531 4610/10255/8532 4578/10223/8510  
f 4579/10222/8510 4611/10254/8531 4578/10223/8510  
f 4615/10256/8533 4614/10257/8534 4613/10258/8534  
f 4612/10259/8533 4615/10256/8533 4613/10258/8534  
f 4505/10146/8459 4502/10149/8459 4571/10216/8506  
f 4616/10260/8535 4505/10146/8459 4571/10216/8506  
f 4609/10252/8530 4615/10256/8533 4612/10259/8533  
f 4608/10253/8530 4609/10252/8530 4612/10259/8533  
f 4607/10250/8528 4606/10251/8529 4561/10202/8497  
f 4558/10205/8500 4607/10250/8528 4561/10202/8497  
f 4618/10261/8536 4526/10173/8473 4527/10172/8473  
f 4617/10262/8537 4618/10261/8536 4527/10172/8473  
f 4622/10263/8538 4621/10264/8538 4620/10265/8539  
f 4619/10266/8540 4622/10263/8538 4620/10265/8539  
f 4508/10151/8463 4570/10217/8507 4571/10216/8506  
f 4507/10152/8463 4508/10151/8463 4571/10216/8506  
f 4546/10190/8489 4547/10189/8488 4499/10144/8458  
f 4500/10143/8457 4546/10190/8489 4499/10144/8458  
f 4556/10199/8494 4503/10148/8461 4499/10144/8458  
f 4547/10189/8488 4556/10199/8494 4499/10144/8458  
f 4625/10267/8541 4624/10268/8541 4623/10269/8541  
f 4626/10270/8541 4625/10267/8541 4623/10269/8541  
f 4629/10271/8542 4628/10272/8542 4627/10273/8542  
f 4616/10260/8535 4629/10271/8542 4627/10273/8542  
f 4633/10274/8543 4632/10275/8543 4631/10276/8543  
f 4630/10277/8543 4633/10274/8543 4631/10276/8543  
f 4493/10134/8451 4580/10227/8513 4530/10174/8544  
f 4492/10135/8451 4493/10134/8451 4530/10174/8544  
f 4531/10175/8475 4489/10130/8447 4486/10133/8450  
f 4530/10174/8474 4531/10175/8475 4486/10133/8450  
f 4637/10278/8545 4636/10279/8546 4635/10280/8546  
f 4634/10281/8545 4637/10278/8545 4635/10280/8546  
f 4636/10279/8546 4639/10282/8547 4638/10283/8548  
f 4635/10280/8546 4636/10279/8546 4638/10283/8548  
f 4640/10284/8549 4496/10139/8454 4497/10138/8454  
f 4639/10282/8547 4640/10284/8549 4497/10138/8454  
f 4485/10128/8446 4481/10126/8445 4482/10125/8445  
f 4484/10129/8446 4485/10128/8446 4482/10125/8445  
f 4621/10264/8538 4622/10263/8538 4642/10285/8550  
f 4641/10286/8551 4621/10264/8538 4642/10285/8550  
f 4639/10282/8547 4577/10218/8508 4574/10221/8508  
f 4640/10284/8549 4639/10282/8547 4574/10221/8508  
f 4483/10124/8444 4480/10127/8444 4474/10121/8442  
f 4475/10120/8442 4483/10124/8444 4474/10121/8442  
f 4575/10220/8509 4576/10219/8509 4572/10215/8505  
f 4573/10214/8505 4575/10220/8509 4572/10215/8505  
f 4600/10243/8523 4619/10266/8540 4620/10265/8539  
f 4599/10244/8523 4600/10243/8523 4620/10265/8539  
f 4841/10287/8552 4840/10288/8553 4839/10289/8554  
f 4838/10290/8552 4841/10287/8552 4839/10289/8554  
f 4844/10291/8555 4843/10292/8556 4842/10293/8557  
f 4845/10294/8555 4844/10291/8555 4842/10293/8557  
f 4849/10295/8558 4848/10296/8559 4847/10297/8560  
f 4846/10298/8558 4849/10295/8558 4847/10297/8560  
f 4848/10296/8559 4851/10299/8561 4850/10300/8562  
f 4847/10297/8560 4848/10296/8559 4850/10300/8562  
f 4853/10301/8563 4852/10302/8563 4844/10291/8555  
f 4845/10294/8555 4853/10301/8563 4844/10291/8555  
f 4843/10292/8556 4849/10295/8558 4846/10298/8558  
f 4842/10293/8557 4843/10292/8556 4846/10298/8558  
f 4855/10303/8564 4854/10304/8565 4852/10302/8563  
f 4853/10301/8563 4855/10303/8564 4852/10302/8563  
f 4859/10305/8566 4858/10306/8567 4857/10307/8567  
f 4856/10308/8566 4859/10305/8566 4857/10307/8567  
f 4858/10306/8567 4861/10309/8568 4860/10310/8568  
f 4857/10307/8567 4858/10306/8567 4860/10310/8568  
f 4865/10311/8569 4864/10312/8569 4863/10313/8570  
f 4862/10314/8571 4865/10311/8569 4863/10313/8570  
f 4861/10309/8568 4839/10289/8554 4840/10288/8553  
f 4860/10310/8568 4861/10309/8568 4840/10288/8553  
f 4856/10308/8566 4867/10315/8572 4866/10316/8572  
f 4859/10305/8566 4856/10308/8566 4866/10316/8572  
f 4869/10317/8573 4868/10318/8574 4864/10312/8569  
f 4865/10311/8569 4869/10317/8573 4864/10312/8569  
f 4873/10319/8575 4872/10320/8576 4871/10321/8576  
f 4870/10322/8575 4873/10319/8575 4871/10321/8576  
f 4875/10323/8577 4873/10319/8575 4870/10322/8575  
f 4874/10324/8577 4875/10323/8577 4870/10322/8575  
f 4879/10325/8578 4878/10326/8579 4877/10327/8580  
f 4876/10328/8581 4879/10325/8578 4877/10327/8580  
f 4878/10326/8579 4879/10325/8578 4881/10329/8582  
f 4880/10330/8582 4878/10326/8579 4881/10329/8582  
f 4885/10331/8583 4884/10332/8584 4883/10333/8585  
f 4882/10334/8586 4885/10331/8583 4883/10333/8585  
f 4889/10335/8587 4888/10336/8587 4887/10337/8588  
f 4886/10338/8588 4889/10335/8587 4887/10337/8588  
f 4884/10332/8584 4891/10339/8589 4890/10340/8590  
f 4893/10341/8591 4890/10340/8590 4891/10339/8589  
f 4892/10342/8591 4893/10341/8591 4891/10339/8589  
f 4897/10343/8592 4896/10344/8592 4895/10345/8593  
f 4894/10346/8594 4897/10343/8592 4895/10345/8593  
f 4841/10287/8552 4838/10290/8552 4850/10300/8562  
f 4851/10299/8561 4841/10287/8552 4850/10300/8562  
f 4882/10334/8586 4883/10333/8585 4888/10336/8587  
f 4889/10335/8587 4882/10334/8586 4888/10336/8587  
f 4886/10338/8588 4887/10337/8588 4854/10304/8565  
f 4855/10303/8564 4886/10338/8588 4854/10304/8565  
f 4895/10345/8593 4885/10331/8583 4894/10346/8594  
f 4884/10332/8584 4885/10331/8583 4895/10345/8593  
f 4891/10339/8589 4884/10332/8584 4895/10345/8593  
f 5055/10347/8595 5054/10348/8595 5053/10349/8596  
f 5056/10350/8597 5055/10347/8595 5053/10349/8596  
f 5060/10351/8598 5059/10352/8599 5058/10353/8600  
f 5057/10354/8600 5060/10351/8598 5058/10353/8600  
f 5064/10355/8601 5063/10356/8601 5062/10357/8602  
f 5061/10358/8602 5064/10355/8601 5062/10357/8602  
f 5067/10359/8603 5066/10360/8603 5065/10361/8604  
f 5068/10362/8604 5067/10359/8603 5065/10361/8604  
f 5072/10363/8605 5071/10364/8606 5070/10365/8607  
f 5069/10366/8607 5072/10363/8605 5070/10365/8607  
f 5075/10367/8608 5074/10368/8609 5073/10369/8609  
f 5076/10370/8610 5075/10367/8608 5073/10369/8609  
f 5080/10371/8611 5079/10372/8612 5078/10373/8613  
f 5077/10374/8614 5080/10371/8611 5078/10373/8613  
f 5084/10375/8615 5083/10376/8616 5082/10377/8616  
f 5081/10378/8617 5084/10375/8615 5082/10377/8616  
f 5069/10366/8607 5070/10365/8607 5086/10379/8618  
f 5085/10380/8618 5069/10366/8607 5086/10379/8618  
f 5088/10381/8619 5068/10362/8604 5065/10361/8604  
f 5087/10382/8619 5088/10381/8619 5065/10361/8604  
f 5083/10376/8616 5090/10383/8620 5089/10384/8620  
f 5082/10377/8616 5083/10376/8616 5089/10384/8620  
f 5080/10371/8611 5092/10385/8621 5091/10386/8621  
f 5079/10372/8612 5080/10371/8611 5091/10386/8621  
f 5084/10375/8615 5081/10378/8617 5094/10387/8622  
f 5093/10388/8623 5084/10375/8615 5094/10387/8622  
f 5077/10374/8614 5078/10373/8613 5096/10389/8624  
f 5095/10390/8624 5077/10374/8614 5096/10389/8624  
f 5091/10386/8621 5092/10385/8621 5098/10391/8625  
f 5097/10392/8625 5091/10386/8621 5098/10391/8625  
f 5099/10393/8626 5093/10388/8623 5094/10387/8622  
f 5100/10394/8626 5099/10393/8626 5094/10387/8622  
f 5066/10360/8603 5067/10359/8603 5071/10364/8606  
f 5072/10363/8605 5066/10360/8603 5071/10364/8606  
f 5104/10395/8627 5103/10396/8627 5102/10397/8628  
f 5101/10398/8628 5104/10395/8627 5102/10397/8628  
f 5097/10392/8625 5098/10391/8625 5075/10367/8608  
f 5076/10370/8610 5097/10392/8625 5075/10367/8608  
f 5103/10396/8627 5104/10395/8627 5099/10393/8626  
f 5100/10394/8626 5103/10396/8627 5099/10393/8626  
f 5106/10399/8629 5088/10381/8619 5087/10382/8619  
f 5105/10400/8629 5106/10399/8629 5087/10382/8619  
f 5110/10401/8630 5109/10402/8631 5108/10403/8631  
f 5107/10404/8630 5110/10401/8630 5108/10403/8631  
f 5114/10405/8632 5113/10406/8633 5112/10407/8634  
f 5111/10408/8634 5114/10405/8632 5112/10407/8634  
f 5118/10409/8635 5117/10410/8635 5116/10411/8636  
f 5115/10412/8636 5118/10409/8635 5116/10411/8636  
f 5122/10413/8637 5121/10414/8637 5120/10415/8638  
f 5119/10416/8639 5122/10413/8637 5120/10415/8638  
f 5125/10417/8640 5124/10418/8640 5123/10419/8640  
f 5126/10420/8640 5125/10417/8640 5123/10419/8640  
f 5115/10412/8636 5116/10411/8636 5128/10421/8641  
f 5127/10422/8641 5115/10412/8636 5128/10421/8641  
f 5132/10423/8642 5131/10424/8643 5130/10425/8643  
f 5129/10426/8644 5132/10423/8642 5130/10425/8643  
f 5057/10354/8600 5058/10353/8600 5127/10422/8641  
f 5128/10421/8641 5057/10354/8600 5127/10422/8641  
f 5135/10427/8645 5134/10428/8645 5133/10429/8646  
f 5136/10430/8645 5135/10427/8645 5133/10429/8646  
f 5117/10410/8635 5118/10409/8635 5138/10431/8647  
f 5137/10432/8647 5117/10410/8635 5138/10431/8647  
f 5140/10433/8648 5139/10434/8648 5121/10414/8637  
f 5122/10413/8637 5140/10433/8648 5121/10414/8637  
f 5142/10435/8649 5132/10423/8642 5129/10426/8644  
f 5141/10436/8650 5142/10435/8649 5129/10426/8644  
f 5143/10437/8651 5133/10429/8652 5132/10423/8642  
f 5142/10435/8649 5143/10437/8651 5132/10423/8642  
f 5113/10406/8633 5114/10405/8632 5144/10438/8653  
f 5145/10439/8654 5113/10406/8633 5144/10438/8653  
f 5143/10437/8651 5142/10435/8649 5139/10434/8648  
f 5140/10433/8648 5143/10437/8651 5139/10434/8648  
f 5107/10404/8630 5145/10439/8654 5144/10438/8653  
f 5110/10401/8630 5107/10404/8630 5144/10438/8653  
f 5147/10440/8655 5108/10403/8631 5109/10402/8631  
f 5146/10441/8655 5147/10440/8655 5109/10402/8631  
f 5151/10442/8656 5150/10443/8657 5149/10444/8658  
f 5148/10445/8656 5151/10442/8656 5149/10444/8658  
f 5155/10446/8659 5154/10447/8660 5153/10448/8661  
f 5152/10449/8659 5155/10446/8659 5153/10448/8661  
f 5159/10450/8662 5158/10451/8663 5157/10452/8664  
f 5156/10453/8665 5159/10450/8662 5157/10452/8664  
f 5163/10454/8666 5162/10455/8666 5161/10456/8666  
f 5160/10457/8666 5163/10454/8666 5161/10456/8666  
f 5152/10449/8659 5165/10458/8667 5164/10459/8668  
f 5155/10446/8659 5152/10449/8659 5164/10459/8668  
f 5167/10460/8669 5166/10461/8669 5156/10453/8665  
f 5157/10452/8664 5167/10460/8669 5156/10453/8665  
f 5165/10458/8667 5170/10462/8670 5169/10463/8670  
f 5168/10464/8671 5165/10458/8667 5169/10463/8670  
f 5164/10459/8668 5165/10458/8667 5168/10464/8671  
f 5171/10465/8672 5164/10459/8668 5168/10464/8671  
f 5172/10466/8673 5166/10461/8669 5167/10460/8669  
f 5173/10467/8673 5172/10466/8673 5167/10460/8669  
f 5177/10468/8674 5176/10469/8675 5175/10470/8676  
f 5174/10471/8674 5177/10468/8674 5175/10470/8676  
f 5179/10472/8677 5177/10468/8674 5174/10471/8674  
f 5178/10473/8678 5179/10472/8677 5174/10471/8674  
f 5173/10467/8673 5149/10444/8658 5150/10443/8657  
f 5172/10466/8673 5173/10467/8673 5150/10443/8657  
f 5171/10465/8672 5168/10464/8671 5181/10474/8679  
f 5180/10475/8679 5171/10465/8672 5181/10474/8679  
f 5185/10476/8582 5184/10477/8680 5183/10478/8681  
f 5182/10479/8582 5185/10476/8582 5183/10478/8681  
f 5188/10480/8682 5187/10481/8683 5186/10482/8684  
f 5192/10483/8685 5191/10484/8686 5190/10485/8687  
f 5189/10486/8688 5192/10483/8685 5190/10485/8687  
f 5196/10487/8689 5195/10488/8689 5194/10489/8690  
f 5193/10490/8689 5196/10487/8689 5194/10489/8690  
f 5186/10482/8684 5197/10491/8691 5190/10485/8692  
f 5188/10480/8682 5186/10482/8684 5190/10485/8692  
f 5201/10492/8693 5200/10493/8694 5199/10494/8695  
f 5198/10495/8696 5201/10492/8693 5199/10494/8695  
f 5205/10496/8697 5204/10497/8698 5203/10498/8697  
f 5202/10499/8697 5205/10496/8697 5203/10498/8697  
f 5208/10500/8661 5207/10501/8699 5206/10502/8700  
f 5194/10489/8690 5208/10500/8661 5206/10502/8700  
f 5210/10503/8693 5190/10485/8687 5209/10504/8701  
f 5211/10505/8702 5210/10503/8693 5209/10504/8701  
f 5184/10477/8680 5214/10506/8703 5213/10507/8704  
f 5212/10508/8705 5184/10477/8680 5213/10507/8704  
f 5218/10509/8706 5217/10510/8707 5216/10511/8707  
f 5215/10512/8707 5218/10509/8706 5216/10511/8707  
f 5208/10500/8661 5194/10489/8690 5204/10497/8708  
f 5219/10513/8677 5208/10500/8661 5204/10497/8708  
f 5223/10514/8709 5222/10515/8710 5221/10516/8711  
f 5220/10517/8709 5223/10514/8709 5221/10516/8711  
f 5227/10518/8712 5226/10519/8712 5225/10520/8712  
f 5224/10521/8712 5227/10518/8712 5225/10520/8712  
f 5231/10522/8713 5230/10523/8713 5229/10524/8714  
f 5228/10525/8713 5231/10522/8713 5229/10524/8714  
f 5235/10526/8715 5234/10527/8716 5233/10528/8716  
f 5232/10529/8717 5235/10526/8715 5233/10528/8716  
f 5237/10530/8718 5236/10531/8719 5222/10515/8710  
f 5239/10532/8720 5238/10533/8720 5236/10531/8719  
f 5237/10530/8718 5239/10532/8720 5236/10531/8719  
f 5243/10534/8721 5242/10535/8722 5241/10536/8723  
f 5240/10537/8724 5243/10534/8721 5241/10536/8723  
f 5247/10538/8725 5246/10539/8725 5245/10540/8725  
f 5244/10541/8725 5247/10538/8725 5245/10540/8725  
f 5251/10542/8726 5250/10543/8726 5249/10544/8726  
f 5248/10545/8726 5251/10542/8726 5249/10544/8726  
f 5255/10546/8727 5254/10547/8727 5253/10548/8727  
f 5252/10549/8727 5255/10546/8727 5253/10548/8727  
f 5259/10550/8728 5258/10551/8729 5257/10552/8729  
f 5256/10553/8730 5259/10550/8728 5257/10552/8729  
f 5263/10554/8731 5262/10555/8732 5261/10556/8691  
f 5260/10557/8732 5263/10554/8731 5261/10556/8691  
f 5267/10558/8733 5266/10559/8733 5265/10560/8733  
f 5264/10561/8734 5267/10558/8733 5265/10560/8733  
f 5271/10562/8735 5270/10563/8736 5269/10564/8736  
f 5268/10565/8735 5271/10562/8735 5269/10564/8736  
f 5275/10566/8737 5274/10567/8738 5273/10568/8739  
f 5272/10569/8737 5275/10566/8737 5273/10568/8739  
f 5279/10570/8740 5278/10571/8741 5277/10572/8740  
f 5276/10573/8742 5279/10570/8740 5277/10572/8740  
f 5086/10379/8618 5059/10352/8599 5060/10351/8598  
f 5085/10380/8618 5086/10379/8618 5060/10351/8598  
f 5090/10383/8620 5061/10358/8602 5062/10357/8602  
f 5089/10384/8620 5090/10383/8620 5062/10357/8602  
f 5146/10441/8655 5054/10348/8595 5055/10347/8595  
f 5147/10440/8655 5146/10441/8655 5055/10347/8595  
f 5283/10574/8743 5282/10575/8744 5281/10576/8744  
f 5280/10577/8743 5283/10574/8743 5281/10576/8744  
f 5287/10578/8745 5286/10579/8745 5285/10580/8745  
f 5284/10581/8745 5287/10578/8745 5285/10580/8745  
f 5291/10582/8746 5290/10583/8747 5289/10584/8747  
f 5288/10585/8747 5291/10582/8746 5289/10584/8747  
f 5232/10529/8717 5223/10514/8709 5220/10517/8709  
f 5235/10526/8715 5232/10529/8717 5220/10517/8709  
f 5295/10586/8748 5294/10587/8748 5293/10588/8749  
f 5292/10589/8748 5295/10586/8748 5293/10588/8749  
f 5297/10590/8750 5296/10591/8750 5073/10369/8609  
f 5074/10368/8609 5297/10590/8750 5073/10369/8609  
f 5105/10400/8629 5233/10528/8716 5234/10527/8716  
f 5106/10399/8629 5105/10400/8629 5234/10527/8716  
f 5300/10592/8751 5299/10593/8752 5298/10594/8752  
f 5301/10595/8751 5300/10592/8751 5298/10594/8752  
f 5241/10536/8723 5242/10535/8722 5221/10516/8711  
f 5222/10515/8710 5236/10531/8719 5241/10536/8723  
f 5221/10516/8711 5222/10515/8710 5241/10536/8723  
f 5187/10481/8683 5188/10480/8682 5198/10495/8753  
f 5414/10596/8754 5187/10481/8683 5198/10495/8753  
f 5190/10485/8692 5416/10597/8591 5415/10598/8755  
f 5211/10505/8702 5417/10599/8694 5210/10503/8693  
f 5198/10495/8696 5199/10494/8695 5418/10600/8756  
f 5420/10601/8756 5211/10505/8702 5209/10504/8701  
f 5419/10602/8683 5420/10601/8756 5209/10504/8701  
f 4004/10603/8757 4003/10604/8757 4002/10605/8758  
f 4001/10606/8758 4004/10603/8757 4002/10605/8758  
f 4008/10607/8759 4007/10608/8760 4006/10609/8760  
f 4005/10610/8761 4008/10607/8759 4006/10609/8760  
f 4012/10611/8762 4011/10612/8763 4010/10613/8763  
f 4009/10614/8764 4012/10611/8762 4010/10613/8763  
f 4016/10615/8765 4015/10616/8766 4014/10617/8766  
f 4013/10618/8765 4016/10615/8765 4014/10617/8766  
f 4020/10619/8767 4019/10620/8768 4018/10621/8768  
f 4017/10622/8767 4020/10619/8767 4018/10621/8768  
f 4023/10623/8769 4022/10624/8769 4021/10625/8770  
f 4024/10626/8770 4023/10623/8769 4021/10625/8770  
f 4005/10610/8761 4026/10627/8771 4025/10628/8771  
f 4008/10607/8759 4005/10610/8761 4025/10628/8771  
f 4030/10629/8772 4029/10630/8773 4028/10631/8772  
f 4027/10632/8774 4030/10629/8772 4028/10631/8772  
f 4033/10633/8775 4032/10634/8775 4031/10635/8775  
f 4034/10636/8776 4033/10633/8775 4031/10635/8775  
f 4038/10637/8777 4037/10638/8778 4036/10639/8779  
f 4035/10640/8780 4038/10637/8777 4036/10639/8779  
f 4012/10611/8762 4009/10614/8764 4040/10641/8781  
f 4039/10642/8782 4012/10611/8762 4040/10641/8781  
f 4043/10643/8783 4042/10644/8783 4041/10645/8783  
f 4044/10646/8783 4043/10643/8783 4041/10645/8783  
f 4048/10647/8784 4047/10648/8785 4046/10649/8785  
f 4045/10650/8786 4048/10647/8784 4046/10649/8785  
f 4023/10623/8769 4050/10651/8787 4049/10652/8787  
f 4022/10624/8769 4023/10623/8769 4049/10652/8787  
f 4054/10653/8778 4053/10654/8788 4052/10655/8788  
f 4051/10656/8778 4054/10653/8778 4052/10655/8788  
f 4058/10657/8789 4057/10658/8789 4056/10659/8790  
f 4055/10660/8790 4058/10657/8789 4056/10659/8790  
f 4001/10606/8758 4002/10605/8758 4059/10661/8791  
f 4060/10662/8791 4001/10606/8758 4059/10661/8791  
f 4038/10637/8777 4035/10640/8780 4006/10609/8760  
f 4007/10608/8760 4038/10637/8777 4006/10609/8760  
f 4024/10626/8770 4021/10625/8770 4010/10613/8763  
f 4011/10612/8763 4024/10626/8770 4010/10613/8763  
f 4015/10616/8766 4062/10663/8792 4061/10664/8792  
f 4014/10617/8766 4015/10616/8766 4061/10664/8792  
f 4047/10648/8785 4064/10665/8793 4063/10666/8793  
f 4046/10649/8785 4047/10648/8785 4063/10666/8793  
f 4066/10667/8781 4065/10668/8781 4049/10652/8787  
f 4050/10651/8787 4066/10667/8781 4049/10652/8787  
f 4025/10628/8771 4026/10627/8771 4052/10655/8788  
f 4053/10654/8788 4025/10628/8771 4052/10655/8788  
f 4055/10660/8790 4056/10659/8790 4068/10669/8794  
f 4067/10670/8795 4055/10660/8790 4068/10669/8794  
f 4112/10671/8796 4111/10672/8796 4110/10673/8796  
f 4109/10674/8796 4112/10671/8796 4110/10673/8796  
f 4116/10675/8797 4115/10676/8798 4114/10677/8799  
f 4113/10678/8800 4116/10675/8797 4114/10677/8799  
f 4120/10679/8801 4119/10680/8802 4118/10681/8802  
f 4117/10682/8803 4120/10679/8801 4118/10681/8802  
f 4124/10683/8804 4123/10684/8805 4122/10685/8804  
f 4121/10686/8806 4124/10683/8804 4122/10685/8804  
f 4125/10687/8802 4119/10680/8802 4113/10678/8800  
f 4114/10677/8799 4125/10687/8802 4113/10678/8800  
f 4129/10688/8807 4128/10689/8808 4127/10690/8808  
f 4126/10691/8809 4129/10688/8807 4127/10690/8808  
f 4132/10692/8810 4131/10693/8811 4130/10694/8811  
f 4133/10695/8812 4132/10692/8810 4130/10694/8811  
f 4136/10696/8813 4135/10697/8813 4134/10698/8814  
f 4137/10699/8813 4136/10696/8813 4134/10698/8814  
f 4141/10700/8815 4140/10701/8816 4139/10702/8815  
f 4138/10703/8815 4141/10700/8815 4139/10702/8815  
f 4117/10682/8803 4118/10681/8802 4142/10704/8817  
f 4145/10705/8818 4144/10706/8819 4143/10707/8819  
f 4146/10708/8818 4145/10705/8818 4143/10707/8819  
f 4129/10688/8807 4126/10691/8809 4142/10704/8817  
f 4147/10709/8820 4129/10688/8807 4142/10704/8817  
f 4116/10675/8797 4149/10710/8821 4148/10711/8821  
f 4115/10676/8798 4116/10675/8797 4148/10711/8821  
f 4113/10678/8800 4119/10680/8802 4120/10679/8801  
f 4152/10712/8822 4151/10713/8822 4150/10714/8822  
f 4153/10715/8822 4152/10712/8822 4150/10714/8822  
f 4118/10681/8802 4125/10687/8802 4147/10709/8820  
f 4142/10704/8817 4118/10681/8802 4147/10709/8820  
f 4120/10679/8801 4140/10701/8816 4116/10675/8797  
f 4113/10678/8800 4120/10679/8801 4116/10675/8797  
f 4114/10677/8799 4115/10676/8798 4121/10686/8806  
f 4147/10709/8820 4114/10677/8799 4121/10686/8806  
f 4142/10704/8817 4126/10691/8809 4134/10698/8823  
f 4117/10682/8803 4142/10704/8817 4134/10698/8823  
f 4147/10709/8820 4125/10687/8802 4114/10677/8799  
f 4140/10701/8816 4120/10679/8801 4117/10682/8803  
f 4134/10698/8823 4140/10701/8816 4117/10682/8803  
f 4646/10716/8824 4645/10717/8825 4644/10718/8826  
f 4643/10719/8827 4646/10716/8824 4644/10718/8826  
f 4650/10720/8828 4649/10721/8829 4648/10722/8829  
f 4647/10723/8828 4650/10720/8828 4648/10722/8829  
f 4654/10724/8830 4653/10725/8831 4652/10726/8831  
f 4651/10727/8830 4654/10724/8830 4652/10726/8831  
f 4658/10728/8832 4657/10729/8833 4656/10730/8834  
f 4655/10731/8835 4658/10728/8832 4656/10730/8834  
f 4662/10732/8836 4661/10733/8837 4660/10734/8838  
f 4659/10735/8836 4662/10732/8836 4660/10734/8838  
f 4665/10736/8839 4664/10737/8840 4663/10738/8840  
f 4666/10739/8841 4665/10736/8839 4663/10738/8840  
f 4668/10740/8842 4667/10741/8842 4665/10736/8839  
f 4666/10739/8841 4668/10740/8842 4665/10736/8839  
f 4671/10742/8843 4670/10743/8844 4669/10744/8845  
f 4672/10745/8843 4671/10742/8843 4669/10744/8845  
f 4674/10746/8846 4646/10716/8824 4643/10719/8827  
f 4673/10747/8847 4674/10746/8846 4643/10719/8827  
f 4678/10748/8848 4677/10749/8848 4676/10750/8848  
f 4675/10751/8848 4678/10748/8848 4676/10750/8848  
f 4680/10752/8849 4679/10753/8849 4657/10729/8833  
f 4658/10728/8832 4680/10752/8849 4657/10729/8833  
f 4651/10727/8830 4644/10718/8826 4645/10717/8825  
f 4654/10724/8830 4651/10727/8830 4645/10717/8825  
f 4650/10720/8828 4647/10723/8828 4682/10754/8850  
f 4681/10755/8850 4650/10720/8828 4682/10754/8850  
f 4681/10755/8850 4682/10754/8850 4679/10753/8849  
f 4680/10752/8849 4681/10755/8850 4679/10753/8849  
f 4686/10756/8851 4685/10757/8851 4684/10758/8852  
f 4683/10759/8853 4686/10756/8851 4684/10758/8852  
f 4689/10760/8854 4688/10761/8854 4687/10762/8855  
f 4690/10763/8855 4689/10760/8854 4687/10762/8855  
f 4694/10764/8856 4693/10765/8857 4692/10766/8857  
f 4691/10767/8858 4694/10764/8856 4692/10766/8857  
f 4698/10768/8859 4697/10769/8859 4696/10770/8860  
f 4695/10771/8860 4698/10768/8859 4696/10770/8860  
f 4699/10772/8861 4690/10763/8855 4687/10762/8855  
f 4700/10773/8861 4699/10772/8861 4687/10762/8855  
f 4704/10774/8862 4703/10775/8862 4702/10776/8863  
f 4701/10777/8863 4704/10774/8862 4702/10776/8863  
f 4708/10778/8864 4707/10779/8864 4706/10780/8865  
f 4705/10781/8866 4708/10778/8864 4706/10780/8865  
f 4712/10782/8867 4711/10783/8867 4710/10784/8867  
f 4709/10785/8868 4712/10782/8867 4710/10784/8867  
f 4715/10786/8869 4714/10787/8870 4713/10788/8871  
f 4716/10789/8869 4715/10786/8869 4713/10788/8871  
f 4719/10790/8872 4718/10791/8872 4717/10792/8873  
f 4720/10793/8873 4719/10790/8872 4717/10792/8873  
f 4724/10794/8874 4723/10795/8875 4722/10796/8876  
f 4721/10797/8874 4724/10794/8874 4722/10796/8876  
f 4727/10798/8877 4726/10799/8877 4725/10800/8878  
f 4728/10801/8878 4727/10798/8877 4725/10800/8878  
f 4723/10795/8875 4730/10802/8879 4729/10803/8879  
f 4722/10796/8876 4723/10795/8875 4729/10803/8879  
f 4734/10804/8880 4733/10805/8881 4732/10806/8882  
f 4731/10807/8880 4734/10804/8880 4732/10806/8882  
f 4738/10808/8883 4737/10809/8883 4736/10810/8884  
f 4735/10811/8884 4738/10808/8883 4736/10810/8884  
f 4742/10812/8885 4741/10813/8885 4740/10814/8885  
f 4739/10815/8885 4742/10812/8885 4740/10814/8885  
f 4746/10816/8886 4745/10817/8886 4744/10818/8887  
f 4743/10819/8887 4746/10816/8886 4744/10818/8887  
f 4750/10820/8888 4749/10821/8889 4748/10822/8889  
f 4747/10823/8888 4750/10820/8888 4748/10822/8889  
f 4753/10824/8890 4752/10825/8890 4751/10826/8891  
f 4754/10827/8891 4753/10824/8890 4751/10826/8891  
f 4756/10828/8892 4743/10819/8887 4744/10818/8887  
f 4755/10829/8893 4756/10828/8892 4744/10818/8887  
f 4758/10830/8894 4757/10831/8894 4748/10822/8889  
f 4749/10821/8889 4758/10830/8894 4748/10822/8889  
f 4760/10832/8895 4752/10825/8890 4753/10824/8890  
f 4759/10833/8895 4760/10832/8895 4753/10824/8890  
f 4758/10830/8894 4762/10834/8896 4761/10835/8896  
f 4757/10831/8894 4758/10830/8894 4761/10835/8896  
f 4766/10836/8897 4765/10837/8897 4764/10838/8897  
f 4763/10839/8897 4766/10836/8897 4764/10838/8897  
f 4768/10840/8898 4732/10806/8882 4733/10805/8881  
f 4767/10841/8899 4768/10840/8898 4733/10805/8881  
f 4770/10842/8900 4769/10843/8901 4735/10811/8884  
f 4736/10810/8884 4770/10842/8900 4735/10811/8884  
f 4756/10828/8892 4755/10829/8893 4772/10844/8902  
f 4771/10845/8902 4756/10828/8892 4772/10844/8902  
f 4716/10789/8869 4718/10791/8872 4719/10790/8872  
f 4715/10786/8869 4716/10789/8869 4719/10790/8872  
f 4746/10816/8886 4688/10761/8854 4689/10760/8854  
f 4745/10817/8886 4746/10816/8886 4689/10760/8854  
f 4750/10820/8888 4747/10823/8888 4692/10766/8857  
f 4693/10765/8857 4750/10820/8888 4692/10766/8857  
f 4774/10846/8903 4773/10847/8904 4685/10757/8851  
f 4686/10756/8851 4774/10846/8903 4685/10757/8851  
f 4770/10842/8900 4777/10848/8905 4776/10849/8905  
f 4775/10850/8906 4770/10842/8900 4776/10849/8905  
f 4780/10851/8907 4779/10852/8908 4768/10840/8898  
f 4778/10853/8909 4780/10851/8907 4768/10840/8898  
f 4784/10854/8910 4783/10855/8910 4782/10856/8910  
f 4781/10857/8910 4784/10854/8910 4782/10856/8910  
f 4775/10850/8906 4769/10843/8901 4770/10842/8900  
f 4768/10840/8898 4767/10841/8899 4778/10853/8909  
f 4786/10858/8911 4785/10859/8912 4699/10772/8861  
f 4700/10773/8861 4786/10858/8911 4699/10772/8861  
f 4789/10860/8913 4788/10861/8914 4787/10862/8914  
f 4790/10863/8915 4789/10860/8913 4787/10862/8914  
f 4731/10807/8880 4792/10864/8916 4791/10865/8916  
f 4734/10804/8880 4731/10807/8880 4791/10865/8916  
f 4697/10769/8859 4698/10768/8859 4737/10809/8883  
f 4738/10808/8883 4697/10769/8859 4737/10809/8883  
f 4794/10866/8917 4724/10794/8874 4721/10797/8874  
f 4793/10867/8917 4794/10866/8917 4721/10797/8874  
f 4683/10759/8853 4684/10758/8852 4707/10779/8864  
f 4708/10778/8864 4683/10759/8853 4707/10779/8864  
f 4788/10861/8914 4694/10764/8856 4691/10767/8858  
f 4787/10862/8914 4788/10861/8914 4691/10767/8858  
f 4795/10868/8918 4695/10771/8860 4696/10770/8860  
f 4796/10869/8918 4795/10868/8918 4696/10770/8860  
f 4798/10870/8919 4703/10775/8862 4704/10774/8862  
f 4797/10871/8919 4798/10870/8919 4704/10774/8862  
f 4792/10864/8916 4728/10801/8878 4725/10800/8878  
f 4791/10865/8916 4792/10864/8916 4725/10800/8878  
f 4797/10871/8919 4794/10866/8917 4793/10867/8917  
f 4798/10870/8919 4797/10871/8919 4793/10867/8917  
f 6434/10872/8920 6433/10873/8921 6432/10874/8922  
f 6431/10875/8923 6434/10872/8920 6432/10874/8922  
f 6437/10876/8924 6433/10873/8921 6436/10877/8925  
f 6435/10878/8926 6437/10876/8924 6436/10877/8925  
f 6435/10878/8926 6438/10879/8927 6437/10876/8924  
f 6439/10880/8928 6432/10874/8922 6437/10876/8924  
f 6438/10879/8927 6439/10880/8928 6437/10876/8924  
f 6434/10872/8920 6436/10877/8925 6433/10873/8921  
f 6431/10875/8923 6432/10874/8922 6439/10880/8928  
f 2932/10881/8929 2931/10882/8930 2930/10883/8930  
f 2929/10884/8929 2932/10881/8929 2930/10883/8930  
f 2936/10885/8931 2935/10886/8932 2934/10887/8933  
f 2933/10888/8934 2936/10885/8931 2934/10887/8933  
f 2938/10889/8935 2937/10890/8936 2934/10887/8933  
f 2935/10886/8932 2938/10889/8935 2934/10887/8933  
f 2942/10891/8937 2941/10892/8937 2940/10893/8937  
f 2939/10894/8937 2942/10891/8937 2940/10893/8937  
f 2946/10895/8938 2945/10896/8938 2944/10897/8939  
f 2943/10898/8939 2946/10895/8938 2944/10897/8939  
f 2945/10896/8938 2946/10895/8938 2947/10899/8940  
f 2951/10900/8941 2950/10901/8941 2949/10902/8942  
f 2948/10903/8942 2951/10900/8941 2949/10902/8942  
f 2955/10904/8943 2954/10905/8943 2953/10906/8944  
f 2952/10907/8944 2955/10904/8943 2953/10906/8944  
f 2957/10908/8945 2948/10903/8942 2949/10902/8942  
f 2956/10909/8945 2957/10908/8945 2949/10902/8942  
f 2959/10910/8946 2958/10911/8947 2930/10883/8930  
f 2931/10882/8930 2959/10910/8946 2930/10883/8930  
f 2932/10881/8929 2929/10884/8929 2961/10912/8948  
f 2960/10913/8948 2932/10881/8929 2961/10912/8948  
f 2963/10914/8949 2960/10913/8948 2961/10912/8948  
f 2962/10915/8949 2963/10914/8949 2961/10912/8948  
f 2967/10916/8950 2966/10917/8950 2965/10918/8951  
f 2964/10919/8952 2967/10916/8950 2965/10918/8951  
f 2969/10920/8953 2954/10905/8943 2955/10904/8943  
f 2968/10921/8954 2969/10920/8953 2955/10904/8943  
f 2956/10909/8945 2971/10922/8955 2970/10923/8955  
f 2957/10908/8945 2956/10909/8945 2970/10923/8955  
f 2933/10888/8934 2973/10924/8956 2972/10925/8957  
f 2936/10885/8931 2933/10888/8934 2972/10925/8957  
f 2974/10926/8958 2958/10911/8947 2959/10910/8946  
f 2975/10927/8958 2974/10926/8958 2959/10910/8946  
f 2951/10900/8941 2964/10919/8952 2965/10918/8951  
f 2950/10901/8941 2951/10900/8941 2965/10918/8951  
f 2933/10888/8934 2934/10887/8933 2976/10928/8959  
f 2977/10929/8960 2933/10888/8934 2976/10928/8959  
f 2934/10887/8933 2937/10890/8936 2978/10930/8961  
f 2976/10928/8959 2934/10887/8933 2978/10930/8961  
f 2980/10931/8962 2970/10923/8955 2971/10922/8955  
f 2979/10932/8962 2980/10931/8962 2971/10922/8955  
f 2933/10888/8934 2977/10929/8960 2981/10933/8963  
f 2973/10924/8956 2933/10888/8934 2981/10933/8963  
f 2985/10934/8964 2984/10935/8965 2983/10936/8966  
f 2982/10937/8967 2985/10934/8964 2983/10936/8966  
f 2984/10935/8965 2985/10934/8964 2986/10938/8968  
f 2989/10939/8969 2988/10940/8970 2987/10941/8971  
f 2993/10942/8972 2992/10943/8973 2991/10944/8974  
f 2990/10945/8975 2993/10942/8972 2991/10944/8974  
f 2997/10946/8976 2996/10947/8976 2995/10948/8977  
f 2994/10949/8978 2997/10946/8976 2995/10948/8977  
f 3000/10950/8979 2988/10940/8970 2999/10951/8980  
f 2998/10952/8981 3000/10950/8979 2999/10951/8980  
f 2993/10942/8972 3002/10953/8982 3001/10954/8983  
f 2992/10943/8973 2993/10942/8972 3001/10954/8983  
f 3005/10955/8984 3004/10956/8985 3003/10957/8986  
f 3008/10958/8987 3007/10959/8988 3006/10960/8989  
f 3004/10956/8985 3008/10958/8987 3006/10960/8989  
f 3011/10961/8990 3010/10962/8991 3009/10963/8992  
f 2995/10948/8977 3013/10964/8993 3012/10965/8993  
f 2994/10949/8978 2995/10948/8977 3012/10965/8993  
f 3003/10957/8986 3004/10956/8985 3006/10960/8989  
f 3014/10966/8994 3003/10957/8986 3006/10960/8989  
f 3016/10967/8995 3008/10958/8987 3004/10956/8985  
f 3015/10968/8996 3016/10967/8995 3004/10956/8985  
f 2988/10940/8970 3018/10969/8997 3017/10970/8998  
f 2999/10951/8980 2988/10940/8970 3017/10970/8998  
f 3019/10971/8999 2987/10941/8971 2988/10940/8970  
f 3000/10950/8979 3019/10971/8999 2988/10940/8970  
f 3022/10972/9000 3021/10973/9001 3020/10974/9002  
f 3024/10975/9003 3022/10972/9000 3023/10976/9004  
f 2986/10938/8968 3025/10977/9005 2984/10935/8965  
f 2989/10939/8969 3018/10969/8997 2988/10940/8970  
f 3005/10955/8984 3015/10968/8996 3004/10956/8985  
f 2986/10938/8968 3026/10978/9006 3025/10977/9005  
f 3025/10977/9005 3027/10979/9007 2984/10935/8965  
f 3031/10980/9008 3030/10981/9009 3029/10982/9010  
f 3028/10983/9011 3031/10980/9008 3029/10982/9010  
f 3033/10984/9012 3028/10983/9011 3029/10982/9010  
f 3032/10985/9013 3033/10984/9012 3029/10982/9010  
f 3037/10986/9014 3036/10987/9015 3035/10988/9015  
f 3034/10989/9016 3037/10986/9014 3035/10988/9015  
f 3041/10990/9017 3040/10991/9017 3039/10992/9017  
f 3038/10993/9017 3041/10990/9017 3039/10992/9017  
f 3010/10962/8991 3042/10994/9018 3009/10963/8992  
f 3042/10994/9018 3043/10995/9019 3009/10963/8992  
f 3044/10996/9020 3022/10972/9000 2993/10942/8972  
f 2990/10945/8975 3044/10996/9020 2993/10942/8972  
f 3023/10976/9004 3022/10972/9000 3020/10974/9002  
f 3045/10997/9021 3023/10976/9004 3020/10974/9002  
f 3024/10975/9003 3002/10953/8982 2993/10942/8972  
f 3022/10972/9000 3024/10975/9003 2993/10942/8972  
f 3049/10998/9022 3048/10999/9023 3047/11000/9024  
f 3046/11001/9025 3049/10998/9022 3047/11000/9024  
f 3053/11002/9026 3052/11003/9026 3051/11004/9027  
f 3050/11005/9028 3053/11002/9026 3051/11004/9027  
f 3055/11006/9029 3054/11007/9030 3049/10998/9022  
f 3046/11001/9025 3055/11006/9029 3049/10998/9022  
f 3057/11008/9031 3052/11003/9026 3053/11002/9026  
f 3056/11009/9031 3057/11008/9031 3053/11002/9026  
f 2982/10937/8967 3058/11010/9032 2985/10934/8964  
f 3062/11011/9033 3061/11012/9033 3060/11013/9033  
f 3059/11014/9033 3062/11011/9033 3060/11013/9033  
f 3010/10962/8991 3064/11015/9034 3063/11016/9035  
f 3042/10994/9018 3010/10962/8991 3063/11016/9035  
f 3066/11017/9036 3065/11018/9036 3064/11015/9034  
f 3010/10962/8991 3066/11017/9036 3064/11015/9034  
f 3070/11019/9037 3069/11020/9037 3068/11021/9003  
f 3067/11022/9004 3070/11019/9037 3068/11021/9003  
f 3074/11023/9038 3073/11024/9039 3072/11025/9040  
f 3071/11026/9040 3074/11023/9038 3072/11025/9040  
f 3029/10982/9010 3030/10981/9009 3048/10999/9023  
f 3049/10998/9022 3029/10982/9010 3048/10999/9023  
f 3029/10982/9010 3049/10998/9022 3054/11007/9030  
f 3032/10985/9013 3029/10982/9010 3054/11007/9030  
f 3034/10989/9016 3032/10985/9013 3054/11007/9030  
f 3075/11027/9041 3034/10989/9016 3054/11007/9030  
f 3079/11028/9042 3078/11029/9043 3077/11030/9043  
f 3076/11031/9042 3079/11028/9042 3077/11030/9043  
f 3081/11032/9044 3077/11030/9043 3078/11029/9043  
f 3080/11033/9045 3081/11032/9044 3078/11029/9043  
f 3081/11032/9044 3080/11033/9045 3050/11005/9046  
f 3082/11034/9047 3081/11032/9044 3050/11005/9046  
f 3085/11035/9048 3082/11034/9047 3084/11036/9049  
f 3083/11037/9048 3085/11035/9048 3084/11036/9049  
f 3088/11038/9050 3087/11039/9051 3086/11040/9050  
f 3092/11041/9052 3091/11042/9052 3090/11043/9053  
f 3089/11044/9053 3092/11041/9052 3090/11043/9053  
f 3094/11045/9054 3093/11046/9054 3091/11042/9052  
f 3092/11041/9052 3094/11045/9054 3091/11042/9052  
f 3098/11047/9055 3097/11048/9055 3096/11049/9056  
f 3095/11050/9056 3098/11047/9055 3096/11049/9056  
f 3100/11051/9057 3099/11052/9057 3089/11044/9053  
f 3090/11043/9053 3100/11051/9057 3089/11044/9053  
f 3104/11053/9058 3103/11054/9059 3102/11055/9059  
f 3101/11056/9060 3104/11053/9058 3102/11055/9059  
f 3108/11057/9061 3107/11058/9062 3106/11059/9063  
f 3105/11060/9064 3108/11057/9061 3106/11059/9063  
f 3108/11057/9061 3105/11060/9064 3102/11055/9059  
f 3103/11054/9059 3108/11057/9061 3102/11055/9059  
f 3106/11059/9063 3107/11058/9062 3104/11053/9058  
f 3101/11056/9060 3106/11059/9063 3104/11053/9058  
f 3101/11056/9060 3110/11061/9065 3109/11062/9065  
f 3106/11059/9063 3101/11056/9060 3109/11062/9065  
f 3114/11063/9066 3113/11064/9067 3112/11065/9067  
f 3111/11066/9066 3114/11063/9066 3112/11065/9067  
f 3118/11067/9068 3117/11068/9068 3116/11069/9068  
f 3115/11070/9068 3118/11067/9068 3116/11069/9068  
f 3121/11071/9069 3120/11072/9069 3119/11073/9070  
f 3122/11074/9070 3121/11071/9069 3119/11073/9070  
f 3126/11075/9071 3125/11076/9071 3124/11077/9071  
f 3123/11078/9072 3126/11075/9071 3124/11077/9071  
f 3130/11079/9073 3129/11080/9074 3128/11081/9074  
f 3127/11082/9073 3130/11079/9073 3128/11081/9074  
f 3134/11083/9075 3133/11084/9076 3132/11085/9077  
f 3131/11086/9077 3134/11083/9075 3132/11085/9077  
f 3136/11087/9078 3135/11088/9078 3131/11086/9077  
f 3132/11085/9077 3136/11087/9078 3131/11086/9077  
f 3135/11088/9078 3136/11087/9078 3095/11050/9056  
f 3096/11049/9056 3135/11088/9078 3095/11050/9056  
f 3098/11047/9055 3138/11089/9001 3137/11090/9079  
f 3097/11048/9055 3098/11047/9055 3137/11090/9079  
f 3140/11091/9080 3139/11092/9080 3099/11052/9057  
f 3100/11051/9057 3140/11091/9080 3099/11052/9057  
f 3142/11093/9081 3093/11046/9054 3094/11045/9054  
f 3141/11094/9081 3142/11093/9081 3094/11045/9054  
f 3141/11094/9081 3144/11095/9082 3143/11096/9082  
f 3142/11093/9081 3141/11094/9081 3143/11096/9082  
f 3146/11097/9083 3143/11096/9082 3144/11095/9082  
f 3145/11098/9083 3146/11097/9083 3144/11095/9082  
f 3110/11061/9065 3114/11063/9066 3111/11066/9066  
f 3109/11062/9065 3110/11061/9065 3111/11066/9066  
f 3150/11099/9084 3149/11100/9085 3148/11101/9085  
f 3147/11102/9084 3150/11099/9084 3148/11101/9085  
f 3152/11103/9086 3151/11104/9087 3139/11092/9080  
f 3140/11091/9080 3152/11103/9086 3139/11092/9080  
f 3156/11105/9088 3155/11106/9088 3154/11107/9089  
f 3153/11108/9089 3156/11105/9088 3154/11107/9089  
f 3088/11038/9050 3086/11040/9050 3157/11109/9090  
f 3137/11090/9079 3138/11089/9001 3158/11110/9091  
f 3161/11111/9092 3160/11112/9092 3159/11113/9093  
f 3162/11114/9093 3161/11111/9092 3159/11113/9093  
f 3165/11115/9094 3164/11116/9095 3163/11117/9096  
f 3169/11118/9097 3168/11119/9097 3167/11120/9098  
f 3166/11121/9099 3169/11118/9097 3167/11120/9098  
f 3173/11122/9100 3172/11123/9101 3171/11124/9100  
f 3170/11125/9102 3173/11122/9100 3171/11124/9100  
f 3176/11126/9103 3175/11127/9103 3174/11128/9104  
f 3177/11129/9104 3176/11126/9103 3174/11128/9104  
f 3179/11130/9105 3168/11119/9097 3169/11118/9097  
f 3178/11131/9105 3179/11130/9105 3169/11118/9097  
f 3182/11132/9106 3181/11133/9107 3180/11134/9107  
f 3183/11135/9106 3182/11132/9106 3180/11134/9107  
f 3185/11136/9108 3184/11137/9108 3175/11127/9103  
f 3176/11126/9103 3185/11136/9108 3175/11127/9103  
f 3189/11138/9109 3188/11139/9110 3187/11140/9110  
f 3186/11141/9111 3189/11138/9109 3187/11140/9110  
f 3191/11142/9112 3182/11132/9106 3183/11135/9106  
f 3190/11143/9113 3191/11142/9112 3183/11135/9106  
f 3193/11144/9114 3192/11145/9114 3184/11137/9108  
f 3185/11136/9108 3193/11144/9114 3184/11137/9108  
f 3195/11146/9115 3189/11138/9109 3186/11141/9111  
f 3194/11147/9115 3195/11146/9115 3186/11141/9111  
f 3198/11148/9116 3197/11149/9117 3196/11150/9118  
f 3199/11151/9119 3198/11148/9116 3196/11150/9118  
f 3201/11152/9120 3187/11140/9110 3188/11139/9110  
f 3200/11153/9120 3201/11152/9120 3188/11139/9110  
f 3205/11154/9121 3204/11155/9121 3203/11156/9121  
f 3202/11157/9121 3205/11154/9121 3203/11156/9121  
f 3209/11158/9122 3208/11159/9123 3207/11160/9124  
f 3206/11161/9124 3209/11158/9122 3207/11160/9124  
f 3213/11162/9125 3212/11163/9126 3211/11164/9127  
f 3210/11165/9127 3213/11162/9125 3211/11164/9127  
f 3217/11166/9128 3216/11167/9129 3215/11168/9129  
f 3214/11169/9128 3217/11166/9128 3215/11168/9129  
f 3221/11170/9130 3220/11171/9131 3219/11172/9131  
f 3218/11173/9130 3221/11170/9130 3219/11172/9131  
f 3225/11174/9132 3224/11175/9133 3223/11176/9134  
f 3222/11177/9134 3225/11174/9132 3223/11176/9134  
f 3229/11178/9135 3228/11179/9135 3227/11180/9136  
f 3226/11181/9136 3229/11178/9135 3227/11180/9136  
f 3210/11165/9127 3211/11164/9127 3228/11179/9135  
f 3229/11178/9135 3210/11165/9127 3228/11179/9135  
f 3231/11182/9137 3221/11170/9130 3218/11173/9130  
f 3230/11183/9137 3231/11182/9137 3218/11173/9130  
f 3222/11177/9134 3223/11176/9134 3233/11184/9138  
f 3232/11185/9139 3222/11177/9134 3233/11184/9138  
f 3237/11186/9140 3236/11187/9141 3235/11188/9142  
f 3234/11189/9143 3237/11186/9140 3235/11188/9142  
f 3237/11186/9140 3206/11161/9124 3207/11160/9124  
f 3236/11187/9141 3237/11186/9140 3207/11160/9124  
f 3241/11190/9144 3240/11191/9144 3239/11192/9145  
f 3238/11193/9145 3241/11190/9144 3239/11192/9145  
f 3245/11194/9146 3244/11195/9147 3243/11196/9147  
f 3242/11197/9146 3245/11194/9146 3243/11196/9147  
f 3216/11167/9129 3247/11198/9148 3246/11199/9148  
f 3215/11168/9129 3216/11167/9129 3246/11199/9148  
f 3235/11188/9142 3208/11159/9123 3209/11158/9122  
f 3234/11189/9143 3235/11188/9142 3209/11158/9122  
f 3208/11159/9123 3235/11188/9142 3249/11200/9149  
f 3248/11201/9149 3208/11159/9123 3249/11200/9149  
f 3253/11202/9150 3252/11203/9150 3251/11204/9151  
f 3250/11205/9152 3253/11202/9150 3251/11204/9151  
f 3257/11206/9153 3256/11207/9153 3255/11208/9153  
f 3254/11209/9153 3257/11206/9153 3255/11208/9153  
f 3261/11210/9154 3260/11211/9155 3259/11212/9154  
f 3258/11213/9154 3261/11210/9154 3259/11212/9154  
f 3265/11214/9156 3264/11215/9156 3263/11216/9069  
f 3262/11217/9069 3265/11214/9156 3263/11216/9069  
f 3267/11218/9157 3266/11219/9158 3264/11215/9156  
f 3265/11214/9156 3267/11218/9157 3264/11215/9156  
f 3271/11220/9159 3270/11221/9160 3269/11222/9160  
f 3268/11223/9160 3271/11220/9159 3269/11222/9160  
f 3275/11224/9161 3274/11225/9073 3273/11226/9073  
f 3272/11227/9162 3275/11224/9161 3273/11226/9073  
f 3278/11228/9163 3267/11218/9157 3277/11229/9164  
f 3276/11230/9165 3278/11228/9163 3277/11229/9164  
f 3282/11231/9166 3281/11232/9166 3280/11233/9166  
f 3279/11234/9166 3282/11231/9166 3280/11233/9166  
f 3164/11116/9167 3283/11235/9168 3278/11228/9163  
f 3275/11224/9161 3164/11116/9167 3278/11228/9163  
f 3286/11236/9169 3285/11237/9070 3284/11238/9070  
f 3266/11219/9170 3286/11236/9169 3284/11238/9070  
f 3289/11239/9171 3283/11235/9168 3288/11240/9172  
f 3287/11241/9074 3289/11239/9171 3288/11240/9172  
f 3293/11242/9173 3292/11243/9174 3291/11244/9175  
f 3290/11245/9174 3293/11242/9173 3291/11244/9175  
f 3163/11117/9096 3293/11242/9176 3294/11246/9177  
f 3165/11115/9094 3163/11117/9096 3294/11246/9177  
f 3298/11247/9178 3297/11248/9179 3296/11249/9178  
f 3295/11250/9179 3298/11247/9178 3296/11249/9178  
f 3302/11251/9180 3301/11252/9180 3300/11253/9181  
f 3299/11254/9181 3302/11251/9180 3300/11253/9181  
f 3305/11255/9182 3294/11246/9177 3304/11256/9183  
f 3303/11257/9183 3305/11255/9182 3304/11256/9183  
f 3309/11258/9184 3308/11259/9185 3307/11260/9186  
f 3306/11261/9186 3309/11258/9184 3307/11260/9186  
f 3300/11253/9181 3311/11262/9187 3310/11263/9188  
f 3299/11254/9181 3300/11253/9181 3310/11263/9188  
f 3314/11264/9189 3165/11115/9094 3313/11265/9190  
f 3312/11266/9191 3314/11264/9189 3313/11265/9190  
f 3306/11261/9186 3307/11260/9186 3311/11262/9187  
f 3315/11267/9192 3306/11261/9186 3311/11262/9187  
f 3319/11268/9193 3318/11269/9194 3317/11270/9194  
f 3316/11271/9193 3319/11268/9193 3317/11270/9194  
f 3323/11272/9195 3322/11273/9195 3321/11274/9196  
f 3320/11275/9197 3323/11272/9195 3321/11274/9196  
f 3196/11150/9118 3325/11276/9198 3324/11277/9199  
f 3199/11151/9119 3196/11150/9118 3324/11277/9199  
f 3317/11270/9194 3318/11269/9194 3327/11278/9200  
f 3326/11279/9201 3317/11270/9194 3327/11278/9200  
f 3177/11129/9104 3174/11128/9104 3162/11114/9093  
f 3159/11113/9093 3177/11129/9104 3162/11114/9093  
f 3181/11133/9107 3179/11130/9105 3178/11131/9105  
f 3180/11134/9107 3181/11133/9107 3178/11131/9105  
f 3329/11280/9202 3201/11152/9120 3200/11153/9120  
f 3328/11281/9202 3329/11280/9202 3200/11153/9120  
f 3191/11142/9112 3190/11143/9113 3330/11282/9203  
f 3331/11283/9204 3191/11142/9112 3330/11282/9203  
f 3333/11284/9205 3332/11285/9205 3192/11145/9114  
f 3193/11144/9114 3333/11284/9205 3192/11145/9114  
f 3195/11146/9115 3194/11147/9115 3335/11286/9206  
f 3334/11287/9207 3195/11146/9115 3335/11286/9206  
f 3331/11283/9204 3330/11282/9203 3337/11288/9208  
f 3336/11289/9208 3331/11283/9204 3337/11288/9208  
f 3333/11284/9205 3339/11290/9209 3338/11291/9210  
f 3332/11285/9205 3333/11284/9205 3338/11291/9210  
f 3334/11287/9207 3335/11286/9206 3341/11292/9211  
f 3340/11293/9212 3334/11287/9207 3341/11292/9211  
f 3337/11288/9208 3343/11294/9213 3342/11295/9214  
f 3336/11289/9208 3337/11288/9208 3342/11295/9214  
f 3339/11290/9209 3345/11296/9215 3344/11297/9215  
f 3338/11291/9210 3339/11290/9209 3344/11297/9215  
f 3347/11298/9216 3346/11299/9216 3340/11293/9212  
f 3341/11292/9211 3347/11298/9216 3340/11293/9212  
f 3242/11197/9146 3219/11172/9131 3220/11171/9131  
f 3245/11194/9146 3242/11197/9146 3220/11171/9131  
f 3226/11181/9136 3227/11180/9136 3240/11191/9144  
f 3241/11190/9144 3226/11181/9136 3240/11191/9144  
f 3248/11201/9149 3249/11200/9149 3252/11203/9150  
f 3253/11202/9150 3248/11201/9149 3252/11203/9150  
f 3351/11300/9084 3350/11301/9217 3349/11302/9218  
f 3348/11303/9084 3351/11300/9084 3349/11302/9218  
f 3355/11304/9219 3354/11305/9219 3353/11306/9219  
f 3352/11307/9219 3355/11304/9219 3353/11306/9219  
f 3359/11308/9220 3358/11309/9221 3357/11310/9089  
f 3356/11311/9089 3359/11308/9220 3357/11310/9089  
f 3363/11312/9088 3362/11313/9222 3361/11314/9222  
f 3360/11315/9088 3363/11312/9088 3361/11314/9222  
f 3364/11316/9223 3349/11302/9218 3350/11301/9217  
f 3365/11317/9223 3364/11316/9223 3350/11301/9217  
f 3367/11318/9085 3366/11319/9085 3364/11316/9223  
f 3365/11317/9223 3367/11318/9085 3364/11316/9223  
f 3369/11320/9224 3329/11280/9202 3328/11281/9202  
f 3368/11321/9225 3369/11320/9224 3328/11281/9202  
f 3322/11273/9195 3323/11272/9195 3371/11322/9226  
f 3370/11323/9226 3322/11273/9195 3371/11322/9226  
f 3373/11324/9227 3372/11325/9227 3326/11279/9201  
f 3327/11278/9200 3373/11324/9227 3326/11279/9201  
f 3358/11309/9221 3359/11308/9220 3361/11314/9222  
f 3362/11313/9222 3358/11309/9221 3361/11314/9222  
f 3165/11115/9094 3374/11326/9228 3164/11116/9095  
f 3325/11276/9198 3375/11327/9016 3324/11277/9199  
f 3378/11328/9229 3377/11329/9199 3376/11330/9230  
f 3058/11010/9032 3379/11331/9231 2985/10934/8964  
f 3044/10996/9232 3381/11332/9193 3380/11333/9193  
f 3383/11334/9233 3382/11335/9234 3021/10973/9001  
f 3377/11329/9199 3075/11027/9041 3384/11336/9235  
f 3377/11329/9199 3384/11336/9235 3376/11330/9230  
f 3021/10973/9001 3382/11335/9234 3020/10974/9002  
f 3022/10972/9000 3385/11337/9091 3021/10973/9001  
f 3325/11276/9198 3387/11338/9231 3386/11339/9014  
f 3325/11276/9198 3386/11339/9014 3375/11327/9016  
f 3022/10972/9000 3044/10996/9020 3385/11337/9091  
f 3058/11010/9032 3388/11340/9236 3379/11331/9231  
f 3387/11338/9231 3389/11341/9237 3386/11339/9014  
f 3375/11327/9016 3390/11342/9041 3324/11277/9199  
f 4205/11343/9238 4204/11344/9238 4203/11345/9238  
f 4202/11346/9239 4205/11343/9238 4203/11345/9238  
f 4207/11347/9240 4202/11346/9239 4206/11348/9241  
f 4208/11349/9242 4207/11347/9240 4206/11348/9241  
f 4212/11350/9243 4211/11351/9244 4210/11352/9245  
f 4209/11353/9243 4212/11350/9243 4210/11352/9245  
f 4214/11354/9246 4206/11348/9247 4213/11355/9248  
f 4215/11356/9248 4214/11354/9246 4213/11355/9248  
f 4219/11357/9249 4218/11358/9250 4217/11359/9251  
f 4216/11360/9252 4219/11357/9249 4217/11359/9251  
f 4221/11361/9253 4214/11354/9246 4220/11362/9253  
f 4222/11363/9253 4221/11361/9253 4220/11362/9253  
f 4226/11364/9254 4225/11365/9254 4224/11366/9254  
f 4223/11367/9254 4226/11364/9254 4224/11366/9254  
f 4229/11368/9255 4228/11369/9256 4227/11370/9257  
f 4230/11371/9258 4229/11368/9255 4227/11370/9257  
f 4233/11372/9259 4232/11373/9243 4231/11374/9243  
f 4234/11375/9259 4233/11372/9259 4231/11374/9243  
f 4238/11376/9260 4237/11377/9261 4236/11378/9262  
f 4235/11379/9260 4238/11376/9260 4236/11378/9262  
f 4218/11358/9250 4240/11380/9263 4239/11381/9264  
f 4217/11359/9251 4218/11358/9250 4239/11381/9264  
f 4228/11369/9256 4242/11382/9265 4241/11383/9265  
f 4227/11370/9257 4228/11369/9256 4241/11383/9265  
f 4244/11384/9266 4210/11352/9245 4216/11360/9252  
f 4243/11385/9267 4244/11384/9266 4216/11360/9252  
f 4247/11386/9258 4246/11387/9258 4245/11388/9268  
f 4207/11347/9269 4247/11386/9258 4245/11388/9268  
f 4219/11357/9249 4216/11360/9252 4210/11352/9245  
f 4211/11351/9244 4219/11357/9249 4210/11352/9245  
f 4237/11377/9261 4249/11389/9270 4248/11390/9271  
f 4236/11378/9262 4237/11377/9261 4248/11390/9271  
f 4233/11372/9259 4234/11375/9259 4239/11381/9264  
f 4240/11380/9263 4233/11372/9259 4239/11381/9264  
f 4251/11391/9272 4250/11392/9272 4241/11383/9265  
f 4242/11382/9265 4251/11391/9272 4241/11383/9265  
f 4348/11393/9273 4347/11394/9273 4346/11395/9274  
f 4345/11396/9274 4348/11393/9273 4346/11395/9274  
f 4352/11397/9275 4351/11398/9275 4350/11399/9276  
f 4349/11400/9275 4352/11397/9275 4350/11399/9276  
f 4356/11401/9277 4355/11402/9278 4354/11403/9278  
f 4353/11404/9278 4356/11401/9277 4354/11403/9278  
f 4346/11395/9274 4358/11405/9279 4357/11406/9279  
f 4345/11396/9274 4346/11395/9274 4357/11406/9279  
f 4362/11407/9280 4361/11408/9280 4360/11409/9281  
f 4359/11410/9282 4362/11407/9280 4360/11409/9281  
f 4366/11411/9283 4365/11412/9283 4364/11413/9283  
f 4363/11414/9283 4366/11411/9283 4364/11413/9283  
f 4369/11415/9284 4368/11416/9285 4367/11417/9286  
f 4370/11418/9284 4369/11415/9284 4367/11417/9286  
f 4372/11419/9287 4371/11420/9288 4347/11394/9273  
f 4348/11393/9273 4372/11419/9287 4347/11394/9273  
f 4374/11421/9280 4373/11422/9289 4367/11417/9286  
f 4368/11416/9285 4374/11421/9280 4367/11417/9286  
f 4372/11419/9287 4376/11423/9290 4375/11424/9290  
f 4371/11420/9288 4372/11419/9287 4375/11424/9290  
f 4360/11409/9281 4369/11415/9284 4370/11418/9284  
f 4359/11410/9282 4360/11409/9281 4370/11418/9284  
f 4379/11425/9291 4378/11426/9291 4377/11427/9291  
f 4380/11428/9291 4379/11425/9291 4377/11427/9291  
f 2627/11429/9292 2626/11430/9293 2625/11431/9293  
f 2628/11432/9292 2627/11429/9292 2625/11431/9293  
f 2632/11433/9294 2631/11434/9295 2630/11435/9296  
f 2629/11436/9294 2632/11433/9294 2630/11435/9296  
f 2636/11437/9297 2635/11438/9298 2634/11439/9299  
f 2633/11440/9300 2636/11437/9297 2634/11439/9299  
f 2639/11441/9301 2638/11442/9302 2637/11443/9302  
f 2640/11444/9303 2639/11441/9301 2637/11443/9302  
f 2644/11445/9304 2643/11446/9305 2642/11447/9305  
f 2641/11448/9305 2644/11445/9304 2642/11447/9305  
f 2648/11449/9306 2647/11450/9307 2646/11451/9307  
f 2645/11452/9308 2648/11449/9306 2646/11451/9307  
f 2652/11453/9309 2651/11454/9310 2650/11455/9310  
f 2649/11456/9311 2652/11453/9309 2650/11455/9310  
f 2656/11457/9312 2655/11458/9313 2654/11459/9314  
f 2653/11460/9312 2656/11457/9312 2654/11459/9314  
f 2651/11454/9310 2658/11461/9315 2657/11462/9316  
f 2650/11455/9310 2651/11454/9310 2657/11462/9316  
f 2647/11450/9307 2660/11463/9317 2659/11464/9317  
f 2646/11451/9307 2647/11450/9307 2659/11464/9317  
f 2662/11465/9318 2661/11466/9318 2656/11457/9312  
f 2653/11460/9312 2662/11465/9318 2656/11457/9312  
f 2657/11462/9316 2658/11461/9315 2664/11467/9319  
f 2663/11468/9319 2657/11462/9316 2664/11467/9319  
f 2668/11469/9320 2667/11470/9321 2666/11471/9322  
f 2665/11472/9320 2668/11469/9320 2666/11471/9322  
f 2631/11434/9295 2661/11466/9318 2662/11465/9318  
f 2630/11435/9296 2631/11434/9295 2662/11465/9318  
f 2663/11468/9319 2664/11467/9319 2625/11431/9293  
f 2626/11430/9293 2663/11468/9319 2625/11431/9293  
f 2666/11471/9322 2667/11470/9321 2637/11443/9302  
f 2638/11442/9302 2666/11471/9322 2637/11443/9302  
f 2669/11473/9323 2627/11429/9292 2628/11432/9292  
f 2670/11474/9323 2669/11473/9323 2628/11432/9292  
f 2629/11436/9294 2636/11437/9297 2633/11440/9300  
f 2632/11433/9294 2629/11436/9294 2633/11440/9300  
f 2639/11441/9301 2640/11444/9303 2672/11475/9324  
f 2671/11476/9324 2639/11441/9301 2672/11475/9324  
f 2720/11477/9325 2719/11478/9325 2718/11479/9326  
f 2717/11480/9326 2720/11477/9325 2718/11479/9326  
f 2724/11481/9327 2723/11482/9327 2722/11483/9328  
f 2721/11484/9329 2724/11481/9327 2722/11483/9328  
f 2721/11484/9329 2722/11483/9328 2726/11485/9330  
f 2725/11486/9331 2721/11484/9329 2726/11485/9330  
f 2729/11487/9332 2728/11488/9332 2727/11489/9333  
f 2730/11490/9333 2729/11487/9332 2727/11489/9333  
f 2719/11478/9325 2720/11477/9325 2728/11488/9332  
f 2729/11487/9332 2719/11478/9325 2728/11488/9332  
f 2732/11491/9334 2731/11492/9334 2717/11480/9326  
f 2718/11479/9326 2732/11491/9334 2717/11480/9326  
f 2779/11493/9335 2778/11494/9335 2777/11495/9336  
f 2780/11496/9336 2779/11493/9335 2777/11495/9336  
f 2784/11497/9337 2783/11498/9337 2782/11499/9338  
f 2781/11500/9339 2784/11497/9337 2782/11499/9338  
f 2788/11501/9340 2787/11502/9341 2786/11503/9342  
f 2785/11504/9342 2788/11501/9340 2786/11503/9342  
f 2791/11505/9343 2790/11506/9343 2789/11507/9344  
f 2792/11508/9344 2791/11505/9343 2789/11507/9344  
f 2796/11509/9345 2795/11510/9346 2794/11511/9346  
f 2793/11512/9346 2796/11509/9345 2794/11511/9346  
f 2800/11513/9347 2799/11514/9348 2798/11515/9349  
f 2797/11516/9350 2800/11513/9347 2798/11515/9349  
f 2804/11517/9351 2803/11518/9352 2802/11519/9353  
f 2801/11520/9353 2804/11517/9351 2802/11519/9353  
f 2808/11521/9354 2807/11522/9354 2806/11523/9355  
f 2805/11524/9356 2808/11521/9354 2806/11523/9355  
f 2801/11520/9353 2802/11519/9353 2810/11525/9357  
f 2809/11526/9358 2801/11520/9353 2810/11525/9357  
f 2797/11516/9350 2798/11515/9349 2812/11527/9359  
f 2811/11528/9359 2797/11516/9350 2812/11527/9359  
f 2814/11529/9360 2807/11522/9354 2808/11521/9354  
f 2813/11530/9360 2814/11529/9360 2808/11521/9354  
f 2810/11525/9357 2816/11531/9361 2815/11532/9361  
f 2809/11526/9358 2810/11525/9357 2815/11532/9361  
f 2820/11533/9362 2819/11534/9362 2818/11535/9363  
f 2817/11536/9364 2820/11533/9362 2818/11535/9363  
f 2781/11500/9339 2782/11499/9338 2814/11529/9360  
f 2813/11530/9360 2781/11500/9339 2814/11529/9360  
f 2816/11531/9361 2780/11496/9336 2777/11495/9336  
f 2815/11532/9361 2816/11531/9361 2777/11495/9336  
f 2818/11535/9363 2792/11508/9344 2789/11507/9344  
f 2817/11536/9364 2818/11535/9363 2789/11507/9344  
f 2822/11537/9365 2821/11538/9365 2778/11494/9335  
f 2779/11493/9335 2822/11537/9365 2778/11494/9335  
f 2783/11498/9337 2784/11497/9337 2787/11502/9341  
f 2788/11501/9340 2783/11498/9337 2787/11502/9341  
f 2791/11505/9343 2824/11539/9366 2823/11540/9366  
f 2790/11506/9343 2791/11505/9343 2823/11540/9366  
