# Blender v2.93.3 OBJ File: ''  
# www.blender.org  
mtllib 权重34567890\_形状変化白2M.mtl  
o Body\_权重34567890\_形状変化白2M  
v -2.831766 0.406560 1.792494  
v -3.518615 0.598304 2.235741  
v -3.337193 0.916053 2.281280  
v -2.678864 0.822918 1.877310  
v -4.351285 0.980031 -2.683963  
v -4.359380 0.450247 -2.526953  
v -3.547525 0.395376 -2.355557  
v -3.479668 0.858843 -2.547949  
v -2.923309 0.379582 -2.048491  
v -2.834995 0.775849 -2.223536  
v -3.403944 0.008070 -1.496662  
v -3.658332 0.044969 -1.896341  
v -3.724746 0.035723 -1.650967  
v -2.664964 0.047333 -0.899622  
v -2.870080 0.042802 -1.351394  
v -3.087872 0.008809 -1.277088  
v -2.612441 0.054480 -0.336776  
v -2.711442 0.026883 -0.623206  
v -2.688148 0.029419 -0.261925  
v -6.623271 1.806137 -1.220358  
v -6.830426 1.856084 -0.368780  
v -6.784138 1.145956 -0.319126  
v -6.601655 1.128060 -1.118010  
v -4.366130 0.031956 -1.838473  
v -4.366915 0.056228 -2.052541  
v -4.681224 0.044735 -1.888426  
v -6.240784 0.057041 -0.283413  
v -5.866557 0.005176 -0.589903  
v -5.986610 0.023201 -0.904139  
v -6.158733 0.034904 -0.898107  
v -5.709921 0.028810 -1.538061  
v -5.272640 0.070881 -1.987425  
v -5.841574 0.044884 -1.544622  
v -6.108825 0.540485 -1.752255  
v -5.356758 0.518599 -2.318609  
v -5.325228 1.057498 -2.444294  
v -6.114075 1.114752 -1.902603  
v -2.973807 0.192923 1.709038  
v -3.396846 0.291409 2.041102  
v -2.210820 0.371143 -0.360532  
v -2.059278 0.757609 -0.371362  
v -2.141822 0.740260 -1.023792  
v -2.283236 0.380838 -0.978193  
v -2.424112 0.164775 -0.934036  
v -2.357995 0.165671 -0.354710  
v -2.533963 0.382451 -1.541863  
v -2.665314 0.165265 -1.477753  
v -2.431812 0.742445 -1.676259  
v -3.030126 0.155938 -1.911134  
v -3.658332 0.044969 -1.896341  
v -3.597475 0.157099 -2.115748  
v -4.367341 0.192655 -2.300502  
v -4.366915 0.056228 -2.052541  
v -5.294925 0.203872 -2.154277  
v -6.015645 0.220014 -1.635959  
v -6.499816 0.574325 -1.033093  
v -6.388827 0.209542 -0.937512  
v -6.706596 0.590416 -0.294033  
v -6.546089 0.226171 -0.279846  
v -2.079158 0.774368 0.469957  
v -1.932982 1.135208 0.484692  
v -1.914031 1.121884 -0.366353  
v -2.059278 0.757609 -0.371362  
v -2.337547 0.791365 1.227781  
v -2.473135 0.384274 1.193186  
v -2.612395 0.160049 1.168383  
v -2.841114 0.044254 1.122470  
v -3.124376 0.071309 1.580287  
v -2.238117 0.374311 0.456108  
v -2.404051 0.155777 0.457012  
v -3.142265 0.008822 0.663235  
v -2.660189 0.037626 0.438806  
v -3.084122 0.002043 0.259526  
v -3.310960 0.079293 1.621988  
v -3.124376 0.071309 1.580287  
v -2.841114 0.044254 1.122470  
v -3.172140 0.014289 1.152848  
v -5.666732 0.016423 -0.113980  
v -5.350848 0.082502 -0.086708  
v -5.630517 -0.006527 -0.356275  
v -6.013076 0.707713 1.677705  
v -6.009462 1.087528 1.811091  
v -5.198046 1.039116 2.294145  
v -5.476091 0.680700 2.084542  
v -6.639709 0.606262 0.420107  
v -6.518657 0.268467 0.402637  
v -1.984726 1.121010 -1.080852  
v -1.914031 1.121884 -0.366353  
v -2.329167 1.160064 -1.778098  
v -3.262202 1.340264 2.378573  
v -2.553360 1.214900 1.920720  
v -3.889830 1.433524 2.520929  
v -3.864786 1.020833 2.415445  
v -4.476486 1.025356 2.441998  
v -4.504179 1.523987 2.491198  
v -3.445487 1.350753 -2.615224  
v -4.314020 1.500350 -2.712892  
v -2.792933 1.235061 -2.345139  
v -6.120467 1.720761 -2.008765  
v -5.299739 1.622561 -2.532899  
v -5.288857 1.604964 2.398720  
v -2.196908 1.171276 1.247837  
v -6.009652 1.719567 1.917721  
v -2.209283 1.631615 -1.878702  
v -1.818578 1.559339 -1.143361  
v -1.750569 1.552314 -0.376787  
v -2.039662 1.624144 1.282058  
v -1.766345 1.563107 0.498466  
v -2.403465 1.699919 1.973970  
v -3.179631 1.871670 2.471317  
v -3.879148 2.008435 2.617254  
v -4.517473 2.117743 2.580069  
v -5.334131 2.231291 2.454373  
v -6.013556 2.383000 2.000162  
v -6.903255 2.538775 -0.411955  
v -6.673744 2.475464 -1.302868  
v -6.130416 2.365911 -2.086738  
v -5.279671 2.234387 -2.590595  
v -4.272687 2.075464 -2.747060  
v -3.389486 1.892401 -2.678263  
v -2.729164 1.746792 -2.457191  
v -2.179347 2.822099 2.130839  
v -3.052125 3.075701 2.624377  
v -3.010756 3.762241 2.723860  
v -2.094771 3.447533 2.208875  
v -4.575830 4.192506 3.006690  
v -3.782534 3.989298 2.974821  
v -3.801029 3.269745 2.856075  
v -4.535673 3.445239 2.857630  
v -3.245530 3.139589 -2.914337  
v -3.163620 3.857792 -3.088737  
v -4.217499 4.233063 -3.234740  
v -4.229660 3.419428 -3.013530  
v -2.434198 3.579377 -2.800139  
v -2.539729 2.933177 -2.656507  
v -1.948871 2.754694 -2.050836  
v -1.752068 3.314054 -2.165910  
v -6.882741 4.049197 -1.441927  
v -7.004750 5.003623 -1.518412  
v -7.287181 5.027376 -0.468183  
v -7.145280 4.107090 -0.467115  
v -6.277104 3.892984 -2.277668  
v -6.405561 4.826723 -2.384031  
v -5.343317 3.684969 -2.824263  
v -5.418038 4.581535 -2.989778  
v -5.393229 3.612683 2.683546  
v -5.445222 4.396342 2.834145  
v -6.191185 4.626510 2.307068  
v -6.119791 3.854006 2.190296  
v -6.833775 4.822719 1.498569  
v -6.722466 4.015651 1.408180  
v -7.208117 4.982949 0.554977  
v -7.074590 4.084925 0.505792  
v -1.871283 2.126592 1.316398  
v -2.284916 2.241944 2.054062  
v -1.688871 2.677200 1.364531  
v -1.381527 2.584187 0.533743  
v -1.584027 2.049992 0.511871  
v -1.576276 2.048162 -0.389282  
v -1.391293 2.588532 -0.401629  
v -1.464172 2.616217 -1.292300  
v -1.641287 2.061282 -1.211567  
v -2.077019 2.169167 -1.971421  
v -2.631916 2.312438 -2.560024  
v -3.319229 2.483100 -2.787683  
v -4.242113 2.707537 -2.851590  
v -5.294132 2.913296 -2.684538  
v -6.187356 3.079386 -2.178299  
v -6.765979 3.211717 -1.375940  
v -7.017138 3.281444 -0.446149  
v -6.946460 3.267736 0.478337  
v -6.051734 3.088466 2.092685  
v -6.614775 3.205541 1.341975  
v -5.368628 2.895584 2.554983  
v -4.485178 2.749227 2.705795  
v -3.838728 2.614134 2.724871  
v -3.124758 2.449925 2.548066  
v -1.576276 2.048162 -0.389282  
v -1.750569 1.552314 -0.376787  
v -6.832000 2.530676 0.459403  
v -6.529080 2.475776 1.275397  
v -6.760372 1.854736 0.445569  
v -6.718908 1.182160 0.424298  
v -6.491111 1.798591 1.213428  
v -6.257244 1.114733 1.463531  
v -6.481575 1.156445 1.131793  
v -6.411251 0.707208 1.129072  
v -1.333123 2.986571 -1.381559  
v -1.242330 2.936583 -0.407154  
v -1.228795 2.922376 0.548848  
v -1.242330 2.936583 -0.407154  
v -1.391293 2.588532 -0.401629  
v -1.547491 3.109837 1.389057  
v -6.279106 0.081374 0.340173  
v -6.395012 0.278886 0.840989  
v -6.315398 0.136035 0.801726  
v -2.210820 0.371143 -0.360532  
v -2.357995 0.165671 -0.354710  
v -2.664964 0.047333 -0.899622  
v -2.612441 0.054480 -0.336776  
v -2.870080 0.042802 -1.351394  
v -3.195765 0.035044 -1.710659  
v -5.272640 0.070881 -1.987425  
v -5.841574 0.044884 -1.544622  
v -6.158733 0.034904 -0.898107  
v -6.240784 0.057041 -0.283413  
v -2.660189 0.037626 0.438806  
v -2.612441 0.054480 -0.336776  
v -5.567872 -0.024208 0.878771  
v -5.697688 -0.022384 0.966483  
v -5.694328 0.004066 0.982745  
v -5.555992 0.004066 0.891657  
v -5.744310 -0.064832 0.918157  
v -5.823659 -0.024052 0.975635  
v -5.938956 -0.025017 0.924524  
v -5.894079 -0.072610 0.858692  
v -5.829464 0.004065 0.993697  
v -5.950486 0.004066 0.941441  
v -6.028846 -0.024052 0.836146  
v -6.043540 0.004066 0.848165  
v -6.004390 -0.064832 0.741351  
v -5.655151 -0.079982 0.819637  
v -5.806505 -0.093054 0.730237  
v -5.439646 -0.026265 0.732062  
v -5.535573 -0.085093 0.666702  
v -5.690639 -0.098743 0.560353  
v -5.420027 -0.086492 0.491450  
v -5.564347 -0.100859 0.375268  
v -5.423812 0.004066 0.742460  
v -5.309534 0.004066 0.559802  
v -5.328125 -0.027621 0.554046  
v -5.269046 -0.028356 0.376486  
v -5.339793 -0.074529 0.350530  
v -5.296146 -0.031819 0.229644  
v -5.273486 0.004066 0.209538  
v -5.247419 0.004065 0.370344  
v -5.393135 -0.033437 0.124427  
v -5.455107 -0.084318 0.215206  
v -5.373785 0.004066 0.096107  
v -6.082886 0.004066 0.718602  
v -6.066507 -0.022381 0.715761  
v -6.032375 -0.024208 0.562998  
v -6.048739 0.004065 0.556685  
v -5.945284 -0.079982 0.622400  
v -5.675797 0.004065 0.079134  
v -5.829706 0.004066 0.206182  
v -5.817537 -0.027621 0.221338  
v -5.673613 -0.028356 0.101457  
v -5.526756 -0.031819 0.072873  
v -5.516290 0.004066 0.044483  
v -5.623508 -0.074529 0.157662  
v -5.846583 -0.085094 0.455278  
v -5.725528 -0.086493 0.283776  
v -5.942647 -0.026264 0.390124  
v -5.958138 0.004065 0.379224  
v -3.600898 -0.014183 1.390199  
v -3.646530 -0.011838 1.515529  
v -3.635103 0.004066 1.524345  
v -3.584006 0.006491 1.392015  
v -3.710051 -0.045746 1.504092  
v -3.741466 -0.012998 1.572349  
v -3.737906 0.004066 1.587455  
v -3.852782 -0.013583 1.608836  
v -3.963041 -0.012708 1.576461  
v -3.966693 0.005993 1.592399  
v -3.852698 0.004066 1.625168  
v -3.856464 -0.053476 1.543188  
v -3.702755 -0.058221 1.397205  
v -3.583015 -0.018291 1.211284  
v -3.705976 -0.065881 1.225998  
v -3.563303 0.004071 1.202563  
v -3.715924 -0.070825 1.014096  
v -3.590552 -0.023108 1.001285  
v -3.637413 -0.027922 0.792634  
v -3.731436 -0.073109 0.823090  
v -3.779187 -0.034406 0.671383  
v -3.776589 -0.000519 0.623201  
v -3.621066 0.003878 0.765724  
v -3.566529 0.006049 0.988558  
v -4.049286 0.004066 1.547069  
v -4.039394 -0.011837 1.537083  
v -4.104644 -0.014183 1.417830  
v -4.121329 0.007663 1.419393  
v -3.989739 -0.045268 1.516993  
v -4.015359 -0.057664 1.413455  
v -4.196532 0.005716 0.812795  
v -4.211742 0.008137 1.033402  
v -4.187643 -0.022622 1.036007  
v -4.176183 -0.026119 0.837058  
v -4.091123 -0.034525 0.708921  
v -4.104155 0.001387 0.671077  
v -4.096752 -0.073974 0.840582  
v -3.923350 -0.087640 0.767205  
v -3.905956 -0.085251 1.020023  
v -3.886056 -0.081077 1.231277  
v -3.868560 -0.071982 1.414690  
v -4.042473 -0.065217 1.244765  
v -4.154760 -0.018327 1.243222  
v -4.071433 -0.070455 1.034692  
v -4.175576 0.004062 1.236954  
v -3.942405 -0.034435 0.641427  
v -3.947960 -0.015201 0.605508  
v -4.671284 -0.031042 1.513489  
v -4.770913 -0.029050 1.654140  
v -4.760929 0.004066 1.669836  
v -4.653352 0.004066 1.522258  
v -4.838187 -0.076152 1.621233  
v -4.897655 -0.030891 1.711335  
v -5.036990 -0.031964 1.701500  
v -5.016482 -0.084855 1.615599  
v -4.907291 0.017134 1.714466  
v -5.036990 -0.031964 1.701500  
v -5.044631 0.038410 1.697521  
v -5.164726 -0.030891 1.643116  
v -5.182332 0.016244 1.644355  
v -5.176882 -0.076212 1.534623  
v -4.784964 -0.092957 1.484643  
v -4.976488 -0.107966 1.447567  
v -4.599877 -0.032767 1.314081  
v -4.724062 -0.097531 1.282276  
v -4.924323 -0.113517 1.227456  
v -4.679706 -0.096791 1.065475  
v -4.869749 -0.113119 0.997039  
v -4.578990 0.004066 1.318523  
v -4.541854 0.004065 1.094664  
v -4.562899 -0.033046 1.095687  
v -4.579477 -0.032583 0.904189  
v -4.658497 -0.081960 0.902051  
v -4.665711 -0.035541 0.774785  
v -4.652755 0.004066 0.750763  
v -4.561282 0.004066 0.891730  
v -4.800420 -0.037330 0.704403  
v -4.824739 -0.092527 0.807202  
v -4.793526 0.004066 0.675014  
v -5.267165 0.004066 1.540444  
v -5.251283 -0.029090 1.531327  
v -5.277212 -0.031359 1.357411  
v -5.296986 0.004066 1.356669  
v -5.163019 -0.093375 1.387072  
v -5.096864 0.004066 0.740103  
v -5.206444 0.004066 0.913256  
v -5.187864 -0.034297 0.924595  
v -5.086058 -0.033833 0.760285  
v -4.950215 -0.036425 0.691010  
v -4.951073 0.004066 0.663079  
v -5.014083 -0.083711 0.799415  
v -5.126908 -0.098906 1.174619  
v -5.069010 -0.098749 0.956426  
v -5.252683 -0.033652 1.141651  
v -5.273466 0.004066 1.135413  
v -3.113229 -0.094963 -1.150151  
v -3.118880 -0.112643 -0.832875  
v -2.833131 -0.094963 -0.689693  
v -2.906077 -0.070996 -0.961405  
v -2.836249 -0.099476 -0.312226  
v -3.164811 -0.118948 -0.420574  
v -2.717939 -0.045612 -0.639700  
v -2.861461 -0.042912 -0.990119  
v -2.701022 -0.046405 -0.266504  
v -2.688148 0.029419 -0.261925  
v -2.711442 0.026883 -0.623206  
v -2.817721 0.029419 0.060249  
v -2.828644 -0.045611 0.056104  
v -3.074569 -0.042913 0.263116  
v -3.084122 0.002043 0.259526  
v -3.110033 -0.070996 0.205961  
v -3.074569 -0.042913 0.263116  
v -2.828644 -0.045611 0.056104  
v -2.953145 -0.094963 0.020803  
v -3.379757 -0.094963 0.233722  
v -3.416002 -0.045613 0.341261  
v -3.832335 -0.046405 0.366812  
v -3.793341 -0.099475 0.235008  
v -3.270739 -0.112643 -0.041237  
v -3.696892 -0.118948 -0.100143  
v -3.416002 -0.045613 0.341261  
v -3.442318 -0.002426 0.334782  
v -2.701022 -0.046405 -0.266504  
v -3.584644 -0.125479 -0.542278  
v -3.492771 -0.118948 -0.999307  
v -3.832335 -0.046405 0.366812  
v -3.823856 0.000405 0.377518  
v -4.737021 0.014451 0.611839  
v -4.526283 0.006013 0.626881  
v -4.530796 -0.047495 0.599851  
v -4.738968 -0.046406 0.582912  
v -4.313008 -0.046406 0.554640  
v -4.305927 -0.000245 0.579775  
v -2.844157 0.030094 -0.993368  
v -3.087872 0.008809 -1.277088  
v -3.087260 -0.042428 -1.282933  
v -3.433516 -0.099476 -1.346354  
v -3.727913 -0.043977 -1.645516  
v -3.761725 -0.099476 -1.485139  
v -3.404581 -0.043961 -1.499530  
v -4.047023 -0.044762 -1.744026  
v -4.084149 -0.099475 -1.587814  
v -3.404581 -0.043961 -1.499530  
v -3.403944 0.008070 -1.496662  
v -3.724746 0.035723 -1.650967  
v -3.727913 -0.043977 -1.645516  
v -4.047023 -0.044762 -1.744026  
v -4.043263 0.026412 -1.748969  
v -4.366130 0.031956 -1.838473  
v -4.370812 -0.045521 -1.832350  
v -4.689264 -0.046406 -1.874284  
v -4.681224 0.044735 -1.888426  
v -4.370812 -0.045521 -1.832350  
v -4.689264 -0.046406 -1.874284  
v -4.745629 -0.099475 -1.742344  
v -4.407861 -0.099476 -1.680140  
v -4.881673 -0.118948 -1.418614  
v -4.521722 -0.118948 -1.329005  
v -4.680799 -0.125479 -0.842228  
v -4.336471 -0.125479 -0.717106  
v -4.186383 -0.118948 -1.228361  
v -5.049995 -0.125479 -0.985679  
v -4.854020 -0.118948 -0.316667  
v -4.512671 -0.118948 -0.142091  
v -5.194375 -0.118948 -0.555620  
v -3.850101 -0.118948 -1.126293  
v -3.977984 -0.125479 -0.629976  
v -5.267800 -0.112643 -1.481838  
v -5.093951 -0.094963 -1.747927  
v -5.353199 -0.070996 -1.699939  
v -5.568997 -0.094963 -1.516075  
v -5.685147 -0.045611 -1.536021  
v -5.365932 -0.042912 -1.745960  
v -5.029025 -0.045613 -1.854942  
v -5.457045 -0.118948 -1.115903  
v -5.567540 -0.112643 -0.745002  
v -5.781992 -0.099476 -1.207159  
v -5.858300 -0.094963 -0.873015  
v -5.020646 0.052767 -1.866212  
v -5.367956 0.047454 -1.753134  
v -5.818345 -0.070996 -0.634815  
v -5.977564 -0.045613 -0.914472  
v -5.873449 -0.042913 -0.609659  
v -5.986610 0.023201 -0.904139  
v -5.866557 0.005176 -0.589903  
v -5.630517 -0.006527 -0.356275  
v -5.636183 -0.045611 -0.349026  
v -5.613314 -0.094963 -0.457415  
v -5.636183 -0.045611 -0.349026  
v -5.332951 -0.046405 -0.093011  
v -5.294357 -0.099475 -0.223916  
v -5.007082 -0.099476 0.150924  
v -4.676816 -0.099475 0.384795  
v -4.261570 -0.099476 0.376626  
v -4.125279 -0.118948 -0.096312  
v -4.926521 -0.046990 0.467515  
v -4.933556 0.012840 0.489530  
v -5.081085 -0.047576 0.310643  
v -5.097099 0.011228 0.325745  
v -5.350848 0.082502 -0.086708  
v -5.916273 -0.046406 -1.243797  
v -5.943433 0.026376 -1.245196  
v -5.709921 0.028810 -1.538061  
v -6.806578 0.183714 1.893389  
v -6.778749 0.290107 1.894353  
v -6.747147 0.321610 1.961154  
v -6.778457 0.179925 1.987886  
v -6.684810 0.288831 1.997121  
v -6.686968 0.183944 2.023558  
v -6.496305 0.482532 1.940172  
v -6.446302 0.219440 1.964972  
v -6.524777 0.779585 1.755954  
v -6.354781 0.579124 1.869693  
v -6.638731 0.594289 1.859211  
v -6.140496 0.673062 1.752069  
v -6.359700 0.998072 1.581370  
v -6.257244 1.114733 1.463531  
v -6.013076 0.707713 1.677705  
v -6.257244 1.114733 1.463531  
v -6.359700 0.998072 1.581370  
v -6.509443 0.648589 1.287290  
v -6.411251 0.707208 1.129072  
v -6.516240 0.257183 1.069777  
v -6.642392 0.558502 1.524181  
v -6.666695 0.226592 1.382054  
v -6.315398 0.136035 0.801726  