f 2872/11541/9367 2871/11542/9368 2870/11543/9368  
f 2869/11544/9367 2872/11541/9367 2870/11543/9368  
f 2876/11545/9369 2875/11546/9370 2874/11547/9371  
f 2873/11548/9369 2876/11545/9369 2874/11547/9371  
f 2875/11546/9370 2878/11549/9372 2877/11550/9373  
f 2874/11547/9371 2875/11546/9370 2877/11550/9373  
f 2881/11551/9374 2880/11552/9375 2879/11553/9375  
f 2882/11554/9374 2881/11551/9374 2879/11553/9375  
f 2882/11554/9374 2872/11541/9367 2869/11544/9367  
f 2881/11551/9374 2882/11554/9374 2869/11544/9367  
f 2871/11542/9368 2884/11555/9376 2883/11556/9376  
f 2870/11543/9368 2871/11542/9368 2883/11556/9376  
f 321/11557/9377 320/11558/9377 319/11559/9377  
f 318/11560/9377 321/11557/9377 319/11559/9377  
f 325/11561/9378 324/11562/9379 323/11563/9380  
f 322/11564/9381 325/11561/9378 323/11563/9380  
f 329/11565/9382 328/11566/9383 327/11567/9384  
f 326/11568/9385 329/11565/9382 327/11567/9384  
f 328/11566/9383 329/11565/9382 331/11569/9377  
f 330/11570/9377 328/11566/9383 331/11569/9377  
f 335/11571/9386 334/11572/9386 333/11573/9387  
f 332/11574/9388 335/11571/9386 333/11573/9387  
f 338/11575/9389 337/11576/9390 336/11577/9391  
f 339/11578/9391 338/11575/9389 336/11577/9391  
f 343/11579/9378 342/11580/9378 341/11581/9392  
f 340/11582/9393 343/11579/9378 341/11581/9392  
f 347/11583/9394 346/11584/9394 345/11585/9395  
f 344/11586/9395 347/11583/9394 345/11585/9395  
f 351/11587/9396 350/11588/9397 349/11589/9398  
f 348/11590/9396 351/11587/9396 349/11589/9398  
f 355/11591/9399 354/11592/9400 353/11593/9401  
f 352/11594/9402 355/11591/9399 353/11593/9401  
f 359/11595/9403 358/11596/9404 357/11597/9405  
f 356/11598/9403 359/11595/9403 357/11597/9405  
f 362/11599/9406 361/11600/9407 360/11601/9408  
f 363/11602/9408 362/11599/9406 360/11601/9408  
f 367/11603/9409 366/11604/9409 365/11605/9410  
f 364/11606/9410 367/11603/9409 365/11605/9410  
f 371/11607/9411 370/11608/9412 369/11609/9413  
f 368/11610/9414 371/11607/9411 369/11609/9413  
f 374/11611/9415 373/11612/9416 372/11613/9417  
f 375/11614/9418 374/11611/9415 372/11613/9417  
f 378/11615/9419 377/11616/9419 376/11617/9420  
f 379/11618/9420 378/11615/9419 376/11617/9420  
f 383/11619/9421 382/11620/9422 381/11621/9422  
f 380/11622/9421 383/11619/9421 381/11621/9422  
f 387/11623/9423 386/11624/9424 385/11625/9425  
f 384/11626/9426 387/11623/9423 385/11625/9425  
f 389/11627/9427 388/11628/9427 379/11618/9420  
f 376/11617/9420 389/11627/9427 379/11618/9420  
f 393/11629/9428 392/11630/9429 391/11631/9429  
f 390/11632/9430 393/11629/9428 391/11631/9429  
f 384/11626/9426 395/11633/9431 394/11634/9431  
f 387/11623/9423 384/11626/9426 394/11634/9431  
f 398/11635/9432 397/11636/9433 396/11637/9434  
f 399/11638/9434 398/11635/9432 396/11637/9434  
f 402/11639/9435 401/11640/9436 400/11641/9437  
f 403/11642/9437 402/11639/9435 400/11641/9437  
f 407/11643/9438 406/11644/9439 405/11645/9440  
f 404/11646/9441 407/11643/9438 405/11645/9440  
f 411/11647/9442 410/11648/9443 409/11649/9444  
f 408/11650/9445 411/11647/9442 409/11649/9444  
f 415/11651/9403 414/11652/9446 413/11653/9447  
f 412/11654/9448 415/11651/9403 413/11653/9447  
f 419/11655/9449 418/11656/9450 417/11657/9450  
f 416/11658/9449 419/11655/9449 417/11657/9450  
f 423/11659/9451 422/11660/9452 421/11661/9453  
f 420/11662/9451 423/11659/9451 421/11661/9453  
f 418/11656/9450 425/11663/9454 424/11664/9455  
f 417/11657/9450 418/11656/9450 424/11664/9455  
f 429/11665/9456 428/11666/9457 427/11667/9457  
f 426/11668/9458 429/11665/9456 427/11667/9457  
f 433/11669/9459 432/11670/9460 431/11671/9460  
f 430/11672/9461 433/11669/9459 431/11671/9460  
f 436/11673/9462 435/11674/9462 434/11675/9463  
f 437/11676/9464 436/11673/9462 434/11675/9463  
f 439/11677/9465 427/11667/9457 428/11666/9457  
f 438/11678/9466 439/11677/9465 428/11666/9457  
f 346/11584/9394 347/11583/9394 339/11578/9391  
f 336/11577/9391 346/11584/9394 339/11578/9391  
f 408/11650/9445 441/11679/9467 440/11680/9467  
f 411/11647/9442 408/11650/9445 440/11680/9467  
f 443/11681/9468 423/11659/9451 420/11662/9451  
f 442/11682/9468 443/11681/9468 420/11662/9451  
f 446/11683/9469 445/11684/9470 444/11685/9470  
f 447/11686/9471 446/11683/9469 444/11685/9470  
f 449/11687/9472 448/11688/9473 326/11568/9385  
f 327/11567/9384 449/11687/9472 326/11568/9385  
f 363/11602/9408 360/11601/9408 364/11606/9410  
f 365/11605/9410 363/11602/9408 364/11606/9410  
f 386/11624/9424 451/11689/9474 450/11690/9475  
f 385/11625/9425 386/11624/9424 450/11690/9475  
f 382/11620/9422 403/11642/9437 400/11641/9437  
f 381/11621/9422 382/11620/9422 400/11641/9437  
f 318/11560/9377 319/11559/9377 330/11570/9377  
f 331/11569/9377 318/11560/9377 330/11570/9377  
f 392/11630/9429 366/11604/9409 367/11603/9409  
f 391/11631/9429 392/11630/9429 367/11603/9409  
f 402/11639/9435 388/11628/9427 389/11627/9427  
f 401/11640/9436 402/11639/9435 389/11627/9427  
f 395/11633/9431 349/11589/9398 350/11588/9397  
f 394/11634/9431 395/11633/9431 350/11588/9397  
f 334/11572/9386 335/11571/9386 322/11564/9381  
f 323/11563/9380 334/11572/9386 322/11564/9381  
f 448/11688/9473 449/11687/9472 332/11574/9388  
f 333/11573/9387 448/11688/9473 332/11574/9388  
f 453/11691/9476 452/11692/9477 340/11582/9393  
f 341/11581/9392 453/11691/9476 340/11582/9393  
f 452/11692/9477 453/11691/9476 344/11586/9395  
f 345/11585/9395 452/11692/9477 344/11586/9395  
f 358/11596/9404 407/11643/9438 404/11646/9441  
f 357/11597/9405 358/11596/9404 404/11646/9441  
f 370/11608/9412 371/11607/9411 397/11636/9433  
f 398/11635/9432 370/11608/9412 397/11636/9433  
f 455/11693/9462 374/11611/9415 375/11614/9418  
f 454/11694/9462 455/11693/9462 375/11614/9418  
f 373/11612/9416 383/11619/9421 380/11622/9421  
f 372/11613/9417 373/11612/9416 380/11622/9421  
f 399/11638/9434 396/11637/9434 361/11600/9407  
f 362/11599/9406 399/11638/9434 361/11600/9407  
f 406/11644/9439 450/11690/9475 451/11689/9474  
f 405/11645/9440 406/11644/9439 451/11689/9474  
f 414/11652/9446 433/11669/9459 430/11672/9461  
f 413/11653/9447 414/11652/9446 430/11672/9461  
f 457/11695/9413 429/11665/9456 426/11668/9458  
f 456/11696/9413 457/11695/9413 426/11668/9458  
f 432/11670/9460 440/11680/9467 441/11679/9467  
f 431/11671/9460 432/11670/9460 441/11679/9467  
f 437/11676/9464 434/11675/9463 444/11685/9470  
f 445/11684/9470 437/11676/9464 444/11685/9470  
f 442/11682/9468 439/11677/9465 438/11678/9466  
f 443/11681/9468 442/11682/9468 438/11678/9466  
f 425/11663/9454 446/11683/9469 447/11686/9471  
f 424/11664/9455 425/11663/9454 447/11686/9471  
f 461/11697/9478 460/11698/9478 459/11699/9478  
f 458/11700/9478 461/11697/9478 459/11699/9478  
f 464/11701/9479 463/11702/9480 462/11703/9481  
f 465/11704/9482 464/11701/9479 462/11703/9481  
f 469/11705/9483 468/11706/9484 467/11707/9485  
f 466/11708/9486 469/11705/9483 467/11707/9485  
f 466/11708/9486 471/11709/9487 470/11710/9487  
f 469/11705/9483 466/11708/9486 470/11710/9487  
f 475/11711/9488 474/11712/9489 473/11713/9490  
f 472/11714/9491 475/11711/9488 473/11713/9490  
f 472/11714/9491 477/11715/9478 476/11716/9478  
f 475/11711/9488 472/11714/9491 476/11716/9478  
f 481/11717/9492 480/11718/9493 479/11719/9493  
f 478/11720/9494 481/11717/9492 479/11719/9493  
f 485/11721/9495 484/11722/9496 483/11723/9497  
f 482/11724/9498 485/11721/9495 483/11723/9497  
f 489/11725/9499 488/11726/9500 487/11727/9501  
f 486/11728/9502 489/11725/9499 487/11727/9501  
f 493/11729/9503 492/11730/9503 491/11731/9504  
f 490/11732/9504 493/11729/9503 491/11731/9504  
f 497/11733/9505 496/11734/9506 495/11735/9507  
f 494/11736/9508 497/11733/9505 495/11735/9507  
f 501/11737/9509 500/11738/9510 499/11739/9511  
f 498/11740/9512 501/11737/9509 499/11739/9511  
f 500/11738/9510 501/11737/9509 503/11741/9513  
f 502/11742/9513 500/11738/9510 503/11741/9513  
f 506/11743/9514 505/11744/9515 504/11745/9516  
f 507/11746/9514 506/11743/9514 504/11745/9516  
f 511/11747/9517 510/11748/9518 509/11749/9518  
f 508/11750/9517 511/11747/9517 509/11749/9518  
f 515/11751/9519 514/11752/9520 513/11753/9521  
f 512/11754/9522 515/11751/9519 513/11753/9521  
f 518/11755/9523 517/11756/9524 516/11757/9525  
f 519/11758/9526 518/11755/9523 516/11757/9525  
f 522/11759/9527 521/11760/9528 520/11761/9528  
f 523/11762/9529 522/11759/9527 520/11761/9528  
f 527/11763/9530 526/11764/9531 525/11765/9532  
f 524/11766/9533 527/11763/9530 525/11765/9532  
f 531/11767/9534 530/11768/9535 529/11769/9536  
f 528/11770/9536 531/11767/9534 529/11769/9536  
f 535/11771/9537 534/11772/9537 533/11773/9538  
f 532/11774/9538 535/11771/9537 533/11773/9538  
f 539/11775/9539 538/11776/9540 537/11777/9541  
f 536/11778/9542 539/11775/9539 537/11777/9541  
f 523/11762/9529 541/11779/9543 540/11780/9544  
f 522/11759/9527 523/11762/9529 540/11780/9544  
f 543/11781/9545 524/11766/9533 525/11765/9532  
f 542/11782/9545 543/11781/9545 525/11765/9532  
f 547/11783/9546 546/11784/9547 545/11785/9548  
f 544/11786/9549 547/11783/9546 545/11785/9548  
f 550/11787/9550 549/11788/9551 548/11789/9552  
f 551/11790/9550 550/11787/9550 548/11789/9552  
f 538/11776/9540 539/11775/9539 553/11791/9553  
f 552/11792/9553 538/11776/9540 553/11791/9553  
f 557/11793/9554 556/11794/9554 555/11795/9555  
f 554/11796/9556 557/11793/9554 555/11795/9555  
f 561/11797/9557 560/11798/9558 559/11799/9559  
f 558/11800/9560 561/11797/9557 559/11799/9559  
f 565/11801/9561 564/11802/9562 563/11803/9563  
f 562/11804/9564 565/11801/9561 563/11803/9563  
f 568/11805/9565 567/11806/9566 566/11807/9567  
f 569/11808/9565 568/11805/9565 566/11807/9567  
f 572/11809/9568 571/11810/9569 570/11811/9570  
f 573/11812/9568 572/11809/9568 570/11811/9570  
f 577/11813/9571 576/11814/9572 575/11815/9573  
f 574/11816/9574 577/11813/9571 575/11815/9573  
f 462/11703/9481 579/11817/9575 578/11818/9576  
f 465/11704/9482 462/11703/9481 578/11818/9576  
f 556/11794/9554 557/11793/9554 496/11734/9506  
f 497/11733/9505 556/11794/9554 496/11734/9506  
f 528/11770/9536 529/11769/9536 562/11804/9564  
f 563/11803/9563 528/11770/9536 562/11804/9564  
f 582/11819/9577 581/11820/9578 580/11821/9579  
f 583/11822/9580 582/11819/9577 580/11821/9579  
f 474/11712/9489 585/11823/9581 584/11824/9582  
f 473/11713/9490 474/11712/9489 584/11824/9582  
f 506/11743/9514 507/11746/9514 509/11749/9518  
f 510/11748/9518 506/11743/9514 509/11749/9518  
f 587/11825/9583 586/11826/9584 536/11778/9542  
f 537/11777/9541 587/11825/9583 536/11778/9542  
f 572/11809/9568 573/11812/9568 532/11774/9538  
f 533/11773/9538 572/11809/9568 532/11774/9538  
f 477/11715/9478 459/11699/9478 460/11698/9478  
f 476/11716/9478 477/11715/9478 460/11698/9478  
f 511/11747/9517 508/11750/9517 546/11784/9547  
f 547/11783/9546 511/11747/9517 546/11784/9547  
f 543/11781/9545 542/11782/9545 570/11811/9570  
f 571/11810/9569 543/11781/9545 570/11811/9570  
f 486/11728/9502 487/11727/9501 552/11792/9553  
f 553/11791/9553 486/11728/9502 552/11792/9553  
f 468/11706/9484 485/11721/9495 482/11724/9498  
f 467/11707/9485 468/11706/9484 482/11724/9498  
f 471/11709/9487 481/11717/9492 478/11720/9494  
f 470/11710/9487 471/11709/9487 478/11720/9494  
f 480/11718/9493 578/11818/9576 579/11817/9575  
f 479/11719/9493 480/11718/9493 579/11817/9575  
f 484/11722/9496 584/11824/9582 585/11823/9581  
f 483/11723/9497 484/11722/9496 585/11823/9581  
f 576/11814/9572 577/11813/9571 498/11740/9512  
f 499/11739/9511 576/11814/9572 498/11740/9512  
f 589/11827/9585 588/11828/9586 502/11742/9513  
f 503/11741/9513 589/11827/9585 502/11742/9513  
f 515/11751/9519 512/11754/9522 566/11807/9567  
f 567/11806/9566 515/11751/9519 566/11807/9567  
f 519/11758/9526 516/11757/9525 558/11800/9560  
f 559/11799/9559 519/11758/9526 558/11800/9560  
f 534/11772/9537 535/11771/9537 517/11756/9524  
f 518/11755/9523 534/11772/9537 517/11756/9524  
f 550/11787/9550 551/11790/9550 513/11753/9521  
f 514/11752/9520 550/11787/9550 513/11753/9521  
f 588/11828/9586 589/11827/9585 554/11796/9556  
f 555/11795/9555 588/11828/9586 554/11796/9556  
f 560/11798/9558 561/11797/9557 580/11821/9579  
f 581/11820/9578 560/11798/9558 580/11821/9579  
f 564/11802/9562 565/11801/9561 548/11789/9552  
f 549/11788/9551 564/11802/9562 548/11789/9552  
f 505/11744/9515 568/11805/9565 569/11808/9565  
f 504/11745/9516 505/11744/9515 569/11808/9565  
f 586/11826/9584 587/11825/9583 574/11816/9574  
f 575/11815/9573 586/11826/9584 574/11816/9574  
f 541/11779/9543 582/11819/9577 583/11822/9580  
f 540/11780/9544 541/11779/9543 583/11822/9580  
f 1933/11829/9587 1932/11830/9588 1931/11831/9589  
f 1930/11832/9590 1933/11829/9587 1931/11831/9589  
f 1937/11833/9591 1936/11834/9592 1935/11835/9593  
f 1934/11836/9594 1937/11833/9591 1935/11835/9593  
f 1941/11837/9595 1940/11838/9595 1939/11839/9596  
f 1938/11840/9596 1941/11837/9595 1939/11839/9596  
f 1932/11830/9588 1933/11829/9587 1943/11841/9597  
f 1942/11842/9598 1932/11830/9588 1943/11841/9597  
f 1945/11843/9599 1934/11836/9594 1935/11835/9593  
f 1944/11844/9599 1945/11843/9599 1935/11835/9593  
f 1940/11838/9595 1941/11837/9595 1947/11845/9600  
f 1946/11846/9600 1940/11838/9595 1947/11845/9600  
f 1950/11847/9601 1949/11848/9602 1948/11849/9603  
f 1951/11850/9604 1950/11847/9601 1948/11849/9603  
f 1954/11851/9605 1953/11852/9606 1952/11853/9607  
f 1955/11854/9608 1954/11851/9605 1952/11853/9607  
f 1959/11855/9609 1958/11856/9610 1957/11857/9611  
f 1956/11858/9612 1959/11855/9609 1957/11857/9611  
f 1948/11849/9603 1961/11859/9613 1960/11860/9614  
f 1951/11850/9604 1948/11849/9603 1960/11860/9614  
f 1963/11861/9615 1962/11862/9615 1955/11854/9608  
f 1952/11853/9607 1963/11861/9615 1955/11854/9608  
f 1956/11858/9612 1965/11863/9616 1964/11864/9616  
f 1959/11855/9609 1956/11858/9612 1964/11864/9616  
f 1969/11865/9617 1968/11866/9618 1967/11867/9619  
f 1966/11868/9620 1969/11865/9617 1967/11867/9619  
f 1972/11869/9621 1971/11870/9622 1970/11871/9622  
f 1973/11872/9623 1972/11869/9621 1970/11871/9622  
f 1975/11873/9624 1974/11874/9625 1967/11867/9619  
f 1972/11869/9621 1975/11873/9624 1967/11867/9619  
f 1969/11865/9617 1977/11875/9622 1976/11876/9622  
f 1968/11866/9618 1969/11865/9617 1976/11876/9622  
f 1981/11877/9626 1980/11878/9627 1979/11879/9628  
f 1978/11880/9629 1981/11877/9626 1979/11879/9628  
f 1985/11881/9630 1984/11882/9631 1983/11883/9631  
f 1982/11884/9632 1985/11881/9630 1983/11883/9631  
f 1984/11882/9631 1981/11877/9626 1978/11880/9629  
f 1983/11883/9631 1984/11882/9631 1978/11880/9629  
f 1987/11885/9632 1979/11879/9628 1980/11878/9627  
f 1986/11886/9630 1987/11885/9632 1980/11878/9627  
f 1990/11887/9633 1989/11888/9633 1988/11889/9634  
f 1991/11890/9635 1990/11887/9633 1988/11889/9634  
f 1995/11891/9636 1994/11892/9636 1993/11893/9637  
f 1992/11894/9636 1995/11891/9636 1993/11893/9637  
f 1999/11895/9638 1998/11896/9639 1997/11897/9639  
f 1996/11898/9638 1999/11895/9638 1997/11897/9639  
f 2003/11899/9640 2002/11900/9641 2001/11901/9642  
f 2000/11902/9643 2003/11899/9640 2001/11901/9642  
f 2007/11903/9592 2006/11904/9591 2005/11905/9644  
f 2004/11906/9645 2007/11903/9592 2005/11905/9644  
f 2011/11907/9646 2010/11908/9647 2009/11909/9647  
f 2008/11910/9648 2011/11907/9646 2009/11909/9647  
f 2006/11904/9591 2011/11907/9646 2008/11910/9648  
f 2005/11905/9644 2006/11904/9591 2008/11910/9648  
f 2012/11911/9647 2007/11903/9592 2004/11906/9645  
f 2013/11912/9647 2012/11911/9647 2004/11906/9645  
f 2017/11913/9649 2016/11914/9649 2015/11915/9650  
f 2014/11916/9651 2017/11913/9649 2015/11915/9650  
f 2020/11917/9652 2019/11918/9653 2018/11919/9653  
f 2021/11920/9652 2020/11917/9652 2018/11919/9653  
f 2019/11918/9653 2016/11914/9649 2017/11913/9649  
f 2018/11919/9653 2019/11918/9653 2017/11913/9649  
f 2014/11916/9651 2015/11915/9650 2023/11921/9654  
f 2022/11922/9654 2014/11916/9651 2023/11921/9654  
f 2027/11923/9655 2026/11924/9656 2025/11925/9657  
f 2024/11926/9656 2027/11923/9655 2025/11925/9657  
f 2031/11927/9658 2030/11928/9658 2029/11929/9659  
f 2028/11930/9660 2031/11927/9658 2029/11929/9659  
f 2035/11931/9661 2034/11932/9661 2033/11933/9662  
f 2032/11934/9662 2035/11931/9661 2033/11933/9662  
f 2039/11935/9663 2038/11936/9664 2037/11937/9665  
f 2036/11938/9666 2039/11935/9663 2037/11937/9665  
f 928/11939/9667 927/11940/9668 926/11941/9669  
f 932/11942/9670 931/11943/9671 930/11944/9672  
f 929/11945/9673 932/11942/9670 930/11944/9672  
f 928/11939/9667 935/11946/9674 934/11947/9675  
f 933/11948/9676 928/11939/9667 934/11947/9675  
f 929/11945/9673 930/11944/9672 936/11949/9677  
f 936/11949/9677 938/11950/9678 937/11951/9679  
f 929/11945/9673 936/11949/9677 937/11951/9679  
f 939/11952/9680 937/11951/9681 926/11941/9669  
f 927/11940/9668 939/11952/9680 926/11941/9669  
f 941/11953/9682 931/11943/9671 940/11954/9683  
f 931/11943/9671 932/11942/9670 940/11954/9683  
f 944/11955/9684 943/11956/9685 942/11957/9686  
f 947/11958/9687 946/11959/9688 945/11960/9689  
f 950/11961/9690 949/11962/9691 948/11963/9692  
f 953/11964/9693 952/11965/9693 951/11966/9694  
f 954/11967/9695 953/11964/9693 951/11966/9694  
f 958/11968/9696 957/11969/9697 956/11970/9698  
f 955/11971/9699 958/11968/9696 956/11970/9698  
f 962/11972/9700 961/11973/9701 960/11974/9702  
f 959/11975/9703 962/11972/9700 960/11974/9702  
f 965/11976/9704 964/11977/9705 963/11978/9706  
f 966/11979/9707 965/11976/9704 963/11978/9706  
f 969/11980/9708 968/11981/9709 967/11982/9710  
f 973/11983/9711 972/11984/9712 971/11985/9713  
f 970/11986/9714 973/11983/9711 971/11985/9713  
f 977/11987/9715 976/11988/9716 975/11989/9717  
f 974/11990/9718 977/11987/9715 975/11989/9717  
f 954/11967/9695 974/11990/9718 975/11989/9717  
f 978/11991/9719 954/11967/9695 975/11989/9717  
f 981/11992/9720 980/11993/9721 979/11994/9721  
f 983/11995/9722 982/11996/9722 952/11965/9693  
f 953/11964/9693 983/11995/9722 952/11965/9693  
f 957/11969/9697 985/11997/9723 984/11998/9724  
f 956/11970/9698 957/11969/9697 984/11998/9724  
f 988/11999/9725 961/11973/9701 987/12000/9726  
f 986/12001/9727 988/11999/9725 987/12000/9726  
f 972/11984/9712 973/11983/9711 990/12002/9728  
f 989/12003/9729 972/11984/9712 990/12002/9728  
f 975/11989/9717 992/12004/9730 991/12005/9731  
f 976/11988/9716 992/12004/9730 975/11989/9717  
f 975/11989/9717 993/12006/9732 978/11991/9719  
f 993/12006/9732 995/12007/9733 994/12008/9734  
f 999/12009/9735 998/12010/9736 997/12011/9737  
f 996/12012/9738 999/12009/9735 997/12011/9737  
f 1001/12013/9739 996/12012/9738 936/11949/9677  
f 1000/12014/9740 1001/12013/9739 936/11949/9677  
f 1002/12015/9741 999/12009/9735 996/12012/9738  
f 1001/12013/9739 1002/12015/9741 996/12012/9738  
f 968/11981/9709 1000/12014/9740 936/11949/9677  
f 996/12012/9738 997/12011/9737 938/11950/9678  
f 936/11949/9677 996/12012/9738 938/11950/9678  
f 969/11980/9708 1003/12016/9742 968/11981/9709  
f 1007/12017/9743 1006/12018/9744 1005/12019/9745  
f 1004/12020/9746 1007/12017/9743 1005/12019/9745  
f 1009/12021/9747 1006/12018/9744 941/11953/9682  
f 1008/12022/9748 1009/12021/9747 941/11953/9682  
f 946/11959/9688 1011/12023/9749 1010/12024/9750  
f 1006/12018/9744 1007/12017/9743 1012/12025/9751  
f 941/11953/9682 1006/12018/9744 1012/12025/9751  
f 1006/12018/9744 1009/12021/9747 1013/12026/9752  
f 1005/12019/9745 1006/12018/9744 1013/12026/9752  
f 1000/12014/9740 1003/12016/9742 1014/12027/9753  
f 1001/12013/9739 1000/12014/9740 1014/12027/9753  
f 968/11981/9709 1003/12016/9742 1000/12014/9740  
f 1017/12028/9754 944/11955/9684 1016/12029/9686  
f 1015/12030/9755 1017/12028/9754 1016/12029/9686  
f 946/11959/9688 1019/12031/9756 1018/12032/9757  
f 1011/12023/9749 946/11959/9688 1018/12032/9757  
f 1022/12033/9758 1021/12034/9759 948/11963/9692  
f 1020/12035/9760 1022/12033/9758 948/11963/9692  
f 961/11973/9701 962/11972/9700 1023/12036/9761  
f 987/12000/9726 961/11973/9701 1023/12036/9761  
f 961/11973/9701 988/11999/9725 1024/12037/9762  
f 960/11974/9702 961/11973/9701 1024/12037/9762  
f 948/11963/9692 949/11962/9691 1025/12038/9763  
f 1010/12024/9750 1026/12039/9764 946/11959/9688  
f 1010/12024/9750 1027/12040/9765 1026/12039/9764  
f 1026/12039/9764 945/11960/9689 946/11959/9688  
f 950/11961/9690 948/11963/9692 1021/12034/9759  
f 1028/12041/9766 950/11961/9690 1021/12034/9759  
f 950/11961/9690 1028/12041/9766 1029/12042/9767  
f 949/11962/9691 1030/12043/9768 1025/12038/9763  
f 950/11961/9690 1029/12042/9767 1031/12044/9769  
f 980/11993/9721 1033/12045/9770 1032/12046/9770  
f 979/11994/9721 980/11993/9721 1032/12046/9770  
f 993/12006/9732 975/11989/9717 991/12005/9731  
f 995/12007/9733 993/12006/9732 991/12005/9731  
f 947/11958/9687 1019/12031/9756 946/11959/9688  
f 943/11956/9685 963/11978/9706 964/11977/9705  
f 1034/12047/9686 943/11956/9685 964/11977/9705  
f 1035/12048/9771 1008/12022/9748 941/11953/9682  
f 940/11954/9683 1035/12048/9771 941/11953/9682  
f 941/11953/9682 1012/12025/9751 931/11943/9671  
f 1037/12049/9772 1025/12038/9763 1030/12043/9768  
f 1036/12050/9773 1037/12049/9772 1030/12043/9768  
f 976/11988/9716 1038/12051/9774 992/12004/9730  
f 928/11939/9667 933/11948/9676 927/11940/9668  
f 1020/12035/9760 1002/12015/9741 1039/12052/9775  
f 1041/12053/9776 1040/12054/9777 999/12009/9735  
f 1002/12015/9741 1041/12053/9776 999/12009/9735  
f 1015/12030/9755 1010/12024/9750 1011/12023/9749  
f 1017/12028/9754 1015/12030/9755 1011/12023/9749  
f 1005/12019/9745 1013/12026/9752 955/11971/9699  
f 956/11970/9698 1005/12019/9745 955/11971/9699  
f 1004/12020/9746 1005/12019/9745 956/11970/9698  
f 984/11998/9724 1004/12020/9746 956/11970/9698  
f 1002/12015/9741 1001/12013/9739 1014/12027/9753  
f 1039/12052/9775 1002/12015/9741 1014/12027/9753  
f 1020/12035/9760 1041/12053/9776 1002/12015/9741  
f 1025/12038/9763 1037/12049/9772 1040/12054/9777  
f 1041/12053/9776 1025/12038/9763 1040/12054/9777  
f 1020/12035/9760 948/11963/9692 1041/12053/9776  
f 948/11963/9692 1025/12038/9763 1041/12053/9776  
f 1042/12055/9778 1037/12049/9772 1036/12050/9773  
f 1043/12056/9779 1042/12055/9778 1036/12050/9773  
f 1044/12057/9780 998/12010/9736 999/12009/9735  
f 1040/12054/9777 1044/12057/9780 999/12009/9735  
f 1037/12049/9772 1042/12055/9778 1044/12057/9780  
f 1040/12054/9777 1037/12049/9772 1044/12057/9780  
f 928/11939/9667 926/11941/9669 1045/12058/9781  
f 1049/12059/9782 1048/12060/9783 1047/12061/9784  
f 1046/12062/9785 1049/12059/9782 1047/12061/9784  
f 1051/12063/9786 935/11946/9674 928/11939/9667  
f 1050/12064/9787 1051/12063/9786 928/11939/9667  
f 1046/12062/9785 1052/12065/9788 1049/12059/9782  
f 1052/12065/9788 1046/12062/9785 937/11951/9679  
f 938/11950/9678 1052/12065/9788 937/11951/9679  
f 1053/12066/9789 1045/12058/9781 926/11941/9669  
f 937/11951/9681 1053/12066/9789 926/11941/9669  
f 1055/12067/9790 1054/12068/9791 1048/12060/9783  
f 1048/12060/9783 1054/12068/9791 1047/12061/9784  
f 1057/12069/9792 942/11957/9686 1056/12070/9793  
f 1060/12071/9794 1059/12072/9795 1058/12073/9796  
f 1063/12074/9797 1062/12075/9798 1061/12076/9799  
f 1066/12077/9800 1065/12078/9801 1064/12079/9802  
f 1067/12080/9800 1066/12077/9800 1064/12079/9802  
f 1071/12081/9803 1070/12082/9804 1069/12083/9805  
f 1068/12084/9806 1071/12081/9803 1069/12083/9805  
f 1075/12085/9807 1074/12086/9808 1073/12087/9809  
f 1072/12088/9810 1075/12085/9807 1073/12087/9809  
f 965/11976/9704 1077/12089/9811 1076/12090/9812  
f 964/11977/9705 965/11976/9704 1076/12090/9812  
f 1080/12091/9813 1079/12092/9814 1078/12093/9815  
f 1084/12094/9816 1083/12095/9817 1082/12096/9817  
f 1081/12097/9818 1084/12094/9816 1082/12096/9817  
f 1086/12098/9819 976/11988/9716 977/11987/9715  
f 1085/12099/9820 1086/12098/9819 977/11987/9715  
f 1065/12078/9801 1087/12100/9821 1086/12098/9819  
f 1085/12099/9820 1065/12078/9801 1086/12098/9819  
f 1090/12101/9822 1089/12102/9823 1088/12103/9824  
f 1067/12080/9800 1092/12104/9825 1091/12105/9825  
f 1066/12077/9800 1067/12080/9800 1091/12105/9825  
f 1068/12084/9806 1069/12083/9805 1094/12106/9826  
f 1093/12107/9827 1068/12084/9806 1094/12106/9826  
f 1097/12108/9828 1096/12109/9829 1095/12110/9830  
f 1074/12086/9808 1097/12108/9828 1095/12110/9830  
f 1081/12097/9818 1099/12111/9831 1098/12112/9832  
f 1084/12094/9816 1081/12097/9818 1098/12112/9832  
f 1086/12098/9819 1101/12113/9833 1100/12114/9834  
f 976/11988/9716 1086/12098/9819 1100/12114/9834  
f 1086/12098/9819 1087/12100/9821 1102/12115/9835  
f 1102/12115/9835 1104/12116/9836 1103/12117/9837  
f 997/12011/9737 998/12010/9736 1106/12118/9838  
f 1105/12119/9839 997/12011/9737 1106/12118/9838  
f 1108/12120/9840 1107/12121/9841 1052/12065/9788  
f 1105/12119/9839 1108/12120/9840 1052/12065/9788  
f 1105/12119/9839 1106/12118/9838 1109/12122/9842  
f 1108/12120/9840 1105/12119/9839 1109/12122/9842  
f 1078/12093/9815 1052/12065/9788 1107/12121/9841  
f 938/11950/9678 997/12011/9737 1105/12119/9839  
f 1052/12065/9788 938/11950/9678 1105/12119/9839  
f 1080/12091/9813 1078/12093/9815 1110/12123/9843  
f 1114/12124/9844 1113/12125/9845 1112/12126/9846  
f 1111/12127/9847 1114/12124/9844 1112/12126/9846  
f 1055/12067/9790 1113/12125/9845 1116/12128/9848  
f 1115/12129/9849 1055/12067/9790 1116/12128/9848  
f 1058/12073/9796 1010/12024/9750 1117/12130/9850  
f 1113/12125/9845 1055/12067/9790 1118/12131/9851  
f 1112/12126/9846 1113/12125/9845 1118/12131/9851  
f 1113/12125/9845 1114/12124/9844 1119/12132/9852  
f 1116/12128/9848 1113/12125/9845 1119/12132/9852  
f 1107/12121/9841 1108/12120/9840 1120/12133/9853  
f 1110/12123/9843 1107/12121/9841 1120/12133/9853  
f 1078/12093/9815 1107/12121/9841 1110/12123/9843  
f 1016/12029/9686 1057/12069/9792 1121/12134/9854  
f 1015/12030/9755 1016/12029/9686 1121/12134/9854  
f 1058/12073/9796 1117/12130/9850 1123/12135/9855  
f 1122/12136/9856 1058/12073/9796 1123/12135/9855  
f 1126/12137/9857 1125/12138/9858 1062/12075/9798  
f 1124/12139/9859 1126/12137/9857 1062/12075/9798  
f 1074/12086/9808 1095/12110/9830 1127/12140/9860  
f 1073/12087/9809 1074/12086/9808 1127/12140/9860  
f 1074/12086/9808 1075/12085/9807 1128/12141/9861  
f 1097/12108/9828 1074/12086/9808 1128/12141/9861  
f 1062/12075/9798 1129/12142/9862 1061/12076/9799  
f 1010/12024/9750 1058/12073/9796 1130/12143/9863  
f 1010/12024/9750 1130/12143/9863 1027/12040/9765  
f 1130/12143/9863 1058/12073/9796 1059/12072/9795  
f 1063/12074/9797 1131/12144/9864 1124/12139/9859  
f 1062/12075/9798 1063/12074/9797 1124/12139/9859  
f 1063/12074/9797 1132/12145/9865 1131/12144/9864  
f 1061/12076/9799 1129/12142/9862 1133/12146/9866  
f 1063/12074/9797 1134/12147/9867 1132/12145/9865  
f 1088/12103/9824 1089/12102/9823 1136/12148/9868  
f 1135/12149/9868 1088/12103/9824 1136/12148/9868  
f 1102/12115/9835 1103/12117/9837 1101/12113/9833  
f 1086/12098/9819 1102/12115/9835 1101/12113/9833  
f 1060/12071/9794 1058/12073/9796 1122/12136/9856  
f 1056/12070/9793 1034/12047/9686 964/11977/9705  
f 1076/12090/9812 1056/12070/9793 964/11977/9705  
f 1055/12067/9790 1115/12129/9849 1137/12150/9869  
f 1054/12068/9791 1055/12067/9790 1137/12150/9869  
f 1055/12067/9790 1048/12060/9783 1118/12131/9851  
f 1139/12151/9870 1138/12152/9871 1133/12146/9866  
f 1129/12142/9862 1139/12151/9870 1133/12146/9866  
f 976/11988/9716 1100/12114/9834 1038/12051/9774  
f 928/11939/9667 1045/12058/9781 1050/12064/9787  
f 1125/12138/9858 1140/12153/9872 1109/12122/9842  
f 1142/12154/9873 1109/12122/9842 1106/12118/9838  
f 1141/12155/9874 1142/12154/9873 1106/12118/9838  
f 1015/12030/9755 1121/12134/9854 1117/12130/9850  
f 1010/12024/9750 1015/12030/9755 1117/12130/9850  
f 1114/12124/9844 1069/12083/9805 1070/12082/9804  
f 1119/12132/9852 1114/12124/9844 1070/12082/9804  
f 1111/12127/9847 1094/12106/9826 1069/12083/9805  
f 1114/12124/9844 1111/12127/9847 1069/12083/9805  
f 1109/12122/9842 1140/12153/9872 1120/12133/9853  
f 1108/12120/9840 1109/12122/9842 1120/12133/9853  
f 1125/12138/9858 1109/12122/9842 1142/12154/9873  
f 1129/12142/9862 1142/12154/9873 1141/12155/9874  
f 1139/12151/9870 1129/12142/9862 1141/12155/9874  
f 1125/12138/9858 1142/12154/9873 1062/12075/9798  
f 1062/12075/9798 1142/12154/9873 1129/12142/9862  
f 1042/12055/9778 1043/12056/9779 1143/12156/9875  
f 1144/12157/9870 1042/12055/9778 1143/12156/9875  
f 1146/12158/9876 998/12010/9736 1044/12057/9780  
f 1145/12159/9874 1146/12158/9876 1044/12057/9780  
f 1144/12157/9870 1145/12159/9874 1044/12057/9780  
f 1042/12055/9778 1144/12157/9870 1044/12057/9780  
f 1149/12160/9877 1148/12161/9878 1147/12162/9879  
f 1150/12163/9880 1149/12160/9877 1147/12162/9879  
f 1147/12162/9879 1152/12164/9881 1151/12165/9881  
f 1150/12163/9880 1147/12162/9879 1151/12165/9881  
f 1154/12166/9882 1148/12161/9878 1149/12160/9877  
f 1153/12167/9882 1154/12166/9882 1149/12160/9877  
f 1158/12168/9883 1157/12169/9883 1156/12170/9883  
f 1155/12171/9883 1158/12168/9883 1156/12170/9883  
f 1161/12172/9884 1160/12173/9884 1159/12174/9884  
f 1162/12175/9884 1161/12172/9884 1159/12174/9884  
f 1165/12176/9885 1164/12177/9885 1163/12178/9885  
f 1166/12179/9885 1165/12176/9885 1163/12178/9885  
f 1169/12180/9886 1168/12181/9887 1167/12182/9887  
f 1170/12183/9888 1169/12180/9886 1167/12182/9887  
f 1167/12182/9887 1168/12181/9887 1172/12184/9889  
f 1171/12185/9890 1167/12182/9887 1172/12184/9889  
f 1174/12186/9891 1173/12187/9891 1169/12180/9886  
f 1170/12183/9888 1174/12186/9891 1169/12180/9886  
f 1176/12188/9883 1155/12171/9883 1156/12170/9883  
f 1175/12189/9883 1176/12188/9883 1156/12170/9883  
f 1177/12190/9884 1162/12175/9884 1159/12174/9884  
f 1178/12191/9884 1177/12190/9884 1159/12174/9884  
f 1163/12178/9885 1164/12177/9885 1180/12192/9885  
f 1179/12193/9885 1163/12178/9885 1180/12192/9885  
f 1184/12194/9892 1183/12195/9893 1182/12196/9894  
f 1181/12197/9895 1184/12194/9892 1182/12196/9894  
f 1188/12198/9896 1187/12199/9897 1186/12200/9898  
f 1185/12201/9898 1188/12198/9896 1186/12200/9898  
f 1184/12194/9892 1185/12201/9898 1186/12200/9898  
f 1183/12195/9893 1184/12194/9892 1186/12200/9898  
f 1192/12202/9899 1191/12203/9900 1190/12204/9900  
f 1189/12205/9901 1192/12202/9899 1190/12204/9900  
f 1196/12206/9902 1195/12207/9903 1194/12208/9903  
f 1193/12209/9902 1196/12206/9902 1194/12208/9903  
f 1192/12202/9899 1189/12205/9901 1196/12206/9902  
f 1193/12209/9902 1192/12202/9899 1196/12206/9902  
f 1200/12210/9904 1199/12211/9905 1198/12212/9905  
f 1197/12213/9904 1200/12210/9904 1198/12212/9905  
f 1203/12214/9906 1202/12215/9906 1201/12216/9907  
f 1204/12217/9907 1203/12214/9906 1201/12216/9907  
f 1208/12218/9908 1207/12219/9908 1206/12220/9909  
f 1205/12221/9909 1208/12218/9908 1206/12220/9909  
f 1212/12222/9910 1211/12223/9910 1210/12224/9910  
f 1209/12225/9910 1212/12222/9910 1210/12224/9910  
f 1215/12226/9911 1214/12227/9912 1213/12228/9912  
f 1216/12229/9913 1215/12226/9911 1213/12228/9912  
f 1220/12230/9914 1219/12231/9915 1218/12232/9915  
f 1217/12233/9914 1220/12230/9914 1218/12232/9915  
f 1219/12231/9915 1215/12226/9911 1216/12229/9913  
f 1218/12232/9915 1219/12231/9915 1216/12229/9913  
f 1224/12234/9916 1223/12235/9917 1222/12236/9918  
f 1221/12237/9916 1224/12234/9916 1222/12236/9918  
f 1226/12238/9919 1225/12239/9920 1224/12234/9916  
f 1221/12237/9916 1226/12238/9919 1224/12234/9916  
f 1228/12240/9921 1222/12236/9918 1223/12235/9917  
f 1227/12241/9922 1228/12240/9921 1223/12235/9917  
f 1231/12242/9923 1230/12243/9924 1229/12244/9924  
f 1235/12245/9925 1234/12246/9925 1233/12247/9925  
f 1232/12248/9925 1235/12245/9925 1233/12247/9925  
f 1229/12244/9924 1230/12243/9924 1236/12249/9926  
f 1272/12250/9927 1271/12251/9928 1270/12252/9928  
f 1269/12253/9927 1272/12250/9927 1270/12252/9928  
f 1276/12254/9929 1275/12255/9930 1274/12256/9931  
f 1273/12257/9929 1276/12254/9929 1274/12256/9931  
f 1274/12256/9931 1275/12255/9930 1272/12250/9927  
f 1269/12253/9927 1274/12256/9931 1272/12250/9927  
f 1280/12258/9932 1279/12259/9933 1278/12260/9934  
f 1277/12261/9935 1280/12258/9932 1278/12260/9934  
f 1284/12262/9936 1283/12263/9936 1282/12264/9937  
f 1281/12265/9937 1284/12262/9936 1282/12264/9937  
f 1280/12258/9932 1283/12263/9936 1284/12262/9936  
f 1279/12259/9933 1280/12258/9932 1284/12262/9936  
f 1288/12266/9938 1287/12267/9938 1286/12268/9939  
f 1285/12269/9938 1288/12266/9938 1286/12268/9939  
f 1291/12270/9940 1290/12271/9941 1289/12272/9941  
f 1292/12273/9940 1291/12270/9940 1289/12272/9941  
f 1296/12274/9942 1295/12275/9943 1294/12276/9943  
f 1293/12277/9942 1296/12274/9942 1294/12276/9943  
f 1300/12278/9944 1299/12279/9944 1298/12280/9944  
f 1297/12281/9944 1300/12278/9944 1298/12280/9944  
f 1303/12282/9945 1302/12283/9945 1301/12284/9946  
f 1304/12285/9947 1303/12282/9945 1301/12284/9946  
f 1308/12286/9948 1307/12287/9948 1306/12288/9949  
f 1305/12289/9949 1308/12286/9948 1306/12288/9949  
f 1305/12289/9949 1306/12288/9949 1304/12285/9947  
f 1301/12284/9946 1305/12289/9949 1304/12285/9947  
f 1312/12290/9950 1311/12291/9950 1310/12292/9951  
f 1309/12293/9951 1312/12290/9950 1310/12292/9951  
f 1314/12294/9952 1309/12293/9951 1310/12292/9951  
f 1313/12295/9953 1314/12294/9952 1310/12292/9951  
f 1316/12296/9954 1315/12297/9955 1311/12291/9950  
f 1312/12290/9950 1316/12296/9954 1311/12291/9950  
f 1319/12298/9956 1318/12299/9957 1317/12300/9957  
f 1323/12301/9958 1322/12302/9959 1321/12303/9959  
f 1320/12304/9960 1323/12301/9958 1321/12303/9959  
f 1318/12299/9957 1324/12305/9961 1317/12300/9957  
f 1327/12306/9962 1326/12307/9962 1325/12308/9962  
f 1328/12309/9962 1327/12306/9962 1325/12308/9962  
f 1332/12310/9963 1331/12311/9964 1330/12312/9965  
f 1329/12313/9966 1332/12310/9963 1330/12312/9965  
f 1331/12311/9964 1334/12314/9967 1333/12315/9967  
f 1330/12312/9965 1331/12311/9964 1333/12315/9967  
f 1336/12316/9968 1331/12311/9964 1332/12310/9963  
f 1335/12317/9966 1336/12316/9968 1332/12310/9963  
f 1340/12318/9969 1339/12319/9970 1338/12320/9971  
f 1337/12321/9972 1340/12318/9969 1338/12320/9971  
f 1344/12322/9973 1343/12323/9974 1342/12324/9974  
f 1341/12325/9973 1344/12322/9973 1342/12324/9974  
f 1346/12326/9963 1345/12327/9975 1336/12316/9968  
f 1335/12317/9966 1346/12326/9963 1336/12316/9968  
f 1350/12328/9976 1349/12329/9976 1348/12330/9977  
f 1347/12331/9977 1350/12328/9976 1348/12330/9977  
f 1336/12316/9968 1345/12327/9975 1352/12332/9978  
f 1351/12333/9979 1336/12316/9968 1352/12332/9978  
f 1355/12334/9980 1354/12335/9981 1345/12327/9982  
f 1353/12336/9983 1355/12334/9980 1345/12327/9982  
f 1330/12312/9965 1345/12327/9975 1346/12326/9963  
f 1329/12313/9966 1330/12312/9965 1346/12326/9963  
f 1359/12337/9984 1358/12338/9985 1357/12339/9986  
f 1356/12340/9986 1359/12337/9984 1357/12339/9986  
f 1362/12341/9987 1361/12342/9988 1360/12343/9989  
f 1366/12344/9990 1365/12345/9991 1364/12346/9992  
f 1363/12347/9993 1366/12344/9990 1364/12346/9992  
f 1369/12348/9994 1368/12349/9995 1362/12341/9987  
f 1367/12350/9996 1369/12348/9994 1362/12341/9987  
f 1363/12347/9993 1370/12351/9997 1366/12344/9990  
f 1370/12351/9997 1363/12347/9993 1372/12352/9998  
f 1371/12353/9999 1370/12351/9997 1372/12352/9998  
f 1373/12354/10000 1360/12343/9989 1361/12342/9988  
f 1372/12352/9998 1373/12354/10000 1361/12342/9988  
f 1375/12355/10001 1374/12356/10002 1365/12345/9991  
f 1365/12345/9991 1374/12356/10002 1364/12346/9992  
f 1378/12357/10003 1377/12358/10004 1376/12359/10005  
f 1381/12360/10006 1380/12361/10007 1379/12362/10008  
f 1384/12363/10009 1383/12364/10010 1382/12365/10011  
f 1387/12366/10012 1386/12367/10013 1385/12368/10014  
f 1388/12369/10012 1387/12366/10012 1385/12368/10014  
f 1392/12370/10015 1391/12371/10016 1390/12372/10017  
f 1389/12373/10018 1392/12370/10015 1390/12372/10017  
f 1396/12374/10019 1395/12375/10020 1394/12376/10021  
f 1393/12377/10022 1396/12374/10019 1394/12376/10021  
f 1399/12378/10023 1398/12379/10024 1397/12380/10025  
f 1400/12381/10026 1399/12378/10023 1397/12380/10025  
f 1403/12382/10027 1402/12383/10028 1401/12384/10029  
f 1407/12385/10030 1406/12386/10031 1405/12387/10031  
f 1404/12388/10032 1407/12385/10030 1405/12387/10031  
f 1411/12389/10033 1410/12390/10034 1409/12391/10035  
f 1408/12392/10036 1411/12389/10033 1409/12391/10035  
f 1386/12367/10013 1412/12393/10037 1411/12389/10033  
f 1408/12392/10036 1386/12367/10013 1411/12389/10033  
f 1415/12394/10038 1414/12395/10039 1413/12396/10040  
f 1388/12369/10012 1417/12397/10041 1416/12398/10042  
f 1387/12366/10012 1388/12369/10012 1416/12398/10042  
f 1389/12373/10018 1390/12372/10017 1419/12399/10043  
f 1418/12400/10044 1389/12373/10018 1419/12399/10043  
f 1422/12401/10045 1421/12402/10046 1420/12403/10047  
f 1395/12375/10020 1422/12401/10045 1420/12403/10047  
f 1404/12388/10032 1424/12404/10048 1423/12405/10049  
f 1407/12385/10030 1404/12388/10032 1423/12405/10049  
f 1411/12389/10033 1426/12406/10050 1425/12407/10051  
f 1410/12390/10034 1411/12389/10033 1425/12407/10051  
f 1411/12389/10033 1412/12393/10037 1427/12408/10052  
f 1427/12408/10052 1429/12409/10053 1428/12410/10054  
f 1433/12411/10055 1432/12412/10056 1431/12413/10057  
f 1430/12414/10058 1433/12411/10055 1431/12413/10057  
f 1435/12415/10059 1434/12416/10060 1370/12351/9997  
f 1430/12414/10058 1435/12415/10059 1370/12351/9997  
f 1430/12414/10058 1431/12413/10057 1436/12417/10061  
f 1435/12415/10059 1430/12414/10058 1436/12417/10061  
f 1401/12384/10029 1370/12351/9997 1434/12416/10060  
f 1371/12353/9999 1433/12411/10055 1430/12414/10058  
f 1370/12351/9997 1371/12353/9999 1430/12414/10058  
f 1403/12382/10027 1401/12384/10029 1437/12418/10062  
f 1441/12419/10063 1440/12420/10064 1439/12421/10065  
f 1438/12422/10066 1441/12419/10063 1439/12421/10065  
f 1375/12355/10001 1440/12420/10064 1443/12423/10067  
f 1442/12424/10068 1375/12355/10001 1443/12423/10067  
f 1379/12362/10008 1445/12425/10069 1444/12426/10070  
f 1440/12420/10064 1375/12355/10001 1446/12427/10071  
f 1439/12421/10065 1440/12420/10064 1446/12427/10071  
f 1440/12420/10064 1441/12419/10063 1447/12428/10072  
f 1443/12423/10067 1440/12420/10064 1447/12428/10072  
f 1434/12416/10060 1435/12415/10059 1448/12429/10073  
f 1437/12418/10062 1434/12416/10060 1448/12429/10073  
f 1401/12384/10029 1434/12416/10060 1437/12418/10062  
f 1451/12430/10004 1378/12357/10003 1450/12431/10074  
f 1449/12432/10075 1451/12430/10004 1450/12431/10074  
f 1379/12362/10008 1444/12426/10070 1453/12433/10076  
f 1452/12434/10077 1379/12362/10008 1453/12433/10076  
f 1456/12435/10078 1455/12436/10079 1383/12364/10010  
f 1454/12437/10080 1456/12435/10078 1383/12364/10010  
f 1395/12375/10020 1420/12403/10047 1457/12438/10081  
f 1394/12376/10021 1395/12375/10020 1457/12438/10081  
f 1395/12375/10020 1396/12374/10019 1458/12439/10082  
f 1422/12401/10045 1395/12375/10020 1458/12439/10082  
f 1383/12364/10010 1459/12440/10083 1382/12365/10011  
f 1445/12425/10069 1379/12362/10008 1460/12441/10084  
f 1445/12425/10069 1460/12441/10084 1461/12442/10085  
f 1460/12441/10084 1379/12362/10008 1380/12361/10007  
f 1384/12363/10009 1462/12443/10086 1454/12437/10080  
f 1383/12364/10010 1384/12363/10009 1454/12437/10080  
f 1384/12363/10009 1463/12444/10087 1462/12443/10086  
f 1382/12365/10011 1459/12440/10083 1464/12445/10088  
f 1384/12363/10009 1465/12446/10089 1463/12444/10087  
f 1413/12396/10040 1414/12395/10039 1467/12447/10090  
f 1466/12448/10090 1413/12396/10040 1467/12447/10090  
f 1427/12408/10052 1428/12410/10054 1426/12406/10050  
f 1411/12389/10033 1427/12408/10052 1426/12406/10050  
f 1381/12360/10006 1379/12362/10008 1452/12434/10077  
f 1376/12359/10005 1468/12449/10004 1400/12381/10026  
f 1397/12380/10025 1376/12359/10005 1400/12381/10026  
f 1375/12355/10001 1442/12424/10068 1469/12450/10091  
f 1374/12356/10002 1375/12355/10001 1469/12450/10091  
f 1375/12355/10001 1365/12345/9991 1446/12427/10071  
f 1471/12451/10092 1470/12452/10093 1464/12445/10088  
f 1459/12440/10083 1471/12451/10092 1464/12445/10088  
f 1410/12390/10034 1425/12407/10051 1472/12453/10094  
f 1362/12341/9987 1360/12343/9989 1367/12350/9996  
f 1455/12436/10079 1473/12454/10095 1436/12417/10061  
f 1475/12455/10096 1436/12417/10061 1431/12413/10057  
f 1474/12456/10097 1475/12455/10096 1431/12413/10057  
f 1449/12432/10075 1450/12431/10074 1444/12426/10070  
f 1445/12425/10069 1449/12432/10075 1444/12426/10070  
f 1441/12419/10063 1390/12372/10017 1391/12371/10016  
f 1447/12428/10072 1441/12419/10063 1391/12371/10016  
f 1438/12422/10066 1419/12399/10043 1390/12372/10017  
f 1441/12419/10063 1438/12422/10066 1390/12372/10017  
f 1436/12417/10061 1473/12454/10095 1448/12429/10073  
f 1435/12415/10059 1436/12417/10061 1448/12429/10073  
f 1455/12436/10079 1436/12417/10061 1475/12455/10096  
f 1459/12440/10083 1475/12455/10096 1474/12456/10097  
f 1471/12451/10092 1459/12440/10083 1474/12456/10097  
f 1455/12436/10079 1475/12455/10096 1383/12364/10010  
f 1383/12364/10010 1475/12455/10096 1459/12440/10083  
f 1477/12457/10098 1476/12458/10099 1470/12452/10093  
f 1471/12451/10092 1477/12457/10098 1470/12452/10093  
f 1431/12413/10057 1432/12412/10056 1478/12459/10100  
f 1474/12456/10097 1431/12413/10057 1478/12459/10100  
f 1471/12451/10092 1474/12456/10097 1478/12459/10100  
f 1477/12457/10098 1471/12451/10092 1478/12459/10100  
f 1362/12341/9987 1479/12460/10101 1361/12342/9988  
f 1483/12461/10102 1482/12462/10103 1481/12463/10104  
f 1480/12464/10105 1483/12461/10102 1481/12463/10104  
f 1362/12341/9987 1368/12349/9995 1485/12465/10106  
f 1484/12466/10107 1362/12341/9987 1485/12465/10106  
f 1480/12464/10105 1481/12463/10104 1486/12467/10108  
f 1486/12467/10108 1371/12353/9999 1372/12352/9998  
f 1480/12464/10105 1486/12467/10108 1372/12352/9998  
f 1487/12468/10109 1372/12352/9998 1361/12342/9988  
f 1479/12460/10101 1487/12468/10109 1361/12342/9988  
f 1489/12469/10110 1482/12462/10103 1488/12470/10111  
f 1482/12462/10103 1483/12461/10102 1488/12470/10111  
f 1491/12471/10112 1490/12472/10113 1377/12358/10004  
f 1494/12473/10114 1493/12474/10115 1492/12475/10116  
f 1497/12476/10117 1496/12477/10118 1495/12478/10119  
f 1500/12479/10120 1499/12480/10120 1498/12481/10121  
f 1501/12482/10122 1500/12479/10120 1498/12481/10121  
f 1505/12483/10123 1504/12484/10124 1503/12485/10125  
f 1502/12486/10126 1505/12483/10123 1503/12485/10125  
f 1509/12487/10127 1508/12488/10128 1507/12489/10129  
f 1506/12490/10130 1509/12487/10127 1507/12489/10129  
f 1399/12378/10023 1400/12381/10026 1510/12491/10131  
f 1511/12492/10132 1399/12378/10023 1510/12491/10131  
f 1514/12493/10133 1513/12494/10134 1512/12495/10135  
f 1518/12496/10136 1517/12497/10136 1516/12498/10137  
f 1515/12499/10137 1518/12496/10136 1516/12498/10137  
f 1409/12391/10035 1410/12390/10034 1520/12500/10138  
f 1519/12501/10139 1409/12391/10035 1520/12500/10138  
f 1501/12482/10122 1519/12501/10139 1520/12500/10138  
f 1521/12502/10140 1501/12482/10122 1520/12500/10138  
f 1524/12503/10141 1523/12504/10142 1522/12505/10143  
f 1526/12506/10144 1525/12507/10145 1499/12480/10120  
f 1500/12479/10120 1526/12506/10144 1499/12480/10120  
f 1504/12484/10124 1528/12508/10146 1527/12509/10147  
f 1503/12485/10125 1504/12484/10124 1527/12509/10147  
f 1531/12510/10148 1508/12488/10128 1530/12511/10149  
f 1529/12512/10150 1531/12510/10148 1530/12511/10149  
f 1517/12497/10136 1518/12496/10136 1533/12513/10151  
f 1532/12514/10152 1517/12497/10136 1533/12513/10151  
f 1520/12500/10138 1535/12515/10153 1534/12516/10154  
f 1410/12390/10034 1535/12515/10153 1520/12500/10138  
f 1520/12500/10138 1536/12517/10155 1521/12502/10140  
f 1536/12517/10155 1538/12518/10156 1537/12519/10157  
f 1540/12520/10158 1432/12412/10056 1433/12411/10055  
f 1539/12521/10159 1540/12520/10158 1433/12411/10055  
f 1542/12522/10160 1539/12521/10159 1486/12467/10108  
f 1541/12523/10161 1542/12522/10160 1486/12467/10108  
f 1543/12524/10162 1540/12520/10158 1539/12521/10159  
f 1542/12522/10160 1543/12524/10162 1539/12521/10159  
f 1513/12494/10134 1541/12523/10161 1486/12467/10108  
f 1539/12521/10159 1433/12411/10055 1371/12353/9999  
f 1486/12467/10108 1539/12521/10159 1371/12353/9999  
f 1514/12493/10133 1544/12525/10163 1513/12494/10134  
f 1548/12526/10164 1547/12527/10165 1546/12528/10166  
f 1545/12529/10167 1548/12526/10164 1546/12528/10166  
f 1550/12530/10168 1547/12527/10165 1489/12469/10110  
f 1549/12531/10169 1550/12530/10168 1489/12469/10110  
f 1493/12474/10115 1551/12532/10170 1445/12425/10069  
f 1547/12527/10165 1548/12526/10164 1552/12533/10171  
f 1489/12469/10110 1547/12527/10165 1552/12533/10171  
f 1547/12527/10165 1550/12530/10168 1553/12534/10172  
f 1546/12528/10166 1547/12527/10165 1553/12534/10172  
f 1541/12523/10161 1544/12525/10163 1554/12535/10173  
f 1542/12522/10160 1541/12523/10161 1554/12535/10173  
f 1513/12494/10134 1544/12525/10163 1541/12523/10161  
f 1555/12536/10174 1491/12471/10112 1451/12430/10004  
f 1449/12432/10075 1555/12536/10174 1451/12430/10004  
f 1493/12474/10115 1557/12537/10175 1556/12538/10176  
f 1551/12532/10170 1493/12474/10115 1556/12538/10176  
f 1560/12539/10177 1559/12540/10178 1495/12478/10119  
f 1558/12541/10179 1560/12539/10177 1495/12478/10119  
f 1508/12488/10128 1509/12487/10127 1561/12542/10180  
f 1530/12511/10149 1508/12488/10128 1561/12542/10180  
f 1508/12488/10128 1531/12510/10148 1562/12543/10181  
f 1507/12489/10129 1508/12488/10128 1562/12543/10181  
f 1495/12478/10119 1496/12477/10118 1563/12544/10182  
f 1445/12425/10069 1564/12545/10183 1493/12474/10115  
f 1445/12425/10069 1461/12442/10085 1564/12545/10183  
f 1564/12545/10183 1492/12475/10116 1493/12474/10115  
f 1497/12476/10117 1495/12478/10119 1559/12540/10178  
f 1565/12546/10184 1497/12476/10117 1559/12540/10178  
f 1497/12476/10117 1565/12546/10184 1566/12547/10185  
f 1496/12477/10118 1567/12548/10186 1563/12544/10182  
f 1497/12476/10117 1566/12547/10185 1568/12549/10187  
f 1523/12504/10142 1570/12550/10188 1569/12551/10188  
f 1522/12505/10143 1523/12504/10142 1569/12551/10188  
f 1536/12517/10155 1520/12500/10138 1534/12516/10154  
f 1538/12518/10156 1536/12517/10155 1534/12516/10154  
f 1494/12473/10114 1557/12537/10175 1493/12474/10115  
f 1490/12472/10113 1510/12491/10131 1400/12381/10026  
f 1468/12449/10004 1490/12472/10113 1400/12381/10026  
f 1571/12552/10189 1549/12531/10169 1489/12469/10110  
f 1488/12470/10111 1571/12552/10189 1489/12469/10110  
f 1489/12469/10110 1552/12533/10171 1482/12462/10103  
f 1573/12553/10190 1563/12544/10182 1567/12548/10186  
f 1572/12554/10191 1573/12553/10190 1567/12548/10186  
f 1410/12390/10034 1472/12453/10094 1535/12515/10153  
f 1362/12341/9987 1484/12466/10107 1479/12460/10101  
f 1558/12541/10179 1543/12524/10162 1574/12555/10192  
f 1576/12556/10193 1575/12557/10194 1540/12520/10158  
f 1543/12524/10162 1576/12556/10193 1540/12520/10158  
f 1449/12432/10075 1445/12425/10069 1551/12532/10170  
f 1555/12536/10174 1449/12432/10075 1551/12532/10170  
f 1546/12528/10166 1553/12534/10172 1502/12486/10126  
f 1503/12485/10125 1546/12528/10166 1502/12486/10126  
f 1545/12529/10167 1546/12528/10166 1503/12485/10125  
f 1527/12509/10147 1545/12529/10167 1503/12485/10125  
f 1543/12524/10162 1542/12522/10160 1554/12535/10173  
f 1574/12555/10192 1543/12524/10162 1554/12535/10173  
f 1558/12541/10179 1576/12556/10193 1543/12524/10162  
f 1563/12544/10182 1573/12553/10190 1575/12557/10194  
f 1576/12556/10193 1563/12544/10182 1575/12557/10194  
f 1558/12541/10179 1495/12478/10119 1576/12556/10193  
f 1495/12478/10119 1563/12544/10182 1576/12556/10193  
f 1477/12457/10098 1578/12558/10190 1577/12559/10195  
f 1476/12458/10099 1477/12457/10098 1577/12559/10195  
f 1478/12459/10100 1432/12412/10056 1580/12560/10196  
f 1579/12561/10194 1478/12459/10100 1580/12560/10196  
f 1578/12558/10190 1477/12457/10098 1478/12459/10100  
f 1579/12561/10194 1578/12558/10190 1478/12459/10100  
f 1583/12562/10197 1582/12563/10198 1581/12564/10199  
f 1584/12565/10197 1583/12562/10197 1581/12564/10199  
f 1581/12564/10199 1582/12563/10198 1586/12566/10200  
f 1585/12567/10201 1581/12564/10199 1586/12566/10200  
f 1588/12568/10202 1587/12569/10202 1583/12562/10197  
f 1584/12565/10197 1588/12568/10202 1583/12562/10197  
f 1592/12570/10203 1591/12571/10203 1590/12572/10203  
f 1589/12573/10203 1592/12570/10203 1590/12572/10203  
f 1595/12574/10204 1594/12575/10204 1593/12576/10204  
f 1596/12577/10204 1595/12574/10204 1593/12576/10204  
f 1600/12578/10205 1599/12579/10205 1598/12580/10205  
f 1597/12581/10205 1600/12578/10205 1598/12580/10205  
f 1603/12582/10206 1602/12583/10206 1601/12584/10207  
f 1604/12585/10208 1603/12582/10206 1601/12584/10207  
f 1601/12584/10207 1606/12586/10209 1605/12587/10210  
f 1604/12585/10208 1601/12584/10207 1605/12587/10210  
f 1608/12588/10211 1602/12583/10206 1603/12582/10206  
f 1607/12589/10211 1608/12588/10211 1603/12582/10206  
f 1610/12590/10203 1609/12591/10203 1590/12572/10203  
f 1591/12571/10203 1610/12590/10203 1590/12572/10203  
f 1612/12592/10204 1611/12593/10204 1593/12576/10204  
f 1594/12575/10204 1612/12592/10204 1593/12576/10204  
f 1613/12594/10205 1597/12581/10205 1598/12580/10205  
f 1614/12595/10205 1613/12594/10205 1598/12580/10205  
f 1618/12596/10212 1617/12597/10213 1616/12598/10214  
f 1615/12599/10215 1618/12596/10212 1616/12598/10214  
f 1622/12600/10216 1621/12601/10217 1620/12602/10218  
f 1619/12603/10219 1622/12600/10216 1620/12602/10218  
f 1620/12602/10218 1621/12601/10217 1618/12596/10212  
f 1615/12599/10215 1620/12602/10218 1618/12596/10212  
f 1626/12604/10220 1625/12605/10220 1624/12606/10221  
f 1623/12607/10222 1626/12604/10220 1624/12606/10221  
f 1630/12608/10223 1629/12609/10223 1628/12610/10224  
f 1627/12611/10224 1630/12608/10223 1628/12610/10224  
f 1626/12604/10220 1629/12609/10223 1630/12608/10223  
f 1625/12605/10220 1626/12604/10220 1630/12608/10223  
f 1634/12612/10225 1633/12613/10225 1632/12614/10225  
f 1631/12615/10225 1634/12612/10225 1632/12614/10225  
f 1637/12616/10226 1636/12617/10227 1635/12618/10227  
f 1638/12619/10226 1637/12616/10226 1635/12618/10227  
f 1642/12620/10228 1641/12621/10229 1640/12622/10229  
f 1639/12623/10230 1642/12620/10228 1640/12622/10229  
f 1646/12624/10231 1645/12625/10232 1644/12626/10232  
f 1643/12627/10231 1646/12624/10231 1644/12626/10232  
f 1649/12628/10233 1648/12629/10234 1647/12630/10235  
f 1650/12631/10236 1649/12628/10233 1647/12630/10235  
f 1654/12632/10237 1653/12633/10237 1652/12634/10238  
f 1651/12635/10239 1654/12632/10237 1652/12634/10238  
f 1651/12635/10239 1652/12634/10238 1650/12631/10236  
f 1647/12630/10235 1651/12635/10239 1650/12631/10236  
f 1658/12636/10240 1657/12637/10240 1656/12638/10241  
f 1655/12639/10241 1658/12636/10240 1656/12638/10241  
f 1660/12640/10242 1655/12639/10241 1656/12638/10241  
f 1659/12641/10243 1660/12640/10242 1656/12638/10241  
f 1662/12642/10244 1661/12643/10245 1657/12637/10240  
f 1658/12636/10240 1662/12642/10244 1657/12637/10240  
f 1665/12644/10246 1664/12645/10247 1663/12646/10248  
f 1669/12647/10249 1668/12648/10250 1667/12649/10250  
f 1666/12650/10249 1669/12647/10249 1667/12649/10250  
f 1664/12645/10247 1670/12651/10251 1663/12646/10248  
f 1706/12652/10252 1705/12653/10253 1704/12654/10254  
f 1703/12655/10255 1706/12652/10252 1704/12654/10254  
f 1710/12656/10256 1709/12657/10257 1708/12658/10258  
f 1707/12659/10258 1710/12656/10256 1708/12658/10258  
f 1706/12652/10252 1707/12659/10258 1708/12658/10258  
f 1705/12653/10253 1706/12652/10252 1708/12658/10258  
f 1714/12660/10259 1713/12661/10260 1712/12662/10261  
f 1711/12663/10259 1714/12660/10259 1712/12662/10261  
f 1718/12664/10262 1717/12665/10263 1716/12666/10264  
f 1715/12667/10262 1718/12664/10262 1716/12666/10264  
f 1714/12660/10259 1711/12663/10259 1718/12664/10262  
f 1715/12667/10262 1714/12660/10259 1718/12664/10262  
f 1722/12668/10265 1721/12669/10265 1720/12670/10265  
f 1719/12671/10265 1722/12668/10265 1720/12670/10265  
f 1725/12672/10266 1724/12673/10266 1723/12674/10267  
f 1726/12675/10267 1725/12672/10266 1723/12674/10267  
f 1730/12676/10268 1729/12677/10269 1728/12678/10270  
f 1727/12679/10271 1730/12676/10268 1728/12678/10270  
f 1734/12680/10272 1733/12681/10272 1732/12682/10272  
f 1731/12683/10272 1734/12680/10272 1732/12682/10272  
f 1737/12684/10273 1736/12685/10274 1735/12686/10275  
f 1738/12687/10276 1737/12684/10273 1735/12686/10275  