v -6.464435 0.127709 1.063826  
v -6.212277 0.107710 1.426358  
v -6.053100 0.104846 1.261370  
v -6.464435 0.127709 1.063826  
v -6.642952 0.119514 1.409739  
v -5.972151 0.303951 1.797465  
v -6.225752 0.277327 1.890924  
v -5.895499 0.104301 1.741843  
v -6.226102 0.113720 1.886834  
v -6.723363 0.485193 1.707457  
v -6.752919 0.200372 1.628353  
v -6.638731 0.594289 1.859211  
v -6.524777 0.779585 1.755954  
v -6.782167 0.122804 1.873055  
v -6.727907 0.119892 1.651286  
v -6.737900 0.119796 1.949626  
v -6.666433 0.121229 1.999668  
v -6.737900 0.119796 1.949626  
v -6.589499 0.113540 1.804503  
v -6.727907 0.119892 1.651286  
v -6.782167 0.122804 1.873055  
v -6.642952 0.119514 1.409739  
v -6.434730 0.111435 1.653204  
v -6.226102 0.113720 1.886834  
v -6.434880 0.116608 1.967565  
v -6.666433 0.121229 1.999668  
v -6.434880 0.116608 1.967565  
v -6.666433 0.121229 1.999668  
v -5.437801 0.163025 2.861804  
v -5.414629 0.290618 2.848189  
v -5.353871 0.321727 2.888290  
v -5.366086 0.158641 2.927159  
v -5.282608 0.288825 2.885055  
v -5.272227 0.160777 2.908037  
v -5.178985 0.454388 2.750756  
v -5.096555 0.197154 2.728307  
v -5.271021 0.812698 2.562207  
v -5.041895 0.592370 2.584253  
v -5.322060 0.589428 2.761581  
v -5.237122 0.926131 2.436174  
v -5.198046 1.039116 2.294145  
v -4.806480 0.618418 2.265171  
v -4.933036 0.622255 2.439510  
v -5.237122 0.926131 2.436174  
v -5.466659 0.633803 2.292104  
v -5.476091 0.680700 2.084542  
v -5.198046 1.039116 2.294145  
v -5.567418 0.274997 2.124795  
v -5.455128 0.567883 2.488005  
v -5.540170 0.246800 2.394002  
v -5.604475 0.103546 1.676252  
v -5.583172 0.116217 2.027750  
v -5.167317 0.097733 2.145662  
v -5.105171 0.081051 1.889134  
v -5.583172 0.116217 2.027750  
v -5.547691 0.124438 2.395904  
v -4.797039 0.247585 2.320748  
v -4.948033 0.220192 2.548998  
v -4.779530 0.117460 2.232701  
v -4.996188 0.115597 2.539098  
v -5.438353 0.457911 2.678330  
v -5.501211 0.202656 2.615316  
v -5.322060 0.589428 2.761581  
v -5.271021 0.812698 2.562207  
v -5.428619 0.123465 2.830741  
v -5.511019 0.122069 2.593163  
v -5.366086 0.158641 2.927159  
v -5.352195 0.120017 2.872088  
v -5.265970 0.121251 2.876156  
v -5.272227 0.160777 2.908037  
v -5.352195 0.120017 2.872088  
v -5.298997 0.115054 2.668134  
v -5.511019 0.122069 2.593163  
v -5.428619 0.123465 2.830741  
v -5.547691 0.124438 2.395904  
v -5.250144 0.114389 2.481030  
v -4.996188 0.115597 2.539098  
v -5.129428 0.117459 2.715472  
v -5.265970 0.121251 2.876156  
v -5.129428 0.117459 2.715472  
v -3.909561 0.163166 3.055565  
v -3.899535 0.286086 3.035648  
v -3.821784 0.321815 3.052238  
v -3.820858 0.158553 3.092379  
v -3.755680 0.288982 3.024433  
v -3.738563 0.160837 3.041949  
v -3.680245 0.462746 2.816476  
v -3.600626 0.198142 2.809911  
v -3.852012 0.822528 2.717338  
v -3.615872 0.564654 2.591413  
v -3.833729 0.608364 2.883363  
v -3.861930 0.963048 2.534323  
v -3.864786 1.020833 2.415445  
v -3.518615 0.598304 2.235741  
v -3.553401 0.603393 2.365179  
v -3.861930 0.963048 2.534323  
v -4.167650 0.638260 2.432659  
v -4.213455 0.648616 2.328594  
v -3.864786 1.020833 2.415445  
v -4.312788 0.247211 2.325401  
v -4.093202 0.593244 2.601927  
v -4.213050 0.234077 2.615249  
v -4.443186 0.109302 1.933514  
v -4.339708 0.117260 2.240253  
v -3.879133 0.118253 2.265864  
v -3.893917 0.120044 2.016227  
v -4.339708 0.117260 2.240253  
v -4.193921 0.124769 2.613982  
v -3.436049 0.262338 2.263657  
v -3.520437 0.220607 2.602877  
v -3.423112 0.117523 2.145419  
v -3.543440 0.118503 2.607979  
v -3.988345 0.466359 2.840619  
v -4.083008 0.203828 2.847695  
v -3.833729 0.608364 2.883363  
v -3.852012 0.822528 2.717338  
v -3.910968 0.123743 3.022945  
v -4.050409 0.123241 2.841209  
v -3.820858 0.158553 3.092379  
v -3.825578 0.120177 3.035506  
v -3.742991 0.121456 3.009565  
v -3.738563 0.160837 3.041949  
v -3.825578 0.120177 3.035506  
v -3.841315 0.116149 2.824876  
v -4.050409 0.123241 2.841209  
v -3.910968 0.123743 3.022945  
v -4.193921 0.124769 2.613982  
v -3.857736 0.116372 2.604333  
v -3.543440 0.118503 2.607979  
v -3.635811 0.118478 2.808816  
v -3.742991 0.121456 3.009565  
v -3.635811 0.118478 2.808816  
v -5.895499 0.104301 1.741843  
v -5.664237 0.096256 1.635266  
v -4.779530 0.117460 2.232701  
v -4.560803 0.120905 1.917111  
v -3.423112 0.117523 2.145419  
v -3.362123 0.116527 1.811877  
v -4.213455 0.648616 2.328594  
v -4.806480 0.618418 2.265171  
v -4.374845 0.251580 2.102905  
v -4.650527 0.275992 2.078162  
v -4.560803 0.120905 1.917111  
v -4.443186 0.109302 1.933514  
v -5.664237 0.096256 1.635266  
v -5.821468 0.303562 1.738561  
v -5.584987 0.291057 1.860552  
v -5.604475 0.103546 1.676252  
v -3.362123 0.116527 1.811877  
v -3.498613 0.060296 1.668111  
v -3.869983 0.071923 1.803364  
v -3.505334 0.004506 0.678326  
v -3.453353 0.005450 1.176426  
v -3.883323 -0.010278 0.505210  
v -3.823856 0.000405 0.377518  
v -4.241026 0.050791 1.694330  
v -4.407891 0.031905 1.549532  
v -4.387758 0.003765 1.275730  
v -4.391521 0.005960 1.057447  
v -4.341060 0.009877 0.710251  
v -4.305927 -0.000245 0.579775  
v -5.943433 0.026376 -1.245196  
v -5.367956 0.047454 -1.753134  
v -3.195765 0.035044 -1.710659  
v -2.844157 0.030094 -0.993368  
v -2.817721 0.029419 0.060249  
v -3.442318 -0.002426 0.334782  
v -4.552164 0.015423 0.650642  
v -5.066285 0.074270 1.739849  
v -5.435820 0.053806 1.608347  
v -4.927253 0.043534 0.592444  
v -4.769985 0.043534 0.640823  
v -4.676548 0.055376 1.767271  
v -4.623106 0.026851 0.714453  
v -4.476227 0.010168 0.788083  
v -5.279269 0.018206 0.850782  
v -5.405913 -0.001732 1.033568  
v -5.117364 0.051849 0.538175  
v -5.585329 0.032649 1.341640  
v -4.769985 0.043534 0.640823  
v -5.987354 0.044000 0.029566  
v -5.097099 0.011228 0.325745  
v -5.555992 0.004066 0.891657  
v -6.133090 0.039825 0.413036  
v -6.191012 0.071402 0.795626  
v -6.279106 0.081374 0.340173  
v -5.949893 0.050292 1.121812  
v -4.043263 0.026412 -1.748969  
v -5.020646 0.052767 -1.866212  
v -5.643718 0.017337 1.149384  
v -6.395012 0.278886 0.840989  
v -6.315398 0.136035 0.801726  
v -6.395012 0.278886 0.840989  
v -5.821468 0.303562 1.738561  
v -5.664237 0.096256 1.635266  
v -5.821468 0.303562 1.738561  
v -5.584987 0.291057 1.860552  
v -5.476091 0.680700 2.084542  
v -5.604475 0.103546 1.676252  
v -4.650527 0.275992 2.078162  
v -4.560803 0.120905 1.917111  
v -4.374845 0.251580 2.102905  
v -4.443186 0.109302 1.933514  
v -3.396846 0.291409 2.041102  
v -3.362123 0.116527 1.811877  
v -3.396846 0.291409 2.041102  
v 1.538494 20.636715 1.977663  
v 2.057367 20.727228 1.764217  
v 2.154438 20.603170 1.820505  
v 1.708845 20.479332 2.048828  
v 1.057612 20.512253 2.151040  
v 1.185542 20.351263 2.260138  
v 0.803280 20.251455 2.378467  
v 0.642894 20.403675 2.285564  
v 0.416117 20.190071 2.426836  
v 0.246883 20.338871 2.375278  
v 3.131067 24.540756 -1.041388  
v 2.877100 24.235390 -1.083747  
v 3.119309 24.086521 -1.070052  
v 2.900006 24.922855 -0.918726  
v 2.588564 24.608925 -0.955787  
v 2.447324 23.676243 -0.944913  
v 2.632954 23.940327 -0.984808  
v 2.308508 24.285393 -0.869918  
v 2.143199 24.109100 -0.867117  
v 2.703122 23.363609 -0.858439  
v 2.907304 23.657978 -1.011708  
v 2.339004 24.895023 -0.739198  
v 2.057006 24.645794 -0.685921  
v 2.252324 25.149746 -0.596845  
v 1.911572 25.002449 -0.449836  
v 1.821556 24.471249 -0.655641  
v 1.592475 24.797119 -0.428386  
v 3.262665 23.698189 -0.339790  
v 3.379573 24.109634 -0.421678  
v 3.498509 24.083660 -0.663188  
v 3.312940 23.611496 -0.533433  
v 3.414498 24.055264 -0.951633  
v 3.192558 23.569923 -0.857930  
v 2.917919 23.171268 -0.711900  
v 3.065970 23.174500 -0.343071  
v 3.070302 23.334839 -0.154747  
v 3.437249 24.629684 -0.660719  
v 3.385703 24.612591 -0.934391  
v 3.393575 24.590515 -0.442425  
v 3.134432 24.983059 -0.337642  
v 3.141373 25.071468 -0.523387  
v 3.077407 25.068123 -0.769143  
v 2.745979 25.307724 -0.314348  
v 2.700004 25.293106 -0.561052  
v 2.732510 25.223930 -0.088505  
v 2.359513 25.180992 0.113588  
v 2.324496 25.325813 -0.126006  
v 2.284487 25.283401 -0.381496  
v 1.894329 25.205853 0.039741  
v 1.888818 25.157101 -0.240712  
v 1.938656 25.065239 0.230752  
v 1.508691 25.002197 0.159696  
v 1.490584 24.981163 -0.138983  
v 3.309192 24.143166 -0.357535  
v 3.270495 24.522343 -0.348902  
v 3.067819 24.862755 -0.283380  
v 2.650348 25.088158 -0.059297  
v 2.359513 25.180992 0.113588  
v 2.361193 25.013748 0.077553  
v 2.587437 25.121540 -0.735765  
v 2.700004 25.293106 -0.561052  
v 2.284487 25.283401 -0.381496  
v 3.077407 25.068123 -0.769143  
v 3.385703 24.612591 -0.934391  
v 3.414498 24.055264 -0.951633  
v 1.888818 25.157101 -0.240712  
v 1.490584 24.981163 -0.138983  
v 2.104074 24.855988 0.187726  
v 1.938656 25.065239 0.230752  
v 3.149987 23.781506 -0.291605  
v 3.192558 23.569923 -0.857930  
v 2.917919 23.171268 -0.711900  
v 0.808114 24.730217 -1.407227  
v 0.831012 24.271431 -1.818046  
v 1.285821 24.153461 -1.661013  
v 1.230607 24.550224 -1.295606  
v 0.347734 24.337894 -1.897701  
v 0.356882 23.757668 -2.229329  
v 0.852196 23.713112 -2.124733  
v -0.000000 25.386658 -0.144585  
v -0.000000 25.309315 -0.578216  
v 0.313776 25.269855 -0.571538  
v 0.312127 25.349144 -0.144800  
v 4.593774 17.134090 1.996204  
v 5.143807 16.334320 2.025490  
v 4.395308 16.476101 2.676200  
v 4.158761 17.181393 2.406790  
v 1.798285 19.723465 -3.349689  
v 1.927727 18.973412 -3.665442  
v 2.704084 18.941639 -3.590889  
v 2.514260 19.728485 -3.204951  
v 2.446916 9.554330 -5.040168  
v 2.420276 10.663178 -4.966377  
v 1.488253 10.662895 -5.113766  
v 1.490689 9.549839 -5.182323  
v 7.594935 9.492670 0.956601  
v 7.624368 9.525479 -0.041711  
v 7.688333 8.672241 -0.132048  
v 7.657701 8.578395 0.916846  
v 4.616246 9.541376 -4.202589  
v 4.489175 10.658200 -4.111870  
v 3.546667 10.671951 -4.610032  
v 3.619515 9.562076 -4.700756  
v 4.587862 17.608288 -3.515128  
v 4.500489 16.793972 -3.389709  
v 5.072650 16.588436 -3.282172  
v 5.132668 17.382092 -3.477764  
v 2.348779 11.773151 -4.821033  
v 3.417569 11.784899 -4.489855  
v 4.324704 11.787974 -4.030136  
v 4.096190 12.892900 -3.857845  
v 3.223002 12.864236 -4.276169  
v 5.771039 13.601308 -2.477025  
v 5.637052 14.236291 -2.492338  
v 4.759974 14.483121 -3.149858  
v 4.907263 13.685024 -3.159611  
v 6.731124 13.917098 -0.360332  
v 6.474195 14.643384 -0.470482  
v 6.265571 14.395226 -1.570792  
v 6.429041 13.683270 -1.476811  
v 6.291111 15.039706 -0.550887  
v 6.474195 14.643384 -0.470482  
v 6.352589 14.903883 0.467366  
v 6.189554 15.291427 0.195305  
v 5.275558 15.661427 2.520182  
v 5.506481 14.891127 2.970073  
v 4.750810 14.849977 3.610918  
v 4.563366 15.754907 3.111168  
v 3.151894 13.646120 -4.145713  
v 3.083256 14.510442 -4.054037  
v 2.198831 14.478268 -4.318367  
v 2.247869 13.616228 -4.438429  
v 2.296510 12.860710 -4.573047  
v 3.845516 14.520679 -3.746270  
v 3.961831 13.683769 -3.775304  
v 6.291111 15.039706 -0.550887  
v 6.243902 15.322528 -0.595317  
v 6.181895 14.978379 -1.674475  
v 6.182378 14.780089 -1.616869  
v 5.713175 13.844234 3.385229  
v 5.893508 12.742333 3.717484  
v 5.185367 12.752778 4.403852  
v 5.008114 13.851809 4.067089  
v 3.535929 18.847706 -3.476074  
v 3.613566 19.854897 -2.828477  
v 2.062485 16.987339 -4.083241  
v 2.107263 16.017990 -4.182557  
v 2.940868 16.047184 -3.999654  
v 2.878214 16.976185 -3.943335  
v 4.708558 14.957225 -3.146598  
v 5.145065 15.314169 -2.937497  
v 4.683653 16.018417 -3.124886  
v 4.207420 16.053291 -3.432433  
v 5.923634 15.759139 1.096552  
v 6.014854 15.304068 1.463679  
v 1.557686 19.405891 2.847727  
v 0.992099 19.347134 2.980500  
v 0.918368 19.698257 2.768444  
v 1.419092 19.767811 2.655277  
v 1.119471 18.734020 3.286644  
v 0.587008 18.724407 3.367681  
v 0.506974 19.328316 3.030686  
v 1.233047 18.031178 3.503074  
v 1.927162 18.025497 3.275267  
v 2.077179 17.318413 3.489242  
v 1.382871 17.281479 3.667430  
v 2.348348 15.686985 4.426377  
v 2.486981 14.808449 4.967485  
v 1.640870 14.789714 5.192623  
v 1.567644 15.661702 4.658043  
v 1.749933 12.721630 6.035969  
v 1.709139 13.824679 5.708508  
v 2.683344 13.834512 5.461144  
v 2.774127 12.719962 5.789701  
v 2.901894 9.209654 6.200075  
v 2.851721 8.005387 6.049334  
v 1.830088 7.989455 6.272182  
v 1.802705 9.195171 6.423113  
v 1.326717 23.635777 -1.952547  
v 1.425521 23.084854 -2.202650  
v 0.883964 23.107849 -2.373775  
v 0.371263 23.123558 -2.466009  
v 0.000003 19.326508 3.064809  
v 0.000002 19.672569 2.849546  
v 0.472272 19.675808 2.814606  
v 0.862581 19.968294 2.586363  
v 1.302261 20.065401 2.479142  
v 0.444751 19.925240 2.632904  
v 0.000002 19.901291 2.667739  
v 0.000001 20.135973 2.445944  
v 2.772923 20.802219 1.396310  
v 3.083774 20.577887 1.429661  
v 2.417992 20.330311 1.913534  
v 2.691698 20.025009 1.981338  
v 2.979596 20.200901 1.702780  
v 1.890219 20.165039 2.218114  
v 2.842022 19.514408 2.107751  
v 2.241616 19.461815 2.544557  
v 2.084550 19.866737 2.385106  
v 1.197931 24.831272 -0.895477  
v 1.198985 25.000008 -0.491187  
v 0.763390 25.177231 -0.552722  
v 0.782018 25.009705 -0.987461  
v 0.339358 24.826824 -1.464470  
v -0.000000 24.850628 -1.496128  
v -0.000000 24.353489 -1.928257  
v 0.322168 25.105804 -1.029922  
v 3.371544 20.913855 0.748687  
v 3.679945 20.869341 0.207875  
v 3.828038 20.591970 0.025019  
v 3.652559 20.563982 0.634940  
v 4.926864 19.308273 -0.545028  
v 4.936870 19.409401 -1.268682  
v 5.236723 19.053352 -1.418390  
v 5.243480 18.975506 -0.708050  
v 4.786174 19.007881 -2.777286  
v 4.849681 19.331268 -2.130658  
v 4.473380 19.724266 -2.079084  
v 4.323017 19.383118 -2.828947  
v 4.638941 18.368698 -3.292156  
v 4.253405 18.586575 -3.358740  
v 3.662626 16.058132 -3.807624  
v 3.786024 15.158499 -3.734140  
v 4.009328 20.126534 -1.965953  
v 4.602011 19.761795 -1.150656  
v 4.589339 19.627930 -0.414645  
v 4.149640 19.978027 -0.245809  
v 4.081275 20.160210 -0.957163  
v 4.433007 19.256767 0.358822  
v 4.036864 19.765335 0.450425  
v 5.617341 14.555497 -2.498869  
v 5.629405 15.074218 -2.498394  
v 3.059249 18.743183 2.277479  
v 2.502555 18.758553 2.731679  
v 3.118573 22.791428 -0.205927  
v 2.792443 22.865025 -0.858838  
v 2.887789 22.276348 -1.016466  
v 3.149343 22.203365 -0.337828  
v 3.030241 21.770863 -1.189841  
v 2.500684 22.384380 -1.602281  
v 2.615088 21.849369 -1.762950  
v 3.635855 19.526512 1.358858  
v 3.032931 19.531563 1.969019  
v 3.308281 19.914200 1.561053  
v 4.101283 16.851612 -3.514130  
v 3.599074 16.961685 -3.794547  
v 5.288064 11.756177 -3.244999  
v 5.066512 12.897702 -3.205555  
v 4.349488 13.837958 4.632174  
v 4.518478 12.739770 4.967108  
v 3.701883 12.716967 5.447283  
v 3.544553 13.820067 5.124411  
v 3.915456 15.770134 3.612856  
v 4.094768 14.825419 4.140120  
v 3.313550 14.813513 4.626873  
v 3.146846 15.721297 4.079264  
v 4.826348 19.007076 0.117587  
v 4.812193 18.383316 0.719636  
v 5.158997 18.699432 -0.113568  
v 5.118047 18.127228 0.399228  
v 5.333622 17.023937 0.773386  
v 5.049338 17.056461 1.253201  
v 4.871337 17.554276 1.112999  
v 5.166253 17.392746 0.711486  
v 3.606775 21.031168 -0.550968  
v 3.667276 20.926588 -0.167347  
v 3.742184 20.687000 -0.740361  
v 3.505881 20.650890 -1.639196  
v 3.043422 20.462574 -2.428416  
v 3.065970 23.174500 -0.343071  
v 2.917919 23.171268 -0.711900  
v 4.936870 19.409401 -1.268682  
v 5.191130 18.953724 -2.175806  
v 5.236723 19.053352 -1.418390  
v 4.602011 19.761795 -1.150656  
v 4.081275 20.160210 -0.957163  
v 2.228702 23.455379 -1.302421  
v 2.355902 22.948116 -1.420805  
v 2.447324 23.676243 -0.944913  
v 2.152465 23.776260 -1.132478  
v 1.758063 23.966518 -1.425285  
v 1.692327 24.293335 -1.115495  
v 1.837135 23.520615 -1.640996  
v 1.935606 23.017731 -1.837557  
v 1.553158 21.908070 -2.488815  