f 1742/12688/10277 1741/12689/10278 1740/12690/10279  
f 1739/12691/10280 1742/12688/10277 1740/12690/10279  
f 1741/12689/10278 1737/12684/10273 1738/12687/10276  
f 1740/12690/10279 1741/12689/10278 1738/12687/10276  
f 1746/12692/10281 1745/12693/10282 1744/12694/10282  
f 1743/12695/10283 1746/12692/10281 1744/12694/10282  
f 1748/12696/10284 1747/12697/10285 1746/12692/10281  
f 1743/12695/10283 1748/12696/10284 1746/12692/10281  
f 1750/12698/10286 1744/12694/10282 1745/12693/10282  
f 1749/12699/10287 1750/12698/10286 1745/12693/10282  
f 1753/12700/10288 1752/12701/10289 1751/12702/10290  
f 1757/12703/10291 1756/12704/10292 1755/12705/10291  
f 1754/12706/10291 1757/12703/10291 1755/12705/10291  
f 1751/12702/10290 1752/12701/10289 1758/12707/10293  
f 2043/12708/10294 2042/12709/10295 2041/12710/10295  
f 2040/12711/10294 2043/12708/10294 2041/12710/10295  
f 2047/12712/10296 2046/12713/10296 2045/12714/10297  
f 2044/12715/10297 2047/12712/10296 2045/12714/10297  
f 2049/12716/10298 2048/12717/10298 2046/12713/10296  
f 2047/12712/10296 2049/12716/10298 2046/12713/10296  
f 2044/12715/10297 2045/12714/10297 2051/12718/10299  
f 2050/12719/10299 2044/12715/10297 2051/12718/10299  
f 2053/12720/10300 2052/12721/10301 2041/12710/10295  
f 2042/12709/10295 2053/12720/10300 2041/12710/10295  
f 2056/12722/10302 2055/12723/10300 2054/12724/10300  
f 2057/12725/10302 2056/12722/10302 2054/12724/10300  
f 2040/12711/10294 2056/12722/10302 2057/12725/10302  
f 2043/12708/10294 2040/12711/10294 2057/12725/10302  
f 2059/12726/10299 2058/12727/10299 2048/12717/10298  
f 2049/12716/10298 2059/12726/10299 2048/12717/10298  
f 2063/12728/10303 2062/12729/10304 2061/12730/10304  
f 2060/12731/10303 2063/12728/10303 2061/12730/10304  
f 2067/12732/10305 2066/12733/10305 2065/12734/10306  
f 2064/12735/10306 2067/12732/10305 2065/12734/10306  
f 2071/12736/10307 2070/12737/10307 2069/12738/10307  
f 2068/12739/10307 2071/12736/10307 2069/12738/10307  
f 2075/12740/10308 2074/12741/10308 2073/12742/10309  
f 2072/12743/10309 2075/12740/10308 2073/12742/10309  
f 2079/12744/10310 2078/12745/10311 2077/12746/10312  
f 2076/12747/10313 2079/12744/10310 2077/12746/10312  
f 2081/12748/10314 2079/12744/10310 2076/12747/10313  
f 2080/12749/10315 2081/12748/10314 2076/12747/10313  
f 2085/12750/10316 2084/12751/10317 2083/12752/10318  
f 2082/12753/10319 2085/12750/10316 2083/12752/10318  
f 2084/12751/10317 2087/12754/10320 2086/12755/10321  
f 2083/12752/10318 2084/12751/10317 2086/12755/10321  
f 2091/12756/10322 2090/12757/10323 2089/12758/10324  
f 2088/12759/10325 2091/12756/10322 2089/12758/10324  
f 2095/12760/10326 2094/12761/10326 2093/12762/10327  
f 2092/12763/10327 2095/12760/10326 2093/12762/10327  
f 2092/12763/10327 2093/12762/10327 2097/12764/10328  
f 2096/12765/10329 2092/12763/10327 2097/12764/10328  
f 2101/12766/10330 2100/12767/10331 2099/12768/10331  
f 2098/12769/10332 2101/12766/10330 2099/12768/10331  
f 2104/12770/10333 2103/12771/10333 2102/12772/10334  
f 2105/12773/10334 2104/12770/10333 2102/12772/10334  
f 2107/12774/10335 2106/12775/10336 2090/12757/10323  
f 2091/12756/10322 2107/12774/10335 2090/12757/10323  
f 2109/12776/10337 2108/12777/10338 2103/12771/10333  
f 2104/12770/10333 2109/12776/10337 2103/12771/10333  
f 2113/12778/10339 2112/12779/10340 2111/12780/10341  
f 2110/12781/10342 2113/12778/10339 2111/12780/10341  
f 2117/12782/10343 2116/12783/10344 2115/12784/10344  
f 2114/12785/10345 2117/12782/10343 2115/12784/10344  
f 2119/12786/10346 2118/12787/10346 2117/12782/10343  
f 2114/12785/10345 2119/12786/10346 2117/12782/10343  
f 2098/12769/10332 2121/12788/10347 2120/12789/10347  
f 2101/12766/10330 2098/12769/10332 2120/12789/10347  
f 2110/12781/10342 2111/12780/10341 2123/12790/10348  
f 2122/12791/10349 2110/12781/10342 2123/12790/10348  
f 2127/12792/10350 2126/12793/10350 2125/12794/10351  
f 2124/12795/10352 2127/12792/10350 2125/12794/10351  
f 2131/12796/10353 2130/12797/10354 2129/12798/10354  
f 2128/12799/10353 2131/12796/10353 2129/12798/10354  
f 2133/12800/10355 2131/12796/10353 2128/12799/10353  
f 2132/12801/10355 2133/12800/10355 2128/12799/10353  
f 2130/12797/10354 2135/12802/10356 2134/12803/10356  
f 2129/12798/10354 2130/12797/10354 2134/12803/10356  
f 2125/12794/10351 2137/12804/10357 2136/12805/10357  
f 2124/12795/10352 2125/12794/10351 2136/12805/10357  
f 2140/12806/10358 2139/12807/10358 2138/12808/10359  
f 2141/12809/10357 2140/12806/10358 2138/12808/10359  
f 2126/12793/10350 2127/12792/10350 2139/12807/10358  
f 2140/12806/10358 2126/12793/10350 2139/12807/10358  
f 2132/12801/10355 2143/12810/10356 2142/12811/10356  
f 2133/12800/10355 2132/12801/10355 2142/12811/10356  
f 2147/12812/10360 2146/12813/10360 2145/12814/10361  
f 2144/12815/10362 2147/12812/10360 2145/12814/10361  
f 2151/12816/10363 2150/12817/10364 2149/12818/10364  
f 2148/12819/10363 2151/12816/10363 2149/12818/10364  
f 2155/12820/10365 2154/12821/10366 2153/12822/10366  
f 2152/12823/10366 2155/12820/10365 2153/12822/10366  
f 2159/12824/10367 2158/12825/10368 2157/12826/10368  
f 2156/12827/10367 2159/12824/10367 2157/12826/10368  
f 2163/12828/10369 2162/12829/10370 2161/12830/10371  
f 2160/12831/10371 2163/12828/10369 2161/12830/10371  
f 2165/12832/10372 2164/12833/10373 2162/12829/10370  
f 2163/12828/10369 2165/12832/10372 2162/12829/10370  
f 2169/12834/10374 2168/12835/10375 2167/12836/10376  
f 2166/12837/10377 2169/12834/10374 2167/12836/10376  
f 2166/12837/10377 2167/12836/10376 2171/12838/10378  
f 2170/12839/10379 2166/12837/10377 2171/12838/10378  
f 2175/12840/10380 2174/12841/10381 2173/12842/10381  
f 2172/12843/10382 2175/12840/10380 2173/12842/10381  
f 2179/12844/10383 2178/12845/10384 2177/12846/10384  
f 2176/12847/10383 2179/12844/10383 2177/12846/10384  
f 2176/12847/10383 2181/12848/10385 2180/12849/10386  
f 2179/12844/10383 2176/12847/10383 2180/12849/10386  
f 2185/12850/10387 2184/12851/10387 2183/12852/10388  
f 2182/12853/10388 2185/12850/10387 2183/12852/10388  
f 2188/12854/10389 2187/12855/10390 2186/12856/10390  
f 2189/12857/10391 2188/12854/10389 2186/12856/10390  
f 2191/12858/10392 2175/12840/10380 2172/12843/10382  
f 2190/12859/10393 2191/12858/10392 2172/12843/10382  
f 2192/12860/10394 2186/12856/10390 2187/12855/10390  
f 2193/12861/10394 2192/12860/10394 2187/12855/10390  
f 2197/12862/10395 2196/12863/10396 2195/12864/10397  
f 2194/12865/10398 2197/12862/10395 2195/12864/10397  
f 2201/12866/10399 2200/12867/10400 2199/12868/10401  
f 2198/12869/10401 2201/12866/10399 2199/12868/10401  
f 2203/12870/10402 2200/12867/10400 2201/12866/10399  
f 2202/12871/10402 2203/12870/10402 2201/12866/10399  
f 2205/12872/10403 2204/12873/10404 2184/12851/10387  
f 2185/12850/10387 2205/12872/10403 2184/12851/10387  
f 2196/12863/10396 2207/12874/10405 2206/12875/10406  
f 2195/12864/10397 2196/12863/10396 2206/12875/10406  
f 2169/12834/10374 2209/12876/10407 2208/12877/10408  
f 2168/12835/10375 2169/12834/10374 2208/12877/10408  
f 2211/12878/10409 2208/12877/10408 2209/12876/10407  
f 2210/12879/10409 2211/12878/10409 2209/12876/10407  
f 2160/12831/10371 2161/12830/10371 2212/12880/10410  
f 2213/12881/10410 2160/12831/10371 2212/12880/10410  
f 2213/12881/10410 2212/12880/10410 2215/12882/10411  
f 2214/12883/10411 2213/12881/10410 2215/12882/10411  
f 2219/12884/10412 2218/12885/10413 2217/12886/10414  
f 2216/12887/10413 2219/12884/10412 2217/12886/10414  
f 2198/12869/10401 2199/12868/10401 2220/12888/10415  
f 2221/12889/10415 2198/12869/10401 2220/12888/10415  
f 2197/12862/10395 2194/12865/10398 2223/12890/10416  
f 2222/12891/10417 2197/12862/10395 2223/12890/10416  
f 2225/12892/10418 2224/12893/10418 2222/12891/10417  
f 2223/12890/10416 2225/12892/10418 2222/12891/10417  
f 2226/12894/10419 2180/12849/10386 2181/12848/10385  
f 2227/12895/10419 2226/12894/10419 2181/12848/10385  
f 2183/12852/10388 2229/12896/10420 2228/12897/10420  
f 2182/12853/10388 2183/12852/10388 2228/12897/10420  
f 2230/12898/10421 2226/12894/10419 2227/12895/10419  
f 2231/12899/10421 2230/12898/10421 2227/12895/10419  
f 2174/12841/10381 2233/12900/10422 2232/12901/10423  
f 2173/12842/10381 2174/12841/10381 2232/12901/10423  
f 2228/12897/10420 2229/12896/10420 2235/12902/10424  
f 2234/12903/10424 2228/12897/10420 2235/12902/10424  
f 2236/12904/10425 2192/12860/10394 2193/12861/10394  
f 2237/12905/10426 2236/12904/10425 2193/12861/10394  
f 2241/12906/10427 2240/12907/10427 2239/12908/10428  
f 2238/12909/10428 2241/12906/10427 2239/12908/10428  
f 2243/12910/10429 2242/12911/10429 2238/12909/10428  
f 2239/12908/10428 2243/12910/10429 2238/12909/10428  
f 2243/12910/10429 2245/12912/10430 2244/12913/10431  
f 2242/12911/10429 2243/12910/10429 2244/12913/10431  
f 2249/12914/10432 2248/12915/10433 2247/12916/10434  
f 2246/12917/10434 2249/12914/10432 2247/12916/10434  
f 2251/12918/10435 2250/12919/10435 2246/12917/10434  
f 2247/12916/10434 2251/12918/10435 2246/12917/10434  
f 2251/12918/10435 2253/12920/10436 2252/12921/10437  
f 2250/12919/10435 2251/12918/10435 2252/12921/10437  
f 2257/12922/10438 2256/12923/10439 2255/12924/10439  
f 2254/12925/10438 2257/12922/10438 2255/12924/10439  
f 2261/12926/10440 2260/12927/10441 2259/12928/10441  
f 2258/12929/10441 2261/12926/10440 2259/12928/10441  
f 2264/12930/10442 2263/12931/10443 2262/12932/10444  
f 2265/12933/10445 2264/12930/10442 2262/12932/10444  
f 2269/12934/10446 2268/12935/10446 2267/12936/10447  
f 2266/12937/10447 2269/12934/10446 2267/12936/10447  
f 2272/12938/10448 2271/12939/10448 2270/12940/10449  
f 2273/12941/10450 2272/12938/10448 2270/12940/10449  
f 2277/12942/10451 2276/12943/10452 2275/12944/10453  
f 2274/12945/10453 2277/12942/10451 2275/12944/10453  
f 2281/12946/10454 2280/12947/10454 2279/12948/10455  
f 2278/12949/10455 2281/12946/10454 2279/12948/10455  
f 2278/12949/10455 2279/12948/10455 2266/12937/10447  
f 2267/12936/10447 2278/12949/10455 2266/12937/10447  
f 2085/12750/10316 2082/12753/10319 2283/12950/10456  
f 2282/12951/10457 2085/12750/10316 2283/12950/10456  
f 2285/12952/10458 2284/12953/10459 2282/12951/10457  
f 2283/12950/10456 2285/12952/10458 2282/12951/10457  
f 2078/12745/10311 2287/12954/10460 2286/12955/10460  
f 2077/12746/10312 2078/12745/10311 2286/12955/10460  
f 2291/12956/10461 2290/12957/10461 2289/12958/10462  
f 2288/12959/10462 2291/12956/10461 2289/12958/10462  
f 2295/12960/10463 2294/12961/10464 2293/12962/10465  
f 2292/12963/10466 2295/12960/10463 2293/12962/10465  
f 2299/12964/10467 2298/12965/10468 2297/12966/10468  
f 2296/12967/10469 2299/12964/10467 2297/12966/10468  
f 2303/12968/10470 2302/12969/10471 2301/12970/10472  
f 2300/12971/10470 2303/12968/10470 2301/12970/10472  
f 2302/12969/10471 2297/12966/10468 2298/12965/10468  
f 2301/12970/10472 2302/12969/10471 2298/12965/10468  
f 2305/12972/10473 2295/12960/10463 2292/12963/10466  
f 2304/12973/10473 2305/12972/10473 2292/12963/10466  
f 2304/12973/10473 2303/12968/10470 2300/12971/10470  
f 2305/12972/10473 2304/12973/10473 2300/12971/10470  
f 2307/12974/10453 2286/12955/10460 2287/12954/10460  
f 2306/12975/10474 2307/12974/10453 2287/12954/10460  
f 2310/12976/10475 2309/12977/10476 2308/12978/10475  
f 2311/12979/10475 2310/12976/10475 2308/12978/10475  
f 2315/12980/10477 2314/12981/10469 2313/12982/10478  
f 2312/12983/10479 2315/12980/10477 2313/12982/10478  
f 2319/12984/10480 2318/12985/10481 2317/12986/10481  
f 2316/12987/10480 2319/12984/10480 2317/12986/10481  
f 2323/12988/10467 2322/12989/10482 2321/12990/10483  
f 2320/12991/10483 2323/12988/10467 2321/12990/10483  
f 2318/12985/10481 2312/12983/10479 2313/12982/10478  
f 2317/12986/10481 2318/12985/10481 2313/12982/10478  
f 2327/12992/10484 2326/12993/10485 2325/12994/10485  
f 2324/12995/10452 2327/12992/10484 2325/12994/10485  
f 2331/12996/10451 2330/12997/10411 2329/12998/10411  
f 2328/12999/10486 2331/12996/10451 2329/12998/10411  
f 2335/13000/10487 2334/13001/10488 2333/13002/10488  
f 2332/13003/10487 2335/13000/10487 2333/13002/10488  
f 2332/13003/10487 2337/13004/10489 2336/13005/10489  
f 2335/13000/10487 2332/13003/10487 2336/13005/10489  
f 2326/12993/10485 2339/13006/10490 2338/13007/10490  
f 2325/12994/10485 2326/12993/10485 2338/13007/10490  
f 2341/13008/10491 2338/13007/10490 2339/13006/10490  
f 2340/13009/10492 2341/13008/10491 2339/13006/10490  
f 2343/13010/10477 2288/12959/10462 2289/12958/10462  
f 2342/13011/10482 2343/13010/10477 2289/12958/10462  
f 2315/12980/10477 2322/12989/10482 2314/12981/10469  
f 2290/12957/10461 2291/12956/10461 2345/13012/10493  
f 2344/13013/10494 2290/12957/10461 2345/13012/10493  
f 2347/13014/10484 2346/13015/10486 2280/12947/10454  
f 2281/12946/10454 2347/13014/10484 2280/12947/10454  
f 2328/12999/10486 2327/12992/10484 2324/12995/10452  
f 2331/12996/10451 2328/12999/10486 2324/12995/10452  
f 2351/13016/10495 2350/13017/10496 2349/13018/10497  
f 2348/13019/10498 2351/13016/10495 2349/13018/10497  
f 2355/13020/10499 2354/13021/10499 2353/13022/10438  
f 2352/13023/10438 2355/13020/10499 2353/13022/10438  
f 2358/13024/10500 2357/13025/10501 2356/13026/10439  
f 2359/13027/10439 2358/13024/10500 2356/13026/10439  
f 2363/13028/10442 2362/13029/10502 2361/13030/10503  
f 2360/13031/10504 2363/13028/10442 2361/13030/10503  
f 2367/13032/10505 2366/13033/10506 2365/13034/10507  
f 2364/13035/10508 2367/13032/10505 2365/13034/10507  
f 2371/13036/10509 2370/13037/10510 2369/13038/10510  
f 2368/13039/10511 2371/13036/10509 2369/13038/10510  
f 2355/13020/10499 2357/13025/10501 2358/13024/10500  
f 2354/13021/10499 2355/13020/10499 2358/13024/10500  
f 2375/13040/10512 2374/13041/10512 2373/13042/10512  
f 2372/13043/10512 2375/13040/10512 2373/13042/10512  
f 2361/13030/10503 2362/13029/10502 2351/13016/10495  
f 2348/13019/10498 2361/13030/10503 2351/13016/10495  
f 2378/13044/10513 2377/13045/10514 2376/13046/10515  
f 2379/13047/10513 2378/13044/10513 2376/13046/10515  
f 2383/13048/10516 2382/13049/10517 2381/13050/10518  
f 2380/13051/10516 2383/13048/10516 2381/13050/10518  
f 2386/13052/10519 2385/13053/10520 2384/13054/10521  
f 2388/13055/10522 2378/13044/10513 2379/13047/10513  
f 2387/13056/10522 2388/13055/10522 2379/13047/10513  
f 2390/13057/10523 2389/13058/10523 2384/13054/10521  
f 2385/13053/10520 2390/13057/10523 2384/13054/10521  
f 2393/13059/10524 2392/13060/10525 2391/13061/10526  
f 2394/13062/10524 2393/13059/10524 2391/13061/10526  
f 2397/13063/10527 2396/13064/10527 2395/13065/10527  
f 2398/13066/10527 2397/13063/10527 2395/13065/10527  
f 2401/13067/10528 2400/13068/10528 2399/13069/10529  
f 2402/13070/10529 2401/13067/10528 2399/13069/10529  
f 2405/13071/10530 2404/13072/10530 2403/13073/10531  
f 2406/13074/10531 2405/13071/10530 2403/13073/10531  
f 2409/13075/10532 2408/13076/10533 2407/13077/10533  
f 2410/13078/10534 2409/13075/10532 2407/13077/10533  
f 2273/12941/10450 2270/12940/10449 2377/13045/10535  
f 2411/13079/10536 2273/12941/10450 2377/13045/10535  
f 2415/13080/10537 2414/13081/10537 2413/13082/10538  
f 2412/13083/10538 2415/13080/10537 2413/13082/10538  
f 2418/13084/10539 2417/13085/10540 2416/13086/10540  
f 2419/13087/10539 2418/13084/10539 2416/13086/10540  
f 2423/13088/10541 2422/13089/10542 2421/13090/10543  
f 2420/13091/10544 2423/13088/10541 2421/13090/10543  
f 2404/13072/10530 2405/13071/10530 2412/13083/10538  
f 2413/13082/10538 2404/13072/10530 2412/13083/10538  
f 2408/13076/10533 2418/13084/10539 2419/13087/10539  
f 2407/13077/10533 2408/13076/10533 2419/13087/10539  
f 2427/13092/10545 2426/13093/10546 2425/13094/10546  
f 2424/13095/10545 2427/13092/10545 2425/13094/10546  
f 2426/13093/10546 2381/13050/10518 2382/13049/10517  
f 2425/13094/10546 2426/13093/10546 2382/13049/10517  
f 2428/13096/10547 2115/12784/10344 2116/12783/10344  
f 2429/13097/10547 2428/13096/10547 2116/12783/10344  
f 2113/12778/10339 2431/13098/10548 2430/13099/10548  
f 2112/12779/10340 2113/12778/10339 2430/13099/10548  
f 2433/13100/10549 2430/13099/10548 2431/13098/10548  
f 2432/13101/10549 2433/13100/10549 2431/13098/10548  
f 2097/12764/10328 2435/13102/10550 2434/13103/10550  
f 2096/12765/10329 2097/12764/10328 2434/13103/10550  
f 2436/13104/10551 2099/12768/10331 2100/12767/10331  
f 2437/13105/10551 2436/13104/10551 2100/12767/10331  
f 2439/13106/10552 2438/13107/10552 2434/13103/10550  
f 2435/13102/10550 2439/13106/10552 2434/13103/10550  
f 2088/12759/10325 2089/12758/10324 2440/13108/10553  
f 2441/13109/10553 2088/12759/10325 2440/13108/10553  
f 2437/13105/10551 2443/13110/10554 2442/13111/10555  
f 2436/13104/10551 2437/13105/10551 2442/13111/10555  
f 2108/12777/10338 2109/12776/10337 2444/13112/10556  
f 2445/13113/10556 2108/12777/10338 2444/13112/10556  
f 2449/13114/10557 2448/13115/10558 2447/13116/10558  
f 2446/13117/10559 2449/13114/10557 2447/13116/10558  
f 2452/13118/10560 2451/13119/10561 2450/13120/10561  
f 2453/13121/10562 2452/13118/10560 2450/13120/10561  
f 2456/13122/10563 2455/13123/10564 2454/13124/10565  
f 2457/13125/10565 2456/13122/10563 2454/13124/10565  
f 2461/13126/10566 2460/13127/10567 2459/13128/10567  
f 2458/13129/10566 2461/13126/10566 2459/13128/10567  
f 2465/13130/10568 2464/13131/10568 2463/13132/10569  
f 2462/13133/10570 2465/13130/10568 2463/13132/10569  
f 2469/13134/10571 2468/13135/10572 2467/13136/10573  
f 2466/13137/10573 2469/13134/10571 2467/13136/10573  
f 2471/13138/10574 2452/13118/10560 2453/13121/10562  
f 2470/13139/10575 2471/13138/10574 2453/13121/10562  
f 2475/13140/10576 2474/13141/10577 2473/13142/10578  
f 2472/13143/10578 2475/13140/10576 2473/13142/10578  
f 2455/13123/10564 2456/13122/10563 2476/13144/10579  
f 2477/13145/10579 2455/13123/10564 2476/13144/10579  
f 2481/13146/10580 2480/13147/10580 2479/13148/10581  
f 2478/13149/10581 2481/13146/10580 2479/13148/10581  
f 2484/13150/10582 2483/13151/10583 2482/13152/10584  
f 2485/13153/10585 2484/13150/10582 2482/13152/10584  
f 2488/13154/10586 2487/13155/10587 2486/13156/10587  
f 2489/13157/10586 2488/13154/10586 2486/13156/10587  
f 2478/13149/10581 2479/13148/10581 2472/13143/10578  
f 2473/13142/10578 2478/13149/10581 2472/13143/10578  
f 2493/13158/10588 2492/13159/10588 2491/13160/10589  
f 2490/13161/10589 2493/13158/10588 2491/13160/10589  
f 2497/13162/10590 2496/13163/10590 2495/13164/10591  
f 2494/13165/10591 2497/13162/10590 2495/13164/10591  
f 2483/13151/10583 2293/12962/10465 2294/12961/10464  
f 2498/13166/10592 2483/13151/10583 2294/12961/10464  
f 2491/13160/10589 2459/13128/10567 2460/13127/10567  
f 2490/13161/10589 2491/13160/10589 2460/13127/10567  
f 2462/13133/10570 2463/13132/10569 2496/13163/10590  
f 2497/13162/10590 2462/13133/10570 2496/13163/10590  
f 2489/13157/10586 2464/13131/10568 2465/13130/10568  
f 2488/13154/10586 2489/13157/10586 2465/13130/10568  
f 2500/13167/10593 2499/13168/10593 2468/13135/10572  
f 2469/13134/10571 2500/13167/10593 2468/13135/10572  
f 2502/13169/10594 2501/13170/10594 2492/13159/10588  
f 2493/13158/10588 2502/13169/10594 2492/13159/10588  
f 2504/13171/10595 2494/13165/10591 2495/13164/10591  
f 2503/13172/10595 2504/13171/10595 2495/13164/10591  
f 2482/13152/10596 2461/13126/10566 2458/13129/10566  
f 2505/13173/10597 2482/13152/10596 2458/13129/10566  
f 2499/13168/10593 2500/13167/10593 2480/13147/10580  
f 2481/13146/10580 2499/13168/10593 2480/13147/10580  
f 2509/13174/10598 2508/13175/10599 2507/13176/10598  
f 2506/13177/10598 2509/13174/10598 2507/13176/10598  
f 2508/13175/10599 2512/13178/10600 2511/13179/10601  
f 2510/13180/10602 2508/13175/10599 2511/13179/10601  
f 2514/13181/10603 2513/13182/10604 2511/13179/10601  
f 2512/13178/10600 2514/13181/10603 2511/13179/10601  
f 2518/13183/10605 2517/13184/10606 2516/13185/10607  
f 2515/13186/10608 2518/13183/10605 2516/13185/10607  
f 2517/13184/10606 2520/13187/10609 2519/13188/10609  
f 2516/13185/10607 2517/13184/10606 2519/13188/10609  
f 2522/13189/10610 2521/13190/10610 2519/13188/10609  
f 2520/13187/10609 2522/13189/10610 2519/13188/10609  
f 2525/13191/10611 2524/13192/10612 2523/13193/10612  
f 2526/13194/10611 2525/13191/10611 2523/13193/10612  
f 2530/13195/10613 2529/13196/10614 2528/13197/10614  
f 2527/13198/10615 2530/13195/10613 2528/13197/10614  
f 2534/13199/10616 2533/13200/10617 2532/13201/10618  
f 2531/13202/10618 2534/13199/10616 2532/13201/10618  
f 2537/13203/10619 2536/13204/10619 2535/13205/10620  
f 2538/13206/10621 2537/13203/10619 2535/13205/10620  
f 2541/13207/10622 2540/13208/10623 2539/13209/10623  
f 2542/13210/10624 2541/13207/10622 2539/13209/10623  
f 2546/13211/10625 2545/13212/10626 2544/13213/10626  
f 2543/13214/10625 2546/13211/10625 2544/13213/10626  
f 2550/13215/10576 2549/13216/10627 2548/13217/10627  
f 2547/13218/10628 2550/13215/10576 2548/13217/10627  
f 2553/13219/10629 2552/13220/10629 2551/13221/10629  
f 2554/13222/10629 2553/13219/10629 2551/13221/10629  
f 2531/13202/10618 2532/13201/10618 2528/13197/10614  
f 2529/13196/10614 2531/13202/10618 2528/13197/10614  
f 2556/13223/10630 2555/13224/10631 2536/13204/10619  
f 2537/13203/10619 2556/13223/10630 2536/13204/10619  
f 2542/13210/10624 2546/13211/10625 2543/13214/10625  
f 2541/13207/10622 2542/13210/10624 2543/13214/10625  
f 2559/13225/10632 2558/13226/10632 2557/13227/10633  
f 2560/13228/10633 2559/13225/10632 2557/13227/10633  
f 2564/13229/10634 2563/13230/10542 2562/13231/10635  
f 2561/13232/10635 2564/13229/10634 2562/13231/10635  
f 2567/13233/10636 2566/13234/10637 2565/13235/10637  
f 2568/13236/10636 2567/13233/10636 2565/13235/10637  
f 2572/13237/10638 2571/13238/10639 2570/13239/10640  
f 2569/13240/10640 2572/13237/10638 2570/13239/10640  
f 2558/13226/10632 2559/13225/10632 2574/13241/10641  
f 2573/13242/10641 2558/13226/10632 2574/13241/10641  
f 2577/13243/10642 2576/13244/10643 2575/13245/10643  
f 2578/13246/10642 2577/13243/10642 2575/13245/10643  
f 2582/13247/10644 2581/13248/10645 2580/13249/10646  
f 2579/13250/10646 2582/13247/10644 2580/13249/10646  
f 2585/13251/10647 2584/13252/10647 2583/13253/10647  
f 2586/13254/10647 2585/13251/10647 2583/13253/10647  
f 2589/13255/10648 2588/13256/10649 2587/13257/10650  
f 2590/13258/10650 2589/13255/10648 2587/13257/10650  
f 2337/13004/10489 2592/13259/10651 2591/13260/10652  
f 2336/13005/10489 2337/13004/10489 2591/13260/10652  
f 2596/13261/10653 2595/13262/10654 2594/13263/10655  
f 2593/13264/10653 2596/13261/10653 2594/13263/10655  
f 2575/13245/10643 2576/13244/10643 2598/13265/10656  
f 2597/13266/10657 2575/13245/10643 2598/13265/10656  
f 2600/13267/10658 2596/13261/10653 2593/13264/10653  
f 2599/13268/10658 2600/13267/10658 2593/13264/10653  
f 2597/13266/10657 2598/13265/10656 2602/13269/10659  
f 2601/13270/10659 2597/13266/10657 2602/13269/10659  
f 2604/13271/10660 2603/13272/10661 2561/13232/10635  
f 2562/13231/10635 2604/13271/10660 2561/13232/10635  
f 2581/13248/10645 2582/13247/10644 2605/13273/10662  
f 2606/13274/10662 2581/13248/10645 2605/13273/10662  
f 2608/13275/10663 2607/13276/10664 2603/13272/10661  
f 2604/13271/10660 2608/13275/10663 2603/13272/10661  
f 2555/13224/10631 2556/13223/10630 2610/13277/10665  
f 2609/13278/10665 2555/13224/10631 2610/13277/10665  
f 2447/13116/10558 2448/13115/10558 2612/13279/10613  
f 2611/13280/10628 2447/13116/10558 2612/13279/10613  
f 2530/13195/10613 2527/13198/10615 2547/13218/10628  
f 2446/13117/10559 2614/13281/10666 2613/13282/10666  
f 2449/13114/10557 2446/13117/10559 2613/13282/10666  
f 2470/13139/10575 2616/13283/10667 2615/13284/10667  
f 2471/13138/10574 2470/13139/10575 2615/13284/10667  
f 2618/13285/10668 2617/13286/10668 2477/13145/10579  
f 2476/13144/10579 2618/13285/10668 2477/13145/10579  
f 2620/13287/10634 2427/13092/10545 2424/13095/10545  
f 2619/13288/10639 2620/13287/10634 2424/13095/10545  
f 2563/13230/10542 2571/13238/10639 2572/13237/10638  
f 2599/13268/10658 2622/13289/10669 2621/13290/10669  
f 2600/13267/10658 2599/13268/10658 2621/13290/10669  
f 2601/13270/10659 2602/13269/10659 2624/13291/10670  
f 2623/13292/10671 2601/13270/10659 2624/13291/10670  
f 2268/12935/10446 2269/12934/10446 2271/12939/10448  
f 2272/12938/10448 2268/12935/10446 2271/12939/10448  
f 2392/13060/10525 2383/13048/10516 2380/13051/10516  
f 2391/13061/10526 2392/13060/10525 2380/13051/10516  
f 2388/13055/10522 2387/13056/10522 2414/13081/10537  
f 2415/13080/10537 2388/13055/10522 2414/13081/10537  
f 2389/13058/10523 2390/13057/10523 2416/13086/10540  
f 2417/13085/10540 2389/13058/10523 2416/13086/10540  
f 2322/12989/10482 2323/12988/10467 2314/12981/10469  
f 2527/13198/10615 2550/13215/10576 2547/13218/10628  
f 2362/13029/10502 2363/13028/10442 2265/12933/10672  
f 2351/13016/10495 2362/13029/10502 2265/12933/10672  
f 2384/13054/10521 6326/13293/10673 2386/13052/10519  
f 2563/13230/10542 2564/13229/10634 2571/13238/10639  
f 2334/13001/10488 2341/13008/10491 2340/13009/10492  
f 2333/13002/10488 2334/13001/10488 2340/13009/10492  
f 2594/13263/10655 2595/13262/10654 2573/13242/10641  
f 2574/13241/10641 2594/13263/10655 2573/13242/10641  
f 2578/13246/10642 2567/13233/10636 2568/13236/10636  
f 2577/13243/10642 2578/13246/10642 2568/13236/10636  
f 2607/13276/10664 2608/13275/10663 2579/13250/10646  
f 2580/13249/10646 2607/13276/10664 2579/13250/10646  
f 593/13294/10674 592/13295/10675 591/13296/10675  
f 590/13297/10676 593/13294/10674 591/13296/10675  
f 597/13298/10677 596/13299/10677 595/13300/10678  
f 594/13301/10678 597/13298/10677 595/13300/10678  
f 601/13302/10679 600/13303/10680 599/13304/10680  
f 598/13305/10679 601/13302/10679 599/13304/10680  
f 605/13306/10681 604/13307/10682 603/13308/10683  
f 602/13309/10684 605/13306/10681 603/13308/10683  
f 609/13310/10685 608/13311/10686 607/13312/10685  
f 606/13313/10685 609/13310/10685 607/13312/10685  
f 613/13314/10687 612/13315/10687 611/13316/10687  
f 610/13317/10687 613/13314/10687 611/13316/10687  
f 615/13318/10688 614/13319/10688 601/13302/10679  
f 598/13305/10679 615/13318/10688 601/13302/10679  
f 619/13320/10689 618/13321/10690 617/13322/10691  
f 616/13323/10692 619/13320/10689 617/13322/10691  
f 623/13324/10693 622/13325/10693 621/13326/10693  
f 620/13327/10693 623/13324/10693 621/13326/10693  
f 627/13328/10677 626/13329/10677 625/13330/10678  
f 624/13331/10678 627/13328/10677 625/13330/10678  
f 631/13332/10679 630/13333/10680 629/13334/10680  
f 628/13335/10694 631/13332/10679 629/13334/10680  
f 635/13336/10681 634/13337/10683 633/13338/10682  
f 632/13339/10695 635/13336/10681 633/13338/10682  
f 639/13340/10686 638/13341/10686 637/13342/10685  
f 636/13343/10685 639/13340/10686 637/13342/10685  
f 643/13344/10696 642/13345/10697 641/13346/10698  
f 640/13347/10698 643/13344/10696 641/13346/10698  
f 645/13348/10699 644/13349/10688 631/13332/10679  
f 628/13335/10694 645/13348/10699 631/13332/10679  
f 649/13350/10690 648/13351/10689 647/13352/10691  
f 646/13353/10700 649/13350/10690 647/13352/10691  
f 653/13354/10697 652/13355/10697 651/13356/10701  
f 650/13357/10701 653/13354/10697 651/13356/10701  
f 657/13358/10685 656/13359/10685 655/13360/10685  
f 654/13361/10686 657/13358/10685 655/13360/10685  
f 661/13362/10679 660/13363/10694 659/13364/10688  
f 658/13365/10688 661/13362/10679 659/13364/10688  
f 665/13366/10690 664/13367/10700 663/13368/10690  
f 662/13369/10689 665/13366/10690 663/13368/10690  
f 669/13370/10702 668/13371/10702 667/13372/10702  
f 666/13373/10702 669/13370/10702 667/13372/10702  
f 673/13374/10703 672/13375/10693 671/13376/10704  
f 670/13377/10703 673/13374/10703 671/13376/10704  
f 675/13378/10680 660/13363/10694 661/13362/10679  
f 674/13379/10680 675/13378/10680 661/13362/10679  
f 679/13380/10682 678/13381/10695 677/13382/10682  
f 676/13383/10683 679/13380/10682 677/13382/10682  
f 682/13384/10705 681/13385/10705 680/13386/10706  
f 683/13387/10706 682/13384/10705 680/13386/10706  
f 682/13384/10705 685/13388/10705 684/13389/10705  
f 681/13385/10705 682/13384/10705 684/13389/10705  
f 688/13390/10707 687/13391/10707 686/13392/10708  
f 689/13393/10708 688/13390/10707 686/13392/10708  
f 689/13393/10708 686/13392/10708 684/13389/10705  
f 685/13388/10705 689/13393/10708 684/13389/10705  
f 693/13394/10709 692/13395/10709 691/13396/10709  
f 690/13397/10709 693/13394/10709 691/13396/10709  
f 691/13396/10709 695/13398/10710 694/13399/10710  
f 690/13397/10709 691/13396/10709 694/13399/10710  
f 696/13400/10710 692/13395/10709 693/13394/10709  
f 697/13401/10710 696/13400/10710 693/13394/10709  
f 701/13402/10711 700/13403/10711 699/13404/10712  
f 698/13405/10712 701/13402/10711 699/13404/10712  
f 702/13406/10711 700/13403/10711 701/13402/10711  
f 703/13407/10711 702/13406/10711 701/13402/10711  
f 698/13405/10712 699/13404/10712 705/13408/10712  
f 704/13409/10712 698/13405/10712 705/13408/10712  
f 707/13410/10712 706/13411/10712 702/13406/10711  
f 703/13407/10711 707/13410/10712 702/13406/10711  
f 708/13412/10710 696/13400/10710 697/13401/10710  
f 709/13413/10710 708/13412/10710 697/13401/10710  
f 712/13414/10713 711/13415/10714 710/13416/10714  
f 713/13417/10713 712/13414/10713 710/13416/10714  
f 715/13418/10713 714/13419/10713 712/13414/10713  
f 713/13417/10713 715/13418/10713 712/13414/10713  
f 718/13420/10715 717/13421/10716 716/13422/10716  
f 719/13423/10715 718/13420/10715 716/13422/10716  
f 717/13421/10716 714/13419/10713 715/13418/10713  
f 716/13422/10716 717/13421/10716 715/13418/10713  
f 722/13424/10717 721/13425/10717 720/13426/10717  
f 723/13427/10717 722/13424/10717 720/13426/10717  
f 727/13428/10718 726/13429/10718 725/13430/10718  
f 724/13431/10718 727/13428/10718 725/13430/10718  
f 731/13432/10687 730/13433/10687 729/13434/10719  
f 728/13435/10719 731/13432/10687 729/13434/10719  
f 735/13436/10685 734/13437/10686 733/13438/10686  
f 732/13439/10685 735/13436/10685 733/13438/10686  
f 739/13440/10679 738/13441/10679 737/13442/10688  
f 736/13443/10688 739/13440/10679 737/13442/10688  
f 743/13444/10720 742/13445/10692 741/13446/10689  
f 740/13447/10721 743/13444/10720 741/13446/10689  
f 747/13448/10702 746/13449/10702 745/13450/10678  
f 744/13451/10678 747/13448/10702 745/13450/10678  
f 751/13452/10722 750/13453/10676 749/13454/10674  
f 748/13455/10675 751/13452/10722 749/13454/10674  
f 753/13456/10680 738/13441/10679 739/13440/10679  
f 752/13457/10680 753/13456/10680 739/13440/10679  
f 757/13458/10683 756/13459/10684 755/13460/10681  
f 754/13461/10723 757/13458/10683 755/13460/10681  
f 761/13462/10724 760/13463/10724 759/13464/10725  
f 758/13465/10725 761/13462/10724 759/13464/10725  
f 765/13466/10726 764/13467/10727 763/13468/10727  
f 762/13469/10726 765/13466/10726 763/13468/10727  
f 769/13470/10728 768/13471/10729 767/13472/10730  
f 766/13473/10730 769/13470/10728 767/13472/10730  
f 773/13474/10731 772/13475/10732 771/13476/10732  
f 770/13477/10731 773/13474/10731 771/13476/10732  
f 777/13478/10733 776/13479/10733 775/13480/10733  
f 774/13481/10733 777/13478/10733 775/13480/10733  
f 781/13482/10734 780/13483/10734 779/13484/10734  
f 778/13485/10735 781/13482/10734 779/13484/10734  
f 783/13486/10736 768/13471/10729 769/13470/10728  
f 782/13487/10736 783/13486/10736 769/13470/10728  
f 787/13488/10737 786/13489/10737 785/13490/10738  
f 784/13491/10739 787/13488/10737 785/13490/10738  
f 791/13492/10740 790/13493/10741 789/13494/10741  
f 788/13495/10741 791/13492/10740 789/13494/10741  
f 795/13496/10742 794/13497/10727 793/13498/10727  
f 792/13499/10742 795/13496/10742 793/13498/10727  
f 799/13500/10728 798/13501/10729 797/13502/10743  
f 796/13503/10730 799/13500/10728 797/13502/10743  
f 803/13504/10744 802/13505/10745 801/13506/10746  
f 800/13507/10744 803/13504/10744 801/13506/10746  
f 807/13508/10747 806/13509/10747 805/13510/10733  
f 804/13511/10733 807/13508/10747 805/13510/10733  
f 811/13512/10748 810/13513/10748 809/13514/10749  
f 808/13515/10748 811/13512/10748 809/13514/10749  
f 813/13516/10750 798/13501/10729 799/13500/10728  
f 812/13517/10736 813/13516/10750 799/13500/10728  
f 817/13518/10751 816/13519/10752 815/13520/10739  
f 814/13521/10753 817/13518/10751 815/13520/10739  
f 821/13522/10749 820/13523/10748 819/13524/10748  
f 818/13525/10748 821/13522/10749 819/13524/10748  
f 825/13526/10747 824/13527/10733 823/13528/10754  
f 822/13529/10754 825/13526/10747 823/13528/10754  
f 829/13530/10728 828/13531/10736 827/13532/10750  
f 826/13533/10729 829/13530/10728 827/13532/10750  
f 833/13534/10738 832/13535/10755 831/13536/10751  
f 830/13537/10756 833/13534/10738 831/13536/10751  
f 837/13538/10742 836/13539/10757 835/13540/10742  
f 834/13541/10742 837/13538/10742 835/13540/10742  
f 841/13542/10741 840/13543/10741 839/13544/10741  
f 838/13545/10758 841/13542/10741 839/13544/10741  
f 843/13546/10743 842/13547/10730 829/13530/10728  
f 826/13533/10729 843/13546/10743 829/13530/10728  
f 847/13548/10746 846/13549/10744 845/13550/10759  
f 844/13551/10760 847/13548/10746 845/13550/10759  
f 850/13552/10761 849/13553/10762 848/13554/10762  
f 851/13555/10761 850/13552/10761 848/13554/10762  
f 853/13556/10761 852/13557/10761 850/13552/10761  
f 851/13555/10761 853/13556/10761 850/13552/10761  
f 856/13558/10763 855/13559/10764 854/13560/10764  
f 857/13561/10763 856/13558/10763 854/13560/10764  
f 855/13559/10764 852/13557/10761 853/13556/10761  
f 854/13560/10764 855/13559/10764 853/13556/10761  
f 861/13562/10765 860/13563/10765 859/13564/10765  
f 858/13565/10765 861/13562/10765 859/13564/10765  
f 861/13562/10765 858/13565/10765 862/13566/10766  
f 863/13567/10766 861/13562/10765 862/13566/10766  
f 865/13568/10767 864/13569/10767 859/13564/10765  
f 860/13563/10765 865/13568/10767 859/13564/10765  
f 869/13570/10768 868/13571/10769 867/13572/10769  
f 866/13573/10768 869/13570/10768 867/13572/10769  
f 871/13574/10769 870/13575/10769 867/13572/10769  
f 868/13571/10769 871/13574/10769 867/13572/10769  
f 873/13576/10768 869/13570/10768 866/13573/10768  
f 872/13577/10768 873/13576/10768 866/13573/10768  
f 871/13574/10769 875/13578/10770 874/13579/10770  
f 870/13575/10769 871/13574/10769 874/13579/10770  
f 877/13580/10767 876/13581/10767 864/13569/10767  
f 865/13568/10767 877/13580/10767 864/13569/10767  
f 880/13582/10771 879/13583/10771 878/13584/10772  
f 881/13585/10772 880/13582/10771 878/13584/10772  
f 880/13582/10771 883/13586/10771 882/13587/10771  
f 879/13583/10771 880/13582/10771 882/13587/10771  
f 886/13588/10773 885/13589/10773 884/13590/10774  
f 887/13591/10774 886/13588/10773 884/13590/10774  
f 887/13591/10774 884/13590/10774 882/13587/10771  
f 883/13586/10771 887/13591/10774 882/13587/10771  
f 890/13592/10775 889/13593/10775 888/13594/10775  
f 891/13595/10775 890/13592/10775 888/13594/10775  
f 895/13596/10776 894/13597/10777 893/13598/10777  
f 892/13599/10776 895/13596/10776 893/13598/10777  
f 899/13600/10734 898/13601/10734 897/13602/10734  
f 896/13603/10734 899/13600/10734 897/13602/10734  
f 903/13604/10747 902/13605/10747 901/13606/10754  
f 900/13607/10754 903/13604/10747 901/13606/10754  
f 907/13608/10728 906/13609/10736 905/13610/10736  
f 904/13611/10729 907/13608/10728 905/13610/10736  
f 911/13612/10739 910/13613/10739 909/13614/10737  
f 908/13615/10778 911/13612/10739 909/13614/10737  
f 915/13616/10757 914/13617/10757 913/13618/10757  
f 912/13619/10742 915/13616/10757 913/13618/10757  
f 919/13620/10725 918/13621/10725 917/13622/10724  
f 916/13623/10724 919/13620/10725 917/13622/10724  
f 921/13624/10730 920/13625/10730 907/13608/10728  
f 904/13611/10729 921/13624/10730 907/13608/10728  
f 925/13626/10779 924/13627/10759 923/13628/10759  
f 922/13629/10780 925/13626/10779 923/13628/10759  
f 11257/13630/10781 11256/13631/10782 11255/13632/10782  
f 11258/13633/10781 11257/13630/10781 11255/13632/10782  
f 11260/13634/10781 11259/13635/10781 11257/13630/10781  
f 11258/13633/10781 11260/13634/10781 11257/13630/10781  
f 11263/13636/10783 11262/13637/10784 11261/13638/10784  
f 11264/13639/10783 11263/13636/10783 11261/13638/10784  
f 11262/13637/10784 11259/13635/10781 11260/13634/10781  
f 11261/13638/10784 11262/13637/10784 11260/13634/10781  
f 11268/13640/10785 11267/13641/10785 11266/13642/10785  
f 11265/13643/10785 11268/13640/10785 11266/13642/10785  
f 11268/13640/10785 11265/13643/10785 11269/13644/10786  
f 11270/13645/10786 11268/13640/10785 11269/13644/10786  
f 11272/13646/10786 11271/13647/10786 11266/13642/10785  
f 11267/13641/10785 11272/13646/10786 11266/13642/10785  
f 11276/13648/10787 11275/13649/10788 11274/13650/10788  
f 11273/13651/10787 11276/13648/10787 11274/13650/10788  
f 11278/13652/10788 11277/13653/10788 11274/13650/10788  
f 11275/13649/10788 11278/13652/10788 11274/13650/10788  
f 11280/13654/10787 11276/13648/10787 11273/13651/10787  
f 11279/13655/10787 11280/13654/10787 11273/13651/10787  
f 11278/13652/10788 11282/13656/10787 11281/13657/10787  
f 11277/13653/10788 11278/13652/10788 11281/13657/10787  
f 11284/13658/10786 11283/13659/10786 11271/13647/10786  
f 11272/13646/10786 11284/13658/10786 11271/13647/10786  
f 11287/13660/10789 11286/13661/10789 11285/13662/10790  
f 11288/13663/10790 11287/13660/10789 11285/13662/10790  
f 11287/13660/10789 11290/13664/10789 11289/13665/10789  
f 11286/13661/10789 11287/13660/10789 11289/13665/10789  
f 11293/13666/10791 11292/13667/10791 11291/13668/10792  
f 11294/13669/10792 11293/13666/10791 11291/13668/10792  
f 11294/13669/10792 11291/13668/10792 11289/13665/10789  
f 11290/13664/10789 11294/13669/10792 11289/13665/10789  
f 11297/13670/10793 11296/13671/10793 11295/13672/10793  
f 11298/13673/10793 11297/13670/10793 11295/13672/10793  
f 11302/13674/10794 11301/13675/10794 11300/13676/10794  
f 11299/13677/10794 11302/13674/10794 11300/13676/10794  
f 11305/13678/10795 11304/13679/10795 11303/13680/10796  
f 11306/13681/10796 11305/13678/10795 11303/13680/10796  
f 11305/13678/10795 11308/13682/10795 11307/13683/10795  
f 11304/13679/10795 11305/13678/10795 11307/13683/10795  
f 11311/13684/10797 11310/13685/10797 11309/13686/10798  
f 11312/13687/10798 11311/13684/10797 11309/13686/10798  
f 11312/13687/10798 11309/13686/10798 11307/13683/10795  
f 11308/13682/10795 11312/13687/10798 11307/13683/10795  
f 11316/13688/10799 11315/13689/10799 11314/13690/10800  
f 11313/13691/10800 11316/13688/10799 11314/13690/10800  
f 11314/13690/10800 11318/13692/10801 11317/13693/10801  
f 11313/13691/10800 11314/13690/10800 11317/13693/10801  
f 11319/13694/10802 11315/13689/10799 11316/13688/10799  
f 11320/13695/10802 11319/13694/10802 11316/13688/10799  
f 11324/13696/10803 11323/13697/10803 11322/13698/10804  
f 11321/13699/10804 11324/13696/10803 11322/13698/10804  
f 11325/13700/10803 11323/13697/10803 11324/13696/10803  
f 11326/13701/10803 11325/13700/10803 11324/13696/10803  
f 11321/13699/10804 11322/13698/10804 11328/13702/10804  
f 11327/13703/10804 11321/13699/10804 11328/13702/10804  
f 11330/13704/10805 11329/13705/10805 11325/13700/10803  
f 11326/13701/10803 11330/13704/10805 11325/13700/10803  
f 11331/13706/10802 11319/13694/10802 11320/13695/10802  
f 11332/13707/10802 11331/13706/10802 11320/13695/10802  
f 11335/13708/10806 11334/13709/10807 11333/13710/10807  
f 11336/13711/10806 11335/13708/10806 11333/13710/10807  
f 11338/13712/10806 11337/13713/10806 11335/13708/10806  
f 11336/13711/10806 11338/13712/10806 11335/13708/10806  
f 11341/13714/10808 11340/13715/10809 11339/13716/10809  
f 11342/13717/10808 11341/13714/10808 11339/13716/10809  
f 11340/13715/10809 11337/13713/10806 11338/13712/10806  
f 11339/13716/10809 11340/13715/10809 11338/13712/10806  
f 11345/13718/10810 11344/13719/10810 11343/13720/10810  
f 11346/13721/10810 11345/13718/10810 11343/13720/10810  
f 11350/13722/10811 11349/13723/10811 11348/13724/10811  
f 11347/13725/10811 11350/13722/10811 11348/13724/10811  
f 1240/13726/10812 1239/13727/10813 1238/13728/10814  
f 1237/13729/10815 1240/13726/10812 1238/13728/10814  
f 1242/13730/10816 1240/13726/10812 1237/13729/10815  
f 1241/13731/10817 1242/13730/10816 1237/13729/10815  
f 1239/13727/10813 1244/13732/10818 1243/13733/10819  
f 1238/13728/10814 1239/13727/10813 1243/13733/10819  
f 1248/13734/10820 1247/13735/10813 1246/13736/10821  
f 1245/13737/10822 1248/13734/10820 1246/13736/10821  
f 1252/13738/10823 1251/13739/10824 1250/13740/10825  
f 1249/13741/10826 1252/13738/10823 1250/13740/10825  
f 1256/13742/10827 1255/13743/10828 1254/13744/10829  
f 1253/13745/10830 1256/13742/10827 1254/13744/10829  
f 1259/13746/10831 1258/13747/10832 1257/13748/10833  
f 1257/13748/10833 1261/13749/10834 1260/13750/10835  
f 1265/13751/10836 1264/13752/10837 1263/13753/10838  
f 1262/13754/10839 1265/13751/10836 1263/13753/10838  
f 1264/13752/10837 1265/13751/10836 1255/13743/10828  
f 1256/13742/10827 1264/13752/10837 1255/13743/10828  
f 1258/13747/10832 1267/13755/10840 1266/13756/10829  
f 1247/13735/10813 1252/13738/10823 1249/13741/10826  
f 1246/13736/10821 1247/13735/10813 1249/13741/10826  
f 1258/13747/10832 1266/13756/10829 1251/13739/10824  
f 1252/13738/10823 1258/13747/10832 1251/13739/10824  
f 1258/13747/10832 1252/13738/10823 1247/13735/10813  
f 1268/13757/10836 1258/13747/10832 1247/13735/10813  
f 1268/13757/10836 1247/13735/10813 1248/13734/10820  
f 1261/13749/10834 1268/13757/10836 1248/13734/10820  
f 1237/13729/10815 1238/13728/10814 1259/13746/10831  
f 1257/13748/10833 1237/13729/10815 1259/13746/10831  
f 1241/13731/10817 1237/13729/10815 1257/13748/10833  
f 1260/13750/10835 1241/13731/10817 1257/13748/10833  
f 1238/13728/10814 1243/13733/10819 1267/13755/10840  
f 1259/13746/10831 1238/13728/10814 1267/13755/10840  
f 1265/13751/10836 1239/13727/10813 1240/13726/10812  
f 1255/13743/10828 1265/13751/10836 1240/13726/10812  
f 1239/13727/10813 1265/13751/10836 1262/13754/10839  
f 1244/13732/10818 1239/13727/10813 1262/13754/10839  
f 1254/13744/10829 1255/13743/10828 1240/13726/10812  
f 1242/13730/10816 1254/13744/10829 1240/13726/10812  
f 1245/13737/10822 1246/13736/10821 1256/13742/10827  
f 1253/13745/10830 1245/13737/10822 1256/13742/10827  
f 1246/13736/10821 1249/13741/10826 1264/13752/10837  
f 1256/13742/10827 1246/13736/10821 1264/13752/10837  
f 1249/13741/10826 1250/13740/10825 1263/13753/10838  
f 1264/13752/10837 1249/13741/10826 1263/13753/10838  
f 1257/13748/10833 1258/13747/10832 1268/13757/10836  
f 1261/13749/10834 1257/13748/10833 1268/13757/10836  
f 1267/13755/10840 1258/13747/10832 1259/13746/10831  
f 1674/13758/10841 1673/13759/10842 1672/13760/10843  
f 1671/13761/10844 1674/13758/10841 1672/13760/10843  
f 1676/13762/10845 1675/13763/10846 1673/13759/10842  
f 1674/13758/10841 1676/13762/10845 1673/13759/10842  
f 1671/13761/10844 1672/13760/10843 1678/13764/10847  
f 1677/13765/10848 1671/13761/10844 1678/13764/10847  
f 1682/13766/10849 1681/13767/10850 1680/13768/10851  
f 1679/13769/10852 1682/13766/10849 1680/13768/10851  
f 1686/13770/10853 1685/13771/10854 1684/13772/10855  
f 1683/13773/10856 1686/13770/10853 1684/13772/10855  
f 1690/13774/10857 1689/13775/10858 1688/13776/10859  
f 1687/13777/10860 1690/13774/10857 1688/13776/10859  
f 1693/13778/10861 1692/13779/10862 1691/13780/10863  
f 1692/13779/10862 1695/13781/10864 1694/13782/10865  
f 1699/13783/10866 1698/13784/10867 1697/13785/10868  
f 1696/13786/10869 1699/13783/10866 1697/13785/10868  
f 1696/13786/10869 1690/13774/10857 1687/13777/10860  
f 1699/13783/10866 1696/13786/10869 1687/13777/10860  
f 1691/13780/10863 1701/13787/10859 1700/13788/10870  
f 1679/13769/10852 1680/13768/10851 1685/13771/10854  
f 1686/13770/10853 1679/13769/10852 1685/13771/10854  
f 1691/13780/10863 1686/13770/10853 1683/13773/10856  
f 1701/13787/10859 1691/13780/10863 1683/13773/10856  
f 1691/13780/10863 1702/13789/10866 1679/13769/10852  
f 1686/13770/10853 1691/13780/10863 1679/13769/10852  
f 1702/13789/10866 1694/13782/10865 1682/13766/10849  
f 1679/13769/10852 1702/13789/10866 1682/13766/10849  
f 1673/13759/10842 1692/13779/10862 1693/13778/10861  
f 1672/13760/10843 1673/13759/10842 1693/13778/10861  
f 1692/13779/10862 1673/13759/10842 1675/13763/10846  
f 1695/13781/10864 1692/13779/10862 1675/13763/10846  
f 1672/13760/10843 1693/13778/10861 1700/13788/10870  
f 1678/13764/10847 1672/13760/10843 1700/13788/10870  
f 1699/13783/10866 1687/13777/10860 1674/13758/10841  
f 1671/13761/10844 1699/13783/10866 1674/13758/10841  
f 1671/13761/10844 1677/13765/10848 1698/13784/10867  
f 1699/13783/10866 1671/13761/10844 1698/13784/10867  
f 1674/13758/10841 1687/13777/10860 1688/13776/10859  
f 1676/13762/10845 1674/13758/10841 1688/13776/10859  
f 1681/13767/10850 1689/13775/10858 1690/13774/10857  
f 1680/13768/10851 1681/13767/10850 1690/13774/10857  
f 1680/13768/10851 1690/13774/10857 1696/13786/10869  
f 1685/13771/10854 1680/13768/10851 1696/13786/10869  
f 1685/13771/10854 1696/13786/10869 1697/13785/10868  
f 1684/13772/10855 1685/13771/10854 1697/13785/10868  
f 1692/13779/10862 1702/13789/10866 1691/13780/10863  
f 1694/13782/10865 1702/13789/10866 1692/13779/10862  
f 1700/13788/10870 1693/13778/10861 1691/13780/10863  
f 1761/13790/10871 1760/13791/10871 1759/13792/10871  
f 1762/13793/10871 1761/13790/10871 1759/13792/10871  
f 1766/13794/10872 1765/13795/10873 1764/13796/10874  
f 1763/13797/10875 1766/13794/10872 1764/13796/10874  
f 1763/13797/10875 1764/13796/10874 1768/13798/10876  
f 1767/13799/10876 1763/13797/10875 1768/13798/10876  
f 1770/13800/10877 1769/13801/10873 1766/13794/10872  
f 1763/13797/10875 1770/13800/10877 1766/13794/10872  
f 1770/13800/10877 1763/13797/10875 1771/13802/10878  
f 1772/13803/10878 1770/13800/10877 1771/13802/10878  
f 1776/13804/10879 1775/13805/10879 1774/13806/10880  
f 1773/13807/10880 1776/13804/10879 1774/13806/10880  
f 1778/13808/10872 1769/13801/10873 1770/13800/10877  
f 1777/13809/10881 1778/13808/10872 1770/13800/10877  
f 1782/13810/10882 1781/13811/10883 1780/13812/10883  
f 1779/13813/10882 1782/13810/10882 1780/13812/10883  
f 1785/13814/10884 1784/13815/10884 1783/13816/10884  
f 1786/13817/10885 1785/13814/10884 1783/13816/10884  
f 1789/13818/10886 1788/13819/10887 1777/13809/10888  
f 1787/13820/10889 1789/13818/10886 1777/13809/10888  
f 1764/13796/10874 1765/13795/10873 1778/13808/10872  
f 1777/13809/10881 1764/13796/10874 1778/13808/10872  
f 1793/13821/10890 1792/13822/10891 1791/13823/10890  
f 1790/13824/10892 1793/13821/10890 1791/13823/10890  
f 3394/13825/10893 3393/13826/10894 3392/13827/10895  
f 3391/13828/10893 3394/13825/10893 3392/13827/10895  
f 3398/13829/10896 3397/13830/10897 3396/13831/10897  
f 3395/13832/10896 3398/13829/10896 3396/13831/10897  
f 3402/13833/10898 3401/13834/10898 3400/13835/10899  
f 3399/13836/10900 3402/13833/10898 3400/13835/10899  
f 3404/13837/10901 3403/13838/10901 3401/13834/10898  
f 3402/13833/10898 3404/13837/10901 3401/13834/10898  
f 3399/13836/10900 3400/13835/10899 3406/13839/10902  
f 3405/13840/10902 3399/13836/10900 3406/13839/10902  
f 3408/13841/10903 3407/13842/10903 3405/13840/10902  
f 3406/13839/10902 3408/13841/10903 3405/13840/10902  
f 3407/13842/10903 3408/13841/10903 3394/13825/10893  
f 3391/13828/10893 3407/13842/10903 3394/13825/10893  
f 3410/13843/10904 3409/13844/10904 3403/13838/10901  
f 3404/13837/10901 3410/13843/10904 3403/13838/10901  
f 3412/13845/10905 3396/13831/10897 3397/13830/10897  
f 3411/13846/10905 3412/13845/10905 3397/13830/10897  
f 3416/13847/10906 3415/13848/10906 3414/13849/10907  
f 3413/13850/10908 3416/13847/10906 3414/13849/10907  
f 3420/13851/10909 3419/13852/10909 3418/13853/10910  
f 3417/13854/10910 3420/13851/10909 3418/13853/10910  
f 3423/13855/10911 3422/13856/10911 3421/13857/10912  
f 3424/13858/10912 3423/13855/10911 3421/13857/10912  
f 3427/13859/10913 3426/13860/10914 3425/13861/10915  
f 3428/13862/10913 3427/13859/10913 3425/13861/10915  
f 3432/13863/10916 3431/13864/10916 3430/13865/10917  
f 3429/13866/10917 3432/13863/10916 3430/13865/10917  
f 3436/13867/10918 3435/13868/10919 3434/13869/10920  
f 3433/13870/10921 3436/13867/10918 3434/13869/10920  
f 3438/13871/10922 3419/13852/10909 3420/13851/10909  
f 3437/13872/10922 3438/13871/10922 3420/13851/10909  
f 3422/13856/10911 3423/13855/10911 3440/13873/10923  
f 3439/13874/10924 3422/13856/10911 3440/13873/10923  
f 3444/13875/10925 3443/13876/10925 3442/13877/10926  
f 3441/13878/10927 3444/13875/10925 3442/13877/10926  
f 3448/13879/10928 3447/13880/10929 3446/13881/10930  
f 3445/13882/10928 3448/13879/10928 3446/13881/10930  
f 3432/13863/10916 3450/13883/10931 3449/13884/10932  
f 3431/13864/10916 3432/13863/10916 3449/13884/10932  
f 3454/13885/10933 3453/13886/10933 3452/13887/10934  
f 3451/13888/10935 3454/13885/10933 3452/13887/10934  
f 3458/13889/10936 3457/13890/10937 3456/13891/10937  
f 3455/13892/10936 3458/13889/10936 3456/13891/10937  
f 3459/13893/10938 3429/13866/10917 3430/13865/10917  
f 3460/13894/10938 3459/13893/10938 3430/13865/10917  
f 3462/13895/10939 3461/13896/10939 3453/13886/10933  
f 3454/13885/10933 3462/13895/10939 3453/13886/10933  
f 3464/13897/10940 3458/13889/10936 3455/13892/10936  
f 3463/13898/10941 3464/13897/10940 3455/13892/10936  
f 3466/13899/10942 3456/13891/10937 3457/13890/10937  
f 3465/13900/10942 3466/13899/10942 3457/13890/10937  
f 3424/13858/10912 3421/13857/10912 3468/13901/10943  
f 3467/13902/10943 3424/13858/10912 3468/13901/10943  
f 3418/13853/10910 3470/13903/10944 3469/13904/10944  
f 3417/13854/10910 3418/13853/10910 3469/13904/10944  
f 3465/13900/10942 3472/13905/10945 3471/13906/10946  
f 3466/13899/10942 3465/13900/10942 3471/13906/10946  
f 3414/13849/10907 3471/13906/10946 3472/13905/10945  
f 3413/13850/10908 3414/13849/10907 3472/13905/10945  
f 3470/13903/10944 3451/13888/10935 3452/13887/10934  
f 3469/13904/10944 3470/13903/10944 3452/13887/10934  
f 3467/13902/10943 3468/13901/10943 3449/13884/10932  
f 3450/13883/10931 3467/13902/10943 3449/13884/10932  
f 3437/13872/10922 3474/13907/10947 3473/13908/10947  
f 3438/13871/10922 3437/13872/10922 3473/13908/10947  
f 3439/13874/10924 3440/13873/10923 3476/13909/10948  
f 3475/13910/10948 3439/13874/10924 3476/13909/10948  
f 3478/13911/10949 3464/13897/10940 3463/13898/10941  
f 3477/13912/10949 3478/13911/10949 3463/13898/10941  
f 3441/13878/10927 3442/13877/10926 3473/13908/10947  
f 3474/13907/10947 3441/13878/10927 3473/13908/10947  
f 3445/13882/10928 3475/13910/10948 3476/13909/10948  
f 3448/13879/10928 3445/13882/10928 3476/13909/10948  
f 3480/13913/10950 3479/13914/10950 3433/13870/10921  
f 3434/13869/10920 3480/13913/10950 3433/13870/10921  
f 3744/13915/10951 3743/13916/10951 3742/13917/10952  
f 3745/13918/10952 3744/13915/10951 3742/13917/10952  
f 3749/13919/10953 3748/13920/10954 3747/13921/10955  
f 3746/13922/10955 3749/13919/10953 3747/13921/10955  
f 3751/13923/10956 3748/13920/10954 3749/13919/10953  
f 3750/13924/10957 3751/13923/10956 3749/13919/10953  
f 3754/13925/10958 3753/13926/10959 3752/13927/10959  
f 3755/13928/10958 3754/13925/10958 3752/13927/10959  
f 3753/13926/10959 3757/13929/10960 3756/13930/10960  
f 3752/13927/10959 3753/13926/10959 3756/13930/10960  
f 3746/13922/10955 3747/13921/10955 3759/13931/10961  
f 3758/13932/10961 3746/13922/10955 3759/13931/10961  
f 3757/13929/10960 3761/13933/10962 3760/13934/10963  
f 3756/13930/10960 3757/13929/10960 3760/13934/10963  
f 3761/13933/10962 3763/13935/10964 3762/13936/10964  
f 3760/13934/10963 3761/13933/10962 3762/13936/10964  
f 3745/13918/10952 3742/13917/10952 3758/13932/10961  
f 3759/13931/10961 3745/13918/10952 3758/13932/10961  
f 3744/13915/10951 3765/13937/10965 3764/13938/10966  
f 3743/13916/10951 3744/13915/10951 3764/13938/10966  
f 3769/13939/10967 3768/13940/10968 3767/13941/10968  
f 3766/13942/10967 3769/13939/10967 3767/13941/10968  
f 3768/13940/10968 3771/13943/10969 3770/13944/10970  
f 3767/13941/10968 3768/13940/10968 3770/13944/10970  
f 3774/13945/10971 3773/13946/10971 3772/13947/10972  
f 3775/13948/10973 3774/13945/10971 3772/13947/10972  
f 3773/13946/10971 3774/13945/10971 3776/13949/10974  
f 3777/13950/10975 3773/13946/10971 3776/13949/10974  
f 3754/13925/10958 3755/13928/10958 3778/13951/10976  
f 3779/13952/10976 3754/13925/10958 3778/13951/10976  