v 2.096040 21.871901 -2.207142  
v 2.035420 22.453518 -2.036069  
v 1.487353 22.462578 -2.363726  
v 2.623444 18.013271 2.926229  
v 3.340430 17.963074 2.558866  
v 3.570899 17.228855 2.894890  
v 2.836943 17.271347 3.288306  
v 4.370007 17.778515 1.813537  
v 3.920649 17.876400 2.174799  
v 3.591016 18.728088 1.843466  
v 4.287495 18.656269 1.172753  
v 3.147771 18.400776 2.339592  
v 1.771879 18.750084 3.099333  
v 6.780932 8.387775 2.978699  
v 6.795038 9.427810 2.997592  
v 7.360010 9.477179 1.905118  
v 7.377192 8.499951 1.920141  
v 6.445633 13.769748 2.342274  
v 6.627884 12.666305 2.678047  
v 6.014916 16.136181 0.321579  
v 5.906809 15.912671 0.701913  
v 5.442644 16.435234 1.245317  
v 5.590824 16.592533 0.710346  
v 4.198740 17.728680 -3.557971  
v 3.541176 17.856354 -3.711798  
v 7.172455 10.197542 -1.190467  
v 7.045764 10.878201 -1.226279  
v 6.435678 10.579215 -2.348306  
v 5.727297 15.361287 -2.485909  
v 6.152952 15.276571 -1.744918  
v 5.582341 18.235348 -0.305032  
v 5.598010 17.778534 0.148936  
v 5.638585 18.530365 -0.885783  
v 5.598391 18.632509 -1.571086  
v 5.605573 18.466547 -2.228026  
v 5.598391 18.632509 -1.571086  
v 5.188201 18.633430 -2.751932  
v 5.648159 18.141218 -2.777579  
v 5.139649 18.039433 -3.228230  
v 5.670537 17.676035 -3.256221  
v 5.634515 17.160336 -3.509205  
v 5.572669 16.473188 -3.450149  
v 5.209677 16.017067 -2.817338  
v 5.645137 15.909844 -3.063206  
v 5.727297 15.361287 -2.485909  
v 5.878712 15.557580 -2.536879  
v 6.195917 15.551546 -1.765114  
v 5.878712 15.557580 -2.536879  
v 6.209027 15.614901 -0.639747  
v 6.179453 15.884600 -0.811978  
v 6.006485 16.397100 -0.075782  
v 5.713501 16.802105 0.218158  
v 5.530112 17.234201 0.344722  
v 7.239451 12.182137 -0.207410  
v 7.263680 12.354134 0.681103  
v 7.021252 13.385552 0.478356  
v 6.956115 13.242106 -0.300726  
v 6.956115 13.242106 -0.300726  
v 6.562892 13.023540 -1.382844  
v 6.846565 11.890623 -1.300443  
v 7.239451 12.182137 -0.207410  
v 5.936059 12.897873 -2.458520  
v 6.192695 11.727970 -2.387661  
v 6.877293 13.572446 1.290619  
v 7.110317 12.521764 1.619889  
v 6.172248 14.663432 1.866169  
v 6.568458 14.357233 0.774988  
v 6.731124 13.917098 -0.360332  
v 7.624368 9.525479 -0.041711  
v 7.292774 9.416363 -1.211669  
v 7.364951 8.832066 -1.237354  
v 7.688333 8.672241 -0.132048  
v 5.512467 10.600452 -3.303373  
v 5.695403 9.446544 -3.365870  
v 6.717918 9.227327 -2.375325  
v 2.143199 24.109100 -0.867117  
v 7.408501 11.156017 -0.078921  
v 7.408501 11.156017 -0.078921  
v 7.423224 11.334673 0.832640  
v 7.248417 11.442964 1.788409  
v 6.737161 11.550015 2.861909  
v 5.990720 11.607817 3.916305  
v 5.299006 11.615183 4.635668  
v 4.636034 11.605242 5.213504  
v 3.811719 11.582986 5.692249  
v 2.842811 11.570229 6.039791  
v 1.784264 11.569986 6.279408  
v 7.537272 10.313119 -0.027436  
v 7.537272 10.313119 -0.027436  
v 7.520131 10.389508 0.924073  
v 7.320126 10.438869 1.861000  
v 6.780302 10.476669 2.957279  
v 6.054615 10.482755 4.038947  
v 5.376976 10.469896 4.771653  
v 4.715779 10.451461 5.355443  
v 3.886513 10.427220 5.830447  
v 1.799754 10.391067 6.415731  
v 2.893094 10.406871 6.180568  
v 1.163915 19.712669 -3.447670  
v 1.182786 18.983383 -3.743955  
v 1.225292 16.993805 -4.175260  
v 1.247700 16.001129 -4.311474  
v 1.386400 13.598742 -4.602116  
v 1.283847 14.455478 -4.484447  
v 1.411720 12.856303 -4.740048  
v 1.456318 11.767988 -4.971378  
v 2.831362 17.920246 -3.838041  
v 3.020692 15.165334 -4.009172  
v 3.903432 9.240406 5.857599  
v 3.844731 8.040290 5.727423  
v 6.084909 9.365625 4.078495  
v 6.064314 8.256351 4.034225  
v 5.365966 8.166691 4.716464  
v 5.403968 9.320040 4.799730  
v 4.684112 8.095066 5.274225  
v 4.736934 9.279045 5.383123  
v 2.171726 15.151464 -4.239919  
v 1.271283 15.140592 -4.399398  
v 2.023180 17.957470 -3.935667  
v 1.204194 17.976433 -4.010994  
v 3.396070 21.649363 -0.474121  
v 0.927971 22.462101 -2.552578  
v 1.001206 21.884680 -2.674085  
v 0.393646 22.470043 -2.671511  
v 0.450216 21.878841 -2.788161  
v 2.716872 21.374704 -1.939013  
v 3.188152 21.373484 -1.344267  
v 2.141076 21.405083 -2.410474  
v 1.600277 21.403280 -2.658802  
v 1.087502 20.973717 -2.953888  
v 1.646620 20.984238 -2.802468  
v 1.031745 21.382940 -2.832139  
v 0.452661 21.375500 -2.926395  
v 0.470051 20.967487 -3.039703  
v 2.790024 20.993896 -2.136325  
v 2.210088 21.008884 -2.540589  
v 2.326675 20.449276 -2.837561  
v 1.708031 20.451736 -3.021598  
v 1.646620 20.984238 -2.802468  
v 1.087502 20.973717 -2.953888  
v 1.109124 20.440998 -3.155183  
v 6.128538 16.098661 -0.404967  
v 6.163455 15.850141 -0.180971  
v 6.153503 15.566093 0.012309  
v 1.636477 24.563320 -0.759033  
v 2.447324 23.676243 -0.944913  
v 2.703122 23.363609 -0.858439  
v 0.765594 25.248032 -0.142318  
v 1.192205 25.091812 -0.127623  
v 1.592475 24.797119 -0.428386  
v 1.490584 24.981163 -0.138983  
v 1.681167 24.937443 0.328733  
v 1.983841 24.700397 0.281186  
v 2.962505 23.602699 -0.124810  
v 7.461444 16.493881 0.049799  
v 6.804117 16.605923 0.093928  
v 6.790620 17.048143 0.214231  
v 7.503198 16.901882 0.157667  
v 9.869083 15.527995 0.134920  
v 9.347663 15.821556 0.094950  
v 9.544340 16.248152 0.196664  
v 10.141141 15.970154 0.247265  
v 9.657411 15.169142 -0.211441  
v 9.211968 15.475115 -0.243777  
v 7.403396 16.101322 -0.270257  
v 6.822830 16.214916 -0.240341  
v 9.595446 14.504134 -3.808587  
v 9.921136 14.948135 -4.089126  
v 9.353778 15.409276 -4.092461  
v 9.059299 14.917433 -3.810146  
v 7.261317 16.068253 -3.731349  
v 7.352618 16.529358 -3.856740  
v 6.724280 16.781319 -3.746678  
v 6.632790 16.271690 -3.619610  
v 7.069630 15.583762 -3.329073  
v 6.527591 15.769727 -3.288409  
v 9.241407 14.202804 -3.160052  
v 8.796098 14.603778 -3.220271  
v 6.579895 15.499610 -2.556209  
v 6.822429 15.586219 -1.683200  
v 7.273711 15.494903 -1.663552  
v 7.091317 15.360538 -2.568099  
v 9.234770 14.242151 -2.246162  
v 8.801456 14.583908 -2.306519  
v 9.010025 14.932634 -1.558460  
v 9.449906 14.632383 -1.514664  
v 10.063585 16.897125 -2.885014  
v 9.880615 16.478783 -3.626732  
v 10.548697 16.051378 -3.661147  
v 10.739926 16.512383 -2.921536  
v 10.113135 17.183268 -2.006527  
v 10.851032 16.815102 -2.052585  
v 6.697604 18.128771 -1.728896  
v 6.727842 17.991693 -2.473968  
v 7.551029 17.764645 -2.622315  
v 7.536536 17.958214 -1.813094  
v 6.752409 17.714672 -3.136688  
v 7.505900 17.471512 -3.324584  
v 10.726796 15.627599 0.366881  
v 10.387465 15.166389 0.262453  
v 10.170229 14.792211 -0.101328  
v 9.930223 14.201108 -1.400629  
v 9.695507 13.852320 -2.149635  
v 9.747894 13.738041 -3.073843  
v 10.144670 14.007577 -3.739717  
v 10.511081 14.406231 -4.073867  
v 11.448709 15.971370 -2.915618  
v 11.572049 16.310467 -2.072914  
v 11.226115 15.490302 -3.641348  
v 9.512895 14.857141 -0.782318  
v 9.074798 15.152687 -0.816362  
v 9.449906 14.632383 -1.514664  
v 9.010025 14.932634 -1.558460  
v 6.845817 15.852941 -0.832947  
v 7.316467 15.725021 -0.852004  
v 7.273711 15.494903 -1.663552  
v 6.822429 15.586219 -1.683200  
v 10.015186 14.474463 -0.690336  
v 9.930223 14.201108 -1.400629  
v 10.825377 16.908655 -1.213911  
v 11.562684 16.464581 -1.233597  
v 10.687648 16.780695 -0.472340  
v 11.406360 16.397768 -0.454502  
v 6.708588 18.023865 -1.006597  
v 7.524127 17.861675 -1.048713  
v 10.060521 17.221794 -1.178194  
v 9.945248 17.057543 -0.476248  
v 7.539248 17.634647 -0.423696  
v 6.758374 17.814575 -0.384551  
v 10.901579 14.937275 -4.035337  
v 10.276910 15.505307 -4.046476  
v 7.434110 17.022068 -3.728919  
v 6.744288 17.275023 -3.574774  
v 9.636022 15.951447 -4.037735  
v 10.440289 16.434917 0.048761  
v 9.779404 16.729050 0.020201  
v 6.787591 17.490297 0.075418  
v 7.531875 17.299633 0.027395  
v 11.101068 16.080284 0.111796  
v 1.821556 24.471249 -0.655641  
v 1.264909 25.082447 0.209524  
v 0.815489 25.239418 0.282696  
v 0.337332 25.341915 0.297298  
v -0.000000 25.373810 0.303361  
v 1.508691 25.002197 0.159696  
v 2.444886 24.809109 0.010141  
v 2.663327 24.848961 -0.110489  
v 2.749684 24.485825 -0.085494  
v 2.613569 24.972675 -0.148389  
v 2.339963 24.922531 -0.026547  
v 3.015480 24.729534 -0.349986  
v 3.270495 24.522343 -0.348902  
v 3.142968 24.510822 -0.406176  
v 3.309192 24.143166 -0.357535  
v 3.184730 24.161617 -0.419788  
v 3.088217 23.838459 -0.342754  
v 2.884949 23.691818 -0.184643  
v 2.425370 24.183880 -0.083486  
v 2.884949 23.691818 -0.184643  
v 2.454154 24.202110 0.079074  
v 2.031681 24.644329 0.176912  
v 2.141317 24.779362 0.116245  
v 2.031681 24.644329 0.176912  
v 2.339963 24.922531 -0.026547  
v 2.613569 24.972675 -0.148389  
v 2.912357 24.701057 -0.191658  
v 3.015480 24.729534 -0.349986  
v 3.142968 24.510822 -0.406176  
v 3.050423 24.519531 -0.249393  
v 3.184730 24.161617 -0.419788  
v 3.090477 24.239239 -0.273977  
v 3.088217 23.838459 -0.342754  
v 2.986075 23.959129 -0.235953  
v 2.875263 23.803879 -0.181628  
v 2.506839 24.239536 -0.017013  
v 2.425370 24.183880 -0.083486  
v 2.170711 24.577957 0.112746  
v 2.260026 24.687866 0.058333  
v 2.623428 24.331688 -0.005330  
v 3.876415 21.139801 0.370911  
v 3.371544 20.913855 0.748687  
v 3.367144 21.445414 0.810331  
v 3.847339 21.306328 0.442496  
v 3.744092 21.371199 -0.116840  
v 3.396070 21.649363 -0.474121  
v 3.561501 21.303055 -0.644377  
v 3.817750 21.257185 -0.269273  
v 3.407802 21.625021 0.180522  
v 3.738872 21.414478 0.105817  
v 3.847339 21.306328 0.442496  
v 3.983389 21.031046 0.154717  
v 3.679945 20.869341 0.207875  
v 3.902337 21.115465 -0.097575  
v 3.667276 20.926588 -0.167347  
v 4.184255 21.315714 0.022836  
v 4.170745 21.351013 0.010945  
v 4.248069 21.368122 -0.098354  
v 4.148024 21.357410 -0.069839  
v 4.155824 21.322599 -0.091202  
v 4.248069 21.368122 -0.098354  
v 4.156428 21.367920 -0.032118  
v 4.248069 21.368122 -0.098354  
v 4.190694 21.289419 -0.016440  
v 4.173321 21.286715 -0.063551  
v 4.248069 21.368122 -0.098354  
v 4.155824 21.322599 -0.091202  
v 3.742184 20.687000 -0.740361  
v 3.561501 21.303055 -0.644377  
v 4.110064 21.161976 0.052763  
v 4.072320 21.215231 0.200621  
v 4.110064 21.161976 0.052763  
v 4.056506 21.199543 -0.048360  
v 3.988172 21.353884 -0.066852  
v 4.003004 21.294411 -0.120218  
v 3.999098 21.371447 0.037551  
v 4.047484 21.317652 0.214124  
v 4.047484 21.317652 0.214124  
v 4.003004 21.294411 -0.120218  
v 3.330533 20.129116 1.663060  
v 2.979596 20.200901 1.702780  
v 3.083774 20.577887 1.429661  
v 3.375298 20.404964 1.481718  
v 3.529713 20.530491 0.979130  
v 3.446377 20.138554 1.305652  
v 3.574239 20.123096 1.344966  
v 3.627718 20.344246 1.250213  
v 3.566113 20.286240 1.481163  
v 3.529713 20.530491 0.979130  
v 3.627718 20.344246 1.250213  
v 3.564972 20.088444 1.589535  
v 3.856911 20.126240 1.257089  
v 3.789030 20.156815 1.358738  
v 3.792435 20.171535 1.301560  
v 3.787769 20.096161 1.364110  
v 3.856911 20.126240 1.257089  
v 3.792435 20.171535 1.301560  
v 3.771560 20.100426 1.310289  
v 5.598391 18.632509 -1.571086  
v 6.069506 18.319792 -1.649575  
v 6.086887 18.205833 -0.979164  
v 5.638585 18.530365 -0.885783  
v 6.085042 18.166422 -2.346427  
v 5.605573 18.466547 -2.228026  
v 6.135513 17.895239 -2.955321  
v 5.648159 18.141218 -2.777579  
v 6.154147 17.453342 -3.389616  
v 5.670537 17.676035 -3.256221  
v 6.142074 16.960260 -3.622931  
v 5.634515 17.160336 -3.509205  
v 6.101326 16.395498 -3.538834  
v 5.572669 16.473188 -3.450149  
v 6.145143 15.881744 -3.210827  
v 5.645137 15.909844 -3.063206  
v 6.310109 15.513702 -2.578914  
v 5.878712 15.557580 -2.536879  
v 6.653234 15.594788 -1.698468  
v 6.195917 15.551546 -1.765114  
v 6.179453 15.884600 -0.811978  
v 6.568027 15.889710 -0.820840  
v 6.653234 15.594788 -1.698468  
v 6.195917 15.551546 -1.765114  
v 6.128538 16.098661 -0.404967  
v 6.435405 16.278923 -0.186672  
v 5.713501 16.802105 0.218158  
v 6.244985 16.689396 0.127850  
v 6.006485 16.397100 -0.075782  
v 5.530112 17.234201 0.344722  
v 6.159947 17.110634 0.278253  
v 5.598010 17.778534 0.148936  
v 6.117196 17.574865 0.081389  
v 5.530112 17.234201 0.344722  
v 5.582341 18.235348 -0.305032  
v 6.101097 17.950600 -0.353815  
v 2.457089 8.482024 -5.104734  
v 3.636969 8.485135 -4.783530  
v 4.661557 8.468110 -4.285767  
v 5.775437 8.382052 -3.452965  
v 6.734637 8.183561 -2.385418  
v 7.326295 7.955238 -1.380370  
v 7.646640 7.777329 -0.245130  
v 7.593551 7.654231 0.836856  
v 7.646640 7.777329 -0.245130  
v 6.692756 7.374021 2.876809  
v 7.293374 7.548532 1.859264  
v 5.955015 7.169858 3.865858  
v 5.231621 7.034389 4.483710  
v 4.526080 6.942286 4.974434  
v 3.678844 6.891702 5.372448  
v 2.731433 6.868737 5.682790  
v 3.529713 20.530491 0.979130  
v 3.446377 20.138554 1.305652  
v 1.784896 6.838574 5.923057  
v 3.561501 21.303055 -0.644377  
v 3.606775 21.031168 -0.550968  
v 3.817750 21.257185 -0.269273  
v 3.272883 21.014305 -1.440528  
v 3.606775 21.031168 -0.550968  
v 2.790024 20.993896 -2.136325  
v 2.210088 21.008884 -2.540589  
v 3.337193 0.916053 2.281280  
v 3.518615 0.598304 2.235741  
v 2.831766 0.406560 1.792494  
v 2.678864 0.822918 1.877310  
v 3.547525 0.395376 -2.355557  
v 4.359380 0.450247 -2.526952  
v 4.351285 0.980030 -2.683963  
v 3.479669 0.858843 -2.547949  
v 2.834995 0.775850 -2.223535  
v 2.923309 0.379582 -2.048491  
v 3.658332 0.044969 -1.896341  
v 3.403944 0.008070 -1.496662  
v 3.724746 0.035723 -1.650967  
v 2.870080 0.042802 -1.351394  
v 2.664964 0.047333 -0.899622  
v 3.087872 0.008809 -1.277088  
v 2.711442 0.026883 -0.623206  
v 2.612441 0.054480 -0.336776  
v 2.688148 0.029419 -0.261925  
v 6.784138 1.145957 -0.319126  
v 6.830426 1.856083 -0.368781  
v 6.623272 1.806137 -1.220358  
v 6.601655 1.128060 -1.118009  
v 4.366915 0.056228 -2.052541  
v 4.366130 0.031956 -1.838473  
v 4.681224 0.044735 -1.888426  
v 5.986610 0.023201 -0.904139  
v 5.866557 0.005176 -0.589903  
v 6.240784 0.057041 -0.283413  
v 6.158733 0.034904 -0.898107  
v 5.272640 0.070881 -1.987425  
v 5.709921 0.028809 -1.538061  
v 5.841574 0.044883 -1.544622  
v 5.325228 1.057498 -2.444294  
v 5.356758 0.518599 -2.318609  
v 6.108825 0.540485 -1.752255  
v 6.114075 1.114752 -1.902602  
v 3.396846 0.291409 2.041101  
v 2.973807 0.192923 1.709038  
v 2.141823 0.740260 -1.023791  
v 2.059278 0.757609 -0.371362  
v 2.210820 0.371143 -0.360532  
v 2.283236 0.380838 -0.978193  
v 2.357995 0.165671 -0.354710  
v 2.424112 0.164775 -0.934036  
v 2.665314 0.165265 -1.477753  
v 2.533963 0.382451 -1.541863  
v 2.431812 0.742445 -1.676259  
v 3.030126 0.155938 -1.911134  
v 4.367341 0.192655 -2.300502  
v 3.597475 0.157099 -2.115748  
v 3.658332 0.044969 -1.896341  
v 4.366915 0.056228 -2.052541  
v 5.294925 0.203872 -2.154277  
v 6.015645 0.220014 -1.635959  
v 6.499816 0.574326 -1.033093  
v 6.388827 0.209542 -0.937512  
v 6.706596 0.590416 -0.294033  
v 6.546089 0.226171 -0.279846  
v 1.914032 1.121883 -0.366353  
v 1.932982 1.135207 0.484692  
v 2.079159 0.774368 0.469956  
v 2.059278 0.757609 -0.371362  
v 2.473135 0.384274 1.193186  
v 2.337547 0.791365 1.227781  
v 2.841114 0.044254 1.122469  
v 2.612395 0.160049 1.168383  
v 3.124376 0.071309 1.580287  
v 2.404051 0.155777 0.457012  
v 2.238117 0.374311 0.456108  
v 2.660189 0.037626 0.438806  
v 3.142265 0.008821 0.663235  
v 3.084122 0.002043 0.259526  
v 2.841114 0.044254 1.122469  
v 3.124376 0.071309 1.580287  
v 3.310960 0.079293 1.621987  
v 3.172140 0.014289 1.152848  
v 5.350848 0.082502 -0.086708  
v 5.666732 0.016423 -0.113980  
v 5.630517 -0.006527 -0.356275  
v 5.198046 1.039116 2.294145  
v 6.009462 1.087528 1.811091  
v 6.013076 0.707713 1.677705  
v 5.476091 0.680700 2.084542  
v 6.639709 0.606262 0.420107  
v 6.518657 0.268467 0.402637  
v 1.984727 1.121009 -1.080853  
v 1.914032 1.121883 -0.366353  
v 2.329168 1.160063 -1.778099  
v 3.262202 1.340263 2.378572  
v 2.553360 1.214899 1.920719  