f 3762/13936/10964 3763/13935/10964 3781/13953/10977  
f 3780/13954/10978 3762/13936/10964 3781/13953/10977  
f 3784/13955/10979 3783/13956/10979 3782/13957/10980  
f 3785/13958/10981 3784/13955/10979 3782/13957/10980  
f 3788/13959/10982 3787/13960/10983 3786/13961/10984  
f 3789/13962/10985 3788/13959/10982 3786/13961/10984  
f 4255/13963/10986 4254/13964/10987 4253/13965/10988  
f 4252/13966/10986 4255/13963/10986 4253/13965/10988  
f 4258/13967/10989 4257/13968/10990 4256/13969/10989  
f 4259/13970/10990 4258/13967/10989 4256/13969/10989  
f 4263/13971/10991 4262/13972/10992 4261/13973/10993  
f 4260/13974/10994 4263/13971/10991 4261/13973/10993  
f 4266/13975/10995 4265/13976/10996 4264/13977/10997  
f 4267/13978/10998 4266/13975/10995 4264/13977/10997  
f 4261/13973/10993 4270/13979/10999 4269/13980/11000  
f 4268/13981/11001 4261/13973/10993 4269/13980/11000  
f 4274/13982/11002 4273/13983/11003 4272/13984/11004  
f 4271/13985/11005 4274/13982/11002 4272/13984/11004  
f 4278/13986/11006 4277/13987/11007 4276/13988/11008  
f 4275/13989/11009 4278/13986/11006 4276/13988/11008  
f 4279/13990/11010 4263/13971/10991 4260/13974/10994  
f 4274/13982/11002 4253/13965/10988 4254/13964/10987  
f 4273/13983/11003 4274/13982/11002 4254/13964/10987  
f 4281/13991/11011 4280/13992/11012 4271/13985/11005  
f 4272/13984/11004 4281/13991/11011 4271/13985/11005  
f 4281/13991/11013 4282/13993/11014 4263/13971/10991  
f 4279/13990/11010 4281/13991/11013 4263/13971/10991  
f 4285/13994/11015 4284/13995/11016 4283/13996/11016  
f 4286/13997/11015 4285/13994/11015 4283/13996/11016  
f 4270/13979/10999 4261/13973/10993 4262/13972/10992  
f 4263/13971/10991 4282/13993/11014 4287/13998/11017  
f 4288/13999/11018 4263/13971/10991 4287/13998/11017  
f 4289/14000/11019 4255/13963/10986 4252/13966/10986  
f 4290/14001/11020 4289/14000/11019 4252/13966/10986  
f 4271/13985/11005 4291/14002/11021 4274/13982/11002  
f 4291/14002/11021 4271/13985/11005 4279/13990/11010  
f 4260/13974/10994 4291/14002/11021 4279/13990/11010  
f 4292/14003/11022 4274/13982/11002 4291/14002/11021  
f 4268/13981/11001 4292/14003/11022 4291/14002/11021  
f 4269/13980/11000 4292/14003/11022 4268/13981/11001  
f 4288/13999/11018 4287/13998/11017 4289/14000/11019  
f 4290/14001/11020 4288/13999/11018 4289/14000/11019  
f 4296/14004/11023 4295/14005/11023 4294/14006/11024  
f 4293/14007/11025 4296/14004/11023 4294/14006/11024  
f 4300/14008/11026 4299/14009/11026 4298/14010/11026  
f 4297/14011/11026 4300/14008/11026 4298/14010/11026  
f 4303/14012/11027 4302/14013/11028 4301/14014/11029  
f 4304/14015/11027 4303/14012/11027 4301/14014/11029  
f 4307/14016/11030 4306/14017/11031 4305/14018/11030  
f 4308/14019/11030 4307/14016/11030 4305/14018/11030  
f 4311/14020/11032 4310/14021/11032 4309/14022/11032  
f 4312/14023/11032 4311/14020/11032 4309/14022/11032  
f 4316/14024/11033 4315/14025/11033 4314/14026/11027  
f 4313/14027/11027 4316/14024/11033 4314/14026/11027  
f 4319/14028/11034 4318/14029/11034 4317/14030/11035  
f 4320/14031/11036 4319/14028/11034 4317/14030/11035  
f 4324/14032/11037 4323/14033/11037 4322/14034/11037  
f 4321/14035/11037 4324/14032/11037 4322/14034/11037  
f 4328/14036/11038 4327/14037/11038 4326/14038/11038  
f 4325/14039/11038 4328/14036/11038 4326/14038/11038  
f 4331/14040/11039 4330/14041/11040 4329/14042/11040  
f 4332/14043/11039 4331/14040/11039 4329/14042/11040  
f 4302/14013/11028 4334/14044/11041 4333/14045/11042  
f 4301/14014/11029 4302/14013/11028 4333/14045/11042  
f 4338/14046/11043 4337/14047/11043 4336/14048/11043  
f 4335/14049/11044 4338/14046/11043 4336/14048/11043  
f 4318/14029/11034 4319/14028/11034 4329/14042/11040  
f 4330/14041/11040 4318/14029/11034 4329/14042/11040  
f 4331/14040/11039 4332/14043/11039 4340/14050/11045  
f 4339/14051/11046 4331/14040/11039 4340/14050/11045  
f 4344/14052/11047 4343/14053/11047 4342/14054/11047  
f 4341/14055/11047 4344/14052/11047 4342/14054/11047  
f 4334/14044/11041 4315/14025/11033 4316/14024/11033  
f 4333/14045/11042 4334/14044/11041 4316/14024/11033  
f 5423/14056/11048 5422/14057/11048 5421/14058/11049  
f 5424/14059/11050 5423/14056/11048 5421/14058/11049  
f 5428/14060/11051 5427/14061/11052 5426/14062/11052  
f 5425/14063/11053 5428/14060/11051 5426/14062/11052  
f 5427/14061/11052 5430/14064/11054 5429/14065/11054  
f 5426/14062/11052 5427/14061/11052 5429/14065/11054  
f 5433/14066/11055 5432/14067/11055 5431/14068/11056  
f 5434/14069/11056 5433/14066/11055 5431/14068/11056  
f 5436/14070/11057 5434/14069/11056 5431/14068/11056  
f 5435/14071/11057 5436/14070/11057 5431/14068/11056  
f 5440/14072/11058 5439/14073/11059 5438/14074/11059  
f 5437/14075/11058 5440/14072/11058 5438/14074/11059  
f 5444/14076/11060 5443/14077/11060 5442/14078/11061  
f 5441/14079/11062 5444/14076/11060 5442/14078/11061  
f 5448/14080/11063 5447/14081/11064 5446/14082/11064  
f 5445/14083/11063 5448/14080/11063 5446/14082/11064  
f 5450/14084/11065 5449/14085/11066 5438/14074/11059  
f 5439/14073/11059 5450/14084/11065 5438/14074/11059  
f 5444/14076/11060 5452/14086/11067 5451/14087/11068  
f 5443/14077/11060 5444/14076/11060 5451/14087/11068  
f 5454/14088/11069 5453/14089/11069 5446/14082/11064  
f 5447/14081/11064 5454/14088/11069 5446/14082/11064  
f 5458/14090/11070 5457/14091/11071 5456/14092/11071  
f 5455/14093/11072 5458/14090/11070 5456/14092/11071  
f 5462/14094/11073 5461/14095/11073 5460/14096/11074  
f 5459/14097/11074 5462/14094/11073 5460/14096/11074  
f 5466/14098/11075 5465/14099/11076 5464/14100/11077  
f 5463/14101/11077 5466/14098/11075 5464/14100/11077  
f 5468/14102/11078 5428/14060/11051 5467/14103/11079  
f 5469/14104/11078 5468/14102/11078 5467/14103/11079  
f 5470/14105/11080 5424/14059/11050 5421/14058/11049  
f 5471/14106/11081 5470/14105/11080 5421/14058/11049  
f 5457/14091/11071 5473/14107/11082 5472/14108/11082  
f 5456/14092/11071 5457/14091/11071 5472/14108/11082  
f 5475/14109/11083 5474/14110/11083 5461/14095/11073  
f 5462/14094/11073 5475/14109/11083 5461/14095/11073  
f 5476/14111/11084 5467/14103/11079 5428/14060/11051  
f 5425/14063/11053 5476/14111/11084 5428/14060/11051  
f 5476/14111/11084 5425/14063/11053 5465/14099/11076  
f 5466/14098/11075 5476/14111/11084 5465/14099/11076  
f 5477/14112/11085 5422/14057/11048 5423/14056/11048  
f 5478/14113/11086 5477/14112/11085 5423/14056/11048  
f 5482/14114/11087 5481/14115/11088 5480/14116/11089  
f 5479/14117/11089 5482/14114/11087 5480/14116/11089  
f 5429/14065/11054 5430/14064/11054 5479/14117/11089  
f 5480/14116/11089 5429/14065/11054 5479/14117/11089  
f 5485/14118/11090 5484/14119/11091 5483/14120/11091  
f 5486/14121/11090 5485/14118/11090 5483/14120/11091  
f 5483/14120/11091 5484/14119/11091 5488/14122/11092  
f 5487/14123/11092 5483/14120/11091 5488/14122/11092  
f 5492/14124/11093 5491/14125/11094 5490/14126/11095  
f 5489/14127/11095 5492/14124/11093 5490/14126/11095  
f 5496/14128/11096 5495/14129/11097 5494/14130/11098  
f 5493/14131/11096 5496/14128/11096 5494/14130/11098  
f 5500/14132/11099 5499/14133/11099 5498/14134/11100  
f 5497/14135/11100 5500/14132/11099 5498/14134/11100  
f 5502/14136/11101 5489/14127/11095 5490/14126/11095  
f 5501/14137/11102 5502/14136/11101 5490/14126/11095  
f 5496/14128/11096 5493/14131/11096 5504/14138/11103  
f 5503/14139/11103 5496/14128/11096 5504/14138/11103  
f 5506/14140/11104 5497/14135/11100 5498/14134/11100  
f 5505/14141/11104 5506/14140/11104 5498/14134/11100  
f 5508/14142/11105 5507/14143/11105 5458/14090/11070  
f 5455/14093/11072 5508/14142/11105 5458/14090/11070  
f 5460/14096/11074 5510/14144/11106 5509/14145/11106  
f 5459/14097/11074 5460/14096/11074 5509/14145/11106  
f 5514/14146/11107 5513/14147/11108 5512/14148/11108  
f 5511/14149/11109 5514/14146/11107 5512/14148/11108  
f 5516/14150/11110 5482/14114/11087 5515/14151/11111  
f 5517/14152/11111 5516/14150/11110 5515/14151/11111  
f 5519/14153/11112 5518/14154/11113 5477/14112/11085  
f 5478/14113/11086 5519/14153/11112 5477/14112/11085  
f 5507/14143/11105 5508/14142/11105 5521/14155/11114  
f 5520/14156/11114 5507/14143/11105 5521/14155/11114  
f 5523/14157/11115 5509/14145/11106 5510/14144/11106  
f 5522/14158/11115 5523/14157/11115 5510/14144/11106  
f 5524/14159/11116 5481/14115/11088 5482/14114/11087  
f 5516/14150/11110 5524/14159/11116 5482/14114/11087  
f 5511/14149/11109 5481/14115/11088 5524/14159/11116  
f 5514/14146/11107 5511/14149/11109 5524/14159/11116  
f 11645/14160/11117 11644/14161/11118 11643/14162/11119  
f 11646/14163/11120 11645/14160/11117 11643/14162/11119  
f 11650/14164/11121 11649/14165/11122 11648/14166/11123  
f 11647/14167/11123 11650/14164/11121 11648/14166/11123  
f 11652/14168/11124 11651/14169/11124 11647/14167/11123  
f 11648/14166/11123 11652/14168/11124 11647/14167/11123  
f 11656/14170/11125 11655/14171/11126 11654/14172/11127  
f 11653/14173/11127 11656/14170/11125 11654/14172/11127  
f 11657/14174/11128 11655/14171/11126 11656/14170/11125  
f 11658/14175/11128 11657/14174/11128 11656/14170/11125  
f 11662/14176/11129 11661/14177/11129 11660/14178/11130  
f 11659/14179/11130 11662/14176/11129 11660/14178/11130  
f 11666/14180/11131 11665/14181/11132 11664/14182/11132  
f 11663/14183/11131 11666/14180/11131 11664/14182/11132  
f 11670/14184/11133 11669/14185/11133 11668/14186/11134  
f 11667/14187/11135 11670/14184/11133 11668/14186/11134  
f 11672/14188/11136 11659/14179/11130 11660/14178/11130  
f 11671/14189/11137 11672/14188/11136 11660/14178/11130  
f 11666/14180/11131 11663/14183/11131 11674/14190/11138  
f 11673/14191/11139 11666/14180/11131 11674/14190/11138  
f 11676/14192/11140 11667/14187/11135 11668/14186/11134  
f 11675/14193/11141 11676/14192/11140 11668/14186/11134  
f 11680/14194/11142 11679/14195/11142 11678/14196/11143  
f 11677/14197/11143 11680/14194/11142 11678/14196/11143  
f 11684/14198/11144 11683/14199/11145 11682/14200/11145  
f 11681/14201/11144 11684/14198/11144 11682/14200/11145  
f 11688/14202/11146 11687/14203/11147 11686/14204/11148  
f 11685/14205/11149 11688/14202/11146 11686/14204/11148  
f 11690/14206/11150 11650/14164/11121 11689/14207/11151  
f 11691/14208/11151 11690/14206/11150 11689/14207/11151  
f 11645/14160/11117 11646/14163/11120 11692/14209/11152  
f 11693/14210/11153 11645/14160/11117 11692/14209/11152  
f 11677/14197/11143 11678/14196/11143 11695/14211/11154  
f 11694/14212/11154 11677/14197/11143 11695/14211/11154  
f 11697/14213/11155 11684/14198/11144 11681/14201/11144  
f 11696/14214/11155 11697/14213/11155 11681/14201/11144  
f 11698/14215/11156 11649/14165/11122 11650/14164/11121  
f 11690/14206/11150 11698/14215/11156 11650/14164/11121  
f 11685/14205/11149 11649/14165/11122 11698/14215/11156  
f 11688/14202/11146 11685/14205/11149 11698/14215/11156  
f 11643/14162/11119 11644/14161/11118 11699/14216/11157  
f 11700/14217/11158 11643/14162/11119 11699/14216/11157  
f 11704/14218/11159 11703/14219/11160 11702/14220/11160  
f 11701/14221/11161 11704/14218/11159 11702/14220/11160  
f 11703/14219/11160 11651/14169/11124 11652/14168/11124  
f 11702/14220/11160 11703/14219/11160 11652/14168/11124  
f 11708/14222/11162 11707/14223/11163 11706/14224/11164  
f 11705/14225/11162 11708/14222/11162 11706/14224/11164  
f 11710/14226/11165 11709/14227/11165 11706/14224/11164  
f 11707/14223/11163 11710/14226/11165 11706/14224/11164  
f 11714/14228/11166 11713/14229/11167 11712/14230/11167  
f 11711/14231/11168 11714/14228/11166 11712/14230/11167  
f 11718/14232/11169 11717/14233/11169 11716/14234/11170  
f 11715/14235/11170 11718/14232/11169 11716/14234/11170  
f 11722/14236/11171 11721/14237/11172 11720/14238/11173  
f 11719/14239/11171 11722/14236/11171 11720/14238/11173  
f 11724/14240/11174 11723/14241/11175 11712/14230/11167  
f 11713/14229/11167 11724/14240/11174 11712/14230/11167  
f 11718/14232/11169 11726/14242/11176 11725/14243/11176  
f 11717/14233/11169 11718/14232/11169 11725/14243/11176  
f 11728/14244/11177 11727/14245/11178 11720/14238/11173  
f 11721/14237/11172 11728/14244/11177 11720/14238/11173  
f 11730/14246/11179 11679/14195/11142 11680/14194/11142  
f 11729/14247/11179 11730/14246/11179 11680/14194/11142  
f 11682/14200/11145 11683/14199/11145 11732/14248/11180  
f 11731/14249/11181 11682/14200/11145 11732/14248/11180  
f 11736/14250/11182 11735/14251/11183 11734/14252/11184  
f 11733/14253/11184 11736/14250/11182 11734/14252/11184  
f 11738/14254/11184 11704/14218/11159 11737/14255/11185  
f 11739/14256/11184 11738/14254/11184 11737/14255/11185  
f 11699/14216/11157 11741/14257/11186 11740/14258/11187  
f 11700/14217/11158 11699/14216/11157 11740/14258/11187  
f 11729/14247/11179 11743/14259/11188 11742/14260/11188  
f 11730/14246/11179 11729/14247/11179 11742/14260/11188  
f 11745/14261/11189 11744/14262/11189 11731/14249/11181  
f 11732/14248/11180 11745/14261/11189 11731/14249/11181  
f 11746/14263/11190 11737/14255/11185 11704/14218/11159  
f 11701/14221/11161 11746/14263/11190 11704/14218/11159  
f 11746/14263/11190 11701/14221/11161 11735/14251/11183  
f 11736/14250/11182 11746/14263/11190 11735/14251/11183  
f 10907/14264/11191 10906/14265/11192 10905/14266/7912  
f 10904/14267/11193 10907/14264/11191 10905/14266/7912  
f 10905/14266/7912 10908/14268/7916 10904/14267/11193  
f 10910/14269/11194 10904/14267/11193 10908/14268/7916  
f 10909/14270/7915 10910/14269/11194 10908/14268/7916  
f 10914/14271/7919 10913/14272/11195 10912/14273/11196  
f 10911/14274/7918 10914/14271/7919 10912/14273/11196  
f 10910/14269/11194 10909/14270/7915 10911/14274/7918  
f 10912/14273/11196 10910/14269/11194 10911/14274/7918  
f 10916/14275/7920 10915/14276/11197 10913/14272/11195  
f 10914/14271/7919 10916/14275/7920 10913/14272/11195  
f 10918/14277/11198 10917/14278/7921 10906/14265/11192  
f 10907/14264/11191 10918/14277/11198 10906/14265/11192  
f 10920/14279/11199 10919/14280/11200 10915/14276/11197  
f 10916/14275/7920 10920/14279/11199 10915/14276/11197  
f 10919/14280/11200 10920/14279/11199 10922/14281/11201  
f 10921/14282/11202 10919/14280/11200 10922/14281/11201  
f 10921/14282/11202 10922/14281/11201 10924/14283/11203  
f 10923/14284/11204 10921/14282/11202 10924/14283/11203  
f 10910/14269/11194 10926/14285/11205 10925/14286/11206  
f 10904/14267/11193 10910/14269/11194 10925/14286/11206  
f 10928/14287/11207 10912/14273/11196 10913/14272/11195  
f 10927/14288/11208 10928/14287/11207 10913/14272/11195  
f 10926/14285/11205 10910/14269/11194 10912/14273/11196  
f 10928/14287/11207 10926/14285/11205 10912/14273/11196  
f 10927/14288/11208 10913/14272/11195 10915/14276/11197  
f 10929/14289/11209 10927/14288/11208 10915/14276/11197  
f 10929/14289/11209 10915/14276/11197 10919/14280/11200  
f 10930/14290/11210 10929/14289/11209 10919/14280/11200  
f 10930/14290/11210 10919/14280/11200 10921/14282/11202  
f 10931/14291/11211 10930/14290/11210 10921/14282/11202  
f 10931/14291/11211 10921/14282/11202 10923/14284/11204  
f 10932/14292/11212 10931/14291/11211 10923/14284/11204  
f 10933/14293/11213 10907/14264/11191 10904/14267/11193  
f 10925/14286/11206 10933/14293/11213 10904/14267/11193  
f 10934/14294/11214 10918/14277/11198 10907/14264/11191  
f 10933/14293/11213 10934/14294/11214 10907/14264/11191  
f 10905/14266/7912 11019/14295/11215 10908/14268/7916  
usemtl MI\_Kokona\_Shiki\_Hair6  
f 11771/14296/11216 11770/14297/11217 11769/14298/11217  
f 11768/14299/11218 11771/14296/11216 11769/14298/11217  
f 11770/14297/11217 11773/14300/11219 11772/14301/11219  
f 11769/14298/11217 11770/14297/11217 11772/14301/11219  
f 11775/14302/11220 11771/14296/11216 11768/14299/11218  
f 11774/14303/11220 11775/14302/11220 11768/14299/11218  
f 11779/14304/11221 11778/14305/11221 11777/14306/11222  
f 11776/14307/11222 11779/14304/11221 11777/14306/11222  
f 11772/14301/11219 11773/14300/11219 11778/14305/11221  
f 11779/14304/11221 11772/14301/11219 11778/14305/11221  
f 11781/14308/11223 11780/14309/11223 11776/14307/11222  
f 11777/14306/11222 11781/14308/11223 11776/14307/11222  
f 11783/14310/11224 11775/14302/11220 11774/14303/11220  
f 11782/14311/11225 11783/14310/11224 11774/14303/11220  
f 11780/14309/11223 11781/14308/11223 11785/14312/11224  
f 11784/14313/11224 11780/14309/11223 11785/14312/11224  
f 11789/14314/11226 11788/14315/11227 11787/14316/11227  
f 11786/14317/11226 11789/14314/11226 11787/14316/11227  
f 11791/14318/11228 11787/14316/11227 11788/14315/11227  
f 11790/14319/11228 11791/14318/11228 11788/14315/11227  
f 11793/14320/11229 11791/14318/11228 11790/14319/11228  
f 11792/14321/11229 11793/14320/11229 11790/14319/11228  
f 11797/14322/11230 11796/14323/11231 11795/14324/11231  
f 11794/14325/11230 11797/14322/11230 11795/14324/11231  
f 11801/14326/11232 11800/14327/11232 11799/14328/11233  
f 11798/14329/11233 11801/14326/11232 11799/14328/11233  
f 11805/14330/11234 11804/14331/11235 11803/14332/11235  
f 11802/14333/11235 11805/14330/11234 11803/14332/11235  
f 11798/14329/11233 11799/14328/11233 11807/14334/11236  
f 11806/14335/11236 11798/14329/11233 11807/14334/11236  
f 11809/14336/11237 11797/14322/11230 11794/14325/11230  
f 11808/14337/11238 11809/14336/11237 11794/14325/11230  
f 11807/14334/11236 11811/14338/11239 11810/14339/11239  
f 11806/14335/11236 11807/14334/11236 11810/14339/11239  
f 11813/14340/11240 11809/14336/11237 11808/14337/11238  
f 11812/14341/11240 11813/14340/11240 11808/14337/11238  
f 11817/14342/11241 11816/14343/11242 11815/14344/11243  
f 11814/14345/11244 11817/14342/11241 11815/14344/11243  
f 11816/14343/11242 11817/14342/11241 11819/14346/11245  
f 11818/14347/11245 11816/14343/11242 11819/14346/11245  
f 11823/14348/11246 11822/14349/11247 11821/14350/11248  
f 11820/14351/11246 11823/14348/11246 11821/14350/11248  
f 11826/14352/11249 11825/14353/11250 11824/14354/11251  
f 11827/14355/11252 11826/14352/11249 11824/14354/11251  
f 11831/14356/11253 11830/14357/11254 11829/14358/11255  
f 11828/14359/11256 11831/14356/11253 11829/14358/11255  
f 11833/14360/11257 11828/14359/11256 11829/14358/11255  
f 11832/14361/11257 11833/14360/11257 11829/14358/11255  
f 11837/14362/11258 11836/14363/11259 11835/14364/11258  
f 11834/14365/11258 11837/14362/11258 11835/14364/11258  
f 11838/14366/11260 11821/14350/11248 11822/14349/11247  
f 11839/14367/11261 11838/14366/11260 11822/14349/11247  
f 11843/14368/11262 11842/14369/11263 11841/14370/11264  
f 11840/14371/11264 11843/14368/11262 11841/14370/11264  
f 11847/14372/11265 11846/14373/11266 11845/14374/11266  
f 11844/14375/11267 11847/14372/11265 11845/14374/11266  
f 11851/14376/11268 11850/14377/11269 11849/14378/11269  
f 11848/14379/11268 11851/14376/11268 11849/14378/11269  
f 11855/14380/11270 11854/14381/11270 11853/14382/11271  
f 11852/14383/11271 11855/14380/11270 11853/14382/11271  
f 11842/14369/11263 11843/14368/11262 11857/14384/11272  
f 11856/14385/11272 11842/14369/11263 11857/14384/11272  
f 11845/14374/11266 11846/14373/11266 11859/14386/11273  
f 11858/14387/11274 11845/14374/11266 11859/14386/11273  
f 11861/14388/11275 11849/14378/11269 11850/14377/11269  
f 11860/14389/11275 11861/14388/11275 11850/14377/11269  
f 11863/14390/11276 11854/14381/11270 11855/14380/11270  
f 11862/14391/11276 11863/14390/11276 11855/14380/11270  
f 11866/14392/11277 11865/14393/11277 11864/14394/11278  
f 11867/14395/11279 11865/14393/11277 11866/14392/11277  
f 11871/14396/11280 11870/14397/11281 11869/14398/11281  
f 11868/14399/11280 11871/14396/11280 11869/14398/11281  
f 11875/14400/11282 11874/14401/11282 11873/14402/11283  
f 11872/14403/11283 11875/14400/11282 11873/14402/11283  
f 11879/14404/11284 11878/14405/11284 11877/14406/11285  
f 11876/14407/11286 11879/14404/11284 11877/14406/11285  
f 11883/14408/11287 11882/14409/11288 11881/14410/11289  
f 11880/14411/11287 11883/14408/11287 11881/14410/11289  
f 11856/14385/11272 11857/14384/11272 11871/14396/11280  
f 11868/14399/11280 11856/14385/11272 11871/14396/11280  
f 11858/14387/11274 11859/14386/11273 11874/14401/11282  
f 11875/14400/11282 11858/14387/11274 11874/14401/11282  
f 11879/14404/11284 11861/14388/11275 11860/14389/11275  
f 11878/14405/11284 11879/14404/11284 11860/14389/11275  
f 11882/14409/11288 11863/14390/11276 11862/14391/11276  
f 11881/14410/11289 11882/14409/11288 11862/14391/11276  
f 11885/14412/11290 11869/14398/11281 11870/14397/11281  
f 11884/14413/11291 11885/14412/11290 11870/14397/11281  
f 11872/14403/11283 11873/14402/11283 11887/14414/11292  
f 11886/14415/11292 11872/14403/11283 11887/14414/11292  
f 11889/14416/11293 11888/14417/11293 11876/14407/11286  
f 11877/14406/11285 11889/14416/11293 11876/14407/11286  
f 11891/14418/11294 11883/14408/11287 11880/14411/11287  
f 11890/14419/11294 11891/14418/11294 11880/14411/11287  
f 11895/14420/11295 11894/14421/11296 11893/14422/11296  
f 11892/14423/11297 11895/14420/11295 11893/14422/11296  
f 11897/14424/11298 11896/14425/11299 11893/14422/11296  
f 11894/14421/11296 11897/14424/11298 11893/14422/11296  
f 11899/14426/11300 11898/14427/11301 11896/14425/11299  
f 11897/14424/11298 11899/14426/11300 11896/14425/11299  
f 11903/14428/11302 11902/14429/11303 11901/14430/11304  
f 11900/14431/11304 11903/14428/11302 11901/14430/11304  
f 11907/14432/11305 11906/14433/11306 11905/14434/11306  
f 11904/14435/11307 11907/14432/11305 11905/14434/11306  
f 11910/14436/11308 11909/14437/11308 11908/14438/11309  
f 11911/14439/11309 11910/14436/11308 11908/14438/11309  
f 11906/14433/11306 11913/14440/11310 11912/14441/11310  
f 11905/14434/11306 11906/14433/11306 11912/14441/11310  
f 11915/14442/11311 11914/14443/11311 11902/14429/11303  
f 11903/14428/11302 11915/14442/11311 11902/14429/11303  
f 11917/14444/11312 11912/14441/11310 11913/14440/11310  
f 11916/14445/11312 11917/14444/11312 11913/14440/11310  
f 11919/14446/11313 11918/14447/11313 11914/14443/11311  
f 11915/14442/11311 11919/14446/11313 11914/14443/11311  
f 11923/14448/11314 11922/14449/11315 11921/14450/11315  
f 11920/14451/11314 11923/14448/11314 11921/14450/11315  
f 11920/14451/11314 11925/14452/11316 11924/14453/11316  
f 11923/14448/11314 11920/14451/11314 11924/14453/11316  
f 11929/14454/11317 11928/14455/11318 11927/14456/11319  
f 11926/14457/11319 11929/14454/11317 11927/14456/11319  
f 11932/14458/11320 11931/14459/11321 11930/14460/11322  
f 11933/14461/11321 11932/14458/11320 11930/14460/11322  
f 11937/14462/11323 11936/14463/11324 11935/14464/11325  
f 11934/14465/11326 11937/14462/11323 11935/14464/11325  
f 11939/14466/11327 11938/14467/11327 11935/14464/11325  
f 11936/14463/11324 11939/14466/11327 11935/14464/11325  
f 11943/14468/11328 11942/14469/11328 11941/14470/11328  
f 11940/14471/11328 11943/14468/11328 11941/14470/11328  
f 11926/14457/11319 11927/14456/11319 11944/14472/11329  
f 11945/14473/11329 11926/14457/11319 11944/14472/11329  
f 11988/14474/11330 11987/14475/11330 11986/14476/11330  
f 11985/14477/11330 11988/14474/11330 11986/14476/11330  
f 11992/14478/11331 11991/14479/11332 11990/14480/11332  
f 11989/14481/11331 11992/14478/11331 11990/14480/11332  
f 11996/14482/11333 11995/14483/11333 11994/14484/11334  
f 11993/14485/11335 11996/14482/11333 11994/14484/11334  
f 12000/14486/11336 11999/14487/11337 11998/14488/11338  
f 11997/14489/11338 12000/14486/11336 11998/14488/11338  
f 12004/14490/11339 12003/14491/11340 12002/14492/11341  
f 12001/14493/11342 12004/14490/11339 12002/14492/11341  
f 12008/14494/11343 12007/14495/11344 12006/14496/11345  
f 12005/14497/11343 12008/14494/11343 12006/14496/11345  
f 12012/14498/11346 12011/14499/11347 12010/14500/11347  
f 12009/14501/11346 12012/14498/11346 12010/14500/11347  
f 12016/14502/11348 12015/14503/11349 12014/14504/11350  
f 12013/14505/11351 12016/14502/11348 12014/14504/11350  
f 12020/14506/11352 12019/14507/11353 12018/14508/11354  
f 12017/14509/11355 12020/14506/11352 12018/14508/11354  
f 12024/14510/11356 12023/14511/11357 12022/14512/11357  
f 12021/14513/11356 12024/14510/11356 12022/14512/11357  
f 12010/14500/11347 12011/14499/11347 12026/14514/11358  
f 12025/14515/11359 12010/14500/11347 12026/14514/11358  
f 12013/14505/11351 12014/14504/11350 12028/14516/11360  
f 12027/14517/11361 12013/14505/11351 12028/14516/11360  
f 12030/14518/11362 12017/14509/11355 12018/14508/11354  
f 12029/14519/11362 12030/14518/11362 12018/14508/11354  
f 12032/14520/11363 12022/14512/11357 12023/14511/11357  
f 12031/14521/11364 12032/14520/11363 12023/14511/11357  
f 12009/14501/11346 12034/14522/11365 12033/14523/11365  
f 12012/14498/11346 12009/14501/11346 12033/14523/11365  
f 12036/14524/11366 12035/14525/11366 12015/14503/11349  
f 12016/14502/11348 12036/14524/11366 12015/14503/11349  
f 12038/14526/11367 12037/14527/11367 12019/14507/11353  
f 12020/14506/11352 12038/14526/11367 12019/14507/11353  
f 12021/14513/11356 12040/14528/11368 12039/14529/11368  
f 12024/14510/11356 12021/14513/11356 12039/14529/11368  
f 12044/14530/11369 12043/14531/11370 12042/14532/11370  
f 12041/14533/11369 12044/14530/11369 12042/14532/11370  
f 12048/14534/11371 12047/14535/11372 12046/14536/11372  
f 12045/14537/11373 12048/14534/11371 12046/14536/11372  
f 12052/14538/11374 12051/14539/11375 12050/14540/11376  
f 12049/14541/11376 12052/14538/11374 12050/14540/11376  
f 12056/14542/11377 12055/14543/11377 12054/14544/11378  
f 12053/14545/11378 12056/14542/11377 12054/14544/11378  
f 12060/14546/11379 12059/14547/11380 12058/14548/11381  
f 12057/14549/11382 12060/14546/11379 12058/14548/11381  
f 12064/14550/11383 12063/14551/11384 12062/14552/11385  
f 12061/14553/11386 12064/14550/11383 12062/14552/11385  
f 12068/14554/11387 12067/14555/11388 12066/14556/11389  
f 12065/14557/11387 12068/14554/11387 12066/14556/11389  
f 12072/14558/11390 12071/14559/11391 12070/14560/11392  
f 12069/14561/11393 12072/14558/11390 12070/14560/11392  
f 12057/14549/11382 12058/14548/11381 12042/14532/11370  
f 12043/14531/11370 12057/14549/11382 12042/14532/11370  
f 12063/14551/11384 12048/14534/11371 12045/14537/11373  
f 12062/14552/11385 12063/14551/11384 12045/14537/11373  
f 12065/14557/11387 12051/14539/11375 12052/14538/11374  
f 12068/14554/11387 12065/14557/11387 12052/14538/11374  
f 12053/14545/11378 12054/14544/11378 12069/14561/11393  
f 12070/14560/11392 12053/14545/11378 12069/14561/11393  
f 12059/14547/11380 12060/14546/11379 12033/14523/11365  
f 12034/14522/11365 12059/14547/11380 12033/14523/11365  
f 12036/14524/11366 12064/14550/11383 12061/14553/11386  
f 12035/14525/11366 12036/14524/11366 12061/14553/11386  
f 12038/14526/11367 12066/14556/11389 12067/14555/11388  
f 12037/14527/11367 12038/14526/11367 12067/14555/11388  
f 12071/14559/11391 12072/14558/11390 12039/14529/11368  
f 12040/14528/11368 12071/14559/11391 12039/14529/11368  
f 11995/14483/11333 11996/14482/11333 12025/14515/11359  
f 12026/14514/11358 11995/14483/11333 12025/14515/11359  
f 11999/14487/11337 12000/14486/11336 12027/14517/11361  
f 12028/14516/11360 11999/14487/11337 12027/14517/11361  
f 12029/14519/11362 12002/14492/11341 12003/14491/11340  
f 12030/14518/11362 12029/14519/11362 12003/14491/11340  
f 12031/14521/11364 12006/14496/11345 12007/14495/11344  
f 12032/14520/11363 12031/14521/11364 12007/14495/11344  
f 12134/14562/11394 12133/14563/11394 12132/14564/11395  
f 12131/14565/11396 12134/14562/11394 12132/14564/11395  
f 12138/14566/11397 12137/14567/11398 12136/14568/11399  
f 12135/14569/11400 12138/14566/11397 12136/14568/11399  
f 12131/14565/11396 12138/14566/11397 12135/14569/11400  
f 12131/14565/11396 12132/14564/11395 12138/14566/11397  
f 12141/14570/11401 12140/14571/11402 12139/14572/11402  
f 12142/14573/11402 12141/14570/11401 12139/14572/11402  
f 12146/14574/11403 12145/14575/11403 12144/14576/11403  
f 12143/14577/11403 12146/14574/11403 12144/14576/11403  
f 12150/14578/11404 12149/14579/11404 12148/14580/11405  
f 12147/14581/11405 12150/14578/11404 12148/14580/11405  
f 12154/14582/11406 12153/14583/11407 12152/14584/11408  
f 12151/14585/11409 12154/14582/11406 12152/14584/11408  
f 12157/14586/11410 12156/14587/11411 12155/14588/11411  
f 12158/14589/11411 12157/14586/11410 12155/14588/11411  
f 12162/14590/11412 12161/14591/11413 12160/14592/11414  
f 12159/14593/11415 12162/14590/11412 12160/14592/11414  
f 12166/14594/11416 12165/14595/11417 12164/14596/11417  
f 12163/14597/11417 12166/14594/11416 12164/14596/11417  
f 12170/14598/11418 12169/14599/11419 12168/14600/11419  
f 12167/14601/11418 12170/14598/11418 12168/14600/11419  
f 12172/14602/11420 12170/14598/11418 12167/14601/11418  
f 12171/14603/11421 12172/14602/11420 12167/14601/11418  
f 12168/14600/11419 12169/14599/11419 12174/14604/11422  
f 12173/14605/11422 12168/14600/11419 12174/14604/11422  
f 12177/14606/11423 12176/14607/11424 12175/14608/11424  
f 12178/14609/11423 12177/14606/11423 12175/14608/11424  
f 12181/14610/11425 12180/14611/11426 12179/14612/11427  
f 12183/14613/11428 12181/14610/11425 12179/14612/11427  
f 12182/14614/11428 12183/14613/11428 12179/14612/11427  
f 12186/14615/11429 12185/14616/11430 12184/14617/11431  
f 12180/14611/11426 12189/14618/11432 12188/14619/11432  
f 12187/14620/11433 12180/14611/11426 12188/14619/11432  
f 12188/14619/11432 12189/14618/11432 12191/14621/11434  
f 12190/14622/11435 12188/14619/11432 12191/14621/11434  
f 12194/14623/11436 12193/14624/11437 12192/14625/11438  
f 12197/14626/11439 12196/14627/11440 12195/14628/11441  
f 12179/14612/11427 12180/14611/11426 12187/14620/11433  
f 12184/14617/11431 12199/14629/11442 12198/14630/11443  
f 12197/14626/11439 12195/14628/11441 12200/14631/11444  
f 12184/14617/11431 12185/14616/11430 12199/14629/11442  
f 12194/14623/11436 12192/14625/11438 12201/14632/11445  
f 12195/14628/11441 12196/14627/11440 12202/14633/11446  
f 12184/14617/11431 12198/14630/11443 12203/14634/11447  
f 12200/14631/11444 12195/14628/11441 12204/14635/11448  
f 12224/14636/11449 12223/14637/11450 12222/14638/11451  
f 12221/14639/11452 12224/14636/11449 12222/14638/11451  
f 12228/14640/11453 12227/14641/11454 12226/14642/11453  
f 12225/14643/11453 12228/14640/11453 12226/14642/11453  
f 12232/14644/11453 12231/14645/11455 12230/14646/11456  
f 12229/14647/11457 12232/14644/11453 12230/14646/11456  
f 12225/14643/11453 12226/14642/11453 12231/14645/11455  
f 12232/14644/11453 12225/14643/11453 12231/14645/11455  
f 12234/14648/11458 12224/14636/11449 12221/14639/11452  
f 12233/14649/11459 12234/14648/11458 12221/14639/11452  
f 12236/14650/11458 12234/14648/11458 12233/14649/11459  
f 12235/14651/11460 12236/14650/11458 12233/14649/11459  
f 12239/14652/11461 12238/14653/11462 12237/14654/11463  
f 12242/14655/11464 12241/14656/11465 12240/14657/11466  
f 12246/14658/11467 12245/14659/11468 12244/14660/11469  
f 12243/14661/11470 12246/14658/11467 12244/14660/11469  
f 12248/14662/11471 12247/14663/11472 12242/14655/11464  
f 12240/14657/11466 12248/14662/11471 12242/14655/11464  
f 12252/14664/11473 12251/14665/11474 12250/14666/11475  
f 12249/14667/11476 12252/14664/11473 12250/14666/11475  
f 12251/14665/11474 12252/14664/11473 12254/14668/11477  
f 12253/14669/11478 12251/14665/11474 12254/14668/11477  
f 12258/14670/11479 12257/14671/11480 12256/14672/11481  
f 12255/14673/11482 12258/14670/11479 12256/14672/11481  
f 12260/14674/11483 12259/14675/11484 12255/14673/11482  
f 12256/14672/11481 12260/14674/11483 12255/14673/11482  
f 12264/14676/11485 12263/14677/11486 12262/14678/11487  
f 12261/14679/11488 12264/14676/11485 12262/14678/11487  
f 12263/14677/11486 12266/14680/11489 12265/14681/11490  
f 12262/14678/11487 12263/14677/11486 12265/14681/11490  
f 12263/14677/11486 12264/14676/11485 12258/14670/11479  
f 12267/14682/11491 12263/14677/11486 12258/14670/11479  
f 12267/14682/11491 12268/14683/11492 12266/14680/11489  
f 12263/14677/11486 12267/14682/11491 12266/14680/11489  
f 12272/14684/11493 12271/14685/11493 12270/14686/11494  
f 12269/14687/11494 12272/14684/11493 12270/14686/11494  
f 12276/14688/11465 12275/14689/11495 12274/14690/11496  
f 12273/14691/11466 12276/14688/11465 12274/14690/11496  
f 12278/14692/11497 12273/14691/11466 12274/14690/11496  
f 12277/14693/11498 12278/14692/11497 12274/14690/11496  
f 12281/14694/11470 12277/14693/11498 12280/14695/11499  
f 12279/14696/11467 12281/14694/11470 12280/14695/11499  
f 12285/14697/11500 12284/14698/11501 12283/14699/11501  
f 12282/14700/11500 12285/14697/11500 12283/14699/11501  
f 12287/14701/11502 12286/14702/11502 12283/14699/11501  
f 12284/14698/11501 12287/14701/11502 12283/14699/11501  
f 12289/14703/11503 12288/14704/11503 12286/14702/11502  
f 12287/14701/11502 12289/14703/11503 12286/14702/11502  
f 12237/14654/11463 12238/14653/11462 12291/14705/11504  
f 12290/14706/11505 12237/14654/11463 12291/14705/11504  
f 12293/14707/11506 12252/14664/11473 12249/14667/11476  
f 12292/14708/11507 12293/14707/11506 12249/14667/11476  
f 12294/14709/11508 12254/14668/11477 12252/14664/11473  
f 12293/14707/11506 12294/14709/11508 12252/14664/11473  
f 12261/14679/11488 12262/14678/11487 12296/14710/11509  
f 12295/14711/11510 12261/14679/11488 12296/14710/11509  
f 12262/14678/11487 12265/14681/11490 12297/14712/11511  
f 12296/14710/11509 12262/14678/11487 12297/14712/11511  
f 12269/14687/11494 12270/14686/11494 12299/14713/11512  
f 12298/14714/11512 12269/14687/11494 12299/14713/11512  
f 12303/14715/11513 12302/14716/11463 12301/14717/11514  
f 12300/14718/11515 12303/14715/11513 12301/14717/11514  
f 12305/14719/11516 12245/14659/11468 12246/14658/11467  
f 12304/14720/11517 12305/14719/11516 12246/14658/11467  
f 12307/14721/11518 12285/14697/11500 12282/14700/11500  
f 12306/14722/11519 12307/14721/11518 12282/14700/11500  
f 12293/14707/11506 12292/14708/11507 12308/14723/11520  
f 12294/14709/11508 12293/14707/11506 12308/14723/11520  
f 12295/14711/11510 12296/14710/11509 12309/14724/11521  
f 12296/14710/11509 12297/14712/11511 12309/14724/11521  
f 12302/14716/11463 12311/14725/11522 12310/14726/11523  
f 12301/14717/11514 12302/14716/11463 12310/14726/11523  
f 12271/14685/11493 12272/14684/11493 12312/14727/11524  
f 12311/14725/11522 12313/14728/11525 12310/14726/11523  
f 12290/14706/11505 12291/14705/11504 12315/14729/11526  
f 12314/14730/11527 12290/14706/11505 12315/14729/11526  
f 12294/14709/11508 12308/14723/11520 12316/14731/11528  
f 12319/14732/11529 12318/14733/11530 12317/14734/11530  
f 12306/14722/11519 12320/14735/11531 12307/14721/11518  
f 12322/14736/11532 12305/14719/11516 12304/14720/11517  
f 12321/14737/11533 12322/14736/11532 12304/14720/11517  
f 12279/14696/11467 12280/14695/11499 12317/14734/11530  
f 12318/14733/11530 12279/14696/11467 12317/14734/11530  
f 12295/14711/11510 12309/14724/11521 12323/14738/11534  
f 12309/14724/11521 12297/14712/11511 12324/14739/11535  
f 12292/14708/11507 12313/14728/11536 12308/14723/11520  
f 12328/14740/11537 12327/14741/11537 12326/14742/11529  
f 12325/14743/11538 12328/14740/11537 12326/14742/11529  
f 14237/14744/11539 14235/14745/11540 14236/14746/11539  
f 14294/14747/11541 14293/14748/11542 14292/14749/11541  
f 14297/14750/11543 14296/14751/11544 14295/14752/11544  
f 14300/14753/11545 14299/14754/11546 14298/14755/11545  
f 14304/14756/11547 14303/14757/11548 14302/14758/11549  
f 14301/14759/11550 14304/14756/11547 14302/14758/11549  
f 14307/14760/11551 14306/14761/11552 14305/14762/11552  
f 14308/14763/11551 14307/14760/11551 14305/14762/11552  
f 14312/14764/11553 14311/14765/11554 14310/14766/11554  
f 14309/14767/11553 14312/14764/11553 14310/14766/11554  
f 14316/14768/11555 14315/14769/11556 14314/14770/11556  
f 14313/14771/11555 14316/14768/11555 14314/14770/11556  
f 14320/14772/11557 14319/14773/11557 14318/14774/11558  
f 14317/14775/11559 14320/14772/11557 14318/14774/11558  
f 14324/14776/11560 14323/14777/11561 14322/14778/11562  
f 14321/14779/11563 14324/14776/11560 14322/14778/11562  
f 14326/14780/11564 14325/14781/11565 14294/14747/11541  
f 14292/14749/11541 14326/14780/11564 14294/14747/11541  
f 14296/14751/11544 14328/14782/11566 14327/14783/11567  
f 14295/14752/11544 14296/14751/11544 14327/14783/11567  
f 14330/14784/11568 14300/14753/11545 14298/14755/11545  
f 14329/14785/11568 14330/14784/11568 14298/14755/11545  
f 14313/14771/11555 14332/14786/11569 14331/14787/11569  
f 14316/14768/11555 14313/14771/11555 14331/14787/11569  
f 14334/14788/11570 14333/14789/11571 14317/14775/11559  
f 14318/14774/11558 14334/14788/11570 14317/14775/11559  
f 14321/14779/11563 14336/14790/11572 14335/14791/11572  
f 14324/14776/11560 14321/14779/11563 14335/14791/11572  
f 14339/14792/11573 14338/14793/11574 14337/14794/11575  
f 14342/14795/11576 14341/14796/11577 14340/14797/11578  
f 14345/14798/11579 14344/14799/11580 14343/14800/11581  
f 14349/14801/11582 14348/14802/11583 14347/14803/11584  
f 14346/14804/11584 14349/14801/11582 14347/14803/11584  
f 14353/14805/11585 14352/14806/11586 14351/14807/11587  
f 14350/14808/11588 14353/14805/11585 14351/14807/11587  
f 14357/14809/11589 14356/14810/11590 14355/14811/11591  
f 14354/14812/11589 14357/14809/11589 14355/14811/11591  
f 14361/14813/11592 14360/14814/11593 14359/14815/11593  
f 14358/14816/11592 14361/14813/11592 14359/14815/11593  
f 14365/14817/11594 14364/14818/11594 14363/14819/11595  
f 14362/14820/11595 14365/14817/11594 14363/14819/11595  
f 14368/14821/11596 14367/14822/11597 14366/14823/11598  
f 14369/14824/11596 14368/14821/11596 14366/14823/11598  
f 14371/14825/11599 14370/14826/11600 14339/14792/11573  
f 14337/14794/11575 14371/14825/11599 14339/14792/11573  
f 14341/14796/11577 14373/14827/11601 14372/14828/11601  
f 14340/14797/11578 14341/14796/11577 14372/14828/11601  
f 14375/14829/11602 14345/14798/11579 14343/14800/11581  
f 14374/14830/11603 14375/14829/11602 14343/14800/11581  
f 14379/14831/11604 14378/14832/11605 14377/14833/11605  
f 14376/14834/11604 14379/14831/11604 14377/14833/11605  
f 14383/14835/11606 14382/14836/11606 14381/14837/11607  
f 14380/14838/11607 14383/14835/11606 14381/14837/11607  
f 14387/14839/11608 14386/14840/11609 14385/14841/11610  
f 14384/14842/11611 14387/14839/11608 14385/14841/11610  
f 14390/14843/11612 14389/14844/11613 14388/14845/11614  
f 14393/14846/11615 14392/14847/11616 14391/14848/11616  
f 14396/14849/11617 14395/14850/11618 14394/14851/11617  
f 14400/14852/11619 14399/14853/11619 14398/14854/11620  
f 14397/14855/11621 14400/14852/11619 14398/14854/11620  
f 14404/14856/11622 14403/14857/11623 14402/14858/11624  
f 14401/14859/11622 14404/14856/11622 14402/14858/11624  
f 14408/14860/11625 14407/14861/11625 14406/14862/11626  
f 14405/14863/11626 14408/14860/11625 14406/14862/11626  
f 14412/14864/11627 14411/14865/11628 14410/14866/11628  
f 14409/14867/11627 14412/14864/11627 14410/14866/11628  
f 14416/14868/11629 14415/14869/11629 14414/14870/11630  
f 14413/14871/11630 14416/14868/11629 14414/14870/11630  
f 14420/14872/11631 14419/14873/11631 14418/14874/11632  
f 14417/14875/11633 14420/14872/11631 14418/14874/11632  
f 14424/14876/11634 14423/14877/11635 14422/14878/11636  
f 14421/14879/11634 14424/14876/11634 14422/14878/11636  
f 14428/14880/11637 14427/14881/11638 14426/14882/11639  
f 14425/14883/11639 14428/14880/11637 14426/14882/11639  
f 14432/14884/11640 14431/14885/11641 14430/14886/11641  
f 14429/14887/11640 14432/14884/11640 14430/14886/11641  
f 14434/14888/11642 14399/14853/11619 14400/14852/11619  
f 14433/14889/11642 14434/14888/11642 14400/14852/11619  
f 14404/14856/11622 14401/14859/11622 14436/14890/11643  
f 14435/14891/11644 14404/14856/11622 14436/14890/11643  
f 14438/14892/11645 14405/14863/11626 14406/14862/11626  
f 14437/14893/11645 14438/14892/11645 14406/14862/11626  
f 14441/14894/11646 14440/14895/11647 14439/14896/11646  
f 14444/14897/11648 14443/14898/11649 14442/14899/11649  
f 14447/14900/11650 14446/14901/11651 14445/14902/11652  
f 14451/14903/11653 14450/14904/11654 14449/14905/11654  
f 14448/14906/11655 14451/14903/11653 14449/14905/11654  
f 14455/14907/11656 14454/14908/11657 14453/14909/11658  
f 14452/14910/11659 14455/14907/11656 14453/14909/11658  
f 14459/14911/11660 14458/14912/11661 14457/14913/11662  
f 14456/14914/11660 14459/14911/11660 14457/14913/11662  
f 14463/14915/11663 14462/14916/11664 14461/14917/11665  
f 14460/14918/11663 14463/14915/11663 14461/14917/11665  
f 14467/14919/11666 14466/14920/11666 14465/14921/11667  
f 14464/14922/11668 14467/14919/11666 14465/14921/11667  
f 14471/14923/11669 14470/14924/11670 14469/14925/11670  
f 14468/14926/11669 14471/14923/11669 14469/14925/11670  
f 14450/14904/11654 14441/14894/11646 14439/14896/11646  
f 14449/14905/11654 14450/14904/11654 14439/14896/11646  
f 14442/14899/11649 14443/14898/11649 14452/14910/11659  
f 14453/14909/11658 14442/14899/11649 14452/14910/11659  
f 14458/14912/11661 14447/14900/11650 14445/14902/11652  
f 14457/14913/11662 14458/14912/11661 14445/14902/11652  
f 14475/14927/11671 14474/14928/11672 14473/14929/11673  
f 14472/14930/11671 14475/14927/11671 14473/14929/11673  
f 14479/14931/11674 14478/14932/11674 14477/14933/11675  
f 14476/14934/11675 14479/14931/11674 14477/14933/11675  
f 14483/14935/11676 14482/14936/11677 14481/14937/11677  
f 14480/14938/11678 14483/14935/11676 14481/14937/11677  
f 14486/14939/11679 14485/14940/11680 14484/14941/11681  
f 14489/14942/11682 14488/14943/11683 14487/14944/11683  
f 14492/14945/11684 14491/14946/11685 14490/14947/11684  
f 14496/14948/11686 14495/14949/11687 14494/14950/11688  
f 14493/14951/11688 14496/14948/11686 14494/14950/11688  
f 14500/14952/11689 14499/14953/11689 14498/14954/11690  
f 14497/14955/11691 14500/14952/11689 14498/14954/11690  
f 14504/14956/11692 14503/14957/11693 14502/14958/11694  
f 14501/14959/11695 14504/14956/11692 14502/14958/11694  
f 14508/14960/11696 14507/14961/11697 14506/14962/11698  
f 14505/14963/11699 14508/14960/11696 14506/14962/11698  
f 14512/14964/11700 14511/14965/11701 14510/14966/11702  
f 14509/14967/11702 14512/14964/11700 14510/14966/11702  
f 14515/14968/11703 14514/14969/11704 14513/14970/11704  
f 14516/14971/11703 14515/14968/11703 14513/14970/11704  
f 14493/14951/11688 14494/14950/11688 14486/14939/11679  
f 14484/14941/11681 14493/14951/11688 14486/14939/11679  
f 14487/14944/11683 14488/14943/11683 14497/14955/11691  
f 14498/14954/11690 14487/14944/11683 14497/14955/11691  
f 14503/14957/11693 14492/14945/11684 14490/14947/11684  
f 14502/14958/11694 14503/14957/11693 14490/14947/11684  
f 14519/14972/11705 14518/14973/11706 14517/14974/11707  
f 14520/14975/11707 14519/14972/11705 14517/14974/11707  
f 14524/14976/11708 14523/14977/11708 14522/14978/11709  
f 14521/14979/11709 14524/14976/11708 14522/14978/11709  
f 14528/14980/11710 14527/14981/11711 14526/14982/11712  
f 14525/14983/11713 14528/14980/11710 14526/14982/11712  
f 14585/14984/11714 14584/14985/11715 14583/14986/11716  
f 14582/14987/11717 14585/14984/11714 14583/14986/11716  
f 14586/14988/11718 14583/14986/11716 14584/14985/11715  
f 14589/14989/11719 14588/14990/11720 14587/14991/11719  
f 14592/14992/11721 14591/14993/11722 14590/14994/11721  
f 14596/14995/11723 14595/14996/11724 14594/14997/11725  
f 14593/14998/11726 14596/14995/11723 14594/14997/11725  
f 14594/14997/11725 14595/14996/11724 14597/14999/11727  
f 14599/15000/11728 14595/14996/11724 14596/14995/11723  
f 14598/15001/11729 14599/15000/11728 14596/14995/11723  
f 14597/14999/11727 14595/14996/11724 14599/15000/11728  
f 14601/15002/11730 14585/14984/11714 14582/14987/11717  
f 14600/15003/11731 14601/15002/11730 14582/14987/11717  
f 14605/15004/11732 14604/15005/11733 14603/15006/11734  
f 14602/15007/11735 14605/15004/11732 14603/15006/11734  
f 14606/15008/11736 14596/14995/11723 14593/14998/11726  
f 14607/15009/11737 14606/15008/11736 14593/14998/11726  
f 14606/15008/11736 14608/15010/11738 14598/15001/11729  
f 14596/14995/11723 14606/15008/11736 14598/15001/11729  
f 14605/15004/11732 14600/15003/11731 14582/14987/11717  
f 14604/15005/11733 14605/15004/11732 14582/14987/11717  
f 14608/15010/11738 14610/15011/11739 14609/15012/11740  
f 14598/15001/11729 14608/15010/11738 14609/15012/11740  
f 14604/15005/11733 14582/14987/11717 14583/14986/11716  
f 14591/14993/11722 14604/15005/11733 14583/14986/11716  
f 14599/15000/11728 14598/15001/11729 14611/15013/11741  
f 14613/15014/11742 14612/15015/11742 14603/15006/11734  
f 14604/15005/11733 14613/15014/11742 14603/15006/11734  
f 14589/14989/11719 14587/14991/11719 14614/15016/11743  
f 14599/15000/11728 14611/15013/11741 14615/15017/11744  
f 14612/15015/11742 14613/15014/11742 14616/15018/11745  
f 14611/15013/11741 14598/15001/11729 14609/15012/11740  
f 14620/15019/11746 14619/15020/11747 14618/15021/11748  
f 14617/15022/11749 14620/15019/11746 14618/15021/11748  
f 14621/15023/11750 14619/15020/11747 14620/15019/11746  
f 14624/15024/11751 14623/15025/11751 14622/15026/11752  
f 14621/15023/11753 14626/15027/11754 14625/15028/11755  
f 14630/15029/11756 14629/15030/11757 14628/15031/11758  
f 14627/15032/11759 14630/15029/11756 14628/15031/11758  
f 14628/15031/11758 14631/15033/11760 14627/15032/11759  
f 14633/15034/11761 14632/15035/11762 14630/15029/11756  
f 14627/15032/11759 14633/15034/11761 14630/15029/11756  
f 14631/15033/11760 14633/15034/11761 14627/15032/11759  
f 14635/15036/11763 14634/15037/11764 14617/15022/11749  
f 14618/15021/11748 14635/15036/11763 14617/15022/11749  
f 14639/15038/11765 14638/15039/11766 14637/15040/11767  
f 14636/15041/11768 14639/15038/11765 14637/15040/11767  
f 14641/15042/11769 14640/15043/11770 14629/15030/11757  
f 14630/15029/11756 14641/15042/11769 14629/15030/11757  
f 14641/15042/11769 14630/15029/11756 14632/15035/11762  
f 14642/15044/11771 14641/15042/11769 14632/15035/11762  
f 14617/15022/11749 14634/15037/11764 14639/15038/11765  
f 14636/15041/11768 14617/15022/11749 14639/15038/11765  
f 14632/15035/11762 14644/15045/11772 14643/15046/11773  
f 14642/15044/11771 14632/15035/11762 14643/15046/11773  
f 14620/15019/11746 14617/15022/11749 14636/15041/11768  
f 14625/15028/11755 14620/15019/11746 14636/15041/11768  
f 14633/15034/11761 14645/15047/11774 14632/15035/11762  
f 14637/15040/11767 14647/15048/11775 14646/15049/11775  
f 14636/15041/11768 14637/15040/11767 14646/15049/11775  
f 14624/15024/11751 14648/15050/11776 14623/15025/11751  
f 14633/15034/11761 14649/15051/11777 14645/15047/11774  
f 14647/15048/11775 14650/15052/11778 14646/15049/11775  
f 14645/15047/11774 14644/15045/11772 14632/15035/11762  
f 14331/14787/11569 14332/14786/11569 14303/14757/11548  
f 14304/14756/11547 14331/14787/11569 14303/14757/11548  
f 14333/14789/11571 14334/14788/11570 14307/14760/11551  
f 14308/14763/11551 14333/14789/11571 14307/14760/11551  
f 14309/14767/11553 14335/14791/11572 14336/14790/11572  
f 14312/14764/11553 14309/14767/11553 14336/14790/11572  
f 14325/14781/11565 14326/14780/11564 14301/14759/11550  
f 14302/14758/11549 14325/14781/11565 14301/14759/11550  
f 14306/14761/11552 14327/14783/11567 14328/14782/11566  
f 14305/14762/11552 14306/14761/11552 14328/14782/11566  
f 14311/14765/11554 14330/14784/11568 14329/14785/11568  
f 14310/14766/11554 14311/14765/11554 14329/14785/11568  
f 14460/14918/11663 14475/14927/11671 14472/14930/11671  
f 14463/14915/11663 14460/14918/11663 14472/14930/11671  
f 14476/14934/11675 14477/14933/11675 14464/14922/11668  
f 14465/14921/11667 14476/14934/11675 14464/14922/11668  
f 14468/14926/11669 14483/14935/11676 14480/14938/11678  
f 14471/14923/11669 14468/14926/11669 14480/14938/11678  
f 14448/14906/11655 14473/14929/11673 14474/14928/11672  
f 14451/14903/11653 14448/14906/11655 14474/14928/11672  
f 14478/14932/11674 14479/14931/11674 14454/14908/11657  
f 14455/14907/11656 14478/14932/11674 14454/14908/11657  
f 14456/14914/11660 14481/14937/11677 14482/14936/11677  
f 14459/14911/11660 14456/14914/11660 14482/14936/11677  
f 14358/14816/11592 14379/14831/11604 14376/14834/11604  
f 14361/14813/11592 14358/14816/11592 14376/14834/11604  
f 14380/14838/11607 14381/14837/11607 14362/14820/11595  
f 14363/14819/11595 14380/14838/11607 14362/14820/11595  
f 14367/14822/11597 14387/14839/11608 14384/14842/11611  
f 14366/14823/11598 14367/14822/11597 14384/14842/11611  
f 14377/14833/11605 14378/14832/11605 14348/14802/11583  
f 14349/14801/11582 14377/14833/11605 14348/14802/11583  
f 14382/14836/11606 14383/14835/11606 14352/14806/11586  
f 14353/14805/11585 14382/14836/11606 14352/14806/11586  
f 14354/14812/11589 14385/14841/11610 14386/14840/11609  
f 14357/14809/11589 14354/14812/11589 14386/14840/11609  
f 14370/14826/11600 14371/14825/11599 14346/14804/11584  
f 14347/14803/11584 14370/14826/11600 14346/14804/11584  
f 14351/14807/11587 14372/14828/11601 14373/14827/11601  
f 14350/14808/11588 14351/14807/11587 14373/14827/11601  
f 14356/14810/11590 14375/14829/11602 14374/14830/11603  
f 14355/14811/11591 14356/14810/11590 14374/14830/11603  
f 14409/14867/11627 14434/14888/11642 14433/14889/11642  
f 14412/14864/11627 14409/14867/11627 14433/14889/11642  
f 14435/14891/11644 14436/14890/11643 14413/14871/11630  
f 14414/14870/11630 14435/14891/11644 14413/14871/11630  
f 14438/14892/11645 14437/14893/11645 14417/14875/11633  
f 14418/14874/11632 14438/14892/11645 14417/14875/11633  
f 14398/14854/11620 14424/14876/11634 14421/14879/11634  
f 14397/14855/11621 14398/14854/11620 14421/14879/11634  
f 14403/14857/11623 14425/14883/11639 14426/14882/11639  
f 14402/14858/11624 14403/14857/11623 14426/14882/11639  
f 14432/14884/11640 14429/14887/11640 14407/14861/11625  
f 14408/14860/11625 14432/14884/11640 14407/14861/11625  
f 14388/14845/11614 14422/14878/11636 14423/14877/11635  
f 14390/14843/11612 14388/14845/11614 14423/14877/11635  
f 14427/14881/11638 14428/14880/11637 14391/14848/11616  
f 14392/14847/11616 14427/14881/11638 14391/14848/11616  
f 14394/14851/11617 14430/14886/11641 14431/14885/11641  
f 14396/14849/11617 14394/14851/11617 14431/14885/11641  
f 14505/14963/11699 14520/14975/11707 14517/14974/11707  
f 14508/14960/11696 14505/14963/11699 14517/14974/11707  
f 14521/14979/11709 14522/14978/11709 14509/14967/11702  
f 14510/14966/11702 14521/14979/11709 14509/14967/11702  
f 14514/14969/11704 14528/14980/11710 14525/14983/11713  
f 14513/14970/11704 14514/14969/11704 14525/14983/11713  
f 14518/14973/11706 14519/14972/11705 14495/14949/11687  
f 14496/14948/11686 14518/14973/11706 14495/14949/11687  
f 14523/14977/11708 14524/14976/11708 14499/14953/11689  
f 14500/14952/11689 14523/14977/11708 14499/14953/11689  
f 14501/14959/11695 14526/14982/11712 14527/14981/11711  
f 14504/14956/11692 14501/14959/11695 14527/14981/11711  
f 12245/14659/11468 15237/15053/11779 12242/14655/11464  
f 12244/14660/11469 12245/14659/11468 12242/14655/11464  
f 15239/15054/11780 12242/14655/11464 15237/15053/11779  
f 15238/15055/11781 15239/15054/11780 15237/15053/11779  
f 12238/14653/11462 12242/14655/11464 12315/14729/11526  
f 12291/14705/11504 12238/14653/11462 12315/14729/11526  
f 12239/14652/11461 12241/14656/11465 12242/14655/11464  
f 12238/14653/11462 12239/14652/11461 12242/14655/11464  
f 12251/14665/11474 12256/14672/11481 12257/14671/11480  
f 12250/14666/11475 12251/14665/11474 12257/14671/11480  
f 12253/14669/11478 12260/14674/11483 12256/14672/11481  
f 12251/14665/11474 12253/14669/11478 12256/14672/11481  
f 12303/14715/11513 12300/14718/11515 12275/14689/11495  
f 12276/14688/11465 12303/14715/11513 12275/14689/11495  
f 12298/14714/11512 12299/14713/11512 12288/14704/11503  
f 12289/14703/11503 12298/14714/11512 12288/14704/11503  
f 15491/15056/11782 15490/15057/11783 15489/15058/11784  
f 15488/15059/11782 15491/15056/11782 15489/15058/11784  
f 15488/15059/11782 15493/15060/11785 15492/15061/11785  
f 15491/15056/11782 15488/15059/11782 15492/15061/11785  
f 15497/15062/11786 15496/15063/11786 15495/15064/11787  
f 15494/15065/11788 15497/15062/11786 15495/15064/11787  
f 15499/15066/11789 15498/15067/11789 15494/15065/11788  
f 15495/15064/11787 15499/15066/11789 15494/15065/11788  
f 15490/15057/11783 15501/15068/11790 15500/15069/11791  
f 15489/15058/11784 15490/15057/11783 15500/15069/11791  
f 15503/15070/11792 15502/15071/11792 15496/15063/11786  
f 15497/15062/11786 15503/15070/11792 15496/15063/11786  
f 15500/15069/11791 15501/15068/11790 15504/15072/11793  
f 15502/15071/11792 15503/15070/11792 15505/15073/11794  
f 15508/15074/11795 15507/15075/11796 15506/15076/11797  
f 15511/15077/11798 15510/15078/11799 15509/15079/11800  
f 15515/15080/11801 15514/15081/11802 15513/15082/11802  
f 15512/15083/11803 15515/15080/11801 15513/15082/11802  
f 15513/15082/11802 15514/15081/11802 15509/15079/11800  
f 15510/15078/11799 15513/15082/11802 15509/15079/11800  
f 15506/15076/11797 15517/15084/11804 15516/15085/11805  
f 15508/15074/11795 15506/15076/11797 15516/15085/11805  
f 15519/15086/11806 15515/15080/11801 15512/15083/11803  
f 15518/15087/11807 15519/15086/11806 15512/15083/11803  
f 15517/15084/11804 15521/15088/11808 15520/15089/11809  
f 15516/15085/11805 15517/15084/11804 15520/15089/11809  
f 15523/15090/11810 15522/15091/11811 15519/15086/11806  
f 15518/15087/11807 15523/15090/11810 15519/15086/11806  
f 15520/15089/11809 15521/15088/11808 15525/15092/11812  
f 15524/15093/11813 15520/15089/11809 15525/15092/11812  
f 15516/15085/11805 15520/15089/11809 15524/15093/11813  
f 15508/15074/11795 15516/15085/11805 15524/15093/11813  
f 15526/15094/11814 15523/15090/11810 15518/15087/11807  
f 15512/15083/11803 15526/15094/11814 15518/15087/11807  
f 15529/15095/11815 15528/15096/11816 15527/15097/11815  
f 15508/15074/11817 15529/15095/11815 15527/15097/11815  
f 15507/15075/11796 15508/15074/11795 15510/15078/11799  
f 15511/15077/11798 15507/15075/11796 15510/15078/11799  
f 13613/15098/11818 13612/15099/11819 13611/15100/11819  
f 13616/15101/11820 13615/15102/11821 13614/15103/11820  
f 13620/15104/11822 13619/15105/11822 13618/15106/11823  
f 13617/15107/11823 13620/15104/11822 13618/15106/11823  
f 13624/15108/11824 13623/15109/11825 13622/15110/11825  
f 13621/15111/11824 13624/15108/11824 13622/15110/11825  
f 13619/15105/11822 13620/15104/11822 13626/15112/11826  
f 13625/15113/11826 13619/15105/11822 13626/15112/11826  
f 13630/15114/11827 13629/15115/11828 13628/15116/11829  
f 13627/15117/11827 13630/15114/11827 13628/15116/11829  
f 13634/15118/11830 13633/15119/11831 13632/15120/11831  
f 13631/15121/11830 13634/15118/11830 13632/15120/11831  
f 13638/15122/11832 13637/15123/11833 13636/15124/11833  
f 13635/15125/11832 13638/15122/11832 13636/15124/11833  
f 13642/15126/11834 13641/15127/11835 13640/15128/11836  
f 13639/15129/11834 13642/15126/11834 13640/15128/11836  
f 13644/15130/11837 13643/15131/11837 13638/15122/11832  
f 13635/15125/11832 13644/15130/11837 13638/15122/11832  
f 13639/15129/11834 13646/15132/11838 13645/15133/11838  
f 13642/15126/11834 13639/15129/11834 13645/15133/11838  
f 13650/15134/11839 13649/15135/11839 13648/15136/11840  
f 13647/15137/11840 13650/15134/11839 13648/15136/11840  
f 13654/15138/11841 13653/15139/11841 13652/15140/11842  
f 13651/15141/11842 13654/15138/11841 13652/15140/11842  
f 13658/15142/11843 13657/15143/11844 13656/15144/11845  
f 13655/15145/11845 13658/15142/11843 13656/15144/11845  
f 13661/15146/11846 13660/15147/11847 13659/15148/11847  
f 13662/15149/11848 13661/15146/11846 13659/15148/11847  
f 13664/15150/11849 13663/15151/11850 13649/15135/11839  
f 13650/15134/11839 13664/15150/11849 13649/15135/11839  
f 13670/15152/11851 13669/15153/11852 13668/15154/11851  
f 13674/15155/11853 13673/15156/11854 13672/15157/11855  
f 13671/15158/11853 13674/15155/11853 13672/15157/11855  
f 13678/15159/11856 13677/15160/11857 13676/15161/11857  
f 13675/15162/11858 13678/15159/11856 13676/15161/11857  
f 13676/15161/11857 13677/15160/11857 13680/15163/11859  
f 13679/15164/11860 13676/15161/11857 13680/15163/11859  
f 13684/15165/11861 13683/15166/11862 13682/15167/11863  
f 13681/15168/11863 13684/15165/11861 13682/15167/11863  
f 13688/15169/11864 13687/15170/11865 13686/15171/11866  
f 13685/15172/11867 13688/15169/11864 13686/15171/11866  
f 13692/15173/11868 13691/15174/11869 13690/15175/11869  
f 13689/15176/11868 13692/15173/11868 13690/15175/11869  
f 13691/15174/11869 13694/15177/11870 13693/15178/11871  
f 13690/15175/11869 13691/15174/11869 13693/15178/11871  
f 13651/15141/11842 13652/15140/11842 14829/15179/11872  
f 14828/15180/11872 13651/15141/11842 14829/15179/11872  
f 13658/15142/11843 14831/15181/11873 14830/15182/11874  
f 13657/15143/11844 13658/15142/11843 14830/15182/11874  
f 13694/15177/11870 14833/15183/11875 14832/15184/11876  
f 13693/15178/11871 13694/15177/11870 14832/15184/11876  
f 13646/15132/11838 14835/15185/11877 14834/15186/11877  
f 13645/15133/11838 13646/15132/11838 14834/15186/11877  
f 14839/15187/11878 14838/15188/11878 14837/15189/11879  
f 14836/15190/11880 14839/15187/11878 14837/15189/11879  
f 14843/15191/11881 14842/15192/11882 14841/15193/11883  
f 14840/15194/11881 14843/15191/11881 14841/15193/11883  
f 13641/15127/11835 13634/15118/11830 13631/15121/11830  
f 13640/15128/11836 13641/15127/11835 13631/15121/11830  
f 14838/15188/11878 14839/15187/11878 13643/15131/11837  
f 13644/15130/11837 14838/15188/11878 13643/15131/11837  
f 14841/15193/11883 14842/15192/11882 13681/15168/11863  
f 13682/15167/11863 14841/15193/11883 13681/15168/11863  
f 14845/15195/11884 14844/15196/11885 13632/15120/11831  
f 13633/15119/11831 14845/15195/11884 13632/15120/11831  
f 13637/15123/11833 13630/15114/11827 13627/15117/11827  
f 13636/15124/11833 13637/15123/11833 13627/15117/11827  
f 13683/15166/11862 13684/15165/11861 13679/15164/11860  
f 13680/15163/11859 13683/15166/11862 13679/15164/11860  
f 14844/15196/11885 14845/15195/11884 13625/15113/11826  
f 13626/15112/11826 14844/15196/11885 13625/15113/11826  
f 13629/15115/11828 13624/15108/11824 13621/15111/11824  
f 13628/15116/11829 13629/15115/11828 13621/15111/11824  
f 13675/15162/11858 13674/15155/11853 13671/15158/11853  
f 13678/15159/11856 13675/15162/11858 13671/15158/11853  
f 13611/15100/11819 13612/15099/11819 13617/15107/11823  
f 13618/15106/11823 13611/15100/11819 13617/15107/11823  
f 13623/15109/11825 13616/15101/11820 13614/15103/11820  
f 13622/15110/11825 13623/15109/11825 13614/15103/11820  
f 13673/15156/11854 13670/15152/11851 13668/15154/11851  
f 13672/15157/11855 13673/15156/11854 13668/15154/11851  
f 14836/15190/11880 14837/15189/11879 13647/15137/11840  
f 13648/15136/11840 14836/15190/11880 13647/15137/11840  
f 13687/15170/11865 14843/15191/11881 14840/15194/11881  
f 13686/15171/11866 13687/15170/11865 14840/15194/11881  
f 14835/15185/11877 13661/15146/11846 13662/15149/11848  
f 14834/15186/11877 14835/15185/11877 13662/15149/11848  
f 14828/15180/11872 14829/15179/11872 13659/15148/11847  
f 13660/15147/11847 14828/15180/11872 13659/15148/11847  
f 14831/15181/11873 13663/15151/11850 13664/15150/11849  
f 14830/15182/11874 14831/15181/11873 13664/15150/11849  
f 14833/15183/11875 13688/15169/11864 13685/15172/11867  
f 14832/15184/11876 14833/15183/11875 13685/15172/11867  
f 12331/15197/11886 12330/15198/11887 12329/15199/11888  
f 12334/15200/11889 12333/15201/11890 12332/15202/11891  
f 12338/15203/11892 12337/15204/11892 12336/15205/11893  
f 12335/15206/11893 12338/15203/11892 12336/15205/11893  
f 12342/15207/11894 12341/15208/11895 12340/15209/11896  
f 12339/15210/11897 12342/15207/11894 12340/15209/11896  
f 12341/15208/11895 12344/15211/11898 12343/15212/11899  
f 12340/15209/11896 12341/15208/11895 12343/15212/11899  
f 12347/15213/11900 12346/15214/11901 12345/15215/11902  
f 12345/15215/11902 12346/15214/11901 12348/15216/11903  
f 12351/15217/11904 12350/15218/11905 12349/15219/11906  
f 12349/15219/11906 12350/15218/11905 12352/15220/11907  
f 12356/15221/11908 12355/15222/11909 12354/15223/11910  
f 12353/15224/11911 12356/15221/11908 12354/15223/11910  
f 12358/15225/11912 12357/15226/11913 12355/15222/11909  
f 12356/15221/11908 12358/15225/11912 12355/15222/11909  
f 12362/15227/11914 12361/15228/11915 12360/15229/11916  
f 12359/15230/11917 12362/15227/11914 12360/15229/11916  
f 12359/15230/11917 12365/15231/11918 12364/15232/11911  
f 12363/15233/11919 12359/15230/11917 12364/15232/11911  
f 12329/15199/11888 12330/15198/11887 12366/15234/11920  
f 12359/15230/11917 12360/15229/11916 12367/15235/11921  
f 12365/15231/11918 12359/15230/11917 12367/15235/11921  
f 12368/15236/11922 12362/15227/11914 12359/15230/11917  
f 12363/15233/11919 12368/15236/11922 12359/15230/11917  
f 12371/15237/11923 12370/15238/11924 12369/15239/11925  
f 12373/15240/11926 12366/15234/11920 12330/15198/11887  
f 12372/15241/11927 12373/15240/11926 12330/15198/11887  
f 12331/15197/11886 12374/15242/11928 12372/15241/11927  
f 12330/15198/11887 12331/15197/11886 12372/15241/11927  
f 12377/15243/11929 12376/15244/11930 12375/15245/11931  
f 12379/15246/11932 12378/15247/11933 12375/15245/11931  
f 12350/15218/11905 12351/15217/11904 12381/15248/11934  
f 12380/15249/11935 12350/15218/11905 12381/15248/11934  
f 12350/15218/11905 12380/15249/11935 12382/15250/11936  
f 12352/15220/11907 12350/15218/11905 12382/15250/11936  
f 12339/15210/11897 12384/15251/11937 12383/15252/11938  
f 12387/15253/11939 12386/15254/11940 12384/15251/11937  
f 12385/15255/11941 12387/15253/11939 12384/15251/11937  
f 12391/15256/11942 12390/15257/11943 12389/15258/11944  
f 12388/15259/11945 12391/15256/11942 12389/15258/11944  
f 12395/15260/11946 12394/15261/11947 12393/15262/11948  
f 12392/15263/11949 12395/15260/11946 12393/15262/11948  
f 12398/15264/11950 12397/15265/11946 12396/15266/11951  
f 12400/15267/11952 12399/15268/11953 12398/15264/11950  
f 12402/15269/11954 12397/15265/11946 12398/15264/11950  
f 12401/15270/11955 12402/15269/11954 12398/15264/11950  
f 12389/15258/11944 12404/15271/11956 12403/15272/11957  
f 12403/15272/11957 12405/15273/11958 12389/15258/11944  
f 12409/15274/11959 12408/15275/11960 12407/15276/11961  
f 12406/15277/11962 12409/15274/11959 12407/15276/11961  
f 12399/15268/11953 12401/15270/11955 12398/15264/11950  
f 12413/15278/11963 12412/15279/11964 12411/15280/11965  
f 12410/15281/11966 12413/15278/11963 12411/15280/11965  
f 12415/15282/11967 12414/15283/11968 12413/15278/11963  
f 12410/15281/11966 12415/15282/11967 12413/15278/11963  
f 12410/15281/11966 12411/15280/11965 12417/15284/11969  
f 12416/15285/11970 12410/15281/11966 12417/15284/11969  
f 12415/15282/11967 12410/15281/11966 12416/15285/11970  
f 12418/15286/11971 12415/15282/11967 12416/15285/11970  
f 12421/15287/11972 12420/15288/11973 12419/15289/11974  
f 12420/15288/11973 12423/15290/11975 12422/15291/11976  
f 12419/15289/11974 12420/15288/11973 12422/15291/11976  
f 12407/15276/11961 12426/15292/11977 12425/15293/11978  
f 12424/15294/11979 12407/15276/11961 12425/15293/11978  
f 12429/15295/11980 12428/15296/11981 12427/15297/11982  
f 12432/15298/11983 12431/15299/11984 12430/15300/11985  
f 12426/15292/11977 12432/15298/11983 12430/15300/11985  
f 12435/15301/11986 12434/15302/11987 12420/15288/11973  
f 12433/15303/11988 12435/15301/11986 12420/15288/11973  
f 12437/15304/11989 12436/15305/11990 12391/15256/11942  
f 12388/15259/11945 12437/15304/11989 12391/15256/11942  
f 12441/15306/11991 12440/15307/11992 12439/15308/11993  
f 12438/15309/11994 12441/15306/11991 12439/15308/11993  
f 12440/15307/11992 12441/15306/11991 12443/15310/11995  
f 12442/15311/11996 12440/15307/11992 12443/15310/11995  
f 12445/15312/11997 12444/15313/11998 12442/15311/11996  
f 12443/15310/11995 12445/15312/11997 12442/15311/11996  
f 12448/15314/11999 12447/15315/12000 12446/15316/12001  
f 12451/15317/12002 12450/15318/12003 12449/15319/12004  
f 12437/15304/11989 12452/15320/12005 12450/15318/12003  
f 12451/15317/12002 12437/15304/11989 12450/15318/12003  
f 12456/15321/12006 12455/15322/12007 12454/15323/12008  
f 12453/15324/12009 12456/15321/12006 12454/15323/12008  
f 12458/15325/12010 12457/15326/12011 12453/15324/12009  
f 12454/15323/12008 12458/15325/12010 12453/15324/12009  
f 12462/15327/12012 12461/15328/12013 12460/15329/12014  
f 12459/15330/12015 12462/15327/12012 12460/15329/12014  
f 12466/15331/12016 12465/15332/12017 12464/15333/12018  
f 12463/15334/12019 12466/15331/12016 12464/15333/12018  
f 12464/15333/12018 12453/15324/12009 12457/15326/12011  
f 12467/15335/12020 12464/15333/12018 12457/15326/12011  
f 12470/15336/12021 12461/15328/12013 12469/15337/12022  
f 12468/15338/12023 12470/15336/12021 12469/15337/12022  
f 12473/15339/12024 12472/15340/12025 12471/15341/12026  
f 12473/15339/12024 12471/15341/12026 12474/15342/12027  
f 12478/15343/12028 12477/15344/12029 12476/15345/12030  
f 12475/15346/12031 12478/15343/12028 12476/15345/12030  
f 12475/15346/12031 12480/15347/12032 12479/15348/12033  
f 12478/15343/12028 12475/15346/12031 12479/15348/12033  
f 12482/15349/12034 12471/15341/12026 12481/15350/12035  
f 12486/15351/12036 12485/15352/12037 12484/15353/12038  
f 12483/15354/12039 12486/15351/12036 12484/15353/12038  
f 12490/15355/12040 12489/15356/12041 12488/15357/12042  
f 12487/15358/12043 12490/15355/12040 12488/15357/12042  
f 12493/15359/12044 12492/15360/12045 12491/15361/12046  
f 12496/15362/12047 12495/15363/12048 12494/15364/12049  
f 12499/15365/12050 12498/15366/12051 12497/15367/12052  
f 12501/15368/12053 12497/15367/12052 12500/15369/12054  
f 12505/15370/12055 12504/15371/12056 12503/15372/12057  
f 12502/15373/12058 12505/15370/12055 12503/15372/12057  
f 12509/15374/12059 12508/15375/12060 12507/15376/12061  
f 12506/15377/12062 12509/15374/12059 12507/15376/12061  
f 12512/15378/12063 12511/15379/12064 12510/15380/12065  
f 12515/15381/12066 12514/15382/12067 12513/15383/12068  
f 12519/15384/12069 12518/15385/12070 12517/15386/12071  
f 12516/15387/12072 12519/15384/12069 12517/15386/12071  
f 12521/15388/12073 12518/15385/12070 12520/15389/12074  
f 12525/15390/12075 12524/15391/12076 12523/15392/12077  
f 12522/15393/12078 12525/15390/12075 12523/15392/12077  
f 12524/15391/12076 12526/15394/12079 12523/15392/12077  
f 12528/15395/12080 12512/15378/12063 12527/15396/12081  
f 12531/15397/12082 12530/15398/12083 12529/15399/12084  
f 12530/15398/12083 12533/15400/12085 12532/15401/12086  
f 12536/15402/12087 12535/15403/12088 12534/15404/12089  
f 12516/15387/12072 12536/15402/12087 12534/15404/12089  
f 12540/15405/12090 12539/15406/12091 12538/15407/12092  
f 12537/15408/12093 12540/15405/12090 12538/15407/12092  
f 12543/15409/12094 12542/15410/12095 12541/15411/12096  
f 12546/15412/12097 12545/15413/12098 12544/15414/12099  
f 12549/15415/12100 12548/15416/12101 12547/15417/12102  
f 12514/15382/12067 12549/15415/12100 12547/15417/12102  
f 12553/15418/12103 12552/15419/12104 12551/15420/12105  
f 12550/15421/12106 12553/15418/12103 12551/15420/12105  
f 12556/15422/12107 12555/15423/12108 12554/15424/12109  
f 12559/15425/12110 12558/15426/12111 12557/15427/12112  
f 12562/15428/12113 12561/15429/12114 12560/15430/12115  
f 12504/15371/12056 12564/15431/12116 12563/15432/12117  
f 12503/15372/12057 12504/15371/12056 12563/15432/12117  
f 12565/15433/12118 12533/15400/12085 12530/15398/12083  
f 12531/15397/12082 12565/15433/12118 12530/15398/12083  
f 12512/15378/12063 12566/15434/12119 12527/15396/12081  
f 12513/15383/12068 12514/15382/12067 12568/15435/12120  
f 12567/15436/12121 12513/15383/12068 12568/15435/12120  
f 12499/15365/12050 12570/15437/12122 12569/15438/12123  
f 12571/15439/12124 12525/15390/12075 12560/15430/12115  
f 12514/15382/12067 12547/15417/12102 12568/15435/12120  
f 12535/15403/12088 12572/15440/12125 12534/15404/12089  
f 12507/15376/12061 12574/15441/12126 12573/15442/12127  
f 12576/15443/12128 12507/15376/12061 12517/15386/12071  
f 12575/15444/12129 12576/15443/12128 12517/15386/12071  
f 12577/15445/12130 12549/15415/12100 12511/15379/12064  
f 12512/15378/12063 12550/15421/12106 12511/15379/12064  
f 12579/15446/12131 12577/15445/12130 12511/15379/12064  
f 12578/15447/12132 12579/15446/12131 12511/15379/12064  
f 12580/15448/12133 12578/15447/12132 12511/15379/12064  
f 12551/15420/12105 12580/15448/12133 12511/15379/12064  
f 12584/15449/12134 12583/15450/12135 12582/15451/12136  
f 12581/15452/12137 12584/15449/12134 12582/15451/12136  
f 12555/15423/12108 12586/15453/12138 12585/15454/12138  
f 12587/15455/12139 12544/15414/12099 12545/15413/12098  
f 12500/15369/12054 12497/15367/12052 12588/15456/12140  
f 12517/15386/12071 12518/15385/12070 12521/15388/12073  
f 12575/15444/12129 12517/15386/12071 12521/15388/12073  
f 12563/15432/12117 12564/15431/12116 12589/15457/12141  
f 12412/15279/11964 12413/15278/11963 12591/15458/12142  
f 12590/15459/12143 12412/15279/11964 12591/15458/12142  
f 12408/15275/11960 12432/15298/11983 12426/15292/11977  
f 12407/15276/11961 12408/15275/11960 12426/15292/11977  
f 12592/15460/12144 12591/15458/12142 12413/15278/11963  
f 12414/15283/11968 12592/15460/12144 12413/15278/11963  
f 12596/15461/12145 12595/15462/12146 12594/15463/12147  
f 12593/15464/12148 12596/15461/12145 12594/15463/12147  
f 12600/15465/12149 12599/15466/12150 12598/15467/12151  
f 12597/15468/12151 12600/15465/12149 12598/15467/12151  
f 12602/15469/12152 12594/15463/12147 12595/15462/12146  
f 12601/15470/12153 12602/15469/12152 12595/15462/12146  
f 12606/15471/12154 12605/15472/12155 12604/15473/12156  
f 12603/15474/12157 12606/15471/12154 12604/15473/12156  
f 12610/15475/12158 12609/15476/12158 12608/15477/12159  
f 12607/15478/12160 12610/15475/12158 12608/15477/12159  
f 12611/15479/12161 12425/15293/11978 12426/15292/11977  
f 12430/15300/11985 12611/15479/12161 12426/15292/11977  
f 12615/15480/12162 12614/15481/12163 12613/15482/12164  
f 12612/15483/12165 12615/15480/12162 12613/15482/12164  
f 12617/15484/12166 12454/15323/12008 12455/15322/12007  
f 12616/15485/12167 12617/15484/12166 12455/15322/12007  
f 12454/15323/12008 12617/15484/12166 12618/15486/12168  
f 12458/15325/12010 12454/15323/12008 12618/15486/12168  
f 12622/15487/12169 12621/15488/12170 12620/15489/12171  
f 12619/15490/12172 12622/15487/12169 12620/15489/12171  
f 12621/15488/12170 12622/15487/12169 12624/15491/12173  
f 12623/15492/12174 12621/15488/12170 12624/15491/12173  
f 12628/15493/12175 12627/15494/12176 12626/15495/12177  
f 12625/15496/12178 12628/15493/12175 12626/15495/12177  
f 12632/15497/12179 12631/15498/12180 12630/15499/12181  
f 12629/15500/12179 12632/15497/12179 12630/15499/12181  
f 12636/15501/12182 12635/15502/12183 12634/15503/12184  
f 12633/15504/12185 12636/15501/12182 12634/15503/12184  
f 12639/15505/12186 12638/15506/12187 12637/15507/12188  
f 12429/15295/11980 12641/15508/12189 12640/15509/12190  
f 12645/15510/12191 12644/15511/12192 12643/15512/12137  
f 12642/15513/12193 12645/15510/12191 12643/15512/12137  
f 12623/15492/12174 12647/15514/12194 12646/15515/12195  
f 12621/15488/12170 12623/15492/12174 12646/15515/12195  
f 12648/15516/12196 12620/15489/12171 12621/15488/12170  
f 12646/15515/12195 12648/15516/12196 12621/15488/12170  
f 12652/15517/12197 12651/15518/12198 12650/15519/12199  
f 12649/15520/12200 12652/15517/12197 12650/15519/12199  
f 12655/15521/12201 12428/15296/11981 12654/15522/12202  
f 12653/15523/12203 12655/15521/12201 12654/15522/12202  
f 12652/15517/12197 12612/15483/12165 12657/15524/12204  
f 12656/15525/12205 12652/15517/12197 12657/15524/12204  
f 12600/15465/12149 12658/15526/12206 12611/15479/12161  
f 12430/15300/11985 12600/15465/12149 12611/15479/12161  
f 12591/15458/12142 12592/15460/12144 12660/15527/12207  
f 12659/15528/12208 12591/15458/12142 12660/15527/12207  
f 12590/15459/12143 12591/15458/12142 12594/15463/12147  
f 12602/15469/12152 12590/15459/12143 12594/15463/12147  
f 12395/15260/11946 12662/15529/12209 12661/15530/12209  
f 12394/15261/11947 12395/15260/11946 12661/15530/12209  
f 12481/15350/12035 12664/15531/12210 12663/15532/12211  
f 12482/15349/12034 12481/15350/12035 12663/15532/12211  
f 12668/15533/12212 12667/15534/12213 12666/15535/12214  
f 12665/15536/12215 12668/15533/12212 12666/15535/12214  
f 12483/15354/12039 12484/15353/12038 12669/15537/12216  
f 12673/15538/12022 12672/15539/12217 12671/15540/12218  
f 12670/15541/12219 12673/15538/12022 12671/15540/12218  
f 12677/15542/12220 12676/15543/12221 12675/15544/12222  
f 12674/15545/12223 12677/15542/12220 12675/15544/12222  
f 12679/15546/12013 12678/15547/12012 12672/15539/12217  
f 12673/15538/12022 12679/15546/12013 12672/15539/12217  
f 12682/15548/12224 12681/15549/12225 12680/15550/12226  
f 12683/15551/12227 12682/15548/12224 12680/15550/12226  
f 12685/15552/12228 12684/15553/12229 12680/15550/12226  
f 12681/15549/12225 12685/15552/12228 12680/15550/12226  
f 12689/15554/12230 12688/15555/12231 12687/15556/12232  
f 12686/15557/12233 12689/15554/12230 12687/15556/12232  
f 12692/15558/12234 12691/15559/12235 12690/15560/12236  
f 12601/15470/12153 12595/15462/12146 12694/15561/12156  
f 12693/15562/12237 12601/15470/12153 12694/15561/12156  
f 12595/15462/12146 12596/15461/12145 12695/15563/12238  
f 12694/15561/12156 12595/15462/12146 12695/15563/12238  
f 12652/15517/12197 12649/15520/12200 12615/15480/12162  
f 12612/15483/12165 12652/15517/12197 12615/15480/12162  
f 12691/15559/12235 12696/15564/12239 12690/15560/12236  
f 12437/15304/11989 12388/15259/11945 12697/15565/12234  
f 12452/15320/12005 12437/15304/11989 12697/15565/12234  
f 12648/15516/12196 12646/15515/12195 12694/15561/12156  
f 12695/15563/12238 12648/15516/12196 12694/15561/12156  
f 12609/15476/12158 12610/15475/12158 12699/15566/12240  
f 12698/15567/12240 12609/15476/12158 12699/15566/12240  
f 12629/15500/12179 12701/15568/12241 12700/15569/12242  
f 12632/15497/12179 12629/15500/12179 12700/15569/12242  
f 12705/15570/12243 12704/15571/12244 12703/15572/12245  
f 12702/15573/12245 12705/15570/12243 12703/15572/12245  
f 12709/15574/12246 12708/15575/12247 12707/15576/12247  
f 12706/15577/12246 12709/15574/12246 12707/15576/12247  
f 12656/15525/12205 12710/15578/12248 12651/15518/12198  
f 12652/15517/12197 12656/15525/12205 12651/15518/12198  
f 12428/15296/11981 12429/15295/11980 12711/15579/12249  
f 12654/15522/12202 12428/15296/11981 12711/15579/12249  
f 12712/15580/12250 12397/15265/11946 12402/15269/11954  
f 12713/15581/12251 12388/15259/11945 12389/15258/11944  
f 12405/15273/11958 12713/15581/12251 12389/15258/11944  
f 12651/15518/12198 12636/15501/12182 12633/15504/12185  
f 12650/15519/12199 12651/15518/12198 12633/15504/12185  
f 12622/15487/12169 12617/15484/12166 12616/15485/12167  
f 12624/15491/12173 12622/15487/12169 12616/15485/12167  
f 12715/15582/12252 12665/15536/12215 12666/15535/12214  
f 12714/15583/12253 12715/15582/12252 12666/15535/12214  
f 12717/15584/12254 12716/15585/12255 12542/15410/12095  
f 12642/15513/12193 12719/15586/12256 12718/15587/12257  
f 12645/15510/12191 12642/15513/12193 12718/15587/12257  
f 12584/15449/12134 12721/15588/12258 12720/15589/12259  
f 12542/15410/12095 12716/15585/12255 12722/15590/12260  
f 12722/15590/12260 12716/15585/12255 12721/15588/12258  
f 12723/15591/12261 12722/15590/12260 12721/15588/12258  
f 12726/15592/12262 12725/15593/12263 12724/15594/12264  
f 12721/15588/12258 12584/15449/12134 12728/15595/12265  
f 12727/15596/12266 12721/15588/12258 12728/15595/12265  
f 12732/15597/12267 12731/15598/12267 12730/15599/12268  
f 12729/15600/12268 12732/15597/12267 12730/15599/12268  
f 12736/15601/12269 12735/15602/12192 12734/15603/12270  
f 12733/15604/12271 12736/15601/12269 12734/15603/12270  
f 12740/15605/12272 12739/15606/12273 12738/15607/12273  
f 12737/15608/12274 12740/15605/12272 12738/15607/12273  
f 12743/15609/12275 12742/15610/12275 12741/15611/12276  
f 12747/15612/12277 12746/15613/12278 12745/15614/12279  
f 12744/15615/12280 12747/15612/12277 12745/15614/12279  
f 12750/15616/12281 12749/15617/12282 12748/15618/12283  
f 12715/15582/12252 12714/15583/12253 12751/15619/12284  
f 12755/15620/12285 12754/15621/12286 12753/15622/12287  
f 12752/15623/12288 12755/15620/12285 12753/15622/12287  
f 12493/15359/12044 12755/15620/12285 12752/15623/12288  
f 12492/15360/12045 12493/15359/12044 12752/15623/12288  
f 12758/15624/12289 12757/15625/12290 12756/15626/12291  
f 12569/15438/12123 12758/15624/12289 12756/15626/12291  
f 12539/15406/12091 12759/15627/12292 12669/15537/12216  
f 12491/15361/12046 12492/15360/12045 12760/15628/12293  
f 12762/15629/12294 12761/15630/12295 12689/15554/12230  
f 12423/15290/11975 12762/15629/12294 12689/15554/12230  
f 12479/15348/12033 12765/15631/12296 12764/15632/12297  
f 12763/15633/12298 12479/15348/12033 12764/15632/12297  
f 12765/15631/12296 12479/15348/12033 12480/15347/12032  
f 12766/15634/12299 12765/15631/12296 12480/15347/12032  
f 12667/15534/12213 12668/15533/12212 12768/15635/12300  
f 12767/15636/12301 12667/15534/12213 12768/15635/12300  
f 12480/15347/12032 12769/15637/12302 12766/15634/12299  
f 12769/15637/12302 12480/15347/12032 12771/15638/12303  
f 12770/15639/12304 12769/15637/12302 12771/15638/12303  
f 12773/15640/12305 12772/15641/12306 12676/15543/12221  
f 12677/15542/12220 12773/15640/12305 12676/15543/12221  
f 12416/15285/11970 12417/15284/11969 12775/15642/12307  
f 12774/15643/12308 12416/15285/11970 12775/15642/12307  
f 12418/15286/11971 12416/15285/11970 12774/15643/12308  
f 12776/15644/12309 12418/15286/11971 12774/15643/12308  
f 12406/15277/11962 12779/15645/12310 12778/15646/12311  
f 12777/15647/12312 12406/15277/11962 12778/15646/12311  
f 12390/15257/11943 12391/15256/11942 12781/15648/12313  
f 12780/15649/12314 12390/15257/11943 12781/15648/12313  
f 12396/15266/11951 12783/15650/12315 12782/15651/12316  
f 12400/15267/11952 12396/15266/11951 12782/15651/12316  
f 12784/15652/12317 12400/15267/11952 12782/15651/12316  
f 12784/15652/12317 12786/15653/12318 12785/15654/12319  
f 12400/15267/11952 12784/15652/12317 12785/15654/12319  
f 12790/15655/12320 12789/15656/12321 12788/15657/12322  
f 12787/15658/12323 12790/15655/12320 12788/15657/12322  
f 12794/15659/12324 12793/15660/12325 12792/15661/12326  
f 12791/15662/12327 12794/15659/12324 12792/15661/12326  
f 12796/15663/12328 12791/15662/12327 12795/15664/12329  
f 12799/15665/12330 12796/15663/12328 12798/15666/12331  
f 12797/15667/12332 12799/15665/12330 12798/15666/12331  
f 12803/15668/12333 12802/15669/12334 12801/15670/12335  
f 12800/15671/12336 12803/15668/12333 12801/15670/12335  
f 12807/15672/11993 12806/15673/12337 12805/15674/12338  
f 12804/15675/12339 12807/15672/11993 12805/15674/12338  
f 12806/15673/12337 12807/15672/11993 12809/15676/11992  
f 12808/15677/12340 12806/15673/12337 12809/15676/11992  
f 12808/15677/12340 12809/15676/11992 12811/15678/11996  
f 12810/15679/12341 12808/15677/12340 12811/15678/11996  
f 12814/15680/12342 12813/15681/12343 12812/15682/12344  
f 12815/15683/12345 12814/15680/12342 12812/15682/12344  
f 12471/15341/12026 12482/15349/12034 12817/15684/12346  
f 12816/15685/12347 12471/15341/12026 12817/15684/12346  
f 12820/15686/12348 12816/15685/12347 12819/15687/12349  
f 12818/15688/12350 12820/15686/12348 12819/15687/12349  
f 12824/15689/12351 12823/15690/12352 12822/15691/12353  
f 12821/15692/12354 12824/15689/12351 12822/15691/12353  
f 12827/15693/12355 12826/15694/12356 12825/15695/12357  
f 12830/15696/12358 12829/15697/12359 12828/15698/12360  
f 12834/15699/12361 12833/15700/12362 12832/15701/12363  
f 12831/15702/12364 12834/15699/12361 12832/15701/12363  
f 12834/15699/12361 12837/15703/12365 12836/15704/12366  
f 12835/15705/12367 12834/15699/12361 12836/15704/12366  
f 12824/15689/12351 12840/15706/12368 12839/15707/12369  
f 12838/15708/12370 12824/15689/12351 12839/15707/12369  
f 12840/15706/12368 12824/15689/12351 12821/15692/12354  
f 12841/15709/12371 12840/15706/12368 12821/15692/12354  
f 12844/15710/12372 12843/15711/12373 12842/15712/12374  
f 12838/15708/12370 12845/15713/12375 12823/15690/12352  
f 12824/15689/12351 12838/15708/12370 12823/15690/12352  
f 12798/15666/12331 12847/15714/12376 12846/15715/12377  
f 12800/15671/12336 12798/15666/12331 12846/15715/12377  
f 12848/15716/12378 12796/15663/12328 12795/15664/12329  
f 12851/15717/12379 12850/15718/12380 12795/15664/12329  
f 12849/15719/12381 12851/15717/12379 12795/15664/12329  
f 12853/15720/12382 12851/15717/12379 12849/15719/12381  
f 12852/15721/12383 12853/15720/12382 12849/15719/12381  
f 12855/15722/12384 12854/15723/12385 12850/15718/12380  
f 12851/15717/12379 12855/15722/12384 12850/15718/12380  
f 12859/15724/12386 12858/15725/12387 12857/15726/12388  
f 12856/15727/12389 12859/15724/12386 12857/15726/12388  
f 12863/15728/12390 12862/15729/12391 12861/15730/12392  
f 12860/15731/12393 12863/15728/12390 12861/15730/12392  
f 12851/15717/12379 12865/15732/12394 12864/15733/12395  
f 12855/15722/12384 12851/15717/12379 12864/15733/12395  
f 12862/15729/12391 12863/15728/12390 12867/15734/12396  
f 12866/15735/12397 12862/15729/12391 12867/15734/12396  
f 12869/15736/12398 12868/15737/12399 12855/15722/12384  
f 12864/15733/12395 12869/15736/12398 12855/15722/12384  
f 12871/15738/12400 12870/15739/12401 12860/15731/12393  
f 12861/15730/12392 12871/15738/12400 12860/15731/12393  
f 12873/15740/12402 12868/15737/12399 12872/15741/12403  
f 12871/15738/12400 12874/15742/12404 12873/15740/12402  
f 12870/15739/12401 12871/15738/12400 12873/15740/12402  
f 12877/15743/12405 12876/15744/12406 12868/15737/12399  
f 12875/15745/12407 12877/15743/12405 12868/15737/12399  
f 12850/15718/12380 12854/15723/12385 12878/15746/12408  
f 12848/15716/12378 12850/15718/12380 12878/15746/12408  
f 12848/15716/12378 12878/15746/12408 12879/15747/12409  
f 12847/15714/12376 12848/15716/12378 12879/15747/12409  
f 12883/15748/12410 12882/15749/12411 12881/15750/12412  
f 12880/15751/12413 12883/15748/12410 12881/15750/12412  
f 12882/15749/12411 12885/15752/12414 12884/15753/12415  
f 12881/15750/12412 12882/15749/12411 12884/15753/12415  
f 12884/15753/12415 12840/15706/12368 12841/15709/12371  
f 12881/15750/12412 12884/15753/12415 12841/15709/12371  
f 12825/15695/12357 12826/15694/12356 12887/15754/12416  
f 12886/15755/12417 12825/15695/12357 12887/15754/12416  
f 12891/15756/12418 12890/15757/12419 12889/15758/12420  
f 12888/15759/12421 12891/15756/12418 12889/15758/12420  
f 12838/15708/12370 12892/15760/12422 12890/15757/12419  
f 12845/15713/12375 12838/15708/12370 12890/15757/12419  
f 12831/15702/12364 12892/15760/12422 12837/15703/12365  
f 12834/15699/12361 12831/15702/12364 12837/15703/12365  
f 12833/15700/12362 12834/15699/12361 12835/15705/12367  
f 12893/15761/12423 12833/15700/12362 12835/15705/12367  
f 12897/15762/12424 12896/15763/12425 12895/15764/12426  
f 12894/15765/12427 12897/15762/12424 12895/15764/12426  
f 12889/15758/12420 12899/15766/12428 12898/15767/12429  
f 12888/15759/12421 12889/15758/12420 12898/15767/12429  
f 12831/15702/12364 12832/15701/12363 12899/15766/12428  
f 12889/15758/12420 12831/15702/12364 12899/15766/12428  
f 12901/15768/12430 12823/15690/12352 12845/15713/12375  
f 12900/15769/12431 12901/15768/12430 12845/15713/12375  
f 12796/15663/12328 12848/15716/12378 12847/15714/12376  
f 12798/15666/12331 12796/15663/12328 12847/15714/12376  
f 12902/15770/12432 12846/15715/12377 12847/15714/12376  
f 12879/15747/12409 12902/15770/12432 12847/15714/12376  
f 12885/15752/12414 12904/15771/12433 12903/15772/12434  
f 12884/15753/12415 12885/15752/12414 12903/15772/12434  
f 12880/15751/12413 12881/15750/12412 12841/15709/12371  
f 12883/15748/12410 12880/15751/12413 12906/15773/12435  
f 12905/15774/12436 12883/15748/12410 12906/15773/12435  
f 12788/15657/12322 12908/15775/12437 12907/15776/12389  
f 12911/15777/12438 12910/15778/12439 12909/15779/12325  
f 12810/15679/12341 12911/15777/12438 12909/15779/12325  
f 12915/15780/12019 12914/15781/12440 12913/15782/12441  
f 12912/15783/12016 12915/15780/12019 12913/15782/12441  
f 12914/15781/12440 12915/15780/12019 12917/15784/12442  
f 12916/15785/12443 12914/15781/12440 12917/15784/12442  
f 12921/15786/12344 12920/15787/12320 12919/15788/12444  
f 12918/15789/12345 12921/15786/12344 12919/15788/12444  
f 12919/15788/12444 12920/15787/12320 12922/15790/12445  
f 12791/15662/12327 12792/15661/12326 12849/15719/12381  
f 12795/15664/12329 12791/15662/12327 12849/15719/12381  
f 12913/15782/12441 12914/15781/12440 12924/15791/12323  
f 12923/15792/12446 12913/15782/12441 12924/15791/12323  
f 12925/15793/12447 12924/15791/12323 12914/15781/12440  
f 12916/15785/12443 12925/15793/12447 12914/15781/12440  
f 12806/15673/12337 12927/15794/12330 12926/15795/12332  
f 12805/15674/12338 12806/15673/12337 12926/15795/12332  
f 12927/15794/12330 12806/15673/12337 12808/15677/12340  
f 12928/15796/12324 12927/15794/12330 12808/15677/12340  
f 12928/15796/12324 12808/15677/12340 12810/15679/12341  
f 12909/15779/12325 12928/15796/12324 12810/15679/12341  
f 12929/15797/12448 12911/15777/12438 12810/15679/12341  
f 12811/15678/11996 12929/15797/12448 12810/15679/12341  
f 12799/15665/12330 12794/15659/12324 12791/15662/12327  
f 12796/15663/12328 12799/15665/12330 12791/15662/12327  
f 12805/15674/12338 12931/15798/12449 12930/15799/12313  
f 12804/15675/12339 12805/15674/12338 12930/15799/12313  
f 12926/15795/12332 12933/15800/12450 12932/15801/12451  
f 12805/15674/12338 12926/15795/12332 12932/15801/12451  
f 12932/15801/12451 12931/15798/12449 12805/15674/12338  
f 12934/15802/12339 12781/15648/12313 12391/15256/11942  
f 12436/15305/11990 12934/15802/12339 12391/15256/11942  
f 12938/15803/12452 12937/15804/12452 12936/15805/12453  
f 12935/15806/12453 12938/15803/12452 12936/15805/12453  
f 12942/15807/12454 12941/15808/12455 12940/15809/12456  
f 12939/15810/12454 12942/15807/12454 12940/15809/12456  
f 12946/15811/12457 12945/15812/12458 12944/15813/12458  
f 12943/15814/12457 12946/15811/12457 12944/15813/12458  
f 12935/15806/12453 12936/15805/12453 12948/15815/12459  
f 12947/15816/12459 12935/15806/12453 12948/15815/12459  
f 12952/15817/12460 12951/15818/12461 12950/15819/12462  
f 12949/15820/12462 12952/15817/12460 12950/15819/12462  
f 12955/15821/12463 12954/15822/12464 12953/15823/12464  
f 12959/15824/12465 12958/15825/12466 12957/15826/12467  
f 12956/15827/12468 12959/15824/12465 12957/15826/12467  
f 12957/15826/12467 12961/15828/12469 12960/15829/12470  
f 12956/15827/12468 12957/15826/12467 12960/15829/12470  
f 12965/15830/12471 12964/15831/12472 12963/15832/12472  
f 12962/15833/12471 12965/15830/12471 12963/15832/12472  
f 12969/15834/12473 12968/15835/12474 12967/15836/12475  
f 12966/15837/12475 12969/15834/12473 12967/15836/12475  
f 12973/15838/12476 12972/15839/12477 12971/15840/12478  
f 12970/15841/12479 12973/15838/12476 12971/15840/12478  
f 12977/15842/12480 12976/15843/12481 12975/15844/12482  
f 12974/15845/12483 12977/15842/12480 12975/15844/12482  
f 12981/15846/12484 12980/15847/12485 12979/15848/12486  
f 12978/15849/12487 12981/15846/12484 12979/15848/12486  
f 12985/15850/12488 12984/15851/12489 12983/15852/12490  
f 12982/15853/12491 12985/15850/12488 12983/15852/12490  
f 12949/15820/12462 12950/15819/12462 12982/15853/12491  
f 12983/15852/12490 12949/15820/12462 12982/15853/12491  
f 12986/15854/12492 12947/15816/12459 12948/15815/12459  
f 12968/15835/12474 12986/15854/12492 12948/15815/12459  
f 12989/15855/12493 12988/15856/12494 12987/15857/12495  
f 12993/15858/12496 12992/15859/12497 12991/15860/12498  
f 12990/15861/12499 12993/15858/12496 12991/15860/12498  
f 12997/15862/12500 12996/15863/12501 12995/15864/12502  
f 12994/15865/12503 12997/15862/12500 12995/15864/12502  
f 13000/15866/12504 12999/15867/12505 12998/15868/12506  
f 13004/15869/12507 13003/15870/12508 13002/15871/12509  
f 13001/15872/12510 13004/15869/12507 13002/15871/12509  
f 13003/15870/12508 13006/15873/12511 13005/15874/12512  
f 13002/15871/12509 13003/15870/12508 13005/15874/12512  
f 13008/15875/12513 13007/15876/12514 13005/15874/12512  
f 13006/15873/12511 13008/15875/12513 13005/15874/12512  
f 12902/15770/12432 13010/15877/12514 13009/15878/12513  
f 12846/15715/12377 12902/15770/12432 13009/15878/12513  
f 13013/15879/12515 12998/15868/12506 13012/15880/12516  
f 13011/15881/12509 13013/15879/12515 13012/15880/12516  
f 13017/15882/12517 13016/15883/12518 13015/15884/12519  
f 13014/15885/12520 13017/15882/12517 13015/15884/12519  
f 13014/15885/12520 13015/15884/12519 12994/15865/12503  
f 12995/15864/12502 13014/15885/12520 12994/15865/12503  
f 13020/15886/12521 13019/15887/12522 13018/15888/12523  
f 13020/15886/12521 13018/15888/12523 13021/15889/12524  
f 13025/15890/12525 13024/15891/12526 13023/15892/12527  
f 13022/15893/12528 13025/15890/12525 13023/15892/12527  
f 13027/15894/12529 13026/15895/12530 13024/15891/12526  
f 13025/15890/12525 13027/15894/12529 13024/15891/12526  
f 13029/15896/12531 12983/15852/12490 12984/15851/12489  
f 13028/15897/12532 13029/15896/12531 12984/15851/12489  
f 13032/15898/12533 13031/15899/12534 13030/15900/12535  
f 13035/15901/12536 13034/15902/12537 13031/15899/12534  
f 13033/15903/12538 13035/15901/12536 13031/15899/12534  
f 13025/15890/12525 13037/15904/12539 13036/15905/12540  
f 13027/15894/12529 13025/15890/12525 13036/15905/12540  
f 13037/15904/12539 13025/15890/12525 13022/15893/12528  
f 13038/15906/12541 13037/15904/12539 13022/15893/12528  
f 12968/15835/12474 13040/15907/12542 13039/15908/12543  
f 12986/15854/12492 12968/15835/12474 13039/15908/12543  
f 13042/15909/12544 12975/15844/12482 12976/15843/12481  
f 13041/15910/12545 13042/15909/12544 12976/15843/12481  
f 12973/15838/12476 12970/15841/12479 12979/15848/12486  
f 12980/15847/12485 12973/15838/12476 12979/15848/12486  
f 12974/15845/12483 13044/15911/12546 13043/15912/12547  
f 12977/15842/12480 12974/15845/12483 13043/15912/12547  
f 13048/15913/12548 13047/15914/12549 13046/15915/12550  
f 13045/15916/12551 13048/15913/12548 13046/15915/12550  
f 13052/15917/12552 13051/15918/12553 13050/15919/12553  
f 13049/15920/12552 13052/15917/12552 13050/15919/12553  
f 13055/15921/12554 13054/15922/12512 13053/15923/12514  
f 13057/15924/12555 13029/15896/12531 13028/15897/12532  
f 13056/15925/12556 13057/15924/12555 13028/15897/12532  
f 13011/15881/12509 13054/15922/12512 13055/15921/12554  
f 13013/15879/12515 13011/15881/12509 13055/15921/12554  
f 13061/15926/12557 13060/15927/12558 13059/15928/12559  
f 13058/15929/12560 13061/15926/12557 13059/15928/12559  
f 13063/15930/12561 13062/15931/12562 13060/15927/12558  
f 13061/15926/12557 13063/15930/12561 13060/15927/12558  
f 13067/15932/12563 13066/15933/12563 13065/15934/12564  
f 13064/15935/12564 13067/15932/12563 13065/15934/12564  
f 13071/15936/12565 13070/15937/12565 13069/15938/12566  
f 13068/15939/12567 13071/15936/12565 13069/15938/12566  
f 13061/15926/12557 13073/15940/12495 13072/15941/12568  
f 13063/15930/12561 13061/15926/12557 13072/15941/12568  
f 13077/15942/12569 13076/15943/12570 13075/15944/12571  
f 13074/15945/12572 13077/15942/12569 13075/15944/12571  
f 13079/15946/12573 13077/15942/12569 13074/15945/12572  
f 13078/15947/12574 13079/15946/12573 13074/15945/12572  
f 13083/15948/12575 13082/15949/12575 13081/15950/12576  
f 13080/15951/12577 13083/15948/12575 13081/15950/12576  
f 13087/15952/12578 13086/15953/12578 13085/15954/12579  
f 13084/15955/12579 13087/15952/12578 13085/15954/12579  
f 13089/15956/12580 13004/15869/12507 13001/15872/12510  
f 13088/15957/12581 13089/15956/12580 13001/15872/12510  
f 13073/15940/12495 13061/15926/12557 13058/15929/12560  
f 13090/15958/12582 13073/15940/12495 13058/15929/12560  
f 13092/15959/12583 13003/15870/12508 13004/15869/12507  
f 13091/15960/12584 13092/15959/12583 13004/15869/12507  
f 13045/15916/12551 13046/15915/12550 13094/15961/12585  
f 13093/15962/12586 13045/15916/12551 13094/15961/12585  
f 13098/15963/12587 13097/15964/12588 13096/15965/12589  
f 13095/15966/12590 13098/15963/12587 13096/15965/12589  
f 13102/15967/12591 13101/15968/12592 13100/15969/12593  
f 13099/15970/12594 13102/15967/12591 13100/15969/12593  
f 13105/15971/12595 13104/15972/12596 13103/15973/12597  
f 13108/15974/12598 13107/15975/12599 13106/15976/12600  
f 13109/15977/12601 13108/15974/12598 13106/15976/12600  
f 13113/15978/12602 13112/15979/12603 13111/15980/12604  
f 13110/15981/12605 13113/15978/12602 13111/15980/12604  
f 13097/15964/12588 13098/15963/12587 13107/15975/12599  
f 13115/15982/12595 13106/15976/12600 13098/15963/12587  
f 13114/15983/12606 13115/15982/12595 13098/15963/12587  
f 12786/15653/12318 12784/15652/12317 13117/15984/12607  
f 13116/15985/12608 12786/15653/12318 13117/15984/12607  
f 13121/15986/12609 13120/15987/12610 13119/15988/12611  
f 13118/15989/12612 13121/15986/12609 13119/15988/12611  
f 13122/15990/12613 13118/15989/12612 13119/15988/12611  
f 13091/15960/12584 13122/15990/12613 13119/15988/12611  
f 13125/15991/12614 13124/15992/12615 13123/15993/12615  
f 13128/15994/12616 13127/15995/12617 13126/15996/12616  
f 13130/15997/12618 13129/15998/12619 13128/15994/12616  
f 13126/15996/12616 13130/15997/12618 13128/15994/12616  
f 13123/15993/12615 13124/15992/12615 13132/15999/12620  
f 13131/16000/12620 13123/15993/12615 13132/15999/12620  
f 13134/16001/12621 13133/16002/12621 13112/15979/12603  
f 13113/15978/12602 13134/16001/12621 13112/15979/12603  
f 13136/16003/12622 13135/16004/12623 12776/15644/12309  
f 12774/15643/12308 13136/16003/12622 12776/15644/12309  
f 13140/16005/12624 13139/16006/12625 13138/16007/12626  
f 13137/16008/12627 13140/16005/12624 13138/16007/12626  
f 13142/16009/12628 13140/16005/12624 13137/16008/12627  
f 13141/16010/12628 13142/16009/12628 13137/16008/12627  
f 12774/15643/12308 12775/15642/12307 13143/16011/12629  
f 13136/16003/12622 12774/15643/12308 13143/16011/12629  
f 12784/15652/12317 12782/15651/12316 13144/16012/12630  
f 13117/15984/12607 12784/15652/12317 13144/16012/12630  
f 13148/16013/12631 13147/16014/12632 13146/16015/12633  
f 13145/16016/12610 13148/16013/12631 13146/16015/12633  
f 13120/15987/12610 13150/16017/12633 13149/16018/12634  
f 13119/15988/12611 13120/15987/12610 13149/16018/12634  
f 13119/15988/12611 13149/16018/12634 13092/15959/12583  
f 13091/15960/12584 13119/15988/12611 13092/15959/12583  
f 13152/16019/12635 13151/16020/12636 13147/16014/12632  
f 13148/16013/12631 13152/16019/12635 13147/16014/12632  
f 13144/16012/12630 12782/15651/12316 13153/16021/12637  
f 13147/16014/12632 13155/16022/12638 13154/16023/12639  
f 13146/16015/12633 13147/16014/12632 13154/16023/12639  
f 13150/16017/12633 13157/16024/12639 13156/16025/12640  
f 13149/16018/12634 13150/16017/12633 13156/16025/12640  
f 13157/16024/12639 13159/16026/12334 13158/16027/12641  
f 13156/16025/12640 13157/16024/12639 13158/16027/12641  
f 13155/16022/12638 13147/16014/12632 13160/16028/12637  
f 13147/16014/12632 13151/16020/12636 13160/16028/12637  
f 13162/16029/12642 13161/16030/12334 13154/16023/12639  
f 13155/16022/12638 13164/16031/12643 13163/16032/12644  
f 13168/16033/12645 13167/16034/12646 13166/16035/12622  
f 13165/16036/12647 13168/16033/12645 13166/16035/12622  
f 13148/16013/12631 13170/16037/12648 13169/16038/12608  
f 13152/16019/12635 13148/16013/12631 13169/16038/12608  
f 13145/16016/12610 13171/16039/12649 13170/16037/12648  
f 13148/16013/12631 13145/16016/12610 13170/16037/12648  
f 13175/16040/12650 13174/16041/12650 13173/16042/12651  
f 13172/16043/12652 13175/16040/12650 13173/16042/12651  
f 13179/16044/12653 13178/16045/12654 13177/16046/12655  
f 13176/16047/12656 13179/16044/12653 13177/16046/12655  
f 13181/16048/12657 13180/16049/12658 13168/16033/12645  
f 13165/16036/12647 13181/16048/12657 13168/16033/12645  
f 12421/15287/11972 13182/16050/12659 12433/15303/11988  
f 12420/15288/11973 12421/15287/11972 12433/15303/11988  
f 13186/16051/12660 13185/16052/12661 13184/16053/12662  
f 13183/16054/12663 13186/16051/12660 13184/16053/12662  
f 13095/15966/12590 13187/16055/12664 13114/15983/12606  
f 13098/15963/12587 13095/15966/12590 13114/15983/12606  
f 13158/16027/12641 13008/15875/12513 13188/16056/12665  
f 13156/16025/12640 13158/16027/12641 13188/16056/12665  
f 12920/15787/12320 12924/15791/12323 12925/15793/12447  
f 12922/15790/12445 12920/15787/12320 12925/15793/12447  
f 13192/16057/12666 13191/16058/12667 13190/16059/12668  
f 13189/16060/12667 13192/16057/12666 13190/16059/12668  
f 13193/16061/12669 13155/16022/12638 13163/16032/12644  
f 12792/15661/12326 13194/16062/12670 12852/15721/12383  
f 12849/15719/12381 12792/15661/12326 12852/15721/12383  
f 12792/15661/12326 12793/15660/12325 13195/16063/12439  
f 13194/16062/12670 12792/15661/12326 13195/16063/12439  
f 13199/16064/12671 13198/16065/12672 13197/16066/12446  
f 13196/16067/12673 13199/16064/12671 13197/16066/12446  
f 13202/16068/12674 12856/15727/12675 13201/16069/12676  
f 13200/16070/12674 13202/16068/12674 13201/16069/12676  
f 13205/16071/12677 13204/16072/12678 13203/16073/12679  
f 13206/16074/12680 13205/16071/12677 13203/16073/12679  
f 13198/16065/12672 13199/16064/12671 12856/15727/12389  
f 12857/15726/12388 13198/16065/12672 12856/15727/12389  
f 13210/16075/12681 13209/16076/12682 13208/16077/12682  
f 13207/16078/12681 13210/16075/12681 13208/16077/12682  
f 13212/16079/12683 13199/16064/12671 13196/16067/12673  
f 13211/16080/12683 13212/16079/12683 13196/16067/12673  
f 12478/15343/12028 12479/15348/12033 12763/15633/12298  
f 13214/16081/11943 12393/15262/11948 12394/15261/11947  
f 13213/16082/11944 13214/16081/11943 12394/15261/11947  
f 13213/16082/11944 12394/15261/11947 13216/16083/12684  
f 13215/16084/12684 13213/16082/11944 13216/16083/12684  
f 13220/16085/12685 13219/16086/12686 13218/16087/12686  
f 13217/16088/12685 13220/16085/12685 13218/16087/12686  
f 13224/16089/12687 13223/16090/12688 13222/16091/12689  
f 13221/16092/12690 13224/16089/12687 13222/16091/12689  
f 13225/16093/12691 12397/15265/11946 12712/15580/12250  
f 12404/15271/11956 13225/16093/12691 12712/15580/12250  
f 13220/16085/12685 13217/16088/12685 13226/16094/12692  
f 13223/16090/12688 13224/16089/12687 13227/16095/12693  
f 13229/16096/12694 13228/16097/12695 12559/15425/12110  
f 12724/15594/12264 12435/15301/11986 13230/16098/12696  
f 13231/16099/12697 12561/15429/12114 12562/15428/12113  
f 13234/16100/12698 13233/16101/12699 12817/15684/12346  
f 13232/16102/12700 13234/16100/12698 12817/15684/12346  
f 12482/15349/12034 12663/15532/12211 13235/16103/12701  
f 12782/15651/12316 12783/15650/12315 13236/16104/12702  
f 12803/15668/12333 12800/15671/12336 12846/15715/12377  
f 13009/15878/12513 12803/15668/12333 12846/15715/12377  
f 13240/16105/12703 13239/16106/12704 13238/16107/12704  
f 13237/16108/12705 13240/16105/12703 13238/16107/12704  
f 13242/16109/12706 13241/16110/12707 13237/16108/12705  
f 13239/16106/12704 13244/16111/12708 13243/16112/12708  
f 13238/16107/12704 13239/16106/12704 13243/16112/12708  
f 13247/16113/12709 13246/16114/12709 13245/16115/12710  
f 13250/16116/12711 13249/16117/12712 13248/16118/12712  
f 13254/16119/12713 13253/16120/12714 13252/16121/12714  
f 13251/16122/12713 13254/16119/12713 13252/16121/12714  
f 13256/16123/12715 13254/16119/12713 13251/16122/12713  
f 13255/16124/12716 13256/16123/12715 13251/16122/12713  
f 13237/16108/12705 13258/16125/12717 13257/16126/12718  
f 13240/16105/12703 13237/16108/12705 13257/16126/12718  
f 13258/16125/12717 13237/16108/12705 13241/16110/12707  
f 12790/15655/12320 13260/16127/12344 13259/16128/12719  
f 12789/15656/12321 12790/15655/12320 13259/16128/12719  
f 12789/15656/12321 13259/16128/12719 13261/16129/12720  
f 12908/15775/12437 12789/15656/12321 13261/16129/12720  
f 12908/15775/12437 13261/16129/12720 13262/16130/12721  
f 13266/16131/12722 13265/16132/12723 13264/16133/12723  
f 13263/16134/12722 13266/16131/12722 13264/16133/12723  
f 13268/16135/12724 13241/16110/12707 13242/16109/12706  
f 13267/16136/12725 13268/16135/12724 13242/16109/12706  
f 13272/16137/12726 13271/16138/12727 13270/16139/12728  
f 13269/16140/12726 13272/16137/12726 13270/16139/12728  
f 13241/16110/12707 13261/16129/12720 13258/16125/12717  
f 13241/16110/12707 13268/16135/12724 13262/16130/12721  
f 13261/16129/12720 13241/16110/12707 13262/16130/12721  
f 13273/16141/12729 13256/16123/12715 13255/16124/12716  
f 13258/16125/12717 13259/16128/12719 13257/16126/12718  
f 13259/16128/12719 13260/16127/12344 13257/16126/12718  
f 13277/16142/12730 13276/16143/12731 13275/16144/12732  
f 13274/16145/12730 13277/16142/12730 13275/16144/12732  
f 12823/15690/12352 12901/15768/12430 12828/15698/12360  
f 12829/15697/12359 12823/15690/12352 12828/15698/12360  
f 13278/16146/12733 12543/15409/12094 12485/15352/12037  
f 12486/15351/12036 13278/16146/12733 12485/15352/12037  
f 12478/15343/12028 12763/15633/12298 12481/15350/12035  
f 13282/16147/12734 13281/16148/12735 13280/16149/12736  
f 13279/16150/12737 13282/16147/12734 13280/16149/12736  
f 13286/16151/12738 13285/16152/12739 13284/16153/12740  
f 13283/16154/12738 13286/16151/12738 13284/16153/12740  
f 13289/16155/12741 13288/16156/12741 13287/16157/12742  
f 13292/16158/12743 13291/16159/12743 13290/16160/12744  
f 13225/16093/12691 12404/15271/11956 12389/15258/11944  
f 12481/15350/12035 12471/15341/12026 12478/15343/12028  
f 12478/15343/12028 12471/15341/12026 12472/15340/12025  
f 12477/15344/12029 12478/15343/12028 12472/15340/12025  
f 13295/16161/12745 13294/16162/12746 13293/16163/12747  
f 12488/15357/12042 13295/16161/12745 13293/16163/12747  
f 12801/15670/12335 12797/15667/12332 12798/15666/12331  
f 12800/15671/12336 12801/15670/12335 12798/15666/12331  
f 13299/16164/12748 13298/16165/12749 13297/16166/12750  
f 13296/16167/12751 13299/16164/12748 13297/16166/12750  
f 13300/16168/12629 13299/16164/12748 13296/16167/12751  
f 13166/16035/12622 13300/16168/12629 13296/16167/12751  
f 13155/16022/12638 13162/16029/12642 13154/16023/12639  
f 12438/15309/11994 12439/15308/11993 12934/15802/12339  
f 12436/15305/11990 12438/15309/11994 12934/15802/12339  
f 12451/15317/12002 12438/15309/11994 12436/15305/11990  
f 12437/15304/11989 12451/15317/12002 12436/15305/11990  
f 13258/16125/12717 13261/16129/12720 13259/16128/12719  
f 13304/16169/12752 13303/16170/12753 13302/16171/12754  
f 13301/16172/12755 13304/16169/12752 13302/16171/12754  
f 13308/16173/12756 13307/16174/12752 13306/16175/12757  
f 13305/16176/12758 13308/16173/12756 13306/16175/12757  
f 13312/16177/12759 13311/16178/12760 13310/16179/12761  
f 13309/16180/12762 13312/16177/12759 13310/16179/12761  
f 13316/16181/12763 13315/16182/12764 13314/16183/12765  
f 13313/16184/12766 13316/16181/12763 13314/16183/12765  
f 13320/16185/12767 13319/16186/12768 13318/16187/12769  
f 13317/16188/12770 13320/16185/12767 13318/16187/12769  
f 13319/16186/12768 13322/16189/12405 13321/16190/12771  
f 13318/16187/12769 13319/16186/12768 13321/16190/12771  
f 12361/15228/11915 12362/15227/11914 13311/16178/12760  
f 13312/16177/12759 12361/15228/11915 13311/16178/12760  
f 13311/16178/12760 13325/16191/12772 13324/16192/12773  
f 13323/16193/12404 13311/16178/12760 13324/16192/12773  
f 12362/15227/11914 12368/15236/11922 13325/16191/12772  
f 13311/16178/12760 12362/15227/11914 13325/16191/12772  
f 13327/16194/12774 13314/16183/12765 13315/16182/12764  
f 13326/16195/12775 13327/16194/12774 13315/16182/12764  
f 12353/15224/11911 12354/15223/11910 13302/16171/12754  
f 13303/16170/12753 12353/15224/11911 13302/16171/12754  
f 13305/16176/12758 12363/15233/11919 12364/15232/11911  
f 13308/16173/12756 13305/16176/12758 12364/15232/11911  
f 13321/16190/12771 13324/16192/12773 13325/16191/12772  
f 13318/16187/12769 13321/16190/12771 13325/16191/12772  
f 13325/16191/12772 12368/15236/11922 13317/16188/12770  
f 13318/16187/12769 13325/16191/12772 13317/16188/12770  
f 13305/16176/12758 13317/16188/12770 12368/15236/11922  
f 12363/15233/11919 13305/16176/12758 12368/15236/11922  
f 13330/16196/12776 13329/16197/12777 13328/16198/12514  
f 13333/16199/12778 13332/16200/12779 13331/16201/12780  
f 13336/16202/12781 13335/16203/12514 13334/16204/12782  
f 13330/16196/12776 13328/16198/12514 13333/16199/12778  
f 13338/16205/12783 13304/16169/12752 13301/16172/12755  
f 13337/16206/12784 13338/16205/12783 13301/16172/12755  
f 13340/16207/12785 13339/16208/12786 13322/16189/12405  
f 13319/16186/12768 13340/16207/12785 13322/16189/12405  