v 4.476486 1.025356 2.441998  
v 3.864786 1.020833 2.415445  
v 3.889830 1.433524 2.520929  
v 4.504180 1.523986 2.491197  
v 4.314021 1.500350 -2.712893  
v 3.445488 1.350752 -2.615224  
v 2.792933 1.235060 -2.345140  
v 6.120467 1.720761 -2.008765  
v 5.299740 1.622560 -2.532899  
v 5.288857 1.604964 2.398719  
v 2.196909 1.171275 1.247836  
v 6.009652 1.719567 1.917721  
v 2.209284 1.631614 -1.878703  
v 1.818579 1.559338 -1.143362  
v 1.750570 1.552313 -0.376787  
v 1.766346 1.563106 0.498466  
v 2.039663 1.624143 1.282058  
v 2.403465 1.699918 1.973969  
v 3.179632 1.871669 2.471316  
v 3.879148 2.008434 2.617254  
v 4.517474 2.117742 2.580069  
v 5.334132 2.231290 2.454372  
v 6.013557 2.382999 2.000161  
v 6.903255 2.538774 -0.411955  
v 6.673745 2.475464 -1.302869  
v 6.130417 2.365910 -2.086738  
v 5.279672 2.234386 -2.590595  
v 4.272687 2.075463 -2.747061  
v 3.389487 1.892400 -2.678264  
v 2.729165 1.746791 -2.457192  
v 3.010756 3.762240 2.723860  
v 3.052126 3.075700 2.624377  
v 2.179348 2.822098 2.130839  
v 2.094772 3.447532 2.208875  
v 3.801030 3.269744 2.856075  
v 3.782535 3.989298 2.974821  
v 4.575830 4.192505 3.006690  
v 4.535674 3.445238 2.857630  
v 4.217500 4.233062 -3.234740  
v 3.163620 3.857792 -3.088737  
v 3.245531 3.139589 -2.914338  
v 4.229661 3.419427 -3.013530  
v 1.948872 2.754693 -2.050836  
v 2.539730 2.933176 -2.656508  
v 2.434198 3.579377 -2.800139  
v 1.752068 3.314054 -2.165910  
v 7.287182 5.027375 -0.468183  
v 7.004751 5.003623 -1.518412  
v 6.882742 4.049196 -1.441927  
v 7.145281 4.107089 -0.467115  
v 6.405562 4.826723 -2.384031  
v 6.277106 3.892984 -2.277668  
v 5.418039 4.581535 -2.989778  
v 5.343318 3.684968 -2.824263  
v 5.445223 4.396342 2.834146  
v 5.393229 3.612683 2.683546  
v 6.191186 4.626509 2.307068  
v 6.119792 3.854005 2.190295  
v 1.547492 3.109836 1.389056  
v 1.228795 2.922376 0.548848  
v 1.032778 3.146927 0.533456  
v 1.142369 3.251933 1.407225  
v 1.333124 2.986570 -1.381560  
v 1.752068 3.314054 -2.165910  
v 1.124857 3.496864 -2.621136  
v 1.090625 3.232323 -1.415687  
v 1.242330 2.936582 -0.407154  
v 0.996220 3.150761 -0.413223  
v 6.833776 4.822719 1.498569  
v 6.722467 4.015650 1.408180  
v 7.074591 4.084924 0.505792  
v 7.208118 4.982949 0.554978  
v 4.199193 4.966730 -3.696327  
v 3.066030 4.436623 -3.575994  
v 3.163620 3.857792 -3.088737  
v 4.217500 4.233062 -3.234740  
v 7.390343 5.753957 -0.458328  
v 7.096779 5.734927 -1.506772  
v 7.004751 5.003623 -1.518412  
v 7.287182 5.027375 -0.468183  
v 6.518764 5.617949 -2.455841  
v 6.405562 4.826723 -2.384031  
v 5.536244 5.389963 -3.291652  
v 5.418039 4.581535 -2.989778  
v 5.505641 5.036761 3.019393  
v 5.445223 4.396342 2.834146  
v 4.575830 4.192505 3.006690  
v 4.630682 4.811959 3.272057  
v 6.297379 5.253743 2.443036  
v 6.191186 4.626509 2.307068  
v 6.958114 5.469300 1.598998  
v 6.833776 4.822719 1.498569  
v 7.208118 4.982949 0.554978  
v 7.328021 5.662512 0.627139  
v 7.390343 5.753957 -0.458328  
v 7.287182 5.027375 -0.468183  
v 6.562118 6.626184 2.742518  
v 5.762386 6.350973 3.621141  
v 3.524713 6.003270 4.856785  
v 2.672764 5.940544 5.197601  
v 7.429172 6.053496 -0.433377  
v 7.138914 6.111569 -1.498069  
v 0.627352 3.282112 -1.419080  
v 0.000000 3.332896 -1.391973  
v 0.000000 3.141540 -0.429767  
v 0.610930 3.150667 -0.418324  
v 0.584259 3.349509 2.364202  
v 0.598347 3.206482 1.420281  
v 0.000000 3.161973 1.434191  
v 0.000000 3.346358 2.383271  
v 5.551424 5.326704 3.151605  
v 6.355113 5.553582 2.510361  
v 5.005849 6.202335 4.106308  
v 6.584817 6.053115 -2.455109  
v 7.205934 6.736024 -1.476773  
v 6.651977 6.735958 -2.451331  
v 5.608010 5.959528 -3.391139  
v 4.520472 6.584957 -4.221853  
v 4.371676 5.814126 -3.988254  
v 5.690509 6.686009 -3.478988  
v 3.229397 4.954247 -3.974974  
v 1.185132 3.378342 2.327294  
v 2.094772 3.447532 2.208875  
v 2.284917 2.241943 2.054062  
v 1.871284 2.126590 1.316397  
v 1.688872 2.677199 1.364531  
v 1.584028 2.049991 0.511871  
v 1.381528 2.584186 0.533742  
v 1.464173 2.616216 -1.292300  
v 1.391294 2.588531 -0.401630  
v 1.576277 2.048161 -0.389282  
v 1.641288 2.061281 -1.211568  
v 2.077020 2.169166 -1.971421  
v 2.631917 2.312437 -2.560025  
v 3.319230 2.483099 -2.787683  
v 4.242114 2.707536 -2.851590  
v 5.294133 2.913295 -2.684538  
v 6.187356 3.079386 -2.178299  
v 6.765980 3.211716 -1.375940  
v 7.017139 3.281443 -0.446150  
v 6.946461 3.267735 0.478337  
v 6.051735 3.088465 2.092685  
v 6.614776 3.205540 1.341974  
v 5.368629 2.895583 2.554983  
v 4.485178 2.749225 2.705795  
v 3.838729 2.614133 2.724871  
v 3.124759 2.449924 2.548066  
v 1.576277 2.048161 -0.389282  
v 1.750570 1.552313 -0.376787  
v 6.832001 2.530675 0.459403  
v 6.529081 2.475775 1.275397  
v 7.264431 7.313471 -1.447116  
v 7.567282 7.145549 -0.319858  
v 6.667879 7.388046 -2.441910  
v 5.754008 7.508490 -3.498682  
v 4.620715 7.564792 -4.300532  
v 3.587726 7.571500 -4.786414  
v 2.423941 7.567503 -5.084337  
v 7.567282 7.145549 -0.319858  
v 7.513978 7.016852 0.771230  
v 7.499008 6.601181 -0.380291  
v 7.444780 6.490232 0.715470  
v 6.760373 1.854735 0.445569  
v 6.718908 1.182160 0.424298  
v 7.185956 6.831556 1.786432  
v 7.009952 5.767408 1.642615  
v 6.491112 1.798590 1.213428  
v 6.257244 1.114733 1.463531  
v 4.693954 5.105093 3.484287  
v 1.719570 5.924549 5.413098  
v 2.551172 5.258946 4.673993  
v 1.659781 5.243983 4.880653  
v 3.354020 5.337244 4.380097  
v 4.318114 6.099979 4.486936  
v 4.116465 5.479634 4.114655  
v 1.997253 4.242029 -3.678759  
v 1.958098 3.820571 -3.076164  
v 3.782535 3.989298 2.974821  
v 3.860428 4.589621 3.388794  
v 2.094772 3.447532 2.208875  
v 1.984128 3.892368 3.024287  
v 3.086264 4.343637 3.382802  
v 3.010756 3.762240 2.723860  
v 2.434198 3.579377 -2.800139  
v 0.580137 3.518451 -2.560256  
v 0.000000 5.919065 5.538719  
v 0.813772 5.921542 5.493388  
v 0.783997 5.236675 4.968865  
v 0.000000 5.223773 5.023772  
v 2.231948 4.261405 3.710991  
v 2.370949 4.634181 4.097592  
v 3.187459 4.714630 3.795995  
v 1.524195 4.612052 4.295717  
v 0.000000 4.594884 4.439005  
v 0.757792 4.603248 4.383944  
v 0.742776 4.221901 3.987058  
v 0.000000 4.217966 4.033210  
v 1.404453 4.232262 3.904493  
v 1.368898 3.787561 3.125945  
v 0.701006 3.725486 3.195587  
v 0.000000 3.714191 3.226268  
v 0.610930 3.150667 -0.418324  
v 0.603697 3.107990 0.536562  
v 0.996220 3.150761 -0.413223  
v 0.000000 3.141540 -0.429767  
v 0.000000 3.051229 0.539221  
v 1.251773 4.152633 -3.697761  
v 0.000000 3.532080 -2.548124  
v 0.562179 4.094809 -3.683876  
v 0.000000 4.090806 -3.643550  
v 3.368251 5.680421 -4.370473  
v 2.171166 4.891618 -4.202258  
v 2.277934 5.621449 -4.629981  
v 1.346578 5.608219 -4.737498  
v 1.271933 4.832088 -4.301819  
v 0.000000 5.571124 -4.837940  
v 0.000000 4.803317 -4.408099  
v 0.555417 4.804571 -4.362911  
v 0.592649 5.590779 -4.797978  
v 3.483906 6.584134 -4.635007  
v 2.381104 6.589372 -4.893077  
v 1.387395 6.575509 -5.041365  
v 0.613581 6.555536 -5.123521  
v 0.000000 6.453195 -5.164896  
v 1.412431 7.566677 -5.188138  
v 1.428716 8.472138 -5.236718  
v 3.446377 20.138554 1.305652  
v 3.308281 19.914200 1.561053  
v 3.330533 20.129116 1.663060  
v 3.564972 20.088444 1.589535  
v 3.787769 20.096161 1.364110  
v 3.856911 20.126240 1.257089  
v 3.771560 20.100426 1.310289  
v 3.690202 20.107433 1.351476  
v 3.725798 20.231339 1.309287  
v 3.690202 20.107433 1.351476  
v 3.702589 20.082321 1.478184  
v 3.702589 20.082321 1.478184  
v 3.700707 20.204651 1.435623  
v 3.725798 20.231339 1.309287  
v 2.218091 16.487095 3.945303  
v 1.490486 16.464443 4.170739  
v 3.000056 16.510895 3.618935  
v 3.761976 16.527878 3.171220  
v 8.655181 15.741525 -0.271017  
v 8.089211 15.981780 -0.281016  
v 8.185687 16.345779 0.060147  
v 8.803528 16.114178 0.070293  
v 8.563646 15.444695 -0.848219  
v 8.015313 15.666035 -0.862948  
v 8.479552 15.213830 -1.604870  
v 7.929080 15.424316 -1.641782  
v 7.686698 15.140188 -2.518863  
v 7.929080 15.424316 -1.641782  
v 8.479552 15.213830 -1.604870  
v 8.253203 14.860798 -2.445693  
v 7.621348 15.328578 -3.356887  
v 8.220373 14.974648 -3.309625  
v 8.478401 15.335376 -3.830009  
v 7.848722 15.712705 -3.806468  
v 8.686572 15.805902 -4.030344  
v 8.015293 16.191319 -3.949920  
v 8.932923 16.367580 -3.954773  
v 8.181131 16.715813 -3.856046  
v 9.134351 16.880352 -3.576371  
v 8.331421 17.201962 -3.482293  
v 8.453245 17.539352 -2.769382  
v 9.289876 17.283638 -2.857971  
v 8.460761 17.727989 -1.889295  
v 9.317164 17.499695 -1.947476  
v 8.421072 17.684132 -1.083420  
v 9.260383 17.485538 -1.110837  
v 9.179126 17.261921 -0.426265  
v 8.398324 17.476936 -0.412047  
v 9.074857 16.925953 0.036729  
v 8.341640 17.126705 0.044268  
v 8.928616 16.491512 0.173360  
v 8.255252 16.710045 0.168171  
v 0.627687 18.036053 3.620761  
v 0.000003 18.042324 3.676571  
v 0.667499 17.273220 3.768095  
v 0.000003 17.279633 3.839309  
v 0.697611 16.455175 4.297994  
v 0.763442 15.651510 4.756168  
v 0.799742 14.778777 5.282343  
v 0.833690 13.817886 5.798873  
v 0.000002 13.814712 5.855130  
v 0.000002 14.771396 5.334884  
v 0.853791 12.725001 6.137424  
v 0.000001 12.731207 6.218024  
v 0.870782 11.572601 6.376952  
v 0.000001 11.576097 6.454932  
v 0.878416 10.385168 6.507380  
v 0.868530 7.980847 6.356423  
v 0.879729 9.189279 6.506879  
v 0.846580 6.820873 6.017107  
v 0.625689 7.568705 -5.209320  
v -0.000000 7.572185 -5.250150  
v 0.634137 8.463551 -5.284996  
v 0.000000 8.456479 -5.292337  
v 0.000000 9.551237 -5.278357  
v 0.635141 9.549439 -5.255023  
v 0.633920 10.665076 -5.193574  
v 0.000001 10.666365 -5.225746  
v 0.618070 11.768332 -5.060985  
v 0.000001 11.772215 -5.100365  
v 0.595765 12.855344 -4.843831  
v 0.000002 12.860541 -4.898748  
v 0.000002 13.592597 -4.752775  
v 0.583112 13.591538 -4.701633  
v 0.000003 15.138543 -4.545846  
v 0.000002 14.450674 -4.624945  
v 0.570884 14.449069 -4.572080  
v 0.564704 15.137759 -4.489120  
v 0.552669 15.997677 -4.383120  
v 0.000003 17.000736 -4.254661  
v 0.000003 15.999881 -4.422919  
v 0.541130 16.997742 -4.225536  
v 0.519924 18.990192 -3.810808  
v 0.530537 17.985798 -4.060991  
v 0.513968 19.705708 -3.514091  
v 0.000002 20.428871 -3.238416  
v 0.470003 20.431244 -3.230491  
v 0.470051 20.967487 -3.039703  
v 0.000002 20.965734 -3.046996  
v 0.000003 17.989521 -4.092361  
v 7.370217 5.952312 0.658155  
v 6.481575 1.156446 1.131793  
v 6.411251 0.707208 1.129072  
v 3.272883 21.014305 -1.440528  
v 3.606775 21.031168 -0.550968  
v 2.143199 24.109100 -0.867117  
v 5.209677 16.017067 -2.817338  
v 0.000001 20.310558 2.391397  
v -0.000000 23.764313 -2.251818  
v 0.000003 18.719883 3.396554  
v -0.000000 23.130211 -2.489609  
v -0.000000 25.147484 -1.048458  
v 0.000000 22.481667 -2.716875  
v 0.000001 21.886560 -2.826781  
v 0.000002 21.382315 -2.948211  
v 0.000002 20.965734 -3.046996  
v 0.000003 16.457497 4.352731  
v 0.000002 15.647207 4.818505  
v 0.000001 10.381807 6.578829  
v 0.000000 7.969783 6.418821  
v 0.000001 9.183333 6.570050  
v 0.000000 6.804609 6.080151  
v 0.000003 18.994949 -3.855477  
v 0.000003 19.706902 -3.542915  
v 1.333124 2.986570 -1.381560  
v 1.242330 2.936582 -0.407154  
v 1.242330 2.936582 -0.407154  
v 1.228795 2.922376 0.548848  
v 1.391294 2.588531 -0.401630  
v 1.547492 3.109836 1.389056  
v 7.499008 6.601181 -0.380291  
v 5.654388 5.866728 3.400858  
v 6.461129 6.102106 2.630969  
v 7.429172 6.053496 -0.433377  
v 7.101985 6.313761 1.718815  
v 4.836664 5.648584 3.821205  
v 3.946249 4.909210 3.680454  
v 6.179453 15.884600 -0.811978  
v 6.209027 15.614901 -0.639747  
v 6.243902 15.322528 -0.595317  
v 6.395012 0.278886 0.840989  
v 6.279106 0.081374 0.340173  
v 6.315398 0.136035 0.801726  
v 2.357995 0.165671 -0.354710  
v 2.210820 0.371143 -0.360532  
v 1.242330 2.936582 -0.407154  
v 2.612441 0.054480 -0.336776  
v 2.664964 0.047333 -0.899622  
v 2.870080 0.042802 -1.351394  
v 3.195765 0.035044 -1.710659  
v 5.272640 0.070881 -1.987425  
v 5.841574 0.044883 -1.544622  
v 6.158733 0.034904 -0.898107  
v 6.240784 0.057041 -0.283413  
v 2.660189 0.037626 0.438806  
v 2.612441 0.054480 -0.336776  
v 5.694328 0.004066 0.982745  
v 5.697688 -0.022384 0.966483  
v 5.567872 -0.024208 0.878771  
v 5.555992 0.004065 0.891657  
v 5.744310 -0.064832 0.918157  
v 5.823659 -0.024052 0.975634  
v 5.938956 -0.025017 0.924524  
v 5.894079 -0.072610 0.858692  
v 5.829464 0.004065 0.993697  
v 5.950486 0.004066 0.941441  
v 6.043540 0.004065 0.848165  
v 6.028846 -0.024052 0.836146  
v 6.004390 -0.064832 0.741351  
v 5.655151 -0.079982 0.819637  
v 5.806505 -0.093054 0.730237  
v 5.439646 -0.026265 0.732062  
v 5.535573 -0.085093 0.666702  
v 5.690639 -0.098743 0.560353  
v 5.564347 -0.100859 0.375268  
v 5.420027 -0.086492 0.491450  
v 5.423812 0.004066 0.742460  
v 5.328125 -0.027621 0.554046  
v 5.309534 0.004066 0.559802  
v 5.269046 -0.028356 0.376486  
v 5.339793 -0.074529 0.350530  
v 5.296146 -0.031819 0.229644  
v 5.273486 0.004065 0.209538  
v 5.247419 0.004065 0.370344  
v 5.455107 -0.084318 0.215206  
v 5.393135 -0.033437 0.124427  
v 5.373785 0.004065 0.096107  
v 6.032375 -0.024208 0.562998  
v 6.066507 -0.022381 0.715761  
v 6.082886 0.004066 0.718602  
v 6.048739 0.004065 0.556685  
v 5.945284 -0.079982 0.622400  
v 5.817537 -0.027621 0.221338  
v 5.829706 0.004066 0.206182  
v 5.675797 0.004065 0.079134  
v 5.673613 -0.028356 0.101457  
v 5.516290 0.004065 0.044483  
v 5.526756 -0.031819 0.072873  
v 5.623508 -0.074529 0.157662  
v 5.725528 -0.086494 0.283776  
v 5.846583 -0.085094 0.455278  
v 5.942647 -0.026264 0.390124  
v 5.958138 0.004065 0.379224  
v 3.635103 0.004065 1.524345  
v 3.646530 -0.011838 1.515529  
v 3.600898 -0.014183 1.390198  
v 3.584006 0.006491 1.392015  
v 3.710051 -0.045746 1.504091  
v 3.741466 -0.012998 1.572349  
v 3.737906 0.004065 1.587455  
v 3.966693 0.005993 1.592398  
v 3.963041 -0.012708 1.576461  
v 3.852782 -0.013583 1.608836  
v 3.852698 0.004065 1.625167  
v 3.856464 -0.053476 1.543188  
v 3.583015 -0.018291 1.211283  
v 3.702755 -0.058221 1.397205  
v 3.705976 -0.065881 1.225998  
v 3.563303 0.004071 1.202563  
v 3.637413 -0.027922 0.792634  
v 3.590552 -0.023108 1.001285  
v 3.715924 -0.070825 1.014095  
v 3.731436 -0.073109 0.823090  
v 3.779187 -0.034407 0.671383  
v 3.776589 -0.000519 0.623201  
v 3.621066 0.003878 0.765724  
v 3.566529 0.006049 0.988558  
v 4.104644 -0.014183 1.417830  
v 4.039394 -0.011837 1.537083  
v 4.049286 0.004065 1.547069  
v 4.121329 0.007663 1.419393  
v 4.015359 -0.057664 1.413455  
v 3.989739 -0.045268 1.516993  
v 4.187643 -0.022622 1.036007  
v 4.211742 0.008136 1.033402  
v 4.196532 0.005716 0.812795  
v 4.176183 -0.026119 0.837058  
v 4.104155 0.001387 0.671077  
v 4.091123 -0.034525 0.708921  
v 4.096752 -0.073974 0.840582  
v 3.905956 -0.085252 1.020023  
v 3.923350 -0.087640 0.767205  
v 3.868560 -0.071982 1.414690  
v 3.886056 -0.081077 1.231277  
v 4.154760 -0.018327 1.243222  
v 4.042473 -0.065217 1.244765  
v 4.071433 -0.070456 1.034692  
v 4.175576 0.004062 1.236953  
v 3.947960 -0.015201 0.605508  
v 3.942405 -0.034435 0.641426  
v 4.760929 0.004066 1.669836  
v 4.770913 -0.029050 1.654139  
v 4.671284 -0.031042 1.513488  
v 4.653352 0.004065 1.522258  
v 4.838187 -0.076152 1.621233  
v 4.897655 -0.030891 1.711335  
v 5.036990 -0.031964 1.701500  
v 5.016482 -0.084855 1.615599  
v 4.907291 0.017134 1.714465  
v 5.044631 0.038410 1.697521  
v 5.036990 -0.031964 1.701500  
v 5.182332 0.016244 1.644355  
v 5.164726 -0.030891 1.643116  
v 5.176882 -0.076212 1.534623  
v 4.784964 -0.092958 1.484643  
v 4.976488 -0.107967 1.447567  
v 4.599877 -0.032767 1.314081  
v 4.724062 -0.097531 1.282276  
v 4.924323 -0.113517 1.227456  
v 4.869749 -0.113119 0.997039  
v 4.679706 -0.096791 1.065474  
v 4.578990 0.004065 1.318523  
v 4.562899 -0.033046 1.095687  
v 4.541854 0.004065 1.094663  
v 4.579477 -0.032583 0.904189  
v 4.658497 -0.081961 0.902051  
v 4.665711 -0.035541 0.774785  
v 4.652755 0.004065 0.750763  
v 4.561282 0.004066 0.891730  
v 4.824739 -0.092527 0.807202  
v 4.800420 -0.037331 0.704403  
v 4.793526 0.004066 0.675014  
v 5.277212 -0.031359 1.357411  
v 5.251283 -0.029090 1.531327  
v 5.267165 0.004066 1.540443  
v 5.296986 0.004065 1.356669  
v 5.163019 -0.093375 1.387072  
v 5.187864 -0.034297 0.924595  
v 5.206444 0.004065 0.913256  
v 5.096864 0.004066 0.740103  
v 5.086058 -0.033833 0.760285  
v 4.951073 0.004066 0.663079  
v 4.950215 -0.036426 0.691010  
v 5.014083 -0.083711 0.799415  
v 5.069010 -0.098749 0.956426  
v 5.126908 -0.098906 1.174619  
v 5.252683 -0.033653 1.141651  
v 5.273466 0.004065 1.135412  
v 2.833131 -0.094963 -0.689693  
v 3.118879 -0.112643 -0.832875  
v 3.113229 -0.094963 -1.150151  
v 2.906077 -0.070996 -0.961405  
v 2.836248 -0.099476 -0.312226  
v 3.164811 -0.118948 -0.420574  
v 2.717939 -0.045613 -0.639700  
v 2.861461 -0.042912 -0.990119  
v 2.688148 0.029419 -0.261925  
v 2.701022 -0.046406 -0.266504  
v 2.711442 0.026883 -0.623206  
v 2.817721 0.029419 0.060249  
v 2.828643 -0.045611 0.056104  
v 3.074569 -0.042913 0.263116  
v 3.084122 0.002043 0.259526  
v 2.828643 -0.045611 0.056104  
v 3.074569 -0.042913 0.263116  
v 3.110033 -0.070996 0.205961  
v 2.953144 -0.094963 0.020803  
v 3.416002 -0.045613 0.341261  
v 3.379757 -0.094963 0.233722  
v 3.832335 -0.046405 0.366811  
v 3.793340 -0.099475 0.235008  
v 3.270739 -0.112643 -0.041237  
v 3.696892 -0.118948 -0.100143  
v 3.416002 -0.045613 0.341261  
v 3.442318 -0.002426 0.334782  
v 2.701022 -0.046406 -0.266504  
v 3.584644 -0.125479 -0.542278  
v 3.492771 -0.118948 -0.999307  
v 3.823856 0.000405 0.377518  
v 3.832335 -0.046405 0.366811  
v 4.530796 -0.047495 0.599850  
v 4.526283 0.006013 0.626881  
v 4.737021 0.014451 0.611839  
v 4.738968 -0.038808 0.582912  
v 4.305927 -0.000245 0.579775  
v 4.313008 -0.046406 0.554640  
v 2.844157 0.030094 -0.993368  
v 3.087872 0.008809 -1.277088  
v 3.087260 -0.042428 -1.282933  
v 3.433515 -0.099476 -1.346354  
v 3.761724 -0.099476 -1.485139  
v 3.727912 -0.043977 -1.645516  
v 3.404581 -0.043961 -1.499530  
v 4.047023 -0.042989 -1.744026  
v 4.084149 -0.099475 -1.587814  
v 3.724746 0.035723 -1.650967  
v 3.403944 0.008070 -1.496662  
v 3.404581 -0.043961 -1.499530  
v 3.727912 -0.043977 -1.645516  
v 4.047023 -0.042989 -1.744026  
v 4.043263 0.026412 -1.748969  
v 4.370812 -0.045521 -1.832350  
v 4.366130 0.031956 -1.838473  
v 4.689264 -0.033453 -1.874284  
v 4.681224 0.044735 -1.888426  
v 4.745629 -0.099475 -1.742344  
v 4.689264 -0.033453 -1.874284  
v 4.370812 -0.045521 -1.832350  
v 4.407861 -0.099476 -1.680140  
v 4.521722 -0.118948 -1.329005  
v 4.881673 -0.118948 -1.418614  
v 4.336471 -0.125479 -0.717106  
v 4.680799 -0.125479 -0.842228  
v 4.186383 -0.118948 -1.228361  
v 5.049995 -0.125479 -0.985679  
v 4.512671 -0.118948 -0.142091  
v 4.854020 -0.118948 -0.316667  
v 5.194375 -0.118948 -0.555620  
v 3.850100 -0.118948 -1.126293  
v 3.977983 -0.125479 -0.629976  
v 5.267800 -0.112643 -1.481837  
v 5.093951 -0.094963 -1.747927  
v 5.568997 -0.094963 -1.516075  
v 5.353199 -0.070996 -1.699939  
v 5.685147 -0.045611 -1.536021  
v 5.365932 -0.012370 -1.745960  
v 5.029025 -0.016749 -1.854942  
v 5.457045 -0.118948 -1.115903  
v 5.567540 -0.112643 -0.745002  
v 5.858300 -0.094963 -0.873015  
v 5.781992 -0.099476 -1.207159  
v 5.020646 0.052767 -1.866212  
v 5.367956 0.047454 -1.753134  
v 5.977564 -0.045613 -0.914472  
v 5.818345 -0.070996 -0.634815  
v 5.873449 -0.042913 -0.609659  
v 5.866557 0.005176 -0.589903  
v 5.986610 0.023201 -0.904139  
v 5.636183 -0.045611 -0.349026  
v 5.630517 -0.006527 -0.356275  
v 5.332951 -0.046405 -0.093011  
v 5.636183 -0.045611 -0.349026  
v 5.613314 -0.094963 -0.457415  
v 5.294357 -0.099475 -0.223916  
v 5.007082 -0.099476 0.150924  
v 4.676816 -0.099475 0.384795  
v 4.125279 -0.118948 -0.096312  
v 4.261570 -0.099476 0.376626  
v 4.926521 -0.046990 0.467515  
v 5.081085 -0.047576 0.310643  
v 4.933556 0.012840 0.489530  
v 5.097099 0.011228 0.325745  
v 5.350848 0.082502 -0.086708  
v 5.943433 0.026376 -1.245195  
v 5.916273 -0.046406 -1.243797  
v 5.709921 0.028809 -1.538061  
v 6.747147 0.321610 1.961154  
v 6.778749 0.290107 1.894353  
v 6.806578 0.183713 1.893389  
v 6.778457 0.179924 1.987886  
v 6.686968 0.183944 2.023558  
v 6.684810 0.288831 1.997121  
v 6.446302 0.219440 1.964972  
v 6.496305 0.482532 1.940172  
v 6.354781 0.579124 1.869693  
v 6.524777 0.779585 1.755954  
v 6.638731 0.594289 1.859211  
v 6.257244 1.114733 1.463531  
v 6.359700 0.998073 1.581370  
v 6.140496 0.673062 1.752069  
v 6.013076 0.707713 1.677705  
v 6.509443 0.648589 1.287290  
v 6.359700 0.998073 1.581370  
v 6.257244 1.114733 1.463531  
v 6.411251 0.707208 1.129072  
v 6.642392 0.558502 1.524181  
v 6.516240 0.257183 1.069777  
v 6.666695 0.226592 1.382054  
v 6.212277 0.107710 1.426358  
v 6.464435 0.127709 1.063826  
v 6.315398 0.136035 0.801726  
v 6.053100 0.104846 1.261370  
v 6.464435 0.127709 1.063826  
v 6.642952 0.119514 1.409739  
v 6.225752 0.277327 1.890924  
v 5.972151 0.303951 1.797465  
v 6.226102 0.113720 1.886834  
v 5.895499 0.104301 1.741843  
v 6.752919 0.200372 1.628353  
v 6.723363 0.485193 1.707457  
v 6.638731 0.594289 1.859211  
v 6.524777 0.779585 1.755954  
v 6.727907 0.119892 1.651286  
v 6.782167 0.122804 1.873055  
v 6.737900 0.119796 1.949626  
v 6.666433 0.121229 1.999668  
v 6.727907 0.119892 1.651286  
v 6.589499 0.113540 1.804503  
v 6.737900 0.119796 1.949626  
v 6.782167 0.122804 1.873055  
v 6.642952 0.119514 1.409739  
v 6.434730 0.111435 1.653204  
v 6.226102 0.113720 1.886834  
v 6.434880 0.116608 1.967565  
v 6.666433 0.121229 1.999668  
v 6.434880 0.116608 1.967565  
v 6.666433 0.121229 1.999668  
v 5.353871 0.321727 2.888290  
v 5.414629 0.290618 2.848189  
v 5.437801 0.163025 2.861804  
v 5.366086 0.158641 2.927159  
v 5.272227 0.160777 2.908037  
v 5.282608 0.288825 2.885055  
v 5.096555 0.197154 2.728307  
v 5.178985 0.454388 2.750756  
v 5.041895 0.592370 2.584253  
v 5.271021 0.812698 2.562207  
v 5.322060 0.589428 2.761581  
v 4.806480 0.618418 2.265170  
v 5.198046 1.039116 2.294145  
v 5.237122 0.926131 2.436174  
v 4.933036 0.622255 2.439509  
v 5.476091 0.680700 2.084542  
v 5.466659 0.633803 2.292104  
v 5.237122 0.926131 2.436174  
v 5.198046 1.039116 2.294145  
v 5.455128 0.567883 2.488005  
v 5.567418 0.274997 2.124794  
v 5.540170 0.246800 2.394001  
v 5.167317 0.097733 2.145662  
v 5.583172 0.116217 2.027749  
v 5.604475 0.103546 1.676251  
v 5.105171 0.081051 1.889134  
v 5.583172 0.116217 2.027749  
v 5.547691 0.124438 2.395903  
v 4.948033 0.220192 2.548998  
v 4.797039 0.247585 2.320748  
v 4.996188 0.115597 2.539098  
v 4.779530 0.117460 2.232701  
v 5.501211 0.202656 2.615316  
v 5.438353 0.457911 2.678330  
v 5.322060 0.589428 2.761581  
v 5.271021 0.812698 2.562207  
v 5.511019 0.122069 2.593163  
v 5.428619 0.123465 2.830741  
v 5.352195 0.120017 2.872088  
v 5.366086 0.158641 2.927159  
v 5.265970 0.121251 2.876156  
v 5.272227 0.160777 2.908037  
v 5.511019 0.122069 2.593163  
v 5.298997 0.115054 2.668134  
v 5.352195 0.120017 2.872088  
v 5.428619 0.123465 2.830741  
v 5.547691 0.124438 2.395903  
v 5.250144 0.114389 2.481030  
v 4.996188 0.115597 2.539098  
v 5.129428 0.117459 2.715472  
v 5.265970 0.121251 2.876156  
v 5.129428 0.117459 2.715472  
v 3.821784 0.321815 3.052238  
v 3.899535 0.286086 3.035648  
v 3.909561 0.163166 3.055565  
v 3.820858 0.158553 3.092379  
v 3.738563 0.160837 3.041948  
v 3.755680 0.288982 3.024433  
v 3.600626 0.198142 2.809910  
v 3.680245 0.462746 2.816476  
v 3.615872 0.564654 2.591412  
v 3.852012 0.822528 2.717338  
v 3.833729 0.608364 2.883363  
v 3.518615 0.598304 2.235741  
v 3.864786 1.020833 2.415445  
v 3.861931 0.963048 2.534323  
v 3.553401 0.603393 2.365179  
v 4.213455 0.648617 2.328594  
v 4.167650 0.638260 2.432659  
v 3.861931 0.963048 2.534323  
v 3.864786 1.020833 2.415445  
v 4.093202 0.593244 2.601927  
v 4.312788 0.247210 2.325401  
v 4.213050 0.234076 2.615249  
v 3.879134 0.118253 2.265864  
v 4.339708 0.117260 2.240253  
v 4.443186 0.109302 1.933514  
v 3.893917 0.120044 2.016227  
v 4.339708 0.117260 2.240253  
v 4.193921 0.124769 2.613981  
v 3.520437 0.220607 2.602876  
v 3.436049 0.262337 2.263657  
v 3.543440 0.118503 2.607979  
v 3.423112 0.117523 2.145419  
v 4.083008 0.203828 2.847695  
v 3.988345 0.466359 2.840619  
v 3.833729 0.608364 2.883363  
v 3.852012 0.822528 2.717338  
v 4.050409 0.123241 2.841209  
v 3.910968 0.123743 3.022945  
v 3.825578 0.120177 3.035506  
v 3.820858 0.158553 3.092379  
v 3.742991 0.121456 3.009565  
v 3.738563 0.160837 3.041948  
v 4.050409 0.123241 2.841209  
v 3.841315 0.116149 2.824876  
v 3.825578 0.120177 3.035506  
v 3.910968 0.123743 3.022945  
v 4.193921 0.124769 2.613981  
v 3.857736 0.116372 2.604333  
v 3.543440 0.118503 2.607979  
v 3.635811 0.118478 2.808816  
v 3.742991 0.121456 3.009565  
v 3.635811 0.118478 2.808816  
v 5.664237 0.096256 1.635266  
v 5.895499 0.104301 1.741843  
v 4.560803 0.120905 1.917111  
v 4.779530 0.117460 2.232701  
v 3.362123 0.116527 1.811877  
v 3.423112 0.117523 2.145419  
v 4.213455 0.648617 2.328594  
v 4.806480 0.618418 2.265170  
v 4.650527 0.275992 2.078161  
v 4.374845 0.251580 2.102905  
v 4.560803 0.120905 1.917111  
v 4.443186 0.109302 1.933514  
v 5.584987 0.291057 1.860552  
v 5.821468 0.303562 1.738561  
v 5.664237 0.096256 1.635266  
v 5.604475 0.103546 1.676251  
v 3.362123 0.116527 1.811877  
v 3.869983 0.071923 1.803364  
v 3.498613 0.060296 1.668111  
v 3.453353 0.005450 1.176425  
v 3.505334 0.004506 0.678326  
v 3.883323 -0.010278 0.505210  
v 3.823856 0.000405 0.377518  
v 4.241026 0.050791 1.694330  
v 4.407891 0.031905 1.549532  
v 4.387758 0.003765 1.275730  
v 4.391521 0.005960 1.057447  
v 4.341060 0.009877 0.710250  
v 4.305927 -0.000245 0.579775  
v 5.943433 0.026376 -1.245195  
v 5.367956 0.047454 -1.753134  
v 3.195765 0.035044 -1.710659  
v 2.844157 0.030094 -0.993368  
v 2.817721 0.029419 0.060249  
v 3.442318 -0.002426 0.334782  
v 4.552164 0.015423 0.650642  
v 5.435820 0.053806 1.608347  
v 5.066285 0.074270 1.739849  
v 4.769985 0.043534 0.640823  
v 4.927253 0.043534 0.592444  
v 4.676548 0.055376 1.767271  
v 4.476227 0.010168 0.788083  
v 4.623106 0.026851 0.714453  
v 5.279269 0.018206 0.850782  
v 5.405913 -0.001732 1.033568  
v 5.117364 0.051849 0.538175  
v 5.585329 0.032649 1.341640  
v 4.769985 0.043534 0.640823  
v 5.987354 0.044000 0.029566  
v 5.097099 0.011228 0.325745  
v 5.555992 0.004065 0.891657  
v 6.133090 0.039825 0.413036  
v 6.279106 0.081374 0.340173  
v 6.191012 0.071402 0.795626  
v 5.949893 0.050292 1.121812  
v 4.043263 0.026412 -1.748969  
v 5.020646 0.052767 -1.866212  
v 5.643718 0.017337 1.149384  
v 6.395012 0.278886 0.840989  
v 6.395012 0.278886 0.840989  
v 6.315398 0.136035 0.801726  
v 5.821468 0.303562 1.738561  
v 5.664237 0.096256 1.635266  
v 5.821468 0.303562 1.738561  
v 5.476091 0.680700 2.084542  
v 5.584987 0.291057 1.860552  
v 5.604475 0.103546 1.676251  
v 4.650527 0.275992 2.078161  
v 4.560803 0.120905 1.917111  
v 4.374845 0.251580 2.102905  
v 4.443186 0.109302 1.933514  
v 3.396846 0.291409 2.041101  
v 3.362123 0.116527 1.811877  
v 3.396846 0.291409 2.041101  
v -2.154435 20.603170 1.820505  
v -2.057364 20.727228 1.764217  
v -1.538492 20.636715 1.977663  
v -1.708842 20.479332 2.048828  
v -1.057611 20.512253 2.151040  
v -1.185540 20.351263 2.260138  
v -0.642892 20.403675 2.285564  
v -0.803278 20.251455 2.378467  
v -0.246882 20.338871 2.375278  
v -0.416115 20.190071 2.426836  
v -2.877100 24.235390 -1.083747  
v -3.131068 24.540756 -1.041388  
v -3.119309 24.086521 -1.070052  
v -2.588564 24.608925 -0.955787  
v -2.900006 24.922855 -0.918726  
v -2.308508 24.285393 -0.869918  
v -2.632955 23.940327 -0.984808  
v -2.447324 23.676243 -0.944913  
v -2.143199 24.109100 -0.867117  
v -2.907304 23.657978 -1.011708  
v -2.703123 23.363609 -0.858439  
v -2.339004 24.895023 -0.739198  
v -2.057007 24.645794 -0.685921  
v -1.911572 25.002449 -0.449836  
v -2.252325 25.149746 -0.596845  
v -1.821557 24.471249 -0.655641  
v -1.592476 24.797119 -0.428386  
v -3.498510 24.083660 -0.663188  
v -3.379574 24.109634 -0.421678  
v -3.262666 23.698189 -0.339790  
v -3.312941 23.611496 -0.533433  
v -3.192558 23.569923 -0.857930  
v -3.414499 24.055264 -0.951633  
v -3.065970 23.174500 -0.343071  
v -2.917919 23.171268 -0.711900  
v -3.070302 23.334839 -0.154747  
v -3.437249 24.629684 -0.660719  
v -3.385704 24.612591 -0.934391  
v -3.393576 24.590515 -0.442425  
v -3.141374 25.071468 -0.523387  
v -3.134433 24.983059 -0.337642  
v -3.077407 25.068123 -0.769143  
v -2.745980 25.307724 -0.314348  
v -2.700005 25.293106 -0.561052  
v -2.732511 25.223930 -0.088505  
v -2.324496 25.325813 -0.126006  
v -2.359514 25.180992 0.113588  
v -2.284488 25.283401 -0.381496  
v -1.894329 25.205853 0.039741  
v -1.888818 25.157101 -0.240712  
v -1.938657 25.065239 0.230752  
v -1.508692 25.002197 0.159696  
v -1.490584 24.981163 -0.138983  
v -3.309193 24.143166 -0.357535  
v -3.270496 24.522343 -0.348902  
v -3.067820 24.862755 -0.283380  
v -2.650348 25.088158 -0.059297  
v -2.359514 25.180992 0.113588  
v -2.361194 25.013748 0.077553  
v -2.700005 25.293106 -0.561052  
v -2.587437 25.121540 -0.735765  
v -2.284488 25.283401 -0.381496  
v -3.077407 25.068123 -0.769143  
v -3.385704 24.612591 -0.934391  
v -3.414499 24.055264 -0.951633  
v -1.490584 24.981163 -0.138983  
v -1.888818 25.157101 -0.240712  
v -1.938657 25.065239 0.230752  
v -2.104074 24.855988 0.187726  
v -3.149988 23.781506 -0.291605  
v -3.192558 23.569923 -0.857930  
v -2.917919 23.171268 -0.711900  
v -1.285821 24.153461 -1.661013  
v -0.831012 24.271431 -1.818046  
v -0.808115 24.730217 -1.407227  
v -1.230607 24.550224 -1.295606  
v -0.852196 23.713112 -2.124733  
v -0.356882 23.757668 -2.229329  
v -0.347734 24.337894 -1.897701  
v -0.313776 25.269855 -0.571538  
v -0.312128 25.349144 -0.144800  
v -4.395302 16.476101 2.676200  
v -5.143801 16.334320 2.025490  
v -4.593767 17.134090 1.996204  
v -4.158754 17.181393 2.406790  
v -2.704077 18.941639 -3.590889  
v -1.927720 18.973412 -3.665442  
v -1.798279 19.723465 -3.349689  
v -2.513330 19.727306 -3.204951  
v -1.488251 10.662895 -5.113766  
v -2.420274 10.663178 -4.966377  
v -2.446916 9.554330 -5.040168  
v -1.490688 9.549839 -5.182323  
v -7.688333 8.672241 -0.132048  
v -7.624367 9.525479 -0.041711  
v -7.594934 9.492670 0.956601  
v -7.657701 8.578395 0.916846  
v -3.546666 10.671951 -4.610032  
v -4.489174 10.658200 -4.111870  
v -4.616245 9.541376 -4.202588  
v -3.619515 9.562076 -4.700756  
v -5.072645 16.588436 -3.282173  
v -4.500483 16.793972 -3.389709  
v -4.587008 17.607594 -3.515128  
v -5.132662 17.382095 -3.477764  
v -2.348776 11.773151 -4.821033  
v -3.417566 11.784899 -4.489855  
v -3.222999 12.864236 -4.276169  
v -4.096187 12.892900 -3.857845  
v -4.324702 11.787974 -4.030136  
v -4.759970 14.483121 -3.149857  
v -5.637048 14.236291 -2.492337  
v -5.771035 13.601308 -2.477025  
v -4.907259 13.685024 -3.159611  
v -6.265567 14.395226 -1.570792  
v -6.474190 14.643384 -0.470481  
v -6.731120 13.917098 -0.360331  
v -6.429037 13.683270 -1.476811  
v -6.352584 14.903883 0.467366  
v -6.474190 14.643384 -0.470481  
v -6.291106 15.039706 -0.550887  
v -6.189549 15.291427 0.195305  
v -4.750806 14.849977 3.610918  
v -5.506477 14.891127 2.970074  
v -5.275553 15.661427 2.520182  
v -4.563362 15.754907 3.111168  
v -2.198826 14.478268 -4.318367  
v -3.083251 14.510442 -4.054037  
v -3.151890 13.646120 -4.145713  
v -2.247865 13.616228 -4.438429  
v -2.296507 12.860710 -4.573047  
v -3.845511 14.520679 -3.746270  
v -3.961827 13.683769 -3.775304  
v -6.181891 14.978381 -1.674475  