f 13306/16175/12757 13342/16209/12787 13341/16210/12788  
f 13320/16185/12767 13306/16175/12757 13341/16210/12788  
f 13307/16174/12752 13343/16211/12783 13342/16209/12787  
f 13306/16175/12757 13307/16174/12752 13342/16209/12787  
f 13341/16210/12788 13340/16207/12785 13319/16186/12768  
f 13320/16185/12767 13341/16210/12788 13319/16186/12768  
f 13346/16212/12789 13345/16213/12790 13344/16214/12791  
f 13341/16210/12788 13347/16215/12792 13346/16212/12789  
f 13340/16207/12785 13341/16210/12788 13346/16212/12789  
f 13344/16214/12791 13339/16208/12786 13340/16207/12785  
f 13346/16212/12789 13344/16214/12791 13340/16207/12785  
f 13313/16184/12766 13349/16216/12793 13348/16217/12794  
f 13316/16181/12763 13313/16184/12766 13348/16217/12794  
f 13353/16218/12795 13352/16219/12796 13351/16220/12797  
f 13350/16221/12798 13353/16218/12795 13351/16220/12797  
f 13353/16218/12795 13355/16222/12799 13354/16223/12800  
f 13358/16224/12801 13357/16225/12802 13356/16226/12803  
f 13055/15921/12554 13053/15923/12514 13359/16227/12804  
f 13354/16223/12800 13362/16228/12805 13361/16229/12806  
f 13360/16230/12807 13354/16223/12800 13361/16229/12806  
f 13366/16231/12808 13365/16232/12809 13364/16233/12810  
f 13363/16234/12811 13366/16231/12808 13364/16233/12810  
f 13369/16235/12812 13368/16236/12813 13367/16237/12814  
f 13370/16238/12815 13358/16224/12801 13356/16226/12803  
f 13373/16239/12816 13372/16240/12817 13351/16220/12797  
f 13371/16241/12818 13373/16239/12816 13351/16220/12797  
f 13374/16242/12819 13370/16238/12815 13356/16226/12803  
f 13375/16243/12779 13336/16202/12781 13334/16204/12782  
f 13347/16215/12792 13375/16243/12779 13334/16204/12782  
f 13346/16212/12789 13347/16215/12792 13334/16204/12782  
f 13345/16213/12790 13346/16212/12789 13334/16204/12782  
f 13341/16210/12788 13342/16209/12787 13347/16215/12792  
f 13347/16215/12792 13342/16209/12787 13343/16211/12783  
f 13375/16243/12779 13347/16215/12792 13343/16211/12783  
f 13332/16200/12779 13338/16205/12783 13337/16206/12784  
f 13331/16201/12780 13332/16200/12779 13337/16206/12784  
f 13377/16244/12820 13348/16217/12794 13349/16216/12793  
f 13376/16245/12821 13377/16244/12820 13349/16216/12793  
f 13360/16230/12807 13378/16246/12822 13352/16219/12796  
f 13379/16247/12823 13378/16246/12822 13360/16230/12807  
f 13361/16229/12806 13379/16247/12823 13360/16230/12807  
f 13382/16248/12804 13381/16249/12824 13380/16250/12825  
f 12872/15741/12403 12868/15737/12399 12869/15736/12398  
f 13383/16251/12826 13379/16247/12823 13361/16229/12806  
f 13382/16248/12804 13383/16251/12826 13361/16229/12806  
f 13387/16252/12827 13386/16253/12828 13385/16254/12829  
f 13384/16255/12830 13387/16252/12827 13385/16254/12829  
f 13390/16256/12831 13389/16257/12832 13388/16258/12833  
f 13393/16259/12834 13392/16260/12835 13385/16254/12829  
f 13391/16261/12836 13393/16259/12834 13385/16254/12829  
f 13390/16256/12831 13388/16258/12833 13394/16262/12837  
f 13389/16257/12832 13393/16259/12834 13391/16261/12836  
f 13388/16258/12833 13389/16257/12832 13391/16261/12836  
f 13391/16261/12836 13395/16263/12838 13394/16262/12837  
f 13388/16258/12833 13391/16261/12836 13394/16262/12837  
f 13399/16264/12839 13398/16265/12840 13397/16266/12841  
f 13396/16267/12842 13399/16264/12839 13397/16266/12841  
f 13401/16268/12843 13400/16269/12844 13398/16265/12840  
f 13399/16264/12839 13401/16268/12843 13398/16265/12840  
f 13404/16270/12845 13403/16271/12846 13402/16272/12847  
f 13407/16273/12848 13406/16274/12849 13405/16275/12848  
f 13411/16276/12850 13410/16277/12851 13409/16278/12851  
f 13408/16279/12852 13411/16276/12850 13409/16278/12851  
f 13415/16280/12853 13414/16281/12853 13413/16282/12854  
f 13412/16283/12854 13415/16280/12853 13413/16282/12854  
f 13419/16284/12855 13418/16285/12856 13417/16286/12856  
f 13416/16287/12857 13419/16284/12855 13417/16286/12856  
f 13422/16288/12858 13421/16289/12859 13420/16290/12860  
f 13423/16291/12861 13422/16288/12858 13420/16290/12860  
f 13427/16292/12862 13426/16293/12863 13425/16294/12864  
f 13424/16295/12862 13427/16292/12862 13425/16294/12864  
f 13431/16296/12865 13430/16297/12865 13429/16298/12866  
f 13428/16299/12867 13431/16296/12865 13429/16298/12866  
f 13435/16300/12868 13434/16301/12869 13433/16302/12869  
f 13432/16303/12870 13435/16300/12868 13433/16302/12869  
f 13439/16304/12871 13438/16305/12871 13437/16306/12872  
f 13436/16307/12872 13439/16304/12871 13437/16306/12872  
f 13433/16302/12869 13434/16301/12869 13441/16308/12873  
f 13440/16309/12643 13433/16302/12869 13441/16308/12873  
f 13436/16307/12872 13437/16306/12872 13443/16310/12874  
f 13442/16311/12874 13436/16307/12872 13443/16310/12874  
f 13446/16312/12875 13445/16313/12876 13444/16314/12876  
f 13449/16315/12877 13448/16316/12878 13447/16317/12877  
f 13453/16318/12879 13452/16319/12880 13451/16320/12881  
f 13450/16321/12879 13453/16318/12879 13451/16320/12881  
f 13457/16322/12882 13456/16323/12883 13455/16324/12883  
f 13454/16325/12882 13457/16322/12882 13455/16324/12883  
f 13450/16321/12879 13459/16326/12884 13458/16327/12884  
f 13453/16318/12879 13450/16321/12879 13458/16327/12884  
f 13463/16328/12885 13462/16329/12885 13461/16330/12886  
f 13460/16331/12886 13463/16328/12885 13461/16330/12886  
f 13467/16332/12887 13466/16333/12888 13465/16334/12889  
f 13464/16335/12887 13467/16332/12887 13465/16334/12889  
f 13471/16336/12890 13470/16337/12891 13469/16338/12891  
f 13468/16339/12890 13471/16336/12890 13469/16338/12891  
f 13473/16340/12892 13472/16341/12892 12335/15206/11893  
f 12336/15205/11893 13473/16340/12892 12335/15206/11893  
f 13470/16337/12891 13475/16342/12893 13474/16343/12894  
f 13469/16338/12891 13470/16337/12891 13474/16343/12894  
f 13477/16344/12895 13476/16345/12895 13472/16341/12892  
f 13473/16340/12892 13477/16344/12895 13472/16341/12892  
f 13479/16346/12896 13474/16343/12894 13475/16342/12893  
f 13478/16347/12897 13479/16346/12896 13475/16342/12893  
f 13481/16348/12898 13476/16345/12895 13477/16344/12895  
f 13480/16349/12450 13481/16348/12898 13477/16344/12895  
f 12763/15633/12298 12764/15632/12297 12664/15531/12210  
f 12481/15350/12035 12763/15633/12298 12664/15531/12210  
f 12446/15316/12001 12451/15317/12002 12449/15319/12004  
f 12448/15314/11999 12446/15316/12001 12449/15319/12004  
f 13484/16350/12899 13483/16351/12900 13482/16352/12900  
f 13486/16353/12901 13399/16264/12839 13396/16267/12842  
f 13485/16354/12902 13486/16353/12901 13396/16267/12842  
f 12856/15727/12389 13401/16268/12843 13399/16264/12839  
f 12859/15724/12386 12856/15727/12389 13399/16264/12839  
f 12851/15717/12379 13487/16355/12903 12865/15732/12394  
f 12848/15716/12378 12795/15664/12329 12850/15718/12380  
f 12398/15264/11950 12396/15266/11951 12400/15267/11952  
f 12399/15268/11953 12400/15267/11952 12785/15654/12319  
f 13489/16356/12904 13488/16357/12905 13441/16308/12873  
f 13153/16021/12637 13236/16104/12702 12780/15649/12314  
f 13492/16358/12906 13480/16349/12450 13491/16359/12907  
f 13490/16360/12908 13492/16358/12906 13491/16359/12907  
f 12932/15801/12451 13494/16361/12909 13493/16362/12644  
f 12931/15798/12449 12932/15801/12451 13493/16362/12644  
f 13162/16029/12642 13155/16022/12638 13193/16061/12669  
f 12930/15799/12313 13496/16363/12904 13495/16364/12314  
f 12931/15798/12449 13496/16363/12904 12930/15799/12313  
f 12780/15649/12314 13497/16365/12904 13153/16021/12637  
f 13441/16308/12873 13488/16357/12905 13440/16309/12643  
f 12542/15410/12095 12543/15409/12094 12584/15449/12134  
f 13500/16366/12910 13499/16367/12911 13498/16368/12912  
f 12767/15636/12301 12768/15635/12300 13501/16369/12913  
f 12542/15410/12095 12767/15636/12301 13501/16369/12913  
f 12423/15290/11975 12689/15554/12230 12686/15557/12233  
f 12422/15291/11976 12423/15290/11975 12686/15557/12233  
f 12460/15329/12014 12461/15328/12013 12470/15336/12021  
f 13502/16370/12914 12460/15329/12014 12470/15336/12021  
f 13504/16371/12915 13503/16372/12916 12459/15330/12015  
f 12460/15329/12014 13504/16371/12915 12459/15330/12015  
f 12710/15578/12248 13505/16373/12917 12636/15501/12182  
f 12651/15518/12198 12710/15578/12248 12636/15501/12182  
f 13509/16374/12918 13508/16375/12919 13507/16376/12920  
f 13506/16377/12921 13509/16374/12918 13507/16376/12920  
f 13376/16245/12821 13349/16216/12793 13511/16378/12922  
f 13510/16379/12826 13376/16245/12821 13511/16378/12922  
f 13314/16183/12765 13327/16194/12774 12342/15207/11894  
f 13512/16380/12923 13314/16183/12765 12342/15207/11894  
f 13313/16184/12766 13314/16183/12765 13512/16380/12923  
f 13513/16381/12924 13313/16184/12766 13512/16380/12923  
f 13349/16216/12793 13313/16184/12766 13513/16381/12924  
f 13511/16378/12922 13349/16216/12793 13513/16381/12924  
f 13510/16379/12826 13511/16378/12922 13514/16382/12925  
f 13328/16198/12514 13329/16197/12777 13515/16383/12825  
f 12383/15252/11938 13507/16376/12920 13508/16375/12919  
f 12339/15210/11897 12383/15252/11938 13508/16375/12919  
f 12339/15210/11897 13508/16375/12919 13512/16380/12923  
f 12342/15207/11894 12339/15210/11897 13512/16380/12923  
f 12339/15210/11897 12340/15209/11896 12384/15251/11937  
f 12377/15243/11929 13517/16384/12926 13516/16385/12927  
f 12376/15244/11930 12377/15243/11929 13516/16385/12927  
f 13519/16386/12928 12378/15247/11933 12379/15246/11932  
f 13518/16387/12929 13519/16386/12928 12379/15246/11932  
f 13511/16378/12922 13513/16381/12924 13509/16374/12918  
f 13514/16382/12925 13511/16378/12922 13509/16374/12918  
f 13522/16388/12930 13521/16389/12931 13520/16390/12932  
f 13524/16391/12933 13522/16388/12930 13520/16390/12932  
f 13523/16392/12934 13524/16391/12933 13520/16390/12932  
f 13523/16392/12934 13520/16390/12932 12366/15234/11920  
f 12373/15240/11926 13523/16392/12934 12366/15234/11920  
f 13520/16390/12932 13521/16389/12931 12366/15234/11920  
f 13361/16229/12806 13362/16228/12805 13382/16248/12804  
f 13502/16370/12914 13525/16393/12935 13504/16371/12915  
f 12460/15329/12014 13502/16370/12914 13504/16371/12915  
f 13359/16227/12804 13016/15883/12518 13017/15882/12517  
f 12711/15579/12249 12429/15295/11980 13526/16394/12936  
f 12666/15535/12214 13527/16395/12937 12714/15583/12253  
f 13528/16396/12938 12544/15414/12099 12587/15455/12139  
f 12759/15627/12292 12539/15406/12091 13530/16397/12939  
f 13529/16398/12940 12759/15627/12292 13530/16397/12939  
f 13531/16399/12941 12570/15437/12122 12499/15365/12050  
f 12759/15627/12292 13529/16398/12940 13532/16400/12942  
f 13229/16096/12694 12759/15627/12292 13532/16400/12942  
f 12385/15255/11941 12346/15214/11901 12347/15213/11900  
f 12387/15253/11939 12385/15255/11941 12347/15213/11900  
f 12346/15214/11901 12385/15255/11941 13533/16401/12943  
f 12348/15216/11903 12346/15214/11901 13533/16401/12943  
f 13533/16401/12943 12385/15255/11941 12384/15251/11937  
f 12340/15209/11896 13533/16401/12943 12384/15251/11937  
f 12487/15358/12043 13535/16402/12944 13534/16403/12945  
f 13539/16404/12946 13538/16405/12947 13537/16406/12948  
f 13536/16407/12949 13539/16404/12946 13537/16406/12948  
f 13541/16408/12950 13540/16409/12951 13499/16367/12911  
f 12559/15425/12110 13542/16410/12952 12558/15426/12111  
f 13544/16411/12953 13537/16406/12948 13543/16412/12954  
f 12583/15450/12135 12584/15449/12134 12543/15409/12094  
f 13278/16146/12733 12583/15450/12135 12543/15409/12094  
f 13499/16367/12911 13500/16366/12910 13541/16408/12950  
f 13536/16407/12949 13537/16406/12948 13544/16411/12953  
f 13545/16413/12955 13536/16407/12949 13544/16411/12953  
f 13531/16399/12941 13547/16414/12956 13546/16415/12957  
f 13548/16416/12958 13547/16414/12956 13531/16399/12941  
f 12488/15357/12042 13549/16417/12959 13295/16161/12745  
f 13550/16418/12960 12537/15408/12093 12538/15407/12092  
f 13549/16417/12959 12488/15357/12042 12489/15356/12041  
f 13550/16418/12960 12538/15407/12092 13551/16419/12961  
f 12423/15290/11975 12420/15288/11973 12434/15302/11987  
f 12762/15629/12294 12423/15290/11975 12434/15302/11987  
f 13555/16420/12962 13554/16421/12963 13553/16422/12963  
f 13552/16423/12964 13555/16420/12962 13553/16422/12963  
f 13559/16424/12965 13558/16425/12965 13557/16426/12966  
f 13556/16427/12966 13559/16424/12965 13557/16426/12966  
f 13563/16428/12602 13562/16429/12967 13561/16430/12968  
f 13560/16431/12969 13563/16428/12602 13561/16430/12968  
f 13566/16432/12970 12988/15856/12494 13565/16433/12971  
f 13564/16434/12972 13566/16432/12970 13565/16433/12971  
f 12969/15834/12473 13567/16435/12973 13040/15907/12542  
f 12968/15835/12474 12969/15834/12473 13040/15907/12542  
f 13049/15920/12552 13569/16436/12974 13568/16437/12974  
f 13052/15917/12552 13049/15920/12552 13568/16437/12974  
f 13091/15960/12584 13004/15869/12507 13089/15956/12580  
f 13122/15990/12613 13091/15960/12584 13089/15956/12580  
f 13572/16438/12975 13571/16439/12976 13570/16440/12977  
f 12987/15857/12495 13572/16438/12975 13570/16440/12977  
f 13576/16441/12978 13575/16442/12979 13574/16443/12980  
f 13573/16444/12981 13576/16441/12978 13574/16443/12980  
f 13579/16445/12982 13578/16446/12983 13577/16447/12984  
f 13350/16221/12798 13579/16445/12982 13577/16447/12984  
f 13575/16442/12979 13364/16233/12810 13365/16232/12809  
f 13574/16443/12980 13575/16442/12979 13365/16232/12809  
f 13582/16448/12985 13581/16449/12805 13580/16450/12986  
f 13581/16449/12805 13582/16448/12985 13583/16451/12987  
f 13585/16452/12988 13581/16449/12805 13584/16453/12800  
f 13586/16454/12989 13580/16450/12986 13585/16452/12988  
f 13580/16450/12986 13581/16449/12805 13585/16452/12988  
f 12782/15651/12316 13236/16104/12702 13153/16021/12637  
f 12780/15649/12314 12783/15650/12315 12390/15257/11943  
f 12918/15789/12345 12919/15788/12444 13588/16455/12990  
f 13587/16456/12991 12918/15789/12345 13588/16455/12990  
f 12619/15490/12172 12618/15486/12168 12617/15484/12166  
f 12622/15487/12169 12619/15490/12172 12617/15484/12166  
f 12688/15555/12231 12689/15554/12230 12761/15630/12295  
f 13589/16457/12992 12688/15555/12231 12761/15630/12295  
f 13493/16362/12644 13496/16363/12904 12931/15798/12449  
f 13443/16310/12874 13590/16458/12993 13442/16311/12874  
f 13136/16003/12622 13591/16459/12994 13135/16004/12623  
f 13236/16104/12702 12783/15650/12315 12780/15649/12314  
f 13149/16018/12634 13156/16025/12640 13188/16056/12665  
f 13092/15959/12583 13149/16018/12634 13188/16056/12665  
f 12406/15277/11962 12777/15647/12312 13592/16460/12995  
f 12409/15274/11959 12406/15277/11962 13592/16460/12995  
f 13595/16461/12996 13594/16462/12997 13593/16463/12998  
f 12987/15857/12495 13570/16440/12977 12989/15855/12493  
f 13353/16218/12795 13354/16223/12800 13360/16230/12807  
f 13360/16230/12807 13352/16219/12796 13353/16218/12795  
f 13599/16464/12999 13598/16465/13000 13597/16466/13001  
f 13596/16467/13001 13599/16464/12999 13597/16466/13001  
f 13603/16468/13002 13602/16469/13002 13601/16470/13003  
f 13600/16471/13003 13603/16468/13002 13601/16470/13003  
f 13606/16472/13004 13605/16473/13005 13604/16474/13006  
f 13034/15902/12537 13606/16472/13004 13604/16474/13006  
f 13607/16475/13007 13606/16472/13004 13034/15902/12537  
f 13035/15901/12536 13607/16475/13007 13034/15902/12537  
f 13609/16476/13008 13608/16477/13009 13036/15905/12540  
f 13037/15904/12539 13609/16476/13008 13036/15905/12540  
f 13610/16478/13010 13609/16476/13008 13037/15904/12539  
f 13038/15906/12541 13610/16478/13010 13037/15904/12539  
f 13155/16022/12638 13160/16028/12637 13164/16031/12643  
f 13667/16479/13011 13666/16480/13012 13665/16481/13011  
f 12777/15647/12312 12778/15646/12311 13104/15972/12596  
f 13105/15971/12595 12777/15647/12312 13104/15972/12596  
f 13698/16482/13013 13697/16483/13014 13696/16484/13015  
f 13695/16485/13016 13698/16482/13013 13696/16484/13015  
f 13701/16486/13017 13700/16487/13018 13699/16488/13019  
f 13704/16489/13020 13700/16487/13018 13703/16490/13021  
f 13702/16491/13022 13704/16489/13020 13703/16490/13021  
f 13708/16492/13023 13707/16493/13024 13706/16494/13025  
f 13705/16495/13026 13708/16492/13023 13706/16494/13025  
f 13711/16496/13027 13710/16497/13028 13708/16492/13023  
f 13709/16498/13029 13711/16496/13027 13708/16492/13023  
f 13715/16499/13030 13714/16500/13031 13713/16501/13032  
f 13712/16502/13033 13715/16499/13030 13713/16501/13032  
f 13718/16503/12086 13717/16504/13034 13713/16501/13032  
f 13716/16505/13035 13718/16503/12086 13713/16501/13032  
f 13721/16506/13036 13720/16507/13037 13719/16508/13038  
f 13725/16509/13039 13724/16510/13040 13723/16511/12080  
f 13722/16512/12081 13725/16509/13039 13723/16511/12080  
f 13728/16513/13041 13727/16514/13042 13714/16500/13031  
f 13726/16515/13043 13728/16513/13041 13714/16500/13031  
f 13731/16516/13044 13730/16517/13045 13729/16518/13046  
f 13735/16519/13047 13734/16520/13048 13733/16521/13049  
f 13732/16522/13050 13735/16519/13047 13733/16521/13049  
f 13738/16523/13051 13737/16524/13052 13705/16495/13026  
f 13736/16525/13053 13738/16523/13051 13705/16495/13026  
f 13706/16494/13025 13739/16526/13054 13736/16525/13053  
f 13705/16495/13026 13706/16494/13025 13736/16525/13053  
f 13743/16527/13055 13742/16528/13056 13741/16529/13057  
f 13740/16530/13058 13743/16527/13055 13741/16529/13057  
f 13747/16531/13059 13746/16532/13060 13745/16533/13061  
f 13744/16534/13062 13747/16531/13059 13745/16533/13061  
f 13751/16535/13063 13750/16536/13064 13749/16537/13065  
f 13748/16538/13066 13751/16535/13063 13749/16537/13065  
f 13753/16539/13067 13752/16540/13068 13734/16520/13048  
f 13735/16519/13047 13753/16539/13067 13734/16520/13048  
f 13755/16541/13069 13754/16542/13070 13702/16491/13022  
f 13703/16490/13021 13755/16541/13069 13702/16491/13022  
f 13757/16543/13071 13755/16541/13069 13703/16490/13021  
f 13756/16544/13072 13757/16543/13071 13703/16490/13021  
f 13699/16488/13019 13700/16487/13018 13758/16545/13073  
f 13700/16487/13018 13704/16489/13020 13760/16546/13074  
f 13759/16547/12137 13700/16487/13018 13760/16546/13074  
f 13707/16493/13024 13708/16492/13023 13710/16497/13028  
f 13761/16548/13075 13707/16493/13024 13710/16497/13028  
f 13709/16498/13029 13708/16492/13023 13705/16495/13026  
f 13737/16524/13052 13709/16498/13029 13705/16495/13026  
f 13764/16549/13076 13763/16550/12053 13762/16551/13077  
f 13712/16502/13033 13764/16549/13076 13762/16551/13077  
f 13716/16505/13035 13713/16501/13032 13714/16500/13031  
f 13727/16514/13042 13716/16505/13035 13714/16500/13031  
f 13767/16552/13078 13721/16506/13036 13766/16553/13079  
f 13765/16554/13080 13767/16552/13078 13766/16553/13079  
f 13769/16555/13081 13768/16556/13082 13724/16510/13040  
f 13725/16509/13039 13769/16555/13081 13724/16510/13040  
f 13771/16557/13083 13728/16513/13041 13726/16515/13043  
f 13770/16558/13084 13771/16557/13083 13726/16515/13043  
f 13772/16559/13085 13765/16554/13080 13766/16553/13079  
f 13731/16516/13044 13772/16559/13085 13766/16553/13079  
f 13734/16520/13048 13768/16556/13082 13769/16555/13081  
f 13733/16521/13049 13734/16520/13048 13769/16555/13081  
f 13715/16499/13030 13773/16560/13086 13726/16515/13043  
f 13714/16500/13031 13715/16499/13030 13726/16515/13043  
f 13776/16561/13087 13775/16562/13088 13774/16563/13089  
f 13739/16526/13054 13778/16564/12112 13777/16565/13090  
f 13736/16525/13053 13739/16526/13054 13777/16565/13090  
f 13780/16566/13091 13724/16510/13040 13740/16530/13058  
f 13779/16567/13092 13780/16566/13091 13740/16530/13058  
f 13750/16536/13064 13782/16568/13093 13781/16569/13094  
f 13749/16537/13065 13750/16536/13064 13781/16569/13094  
f 13743/16527/13055 13752/16540/13068 13783/16570/13095  
f 13742/16528/13056 13743/16527/13055 13783/16570/13095  
f 13710/16497/13028 13711/16496/13027 13784/16571/13096  
f 13788/16572/13097 13787/16573/13098 13786/16574/13098  
f 13785/16575/13097 13788/16572/13097 13786/16574/13098  
f 13792/16576/13099 13791/16577/13100 13790/16578/13100  
f 13789/16579/13101 13792/16576/13099 13790/16578/13100  
f 13796/16580/13102 13795/16581/13103 13794/16582/13104  
f 13793/16583/13105 13796/16580/13102 13794/16582/13104  
f 13799/16584/13106 13798/16585/13107 13797/16586/13107  
f 13802/16587/13108 13801/16588/13109 13800/16589/13110  
f 13755/16541/13069 13802/16587/13108 13800/16589/13110  
f 13755/16541/13069 13800/16589/13110 13803/16590/13111  
f 13754/16542/13070 13755/16541/13069 13803/16590/13111  
f 13759/16547/12137 13760/16546/13074 13804/16591/12193  
f 13759/16547/12137 13805/16592/13112 13758/16545/13073  
f 13700/16487/13018 13759/16547/12137 13758/16545/13073  
f 13809/16593/13113 13808/16594/13114 13807/16595/13115  
f 13806/16596/13116 13809/16593/13113 13807/16595/13115  
f 12777/15647/12312 13105/15971/12595 13810/16597/12606  
f 13592/16460/12995 12777/15647/12312 13810/16597/12606  
f 13814/16598/13117 13813/16599/13118 13812/16600/13119  
f 13811/16601/13120 13814/16598/13117 13812/16600/13119  
f 13818/16602/13121 13817/16603/13122 13816/16604/13123  
f 13815/16605/13124 13818/16602/13121 13816/16604/13123  
f 13182/16050/12659 13820/16606/13125 13819/16607/12660  
f 12433/15303/11988 13182/16050/12659 13819/16607/12660  
f 13815/16605/13124 13816/16604/13123 13811/16601/13120  
f 13824/16608/13126 13823/16609/13126 13822/16610/13127  
f 13821/16611/13127 13824/16608/13126 13822/16610/13127  
f 13827/16612/12349 13826/16613/13128 13825/16614/13129  
f 13808/16594/13114 13828/16615/13130 13807/16595/13115  
f 13832/16616/13131 13831/16617/13132 13830/16618/13133  
f 13829/16619/13134 13832/16616/13131 13830/16618/13133  
f 13835/16620/13135 13834/16621/13136 13833/16622/13137  
f 13839/16623/13138 13838/16624/13139 13837/16625/13140  
f 13836/16626/13141 13839/16623/13138 13837/16625/13140  
f 13843/16627/13142 13842/16628/13143 13841/16629/13144  
f 13840/16630/13145 13843/16627/13142 13841/16629/13144  
f 13847/16631/13146 13846/16632/13147 13845/16633/13148  
f 13844/16634/13149 13847/16631/13146 13845/16633/13148  
f 13848/16635/13150 13817/16603/13122 13818/16602/13121  
f 13852/16636/13151 13851/16637/13152 13850/16638/13153  
f 13849/16639/13154 13852/16636/13151 13850/16638/13153  
f 13856/16640/13155 13855/16641/13156 13854/16642/13157  
f 13853/16643/13158 13856/16640/13155 13854/16642/13157  
f 13859/16644/13159 13852/16636/13151 13858/16645/13160  
f 13857/16646/13161 13859/16644/13159 13858/16645/13160  
f 13862/16647/13162 13861/16648/13163 13849/16639/13154  
f 13860/16649/13164 13862/16647/13162 13849/16639/13154  
f 13864/16650/13165 13859/16644/13159 13857/16646/13161  
f 13863/16651/13166 13864/16650/13165 13857/16646/13161  
f 13868/16652/13167 13867/16653/13168 13866/16654/13169  
f 13865/16655/13170 13868/16652/13167 13866/16654/13169  
f 13870/16656/13171 13869/16657/13172 13868/16652/13167  
f 13865/16655/13170 13870/16656/13171 13868/16652/13167  
f 13874/16658/13173 13873/16659/13174 13872/16660/13175  
f 13871/16661/13175 13874/16658/13173 13872/16660/13175  
f 13877/16662/13176 13853/16643/13158 13876/16663/13177  
f 13875/16664/13178 13877/16662/13176 13876/16663/13177  
f 13853/16643/13158 13877/16662/13176 13878/16665/13179  
f 13856/16640/13155 13853/16643/13158 13878/16665/13179  
f 13882/16666/13180 13881/16667/13181 13880/16668/13182  
f 13879/16669/13182 13882/16666/13180 13880/16668/13182  
f 13886/16670/13183 13885/16671/13184 13884/16672/13185  
f 13883/16673/13183 13886/16670/13183 13884/16672/13185  
f 13890/16674/13186 13889/16675/13187 13888/16676/13187  
f 13887/16677/13188 13890/16674/13186 13888/16676/13187  
f 13893/16678/13189 13892/16679/13190 13891/16680/13191  
f 13895/16681/13192 13593/16463/12998 13891/16680/13191  
f 13894/16682/13193 13895/16681/13192 13891/16680/13191  
f 13849/16639/13154 13850/16638/13153 13896/16683/13194  
f 13860/16649/13164 13849/16639/13154 13896/16683/13194  
f 13900/16684/13195 13899/16685/13196 13898/16686/13197  
f 13897/16687/13198 13900/16684/13195 13898/16686/13197  
f 13902/16688/13199 13901/16689/13200 13898/16686/13197  
f 13853/16643/13158 13854/16642/13157 13874/16658/13173  
f 13876/16663/13177 13853/16643/13158 13874/16658/13173  
f 13906/16690/13201 13905/16691/13202 13904/16692/13203  
f 13903/16693/13204 13906/16690/13201 13904/16692/13203  
f 13908/16694/13205 13907/16695/13206 13903/16693/13204  
f 13903/16693/13204 13907/16695/13206 13906/16690/13201  
f 13910/16696/13207 13874/16658/13173 13854/16642/13157  
f 13909/16697/13208 13910/16696/13207 13854/16642/13157  
f 13910/16696/13207 13911/16698/13209 13873/16659/13174  
f 13874/16658/13173 13910/16696/13207 13873/16659/13174  
f 13913/16699/13210 13866/16654/13169 13867/16653/13168  
f 13912/16700/13211 13913/16699/13210 13867/16653/13168  
f 13855/16641/13156 13914/16701/13155 13859/16644/13159  
f 13864/16650/13165 13855/16641/13156 13859/16644/13159  
f 13907/16695/13206 13908/16694/13205 13909/16697/13208  
f 13877/16662/13176 13916/16702/13212 13915/16703/13213  
f 13878/16665/13179 13877/16662/13176 13915/16703/13213  
f 13916/16702/13212 13877/16662/13176 13875/16664/13178  
f 13917/16704/13214 13916/16702/13212 13875/16664/13178  
f 13921/16705/13215 13920/16706/13216 13919/16707/13217  
f 13918/16708/13215 13921/16705/13215 13919/16707/13217  
f 13919/16707/13217 13920/16706/13216 13922/16709/13218  
f 13926/16710/13219 13925/16711/13220 13924/16712/13221  
f 13923/16713/13219 13926/16710/13219 13924/16712/13221  
f 13930/16714/13222 13929/16715/13223 13928/16716/13223  
f 13927/16717/13222 13930/16714/13222 13928/16716/13223  
f 13934/16718/13224 13933/16719/13225 13932/16720/13226  
f 13931/16721/13224 13934/16718/13224 13932/16720/13226  
f 13936/16722/13227 13935/16723/13228 13181/16048/12657  
f 13939/16724/13229 13180/16049/12658 13938/16725/13230  
f 13937/16726/13231 13939/16724/13229 13938/16725/13230  
f 13943/16727/13232 13942/16728/13233 13941/16729/13234  
f 13940/16730/13235 13943/16727/13232 13941/16729/13234  
f 13941/16729/13234 13942/16728/13233 13944/16731/13236  
f 13946/16732/13237 13945/16733/13238 13179/16044/12653  
f 13176/16047/12656 13946/16732/13237 13179/16044/12653  
f 13950/16734/13239 13949/16735/13240 13948/16736/13240  
f 13947/16737/13241 13950/16734/13239 13948/16736/13240  
f 13952/16738/13242 13951/16739/13243 13869/16657/13172  
f 13870/16656/13171 13952/16738/13242 13869/16657/13172  
f 13956/16740/13244 13955/16741/13245 13954/16742/13246  
f 13953/16743/13247 13956/16740/13244 13954/16742/13246  
f 13960/16744/13248 13959/16745/13249 13958/16746/13250  
f 13957/16747/13216 13960/16744/13248 13958/16746/13250  
f 13962/16748/13251 13961/16749/13252 13953/16743/13247  
f 13954/16742/13246 13963/16750/13253 13962/16748/13251  
f 13953/16743/13247 13954/16742/13246 13962/16748/13251  
f 13965/16751/13254 13964/16752/13255 13959/16745/13249  
f 13960/16744/13248 13965/16751/13254 13959/16745/13249  
f 13961/16749/13252 13956/16740/13244 13953/16743/13247  
f 13891/16680/13191 13966/16753/13256 13893/16678/13189  
f 13593/16463/12998 13594/16462/12997 13891/16680/13191  
f 13813/16599/13118 13814/16598/13117 13968/16754/13257  
f 13967/16755/13258 13813/16599/13118 13968/16754/13257  
f 13970/16756/13259 13967/16755/13258 13968/16754/13257  
f 13969/16757/13260 13970/16756/13259 13968/16754/13257  
f 13974/16758/13261 13973/16759/13262 13972/16760/13263  
f 13971/16761/13261 13974/16758/13261 13972/16760/13263  
f 13978/16762/13264 13977/16763/13265 13976/16764/13266  
f 13975/16765/13267 13978/16762/13264 13976/16764/13266  
f 13982/16766/13268 13981/16767/13269 13980/16768/13270  
f 13979/16769/13270 13982/16766/13268 13980/16768/13270  
f 13986/16770/13271 13985/16771/13272 13984/16772/13272  
f 13983/16773/13273 13986/16770/13271 13984/16772/13272  
f 13990/16774/13274 13989/16775/13275 13988/16776/13276  
f 13987/16777/13277 13990/16774/13274 13988/16776/13276  
f 13994/16778/13278 13993/16779/13279 13992/16780/13280  
f 13991/16781/13281 13994/16778/13278 13992/16780/13280  
f 13994/16778/13278 13991/16781/13281 13995/16782/13282  
f 13996/16783/13283 13986/16770/13271 13844/16634/13149  
f 13842/16628/13143 13996/16783/13283 13844/16634/13149  
f 13998/16784/13284 13997/16785/13285 13843/16627/13142  
f 13838/16624/13139 13998/16784/13284 13843/16627/13142  
f 13842/16628/13143 13843/16627/13142 13997/16785/13285  
f 13996/16783/13283 13842/16628/13143 13997/16785/13285  
f 13995/16782/13282 13991/16781/13281 13999/16786/13286  
f 14003/16787/13287 14002/16788/13288 14001/16789/13289  
f 14000/16790/13290 14003/16787/13287 14001/16789/13289  
f 13998/16784/13284 14004/16791/13291 14003/16787/13287  
f 14000/16790/13290 13998/16784/13284 14003/16787/13287  
f 13991/16781/13281 14006/16792/13292 14005/16793/13293  
f 13999/16786/13286 13991/16781/13281 14005/16793/13293  
f 13838/16624/13139 13839/16623/13138 14004/16791/13291  
f 13998/16784/13284 13838/16624/13139 14004/16791/13291  
f 13834/16621/13136 13832/16616/13131 13841/16629/13144  
f 13845/16633/13148 13834/16621/13136 13841/16629/13144  
f 14010/16794/13294 14009/16795/13294 14008/16796/13295  
f 14007/16797/13295 14010/16794/13294 14008/16796/13295  
f 13844/16634/13149 13986/16770/13271 13983/16773/13273  
f 13847/16631/13146 13844/16634/13149 13983/16773/13273  
f 13824/16608/13126 14011/16798/13296 13823/16609/13126  
f 12435/15301/11986 14013/16799/13297 14012/16800/13298  
f 14016/16801/13299 14015/16802/13300 14014/16803/13301  
f 14019/16804/13302 14018/16805/13303 14017/16806/13304  
f 14020/16807/13305 14019/16804/13302 14017/16806/13304  
f 14024/16808/13306 14023/16809/13307 14022/16810/13308  
f 14021/16811/13306 14024/16808/13306 14022/16810/13308  
f 14026/16812/13309 14025/16813/13309 14020/16807/13305  
f 14017/16806/13304 14026/16812/13309 14020/16807/13305  
f 14023/16809/13307 14028/16814/13310 14027/16815/13310  
f 14022/16810/13308 14023/16809/13307 14027/16815/13310  
f 14031/16816/13311 14030/16817/13311 14029/16818/13312  
f 13801/16588/13109 14033/16819/13313 14032/16820/12949  
f 13800/16589/13110 13801/16588/13109 14032/16820/12949  
f 13826/16613/13128 14035/16821/12698 14034/16822/13314  
f 13828/16615/13130 13826/16613/13128 14034/16822/13314  
f 13970/16756/13259 13969/16757/13260 13828/16615/13130  
f 14036/16823/13315 13970/16756/13259 13828/16615/13130  
f 13828/16615/13130 14034/16822/13314 14036/16823/13315  
f 13984/16772/13272 13985/16771/13272 14037/16824/13316  
f 14007/16797/13295 14008/16796/13295 14038/16825/13317  
f 14042/16826/13318 14041/16827/13318 14040/16828/13319  
f 14039/16829/13319 14042/16826/13318 14040/16828/13319  
f 14039/16829/13319 14040/16828/13319 14044/16830/13320  
f 14043/16831/13321 14039/16829/13319 14044/16830/13320  
f 14048/16832/13322 14047/16833/13323 14046/16834/13324  
f 14045/16835/13325 14048/16832/13322 14046/16834/13324  
f 14052/16836/13326 14051/16837/13327 14050/16838/13327  
f 14049/16839/13326 14052/16836/13326 14050/16838/13327  
f 14043/16831/13321 14044/16830/13320 14053/16840/13328  
f 14052/16836/13326 14049/16839/13326 14054/16841/13329  
f 14058/16842/13330 14057/16843/13331 14056/16844/13332  
f 14055/16845/13332 14058/16842/13330 14056/16844/13332  
f 14048/16832/13322 14045/16835/13325 14060/16846/13333  
f 14059/16847/13333 14048/16832/13322 14060/16846/13333  
f 14063/16848/13334 14062/16849/13335 14061/16850/13334  
f 14065/16851/13336 14064/16852/13337 14063/16848/13334  
f 14061/16850/13334 14065/16851/13336 14063/16848/13334  
f 14069/16853/13338 14068/16854/13338 14067/16855/13339  
f 14066/16856/13339 14069/16853/13338 14067/16855/13339  
f 14073/16857/13340 14072/16858/13341 14071/16859/13341  
f 14070/16860/13342 14073/16857/13340 14071/16859/13341  
f 14077/16861/13343 14076/16862/13344 14075/16863/13345  
f 14074/16864/13343 14077/16861/13343 14075/16863/13345  
f 14080/16865/13346 14079/16866/13347 14078/16867/13348  
f 14084/16868/13349 14083/16869/13349 14082/16870/13350  
f 14081/16871/13350 14084/16868/13349 14082/16870/13350  
f 14088/16872/13351 14087/16873/13352 14086/16874/13353  
f 14085/16875/13354 14088/16872/13351 14086/16874/13353  
f 14090/16876/13355 14089/16877/13355 14085/16875/13354  
f 14086/16874/13353 14090/16876/13355 14085/16875/13354  
f 14094/16878/13356 14093/16879/13356 14092/16880/13357  
f 14091/16881/13357 14094/16878/13356 14092/16880/13357  
f 14094/16878/13356 14096/16882/13358 14095/16883/13359  
f 14093/16879/13356 14094/16878/13356 14095/16883/13359  
f 14095/16883/13359 14096/16882/13358 14098/16884/13360  
f 14097/16885/13360 14095/16883/13359 14098/16884/13360  
f 14099/16886/12955 13803/16590/13111 13800/16589/13110  
f 14032/16820/12949 14099/16886/12955 13800/16589/13110  
f 14102/16887/13361 14101/16888/13361 14100/16889/13362  
f 14106/16890/13363 14105/16891/13364 14104/16892/13365  
f 14103/16893/13365 14106/16890/13363 14104/16892/13365  
f 14109/16894/13366 14108/16895/13367 14107/16896/13366  
f 13809/16593/13113 13806/16596/13116 14110/16897/13368  
f 14112/16898/13369 13816/16604/13123 13817/16603/13122  
f 14111/16899/13370 14112/16898/13369 13817/16603/13122  
f 13848/16635/13150 14113/16900/13371 14111/16899/13370  
f 13817/16603/13122 13848/16635/13150 14111/16899/13370  
f 14116/16901/13372 14115/16902/13373 14114/16903/13374  
f 14120/16904/13375 14119/16905/13376 14118/16906/13377  
f 14117/16907/13378 14120/16904/13375 14118/16906/13377  
f 14124/16908/13379 14123/16909/13380 14122/16910/13381  
f 14121/16911/13382 14124/16908/13379 14122/16910/13381  
f 14128/16912/13383 14127/16913/13384 14126/16914/13385  
f 14125/16915/13386 14128/16912/13383 14126/16914/13385  
f 14118/16906/13377 14129/16916/13387 14117/16907/13378  
f 14133/16917/13388 14132/16918/13389 14131/16919/13390  
f 14130/16920/13391 14133/16917/13388 14131/16919/13390  
f 14112/16898/13369 13807/16595/13115 13969/16757/13260  
f 13968/16754/13257 14112/16898/13369 13969/16757/13260  
f 14112/16898/13369 13968/16754/13257 13814/16598/13117  
f 13816/16604/13123 14112/16898/13369 13814/16598/13117  
f 13816/16604/13123 13814/16598/13117 13811/16601/13120  
f 13807/16595/13115 13828/16615/13130 13969/16757/13260  
f 14135/16921/13392 13751/16535/13063 13748/16538/13066  
f 14134/16922/13393 14135/16921/13392 13748/16538/13066  
f 13747/16531/13059 13744/16534/13062 14135/16921/13392  
f 13703/16490/13021 13700/16487/13018 13701/16486/13017  
f 13756/16544/13072 13703/16490/13021 13701/16486/13017  
f 13755/16541/13069 13757/16543/13071 13802/16587/13108  
f 14137/16923/13394 14136/16924/13394 13697/16483/13014  
f 13698/16482/13013 14137/16923/13394 13697/16483/13014  
f 14111/16899/13370 13806/16596/13116 13807/16595/13115  
f 14112/16898/13369 14111/16899/13370 13807/16595/13115  
f 14111/16899/13370 14113/16900/13371 14110/16897/13368  
f 13806/16596/13116 14111/16899/13370 14110/16897/13368  
f 14139/16925/13395 14138/16926/12910 13761/16548/13075  
f 13773/16560/13086 14140/16927/13396 13770/16558/13084  
f 13726/16515/13043 13773/16560/13086 13770/16558/13084  
f 13777/16565/13090 13775/16562/13088 13736/16525/13053  
f 13736/16525/13053 13775/16562/13088 13776/16561/13087  
f 13738/16523/13051 13736/16525/13053 13776/16561/13087  
f 14144/16928/13397 14143/16929/13398 14142/16930/13398  
f 14141/16931/13397 14144/16928/13397 14142/16930/13398  
f 14148/16932/13399 14147/16933/13400 14146/16934/13401  
f 14145/16935/13402 14148/16932/13399 14146/16934/13401  
f 14152/16936/13403 14151/16937/13404 14150/16938/13404  
f 14149/16939/13405 14152/16936/13403 14150/16938/13404  
f 14154/16940/13406 13818/16602/13121 14153/16941/13407  
f 14155/16942/13408 13966/16753/13256 13891/16680/13191  
f 13594/16462/12997 14155/16942/13408 13891/16680/13191  
f 14157/16943/13409 14156/16944/13410 13695/16485/13016  
f 13696/16484/13015 14157/16943/13409 13695/16485/13016  
f 14161/16945/13411 14160/16946/13412 14159/16947/13413  
f 14158/16948/13414 14161/16945/13411 14159/16947/13413  
f 14164/16949/13415 14163/16950/13416 14162/16951/13417  
f 14166/16952/13418 14127/16913/13384 14165/16953/13419  
f 14128/16912/13383 14167/16954/13420 14165/16953/13419  
f 14127/16913/13384 14128/16912/13383 14165/16953/13419  
f 14171/16955/13421 14170/16956/13422 14169/16957/13422  
f 14168/16958/13421 14171/16955/13421 14169/16957/13422  
f 14174/16959/13423 14173/16960/13423 14172/16961/13424  
f 14176/16962/13425 14173/16960/13423 14174/16959/13423  
f 14175/16963/13425 14176/16962/13425 14174/16959/13423  
f 14180/16964/13426 14179/16965/13427 14178/16966/13428  
f 14177/16967/13429 14180/16964/13426 14178/16966/13428  
f 14183/16968/13430 14182/16969/13431 14181/16970/13431  
f 14186/16971/13432 13835/16620/13135 14185/16972/13433  
f 14184/16973/13434 14186/16971/13432 14185/16972/13433  
f 14188/16974/13435 14187/16975/13436 13835/16620/13135  
f 14190/16976/13437 14132/16918/13389 14133/16917/13388  
f 14189/16977/13438 14190/16976/13437 14133/16917/13388  
f 14194/16978/13439 14193/16979/13440 14192/16980/13441  
f 14191/16981/13442 14194/16978/13439 14192/16980/13441  
f 14196/16982/13443 14195/16983/13444 14157/16943/13409  
f 14164/16949/13415 14198/16984/13445 14197/16985/13446  
f 14164/16949/13415 14162/16951/13417 14198/16984/13445  
f 14200/16986/13447 14165/16953/13419 14199/16987/13448  
f 14203/16988/13449 14202/16989/13450 14201/16990/13449  
f 14184/16973/13434 14185/16972/13433 14204/16991/13451  
f 14207/16992/13452 14206/16993/13453 14205/16994/13454  
f 14195/16983/13444 14209/16995/13455 14208/16996/13456  
f 14195/16983/13444 14198/16984/13445 14210/16997/13457  
f 14198/16984/13445 14211/16998/13458 14210/16997/13457  
f 14199/16987/13448 14212/16999/13459 14211/16998/13458  
f 14202/16989/13450 14213/17000/13460 14212/16999/13459  
f 14206/16993/13461 14204/16991/13451 14214/17001/13462  
f 14202/16989/13450 14214/17001/13462 14213/17000/13460  
f 14218/17002/13463 14217/17003/13464 14216/17004/13465  
f 14215/17005/13466 14218/17002/13463 14216/17004/13465  
f 14222/17006/13467 14221/17007/13468 14220/17008/13469  
f 14219/17009/13470 14222/17006/13467 14220/17008/13469  
f 14225/17010/13471 14224/17011/13472 14223/17012/13473  
f 14229/17013/13474 14228/17014/13475 14227/17015/13476  
f 14226/17016/13477 14229/17013/13474 14227/17015/13476  
f 14232/17017/13478 14231/17018/13456 14230/17019/13479  
f 14235/14745/11540 14234/17020/13480 14233/17021/13481  
f 13593/16463/12998 14234/17020/13480 14238/17022/13482  
f 14234/17020/13480 13593/16463/12998 13895/16681/13192  
f 14239/17023/13483 14235/14745/11540 14233/17021/13481  
f 14241/17024/13484 14240/17025/13485 14113/16900/13371  
f 13848/16635/13150 14241/17024/13484 14113/16900/13371  
f 14113/16900/13371 14240/17025/13485 14218/17002/13463  
f 14110/16897/13368 14113/16900/13371 14218/17002/13463  
f 14241/17024/13484 14243/17026/13486 14242/17027/13487  
f 14240/17025/13485 14242/17027/13487 14218/17002/13463  
f 13848/16635/13150 14154/16940/13406 14241/17024/13484  
f 14245/17028/13488 14244/17029/13489 14241/17024/13484  
f 14241/17024/13484 14244/17029/13489 14243/17026/13486  
f 14110/16897/13368 14218/17002/13463 14215/17005/13466  
f 14246/17030/13490 14110/16897/13368 14215/17005/13466  
f 14249/17031/12842 14248/17032/13491 14247/17033/13492  
f 14251/17034/13493 14250/17035/13494 14247/17033/13492  
f 14248/17032/13491 14251/17034/13493 14247/17033/13492  
f 14255/17036/13495 14254/17037/13496 14253/17038/13497  
f 14252/17039/13498 14255/17036/13495 14253/17038/13497  
f 14257/17040/13499 14252/17039/13498 14253/17038/13497  
f 14256/17041/13500 14257/17040/13499 14253/17038/13497  
f 14260/17042/13501 14256/17041/13500 14259/17043/13502  
f 14258/17044/13502 14260/17042/13501 14259/17043/13502  
f 14258/17044/13502 14259/17043/13502 14262/17045/13503  
f 14261/17046/13503 14258/17044/13502 14262/17045/13503  
f 14265/17047/13504 14264/17048/13505 14263/17049/13506  
f 14266/17050/13507 13862/16647/13162 13860/16649/13164  
f 13897/16687/13198 14266/17050/13507 13860/16649/13164  
f 14268/17051/13508 13890/16674/13186 13887/16677/13188  
f 14267/17052/13508 14268/17051/13508 13887/16677/13188  
f 14272/17053/13509 14271/17054/13510 14270/17055/13511  
f 14269/17056/13512 14272/17053/13509 14270/17055/13511  
f 13860/16649/13164 13896/16683/13194 13900/16684/13195  
f 13897/16687/13198 13860/16649/13164 13900/16684/13195  
f 14275/17057/13513 14274/17058/13514 14273/17059/13515  
f 14279/17060/13516 14278/17061/13517 14277/17062/13518  
f 14276/17063/13519 14279/17060/13516 14277/17062/13518  
f 14276/17063/13519 14280/17064/13520 14279/17060/13516  
f 14284/17065/13521 14283/17066/13521 14282/17067/13522  
f 14281/17068/13523 14284/17065/13521 14282/17067/13522  
f 14288/17069/13524 14287/17070/13525 14286/17071/13525  
f 14285/17072/13524 14288/17069/13524 14286/17071/13525  
f 14291/17073/13526 14290/17074/13526 14289/17075/13527  
f 13834/16621/13136 13835/16620/13135 13831/16617/13132  
f 13832/16616/13131 13834/16621/13136 13831/16617/13132  
f 14231/17018/13456 14529/17076/13455 14230/17019/13479  
f 14195/16983/13444 14210/16997/13457 14209/16995/13455  
f 14198/16984/13445 14199/16987/13448 14211/16998/13458  
f 14213/17000/13460 14211/16998/13458 14212/16999/13459  
f 14202/16989/13450 14206/16993/13461 14214/17001/13462  
f 14250/17035/13494 14251/17034/13493 14530/17077/13465  
f 14531/17078/13528 14153/16941/13407 13818/16602/13121  
f 13815/16605/13124 14531/17078/13528 13818/16602/13121  
f 14533/17079/12592 14532/17080/13529 13811/16601/13120  
f 13815/16605/13124 13811/16601/13120 14532/17080/13529  
f 14534/17081/13530 13815/16605/13124 14532/17080/13529  
f 13827/16612/12349 14537/17082/13531 14536/17083/13532  
f 14535/17084/12350 13827/16612/12349 14536/17083/13532  
f 14537/17082/13531 13827/16612/12349 13825/16614/13129  
f 13822/16610/13127 14538/17085/13533 13821/16611/13127  
f 14246/17030/13490 14536/17083/13532 14537/17082/13531  
f 13835/16620/13135 13833/16622/13137 14539/17086/13534  
f 14188/16974/13435 13835/16620/13135 14539/17086/13534  
f 13513/16381/12924 13512/16380/12923 13508/16375/12919  
f 13509/16374/12918 13513/16381/12924 13508/16375/12919  
f 13101/15968/12592 13102/15967/12591 14541/17087/13535  
f 14540/17088/13529 13101/15968/12592 14541/17087/13535  
f 14542/17089/13125 14541/17087/13535 13102/15967/12591  
f 13186/16051/12660 14542/17089/13125 13102/15967/12591  
f 14199/16987/13448 14543/17090/13536 14212/16999/13459  
f 14117/16907/13378 14545/17091/13537 14544/17092/13538  
f 14120/16904/13375 14117/16907/13378 14544/17092/13538  
f 14547/17093/13539 14122/16910/13381 14123/16909/13380  
f 14546/17094/13540 14547/17093/13539 14123/16909/13380  
f 14162/16951/13417 14163/16950/13416 14548/17095/13541  
f 14117/16907/13378 14129/16916/13387 14545/17091/13537  
f 14198/16984/13445 14162/16951/13417 14199/16987/13448  
f 14109/16894/13366 14107/16896/13366 14549/17096/13542  
f 14550/17097/13542 14109/16894/13366 14549/17096/13542  
f 14161/16945/13411 14158/16948/13414 14552/17098/13543  
f 14551/17099/13543 14161/16945/13411 14552/17098/13543  
f 14115/16902/13373 14116/16901/13372 14164/16949/13415  
f 14197/16985/13446 14115/16902/13373 14164/16949/13415  
f 14160/16946/13412 14195/16983/13444 14159/16947/13413  
f 14160/16946/13412 14198/16984/13445 14195/16983/13444  
f 14106/16890/13363 14553/17100/13544 14105/16891/13364  
f 14557/17101/13545 14556/17102/13546 14555/17103/13546  
f 14554/17104/13545 14557/17101/13545 14555/17103/13546  
f 14557/17101/13545 14554/17104/13545 14101/16888/13361  
f 14102/16887/13361 14557/17101/13545 14101/16888/13361  
f 14555/17103/13546 14556/17102/13546 14196/16982/13443  
f 14157/16943/13409 14555/17103/13546 14196/16982/13443  
f 14157/16943/13409 14208/16996/13456 14156/16944/13410  
f 14157/16943/13409 14195/16983/13444 14208/16996/13456  
f 14558/17105/13547 14136/16924/13394 14137/16923/13394  
f 14224/17011/13472 14559/17106/13548 14223/17012/13473  
f 14226/17016/13477 14227/17015/13476 14561/17107/13549  
f 14560/17108/13550 14226/17016/13477 14561/17107/13549  
f 14222/17006/13467 14219/17009/13470 14563/17109/13551  
f 14562/17110/13552 14222/17006/13467 14563/17109/13551  
f 14567/17111/13553 14566/17112/13553 14565/17113/13554  
f 14564/17114/13554 14567/17111/13553 14565/17113/13554  
f 14564/17114/13554 14565/17113/13554 14203/16988/13449  
f 14201/16990/13449 14564/17114/13554 14203/16988/13449  
f 14181/16970/13431 14182/16969/13431 14569/17115/13555  
f 14568/17116/13555 14181/16970/13431 14569/17115/13555  
f 14167/16954/13420 14212/16999/13459 14165/16953/13419  
f 14167/16954/13420 14202/16989/13450 14212/16999/13459  
f 14570/17117/13556 14177/16967/13429 14178/16966/13428  
f 14191/16981/13442 14192/16980/13441 14572/17118/13557  
f 14571/17119/13557 14191/16981/13442 14572/17118/13557  
f 14576/17120/13558 14575/17121/13558 14574/17122/13559  
f 14573/17123/13559 14576/17120/13558 14574/17122/13559  
f 14171/16955/13421 14168/16958/13421 14207/16992/13452  
f 14194/16978/13439 14171/16955/13421 14207/16992/13452  
f 14194/16978/13439 14202/16989/13450 14193/16979/13440  
f 14194/16978/13439 14206/16993/13461 14202/16989/13450  
f 14577/17124/13560 14573/17123/13559 14574/17122/13559  
f 14578/17125/13561 14190/16976/13437 14189/16977/13438  
f 14579/17126/13562 13835/16620/13135 14187/16975/13436  
f 14580/17127/13563 14579/17126/13562 14187/16975/13436  
f 14581/17128/13564 14579/17126/13562 14580/17127/13563  
f 14241/17024/13484 14154/16940/13406 14245/17028/13488  
f 13848/16635/13150 13818/16602/13121 14154/16940/13406  
f 14241/17024/13484 14242/17027/13487 14240/17025/13485  
f 14218/17002/13463 14242/17027/13487 14217/17003/13464  
f 13809/16593/13113 14110/16897/13368 14246/17030/13490  
f 13825/16614/13129 13826/16613/13128 13828/16615/13130  
f 12507/15376/12061 12508/15375/12060 12574/15441/12126  
f 14652/17129/13565 14651/17130/13565 12502/15373/12058  
f 12573/15442/12127 14652/17129/13565 12502/15373/12058  
f 14655/17131/13566 14654/17132/13567 14653/17133/13568  
f 13378/16246/12822 14656/17134/13569 13352/16219/12796  
f 14658/17135/13570 14657/17136/13571 12866/15735/12397  
f 14658/17135/13570 12866/15735/12397 12867/15734/12396  
f 14659/17137/13572 14658/17135/13570 12867/15734/12396  
f 14660/17138/13573 12893/15761/12423 12897/15762/12424  
f 12894/15765/12427 14660/17138/13573 12897/15762/12424  
f 12873/15740/12402 12875/15745/12407 12868/15737/12399  
f 12873/15740/12402 14661/17139/13574 12875/15745/12407  
f 12570/15437/12122 14662/17140/13575 12758/15624/12289  
f 12569/15438/12123 12570/15437/12122 12758/15624/12289  
f 12498/15366/12051 12499/15365/12050 12569/15438/12123  
f 12497/15367/12052 12498/15366/12051 12757/15625/12290  
f 12588/15456/12140 12497/15367/12052 12757/15625/12290  
f 13531/16399/12941 13546/16415/12957 14662/17140/13575  
f 12570/15437/12122 13531/16399/12941 14662/17140/13575  
f 12566/15434/12119 12512/15378/12063 14663/17141/13576  
f 14665/17142/13577 14664/17143/13578 12514/15382/12067  
f 13106/15976/12600 14666/17144/13579 13109/15977/12601  
f 14666/17144/13579 13106/15976/12600 13115/15982/12595  
f 14667/17145/12597 14666/17144/13579 13115/15982/12595  
f 14669/17146/13580 13560/16431/12969 13561/16430/12968  
f 14668/17147/13228 14669/17146/13580 13561/16430/12968  
f 14671/17148/13581 14670/17149/13582 13297/16166/12750  
f 13298/16165/12749 14671/17148/13581 13297/16166/12750  
f 14672/17150/13583 13000/15866/12504 12990/15861/12499  
f 12990/15861/12499 13000/15866/12504 12993/15858/12496  
f 14164/16949/13415 14116/16901/13372 14163/16950/13416  
f 12380/15249/11935 12381/15248/11934 14674/17151/13584  
f 14673/17152/13585 12380/15249/11935 14674/17151/13584  
f 14675/17153/13586 12382/15250/11936 12380/15249/11935  
f 14673/17152/13585 14675/17153/13586 12380/15249/11935  
f 13519/16386/12928 13518/16387/12929 14677/17154/13587  
f 14676/17155/13588 13519/16386/12928 14677/17154/13587  
f 14679/17156/13589 13516/16385/12927 13517/16384/12926  
f 14678/17157/13590 14679/17156/13589 13517/16384/12926  
f 14681/17158/13591 14680/17159/13592 14103/16893/13365  
f 14104/16892/13365 14681/17158/13591 14103/16893/13365  
f 14123/16909/13380 14124/16908/13379 14119/16905/13376  
f 14120/16904/13375 14123/16909/13380 14119/16905/13376  
f 14546/17094/13540 14123/16909/13380 14120/16904/13375  
f 14544/17092/13538 14546/17094/13540 14120/16904/13375  
f 14549/17096/13542 14683/17160/13593 14682/17161/13593  
f 14550/17097/13542 14549/17096/13542 14682/17161/13593  
f 14155/16942/13408 14684/17162/13594 13966/16753/13256  
f 14686/17163/12602 12988/15856/12494 13566/16432/12970  
f 14685/17164/12967 14686/17163/12602 13566/16432/12970  
f 13098/15963/12587 13106/15976/12600 13107/15975/12599  
f 13134/16001/12621 14688/17165/13595 14687/17166/13596  
f 13133/16002/12621 13134/16001/12621 14687/17166/13596  
f 14690/17167/13597 13142/16009/12628 13141/16010/12628  
f 14689/17168/13597 14690/17167/13597 13141/16010/12628  
f 13958/16746/13250 13959/16745/13249 14691/17169/13598  
f 14692/17170/13599 13958/16746/13250 14691/17169/13598  
f 13959/16745/13249 13964/16752/13255 14693/17171/13600  
f 14691/17169/13598 13959/16745/13249 14693/17171/13600  
f 13565/16433/12971 14695/17172/12599 14694/17173/12598  
f 13564/16434/12972 13565/16433/12971 14694/17173/12598  
f 14699/17174/13601 14698/17175/13602 14697/17176/13603  
f 14696/17177/13603 14699/17174/13601 14697/17176/13603  
f 12988/15856/12494 12989/15855/12493 13565/16433/12971  
f 14703/17178/13604 14702/17179/13605 14701/17180/13606  
f 14700/17181/13607 14703/17178/13604 14701/17180/13606  
f 14707/17182/13608 14706/17183/13609 14705/17184/13609  
f 14704/17185/13610 14707/17182/13608 14705/17184/13609  
f 14784/17186/13611 14783/17187/13611 13167/16034/12646  
f 13168/16033/12645 14784/17186/13611 13167/16034/12646  
f 13939/16724/13229 14785/17188/13612 13168/16033/12645  
f 13180/16049/12658 13939/16724/13229 13168/16033/12645  
f 13935/16723/13228 13938/16725/13230 13180/16049/12658  
f 13181/16048/12657 13935/16723/13228 13180/16049/12658  
f 14787/17189/13613 13942/16728/13233 13943/16727/13232  
f 14786/17190/13613 14787/17189/13613 13943/16727/13232  
f 13173/16042/12651 14788/17191/13614 13172/16043/12652  
f 13179/16044/12653 14789/17192/13615 13178/16045/12654  
f 13945/16733/13238 14789/17192/13615 13179/16044/12653  
f 13949/16735/13240 14790/17193/13616 13948/16736/13240  
f 13317/16188/12770 13305/16176/12758 13306/16175/12757  
f 13320/16185/12767 13317/16188/12770 13306/16175/12757  
f 14792/17194/13617 14791/17195/13617 14681/17158/13591  
f 14794/17196/13618 14121/16911/13382 14793/17197/13619  
f 12344/15211/11898 14673/17152/13585 14674/17151/13584  
f 12343/15212/11899 12344/15211/11898 14674/17151/13584  
f 14551/17099/13543 14552/17098/13543 14682/17161/13593  
f 14683/17160/13593 14551/17099/13543 14682/17161/13593  
f 14116/16901/13372 14114/16903/13374 14680/17159/13592  
f 14681/17158/13591 14116/16901/13372 14680/17159/13592  
f 12341/15208/11895 12342/15207/11894 13327/16194/12774  
f 14795/17198/11925 12341/15208/11895 13327/16194/12774  
f 13326/16195/12775 14796/17199/13620 12369/15239/11925  
f 13327/16194/12774 13326/16195/12775 12369/15239/11925  
f 14678/17157/13590 12370/15238/11924 12371/15237/11923  
f 14800/17200/13621 14799/17201/13622 14798/17202/13623  
f 14797/17203/13624 14800/17200/13621 14798/17202/13623  
f 14804/17204/13625 14803/17205/13625 14802/17206/13626  
f 14801/17207/13626 14804/17204/13625 14802/17206/13626  
f 14807/17208/13627 14806/17209/13628 14805/17210/13629  
f 14273/17059/13515 14807/17208/13627 14805/17210/13629  
f 14272/17053/13509 14269/17056/13512 14809/17211/13630  
f 14808/17212/13631 14272/17053/13509 14809/17211/13630  
f 14811/17213/13632 12953/15823/12464 12954/15822/12464  
f 14810/17214/13633 14811/17213/13632 12954/15822/12464  
f 14812/17215/13634 14807/17208/13627 14273/17059/13515  
f 14274/17058/13514 14812/17215/13634 14273/17059/13515  
f 14799/17201/13622 14813/17216/13635 14798/17202/13623  
f 14805/17210/13629 14814/17217/13636 14273/17059/13515  
f 13018/15888/12523 13019/15887/12522 13608/16477/13009  
f 13609/16476/13008 13018/15888/12523 13608/16477/13009  
f 13021/15889/12524 13018/15888/12523 13609/16476/13008  
f 13610/16478/13010 13021/15889/12524 13609/16476/13008  
f 13899/16685/13196 13902/16688/13199 13898/16686/13197  
f 13897/16687/13198 13898/16686/13197 13901/16689/13200  
f 14266/17050/13507 13897/16687/13198 13901/16689/13200  
f 13604/16474/13006 13030/15900/12535 13031/15899/12534  
f 13034/15902/12537 13604/16474/13006 13031/15899/12534  
f 13031/15899/12534 13032/15898/12533 13033/15903/12538  
f 13889/16675/13187 14815/17218/13637 13888/16676/13187  
f 14818/17219/13638 14817/17220/13639 14816/17221/13638  
f 14821/17222/13640 14820/17223/13641 14819/17224/13640  
f 14824/17225/13642 14823/17226/13643 14822/17227/13642  
f 14827/17228/13644 14826/17229/13645 14825/17230/13644  
f 12406/15277/11962 12407/15276/11961 12424/15294/11979  
f 12779/15645/12310 12406/15277/11962 12424/15294/11979  
f 12612/15483/12165 12613/15482/12164 14846/17231/13646  
f 12657/15524/12204 12612/15483/12165 14846/17231/13646  
f 14848/17232/13647 12655/15521/12201 12653/15523/12203  
f 14847/17233/13648 14848/17232/13647 12653/15523/12203  
f 12428/15296/11981 12655/15521/12201 13527/16395/12937  
f 12427/15297/11982 12428/15296/11981 13527/16395/12937  
f 14850/17234/13649 14849/17235/13650 12655/15521/12201  
f 14848/17232/13647 14850/17234/13649 12655/15521/12201  
f 13525/16393/12935 12634/15503/12184 12635/15502/12183  
f 13504/16371/12915 13525/16393/12935 12635/15502/12183  
f 12635/15502/12183 14852/17236/13651 14851/17237/13652  
f 12435/15301/11986 12433/15303/11988 13819/16607/12660  
f 14854/17238/13653 14853/17239/13654 12409/15274/11959  
f 13592/16460/12995 14854/17238/13653 12409/15274/11959  
f 12908/15775/12437 13262/16130/12721 14855/17240/12842  
f 14858/17241/13655 14260/17042/13501 14857/17242/13656  
f 14856/17243/13657 14858/17241/13655 14857/17242/13656  
f 14857/17242/13656 14260/17042/13501 14859/17244/13658  
f 14256/17041/13500 14260/17042/13501 14858/17241/13655  
f 14536/17083/13532 14246/17030/13490 14861/17245/13659  
f 14860/17246/13660 14536/17083/13532 14861/17245/13659  
f 14865/17247/13661 14864/17248/13331 14863/17249/13662  
f 14862/17250/13656 14865/17247/13661 14863/17249/13662  
f 14867/17251/13663 14866/17252/13664 12821/15692/12354  
f 12822/15691/12353 14867/17251/13663 12821/15692/12354  
f 14866/17252/13664 12880/15751/12413 12841/15709/12371  
f 12821/15692/12354 14866/17252/13664 12841/15709/12371  
f 13989/16775/13275 14868/17253/13665 13997/16785/13285  
f 13988/16776/13276 13989/16775/13275 13997/16785/13285  
f 14001/16789/13289 14006/16792/13292 13992/16780/13280  
f 13987/16777/13277 14001/16789/13289 13992/16780/13280  
f 13987/16777/13277 13988/16776/13276 14000/16790/13290  
f 14001/16789/13289 13987/16777/13277 14000/16790/13290  
f 14000/16790/13290 13988/16776/13276 13997/16785/13285  
f 13998/16784/13284 14000/16790/13290 13997/16785/13285  
f 14872/17254/13666 14871/17255/12369 14870/17256/13667  
f 14869/17257/13668 14872/17254/13666 14870/17256/13667  
f 14869/17257/13668 14870/17256/13667 14874/17258/13669  
f 14873/17259/13670 14869/17257/13668 14874/17258/13669  
f 14873/17259/13670 14874/17258/13669 14876/17260/13671  
f 14875/17261/13672 14873/17259/13670 14876/17260/13671  
f 14880/17262/13673 14879/17263/13674 14878/17264/13675  
f 14877/17265/13675 14880/17262/13673 14878/17264/13675  
f 14884/17266/13676 14883/17267/13677 14882/17268/13678  
f 14881/17269/13679 14884/17266/13676 14882/17268/13678  
f 14883/17267/13677 14886/17270/13680 14885/17271/13680  
f 14882/17268/13678 14883/17267/13677 14885/17271/13680  
f 14890/17272/13681 14889/17273/13682 14888/17274/13682  
f 14887/17275/13683 14890/17272/13681 14888/17274/13682  
f 14893/17276/13684 14892/17277/13685 14891/17278/13685  
f 14896/17279/13686 14895/17280/13687 14894/17281/13688  
f 14875/17261/13672 14896/17279/13686 14894/17281/13688  
f 14873/17259/13670 14898/17282/13689 14897/17283/13690  
f 14869/17257/13668 14873/17259/13670 14897/17283/13690  
f 14899/17284/12434 14872/17254/13666 14869/17257/13668  
f 14897/17283/13690 14899/17284/12434 14869/17257/13668  
f 14901/17285/13691 14900/17286/13692 14884/17266/13676  
f 14902/17287/13693 14874/17258/13669 14870/17256/13667  
f 14870/17256/13667 14871/17255/12369 14902/17287/13693  
f 14900/17286/13692 14883/17267/13677 14884/17266/13676  
f 13272/16137/12726 13269/16140/12726 13242/16109/12706  
f 13237/16108/12705 13272/16137/12726 13242/16109/12706  
f 13242/16109/12706 13264/16133/12723 13265/16132/12723  
f 13267/16136/12725 13242/16109/12706 13265/16132/12723  
f 14256/17041/13500 14858/17241/13655 14257/17040/13499  
f 14906/17288/13694 14905/17289/13695 14904/17290/13695  
f 14903/17291/13696 14906/17288/13694 14904/17290/13695  
f 14013/16799/13297 12435/15301/11986 13819/16607/12660  
f 12662/15529/12209 13218/16087/12686 13219/16086/12686  
f 12661/15530/12209 12662/15529/12209 13219/16086/12686  
f 13215/16084/12684 13216/16083/12684 13221/16092/12690  
f 13222/16091/12689 13215/16084/12684 13221/16092/12690  
f 14019/16804/13302 14030/16817/13311 14031/16816/13311  
f 14018/16805/13303 14019/16804/13302 14031/16816/13311  
f 14028/16814/13310 14014/16803/13301 14015/16802/13300  
f 14027/16815/13310 14028/16814/13310 14015/16802/13300  
f 14908/17292/13697 14907/17293/13697 12698/15567/12240  
f 12699/15566/12240 14908/17292/13697 12698/15567/12240  
f 12701/15568/12241 12707/15576/12247 12708/15575/12247  
f 12700/15569/12242 12701/15568/12241 12708/15575/12247  
f 13787/16573/13098 13792/16576/13099 13789/16579/13101  
f 13786/16574/13098 13787/16573/13098 13789/16579/13101  
f 12880/15751/12413 14866/17252/13664 12887/15754/12416  
f 12906/15773/12435 12880/15751/12413 12887/15754/12416  
f 12842/15712/12374 12826/15694/12356 12827/15693/12355  
f 12837/15703/12365 12839/15707/12369 14909/17294/13666  
f 12836/15704/12366 12837/15703/12365 14909/17294/13666  
f 12900/15769/12431 12845/15713/12375 12890/15757/12419  
f 12891/15756/12418 12900/15769/12431 12890/15757/12419  
f 12892/15760/12422 12831/15702/12364 12889/15758/12420  
f 12890/15757/12419 12892/15760/12422 12889/15758/12420  
f 12892/15760/12422 12838/15708/12370 12839/15707/12369  
f 12837/15703/12365 12892/15760/12422 12839/15707/12369  
f 12903/15772/12434 12904/15771/12433 12895/15764/12426  
f 12896/15763/12425 12903/15772/12434 12895/15764/12426  
f 13832/16616/13131 13829/16619/13134 13840/16630/13145  
f 13841/16629/13144 13832/16616/13131 13840/16630/13145  
f 13846/16632/13147 13833/16622/13137 13834/16621/13136  
f 13845/16633/13148 13846/16632/13147 13834/16621/13136  
f 13842/16628/13143 13844/16634/13149 13845/16633/13148  
f 13841/16629/13144 13842/16628/13143 13845/16633/13148  
f 14911/17295/13698 12468/15338/12023 12469/15337/12022  
f 14910/17296/12991 14911/17295/13698 12469/15337/12022  
f 12463/15334/12019 12464/15333/12018 12467/15335/12020  
f 14912/17297/12442 12463/15334/12019 12467/15335/12020  
f 14916/17298/13699 14915/17299/13700 14914/17300/13700  
f 14913/17301/13701 14916/17298/13699 14914/17300/13700  
f 14920/17302/13702 14919/17303/13702 14918/17304/13703  
f 14917/17305/13703 14920/17302/13702 14918/17304/13703  
f 14922/17306/13704 14921/17307/13704 13275/16144/12732  
f 13276/16143/12731 14922/17306/13704 13275/16144/12732  
f 14915/17299/13700 14924/17308/13705 14923/17309/13706  
f 14914/17300/13700 14915/17299/13700 14923/17309/13706  
f 14926/17310/13707 14925/17311/13707 14919/17303/13702  
f 14920/17302/13702 14926/17310/13707 14919/17303/13702  
f 14930/17312/13708 14929/17313/13708 14928/17314/13709  
f 14927/17315/13709 14930/17312/13708 14928/17314/13709  
f 14934/17316/13710 14933/17317/13711 14932/17318/13711  
f 14931/17319/13710 14934/17316/13710 14932/17318/13711  
f 14938/17320/13712 14937/17321/13713 14936/17322/13713  
f 14935/17323/13712 14938/17320/13712 14936/17322/13713  
f 13398/16265/12840 13384/16255/12830 14939/17324/13714  
f 13397/16266/12841 13398/16265/12840 14939/17324/13714  
f 13400/16269/12844 13387/16252/12827 13384/16255/12830  
f 13398/16265/12840 13400/16269/12844 13384/16255/12830  
f 14941/17325/13715 14940/17326/13715 14055/16845/13332  
f 14056/16844/13332 14941/17325/13715 14055/16845/13332  
f 13667/16479/13011 13665/16481/13011 14059/16847/13333  
f 14060/16846/13333 13667/16479/13011 14059/16847/13333  
f 13460/16331/12886 13461/16330/12886 12337/15204/11892  
f 12338/15203/11892 13460/16331/12886 12337/15204/11892  
f 13466/16333/12888 13471/16336/12890 13468/16339/12890  
f 13465/16334/12889 13466/16333/12888 13468/16339/12890  
f 14091/16881/13357 14092/16880/13357 14089/16877/13355  
f 14090/16876/13355 14091/16881/13357 14089/16877/13355  
f 13459/16326/12884 13467/16332/12887 13464/16335/12887  
f 13458/16327/12884 13459/16326/12884 13464/16335/12887  
f 13463/16328/12885 13457/16322/12882 13454/16325/12882  
f 13462/16329/12885 13463/16328/12885 13454/16325/12882  
f 14083/16869/13349 14084/16868/13349 14087/16873/13352  
f 14088/16872/13351 14083/16869/13349 14087/16873/13352  
f 13452/16319/12880 13444/16314/12876 13445/16313/12876  
f 13451/16320/12881 13452/16319/12880 13445/16313/12876  
f 13456/16323/12883 13449/16315/12877 13447/16317/12877  
f 13455/16324/12883 13456/16323/12883 13447/16317/12877  
f 14080/16865/13346 14078/16867/13348 14081/16871/13350  
f 14082/16870/13350 14080/16865/13346 14081/16871/13350  
f 14942/17327/13716 13829/16619/13134 13830/16618/13133  
f 14130/16920/13391 14942/17327/13716 13830/16618/13133  
f 14578/17125/13561 14189/16977/13438 14184/16973/13434  
f 14204/16991/13451 14578/17125/13561 14184/16973/13434  
f 14133/16917/13388 14186/16971/13432 14184/16973/13434  
f 14189/16977/13438 14133/16917/13388 14184/16973/13434  
f 13840/16630/13145 13837/16625/13140 13838/16624/13139  
f 13843/16627/13142 13840/16630/13145 13838/16624/13139  
f 13829/16619/13134 14942/17327/13716 13837/16625/13140  
f 13840/16630/13145 13829/16619/13134 13837/16625/13140  
f 14942/17327/13716 14943/17328/13717 13836/16626/13141  
f 13837/16625/13140 14942/17327/13716 13836/16626/13141  
f 14946/17329/13718 14945/17330/13719 14944/17331/13719  
f 14944/17331/13719 14945/17330/13719 14947/17332/13720  
f 12603/15474/12157 12604/15473/12156 12607/15478/12160  
f 12608/15477/12159 12603/15474/12157 12607/15478/12160  
f 12631/15498/12180 12628/15493/12175 12625/15496/12178  
f 12630/15499/12181 12631/15498/12180 12625/15496/12178  
f 13795/16581/13103 13788/16572/13097 13785/16575/13097  
f 13794/16582/13104 13795/16581/13103 13785/16575/13097  
f 12727/15596/12266 12723/15591/12261 12721/15588/12258  
f 14951/17333/13721 14950/17334/13721 14949/17335/13722  
f 14948/17336/13722 14951/17333/13721 14949/17335/13722  
f 14955/17337/13723 14954/17338/13724 14953/17339/13725  
f 14952/17340/13726 14955/17337/13723 14953/17339/13725  
f 14958/17341/13727 12734/15603/13728 14957/17342/12134  
f 14956/17343/13727 14958/17341/13727 14957/17342/12134  
f 14961/17344/13193 14960/17345/13729 14959/17346/13730  
f 12992/15859/12497 14963/17347/13731 14962/17348/13732  
f 12991/15860/12498 12992/15859/12497 14962/17348/13732  
f 14960/17345/13729 14965/17349/13733 14964/17350/13734  
f 14959/17346/13730 14960/17345/13729 14964/17350/13734  
f 14963/17347/13731 14967/17351/13735 14966/17352/13736  
f 14962/17348/13732 14963/17347/13731 14966/17352/13736  
f 14971/17353/13737 14970/17354/13738 14969/17355/13739  
f 14968/17356/13740 14971/17353/13737 14969/17355/13739  
f 14975/17357/13741 14974/17358/13742 14973/17359/13743  
f 14972/17360/13744 14975/17357/13741 14973/17359/13743  
f 14979/17361/13745 14978/17362/13746 14977/17363/13747  
f 14976/17364/13748 14979/17361/13745 14977/17363/13747  
f 14983/17365/13749 14982/17366/13750 14981/17367/13751  
f 14980/17368/13752 14983/17365/13749 14981/17367/13751  
f 14987/17369/13753 14986/17370/13754 14985/17371/13755  
f 14984/17372/13756 14987/17369/13753 14985/17371/13755  
f 14968/17356/13740 14989/17373/13757 14988/17374/13758  
f 14971/17353/13737 14968/17356/13740 14988/17374/13758  
f 14989/17373/13757 12996/15863/12501 12997/15862/12500  
f 14988/17374/13758 14989/17373/13757 12997/15862/12500  
f 14993/17375/13759 14992/17376/13760 14991/17377/13761  
f 14990/17378/13762 14993/17375/13759 14991/17377/13761  
f 13297/16166/12750 14670/17149/13582 13936/16722/13227  
f 13181/16048/12657 13297/16166/12750 13936/16722/13227  
f 14669/17146/13580 14994/17379/12624 13560/16431/12969  
f 14996/17380/13763 14964/17350/13734 14965/17349/13733  
f 14995/17381/13763 14996/17380/13763 14965/17349/13733  
f 14999/17382/13764 14998/17383/13765 14997/17384/13765  
f 15000/17385/13764 14999/17382/13764 14997/17384/13765  
f 15004/17386/13766 15003/17387/13767 15002/17388/13768  
f 15001/17389/13766 15004/17386/13766 15002/17388/13768  
f 15008/17390/13769 15007/17391/13770 15006/17392/13771  
f 15005/17393/13772 15008/17390/13769 15006/17392/13771  
f 15009/17394/13773 15004/17386/13766 15001/17389/13766  
f 15010/17395/13773 15009/17394/13773 15001/17389/13766  
f 15013/17396/13774 15012/17397/13775 15011/17398/13776  
f 15014/17399/13777 15013/17396/13774 15011/17398/13776  
f 15018/17400/13778 15017/17401/13779 15016/17402/13779  
f 15015/17403/13778 15018/17400/13778 15016/17402/13779  
f 15022/17404/13780 15021/17405/13781 15020/17406/13782  
f 15019/17407/13783 15022/17404/13780 15020/17406/13782  
f 15026/17408/13784 15025/17409/13785 15024/17410/13786  
f 15023/17411/13786 15026/17408/13784 15024/17410/13786  
f 15029/17412/13787 15028/17413/13788 15027/17414/13750  
f 15022/17404/13780 15031/17415/13789 15030/17416/13789  
f 15021/17405/13781 15022/17404/13780 15030/17416/13789  
f 15034/17417/13790 15033/17418/13790 15032/17419/13791  
f 15037/17420/13792 15036/17421/13793 15035/17422/13790  
f 15034/17417/13790 15037/17420/13792 15035/17422/13790  
f 15041/17423/13794 15040/17424/13795 15039/17425/13795  
f 15038/17426/13796 15041/17423/13794 15039/17425/13795  
f 15045/17427/13797 15044/17428/13797 15043/17429/13798  
f 15042/17430/13799 15045/17427/13797 15043/17429/13798  
f 15049/17431/13800 15048/17432/13801 15047/17433/13802  
f 15046/17434/13802 15049/17431/13800 15047/17433/13802  
f 15052/17435/13803 15051/17436/13804 15050/17437/13805  
f 15056/17438/13806 15055/17439/13807 15054/17440/13808  
f 15053/17441/13809 15056/17438/13806 15054/17440/13808  
f 15059/17442/13810 15058/17443/13811 15057/17444/13812  
f 15063/17445/13813 15062/17446/13814 15061/17447/13815  
f 15060/17448/13816 15063/17445/13813 15061/17447/13815  
f 15066/17449/13817 15055/17439/13807 15065/17450/13818  
f 15064/17451/13819 15066/17449/13817 15065/17450/13818  
f 15069/17452/13820 15068/17453/13821 15061/17447/13815  
f 15067/17454/13822 15069/17452/13820 15061/17447/13815  
f 15071/17455/13823 15062/17446/13814 15054/17440/13808  
f 15070/17456/13824 15071/17455/13823 15054/17440/13808  
f 15073/17457/13825 15072/17458/13826 14981/17367/13751  
f 15075/17459/13827 15074/17460/13828 14990/17378/13762  
f 14991/17377/13761 15075/17459/13827 14990/17378/13762  
f 15078/17461/13829 15077/17462/13830 14973/17359/13743  
f 15076/17463/13831 15078/17461/13829 14973/17359/13743  
f 15080/17464/13832 15079/17465/13833 14966/17352/13736  
f 14972/17360/13744 15080/17464/13832 14966/17352/13736  
f 15082/17466/13834 15081/17467/13835 12991/15860/12498  
f 14962/17348/13732 15082/17466/13834 12991/15860/12498  
f 15081/17467/13835 15083/17468/12495 12990/15861/12499  
f 12991/15860/12498 15081/17467/13835 12990/15861/12499  
f 15083/17468/12495 15084/17469/12582 14672/17150/13583  
f 12990/15861/12499 15083/17468/12495 14672/17150/13583  
f 12999/15867/12505 15085/17470/12581 13012/15880/12516  
f 13012/15880/12516 12998/15868/12506 12999/15867/12505  
f 15089/17471/13836 15088/17472/13837 15087/17473/13838  
f 15086/17474/13839 15089/17471/13836 15087/17473/13838  
f 15093/17475/13840 15092/17476/13841 15091/17477/13842  
f 15090/17478/13843 15093/17475/13840 15091/17477/13842  
f 15096/17479/13844 15095/17480/13845 15094/17481/13846  
f 15099/17482/13847 15088/17472/13837 15098/17483/13848  
f 15097/17484/13849 15099/17482/13847 15098/17483/13848  
f 15101/17485/13850 15091/17477/13842 15092/17476/13841  
f 15100/17486/13851 15101/17485/13850 15092/17476/13841  
f 15105/17487/13852 15104/17488/13853 15103/17489/13854  
f 15102/17490/13855 15105/17487/13852 15103/17489/13854  
f 15109/17491/13856 15108/17492/13857 15107/17493/13858  
f 15106/17494/13859 15109/17491/13856 15107/17493/13858  
f 15108/17492/13857 15111/17495/13860 15110/17496/13861  
f 15107/17493/13858 15108/17492/13857 15110/17496/13861  
f 15113/17497/13860 15050/17437/13805 15051/17436/13804  
f 15112/17498/13862 15113/17497/13860 15051/17436/13804  
f 15116/17499/13863 15115/17500/13863 15114/17501/13863  
f 15019/17407/13783 15118/17502/13864 15117/17503/13865  
f 15022/17404/13780 15019/17407/13783 15117/17503/13865  
f 15121/17504/13866 15120/17505/13867 15119/17506/13866  
f 15124/17507/13868 15123/17508/13869 15122/17509/13869  
f 15127/17510/13870 15126/17511/13871 15125/17512/13872  
f 15129/17513/13873 15128/17514/13874 15006/17392/13771  
f 14984/17372/13756 15129/17513/13873 15006/17392/13771  
f 15131/17515/13875 15130/17516/13876 14977/17363/13747  
f 15005/17393/13772 15131/17515/13875 14977/17363/13747  
f 15132/17517/13877 14963/17347/13731 14968/17356/13740  
f 14969/17355/13739 15132/17517/13877 14968/17356/13740  
f 14963/17347/13731 12992/15859/12497 14989/17373/13757  
f 14968/17356/13740 14963/17347/13731 14989/17373/13757  
f 12992/15859/12497 12993/15858/12496 12996/15863/12501  
f 14989/17373/13757 12992/15859/12497 12996/15863/12501  
f 12993/15858/12496 13000/15866/12504 12995/15864/12502  
f 12996/15863/12501 12993/15858/12496 12995/15864/12502  
f 13014/15885/12520 12995/15864/12502 13000/15866/12504  
f 12998/15868/12506 13014/15885/12520 13000/15866/12504  
f 13081/15950/12576 15133/17518/13878 13080/15951/12577  
f 13087/15952/12578 15134/17519/13879 13086/15953/12578  
f 13933/16719/13225 15135/17520/13880 13932/16720/13226  
f 14673/17152/13585 12344/15211/11898 15136/17521/13881  
f 14675/17153/13586 14673/17152/13585 15136/17521/13881  
f 12344/15211/11898 12341/15208/11895 14795/17198/11925  
f 15136/17521/13881 12344/15211/11898 14795/17198/11925  
f 14796/17199/13620 15137/17522/13882 12371/15237/11923  
f 12369/15239/11925 14796/17199/13620 12371/15237/11923  
f 12384/15251/11937 12386/15254/11940 12383/15252/11938  
f 14878/17264/13675 15138/17523/13883 14877/17265/13675  
f 14889/17273/13682 15139/17524/13884 14888/17274/13682  
f 14891/17278/13685 14892/17277/13685 15140/17525/13885  
f 14880/17262/13673 14891/17278/13685 15140/17525/13885  
f 13893/16678/13189 15141/17526/13733 13892/16679/13190  
f 13892/16679/13190 13894/16682/13193 13891/16680/13191  
f 13410/16277/12851 13402/16272/12847 13403/16271/12846  
f 13409/16278/12851 13410/16277/12851 13403/16271/12846  
f 13407/16273/12848 13405/16275/12848 13414/16281/12853  
f 13415/16280/12853 13407/16273/12848 13414/16281/12853  
f 15143/17527/13886 15142/17528/13887 14064/16852/13337  
f 14065/16851/13336 15143/17527/13886 14064/16852/13337  
f 14907/17293/13697 14908/17292/13697 12702/15573/12245  
f 12703/15572/12245 14907/17293/13697 12702/15573/12245  
f 12706/15577/12246 15145/17529/13888 15144/17530/13888  
f 12709/15574/12246 12706/15577/12246 15144/17530/13888  
f 13791/16577/13100 15147/17531/13889 15146/17532/13889  
f 13790/16578/13100 13791/16577/13100 15146/17532/13889  
f 12332/15202/11891 12333/15201/11890 12704/15571/12244  
f 12705/15570/12243 12332/15202/11891 12704/15571/12244  
f 15144/17530/13888 15145/17529/13888 12637/15507/12188  
f 12638/15506/12187 15144/17530/13888 12637/15507/12188  
f 15147/17531/13889 13797/16586/13107 13798/16585/13107  
f 15146/17532/13889 15147/17531/13889 13798/16585/13107  
f 15148/17533/13890 15127/17510/13870 15125/17512/13872  
f 15151/17534/13891 15150/17535/13892 15149/17536/13891  
f 15154/17537/13893 15153/17538/13894 15152/17539/13895  
f 15155/17540/13896 15068/17453/13821 15057/17444/13812  
f 15058/17443/13811 15155/17540/13896 15057/17444/13812  
f 15152/17539/13895 15059/17442/13810 15057/17444/13812  
f 15126/17511/13871 15156/17541/13897 14985/17371/13755  
f 15125/17512/13872 15126/17511/13871 14985/17371/13755  
f 14982/17366/13750 15073/17457/13825 14981/17367/13751  
f 15047/17433/13802 15157/17542/13898 15046/17434/13802  
f 14980/17368/13752 14981/17367/13751 15072/17458/13826  
f 15158/17543/13899 14980/17368/13752 15072/17458/13826  
f 15094/17481/13846 15095/17480/13845 15159/17544/13900  
f 15105/17487/13852 15094/17481/13846 15159/17544/13900  
f 15103/17489/13854 15160/17545/13901 15094/17481/13846  
f 12641/15508/12189 15162/17546/13902 15161/17547/13903  
f 12640/15509/12190 12641/15508/12189 15161/17547/13903  
f 15164/17548/13904 15163/17549/13905 12711/15579/12249  
f 13526/16394/12936 15164/17548/13904 12711/15579/12249  
f 15163/17549/13905 15165/17550/13906 12654/15522/12202  
f 12711/15579/12249 15163/17549/13905 12654/15522/12202  
f 15165/17550/13906 15166/17551/13907 12653/15523/12203  
f 12654/15522/12202 15165/17550/13906 12653/15523/12203  
f 15166/17551/13907 15167/17552/13908 14847/17233/13648  
f 12653/15523/12203 15166/17551/13907 14847/17233/13648  
f 15169/17553/13909 15168/17554/13910 12686/15557/12233  
f 12687/15556/12232 15169/17553/13909 12686/15557/12233  
f 15168/17554/13910 15170/17555/13911 12422/15291/11976  
f 12686/15557/12233 15168/17554/13910 12422/15291/11976  
f 15170/17555/13911 15171/17556/13912 12419/15289/11974  
f 12422/15291/11976 15170/17555/13911 12419/15289/11974  
f 12421/15287/11972 12419/15289/11974 15171/17556/13912  
f 14853/17239/13654 12421/15287/11972 15171/17556/13912  
f 13182/16050/12659 12421/15287/11972 14853/17239/13654  
f 14854/17238/13653 13182/16050/12659 14853/17239/13654  
f 13527/16395/12937 12655/15521/12201 14849/17235/13650  
f 13527/16395/12937 12666/15535/12214 12427/15297/11982  
f 12427/15297/11982 15172/17557/13913 12429/15295/11980  
f 12480/15347/12032 12475/15346/12031 15173/17558/13914  
f 12771/15638/12303 12480/15347/12032 15173/17558/13914  
f 12475/15346/12031 12476/15345/12030 15174/17559/13915  
f 15173/17558/13914 12475/15346/12031 15174/17559/13915  
f 13504/16371/12915 12635/15502/12183 14851/17237/13652  
f 15175/17560/13916 13504/16371/12915 14851/17237/13652  
f 12375/15245/11931 12376/15244/11930 12379/15246/11932  
f 12376/15244/11930 13516/16385/12927 13518/16387/12929  
f 12379/15246/11932 12376/15244/11930 13518/16387/12929  
f 13516/16385/12927 14679/17156/13589 14677/17154/13587  
f 13518/16387/12929 13516/16385/12927 14677/17154/13587  
f 14679/17156/13589 15137/17522/13882 12357/15226/11913  
f 14677/17154/13587 14679/17156/13589 12357/15226/11913  
f 14796/17199/13620 13326/16195/12775 12354/15223/11910  
f 12355/15222/11909 14796/17199/13620 12354/15223/11910  
f 13326/16195/12775 13315/16182/12764 13302/16171/12754  
f 12354/15223/11910 13326/16195/12775 13302/16171/12754  
f 13315/16182/12764 13316/16181/12763 13301/16172/12755  
f 13302/16171/12754 13315/16182/12764 13301/16172/12755  
f 13316/16181/12763 13348/16217/12794 13337/16206/12784  
f 13301/16172/12755 13316/16181/12763 13337/16206/12784  
f 13348/16217/12794 13377/16244/12820 13331/16201/12780  
f 13337/16206/12784 13348/16217/12794 13331/16201/12780  
f 13330/16196/12776 13377/16244/12820 13376/16245/12821  
f 13329/16197/12777 13330/16196/12776 13376/16245/12821  
f 13376/16245/12821 13510/16379/12826 13515/16383/12825  
f 13329/16197/12777 13376/16245/12821 13515/16383/12825  
f 13380/16250/12825 13383/16251/12826 13382/16248/12804  
f 13331/16201/12780 13377/16244/12820 13330/16196/12776  
f 13333/16199/12778 13331/16201/12780 13330/16196/12776  
f 15176/17561/13917 12876/15744/12406 12877/15743/12405  
f 12878/15746/12408 15176/17561/13917 15177/17562/12791  
f 12879/15747/12409 12878/15746/12408 15177/17562/12791  
f 12879/15747/12409 15177/17562/12791 15178/17563/13918  
f 12902/15770/12432 12879/15747/12409 15178/17563/13918  
f 12902/15770/12432 15178/17563/13918 13010/15877/12514  
f 12876/15744/12406 12854/15723/12385 12855/15722/12384  
f 12868/15737/12399 12876/15744/12406 12855/15722/12384  
f 12854/15723/12385 12876/15744/12406 12878/15746/12408  
f 12874/15742/12404 14661/17139/13574 12873/15740/12402  
f 12833/15700/12362 12861/15730/12392 12862/15729/12391  
f 12832/15701/12363 12833/15700/12362 12862/15729/12391  
f 12893/15761/12423 12871/15738/12400 12861/15730/12392  
f 12833/15700/12362 12893/15761/12423 12861/15730/12392  
f 12899/15766/12428 12866/15735/12397 14657/17136/13571  
f 12898/15767/12429 12899/15766/12428 14657/17136/13571  
f 12832/15701/12363 12862/15729/12391 12866/15735/12397  
f 12899/15766/12428 12832/15701/12363 12866/15735/12397  
f 13835/16620/13135 14186/16971/13432 13830/16618/13133  
f 13831/16617/13132 13835/16620/13135 13830/16618/13133  
f 14943/17328/13717 14942/17327/13716 14130/16920/13391  
f 14131/16919/13390 14943/17328/13717 14130/16920/13391  
f 12874/15742/12404 12871/15738/12400 12893/15761/12423  
f 14660/17138/13573 12874/15742/12404 12893/15761/12423  
f 14186/16971/13432 14133/16917/13388 14130/16920/13391  
f 13830/16618/13133 14186/16971/13432 14130/16920/13391  
f 14676/17155/13588 14677/17154/13587 12357/15226/11913  
f 12358/15225/11912 14676/17155/13588 12357/15226/11913  
f 14163/16950/13416 14116/16901/13372 14121/16911/13382  
f 14122/16910/13381 14163/16950/13416 14121/16911/13382  
f 14548/17095/13541 14163/16950/13416 14122/16910/13381  
f 14547/17093/13539 14548/17095/13541 14122/16910/13381  
f 15137/17522/13882 14796/17199/13620 12355/15222/11909  
f 12357/15226/11913 15137/17522/13882 12355/15222/11909  
f 14794/17196/13618 14124/16908/13379 14121/16911/13382  
f 14678/17157/13590 12371/15237/11923 15137/17522/13882  
f 14679/17156/13589 14678/17157/13590 15137/17522/13882  
f 13386/16253/12828 13395/16263/12838 13391/16261/12836  
f 13385/16254/12829 13386/16253/12828 13391/16261/12836  
f 13392/16260/12835 14939/17324/13714 13384/16255/12830  
f 13385/16254/12829 13392/16260/12835 13384/16255/12830  
f 14940/17326/13715 14941/17325/13715 14041/16827/13318  
f 14042/16826/13318 14940/17326/13715 14041/16827/13318  
f 14047/16833/13323 14050/16838/13327 14051/16837/13327  
f 14046/16834/13324 14047/16833/13323 14051/16837/13327  
f 13165/16036/12647 13296/16167/12751 13297/16166/12750  
f 13181/16048/12657 13165/16036/12647 13297/16166/12750  
f 13296/16167/12751 13165/16036/12647 13166/16035/12622  
f 15180/17564/13919 15179/17565/13920 13064/15935/12564  
f 13065/15934/12564 15180/17564/13919 13064/15935/12564  
f 15182/17566/13921 15181/17567/13922 13068/15939/12567  
f 13069/15938/12566 15182/17566/13921 13068/15939/12567  
f 13923/16713/13219 15184/17568/13923 15183/17569/13924  
f 13926/16710/13219 13923/16713/13219 15183/17569/13924  
f 13092/15959/12583 13188/16056/12665 13006/15873/12511  
f 13003/15870/12508 13092/15959/12583 13006/15873/12511  
f 13006/15873/12511 13188/16056/12665 13008/15875/12513  
f 15188/17570/13925 15187/17571/13926 15186/17572/13926  
f 15185/17573/13925 15188/17570/13925 15186/17572/13926  
f 15192/17574/13927 15191/17575/13927 15190/17576/13928  
f 15189/17577/13928 15192/17574/13927 15190/17576/13928  
f 15196/17578/13929 15195/17579/13929 15194/17580/13930  
f 15193/17581/13931 15196/17578/13929 15194/17580/13930  
f 15187/17571/13926 15198/17582/13932 15197/17583/13932  
f 15186/17572/13926 15187/17571/13926 15197/17583/13932  
f 15189/17577/13928 15190/17576/13928 15200/17584/13933  
f 15199/17585/13934 15189/17577/13928 15200/17584/13933  
f 15193/17581/13931 15194/17580/13930 15202/17586/13935  
f 15201/17587/13935 15193/17581/13931 15202/17586/13935  
f 14913/17301/13701 15188/17570/13925 15185/17573/13925  
f 14916/17298/13699 14913/17301/13701 15185/17573/13925  
f 15191/17575/13927 15192/17574/13927 14921/17307/13704  
f 14922/17306/13704 15191/17575/13927 14921/17307/13704  
f 15195/17579/13929 15196/17578/13929 14917/17305/13703  
f 14918/17304/13703 15195/17579/13929 14917/17305/13703  
f 13246/16114/12709 13247/16113/12709 14929/17313/13708  
f 14930/17312/13708 13246/16114/12709 14929/17313/13708  
f 13249/16117/12712 14932/17318/13711 14933/17317/13711  
f 13248/16118/12712 13249/16117/12712 14933/17317/13711  
f 14935/17323/13712 14263/17049/13506 14264/17048/13505  
f 14938/17320/13712 14935/17323/13712 14264/17048/13505  
f 13014/15885/12520 12998/15868/12506 13013/15879/12515  
f 13017/15882/12517 13014/15885/12520 13013/15879/12515  
f 13055/15921/12554 13359/16227/12804 13017/15882/12517  
f 13013/15879/12515 13055/15921/12554 13017/15882/12517  
f 13509/16374/12918 13506/16377/12921 13514/16382/12925  
f 13372/16240/12817 13579/16445/12982 13350/16221/12798  
f 13351/16220/12797 13372/16240/12817 13350/16221/12798  
f 13351/16220/12797 13352/16219/12796 14656/17134/13569  
f 13371/16241/12818 13351/16220/12797 14656/17134/13569  
f 13355/16222/12799 13353/16218/12795 13350/16221/12798  
f 13577/16447/12984 13355/16222/12799 13350/16221/12798  
f 14220/17008/13469 15203/17588/12812 14219/17009/13470  
f 14219/17009/13470 15203/17588/12812 14232/17017/13478  
f 14563/17109/13551 14219/17009/13470 14232/17017/13478  
f 13369/16235/12812 14653/17133/13568 14654/17132/13567  
f 13368/16236/12813 13369/16235/12812 14654/17132/13567  
f 12485/15352/12037 15204/17589/13936 12484/15353/12038  
f 12484/15353/12038 15204/17589/13936 13293/16163/12747  
f 12669/15537/12216 12484/15353/12038 13293/16163/12747  
f 12669/15537/12216 13293/16163/12747 13294/16162/12746  
f 12903/15772/12434 12896/15763/12425 12836/15704/12366  
f 14909/17294/13666 12903/15772/12434 12836/15704/12366  
f 12896/15763/12425 12897/15762/12424 12835/15705/12367  
f 12836/15704/12366 12896/15763/12425 12835/15705/12367  
f 12835/15705/12367 12897/15762/12424 12893/15761/12423  
f 12447/15315/12000 15205/17590/13937 12446/15316/12001  
f 15162/17546/13902 12641/15508/12189 15173/17558/13914  
f 15174/17559/13915 15162/17546/13902 15173/17558/13914  
f 12641/15508/12189 12429/15295/11980 12771/15638/12303  
f 15173/17558/13914 12641/15508/12189 12771/15638/12303  
f 12429/15295/11980 15172/17557/13913 12770/15639/12304  
f 12771/15638/12303 12429/15295/11980 12770/15639/12304  
f 15175/17560/13916 13503/16372/12916 13504/16371/12915  
f 12438/15309/11994 12451/15317/12002 12446/15316/12001  
f 12441/15306/11991 12438/15309/11994 12446/15316/12001  
f 12446/15316/12001 12443/15310/11995 12441/15306/11991  
f 12443/15310/11995 15205/17590/13937 12445/15312/11997  
f 12465/15332/12017 12456/15321/12006 12453/15324/12009  
f 12464/15333/12018 12465/15332/12017 12453/15324/12009  
f 13426/16293/12863 13435/16300/12868 13432/16303/12870  
f 13425/16294/12864 13426/16293/12863 13432/16303/12870  
f 13438/16305/12871 13439/16304/12871 13430/16297/12865  
f 13431/16296/12865 13438/16305/12871 13430/16297/12865  
f 14072/16858/13341 15207/17591/13938 15206/17592/13938  
f 14071/16859/13341 14072/16858/13341 15206/17592/13938  
f 13418/16285/12856 13427/16292/12862 13424/16295/12862  
f 13417/16286/12856 13418/16285/12856 13424/16295/12862  
f 13428/16299/12867 13429/16298/12866 13422/16288/12858  
f 13423/16291/12861 13428/16299/12867 13422/16288/12858  
f 14073/16857/13340 14070/16860/13342 14068/16854/13338  
f 14069/16853/13338 14073/16857/13340 14068/16854/13338  
f 13408/16279/12852 13419/16284/12855 13416/16287/12857  
f 13411/16276/12850 13408/16279/12852 13416/16287/12857  
f 13413/16282/12854 13420/16290/12860 13421/16289/12859  
f 13412/16283/12854 13413/16282/12854 13421/16289/12859  
f 14066/16856/13339 14067/16855/13339 15142/17528/13887  
f 15143/17527/13886 14066/16856/13339 15142/17528/13887  
f 13190/16059/12668 13479/16346/12896 13478/16347/12897  
f 13480/16349/12450 13492/16358/12906 13481/16348/12898  
f 13282/16147/12734 13288/16156/12741 13289/16155/12741  
f 13281/16148/12735 13282/16147/12734 13289/16155/12741  
f 13291/16159/12743 13292/16158/12743 13286/16151/12738  
f 13283/16154/12738 13291/16159/12743 13286/16151/12738  
f 14287/17070/13525 14290/17074/13526 14291/17073/13526  
f 14286/17071/13525 14287/17070/13525 14291/17073/13526  
f 13279/16150/12737 13280/16149/12736 12683/15551/12227  
f 12680/15550/12226 13279/16150/12737 12683/15551/12227  
f 12684/15553/12229 13284/16153/12740 13279/16150/12737  
f 12680/15550/12226 12684/15553/12229 13279/16150/12737  
f 14284/17065/13521 14288/17069/13524 14285/17072/13524  
f 14283/17066/13521 14284/17065/13521 14285/17072/13524  
f 15210/17593/13939 15209/17594/13940 15208/17595/13941  
f 15213/17596/13942 15212/17597/13943 15211/17598/13944  
f 15216/17599/13945 15215/17600/13946 15214/17601/13945  
f 15210/17593/13939 15208/17595/13941 13099/15970/12594  
f 13100/15969/12593 15210/17593/13939 13099/15970/12594  
f 15213/17596/13942 15211/17598/13944 13183/16054/12663  
f 13184/16053/12662 15213/17596/13942 13183/16054/12663  
f 14905/17289/13695 15216/17599/13945 15214/17601/13945  
f 14904/17290/13695 14905/17289/13695 15214/17601/13945  
f 13028/15897/12532 12984/15851/12489 12976/15843/12481  
f 12977/15842/12480 13028/15897/12532 12976/15843/12481  
f 13040/15907/12542 15218/17602/13947 15217/17603/13948  
f 13039/15908/12543 13040/15907/12542 15217/17603/13948  
f 12984/15851/12489 12985/15850/12488 13041/15910/12545  
f 12976/15843/12481 12984/15851/12489 13041/15910/12545  
f 13056/15925/12556 13028/15897/12532 12977/15842/12480  
f 13043/15912/12547 13056/15925/12556 12977/15842/12480  
f 13567/16435/12973 15219/17604/13949 15218/17602/13947  
f 13040/15907/12542 13567/16435/12973 15218/17602/13947  
f 13569/16436/12974 15221/17605/13950 15220/17606/13950  
f 13568/16437/12974 13569/16436/12974 15220/17606/13950  
f 13906/16690/13201 13864/16650/13165 13863/16651/13166  
f 13905/16691/13202 13906/16690/13201 13863/16651/13166  
f 15222/17607/13951 13910/16696/13207 13909/16697/13208  
f 13908/16694/13205 15222/17607/13951 13909/16697/13208  
f 15222/17607/13951 15223/17608/13952 13911/16698/13209  
f 13910/16696/13207 15222/17607/13951 13911/16698/13209  
f 15225/17609/13953 15224/17610/13953 13878/16665/13179  
f 15229/17611/13954 15228/17612/13955 15227/17613/13956  
f 15226/17614/13954 15229/17611/13954 15227/17613/13956  
f 15233/17615/13957 15232/17616/13958 15231/17617/13959  
f 15230/17618/13957 15233/17615/13957 15231/17617/13959  
f 15236/17619/13960 15235/17620/13177 15234/17621/13960  
f 13855/16641/13156 13907/16695/13206 13909/16697/13208  
f 13854/16642/13157 13855/16641/13156 13909/16697/13208  
f 13864/16650/13165 13906/16690/13201 13907/16695/13206  
f 13855/16641/13156 13864/16650/13165 13907/16695/13206  
f 12635/15502/12183 12636/15501/12182 13505/16373/12917  
f 14852/17236/13651 12635/15502/12183 13505/16373/12917  
f 15164/17548/13904 13526/16394/12936 12640/15509/12190  
f 15161/17547/13903 15164/17548/13904 12640/15509/12190  
f 12640/15509/12190 13526/16394/12936 12429/15295/11980  
f 12435/15301/11986 12760/15628/12293 12434/15302/11987  
f 12760/15628/12293 12492/15360/12045 12762/15629/12294  
f 12434/15302/11987 12760/15628/12293 12762/15629/12294  
f 12492/15360/12045 12752/15623/12288 12761/15630/12295  
f 12762/15629/12294 12492/15360/12045 12761/15630/12295  
f 12752/15623/12288 12753/15622/12287 13589/16457/12992  
f 12761/15630/12295 12752/15623/12288 13589/16457/12992  
f 14850/17234/13649 12714/15583/12253 14849/17235/13650  
f 14849/17235/13650 12714/15583/12253 13527/16395/12937  
f 15241/17622/13961 15240/17623/13962 13804/16591/12193  
f 14967/17351/13735 14975/17357/13741 14972/17360/13744  
f 14966/17352/13736 14967/17351/13735 14972/17360/13744  
f 15039/17425/13795 15040/17424/13795 15036/17421/13793  
f 15037/17420/13792 15039/17425/13795 15036/17421/13793  
f 15079/17465/13833 15082/17466/13834 14962/17348/13732  
f 14966/17352/13736 15079/17465/13833 14962/17348/13732  
f 15097/17484/13849 15098/17483/13848 15108/17492/13857  
f 15109/17491/13856 15097/17484/13849 15108/17492/13857  
f 15098/17483/13848 15242/17624/13819 15111/17495/13860  
f 15108/17492/13857 15098/17483/13848 15111/17495/13860  
f 15064/17451/13819 15065/17450/13818 15050/17437/13805  
f 15113/17497/13860 15064/17451/13819 15050/17437/13805  
f 15052/17435/13803 15050/17437/13805 15065/17450/13818  
f 15243/17625/13963 15052/17435/13803 15065/17450/13818  
f 14995/17381/13763 15245/17626/13964 15244/17627/13965  
f 14996/17380/13763 14995/17381/13763 15244/17627/13965  
f 14970/17354/13738 14979/17361/13745 14976/17364/13748  
f 14969/17355/13739 14970/17354/13738 14976/17364/13748  
f 14969/17355/13739 14976/17364/13748 15246/17628/13966  
f 15132/17517/13877 14969/17355/13739 15246/17628/13966  
f 15121/17504/13866 15119/17506/13866 15118/17502/13864  
f 15019/17407/13783 15121/17504/13866 15118/17502/13864  
f 15248/17629/13967 15122/17509/13869 15123/17508/13869  
f 15247/17630/13967 15248/17629/13967 15123/17508/13869  
f 14978/17362/13746 15008/17390/13769 15005/17393/13772  
f 14977/17363/13747 14978/17362/13746 15005/17393/13772  
f 15245/17626/13964 14999/17382/13764 15000/17385/13764  
f 15244/17627/13965 15245/17626/13964 15000/17385/13764  
f 15243/17625/13963 15065/17450/13818 15055/17439/13807  
f 15056/17438/13806 15243/17625/13963 15055/17439/13807  
f 15070/17456/13824 15054/17440/13808 15055/17439/13807  
f 15066/17449/13817 15070/17456/13824 15055/17439/13807  
f 15130/17516/13876 15246/17628/13966 14976/17364/13748  
f 14977/17363/13747 15130/17516/13876 14976/17364/13748  
f 15007/17391/13770 14987/17369/13753 14984/17372/13756  
f 15006/17392/13771 15007/17391/13770 14984/17372/13756  
f 14998/17383/13765 15009/17394/13773 15010/17395/13773  
f 14997/17384/13765 14998/17383/13765 15010/17395/13773  
f 15023/17411/13786 15024/17410/13786 15030/17416/13789  
f 15031/17415/13789 15023/17411/13786 15030/17416/13789  
f 15053/17441/13809 15054/17440/13808 15062/17446/13814  
f 15063/17445/13813 15053/17441/13809 15062/17446/13814  
f 15067/17454/13822 15061/17447/13815 15062/17446/13814  
f 15071/17455/13823 15067/17454/13822 15062/17446/13814  
f 15128/17514/13874 15131/17515/13875 15005/17393/13772  
f 15006/17392/13771 15128/17514/13874 15005/17393/13772  
f 14986/17370/13754 15148/17533/13890 15125/17512/13872  
f 14985/17371/13755 14986/17370/13754 15125/17512/13872  
f 15003/17387/13767 15151/17534/13891 15149/17536/13891  
f 15002/17388/13768 15003/17387/13767 15149/17536/13891  
f 15154/17537/13893 15152/17539/13895 15025/17409/13785  
f 15026/17408/13784 15154/17537/13893 15025/17409/13785  
f 15152/17539/13895 15057/17444/13812 15068/17453/13821  
f 15025/17409/13785 15152/17539/13895 15068/17453/13821  
f 15060/17448/13816 15061/17447/13815 15068/17453/13821  
f 15155/17540/13896 15060/17448/13816 15068/17453/13821  
f 15156/17541/13897 15129/17513/13873 14984/17372/13756  
f 14985/17371/13755 15156/17541/13897 14984/17372/13756  
f 14974/17358/13742 15249/17631/13968 15076/17463/13831  
f 14973/17359/13743 14974/17358/13742 15076/17463/13831  
f 15248/17629/13967 15247/17630/13967 15014/17399/13777  
f 15011/17398/13776 15248/17629/13967 15014/17399/13777  
f 15251/17632/13969 15250/17633/13969 15041/17423/13794  
f 15038/17426/13796 15251/17632/13969 15041/17423/13794  
f 15077/17462/13830 15080/17464/13832 14972/17360/13744  
f 14973/17359/13743 15077/17462/13830 14972/17360/13744  
f 15242/17624/13819 15098/17483/13848 15088/17472/13837  
f 15089/17471/13836 15242/17624/13819 15088/17472/13837  
f 15252/17634/13970 15087/17473/13838 15088/17472/13837  
f 15099/17482/13847 15252/17634/13970 15088/17472/13837  
f 15249/17631/13968 14993/17375/13759 14990/17378/13762  
f 15076/17463/13831 15249/17631/13968 14990/17378/13762  
f 15016/17402/13779 15017/17401/13779 15012/17397/13775  
f 15013/17396/13774 15016/17402/13779 15012/17397/13775  
f 15042/17430/13799 15043/17429/13798 15250/17633/13969  
f 15251/17632/13969 15042/17430/13799 15250/17633/13969  
f 15074/17460/13828 15078/17461/13829 15076/17463/13831  
f 14990/17378/13762 15074/17460/13828 15076/17463/13831  
f 15092/17476/13841 15093/17475/13840 15086/17474/13839  
f 15087/17473/13838 15092/17476/13841 15086/17474/13839  
f 15100/17486/13851 15092/17476/13841 15087/17473/13838  
f 15252/17634/13970 15100/17486/13851 15087/17473/13838  
f 14980/17368/13752 14991/17377/13761 14992/17376/13760  
f 14983/17365/13749 14980/17368/13752 14992/17376/13760  
f 15015/17403/13778 15028/17413/13788 15029/17412/13787  
f 15018/17400/13778 15015/17403/13778 15029/17412/13787  
f 15048/17432/13801 15049/17431/13800 15044/17428/13797  
f 15045/17427/13797 15048/17432/13801 15044/17428/13797  
f 14991/17377/13761 14980/17368/13752 15158/17543/13899  
f 15075/17459/13827 14991/17377/13761 15158/17543/13899  
f 15105/17487/13852 15159/17544/13900 15090/17478/13843  
f 15091/17477/13842 15105/17487/13852 15090/17478/13843  
f 15104/17488/13853 15105/17487/13852 15091/17477/13842  
f 15101/17485/13850 15104/17488/13853 15091/17477/13842  
f 13024/15891/12526 13029/15896/12531 13057/15924/12555  
f 13023/15892/12527 13024/15891/12526 13057/15924/12555  
f 13026/15895/12530 12983/15852/12490 13029/15896/12531  
f 13024/15891/12526 13026/15895/12530 13029/15896/12531  
f 13859/16644/13159 13914/16701/13155 13851/16637/13152  
f 13852/16636/13151 13859/16644/13159 13851/16637/13152  
f 13852/16636/13151 13849/16639/13154 13861/16648/13163  
f 13858/16645/13160 13852/16636/13151 13861/16648/13163  
f 15228/17612/13955 15253/17635/13971 15227/17613/13956  
f 14927/17315/13709 14928/17314/13709 13243/16112/12708  
f 13244/16111/12708 14927/17315/13709 13243/16112/12708  
f 13253/16120/12714 14934/17316/13710 14931/17319/13710  
f 13252/16121/12714 13253/16120/12714 14931/17319/13710  
f 14262/17045/13503 14936/17322/13713 14937/17321/13713  
f 14261/17046/13503 14262/17045/13503 14937/17321/13713  
f 13263/16134/12722 13277/16142/12730 13274/16145/12730  
f 13266/16131/12722 13263/16134/12722 13274/16145/12730  
f 13271/16138/12727 14923/17309/13706 14924/17308/13705  
f 13270/16139/12728 13271/16138/12727 14924/17308/13705  
f 14925/17311/13707 14926/17310/13707 14254/17037/13496  
f 14255/17036/13495 14925/17311/13707 14254/17037/13496  
f 13598/16465/13000 13599/16464/12999 12937/15804/12452  
f 12938/15803/12452 13598/16465/13000 12937/15804/12452  
f 13602/16469/13002 13603/16468/13002 12951/15818/12461  
f 12952/15817/12460 13602/16469/13002 12951/15818/12461  
f 13916/16702/13212 14701/17180/13606 14702/17179/13605  
f 13915/16703/13213 13916/16702/13212 14702/17179/13605  
f 13917/16704/13214 14707/17182/13608 14701/17180/13606  
f 13916/16702/13212 13917/16704/13214 14701/17180/13606  
f 13596/16467/13001 13597/16466/13001 12942/15807/12454  
f 12939/15810/12454 13596/16467/13001 12942/15807/12454  
f 14801/17207/13626 14802/17206/13626 13600/16471/13003  
f 13601/16470/13003 14801/17207/13626 13600/16471/13003  
f 14272/17053/13509 14705/17184/13609 14706/17183/13609  
f 14271/17054/13510 14272/17053/13509 14706/17183/13609  
f 14700/17181/13607 14272/17053/13509 14808/17212/13631  
f 14703/17178/13604 14700/17181/13607 14808/17212/13631  
f 12941/15808/12455 14800/17200/13621 14797/17203/13624  
f 12940/15809/12456 12941/15808/12455 14797/17203/13624  
f 14806/17209/13628 14807/17208/13627 14269/17056/13512  
f 14270/17055/13511 14806/17209/13628 14269/17056/13512  
f 14811/17213/13632 14810/17214/13633 14803/17205/13625  
f 14804/17204/13625 14811/17213/13632 14803/17205/13625  
f 14269/17056/13512 14807/17208/13627 14812/17215/13634  
f 14809/17211/13630 14269/17056/13512 14812/17215/13634  
f 15254/17636/13972 15231/17617/13959 15232/17616/13958  
f 12966/15837/12475 12967/15836/12475 12946/15811/12457  
f 12943/15814/12457 12966/15837/12475 12946/15811/12457  
f 12962/15833/12471 13050/15919/12553 13051/15918/12553  
f 12965/15830/12471 12962/15833/12471 13051/15918/12553  
f 13881/16667/13181 13882/16666/13180 13871/16661/13175  
f 13872/16660/13175 13881/16667/13181 13871/16661/13175  
f 12945/15812/12458 12959/15824/12465 12956/15827/12468  
f 12944/15813/12458 12945/15812/12458 12956/15827/12468  
f 12963/15832/12472 12964/15831/12472 12956/15827/12468  
f 12960/15829/12470 12963/15832/12472 12956/15827/12468  
f 13884/16672/13185 13885/16671/13184 13879/16669/13182  
f 13880/16668/13182 13884/16672/13185 13879/16669/13182  
f 13605/16473/13005 13606/16472/13004 12957/15826/12467  
f 12958/15825/12466 13605/16473/13005 12957/15826/12467  
f 13606/16472/13004 13607/16475/13007 12961/15828/12469  
f 12957/15826/12467 13606/16472/13004 12961/15828/12469  
f 13883/16673/13183 14268/17051/13508 14267/17052/13508  
f 13886/16670/13183 13883/16673/13183 14267/17052/13508  
f 15255/17637/13973 14896/17279/13686 14875/17261/13672  
f 14876/17260/13671 15255/17637/13973 14875/17261/13672  
f 14886/17270/13680 15257/17638/13974 15256/17639/13975  
f 14885/17271/13680 14886/17270/13680 15256/17639/13975  
f 14873/17259/13670 14875/17261/13672 14894/17281/13688  
f 14898/17282/13689 14873/17259/13670 14894/17281/13688  
f 14879/17263/13674 14880/17262/13673 14896/17279/13686  
f 15255/17637/13973 14879/17263/13674 14896/17279/13686  
f 15257/17638/13974 14890/17272/13681 14887/17275/13683  
f 15256/17639/13975 15257/17638/13974 14887/17275/13683  
f 14880/17262/13673 15140/17525/13885 14895/17280/13687  
f 14896/17279/13686 14880/17262/13673 14895/17280/13687  
f 14866/17252/13664 14867/17251/13663 12886/15755/12417  
f 12887/15754/12416 14866/17252/13664 12886/15755/12417  
f 12842/15712/12374 12843/15711/12373 12905/15774/12436  
f 12906/15773/12435 12842/15712/12374 12905/15774/12436  
f 13993/16779/13279 13990/16774/13274 13987/16777/13277  
f 13992/16780/13280 13993/16779/13279 13987/16777/13277  
f 14006/16792/13292 14001/16789/13289 14002/16788/13288  
f 14005/16793/13293 14006/16792/13292 14002/16788/13288  
f 14006/16792/13292 13991/16781/13281 13992/16780/13280  
f 12826/15694/12356 12842/15712/12374 12906/15773/12435  
f 12887/15754/12416 12826/15694/12356 12906/15773/12435  
f 12788/15657/12322 12789/15656/12321 12908/15775/12437  
f 12737/15608/12274 12749/15617/12282 12750/15616/12281  
f 12740/15605/12272 12737/15608/12274 12750/15616/12281  
f 14950/17334/13721 14951/17333/13721 12742/15610/12275  
f 12743/15609/12275 14950/17334/13721 12742/15610/12275  
f 14955/17337/13723 12747/15612/12277 12744/15615/12280  
f 15258/17640/13976 14955/17337/13723 12744/15615/12280  
f 12509/15374/12059 12531/15397/12082 12508/15375/12060  
f 12516/15387/12072 12534/15404/12089 12519/15384/12069  
f 12503/15372/12057 12563/15432/12117 12532/15401/12086  
f 12533/15400/12085 12503/15372/12057 12532/15401/12086  
f 12516/15387/12072 12517/15386/12071 12536/15402/12087  
f 12509/15374/12059 12503/15372/12057 12533/15400/12085  
f 12574/15441/12126 15259/17641/13977 12535/15403/12088  
f 12573/15442/12127 12574/15441/12126 12535/15403/12088  
f 13719/16508/13038 13718/16503/12086 13716/16505/13035  
f 13721/16506/13036 13719/16508/13038 13716/16505/13035  
f 13727/16514/13042 13728/16513/13041 13731/16516/13044  
f 13766/16553/13079 13727/16514/13042 13731/16516/13044  
f 13721/16506/13036 13716/16505/13035 13727/16514/13042  
f 13766/16553/13079 13721/16506/13036 13727/16514/13042  
f 13728/16513/13041 13771/16557/13083 13730/16517/13045  
f 13731/16516/13044 13728/16513/13041 13730/16517/13045  
f 12531/15397/12082 15259/17641/13977 12574/15441/12126  
f 12508/15375/12060 12531/15397/12082 12574/15441/12126  
f 12573/15442/12127 12535/15403/12088 12536/15402/12087  
f 13812/16600/13119 15260/17642/13978 14533/17079/12592  
f 13811/16601/13120 13812/16600/13119 14533/17079/12592  
f 12567/15436/12121 12568/15435/12120 12572/15440/12125  
f 13729/16518/13046 13772/16559/13085 13731/16516/13044  
f 13720/16507/13037 13721/16506/13036 13767/16552/13078  
f 15261/17643/13979 13720/16507/13037 13767/16552/13078  
f 12531/15397/12082 12529/15399/12084 15262/17644/13980  
f 12527/15396/12081 12531/15397/12082 15262/17644/13980  
f 12548/15416/12101 12549/15415/12100 12577/15445/12130  
f 15263/17645/13981 12548/15416/12101 12577/15445/12130  
f 12528/15395/12080 12553/15418/12103 12550/15421/12106  
f 12512/15378/12063 12528/15395/12080 12550/15421/12106  
f 13743/16527/13055 13740/16530/13058 13724/16510/13040  
f 13768/16556/13082 13743/16527/13055 13724/16510/13040  
f 13752/16540/13068 13753/16539/13067 15264/17646/13982  
f 13783/16570/13095 13752/16540/13068 15264/17646/13982  
f 15265/17647/13983 13779/16567/13092 13740/16530/13058  
f 13741/16529/13057 15265/17647/13983 13740/16530/13058  
f 13752/16540/13068 13743/16527/13055 13768/16556/13082  
f 13734/16520/13048 13752/16540/13068 13768/16556/13082  
f 12550/15421/12106 12551/15420/12105 12511/15379/12064  
f 12549/15415/12100 12514/15382/12067 12511/15379/12064  
f 12580/15448/12133 15266/17648/13984 12587/15455/12139  
f 13528/16396/12938 12587/15455/12139 15266/17648/13984  
f 15267/17649/13985 13528/16396/12938 15266/17648/13984  
f 13744/16534/13062 13745/16533/13061 15269/17650/13986  
f 15268/17651/13987 13744/16534/13062 15269/17650/13986  
f 15270/17652/13988 14135/16921/13392 13744/16534/13062  
f 15268/17651/13987 15270/17652/13988 13744/16534/13062  
f 15271/17653/13989 13751/16535/13063 14135/16921/13392  
f 15270/17652/13988 15271/17653/13989 14135/16921/13392  
f 13750/16536/13064 13751/16535/13063 15271/17653/13989  
f 15272/17654/13990 13750/16536/13064 15271/17653/13989  
f 13782/16568/13093 13750/16536/13064 15272/17654/13990  
f 15273/17655/13991 13782/16568/13093 15272/17654/13990  
f 15275/17656/13992 12556/15422/12107 12554/15424/12109  
f 15274/17657/13993 15275/17656/13992 12554/15424/12109  
f 14665/17142/13577 12514/15382/12067 12515/15381/12066  
f 15276/17658/13994 14665/17142/13577 12515/15381/12066  
f 14663/17141/13576 12512/15378/12063 12510/15380/12065  
f 15277/17659/13995 14663/17141/13576 12510/15380/12065  
f 12587/15455/12139 12545/15413/12098 12580/15448/12133  
f 12580/15448/12133 12545/15413/12098 12578/15447/12132  
f 12578/15447/12132 12545/15413/12098 12579/15446/12131  
f 12579/15446/12131 12545/15413/12098 12556/15422/12107  
f 13499/16367/13996 15278/17660/12115 12537/15408/12093  
f 12537/15408/12093 15278/17660/12115 12540/15405/12090  
f 13530/16397/12939 15278/17660/12115 13529/16398/12940  
f 13529/16398/12940 15278/17660/12115 13532/16400/12942  
f 13532/16400/12942 15278/17660/12115 13228/16097/12695  
f 15280/17661/13997 12538/15407/12092 15279/17662/13998  
f 15279/17662/13998 12538/15407/12092 12539/15406/12091  
f 15282/17663/13999 12526/15394/12079 15281/17664/14000  
f 12524/15391/12076 15283/17665/14001 15281/17664/14000  
f 12526/15394/12079 12524/15391/12076 15281/17664/14000  
f 15283/17665/14001 12524/15391/12076 15284/17666/14002  
f 15284/17666/14002 12524/15391/12076 12560/15430/12115  
f 12757/15625/12290 12758/15624/12289 12560/15430/12115  
f 12561/15429/12114 12757/15625/12290 12560/15430/12115  
f 12757/15625/12290 12495/15363/12048 12588/15456/12140  
f 12495/15363/12048 12496/15362/12047 15285/17667/14003  
f 15285/17667/14003 12496/15362/12047 15286/17668/13096  
f 14074/16864/13343 15206/17592/13938 15207/17591/13938  
f 14077/16861/13343 14074/16864/13343 15207/17591/13938  
f 12669/15537/12216 12759/15627/12292 12483/15354/12039  
f 12483/15354/12039 12759/15627/12292 12486/15351/12036  
f 13229/16096/12694 13278/16146/12733 12486/15351/12036  
f 12759/15627/12292 13229/16096/12694 12486/15351/12036  
f 12559/15425/12110 12583/15450/12135 13278/16146/12733  
f 13229/16096/12694 12559/15425/12110 13278/16146/12733  
f 12557/15427/12112 12582/15451/12136 12583/15450/12135  
f 12559/15425/12110 12557/15427/12112 12583/15450/12135  
f 13805/16592/13112 13778/16564/12112 13758/16545/13073  
f 13758/16545/13073 13778/16564/12112 13739/16526/13054  
f 13699/16488/13019 13758/16545/13073 13739/16526/13054  
f 13739/16526/13054 13706/16494/13025 13701/16486/13017  
f 13699/16488/13019 13739/16526/13054 13701/16486/13017  
f 13701/16486/13017 13706/16494/13025 13756/16544/13072  
f 13756/16544/13072 13706/16494/13025 13757/16543/13071  
f 13707/16493/13024 13802/16587/13108 13757/16543/13071  
f 13706/16494/13025 13707/16493/13024 13757/16543/13071  
f 13801/16588/13109 13802/16587/13108 13707/16493/13024  
f 13761/16548/13075 13801/16588/13109 13707/16493/13024  
f 14033/16819/13313 13801/16588/13109 13761/16548/13075  
f 14138/16926/12910 14033/16819/13313 13761/16548/13075  
f 13539/16404/12946 13500/16366/12910 15287/17669/14004  
f 13538/16405/12947 13539/16404/12946 15287/17669/14004  
f 12490/15355/12040 15280/17661/13997 12489/15356/12041  