v -6.243897 15.322529 -0.595317  
v -6.291106 15.039706 -0.550887  
v -6.182374 14.780091 -1.616869  
v -5.185365 12.752778 4.403853  
v -5.893505 12.742333 3.717484  
v -5.713172 13.844234 3.385230  
v -5.008111 13.851809 4.067090  
v -3.536121 18.847961 -3.476074  
v -3.578768 19.817314 -2.797908  
v -2.940863 16.047184 -3.999654  
v -2.107257 16.017990 -4.182557  
v -2.062479 16.987339 -4.083241  
v -2.878208 16.976185 -3.943335  
v -4.683647 16.018417 -3.124886  
v -5.145061 15.314172 -2.937497  
v -4.708553 14.957225 -3.146597  
v -4.207414 16.053291 -3.432433  
v -6.014850 15.304068 1.463679  
v -5.923629 15.759139 1.096552  
v -0.918363 19.698257 2.768444  
v -0.992094 19.347134 2.980500  
v -1.557680 19.405891 2.847727  
v -1.419087 19.767811 2.655277  
v -0.506968 19.328316 3.030686  
v -0.587001 18.724407 3.367681  
v -1.119465 18.734020 3.286644  
v -2.077173 17.318413 3.489242  
v -1.927156 18.025497 3.275267  
v -1.233041 18.031178 3.503074  
v -1.382865 17.281479 3.667430  
v -1.640866 14.789714 5.192623  
v -2.486977 14.808449 4.967485  
v -2.348344 15.686985 4.426377  
v -1.567640 15.661702 4.658043  
v -2.683341 13.834512 5.461144  
v -1.709135 13.824679 5.708508  
v -1.749931 12.721630 6.035969  
v -2.774125 12.719962 5.789701  
v -1.830087 7.989455 6.272182  
v -2.851720 8.005387 6.049334  
v -2.901892 9.209654 6.200075  
v -1.802703 9.195171 6.423113  
v -1.326717 23.635777 -1.952547  
v -1.425521 23.084854 -2.202650  
v -0.883964 23.107849 -2.373775  
v -0.371263 23.123558 -2.466009  
v -0.472267 19.675808 2.814606  
v -0.862577 19.968294 2.586363  
v -1.302257 20.065401 2.479142  
v -0.444747 19.925240 2.632904  
v -2.990201 20.505089 1.395772  
v -2.727971 20.887150 1.350205  
v -2.417989 20.330311 1.913534  
v -2.691693 20.025009 1.981338  
v -3.257232 20.195841 1.308629  
v -1.890216 20.165039 2.218114  
v -2.084546 19.866737 2.385106  
v -2.241610 19.461815 2.544557  
v -2.842767 19.515297 2.107751  
v -0.763390 25.177231 -0.552722  
v -1.198986 25.000008 -0.491187  
v -1.197932 24.831272 -0.895477  
v -0.782019 25.009705 -0.987461  
v -0.339358 24.826824 -1.464470  
v -0.322168 25.105804 -1.029922  
v -3.817290 20.936859 0.373792  
v -3.756920 20.344048 0.596391  
v -4.005422 20.639681 0.131540  
v -5.237117 19.052063 -1.418390  
v -4.939701 19.405458 -1.268682  
v -4.928735 19.305355 -0.545028  
v -5.250861 18.973402 -0.708050  
v -4.474358 19.723713 -2.079084  
v -4.849677 19.331266 -2.130658  
v -4.786170 19.007883 -2.777286  
v -4.288760 19.345070 -2.798378  
v -4.638936 18.368698 -3.292157  
v -4.253400 18.586578 -3.358740  
v -3.662620 16.058132 -3.807624  
v -3.786019 15.158499 -3.734140  
v -4.021322 20.139000 -1.931440  
v -4.299037 20.063988 -0.266622  
v -4.677468 19.673635 -0.416373  
v -4.662211 19.805510 -1.197124  
v -4.272248 20.224064 -1.163245  
v -4.086557 19.826847 0.389001  
v -4.481191 19.318798 0.297397  
v -5.629400 15.074220 -2.498394  
v -5.617338 14.555497 -2.498869  
v -3.059242 18.743183 2.277479  
v -2.502549 18.758553 2.731679  
v -2.887789 22.276348 -1.016466  
v -2.792444 22.865025 -0.858838  
v -3.106986 22.791428 -0.230221  
v -3.205898 22.203365 -0.364200  
v -2.500683 22.384380 -1.602281  
v -3.057181 21.755625 -1.212298  
v -2.615086 21.849369 -1.762950  
v -3.033698 19.532280 1.969019  
v -3.563603 19.509148 1.319100  
v -3.597621 16.961819 -3.794547  
v -4.107149 16.847683 -3.514130  
v -5.066509 12.897702 -3.205555  
v -5.288061 11.756177 -3.244998  
v -3.701881 12.716967 5.447283  
v -4.518476 12.739770 4.967109  
v -4.349485 13.837958 4.632175  
v -3.544549 13.820067 5.124411  
v -3.313546 14.813513 4.626873  
v -4.094765 14.825419 4.140121  
v -3.915451 15.770134 3.612856  
v -3.146841 15.721297 4.079264  
v -4.815979 19.006729 0.009444  
v -5.114270 18.575125 -0.146096  
v -4.802002 18.383888 0.611493  
v -5.055376 18.004566 0.179214  
v -4.871331 17.554276 1.112999  
v -5.049332 17.056461 1.253201  
v -5.332266 17.022587 0.773386  
v -5.166247 17.392750 0.711486  
v -4.040858 20.870577 -0.836498  
v -3.956622 20.675224 -1.132023  
v -3.690329 21.060608 -1.074090  
v -3.581534 20.602468 -1.719215  
v -3.107780 20.477127 -2.373492  
v -2.917919 23.171268 -0.711900  
v -3.065970 23.174500 -0.343071  
v -5.191128 18.953726 -2.175806  
v -4.939701 19.405458 -1.268682  
v -5.237117 19.052063 -1.418390  
v -4.272248 20.224064 -1.163245  
v -4.662211 19.805510 -1.197124  
v -2.355902 22.948116 -1.420805  
v -2.228702 23.455379 -1.302421  
v -2.447324 23.676243 -0.944913  
v -2.152465 23.776260 -1.132478  
v -1.758064 23.966518 -1.425285  
v -1.692328 24.293335 -1.115495  
v -1.837135 23.520615 -1.640996  
v -1.935607 23.017731 -1.837557  
v -2.035419 22.453518 -2.036069  
v -2.096038 21.871901 -2.207142  
v -1.553156 21.908070 -2.488815  
v -1.487353 22.462578 -2.363726  
v -3.570894 17.228855 2.894890  
v -3.340424 17.963074 2.558866  
v -2.623437 18.013271 2.926229  
v -2.836937 17.271347 3.288306  
v -3.591103 18.728294 1.843466  
v -3.920643 17.876400 2.174799  
v -4.370000 17.778515 1.813537  
v -4.246342 18.605999 1.159853  
v -3.147765 18.400776 2.339592  
v -1.771873 18.750084 3.099333  
v -7.360009 9.477179 1.905118  
v -6.795037 9.427810 2.997592  
v -6.780932 8.387775 2.978699  
v -7.377191 8.499951 1.920141  
v -6.627882 12.666305 2.678047  
v -6.445630 13.769748 2.342275  
v -5.442638 16.435234 1.245317  
v -5.906804 15.912672 0.701913  
v -6.014911 16.136185 0.321579  
v -5.590818 16.592533 0.710346  
v -4.197216 17.727966 -3.557971  
v -3.539166 17.857010 -3.711798  
v -7.045763 10.878201 -1.226279  
v -7.172454 10.197542 -1.190467  
v -6.435677 10.579215 -2.348305  
v -5.727293 15.361291 -2.485909  
v -6.152947 15.276575 -1.744918  
v -5.584726 18.230877 -0.305032  
v -5.598104 17.771717 0.148936  
v -5.634104 18.533396 -0.885783  
v -5.598388 18.632515 -1.571086  
v -5.605571 18.466553 -2.228026  
v -5.598388 18.632515 -1.571086  
v -5.648156 18.141226 -2.777580  
v -5.188198 18.633432 -2.751932  
v -5.670533 17.676041 -3.256222  
v -5.139645 18.039433 -3.228230  
v -5.634511 17.160343 -3.509205  
v -5.572664 16.473194 -3.450149  
v -5.678756 15.926865 -3.063206  
v -5.209672 16.017071 -2.817338  
v -5.905189 15.572230 -2.536879  
v -5.727293 15.361291 -2.485909  
v -6.195914 15.551551 -1.765114  
v -5.905189 15.572230 -2.536879  
v -6.209023 15.614902 -0.639747  
v -6.179449 15.884605 -0.811978  
v -6.006481 16.397106 -0.075783  
v -5.713496 16.802113 0.218158  
v -5.528164 17.232071 0.344722  
v -7.021249 13.385552 0.478356  
v -7.263678 12.354134 0.681104  
v -7.239449 12.182137 -0.207410  
v -6.956112 13.242106 -0.300726  
v -6.846563 11.890623 -1.300443  
v -6.562890 13.023540 -1.382844  
v -6.956112 13.242106 -0.300726  
v -7.239449 12.182137 -0.207410  
v -5.936056 12.897873 -2.458520  
v -6.192692 11.727970 -2.387660  
v -6.877289 13.572446 1.290620  
v -7.110314 12.521764 1.619889  
v -6.172244 14.663432 1.866169  
v -6.568454 14.357233 0.774989  
v -6.731120 13.917098 -0.360331  
v -7.364951 8.832066 -1.237354  
v -7.292773 9.416363 -1.211669  
v -7.624367 9.525479 -0.041711  
v -7.688333 8.672241 -0.132048  
v -6.717917 9.227327 -2.375325  
v -5.695402 9.446544 -3.365870  
v -5.512466 10.600452 -3.303372  
v -2.143199 24.109100 -0.867117  
v -7.408500 11.156017 -0.078921  
v -7.423223 11.334673 0.832641  
v -7.408500 11.156017 -0.078921  
v -6.737159 11.550015 2.861910  
v -7.248416 11.442964 1.788409  
v -5.990718 11.607817 3.916305  
v -5.299005 11.615183 4.635669  
v -3.811717 11.582986 5.692249  
v -4.636033 11.605242 5.213505  
v -2.842809 11.570229 6.039791  
v -1.784262 11.569986 6.279408  
v -7.537270 10.313119 -0.027436  
v -7.537270 10.313119 -0.027436  
v -7.520130 10.389508 0.924073  
v -7.320125 10.438869 1.861000  
v -6.780301 10.476669 2.957279  
v -6.054615 10.482755 4.038948  
v -5.376975 10.469896 4.771654  
v -3.886512 10.427220 5.830447  
v -4.715778 10.451461 5.355444  
v -1.799753 10.391067 6.415731  
v -2.893093 10.406871 6.180568  
v -1.182780 18.983383 -3.743955  
v -1.163909 19.712669 -3.447670  
v -1.225285 16.993805 -4.175260  
v -1.247694 16.001129 -4.311474  
v -1.386396 13.598742 -4.602116  
v -1.283842 14.455478 -4.484447  
v -1.411717 12.856303 -4.740048  
v -1.456316 11.767988 -4.971378  
v -2.830716 17.921082 -3.838041  
v -3.020686 15.165334 -4.009172  
v -3.844730 8.040290 5.727423  
v -3.903431 9.240406 5.857599  
v -5.365965 8.166691 4.716464  
v -6.064314 8.256351 4.034225  
v -6.084908 9.365625 4.078495  
v -5.403967 9.320040 4.799730  
v -4.736933 9.279045 5.383123  
v -4.684111 8.095066 5.274225  
v -2.171720 15.151464 -4.239919  
v -1.271277 15.140592 -4.399398  
v -2.023174 17.957470 -3.935667  
v -1.204188 17.976433 -4.010994  
v -3.452279 21.584900 -0.525259  
v -0.927971 22.462101 -2.552578  
v -1.001204 21.884680 -2.674085  
v -0.450214 21.878841 -2.788161  
v -0.393646 22.470043 -2.671511  
v -2.716869 21.374704 -1.939013  
v -3.217404 21.334047 -1.368984  
v -2.141073 21.405083 -2.410474  
v -1.600274 21.403280 -2.658802  
v -1.646616 20.984238 -2.802468  
v -1.087498 20.973717 -2.953888  
v -1.031742 21.382940 -2.832139  
v -0.470047 20.967487 -3.039703  
v -0.452658 21.375500 -2.926395  
v -2.210084 21.008884 -2.540589  
v -2.856451 21.009325 -2.081402  
v -2.328216 20.450645 -2.837561  
v -1.708026 20.451736 -3.021598  
v -1.109119 20.440998 -3.155183  
v -1.087498 20.973717 -2.953888  
v -1.646616 20.984238 -2.802468  
v -6.128534 16.098667 -0.404967  
v -6.163450 15.850144 -0.180971  
v -6.153499 15.566094 0.012309  
v -1.636478 24.563320 -0.759033  
v -2.447324 23.676243 -0.944913  
v -2.703123 23.363609 -0.858439  
v -0.765595 25.248032 -0.142318  
v -1.192206 25.091812 -0.127623  
v -1.592476 24.797119 -0.428386  
v -1.490584 24.981163 -0.138983  
v -1.681168 24.937443 0.328733  
v -1.983841 24.700397 0.281186  
v -2.962505 23.602699 -0.124810  
v -1.821557 24.471249 -0.655641  
v -0.815489 25.239418 0.282696  
v -1.264909 25.082447 0.209524  
v -0.337333 25.341915 0.297298  
v -1.508692 25.002197 0.159696  
v -2.663328 24.848961 -0.110489  
v -2.444887 24.809109 0.010141  
v -2.749685 24.485825 -0.085494  
v -2.339964 24.922531 -0.026547  
v -2.613569 24.972675 -0.148389  
v -3.015481 24.729534 -0.349986  
v -3.142968 24.510822 -0.406176  
v -3.270496 24.522343 -0.348902  
v -3.309193 24.143166 -0.357535  
v -3.184730 24.161617 -0.419788  
v -3.088217 23.838459 -0.342754  
v -2.884949 23.691818 -0.184643  
v -2.884949 23.691818 -0.184643  
v -2.425370 24.183880 -0.083486  
v -2.454154 24.202110 0.079074  
v -2.031682 24.644329 0.176912  
v -2.031682 24.644329 0.176912  
v -2.141318 24.779362 0.116245  
v -2.613569 24.972675 -0.148389  
v -2.339964 24.922531 -0.026547  
v -2.912357 24.701057 -0.191658  
v -3.015481 24.729534 -0.349986  
v -3.050423 24.519531 -0.249393  
v -3.142968 24.510822 -0.406176  
v -3.184730 24.161617 -0.419788  
v -3.090477 24.239239 -0.273977  
v -3.088217 23.838459 -0.342754  
v -2.986076 23.959129 -0.235953  
v -2.875263 23.803879 -0.181628  
v -2.506839 24.239536 -0.017013  
v -2.425370 24.183880 -0.083486  
v -2.170711 24.577957 0.112746  
v -2.260027 24.687866 0.058333  
v -2.623428 24.331688 -0.005330  
v -3.704736 21.239452 0.361185  
v -3.234780 21.330587 0.696333  
v -3.382450 20.900402 0.819410  
v -3.806424 21.318230 -0.539799  
v -3.548131 21.283037 -0.857618  
v -3.452279 21.584900 -0.525259  
v -3.837843 21.391451 -0.156763  
v -3.492618 21.574814 0.030569  
v -4.310981 20.874002 -0.270251  
v -4.233551 21.048859 -0.137847  
v -4.134338 20.749626 -0.464628  
v -4.310981 20.874002 -0.270251  
v -4.005422 20.639681 0.131540  
v -4.512803 21.272989 -0.534650  
v -4.526314 21.237696 -0.522758  
v -4.590128 21.290100 -0.643949  
v -4.497883 21.244583 -0.636796  
v -4.490083 21.279387 -0.615434  
v -4.590128 21.290100 -0.643949  
v -4.498487 21.289902 -0.577712  
v -4.590128 21.290100 -0.643949  
v -4.532753 21.211395 -0.562035  
v -4.590128 21.290100 -0.643949  
v -4.515379 21.208696 -0.609144  
v -4.497883 21.244583 -0.636796  
v -3.956622 20.675224 -1.132023  
v -3.548131 21.283037 -0.857618  
v -4.452122 21.083958 -0.492831  
v -4.414664 21.112036 -0.362557  
v -4.398564 21.121525 -0.593954  
v -4.452122 21.083958 -0.492831  
v -4.283570 20.907516 -0.473165  
v -4.244340 21.009140 -0.654946  
v -4.159808 21.179161 -0.814867  
v -4.084574 21.276859 -0.548516  
v -4.330231 21.275864 -0.612447  
v -4.345061 21.216389 -0.665812  
v -4.079354 21.320137 -0.325859  
v -4.341157 21.293423 -0.508043  
v -4.184480 21.236237 -0.115312  
v -4.389543 21.239630 -0.331470  
v -4.389543 21.239630 -0.331470  
v -4.184480 21.236237 -0.115312  
v -4.345061 21.216389 -0.665812  
v -2.457089 8.482024 -5.104734  
v -3.636969 8.485135 -4.783530  
v -4.661557 8.468110 -4.285767  
v -5.775437 8.382052 -3.452965  
v -6.734637 8.183561 -2.385418  
v -7.326295 7.955238 -1.380370  
v -7.646640 7.777329 -0.245131  
v -7.593551 7.654231 0.836855  
v -7.646640 7.777329 -0.245131  
v -6.692756 7.374021 2.876808  
v -7.293374 7.548532 1.859264  
v -5.955015 7.169858 3.865858  
v -5.231621 7.034389 4.483710  
v -3.678843 6.891701 5.372448  
v -4.526080 6.942286 4.974434  
v -2.731432 6.868737 5.682790  
v -3.382450 20.900402 0.819410  
v -3.756920 20.344048 0.596391  
v -1.784896 6.838574 5.923057  
v -3.961411 21.118467 -0.918568  
v -3.914877 21.223949 -0.821235  
v -3.690329 21.060608 -1.074090  
v -3.324016 21.014309 -1.507167  
v -2.856451 21.009325 -2.081402  
v -2.210084 21.008884 -2.540589  
v -1.032778 3.146927 0.533456  
v -1.228795 2.922376 0.548848  
v -1.547491 3.109837 1.389057  
v -1.142368 3.251933 1.407225  
v -1.124857 3.496864 -2.621136  
v -1.752068 3.314054 -2.165910  
v -1.333123 2.986571 -1.381559  
v -1.090624 3.232324 -1.415687  
v -1.242330 2.936583 -0.407154  
v -0.996219 3.150761 -0.413223  
v -3.163620 3.857792 -3.088737  
v -3.066029 4.436623 -3.575994  
v -4.199192 4.966730 -3.696328  
v -4.217499 4.233063 -3.234740  
v -7.004750 5.003623 -1.518412  
v -7.096779 5.734927 -1.506772  
v -7.390343 5.753957 -0.458329  
v -7.287181 5.027376 -0.468183  
v -6.405561 4.826723 -2.384031  
v -6.518764 5.617949 -2.455841  
v -5.418038 4.581535 -2.989778  
v -5.536244 5.389963 -3.291653  
v -4.575830 4.192506 3.006690  
v -5.445222 4.396342 2.834145  
v -5.505641 5.036761 3.019392  
v -4.630681 4.811959 3.272057  
v -6.297378 5.253743 2.443035  
v -6.191185 4.626510 2.307068  
v -6.958114 5.469300 1.598998  
v -6.833775 4.822719 1.498569  
v -7.390343 5.753957 -0.458329  
v -7.328021 5.662512 0.627139  
v -7.208117 4.982949 0.554977  
v -7.287181 5.027376 -0.468183  
v -5.762423 6.351128 3.621187  
v -6.562138 6.626299 2.742538  
v -2.672766 5.940585 5.197623  
v -3.524732 6.003385 4.856851  
v -7.138914 6.111571 -1.498070  
v -7.429172 6.053498 -0.433377  
v -0.627351 3.282112 -1.419080  
v -0.610930 3.150668 -0.418324  
v -0.598347 3.206482 1.420281  
v -0.584258 3.349509 2.364202  
v -6.355114 5.553585 2.510361  
v -5.551425 5.326706 3.151606  
v -5.005897 6.202513 4.106388  
v -7.205952 6.736200 -1.476764  
v -6.584816 6.053116 -2.455109  
v -6.651978 6.735994 -2.451330  
v -5.608011 5.959530 -3.391139  
v -4.517715 6.557999 -4.219688  
v -5.686328 6.631626 -3.477687  
v -4.371676 5.814129 -3.988255  
v -3.229396 4.954247 -3.974974  
v -1.185131 3.378342 2.327294  
v -2.094771 3.447533 2.208875  
v -7.567293 7.145630 -0.319848  
v -7.264437 7.313534 -1.447110  
v -6.667884 7.388101 -2.441906  
v -5.754008 7.508505 -3.498681  
v -4.620716 7.564820 -4.300531  
v -3.587728 7.571535 -4.786414  
v -2.423942 7.567526 -5.084338  
v -7.513989 7.016934 0.771238  
v -7.567293 7.145630 -0.319848  
v -7.499035 6.601398 -0.380267  
v -7.444810 6.490462 0.715494  
v -7.185969 6.831653 1.786442  
v -7.009952 5.767410 1.642615  
v -4.693956 5.105097 3.484287  
v -1.719573 5.924596 5.413125  
v -1.659794 5.244143 4.880777  
v -2.551230 5.259275 4.674248  
v -3.354138 5.337706 4.380428  
v -4.318155 6.100142 4.487030  
v -4.116654 5.480217 4.115005  
v -1.958097 3.820571 -3.076164  
v -1.997253 4.242029 -3.678759  
v -3.860428 4.589621 3.388794  
v -3.782534 3.989298 2.974821  
v -3.086263 4.343637 3.382802  
v -1.984127 3.892368 3.024287  
v -2.094771 3.447533 2.208875  
v -3.010756 3.762241 2.723860  
v -2.434198 3.579377 -2.800139  
v -0.580136 3.518451 -2.560256  
v -0.784000 5.236753 4.968924  
v -0.813772 5.921565 5.493402  
v -2.231947 4.261405 3.710991  
v -3.187460 4.714634 3.795993  
v -2.370948 4.634185 4.097593  
v -1.524194 4.612055 4.295720  
v -0.742775 4.221901 3.987058  
v -0.757791 4.603248 4.383944  
v -1.404452 4.232262 3.904493  
v -1.368897 3.787561 3.125945  
v -0.701005 3.725486 3.195587  
v -0.603696 3.107990 0.536562  
v -0.610930 3.150668 -0.418324  
v -0.996219 3.150761 -0.413223  
v -1.251773 4.152633 -3.697761  
v -0.562179 4.094809 -3.683876  
v -3.368251 5.680421 -4.370474  
v -2.171166 4.891618 -4.202258  
v -2.277934 5.621449 -4.629981  
v -1.271933 4.832088 -4.301819  
v -1.346578 5.608219 -4.737498  
v -0.555417 4.804571 -4.362911  
v -0.592649 5.590779 -4.797978  
v -3.483906 6.584136 -4.635007  
v -2.381104 6.589373 -4.893077  
v -1.387395 6.575509 -5.041365  
v -0.613581 6.555537 -5.123521  
v -1.412431 7.566687 -5.188138  
v -1.428716 8.472138 -5.236718  
v -1.490480 16.464443 4.170739  
v -2.218086 16.487095 3.945303  
v -3.000051 16.510895 3.618935  
v -3.761970 16.527878 3.171220  
v -0.627681 18.036053 3.620761  
v -0.667493 17.273220 3.768095  
v -0.697606 16.455175 4.297994  
v -0.763437 15.651510 4.756168  
v -0.799738 14.778777 5.282343  
v -0.833687 13.817886 5.798873  
v -0.853789 12.725001 6.137424  
v -0.870781 11.572601 6.376952  
v -0.878414 10.385168 6.507380  
v -0.879728 9.189279 6.506879  
v -0.868529 7.980847 6.356423  
v -0.846579 6.820873 6.017107  
v -0.625689 7.568711 -5.209320  
v -0.634137 8.463551 -5.284996  
v -0.635140 9.549439 -5.255023  
v -0.633919 10.665076 -5.193574  
v -0.618068 11.768332 -5.060985  
v -0.595762 12.855344 -4.843831  
v -0.583108 13.591538 -4.701633  
v -0.570879 14.449069 -4.572080  
v -0.564699 15.137759 -4.489120  
v -0.552663 15.997677 -4.383120  
v -0.541124 16.997742 -4.225536  
v -0.530531 17.985798 -4.060991  
v -0.519918 18.990192 -3.810808  
v -0.513962 19.705708 -3.514091  
v -0.470047 20.967487 -3.039703  
v -0.469998 20.431244 -3.230491  
v -7.370217 5.952314 0.658155  
v -4.051778 20.531378 -0.053736  
v -4.105723 20.609959 -0.556364  
v -3.324016 21.014309 -1.507167  
v -3.690329 21.060608 -1.074090  
v -2.143199 24.109100 -0.867117  
v -4.159808 21.179161 -0.814867  
v -5.209672 16.017071 -2.817338  
v -7.499035 6.601398 -0.380267  
v -5.654475 5.867119 3.401032  
v -6.461194 6.102445 2.631040  
v -7.429172 6.053498 -0.433377  
v -7.102031 6.314044 1.718851  
v -4.836829 5.649126 3.821482  
v -3.946250 4.909214 3.680454  
v -6.179449 15.884605 -0.811978  
v -6.209023 15.614902 -0.639747  
v -6.243897 15.322529 -0.595317  
v -1.242330 2.936583 -0.407154  
v -4.051778 20.531378 -0.053736  
v -3.961411 21.118467 -0.918568  
v -4.105723 20.609959 -0.556364  
v -3.690329 21.060608 -1.074090  
v -3.961411 21.118467 -0.918568  
v -3.956622 20.675224 -1.132023  
v -0.136516 6.802675 -5.295356  
v -0.250996 6.847783 -5.309900  
v -0.221671 6.804881 -5.758018  
v -0.159975 6.800655 -5.755435  
v 0.032027 6.840059 -5.774448  
v 0.048138 6.789341 -5.315074  
v -0.400193 6.566964 -6.096676  
v -0.001168 6.721694 -6.167616  
v -0.469081 6.594630 -6.013460  
v -0.289169 6.864962 -5.798550  
v -0.491134 6.700874 -5.997994  
v -0.221671 6.804881 -5.758018  
v -0.879458 6.308745 -5.925255  
v -0.801769 6.598842 -5.899027  
v -0.362835 6.936196 -5.844209  
v -0.502006 6.830489 -5.983436  
v -0.361475 6.946407 -5.546401  
v -0.431844 7.006701 -5.693098  
v -0.425406 6.994406 -5.880214  
v -0.472686 7.042938 -5.789738  
v -0.511385 6.933755 -5.968110  
v -0.497629 7.062203 -5.853206  
v -0.470373 7.034198 -5.905787  
v -0.518486 7.003584 -5.953075  
v -0.709805 6.799548 -5.931026  
v -0.634177 6.936007 -5.940375  
v -0.643912 6.951033 -5.474217  
v -0.611899 7.019726 -5.650633  
v -0.879343 6.736649 -5.610390  
v -0.753997 6.908133 -5.755767  
v -1.046234 6.390783 -5.342889  
v -0.670635 6.822960 -5.213327  
v -0.580137 7.053329 -5.768262  
v -0.658626 6.999061 -5.841103  
v -0.402488 6.378646 -6.417577  
v -0.749109 6.190702 -6.224712  
v -0.802646 5.918571 -6.304268  
v -0.537528 6.121605 -6.542082  
v -1.050413 5.901503 -5.862464  
v -1.201594 5.907616 -5.342978  
v -1.124005 5.826283 -4.816344  
v -1.174953 5.391904 -4.816540  
v -1.261571 5.436923 -5.348341  
v -1.107975 5.492099 -5.851440  
v -0.950637 6.278949 -4.844339  
v -0.835206 5.546103 -6.287965  
v -1.052576 5.063185 -5.857874  
v -0.793279 5.169243 -6.323359  
v -0.459701 5.686211 -6.676484  
v -0.429677 5.302606 -6.604618  
v -0.549504 5.959181 -6.606169  
v -0.243822 6.219047 -6.768606  
v -0.269742 6.093044 -6.822642  
v 0.016424 6.266924 -6.945247  
v -0.003864 6.209685 -6.962713  
v -0.195186 5.950399 -6.890271  
v 0.048623 6.152715 -6.998893  
v 0.184568 6.286827 -7.034435  
v 0.241642 6.322513 -7.041017  
v 0.127121 6.328557 -6.941103  
v -0.108973 6.346005 -6.712999  
v 0.163367 6.425386 -6.714563  
v 0.044218 6.550989 -6.452779  
v 0.453196 6.420901 -6.415853  
v 0.283014 6.709191 -6.148710  
v -0.001168 6.721694 -6.167616  
v 0.044218 6.550989 -6.452779  
v 0.337741 6.780259 -5.723463  
v 0.032027 6.840059 -5.774448  
v 0.374125 6.712410 -6.150524  
v 0.451720 6.783471 -5.778821  
v 0.515098 6.677732 -5.331000  
v 0.583841 6.681707 -5.347948  
v 0.368434 6.705396 -5.318157  
v 0.048138 6.789341 -5.315074  
v 0.558339 6.452158 -6.343255  
v 0.771325 5.971397 -6.362254  
v 0.697898 5.976811 -6.438928  
v 0.967290 5.938867 -6.227721  
v 0.874832 6.325430 -6.232985  
v 0.565285 6.627843 -6.317848  
v 0.780637 6.566965 -6.260981  
v 0.452299 6.747668 -6.181600  
v 0.408302 6.365480 -6.723132  
v 0.163367 6.425386 -6.714563  
v 0.369355 6.342196 -6.952573  
v 0.261399 6.361570 -6.944756  
v 0.518328 6.213627 -6.774442  
v 0.411096 6.275874 -6.964277  
v 0.612617 6.113550 -6.569905  
v 0.052502 6.633859 -4.875212  
v -0.250620 6.637358 -4.817903  
v -0.289171 6.448693 -4.528846  
v 0.038849 6.432076 -4.528941  
v -0.521025 6.503251 -4.596731  
v -0.358644 6.689742 -4.865705  
v -0.667076 6.646334 -4.856205  
v -0.723562 6.206167 -4.467693  
v -0.864685 5.773007 -4.384592  
v -0.376319 6.180228 -4.285182  
v -0.463165 5.779793 -4.114481  
v -0.898305 5.347823 -4.381573  
v -0.491769 5.319547 -4.105842  
v -0.476289 4.887575 -4.214749  
v -0.866332 4.948379 -4.445203  
v 0.003398 4.852705 -4.146827  
v 0.004948 4.438520 -4.373144  
v -0.468696 4.506105 -4.425001  
v -0.788366 4.638929 -4.536752  
v 0.002249 5.301007 -4.018864  
v -1.104153 4.949717 -4.846184  
v -1.183504 4.972175 -5.359896  
v -0.912924 4.557663 -4.857056  
v -0.968067 4.531972 -5.349903  
v 0.025765 6.159845 -4.235264  
v 0.014609 5.766936 -4.025207  
v 0.483875 5.729789 -4.095205  
v 0.014609 5.766936 -4.025207  
v 0.025765 6.159845 -4.235264  
v 0.427066 6.149055 -4.275124  
v 0.494859 5.296490 -4.106545  
v 0.002249 5.301007 -4.018864  
v 0.038849 6.432076 -4.528941  
v 0.052502 6.633859 -4.875212  
v 0.373928 6.582423 -4.921137  
v 0.370568 6.417943 -4.571991  
v 0.684156 6.520991 -4.994002  
v 0.797611 6.603679 -5.322572  
v 1.082589 6.292665 -5.297654  
v 0.762555 6.704919 -5.694878  
v 1.063187 6.351945 -5.814027  
v 1.192541 5.906476 -5.825032  
v 1.231058 5.863156 -5.286998  
v 0.890415 5.562230 -6.306931  
v 1.175094 5.458873 -5.845084  
v 1.065804 5.005202 -5.842172  
v 1.156910 4.932967 -5.324057  
v 1.254194 5.395654 -5.299894  
v 0.844899 5.080122 -6.257710  
v 0.874977 4.617160 -5.857586  
v 0.774016 4.765240 -6.185897  
v 0.930437 4.507180 -5.356359  
v 1.116626 5.367117 -4.740866  
v 1.053164 4.926871 -4.790002  
v 1.078878 5.806749 -4.745766  
v 0.722038 6.780437 -5.947758  
v 0.886733 6.607378 -6.048283  
v 0.682076 6.828300 -6.126119  
v 0.776015 6.744529 -6.178655  
v 0.715528 6.713543 -6.278907  
v 0.521941 6.827155 -5.989981  
v 0.944754 6.211504 -4.834513  
v 0.858782 5.758431 -4.371477  
v 0.757131 6.160659 -4.487490  
v 0.621320 6.396635 -4.656070  
v 0.885355 5.330099 -4.368747  
v 0.851555 4.923542 -4.437653  
v 0.481900 4.874099 -4.220023  
v -0.541142 7.075367 -5.890241  
v -0.529164 7.069728 -5.926338  
v -0.512979 7.071364 -5.894889  
v -0.500258 7.058312 -5.919902  
v -0.521574 7.045502 -5.942154  
v -0.553478 7.049537 -5.936678  
v -0.560232 7.063079 -5.911111  
v -0.557820 7.068648 -5.842034  
v -0.598686 7.040526 -5.885316  
v -0.587542 7.009881 -5.939695  
v 0.054942 4.543393 -6.524661  
v 0.507770 4.646888 -6.363886  
v 0.542982 5.068357 -6.583510  
v 0.197406 4.981571 -6.772555  
v 0.521629 4.348336 -5.950393  
v 0.538247 4.197678 -5.369031  
v 0.016886 4.221619 -6.016274  
v 0.003614 4.072355 -5.370635  
v 0.004278 4.157154 -4.773749  
v 0.003614 4.072355 -5.370635  
v -0.544857 4.199104 -5.361801  
v -0.516724 4.266608 -4.814690  
v 0.004948 4.438520 -4.373144  
v 0.475505 4.502704 -4.425376  
v 0.515507 4.262438 -4.811254  
v 0.004278 4.157154 -4.773749  
v 0.880192 4.533803 -4.844820  
v 0.780774 4.627221 -4.532835  
v 0.003398 4.852705 -4.146827  
v 0.016886 4.221619 -6.016274  
v -0.512336 4.297593 -5.947349  
v 0.054942 4.543393 -6.524661  
v -0.456408 4.469036 -6.381608  
v -0.881534 4.620454 -5.870564  
v -0.777404 4.734952 -6.269619  
v -0.672902 4.881467 -6.595055  
v -0.448106 4.690876 -6.651196  
v -0.698541 5.141802 -6.627299  
v 0.575872 5.599181 -6.703834  
v 0.643069 5.982965 -6.635635  
v 0.524954 6.112646 -6.826040  
v 0.408848 6.229168 -6.978995  
v 0.362974 6.143751 -7.021179  
v 0.436754 5.923592 -6.919163  
v 0.337780 6.304100 -7.052681  
v 0.314985 6.278449 -7.066353  
v 0.252686 6.084583 -7.044892  
v 0.278831 6.260674 -7.070082  
v 0.137267 6.103091 -7.030997  
v 0.252686 6.084583 -7.044892  
v 0.278831 6.260674 -7.070082  
v 0.215450 6.251701 -7.056486  
v 0.287802 6.315314 -7.071037  
v 0.287802 6.315314 -7.071037  
v -0.004851 5.841422 -6.970181  
v -0.083287 5.542556 -6.873796  
v -0.082645 5.201173 -6.747388  
v 0.197406 4.981571 -6.772555  
v 0.211995 5.472497 -6.896801  
v 0.222188 5.815478 -6.992759  
v 0.222188 5.815478 -6.992759  
v 0.211995 5.472497 -6.896801  
v 0.322384 6.330749 -7.048692  
v 0.287538 6.335883 -7.043649  
v 0.287538 6.335883 -7.043649  
v 0.261399 6.361570 -6.944756  
v -0.060903 5.028122 -6.886778  
v -0.161797 4.779400 -6.782914  
v -0.261832 5.165214 -6.967596  
v -0.311791 5.041822 -6.935076  
v -0.375386 5.246936 -7.003541  
v -0.393595 5.208201 -7.005875  
v -0.433895 5.193112 -6.991903  
v -0.433596 5.273366 -7.013649  
v -0.395613 5.266225 -6.989958  
v -0.433596 5.273366 -7.013649  
v -0.375386 5.246936 -7.003541  
v -0.261832 5.165214 -6.967596  
v -0.333966 5.230152 -6.931757  
v -0.429397 5.269138 -6.979784  
v -0.440768 5.242181 -6.891057  
v -0.060903 5.028122 -6.886778  
v -0.226142 5.172174 -6.842933  
v 0.197406 4.981571 -6.772555  
v -0.110381 5.128622 -6.739140  
v -0.110381 5.128622 -6.739140  
v -0.431527 5.221101 -6.622568  
v -0.793279 5.169243 -6.323359  
v -0.698541 5.141802 -6.627299  
v -0.461372 5.218841 -6.754524  
v -0.431527 5.221101 -6.622568  
v -0.575440 5.204837 -6.856112  
v -0.575440 5.204837 -6.856112  
v -0.557628 5.072733 -6.842941  
v -0.474382 5.213622 -6.975643  
v -0.480882 5.255481 -6.974483  
v -0.480882 5.255481 -6.974483  
v -0.439144 4.993105 -6.873915  
v 0.599698 6.856019 -6.227070  
v 0.632787 6.844594 -6.274403  
v 0.657893 6.848098 -6.220213  
v 0.702276 6.811843 -6.243891  
v 0.672812 6.795575 -6.286384  
v 0.606242 6.801322 -6.298467  
v 0.570171 6.826981 -6.260559  
v 0.567535 6.848457 -6.138706  
v 0.517009 6.791538 -6.227284  
v 0.586452 6.732235 -6.308082  
v 11.294151 13.982451 0.539368  
v 11.424349 13.780959 0.772913  
v 11.313311 13.507354 0.481796  
v 11.195709 13.755290 0.276795  
v 11.899751 13.372443 1.177944  
v 12.144001 13.167068 1.331803  
v 11.987002 12.868791 1.075696  
v 11.742500 13.062944 0.894190  
v 12.597239 12.763182 1.473372  
v 12.516381 12.543637 1.308749  
v 12.377331 13.392957 1.373852  
v 12.755182 12.944484 1.476413  
v 12.159237 13.612123 1.245344  
v 11.881805 12.978376 0.509327  
v 12.129924 12.771658 0.719214  
v 11.664800 13.568867 1.008331  
v 11.721367 14.055645 0.798018  
v 11.940553 13.820001 1.060291  
v 12.642829 13.520829 1.147113  
v 12.925262 13.029610 1.329757  
v 12.980862 12.955421 1.121524  
v 13.196252 12.499023 1.283388  
v 13.172524 12.538883 1.408442  
v 12.717914 13.408314 0.808339  
v 13.070208 12.489870 1.498575  
v 13.411782 11.902115 1.409991  
v 13.409305 11.895871 1.395176  
v 13.399605 11.891446 1.402998  
v 13.384760 11.900200 1.398434  
v 13.399605 11.891446 1.402998  
v 13.409305 11.895871 1.395176  
v 13.398486 11.907341 1.386645  
v 13.409305 11.895871 1.395176  
v 13.419937 11.904327 1.395488  
v 13.413754 11.920631 1.386766  
v 13.398486 11.907341 1.386645  
v 13.419677 11.930447 1.400739  
v 13.423883 11.911184 1.404796  
v 13.346067 12.050474 1.335093  
v 13.306160 12.006386 1.332993  
v 13.270513 11.983921 1.364967  
v 13.306160 12.006386 1.332993  
v 12.916151 12.262782 1.394791  
v 13.259017 12.003883 1.416163  
v 12.947623 12.207660 1.256198  
v 12.968377 12.387835 1.499053  
v 13.278023 12.046124 1.455246  
v 12.597834 12.462919 1.066528  
v 13.043743 12.269674 1.173426  
v 12.744334 12.551770 0.945902  
v 13.317735 12.078851 1.453534  
v 13.388447 11.919531 1.430659  
v 13.381169 11.906557 1.416785  
v 13.402970 11.929732 1.429666  
v 13.412690 11.910677 1.424220  
v 13.403079 11.903555 1.424783  
v 13.397684 11.895303 1.415486  
v 13.148063 12.400873 1.185235  
v 13.043743 12.269674 1.173426  
v 13.363891 12.081772 1.373068  
v 13.355777 12.094352 1.419669  
v 13.416497 11.934542 1.417508  
v 13.421665 11.914129 1.416070  
v 12.912003 12.778214 0.964758  
v 12.744334 12.551770 0.945902  
v 13.423883 11.911184 1.404796  
v 13.419937 11.904327 1.395488  
v 13.409305 11.895871 1.395176  
v 13.397684 11.895303 1.415486  
v 12.395226 12.886456 0.563876  
v 11.514129 13.264240 0.702193  
v 11.680519 13.160338 0.332376  
v 11.471904 13.406290 0.148553  
v 11.964505 13.227160 0.097454  
v 11.634066 13.416853 -0.022934  
v 12.217228 13.120687 0.254711  
v 12.217228 13.120687 0.254711  
v 12.395226 12.886456 0.563876  
v 12.591454 13.158957 0.576589  
v 12.452205 13.753863 0.986224  
v 12.621993 13.585639 0.666146  
v 11.342901 13.703596 -0.049883  
v 12.242376 13.952745 0.807585  
v 11.663442 14.212813 0.517897  
v 12.001095 14.134399 0.614428  
v 11.130413 14.043365 0.068040  
v 11.245982 14.212781 0.266980  
v 12.320515 13.905711 0.638950  
v 13.470259 11.750272 -0.705458  
v 13.823831 11.782842 -0.747481  
v 13.396990 11.581034 -1.071365  
v 13.015619 11.325109 -2.164465  
v 13.128383 11.374886 -1.803604  
v 13.600914 11.492913 -1.879459  
v 13.458974 11.446666 -2.365929  
v 12.791922 11.403500 -1.981969  
v 11.462873 14.401747 0.483267  
v 11.862705 14.784841 0.601826  
v 11.663442 14.212813 0.517897  
v 10.802347 13.394506 -1.171111  
v 10.920426 13.279187 -1.115976  
v 10.910562 12.989773 -1.489926  
v 10.683434 12.998420 -1.934994  
v 11.157815 12.442411 -2.714938  
v 10.820292 12.754083 -2.806047  
v 11.051383 12.678608 -1.805397  
v 11.201144 12.951311 -3.442895  
v 11.588933 12.602706 -3.304916  
v 12.063893 12.855253 -3.622975  
v 11.658973 13.262688 -3.796127  
v 12.803841 14.760584 -2.773963  
v 12.535801 14.274636 -3.440755  
v 12.963867 13.806956 -3.317611  
v 13.250391 14.305358 -2.674215  
v 12.954550 15.137780 -1.970620  
v 13.368960 14.691599 -1.886312  
v 12.572267 14.062221 0.718162  
v 12.320515 13.905711 0.638950  
v 12.001095 14.134399 0.614428  
v 12.238494 14.429225 0.675839  