f 15279/17662/13998 13549/16417/12959 12489/15356/12041  
f 15280/17661/13997 15279/17662/13998 12489/15356/12041  
f 15279/17662/13998 12539/15406/12091 13295/16161/12745  
f 13549/16417/12959 15279/17662/13998 13295/16161/12745  
f 13295/16161/12745 12539/15406/12091 13294/16162/12746  
f 13294/16162/12746 12539/15406/12091 12669/15537/12216  
f 15288/17670/14005 13715/16499/13030 13712/16502/13033  
f 13762/16551/13077 15288/17670/14005 13712/16502/13033  
f 13717/16504/13034 13764/16549/13076 13712/16502/13033  
f 13713/16501/13032 13717/16504/13034 13712/16502/13033  
f 13773/16560/13086 13715/16499/13030 15288/17670/14005  
f 15289/17671/14006 13773/16560/13086 15288/17670/14005  
f 14140/16927/13396 13773/16560/13086 15289/17671/14006  
f 15290/17672/14007 14140/16927/13396 15289/17671/14006  
f 12497/15367/12052 12501/15368/12053 12589/15457/12141  
f 15291/17673/14008 13531/16399/12941 12521/15388/12073  
f 12520/15389/12074 15291/17673/14008 12521/15388/12073  
f 12521/15388/12073 13531/16399/12941 12575/15444/12129  
f 12499/15365/12050 12576/15443/12128 12575/15444/12129  
f 13531/16399/12941 12499/15365/12050 12575/15444/12129  
f 12504/15371/12056 12505/15370/12055 12499/15365/12050  
f 12497/15367/12052 12504/15371/12056 12499/15365/12050  
f 12504/15371/12056 12497/15367/12052 12564/15431/12116  
f 12564/15431/12116 12497/15367/12052 12589/15457/12141  
f 13772/16559/13085 13729/16518/13046 13732/16522/13050  
f 13733/16521/13049 13772/16559/13085 13732/16522/13050  
f 13765/16554/13080 13772/16559/13085 13733/16521/13049  
f 13769/16555/13081 13765/16554/13080 13733/16521/13049  
f 13725/16509/13039 13767/16552/13078 13765/16554/13080  
f 13769/16555/13081 13725/16509/13039 13765/16554/13080  
f 13722/16512/12081 15261/17643/13979 13767/16552/13078  
f 13725/16509/13039 13722/16512/12081 13767/16552/13078  
f 12538/15407/12092 15280/17661/13997 13551/16419/12961  
f 13498/16368/12912 15287/17669/14004 13500/16366/12910  
f 12560/15430/12115 12758/15624/12289 14662/17140/13575  
f 15284/17666/14002 12560/15430/12115 14662/17140/13575  
f 13546/16415/12957 15283/17665/14001 15284/17666/14002  
f 14662/17140/13575 13546/16415/12957 15284/17666/14002  
f 13547/16414/12956 15281/17664/14000 15283/17665/14001  
f 13546/16415/12957 13547/16414/12956 15283/17665/14001  
f 13548/16416/12958 15282/17663/13999 15281/17664/14000  
f 13547/16414/12956 13548/16416/12958 15281/17664/14000  
f 13776/16561/13087 13774/16563/13089 15292/17674/12958  
f 15289/17671/14006 13776/16561/13087 15292/17674/12958  
f 13776/16561/13087 15289/17671/14006 13738/16523/13051  
f 13737/16524/13052 13738/16523/13051 15289/17671/14006  
f 15288/17670/14005 13737/16524/13052 15289/17671/14006  
f 13762/16551/13077 13709/16498/13029 13737/16524/13052  
f 15288/17670/14005 13762/16551/13077 13737/16524/13052  
f 13709/16498/13029 13762/16551/13077 13711/16496/13027  
f 13763/16550/12053 13784/16571/13096 13711/16496/13027  
f 13762/16551/13077 13763/16550/12053 13711/16496/13027  
f 12501/15368/12053 12500/15369/12054 15285/17667/14003  
f 15286/17668/13096 12501/15368/12053 15285/17667/14003  
f 12495/15363/12048 15285/17667/14003 12500/15369/12054  
f 12588/15456/12140 12495/15363/12048 12500/15369/12054  
f 13129/15998/12619 13130/15997/12618 14687/17166/13596  
f 14688/17165/13595 13129/15998/12619 14687/17166/13596  
f 14689/17168/13597 13131/16000/12620 13132/15999/12620  
f 14690/17167/13597 14689/17168/13597 13132/15999/12620  
f 14691/17169/13598 13954/16742/13246 13955/16741/13245  
f 14692/17170/13599 14691/17169/13598 13955/16741/13245  
f 13963/16750/13253 13954/16742/13246 14691/17169/13598  
f 14693/17171/13600 13963/16750/13253 14691/17169/13598  
f 13174/16041/12650 13175/16040/12650 14783/17187/13611  
f 14784/17186/13611 13174/16041/12650 14783/17187/13611  
f 13176/16047/12656 13177/16046/12655 14785/17188/13612  
f 13939/16724/13229 13176/16047/12656 14785/17188/13612  
f 13176/16047/12656 13939/16724/13229 13937/16726/13231  
f 13946/16732/13237 13176/16047/12656 13937/16726/13231  
f 14786/17190/13613 13950/16734/13239 13947/16737/13241  
f 14787/17189/13613 14786/17190/13613 13947/16737/13241  
f 13554/16421/12963 13206/16074/12680 13203/16073/12679  
f 13553/16422/12963 13554/16421/12963 13203/16073/12679  
f 13557/16426/12966 13210/16075/12681 13207/16078/12681  
f 13556/16427/12966 13557/16426/12966 13207/16078/12681  
f 13979/16769/13270 13980/16768/13270 14145/16935/13402  
f 14146/16934/13401 13979/16769/13270 14145/16935/13402  
f 14149/16939/13405 14142/16930/13398 14143/16929/13398  
f 14152/16936/13403 14149/16939/13405 14143/16929/13398  
f 13202/16068/12674 13200/16070/12674 13558/16425/12965  
f 13559/16424/12965 13202/16068/12674 13558/16425/12965  
f 13552/16423/12964 13212/16079/12683 13211/16080/12683  
f 13555/16420/12962 13552/16423/12964 13211/16080/12683  
f 13974/16758/13261 13971/16761/13261 14147/16933/13400  
f 14148/16932/13399 13974/16758/13261 14147/16933/13400  
f 13975/16765/13267 13976/16764/13266 14144/16928/13397  
f 14141/16931/13397 13975/16765/13267 14144/16928/13397  
f 13204/16072/12678 13205/16071/12677 14818/17219/13638  
f 14816/17221/13638 13204/16072/12678 14818/17219/13638  
f 14819/17224/13640 13208/16077/12682 13209/16076/12682  
f 14821/17222/13640 14819/17224/13640 13209/16076/12682  
f 13981/16767/13269 13982/16766/13268 14824/17225/13642  
f 14822/17227/13642 13981/16767/13269 14824/17225/13642  
f 14825/17230/13644 14150/16938/13404 14151/16937/13404  
f 14827/17228/13644 14825/17230/13644 14151/16937/13404  
f 12681/15549/12225 12677/15542/12220 12674/15545/12223  
f 12685/15552/12228 12681/15549/12225 12674/15545/12223  
f 12677/15542/12220 12681/15549/12225 12682/15548/12224  
f 12773/15640/12305 12677/15542/12220 12682/15548/12224  
f 14276/17063/13519 14277/17062/13518 14281/17068/13523  
f 14282/17067/13522 14276/17063/13519 14281/17068/13523  
f 12729/15600/12268 12730/15599/12268 14948/17336/13722  
f 14949/17335/13722 12729/15600/12268 14948/17336/13722  
f 14954/17338/13724 12736/15601/12269 12733/15604/12271  
f 14953/17339/13725 14954/17338/13724 12733/15604/12271  
f 14956/17343/13727 12738/15607/12273 12739/15606/12273  
f 14958/17341/13727 14956/17343/13727 12739/15606/12273  
f 12372/15241/11927 12360/15229/11916 12361/15228/11915  
f 12373/15240/11926 12372/15241/11927 12361/15228/11915  
f 12374/15242/11928 12367/15235/11921 12360/15229/11916  
f 12372/15241/11927 12374/15242/11928 12360/15229/11916  
f 13523/16392/12934 13312/16177/12759 13309/16180/12762  
f 13524/16391/12933 13523/16392/12934 13309/16180/12762  
f 12373/15240/11926 12361/15228/11915 13312/16177/12759  
f 13523/16392/12934 12373/15240/11926 13312/16177/12759  
f 14125/16915/13386 14126/16914/13385 14179/16965/13427  
f 14180/16964/13426 14125/16915/13386 14179/16965/13427  
f 14175/16963/13425 14169/16957/13422 14170/16956/13422  
f 14176/16962/13425 14175/16963/13425 14170/16956/13422  
f 14566/17112/13553 14567/17111/13553 14568/17116/13555  
f 14569/17115/13555 14566/17112/13553 14568/17116/13555  
f 14571/17119/13557 14572/17118/13557 14575/17121/13558  
f 14576/17120/13558 14571/17119/13557 14575/17121/13558  
f 13363/16234/12811 13364/16233/12810 15294/17675/14009  
f 15293/17676/14010 13363/16234/12811 15294/17675/14009  
f 13365/16232/12809 13366/16231/12808 13578/16446/12983  
f 13579/16445/12982 13365/16232/12809 13578/16446/12983  
f 13573/16444/12981 13574/16443/12980 13372/16240/12817  
f 13373/16239/12816 13573/16444/12981 13372/16240/12817  
f 13575/16442/12979 13576/16441/12978 15296/17677/14011  
f 15295/17678/14012 13575/16442/12979 15296/17677/14011  
f 13574/16443/12980 13365/16232/12809 13579/16445/12982  
f 13372/16240/12817 13574/16443/12980 13579/16445/12982  
f 13364/16233/12810 13575/16442/12979 15295/17678/14012  
f 15294/17675/14009 13364/16233/12810 15295/17678/14012  
f 15298/17679/14013 14229/17013/13474 14226/17016/13477  
f 15297/17680/14014 15298/17679/14013 14226/17016/13477  
f 14227/17015/13476 14228/17014/13475 14221/17007/13468  
f 14222/17006/13467 14227/17015/13476 14221/17007/13468  
f 15297/17680/14014 14226/17016/13477 14560/17108/13550  
f 15299/17681/14015 15297/17680/14014 14560/17108/13550  
f 14562/17110/13552 14561/17107/13549 14227/17015/13476  
f 14222/17006/13467 14562/17110/13552 14227/17015/13476  
f 15301/17682/14016 13374/16242/14017 15300/17683/14016  
f 13357/16225/12802 13358/16224/12801 15295/17678/14012  
f 15296/17677/14011 13357/16225/12802 15295/17678/14012  
f 13374/16242/12819 15293/17676/14010 15294/17675/14009  
f 13370/16238/12815 13374/16242/12819 15294/17675/14009  
f 13358/16224/12801 13370/16238/12815 15294/17675/14009  
f 15295/17678/14012 13358/16224/12801 15294/17675/14009  
f 15297/17680/14014 14224/17011/13472 14225/17010/13471  
f 15298/17679/14013 15297/17680/14014 14225/17010/13471  
f 14559/17106/13548 14224/17011/13472 15297/17680/14014  
f 15299/17681/14015 14559/17106/13548 15297/17680/14014  
f 13062/15931/12562 13063/15930/12561 13074/15945/12572  
f 13075/15944/12571 13062/15931/12562 13074/15945/12572  
f 13063/15930/12561 13072/15941/12568 13078/15947/12574  
f 13074/15945/12572 13063/15930/12561 13078/15947/12574  
f 13929/16715/13223 13919/16707/13217 13922/16709/13218  
f 13928/16716/13223 13929/16715/13223 13922/16709/13218  
f 13076/15943/12570 13077/15942/12569 15179/17565/13920  
f 15180/17564/13919 13076/15943/12570 15179/17565/13920  
f 13077/15942/12569 13079/15946/12573 15181/17567/13922  
f 15179/17565/13920 13077/15942/12569 15181/17567/13922  
f 15184/17568/13923 13930/16714/13222 13927/16717/13222  
f 15183/17569/13924 15184/17568/13923 13927/16717/13222  
f 13066/15933/12563 13067/15932/12563 13082/15949/12575  
f 13083/15948/12575 13066/15933/12563 13082/15949/12575  
f 13070/15937/12565 13071/15936/12565 13084/15955/12579  
f 13085/15954/12579 13070/15937/12565 13084/15955/12579  
f 13931/16721/13224 13924/16712/13221 13925/16711/13220  
f 13934/16718/13224 13931/16721/13224 13925/16711/13220  
f 15303/17684/14018 12970/15841/12479 12971/15840/12478  
f 15302/17685/14018 15303/17684/14018 12971/15840/12478  
f 12972/15839/12477 12973/15838/12476 12975/15844/12482  
f 13042/15909/12544 12972/15839/12477 12975/15844/12482  
f 12978/15849/12487 12979/15848/12486 15305/17686/14019  
f 15304/17687/14020 12978/15849/12487 15305/17686/14019  
f 12980/15847/12485 12981/15846/12484 13044/15911/12546  
f 12974/15845/12483 12980/15847/12485 13044/15911/12546  
f 12975/15844/12482 12973/15838/12476 12980/15847/12485  
f 12974/15845/12483 12975/15844/12482 12980/15847/12485  
f 15305/17686/14019 12979/15848/12486 12970/15841/12479  
f 13571/16439/14021 15305/17686/14019 12970/15841/12479  
f 13570/16440/12977 13048/15913/12548 13045/15916/12551  
f 12989/15855/12493 13570/16440/12977 13045/15916/12551  
f 15218/17602/13947 13046/15915/12550 13047/15914/12549  
f 15217/17603/13948 15218/17602/13947 13047/15914/12549  
f 12989/15855/12493 13045/15916/12551 13093/15962/12586  
f 13565/16433/12971 12989/15855/12493 13093/15962/12586  
f 15219/17604/13949 13094/15961/12585 13046/15915/12550  
f 15218/17602/13947 15219/17604/13949 13046/15915/12550  
f 13865/16655/13170 13866/16654/13169 13893/16678/13189  
f 13966/16753/13256 13865/16655/13170 13893/16678/13189  
f 13867/16653/13168 13868/16652/13167 13908/16694/13205  
f 13903/16693/13204 13867/16653/13168 13908/16694/13205  
f 13865/16655/13170 13966/16753/13256 13870/16656/13171  
f 13908/16694/13205 13868/16652/13167 13869/16657/13172  
f 15222/17607/13951 13908/16694/13205 13869/16657/13172  
f 13912/16700/13211 13867/16653/13168 13903/16693/13204  
f 13904/16692/13203 13912/16700/13211 13903/16693/13204  
f 13866/16654/13169 13913/16699/13210 15141/17526/13733  
f 13893/16678/13189 13866/16654/13169 15141/17526/13733  
f 14684/17162/13594 13952/16738/13242 13870/16656/13171  
f 13966/16753/13256 14684/17162/13594 13870/16656/13171  
f 15222/17607/13951 13869/16657/13172 13951/16739/13243  
f 15223/17608/13952 15222/17607/13951 13951/16739/13243  
f 14696/17177/13603 14697/17176/13603 14695/17172/12599  
f 13565/16433/12971 14696/17177/13603 14695/17172/12599  
f 15221/17605/13950 14698/17175/13602 14699/17174/13601  
f 15220/17606/13950 15221/17605/13950 14699/17174/13601  
f 13095/15966/12590 13096/15965/12589 14540/17088/13529  
f 14541/17087/13535 13095/15966/12590 14540/17088/13529  
f 13187/16055/12664 13095/15966/12590 14541/17087/13535  
f 14542/17089/13125 13187/16055/12664 14541/17087/13535  
f 12572/15440/12125 12535/15403/12088 12567/15436/12121  
f 12567/15436/12121 12535/15403/12088 12513/15383/12068  
f 12513/15383/12068 12535/15403/12088 15259/17641/13977  
f 12515/15381/12066 12513/15383/12068 15259/17641/13977  
f 12515/15381/12066 15259/17641/13977 15276/17658/13994  
f 15277/17659/13995 15259/17641/13977 14663/17141/13576  
f 14663/17141/13576 15259/17641/13977 12531/15397/12082  
f 12566/15434/12119 14663/17141/13576 12531/15397/12082  
f 12566/15434/12119 12531/15397/12082 12527/15396/12081  
f 12580/15448/12133 12551/15420/12105 15266/17648/13984  
f 15267/17649/13985 15266/17648/13984 12551/15420/12105  
f 12552/15419/12104 15267/17649/13985 12551/15420/12105  
f 15269/17650/13986 15306/17688/12104 15268/17651/13987  
f 13741/16529/13057 15270/17652/13988 15268/17651/13987  
f 15265/17647/13983 13741/16529/13057 15268/17651/13987  
f 13742/16528/13056 15271/17653/13989 15270/17652/13988  
f 13741/16529/13057 13742/16528/13056 15270/17652/13988  
f 15272/17654/13990 15271/17653/13989 13742/16528/13056  
f 13783/16570/13095 15272/17654/13990 13742/16528/13056  
f 15273/17655/13991 15272/17654/13990 13783/16570/13095  
f 15264/17646/13982 15273/17655/13991 13783/16570/13095  
f 12577/15445/12130 15275/17656/13992 15274/17657/13993  
f 15263/17645/13981 12577/15445/12130 15274/17657/13993  
f 15275/17656/13992 12577/15445/12130 12579/15446/12131  
f 12446/15316/12001 15205/17590/13937 12443/15310/11995  
f 12404/15271/11956 12712/15580/12250 12602/15469/12152  
f 12405/15273/11958 12693/15562/12237 12713/15581/12251  
f 12624/15491/12173 12616/15485/12167 12448/15314/11999  
f 12449/15319/12004 12624/15491/12173 12448/15314/11999  
f 12697/15565/12234 12647/15514/12194 12452/15320/12005  
f 14671/17148/13581 13298/16165/12749 13171/16039/12649  
f 12859/15724/12386 13485/16354/12902 15307/17689/14022  
f 12999/15867/12505 13000/15866/12504 14672/17150/13583  
f 12590/15459/12143 12402/15269/11954 12401/15270/11955  
f 12412/15279/11964 12590/15459/12143 12401/15270/11955  
f 12601/15470/12153 12403/15272/11957 12404/15271/11956  
f 12602/15469/12152 12601/15470/12153 12404/15271/11956  
f 12693/15562/12237 12405/15273/11958 12403/15272/11957  
f 12601/15470/12153 12693/15562/12237 12403/15272/11957  
f 12412/15279/11964 12401/15270/11955 12399/15268/11953  
f 12411/15280/11965 12412/15279/11964 12399/15268/11953  
f 12785/15654/12319 12417/15284/11969 12411/15280/11965  
f 12399/15268/11953 12785/15654/12319 12411/15280/11965  
f 12444/15313/11998 12445/15312/11997 12465/15332/12017  
f 12466/15331/12016 12444/15313/11998 12465/15332/12017  
f 12447/15315/12000 12448/15314/11999 12616/15485/12167  
f 12455/15322/12007 12447/15315/12000 12616/15485/12167  
f 12449/15319/12004 12450/15318/12003 12623/15492/12174  
f 12624/15491/12173 12449/15319/12004 12623/15492/12174  
f 12623/15492/12174 12450/15318/12003 12452/15320/12005  
f 12647/15514/12194 12623/15492/12174 12452/15320/12005  
f 12455/15322/12007 12456/15321/12006 15205/17590/13937  
f 12447/15315/12000 12455/15322/12007 15205/17590/13937  
f 12696/15564/12239 12605/15472/12155 12606/15471/12154  
f 12690/15560/12236 12696/15564/12239 12606/15471/12154  
f 12626/15495/12177 12627/15494/12176 12692/15558/12234  
f 12690/15560/12236 12626/15495/12177 12692/15558/12234  
f 12590/15459/12143 12602/15469/12152 12712/15580/12250  
f 12402/15269/11954 12590/15459/12143 12712/15580/12250  
f 12786/15653/12318 12775/15642/12307 12417/15284/11969  
f 12785/15654/12319 12786/15653/12318 12417/15284/11969  
f 12858/15725/12387 12853/15720/12382 12852/15721/12383  
f 12857/15726/12388 12858/15725/12387 12852/15721/12383  
f 12910/15778/12439 12911/15777/12438 12913/15782/12441  
f 12923/15792/12446 12910/15778/12439 12913/15782/12441  
f 12912/15783/12016 12913/15782/12441 12911/15777/12438  
f 12929/15797/12448 12912/15783/12016 12911/15777/12438  
f 13058/15929/12560 13059/15928/12559 13122/15990/12613  
f 13089/15956/12580 13058/15929/12560 13122/15990/12613  
f 13089/15956/12580 13088/15957/12581 13090/15958/12582  
f 13058/15929/12560 13089/15956/12580 13090/15958/12582  
f 13110/15981/12605 13111/15980/12604 13118/15989/12612  
f 13122/15990/12613 13110/15981/12605 13118/15989/12612  
f 12775/15642/12307 12786/15653/12318 13116/15985/12608  
f 13143/16011/12629 12775/15642/12307 13116/15985/12608  
f 13139/16006/14023 13121/15986/12609 13118/15989/12612  
f 13111/15980/12604 13139/16006/14023 13118/15989/12612  
f 13300/16168/12629 13169/16038/12608 13170/16037/12648  
f 13299/16164/12748 13300/16168/12629 13170/16037/12648  
f 13170/16037/12648 13171/16039/12649 13298/16165/12749  
f 13299/16164/12748 13170/16037/12648 13298/16165/12749  
f 12857/15726/12388 12852/15721/12383 13194/16062/12670  
f 13198/16065/12672 12857/15726/12388 13194/16062/12670  
f 13198/16065/12672 13194/16062/12670 13195/16063/12439  
f 13197/16066/12446 13198/16065/12672 13195/16063/12439  
f 12999/15867/12505 14672/17150/13583 15084/17469/12582  
f 15085/17470/12581 12999/15867/12505 15084/17469/12582  
f 12445/15312/11997 15205/17590/13937 12456/15321/12006  
f 12465/15332/12017 12445/15312/11997 12456/15321/12006  
f 12858/15725/12387 12859/15724/12386 15307/17689/14022  
f 13482/16352/12900 13483/16351/12900 12858/15725/12387  
f 15307/17689/14022 13482/16352/12900 12858/15725/12387  
f 12865/15732/12394 13487/16355/12903 14659/17137/13572  
f 12867/15734/12396 12865/15732/12394 14659/17137/13572  
f 12863/15728/12390 12864/15733/12395 12865/15732/12394  
f 12867/15734/12396 12863/15728/12390 12865/15732/12394  
f 12860/15731/12393 12869/15736/12398 12864/15733/12395  
f 12863/15728/12390 12860/15731/12393 12864/15733/12395  
f 12870/15739/12401 12872/15741/12403 12869/15736/12398  
f 12860/15731/12393 12870/15739/12401 12869/15736/12398  
f 12872/15741/12403 12870/15739/12401 12873/15740/12402  
f 12424/15294/11979 12425/15293/11978 12414/15283/11968  
f 12415/15282/11967 12424/15294/11979 12414/15283/11968  
f 12615/15480/12162 12596/15461/12145 12593/15464/12148  
f 12614/15481/12163 12615/15480/12162 12593/15464/12148  
f 12916/15785/12443 12919/15788/12444 12922/15790/12445  
f 12925/15793/12447 12916/15785/12443 12922/15790/12445  
f 15309/17690/13228 15308/17691/13579 13103/15973/12597  
f 13591/16459/12994 15309/17690/13228 13103/15973/12597  
f 14694/17173/12598 14685/17164/12967 13566/16432/12970  
f 13564/16434/12972 14694/17173/12598 13566/16432/12970  
f 13135/16004/12623 13104/15972/12596 12778/15646/12311  
f 12776/15644/12309 13135/16004/12623 12778/15646/12311  
f 12424/15294/11979 12415/15282/11967 12418/15286/11971  
f 12779/15645/12310 12424/15294/11979 12418/15286/11971  
f 12457/15326/12011 12458/15325/12010 13502/16370/12914  
f 12470/15336/12021 12457/15326/12011 13502/16370/12914  
f 12467/15335/12020 12457/15326/12011 12470/15336/12021  
f 12468/15338/12023 12467/15335/12020 12470/15336/12021  
f 12611/15479/12161 12592/15460/12144 12414/15283/11968  
f 12425/15293/11978 12611/15479/12161 12414/15283/11968  
f 12458/15325/12010 12618/15486/12168 13525/16393/12935  
f 13502/16370/12914 12458/15325/12010 13525/16393/12935  
f 12619/15490/12172 12620/15489/12171 12633/15504/12185  
f 12634/15503/12184 12619/15490/12172 12633/15504/12185  
f 12620/15489/12171 12648/15516/12196 12650/15519/12199  
f 12633/15504/12185 12620/15489/12171 12650/15519/12199  
f 12695/15563/12238 12649/15520/12200 12650/15519/12199  
f 12648/15516/12196 12695/15563/12238 12650/15519/12199  
f 12592/15460/12144 12611/15479/12161 12658/15526/12206  
f 12660/15527/12207 12592/15460/12144 12658/15526/12206  
f 12649/15520/12200 12695/15563/12238 12596/15461/12145  
f 12615/15480/12162 12649/15520/12200 12596/15461/12145  
f 12779/15645/12310 12418/15286/11971 12776/15644/12309  
f 12778/15646/12311 12779/15645/12310 12776/15644/12309  
f 12919/15788/12444 12916/15785/12443 12917/15784/12442  
f 13588/16455/12990 12919/15788/12444 12917/15784/12442  
f 13591/16459/12994 13103/15973/12597 13104/15972/12596  
f 13135/16004/12623 13591/16459/12994 13104/15972/12596  
f 13562/16429/12967 13108/15974/12598 13109/15977/12601  
f 13561/16430/12968 13562/16429/12967 13109/15977/12601  
f 12618/15486/12168 12619/15490/12172 12634/15503/12184  
f 13525/16393/12935 12618/15486/12168 12634/15503/12184  
f 13109/15977/12601 14666/17144/13579 14668/17147/13228  
f 13561/16430/12968 13109/15977/12601 14668/17147/13228  
f 12468/15338/12023 14911/17295/13698 14912/17297/12442  
f 12467/15335/12020 12468/15338/12023 14912/17297/12442  
f 12462/15327/12012 12477/15344/12029 12472/15340/12025  
f 12473/15339/12024 12462/15327/12012 12472/15340/12025  
f 15312/17692/14024 15311/17693/13516 15310/17694/13520  
f 15316/17695/14025 15315/17696/14025 15314/17697/14025  
f 15313/17698/14025 15316/17695/14025 15314/17697/14025  
f 12473/15339/12024 12474/15342/12027 12820/15686/12348  
f 15317/17699/12218 12820/15686/12348 12814/15680/12342  
f 14535/17084/12350 14536/17083/13532 14860/17246/13660  
f 14862/17250/13656 15319/17700/13658 15318/17701/14026  
f 14865/17247/13661 14862/17250/13656 15318/17701/14026  
f 14851/17237/13652 15162/17546/13902 15175/17560/13916  
f 12408/15275/11960 12409/15274/11959 14853/17239/13654  
f 15171/17556/13912 12408/15275/11960 14853/17239/13654  
f 12431/15299/11984 12432/15298/11983 15170/17555/13911  
f 15168/17554/13910 12431/15299/11984 15170/17555/13911  
f 12477/15344/12029 12462/15327/12012 12459/15330/12015  
f 12476/15345/12030 12477/15344/12029 12459/15330/12015  
f 12597/15468/12151 12598/15467/12151 15168/17554/13910  
f 15169/17553/13909 12597/15468/12151 15168/17554/13910  
f 12656/15525/12205 12657/15524/12204 15166/17551/13907  
f 15165/17550/13906 12656/15525/12205 15166/17551/13907  
f 12432/15298/11983 12408/15275/11960 15171/17556/13912  
f 15170/17555/13911 12432/15298/11983 15171/17556/13912  
f 12772/15641/12306 12671/15540/12218 12672/15539/12217  
f 12676/15543/12221 12772/15641/12306 12672/15539/12217  
f 12675/15544/12222 12676/15543/12221 12672/15539/12217  
f 12678/15547/12012 12675/15544/12222 12672/15539/12217  
f 12710/15578/12248 12656/15525/12205 15165/17550/13906  
f 15163/17549/13905 12710/15578/12248 15165/17550/13906  
f 12476/15345/12030 12459/15330/12015 13503/16372/12916  
f 15174/17559/13915 12476/15345/12030 13503/16372/12916  
f 13505/16373/12917 12710/15578/12248 15163/17549/13905  
f 15164/17548/13904 13505/16373/12917 15163/17549/13905  
f 12657/15524/12204 14846/17231/13646 15167/17552/13908  
f 15166/17551/13907 12657/15524/12204 15167/17552/13908  
f 15162/17546/13902 14851/17237/13652 14852/17236/13651  
f 15161/17547/13903 15162/17546/13902 14852/17236/13651  
f 15175/17560/13916 15162/17546/13902 15174/17559/13915  
f 13503/16372/12916 15175/17560/13916 15174/17559/13915  
f 15161/17547/13903 14852/17236/13651 13505/16373/12917  
f 15164/17548/13904 15161/17547/13903 13505/16373/12917  
f 15320/17702/14027 14854/17238/13653 13592/16460/12995  
f 13810/16597/12606 15320/17702/14027 13592/16460/12995  
f 13820/16606/13125 13182/16050/12659 14854/17238/13653  
f 15320/17702/14027 13820/16606/13125 14854/17238/13653  
f 12491/15361/12046 15321/17703/14028 12493/15359/12044  
f 12755/15620/12285 12493/15359/12044 12488/15357/12042  
f 13293/16163/12747 12755/15620/12285 12488/15357/12042  
f 12755/15620/12285 13293/16163/12747 12754/15621/12286  
f 13293/16163/12747 15204/17589/13936 12715/15582/12252  
f 12751/15619/12284 13293/16163/12747 12715/15582/12252  
f 12715/15582/12252 15204/17589/13936 12665/15536/12215  
f 12665/15536/12215 15204/17589/13936 12668/15533/12212  
f 12485/15352/12037 12768/15635/12300 12668/15533/12212  
f 15204/17589/13936 12485/15352/12037 12668/15533/12212  
f 12768/15635/12300 12485/15352/12037 13501/16369/12913  
f 12541/15411/12096 12485/15352/12037 12543/15409/12094  
f 12488/15357/12042 13535/16402/12944 12487/15358/12043  
f 13534/16403/12945 13535/16402/12944 12726/15592/12262  
f 12724/15594/12264 13534/16403/12945 12726/15592/12262  
f 13544/16411/12953 13543/16412/12954 12724/15594/12264  
f 13230/16098/12696 13544/16411/12953 12724/15594/12264  
f 13544/16411/12953 13230/16098/12696 13545/16413/12955  
f 13803/16590/13111 14099/16886/12955 15323/17704/14029  
f 15322/17705/14030 13803/16590/13111 15323/17704/14029  
f 13754/16542/13070 13803/16590/13111 15322/17705/14030  
f 15324/17706/14031 13754/16542/13070 15322/17705/14030  
f 15325/17707/14032 13702/16491/13022 13754/16542/13070  
f 15324/17706/14031 15325/17707/14032 13754/16542/13070  
f 15326/17708/14033 13704/16489/13020 13702/16491/13022  
f 15325/17707/14032 15326/17708/14033 13702/16491/13022  
f 13704/16489/13020 15326/17708/14033 15241/17622/13961  
f 13760/16546/13074 13704/16489/13020 15241/17622/13961  
f 13760/16546/13074 15241/17622/13961 13804/16591/12193  
f 12644/15511/12192 12645/15510/12191 12727/15596/12266  
f 12728/15595/12265 12644/15511/12192 12727/15596/12266  
f 12645/15510/12191 12718/15587/12257 12723/15591/12261  
f 12727/15596/12266 12645/15510/12191 12723/15591/12261  
f 12735/15602/12192 12736/15601/12269 15328/17709/14034  
f 15327/17710/12137 12735/15602/12192 15328/17709/14034  
f 12814/15680/12342 12815/15683/12345 15329/17711/12219  
f 15317/17699/12218 12814/15680/12342 15329/17711/12219  
f 12816/15685/12347 12817/15684/12346 13233/16101/12699  
f 12819/15687/12349 12816/15685/12347 13233/16101/12699  
f 12816/15685/12347 12820/15686/12348 12474/15342/12027  
f 12471/15341/12026 12816/15685/12347 12474/15342/12027  
f 13232/16102/12700 12817/15684/12346 12482/15349/12034  
f 13235/16103/12701 13232/16102/12700 12482/15349/12034  
f 14954/17338/13724 14955/17337/13723 15258/17640/13976  
f 15330/17712/14035 14954/17338/13724 15258/17640/13976  
f 12747/15612/12277 14955/17337/13723 12740/15605/12272  
f 12746/15613/12278 12747/15612/12277 12740/15605/12272  
f 12736/15601/12269 14954/17338/13724 15330/17712/14035  
f 15328/17709/14034 12736/15601/12269 15330/17712/14035  
f 12814/15680/12342 12820/15686/12348 12818/15688/12350  
f 12813/15681/12343 12814/15680/12342 12818/15688/12350  
f 12427/15297/11982 12666/15535/12214 15172/17557/13913  
f 15172/17557/13913 12666/15535/12214 12770/15639/12304  
f 12770/15639/12304 12666/15535/12214 12769/15637/12302  
f 12769/15637/12302 12666/15535/12214 12667/15534/12213  
f 12766/15634/12299 12769/15637/12302 12667/15534/12213  
f 12767/15636/12301 12765/15631/12296 12766/15634/12299  
f 12667/15534/12213 12767/15636/12301 12766/15634/12299  
f 12542/15410/12095 12764/15632/12297 12765/15631/12296  
f 12767/15636/12301 12542/15410/12095 12765/15631/12296  
f 12764/15632/12297 12542/15410/12095 12664/15531/12210  
f 12722/15590/12260 12663/15532/12211 12664/15531/12210  
f 12542/15410/12095 12722/15590/12260 12664/15531/12210  
f 12723/15591/12261 13235/16103/12701 12663/15532/12211  
f 12722/15590/12260 12723/15591/12261 12663/15532/12211  
f 12718/15587/12257 13232/16102/12700 13235/16103/12701  
f 12723/15591/12261 12718/15587/12257 13235/16103/12701  
f 12719/15586/12256 13234/16100/12698 13232/16102/12700  
f 12718/15587/12257 12719/15586/12256 13232/16102/12700  
f 14035/16821/12698 15240/17623/13962 14034/16822/13314  
f 15241/17622/13961 14036/16823/13315 14034/16822/13314  
f 15240/17623/13962 15241/17622/13961 14034/16822/13314  
f 15326/17708/14033 13970/16756/13259 14036/16823/13315  
f 15241/17622/13961 15326/17708/14033 14036/16823/13315  
f 13967/16755/13258 13970/16756/13259 15326/17708/14033  
f 15325/17707/14032 13967/16755/13258 15326/17708/14033  
f 15324/17706/14031 13813/16599/13118 13967/16755/13258  
f 15325/17707/14032 15324/17706/14031 13967/16755/13258  
f 13812/16600/13119 13813/16599/13118 15324/17706/14031  
f 15322/17705/14030 13812/16600/13119 15324/17706/14031  
f 15260/17642/13978 13812/16600/13119 15322/17705/14030  
f 15323/17704/14029 15260/17642/13978 15322/17705/14030  
f 14012/16800/13298 13230/16098/12696 12435/15301/11986  
f 13532/16400/12942 13228/16097/12695 13229/16096/12694  
f 15331/17713/14036 12558/15426/12111 13542/16410/12952  
f 13256/16123/12715 13257/16126/12718 15332/17714/14037  
f 13260/16127/12344 15333/17715/14038 13257/16126/12718  
f 15333/17715/14038 15332/17714/14037 13257/16126/12718  
f 14535/17084/12350 15335/17716/14039 15334/17717/14038  
f 12876/15744/12406 15176/17561/13917 12878/15746/12408  
f 13345/16213/12790 13334/16204/12782 13335/16203/12514  
f 12556/15422/12107 15275/17656/13992 12579/15446/12131  
f 15486/17718/14040 13748/16538/13066 13749/16537/13065  
f 15485/17719/14041 15486/17718/14040 13749/16537/13065  
f 13749/16537/13065 13781/16569/13094 15485/17719/14041  
f 13746/16532/13060 13747/16531/13059 15487/17720/12097  
f 12556/15422/12107 12545/15413/12098 12555/15423/12108  
f 15531/17721/13594 14245/17028/13488 15530/17722/14042  
f 14153/16941/14043 15531/17721/13594 15530/17722/14042  
f 14711/17723/14044 14710/17724/14045 14709/17725/14045  
f 14708/17726/14044 14711/17723/14044 14709/17725/14045  
f 14715/17727/14046 14714/17728/14047 14713/17729/14047  
f 14712/17730/14046 14715/17727/14046 14713/17729/14047  
f 14719/17731/14048 14718/17732/14049 14717/17733/14050  
f 14716/17734/14048 14719/17731/14048 14717/17733/14050  
f 14723/17735/14051 14722/17736/14051 14721/17737/14052  
f 14720/17738/14052 14723/17735/14051 14721/17737/14052  
f 14727/17739/14053 14726/17740/14053 14725/17741/14054  
f 14724/17742/14054 14727/17739/14053 14725/17741/14054  
f 14731/17743/14055 14730/17744/14056 14729/17745/14056  
f 14728/17746/14055 14731/17743/14055 14729/17745/14056  
f 14735/17747/14057 14734/17748/14057 14733/17749/14058  
f 14732/17750/14058 14735/17747/14057 14733/17749/14058  
f 14739/17751/14059 14738/17752/14060 14737/17753/14060  
f 14736/17754/14059 14739/17751/14059 14737/17753/14060  
f 14743/17755/14061 14742/17756/14061 14741/17757/14062  
f 14740/17758/14062 14743/17755/14061 14741/17757/14062  
f 14746/17759/14063 14745/17760/14063 14744/17761/14064  
f 14749/17762/14065 14748/17763/14065 14747/17764/14066  
f 14752/17765/14067 14751/17766/14067 14750/17767/14068  
f 14756/17768/14069 14755/17769/14070 14754/17770/14070  
f 14753/17771/14069 14756/17768/14069 14754/17770/14070  
f 14760/17772/14071 14759/17773/14072 14758/17774/14072  
f 14757/17775/14073 14760/17772/14071 14758/17774/14072  
f 14764/17776/14074 14763/17777/14075 14762/17778/14076  
f 14761/17779/14077 14764/17776/14074 14762/17778/14076  
f 14768/17780/14078 14767/17781/14079 14766/17782/14079  
f 14765/17783/14078 14768/17780/14078 14766/17782/14079  
f 14772/17784/14080 14771/17785/14081 14770/17786/14082  
f 14769/17787/14082 14772/17784/14080 14770/17786/14082  
f 14776/17788/14083 14775/17789/14083 14774/17790/14084  
f 14773/17791/14084 14776/17788/14083 14774/17790/14084  
f 14708/17726/14044 14778/17792/14085 14777/17793/14085  
f 14711/17723/14044 14708/17726/14044 14777/17793/14085  
f 14717/17733/14050 14718/17732/14049 14780/17794/14086  
f 14779/17795/14086 14717/17733/14050 14780/17794/14086  
f 14782/17796/14087 14742/17756/14061 14743/17755/14061  
f 14781/17797/14087 14782/17796/14087 14743/17755/14061  
f 14745/17760/14063 14746/17759/14063 14768/17780/14078  
f 14765/17783/14078 14745/17760/14063 14768/17780/14078  
f 14749/17762/14065 14760/17772/14071 14757/17775/14073  
f 14748/17763/14065 14749/17762/14065 14757/17775/14073  
f 14751/17766/14067 14752/17765/14067 14761/17779/14077  
f 14762/17778/14076 14751/17766/14067 14761/17779/14077  
f 14714/17728/14047 14754/17770/14070 14755/17769/14070  
f 14713/17729/14047 14714/17728/14047 14755/17769/14070  
f 14771/17785/14081 14772/17784/14080 14726/17740/14053  
f 14727/17739/14053 14771/17785/14081 14726/17740/14053  
f 14773/17791/14084 14774/17790/14084 14729/17745/14056  
f 14730/17744/14056 14773/17791/14084 14729/17745/14056  
f 14753/17771/14069 14766/17782/14079 14767/17781/14079  
f 14756/17768/14069 14753/17771/14069 14767/17781/14079  
f 14769/17787/14082 14770/17786/14082 14758/17774/14072  
f 14759/17773/14072 14769/17787/14082 14758/17774/14072  
f 14775/17789/14083 14776/17788/14083 14763/17777/14075  
f 14764/17776/14074 14775/17789/14083 14763/17777/14075  
f 14712/17730/14046 14777/17793/14085 14778/17792/14085  
f 14715/17727/14046 14712/17730/14046 14778/17792/14085  
f 14779/17795/14086 14780/17794/14086 14724/17742/14054  
f 14725/17741/14054 14779/17795/14086 14724/17742/14054  
f 14728/17746/14055 14782/17796/14087 14781/17797/14087  
f 14731/17743/14055 14728/17746/14055 14781/17797/14087  
f 14734/17748/14057 14735/17747/14057 14709/17725/14045  
f 14710/17724/14045 14734/17748/14057 14709/17725/14045  
f 14716/17734/14048 14737/17753/14060 14738/17752/14060  
f 14719/17731/14048 14716/17734/14048 14738/17752/14060  
f 14740/17758/14062 14741/17757/14062 14722/17736/14051  
f 14723/17735/14051 14740/17758/14062 14722/17736/14051  
f 15339/17798/14088 15338/17799/14089 15337/17800/14090  
f 15336/17801/14091 15339/17798/14088 15337/17800/14090  
f 15343/17802/14092 15342/17803/14093 15341/17804/14094  
f 15340/17805/14095 15343/17802/14092 15341/17804/14094  
f 15343/17802/14092 15345/17806/14096 15344/17807/14097  
f 15342/17803/14093 15343/17802/14092 15344/17807/14097  
f 15349/17808/14098 15348/17809/14099 15347/17810/14100  
f 15346/17811/14098 15349/17808/14098 15347/17810/14100  
f 15351/17812/14101 15347/17810/14100 15348/17809/14099  
f 15350/17813/14102 15351/17812/14101 15348/17809/14099  
f 15355/17814/14103 15354/17815/14103 15353/17816/14104  
f 15352/17817/14105 15355/17814/14103 15353/17816/14104  
f 15359/17818/14106 15358/17819/14106 15357/17820/14107  
f 15356/17821/14107 15359/17818/14106 15357/17820/14107  
f 15352/17817/14105 15353/17816/14104 15361/17822/14108  
f 15360/17823/14109 15352/17817/14105 15361/17822/14108  
f 15363/17824/14110 15341/17804/14094 15342/17803/14093  
f 15362/17825/14111 15363/17824/14110 15342/17803/14093  
f 15342/17803/14093 15344/17807/14097 15364/17826/14112  
f 15362/17825/14111 15342/17803/14093 15364/17826/14112  
f 15367/17827/14113 15366/17828/14113 15365/17829/14114  
f 15368/17830/14115 15367/17827/14113 15365/17829/14114  
f 15371/17831/14116 15351/17812/14101 15370/17832/14117  
f 15369/17833/14118 15371/17831/14116 15370/17832/14117  
f 15375/17834/14119 15374/17835/14119 15373/17836/14120  
f 15372/17837/14121 15375/17834/14119 15373/17836/14120  
f 15379/17838/14122 15378/17839/14123 15377/17840/14123  
f 15376/17841/14122 15379/17838/14122 15377/17840/14123  
f 15381/17842/14124 15361/17822/14108 15380/17843/14125  
f 15383/17844/14126 15338/17799/14089 15339/17798/14088  
f 15382/17845/14127 15383/17844/14126 15339/17798/14088  
f 15387/17846/14128 15386/17847/14129 15385/17848/14130  
f 15384/17849/14131 15387/17846/14128 15385/17848/14130  
f 15385/17848/14130 15386/17847/14129 15389/17850/14132  
f 15388/17851/14133 15385/17848/14130 15389/17850/14132  
f 15393/17852/14134 15392/17853/14135 15391/17854/14136  
f 15390/17855/14137 15393/17852/14134 15391/17854/14136  
f 15392/17853/14135 15395/17856/14138 15394/17857/14139  
f 15391/17854/14136 15392/17853/14135 15394/17857/14139  
f 15399/17858/14140 15398/17859/14141 15397/17860/14142  
f 15396/17861/14143 15399/17858/14140 15397/17860/14142  
f 15398/17859/14141 15401/17862/14144 15400/17863/14145  
f 15397/17860/14142 15398/17859/14141 15400/17863/14145  
f 15405/17864/14146 15404/17865/14146 15403/17866/14147  
f 15402/17867/14147 15405/17864/14146 15403/17866/14147  
f 15409/17868/14148 15408/17869/14149 15407/17870/14150  
f 15406/17871/14151 15409/17868/14148 15407/17870/14150  
f 15413/17872/14152 15412/17873/14153 15411/17874/14154  
f 15410/17875/14155 15413/17872/14152 15411/17874/14154  
f 15417/17876/14156 15416/17877/14157 15415/17878/14158  
f 15414/17879/14159 15417/17876/14156 15415/17878/14158  
f 15420/17880/14160 15419/17881/14161 15418/17882/14162  
f 15419/17881/14161 15420/17880/14160 15421/17883/14163  
f 15423/17884/14164 15422/17885/14165 15421/17883/14163  
f 15427/17886/14166 15426/17887/14167 15425/17888/14167  
f 15424/17889/14168 15427/17886/14166 15425/17888/14167  
f 15431/17890/14169 15430/17891/14170 15429/17892/14170  
f 15428/17893/14169 15431/17890/14169 15429/17892/14170  
f 15435/17894/14171 15434/17895/14172 15433/17896/14173  
f 15432/17897/14171 15435/17894/14171 15433/17896/14173  
f 15439/17898/14174 15438/17899/14175 15437/17900/14176  
f 15436/17901/14177 15439/17898/14174 15437/17900/14176  
f 15443/17902/14178 15442/17903/14179 15441/17904/14180  
f 15440/17905/14181 15443/17902/14178 15441/17904/14180  
f 15447/17906/14182 15446/17907/14183 15445/17908/14183  
f 15444/17909/14184 15447/17906/14182 15445/17908/14183  
f 15449/17910/14185 15448/17911/14186 15407/17870/14150  
f 15408/17869/14149 15449/17910/14185 15407/17870/14150  
f 15451/17912/14187 15450/17913/14188 15411/17874/14154  
f 15412/17873/14153 15451/17912/14187 15411/17874/14154  
f 15453/17914/14189 15452/17915/14190 15415/17878/14158  
f 15416/17877/14157 15453/17914/14189 15415/17878/14158  
f 15457/17916/14191 15456/17917/14191 15455/17918/14192  
f 15454/17919/14192 15457/17916/14191 15455/17918/14192  
f 15461/17920/14193 15460/17921/14193 15459/17922/14194  
f 15458/17923/14194 15461/17920/14193 15459/17922/14194  
f 15465/17924/14195 15464/17925/14196 15463/17926/14197  
f 15462/17927/14195 15465/17924/14195 15463/17926/14197  
f 15466/17928/14198 15443/17902/14199 15438/17899/14175  
f 15439/17898/14174 15466/17928/14198 15438/17899/14175  
f 15419/17881/14161 15468/17929/14200 15467/17930/14201  
f 15421/17883/14163 15422/17885/14165 15468/17929/14200  
f 15419/17881/14161 15421/17883/14163 15468/17929/14200  
f 15438/17899/14175 15441/17904/14180 15469/17931/14202  
f 15437/17900/14176 15438/17899/14175 15469/17931/14202  
f 15361/17822/14108 15381/17842/14124 15360/17823/14109  
f 15380/17843/14125 15361/17822/14108 15353/17816/14104  
f 15373/17836/14120 15380/17843/14125 15353/17816/14104  
f 15442/17903/14179 15470/17932/14203 15441/17904/14180  
f 15441/17904/14180 15470/17932/14203 15469/17931/14202  
f 15358/17819/14106 15359/17818/14106 15472/17933/14204  
f 15471/17934/14204 15358/17819/14106 15472/17933/14204  
f 15365/17829/14114 15379/17838/14122 15376/17841/14122  
f 15368/17830/14115 15365/17829/14114 15376/17841/14122  
f 15428/17893/14169 15435/17894/14171 15432/17897/14171  
f 15431/17890/14169 15428/17893/14169 15432/17897/14171  
f 15465/17924/14195 15462/17927/14195 15460/17921/14193  
f 15461/17920/14193 15465/17924/14195 15460/17921/14193  
f 15356/17821/14107 15357/17820/14107 15354/17815/14103  
f 15355/17814/14103 15356/17821/14107 15354/17815/14103  
f 15377/17840/14123 15378/17839/14123 15374/17835/14119  
f 15375/17834/14119 15377/17840/14123 15374/17835/14119  
f 15434/17895/14172 15439/17898/14174 15436/17901/14177  
f 15433/17896/14173 15434/17895/14172 15436/17901/14177  
f 15464/17925/14196 15466/17928/14198 15439/17898/14174  
f 15434/17895/14172 15464/17925/14196 15439/17898/14174  
f 15476/17935/14205 15475/17936/14206 15474/17937/14207  
f 15473/17938/14208 15476/17935/14205 15474/17937/14207  
f 15478/17939/14209 15476/17935/14205 15473/17938/14208  
f 15477/17940/14210 15478/17939/14209 15473/17938/14208  
f 15482/17941/14211 15481/17942/14212 15480/17943/14213  
f 15479/17944/14214 15482/17941/14211 15480/17943/14213  
f 15484/17945/14215 15483/17946/14216 15482/17941/14211  
f 15479/17944/14214 15484/17945/14215 15482/17941/14211  
f 15395/17856/14138 15392/17853/14135 15339/17798/14088  
f 15336/17801/14091 15395/17856/14138 15339/17798/14088  
f 15392/17853/14135 15393/17852/14134 15382/17845/14127  
f 15339/17798/14088 15392/17853/14135 15382/17845/14127  
f 15412/17873/14153 15413/17872/14152 15406/17871/14151  
f 15407/17870/14150 15412/17873/14153 15406/17871/14151  
f 15448/17911/14186 15451/17912/14187 15412/17873/14153  
f 15407/17870/14150 15448/17911/14186 15412/17873/14153  
f 15398/17859/14141 15399/17858/14140 15390/17855/14137  
f 15391/17854/14136 15398/17859/14141 15390/17855/14137  
f 15401/17862/14144 15398/17859/14141 15391/17854/14136  
f 15394/17857/14139 15401/17862/14144 15391/17854/14136  
f 15408/17869/14149 15409/17868/14148 15402/17867/14147  
f 15403/17866/14147 15408/17869/14149 15402/17867/14147  
f 15446/17907/14183 15449/17910/14185 15408/17869/14149  
f 15445/17908/14183 15446/17907/14183 15408/17869/14149  
f 15468/17929/14200 15422/17885/14165 15427/17886/14166  
f 15345/17806/14096 15370/17832/14117 15351/17812/14101  
f 15344/17807/14097 15345/17806/14096 15351/17812/14101  
f 15344/17807/14097 15351/17812/14101 15350/17813/14102  
f 15364/17826/14112 15344/17807/14097 15350/17813/14102  
f 15456/17917/14191 15457/17916/14191 15422/17885/14165  
f 15423/17884/14164 15456/17917/14191 15422/17885/14165  
f 15424/17889/14168 15467/17930/14201 15468/17929/14200  
f 15427/17886/14166 15424/17889/14168 15468/17929/14200  
f 15473/17938/14208 15474/17937/14207 15340/17805/14095  
f 15341/17804/14094 15473/17938/14208 15340/17805/14095  
f 15477/17940/14210 15473/17938/14208 15341/17804/14094  
f 15363/17824/14110 15477/17940/14210 15341/17804/14094  
f 15481/17942/14212 15482/17941/14211 15418/17882/14162  
f 15482/17941/14211 15483/17946/14216 15420/17880/14160  
f 15418/17882/14162 15482/17941/14211 15420/17880/14160  
f 15475/17936/14206 15476/17935/14205 15386/17847/14129  
f 15387/17846/14128 15475/17936/14206 15386/17847/14129  
f 15476/17935/14205 15478/17939/14209 15389/17850/14132  
f 15386/17847/14129 15476/17935/14205 15389/17850/14132  
f 15479/17944/14214 15480/17943/14213 15414/17879/14159  
f 15415/17878/14158 15479/17944/14214 15414/17879/14159  
f 15452/17915/14190 15484/17945/14215 15479/17944/14214  
f 15415/17878/14158 15452/17915/14190 15479/17944/14214  
f 15338/17799/14089 15385/17848/14130 15388/17851/14133  
f 15337/17800/14090 15338/17799/14089 15388/17851/14133  
f 15384/17849/14131 15385/17848/14130 15338/17799/14089  
f 15383/17844/14126 15384/17849/14131 15338/17799/14089  
f 15416/17877/14157 15417/17876/14156 15410/17875/14155  
f 15411/17874/14154 15416/17877/14157 15410/17875/14155  
f 15450/17913/14188 15453/17914/14189 15416/17877/14157  
f 15411/17874/14154 15450/17913/14188 15416/17877/14157  
f 15471/17934/14204 15472/17933/14204 15349/17808/14098  
f 15346/17811/14098 15471/17934/14204 15349/17808/14098  
f 15347/17810/14100 15369/17833/14217 15366/17828/14113  
f 15367/17827/14113 15347/17810/14100 15366/17828/14113  
f 15425/17888/14167 15426/17887/14167 15429/17892/14170  
f 15430/17891/14170 15425/17888/14167 15429/17892/14170  
f 15454/17919/14192 15455/17918/14192 15458/17923/14194  
f 15459/17922/14194 15454/17919/14192 15458/17923/14194  
f 11949/17947/14218 11948/17948/14219 11947/17949/14220  
f 11946/17950/14221 11949/17947/14218 11947/17949/14220  
f 11953/17951/14222 11952/17952/14222 11951/17953/14222  
f 11950/17954/14223 11953/17951/14222 11951/17953/14222  
f 11957/17955/14224 11956/17956/14225 11955/17957/14225  
f 11954/17958/14224 11957/17955/14224 11955/17957/14225  
f 11961/17959/14226 11960/17960/14227 11959/17961/14228  
f 11958/17962/14229 11961/17959/14226 11959/17961/14228  
f 11965/17963/14230 11964/17964/14231 11963/17965/14231  
f 11962/17966/14230 11965/17963/14230 11963/17965/14231  
f 11964/17964/14231 11967/17967/14232 11966/17968/14232  
f 11963/17965/14231 11964/17964/14231 11966/17968/14232  
f 11946/17950/14221 11969/17969/14233 11968/17970/14233  
f 11949/17947/14218 11946/17950/14221 11968/17970/14233  
f 11969/17969/14233 11971/17971/14234 11970/17972/14235  
f 11968/17970/14233 11969/17969/14233 11970/17972/14235  
f 11975/17973/14236 11974/17974/14236 11973/17975/14237  
f 11972/17976/14237 11975/17973/14236 11973/17975/14237  
f 11979/17977/14238 11978/17978/14238 11977/17979/14239  
f 11976/17980/14238 11979/17977/14238 11977/17979/14239  
f 11983/17981/14240 11982/17982/14240 11981/17983/14241  
f 11980/17984/14241 11983/17981/14240 11981/17983/14241  
f 11980/17984/14241 11981/17983/14241 11972/17976/14237  
f 11973/17975/14237 11980/17984/14241 11972/17976/14237  
f 11948/17948/14219 11949/17947/14218 11984/17985/14242  
f 12076/17986/14243 12075/17987/14244 12074/17988/14245  
f 12073/17989/14246 12076/17986/14243 12074/17988/14245  
f 12080/17990/14247 12079/17991/14247 12078/17992/14247  
f 12077/17993/14247 12080/17990/14247 12078/17992/14247  
f 12084/17994/14248 12083/17995/14248 12082/17996/14248  
f 12081/17997/14248 12084/17994/14248 12082/17996/14248  
f 12088/17998/14249 12087/17999/14250 12086/18000/14249  
f 12085/18001/14249 12088/17998/14249 12086/18000/14249  
f 12092/18002/14251 12091/18003/14252 12090/18004/14252  
f 12089/18005/14251 12092/18002/14251 12090/18004/14252  
f 12094/18006/14253 12093/18007/14253 12092/18002/14251  
f 12089/18005/14251 12094/18006/14253 12092/18002/14251  
f 12075/17987/14244 12076/17986/14243 12096/18008/14254  
f 12095/18009/14255 12075/17987/14244 12096/18008/14254  
f 12098/18010/14256 12097/18011/14256 12095/18009/14255  
f 12096/18008/14254 12098/18010/14256 12095/18009/14255  
f 12102/18012/14257 12101/18013/14258 12100/18014/14258  
f 12099/18015/14257 12102/18012/14257 12100/18014/14258  
f 12106/18016/14259 12105/18017/14259 12104/18018/14259  
f 12103/18019/14259 12106/18016/14259 12104/18018/14259  
f 12110/18020/14260 12109/18021/14261 12108/18022/14262  
f 12107/18023/14260 12110/18020/14260 12108/18022/14262  
f 12110/18020/14260 12107/18023/14260 12100/18014/14258  
f 12101/18013/14258 12110/18020/14260 12100/18014/14258  
f 12073/17989/14246 12111/18024/14263 12076/17986/14243  
f 12115/18025/14264 12114/18026/14265 12113/18027/14266  
f 12112/18028/14267 12115/18025/14264 12113/18027/14266  
f 12119/18029/14268 12118/18030/14269 12117/18031/14270  
f 12116/18032/14271 12119/18029/14268 12117/18031/14270  
f 12113/18027/14266 12120/18033/14272 12118/18030/14269  
f 12119/18029/14268 12113/18027/14266 12118/18030/14269  
f 12116/18032/14271 12117/18031/14270 12122/18034/14273  
f 12121/18035/14274 12116/18032/14271 12122/18034/14273  
f 12120/18033/14272 12125/18036/14275 12124/18037/14276  
f 12123/18038/14277 12120/18033/14272 12124/18037/14276  
f 12126/18039/14278 12118/18030/14269 12120/18033/14272  
f 12123/18038/14277 12126/18039/14278 12120/18033/14272  
f 12118/18030/14269 12126/18039/14278 12117/18031/14270  
f 12114/18026/14265 12127/18040/14279 12113/18027/14266  
f 12129/18041/14280 12119/18029/14268 12116/18032/14271  
f 12128/18042/14281 12129/18041/14280 12116/18032/14271  
f 12112/18028/14267 12113/18027/14266 12119/18029/14268  
f 12129/18041/14280 12112/18028/14267 12119/18029/14268  
f 12128/18042/14281 12116/18032/14271 12121/18035/14274  
f 12130/18043/14282 12128/18042/14281 12121/18035/14274  
f 12127/18040/14279 12125/18036/14275 12113/18027/14266  
f 12125/18036/14275 12120/18033/14272 12113/18027/14266  
f 12115/18025/14264 12206/18044/14283 12205/18045/14284  
f 12114/18026/14265 12115/18025/14264 12205/18045/14284  
f 12210/18046/14285 12209/18047/14286 12208/18048/14287  
f 12207/18049/14288 12210/18046/14285 12208/18048/14287  
f 12205/18045/14284 12210/18046/14285 12207/18049/14288  
f 12211/18050/14289 12205/18045/14284 12207/18049/14288  
f 12209/18047/14286 12213/18051/14290 12212/18052/14291  
f 12208/18048/14287 12209/18047/14286 12212/18052/14291  
f 12211/18050/14289 12216/18053/14292 12215/18054/14293  
f 12214/18055/14294 12211/18050/14289 12215/18054/14293  
f 12217/18056/14295 12216/18053/14292 12211/18050/14289  
f 12207/18049/14288 12217/18056/14295 12211/18050/14289  
f 12207/18049/14288 12208/18048/14287 12217/18056/14295  
f 12114/18026/14265 12205/18045/14284 12127/18040/14279  
f 12219/18057/14296 12218/18058/14297 12209/18047/14286  
f 12210/18046/14285 12219/18057/14296 12209/18047/14286  
f 12206/18044/14283 12219/18057/14296 12210/18046/14285  
f 12205/18045/14284 12206/18044/14283 12210/18046/14285  
f 12218/18058/14297 12220/18059/14298 12213/18051/14290  
f 12209/18047/14286 12218/18058/14297 12213/18051/14290  
f 12127/18040/14279 12205/18045/14284 12214/18055/14294  
f 12214/18055/14294 12205/18045/14284 12211/18050/14289  
f 18063/18060/14299 18062/18061/14300 18061/18062/14300  
f 18060/18063/14299 18063/18060/14299 18061/18062/14300  
f 18067/18064/14301 18066/18065/14301 18065/18066/14301  
f 18064/18067/14301 18067/18064/14301 18065/18066/14301  
f 18071/18068/14302 18070/18069/14302 18069/18070/14303  
f 18068/18071/14303 18071/18068/14302 18069/18070/14303  
f 18075/18072/14304 18074/18073/14304 18073/18074/14305  
f 18072/18075/14306 18075/18072/14304 18073/18074/14305  
f 18079/18076/14307 18078/18077/14307 18077/18078/14307  
f 18076/18079/14307 18079/18076/14307 18077/18078/14307  
f 18082/18080/14308 18081/18081/14308 18080/18082/14308  
f 18083/18083/14309 18082/18080/14308 18080/18082/14308  
f 18087/18084/14310 18086/18085/14311 18085/18086/14312  
f 18084/18087/14310 18087/18084/14310 18085/18086/14312  
f 18091/18088/14313 18090/18089/14313 18089/18090/14313  
f 18088/18091/14313 18091/18088/14313 18089/18090/14313  
f 18095/18092/14314 18094/18093/14315 18093/18094/14315  
f 18092/18095/14314 18095/18092/14314 18093/18094/14315  
f 18099/18096/14316 18098/18097/14316 18097/18098/14316  
f 18096/18099/14316 18099/18096/14316 18097/18098/14316  
f 18103/18100/14317 18102/18101/14318 18101/18102/14319  
f 18100/18103/14317 18103/18100/14317 18101/18102/14319  
f 18107/18104/14320 18106/18105/14320 18105/18106/14321  
f 18104/18107/14322 18107/18104/14320 18105/18106/14321  
f 18111/18108/14323 18110/18109/14324 18109/18110/14324  
f 18108/18111/14325 18111/18108/14323 18109/18110/14324  
f 18115/18112/14313 18114/18113/14313 18113/18114/14326  
f 18112/18115/14313 18115/18112/14313 18113/18114/14326  
f 18117/18116/14316 18116/18117/14327 18098/18097/14316  
f 18099/18096/14316 18117/18116/14316 18098/18097/14316  
f 18119/18118/14328 18118/18119/14328 18106/18105/14320  
f 18107/18104/14320 18119/18118/14328 18106/18105/14320  
f 18084/18087/14310 18111/18108/14323 18108/18111/14325  
f 18087/18084/14310 18084/18087/14310 18108/18111/14325  
f 18090/18089/14313 18115/18112/14313 18112/18115/14313  
f 18089/18090/14313 18090/18089/14313 18112/18115/14313  
f 18121/18120/14329 18120/18121/14327 18116/18117/14327  
f 18117/18116/14316 18121/18120/14329 18116/18117/14327  
f 18123/18122/14317 18122/18123/14317 18118/18119/14328  
f 18119/18118/14328 18123/18122/14317 18118/18119/14328  
f 18127/18124/14330 18126/18125/14331 18125/18126/14332  
f 18124/18127/14332 18127/18124/14330 18125/18126/14332  
f 18131/18128/14333 18130/18129/14333 18129/18130/14334  
f 18128/18131/14335 18131/18128/14333 18129/18130/14334  
f 18134/18132/14336 18133/18133/14337 18132/18134/14338  
f 18135/18135/14339 18134/18132/14336 18132/18134/14338  
f 18138/18136/14340 18137/18137/14341 18136/18138/14342  
f 18139/18139/14343 18138/18136/14340 18136/18138/14342  
f 18142/18140/14344 18141/18141/14344 18140/18142/14345  
f 18128/18131/14346 18142/18140/14344 18140/18142/14345  
f 18127/18124/14347 18145/18143/14348 18144/18144/14349  
f 18143/18145/14350 18127/18124/14347 18144/18144/14349  
f 18148/18146/14351 18147/18147/14352 18136/18138/14342  
f 18146/18148/14353 18148/18146/14351 18136/18138/14342  
f 18151/18149/14354 18150/18150/14355 18149/18151/14356  
f 18135/18135/14357 18151/18149/14354 18149/18151/14356  
f 18153/18152/14358 18129/18130/14334 18145/18143/14359  
f 18152/18153/14360 18153/18152/14358 18145/18143/14359  
f 18126/18125/14361 18155/18154/14362 18154/18155/14363  
f 18140/18142/14364 18126/18125/14361 18154/18155/14363  
f 18157/18156/14365 18156/18157/14366 18137/18137/14341  
f 18151/18149/14354 18157/18156/14365 18137/18137/14341  
f 18147/18147/14367 18134/18132/14368 18159/18158/14369  
f 18158/18159/14370 18147/18147/14367 18159/18158/14369