v 12.591454 13.158957 0.576589  
v 12.621993 13.585639 0.666146  
v 12.963991 13.650860 0.724090  
v 12.423109 12.969932 0.292377  
v 12.217228 13.120687 0.254711  
v 11.002155 12.904534 -0.951591  
v 11.232656 12.608980 -0.859029  
v 11.209212 12.334833 -1.559743  
v 11.033999 12.583644 -1.692798  
v 11.591204 12.305373 -0.763032  
v 12.011412 12.019735 -0.671462  
v 11.992218 11.749467 -1.332607  
v 11.585562 12.018036 -1.441011  
v 11.745831 12.004297 -2.023587  
v 12.205773 11.703794 -1.919074  
v 12.296719 11.608745 -2.206136  
v 11.828941 11.912657 -2.455077  
v 11.337171 12.339710 -1.969038  
v 11.476950 12.156370 -2.605262  
v 13.097918 11.774401 -2.881558  
v 12.619924 11.608144 -2.620968  
v 12.682881 12.193659 -3.247262  
v 12.366947 12.534784 -3.448892  
v 11.909042 12.294273 -3.146644  
v 12.207948 11.986756 -2.960374  
v 14.150742 12.287850 -2.366663  
v 13.939569 12.443389 -2.712661  
v 14.040675 12.071270 -2.363639  
v 14.176823 12.898190 -2.168038  
v 14.259463 13.241834 -1.462036  
v 13.993551 13.822405 -1.643001  
v 13.932157 13.413349 -2.381315  
v 13.622046 13.867211 -2.532300  
v 13.717630 14.264531 -1.784235  
v 13.308461 13.387326 -3.167335  
v 10.940111 13.710777 -0.515712  
v 11.130413 14.043365 0.068040  
v 11.342901 13.703596 -0.049883  
v 11.262356 13.452447 -0.428740  
v 11.071690 13.412684 -0.750253  
v 12.763473 12.483709 0.123840  
v 12.365907 12.833756 0.147649  
v 12.907895 12.755809 0.358432  
v 12.122254 12.434257 -0.062274  
v 11.706466 12.702041 -0.172826  
v 11.634066 13.416853 -0.022934  
v 11.589051 13.345737 -0.144509  
v 13.586949 12.845453 0.420314  
v 13.698039 12.578582 0.203193  
v 13.284539 12.612912 0.346272  
v 13.823159 12.019382 -0.413889  
v 13.403024 11.976722 -0.343277  
v 12.588695 12.184344 -0.007213  
v 13.052055 12.138933 -0.036733  
v 12.982066 11.596246 -0.581856  
v 12.488545 11.760598 -0.603590  
v 13.201809 12.204728 -0.040707  
v 13.670570 14.543036 -0.980018  
v 13.337752 14.945176 -1.066937  
v 14.167955 13.612301 -0.629309  
v 13.942398 14.136089 -0.873150  
v 13.927416 14.064697 -0.455471  
v 13.741736 14.227984 -0.188558  
v 13.471286 14.635159 -0.238376  
v 13.151777 15.011249 -0.284557  
v 12.943587 15.361544 -1.141729  
v 12.771507 15.395194 -0.339111  
v 13.586949 12.845453 0.420314  
v 13.785947 12.992010 0.346867  
v 13.927573 12.638450 0.041573  
v 13.698039 12.578582 0.203193  
v 13.939761 11.735173 -2.237474  
v 13.840281 11.779661 -2.450077  
v 13.458974 11.446666 -2.365929  
v 12.856580 12.923293 -3.461027  
v 13.188219 12.547191 -3.270508  
v 13.639122 12.963555 -2.998119  
v 12.063893 12.855253 -3.622975  
v 12.366947 12.534784 -3.448892  
v 12.536539 13.280078 -3.626820  
v 13.563892 12.101616 -2.923408  
v 13.097918 11.774401 -2.881558  
v 11.658973 13.262688 -3.796127  
v 12.115415 13.731320 -3.791554  
v 12.388955 15.152122 0.283136  
v 12.762924 14.799307 0.341822  
v 11.862705 14.784841 0.601826  
v 12.238494 14.429225 0.675839  
v 13.768781 13.597404 0.344304  
v 13.313244 13.255294 0.620909  
v 12.963991 13.650860 0.724090  
v 13.453503 14.039158 0.404759  
v 13.111691 14.426956 0.378438  
v 12.572267 14.062221 0.718162  
v 11.462873 14.401747 0.483267  
v 11.245982 14.212781 0.266980  
v 10.915619 14.768832 0.382499  
v 10.482790 14.113917 -0.599684  
v 10.650560 14.420072 -0.008315  
v 11.130413 14.043365 0.068040  
v 10.940111 13.710777 -0.515712  
v 10.376129 13.797993 -1.291964  
v 10.802347 13.394506 -1.171111  
v 10.156161 13.437208 -2.038230  
v 10.376129 13.797993 -1.291964  
v 10.802347 13.394506 -1.171111  
v 10.683434 12.998420 -1.934994  
v 10.820292 12.754083 -2.806047  
v 10.227798 13.274432 -2.953818  
v 11.201144 12.951311 -3.442895  
v 10.670480 13.498137 -3.619704  
v 11.082393 13.856892 -3.970348  
v 11.658973 13.262688 -3.796127  
v 12.115415 13.731320 -3.791554  
v 11.505170 14.360532 -3.951440  
v 12.535801 14.274636 -3.440755  
v 11.881963 14.917089 -3.573437  
v 12.132793 15.403174 -2.879910  
v 12.803841 14.760584 -2.773963  
v 12.304572 15.779751 -2.060571  
v 12.954550 15.137780 -1.970620  
v 12.294829 15.971746 -1.209754  
v 12.943587 15.361544 -1.141729  
v 12.123421 15.956913 -0.400088  
v 12.771507 15.395194 -0.339111  
v 11.760254 15.660087 0.197306  
v 12.388955 15.152122 0.283136  
v 11.318117 15.224354 0.490138  
v 11.862705 14.784841 0.601826  
v 13.313244 13.255294 0.620909  
v 12.467889 11.476060 -1.262891  
v 12.642099 11.501834 -1.735862  
v 11.965493 13.158647 0.039784  
v 11.964505 13.227160 0.097454  
v 12.682881 12.193659 -3.247262  
v 13.786471 14.044010 -0.045622  
v 11.388948 12.982378 -0.290660  
v 14.195730 12.566133 -0.220189  
v 13.797751 12.287428 -0.039173  
v 14.249146 12.425235 -0.473154  
v 14.079241 12.160767 -0.553932  
v 14.123916 11.907128 -1.094103  
v 14.326491 12.181079 -1.338322  
v 14.276535 12.080056 -1.562206  
v 14.017969 11.684076 -1.555328  
v 14.320076 12.365176 -1.853430  
v 14.390076 12.706738 -1.393903  
v 14.390173 13.014441 -1.164612  
v 14.348578 12.991625 -0.524005  
v 14.356260 12.872179 -0.778445  
v 14.229594 12.476271 -2.180904  
v 13.722241 11.532445 -1.463643  
v 14.021583 11.881553 -0.816743  
v 13.823831 11.782842 -0.747481  
v 13.823159 12.019382 -0.413889  
v 13.600914 11.492913 -1.879459  
v 13.900402 11.595473 -1.878227  
v 14.283744 11.728219 -0.918932  
v 14.123916 11.907128 -1.094103  
v 14.021583 11.881553 -0.816743  
v 14.497488 11.459840 -0.641632  
v 14.122781 11.785120 -0.717255  
v 14.358909 11.560109 -0.485115  
v 14.659933 11.159995 -0.210298  
v 14.574583 11.228932 -0.123643  
v 14.358909 11.560109 -0.485115  
v 14.413515 11.734735 -0.268673  
v 14.608482 11.340433 0.006108  
v 14.574583 11.228932 -0.123643  
v 14.189912 12.035855 -0.463869  
v 14.394959 12.223234 -0.365581  
v 14.584637 11.849066 -0.174823  
v 14.715714 12.313272 -0.459501  
v 14.844185 11.893156 -0.244727  
v 14.122781 11.785120 -0.717255  
v 14.702774 11.401935 0.060658  
v 14.751778 11.015203 0.279906  
v 14.715555 10.991041 0.259684  
v 14.708998 10.956766 0.223623  
v 14.708998 10.956766 0.223623  
v 14.738619 10.933635 0.198924  
v 14.757168 10.871759 0.320826  
v 14.772375 10.871192 0.317784  
v 14.782143 10.931920 0.190158  
v 14.785479 10.880688 0.322212  
v 14.820337 10.958758 0.204064  
v 14.760139 10.866548 0.336202  
v 14.770376 10.866267 0.333993  
v 14.779144 10.872529 0.337151  
v 14.790337 11.147543 -0.256426  
v 14.936035 11.250716 -0.209787  
v 14.961653 11.627284 -0.635461  
v 14.731867 11.467713 -0.715763  
v 14.746082 10.879805 0.328781  
v 14.752766 10.871857 0.341795  
v 14.748838 10.893209 0.339980  
v 14.746082 10.879805 0.328781  
v 14.754480 10.881253 0.348965  
v 14.752766 10.871857 0.341795  
v 14.577939 11.799514 -1.036269  
v 14.398510 12.075072 -1.256336  
v 14.851607 12.019721 -0.959894  
v 14.665077 12.372452 -1.190368  
v 14.899966 12.216361 -0.708140  
v 14.719400 12.574506 -0.922462  
v 15.003435 11.802660 -0.439923  
v 14.781425 10.880867 0.343206  
v 14.766932 10.876094 0.343961  
v 14.774330 10.887481 0.349932  
v 14.789030 10.893327 0.330866  
v 14.778309 10.902474 0.341403  
v 14.830160 10.993671 0.230963  
v 14.799654 11.016588 0.264441  
v 14.963284 11.366506 -0.087635  
v 14.857027 11.424782 0.024713  
v 14.761675 10.902914 0.346256  
v 14.763098 10.888262 0.352884  
v 14.763098 10.888262 0.352884  
v 14.754480 10.881253 0.348965  
v 14.770376 10.866267 0.333993  
v 14.760139 10.866548 0.336202  
v 14.752766 10.871857 0.341795  
v 14.752766 10.871857 0.341795  
v 14.562862 12.614059 -0.633053  
v 14.390173 13.014441 -1.164612  
v 14.390076 12.706738 -1.393903  
v 14.249146 12.425235 -0.473154  
v 14.079241 12.160767 -0.553932  
v 14.356260 12.872179 -0.778445  
v 14.326491 12.181079 -1.338322  
v 14.356260 12.872179 -0.778445  
v 13.939761 11.735173 -2.237474  
v 13.900402 11.595473 -1.878227  
v 14.029543 11.605354 -2.138128  
v 14.351213 11.070824 -1.559620  
v 14.182141 11.370015 -1.896080  
v 14.045111 11.473529 -1.712218  
v 14.246814 11.172020 -1.427597  
v 14.377493 10.869547 -1.106649  
v 14.444183 10.809422 -1.175841  
v 14.246814 11.172020 -1.427597  
v 14.277503 11.285424 -1.287234  
v 14.401636 10.947532 -1.014425  
v 14.377493 10.869547 -1.106649  
v 14.084463 11.623742 -1.519271  
v 14.348990 11.789135 -1.386837  
v 14.447325 11.388513 -1.167856  
v 14.546067 11.797461 -1.443881  
v 14.644131 11.379025 -1.219085  
v 14.045111 11.473529 -1.712218  
v 14.504873 10.996908 -0.962891  
v 14.498686 10.689465 -0.765285  
v 14.465298 10.672131 -0.781757  
v 14.456396 10.644160 -0.810205  
v 14.456396 10.644160 -0.810205  
v 14.479961 10.623126 -0.829325  
v 14.486876 10.573926 -0.725931  
v 14.499842 10.571847 -0.728094  
v 14.517384 10.617883 -0.836357  
v 14.511803 10.578795 -0.724363  
v 14.552753 10.636542 -0.823840  
v 14.488562 10.569927 -0.712526  
v 14.497305 10.568604 -0.714126  
v 14.505301 10.573188 -0.711462  
v 14.563187 10.787028 -1.210337  
v 14.690630 10.839226 -1.155231  
v 14.547834 11.047624 -1.617638  
v 14.730389 11.136445 -1.539227  
v 14.478029 10.582136 -0.719788  
v 14.482664 10.575371 -0.708186  
v 14.481394 10.593691 -0.710729  
v 14.478029 10.582136 -0.719788  
v 14.484861 10.583456 -0.702421  
v 14.482664 10.575371 -0.708186  
v 14.442716 11.380624 -1.973387  
v 14.156914 11.910934 -2.314626  
v 13.939761 11.735173 -2.237474  
v 14.296341 11.677526 -2.198035  
v 14.040675 12.071270 -2.363639  
v 14.362670 12.088025 -2.290060  
v 14.150742 12.287850 -2.366663  
v 14.597357 12.013811 -1.897540  
v 14.462446 12.283440 -2.079568  
v 14.515760 11.820942 -2.130905  
v 14.661687 11.509015 -1.878311  
v 14.699649 11.673811 -1.681762  
v 14.768932 11.278407 -1.396766  
v 14.320076 12.365176 -1.853430  
v 14.435377 12.094911 -1.633563  
v 14.507895 10.580270 -0.706585  
v 14.495087 10.577676 -0.706132  
v 14.502327 10.586841 -0.701320  
v 14.515833 10.589506 -0.717418  
v 14.507332 10.598736 -0.709110  
v 14.564102 10.663925 -0.802442  
v 14.540344 10.685770 -0.776515  
v 14.719484 10.937897 -1.083886  
v 14.630699 10.995399 -0.973793  
v 14.493103 10.600924 -0.705441  
v 14.492775 10.588715 -0.699142  
v 14.492775 10.588715 -0.699142  
v 14.484861 10.583456 -0.702421  
v 14.497305 10.568604 -0.714126  
v 14.488562 10.569927 -0.712526  
v 14.482664 10.575371 -0.708186  
v 14.482664 10.575371 -0.708186  
v 14.229594 12.476271 -2.180904  
v 13.900402 11.595473 -1.878227  
v 14.017969 11.684076 -1.555328  
v 14.276535 12.080056 -1.562206  
v 14.320076 12.365176 -1.853430  
v 13.785947 12.992010 0.346867  
v 13.768781 13.597404 0.344304  
v 14.198335 13.209549 0.523782  
v 13.955375 12.912717 0.373709  
v 14.629738 12.289094 0.148126  
v 14.195730 12.566133 -0.220189  
v 13.927573 12.638450 0.041573  
v 14.446705 12.348803 0.360210  
v 14.855323 12.016775 0.765033  
v 14.971609 11.971007 0.645873  
v 14.446705 12.348803 0.360210  
v 14.442239 12.536998 0.619225  
v 14.848782 12.135466 0.918366  
v 14.855323 12.016775 0.765033  
v 14.635394 12.763728 0.747166  
v 14.554989 13.416463 0.377033  
v 14.916198 12.900298 0.626037  
v 14.078681 13.841498 0.120496  
v 13.927573 12.638450 0.041573  
v 14.960027 12.262650 0.995426  
v 15.179825 11.808921 1.233386  
v 15.144366 11.767311 1.209517  
v 15.145683 11.725656 1.162912  
v 15.145683 11.725656 1.162912  
v 15.186287 11.710465 1.128247  
v 15.242507 11.637636 1.272780  
v 15.260181 11.642885 1.267738  
v 15.236871 11.725363 1.113704  
v 15.272455 11.659000 1.272851  
v 15.273046 11.771245 1.129795  
v 15.249400 11.631783 1.291169  
v 15.261241 11.635446 1.287581  
v 15.269510 11.646119 1.291236  
v 15.129377 12.023225 0.596176  
v 15.245373 12.164880 0.652659  
v 15.096011 12.645327 0.152381  
v 14.898902 12.406082 0.056886  
v 15.227403 11.642653 1.284114  
v 15.239399 11.635060 1.299074  
v 15.226819 11.659185 1.298741  
v 15.227403 11.642653 1.284114  
v 15.238669 11.646595 1.308499  
v 15.239399 11.635060 1.299074  
v 14.498646 12.831885 -0.375188  
v 14.757740 13.138885 -0.251950  
v 14.770447 13.368799 0.042001  
v 14.259933 13.856714 -0.292788  
v 14.167955 13.612301 -0.629309  
v 15.102657 12.847045 0.367734  
v 13.786471 14.044010 -0.045622  
v 13.927416 14.064697 -0.455471  
v 15.269720 11.656653 1.299162  
v 15.254616 11.645405 1.300920  
v 15.259668 11.661536 1.308551  
v 15.272827 11.675040 1.284211  
v 15.257986 11.681396 1.298796  
v 15.274405 11.815371 1.164892  
v 15.233699 11.829510 1.210490  
v 15.249598 12.293375 0.773958  
v 15.128780 12.332304 0.923084  
v 15.238874 11.675363 1.306180  
v 15.246556 11.658057 1.313169  
v 15.246556 11.658057 1.313169  
v 15.238669 11.646595 1.308499  
v 15.261241 11.635446 1.287581  
v 15.249400 11.631783 1.291169  
v 15.239399 11.635060 1.299074  
v 15.239399 11.635060 1.299074  
v 14.348578 12.991625 -0.524005  
v 14.021583 11.881553 -0.816743  
v 14.326491 12.181079 -1.338322  
v 13.797751 12.287428 -0.039173  
v 11.245982 14.212781 0.266980  
v 13.303982 11.712451 -0.660566  
v 13.235224 11.553629 -1.003949  
v 13.003836 11.427001 -1.303999  
v 12.526799 11.479305 -1.627542  
v 12.117331 11.668833 -1.799478  
v 11.685700 11.950838 -1.897556  
v 11.302197 12.265606 -1.846365  
v 10.901847 12.875656 -1.396744  
v 10.911104 13.147254 -1.045814  
v 11.053056 13.272533 -0.702603  
v 11.231986 13.309846 -0.400881  
v 11.538572 13.209708 -0.134146  
v 11.891840 13.034134 0.038803  
v 12.267608 12.729240 0.140028  
v 12.683467 12.373523 0.101630  
v 13.240884 11.924961 -0.320678  
v 13.722241 11.532445 -1.463643  
v 13.150426 11.446098 -1.391097  
v -6.790618 17.048157 0.214230  
v -6.804114 16.605934 0.093927  
v -7.428926 16.453991 0.049799  
v -7.503198 16.901899 0.157667  
v -9.544342 16.248173 0.196664  
v -9.347664 15.821577 0.094950  
v -9.869086 15.528017 0.134920  
v -10.141144 15.970174 0.247265  
v -9.211970 15.475137 -0.243776  
v -9.657413 15.169164 -0.211440  
v -6.833485 16.225714 -0.240341  
v -7.351724 16.049757 -0.270258  
v -9.353780 15.409298 -4.092461  
v -9.921138 14.948156 -4.089125  
v -9.595448 14.504156 -3.808586  
v -9.059299 14.917453 -3.810146  
v -6.724278 16.781334 -3.746678  
v -7.352618 16.529375 -3.856740  
v -7.261316 16.068270 -3.731350  
v -6.632788 16.271704 -3.619611  
v -7.021684 15.554007 -3.329073  
v -6.527589 15.769739 -3.288410  
v -9.241409 14.202826 -3.160051  
v -8.796099 14.603798 -3.220270  
v -7.225187 15.458327 -1.663552  
v -6.822426 15.586232 -1.683201  
v -6.579894 15.499623 -2.556210  
v -7.022543 15.319433 -2.568100  
v -9.010027 14.932656 -1.558460  
v -8.801456 14.583929 -2.306518  
v -9.234772 14.242173 -2.246161  
v -9.449908 14.632404 -1.514664  
v -10.548699 16.051399 -3.661146  
v -9.880617 16.478806 -3.626732  
v -10.063585 16.897146 -2.885013  
v -10.739928 16.512405 -2.921535  
v -10.113136 17.183289 -2.006527  
v -10.851034 16.815123 -2.052584  
v -7.551028 17.764664 -2.622316  
v -6.727840 17.991709 -2.473968  
v -6.697602 18.128786 -1.728896  
v -7.536535 17.958233 -1.813094  
v -7.505899 17.471531 -3.324585  
v -6.752407 17.714687 -3.136689  
v -10.726798 15.627621 0.366882  
v -10.387466 15.166411 0.262454  
v -10.170232 14.792232 -0.101327  
v -9.930223 14.201129 -1.400629  
v -9.695510 13.852341 -2.149634  
v -9.747895 13.738063 -3.073842  
v -10.511086 14.406253 -4.073866  
v -10.144675 14.007599 -3.739716  
v -11.448710 15.971391 -2.915617  
v -11.572051 16.310490 -2.072913  
v -11.226117 15.490323 -3.641347  
v -9.512897 14.857163 -0.782318  
v -9.074799 15.152708 -0.816362  
v -9.449908 14.632404 -1.514664  
v -9.010027 14.932656 -1.558460  
v -7.225187 15.458327 -1.663552  
v -7.286785 15.699988 -0.852005  
v -6.845815 15.852952 -0.832947  
v -6.822426 15.586232 -1.683201  
v -10.015187 14.474485 -0.690335  
v -9.930223 14.201129 -1.400629  
v -10.825379 16.908678 -1.213910  
v -11.562686 16.464602 -1.233596  
v -10.687651 16.780716 -0.472339  
v -11.406362 16.397789 -0.454501  
v -6.708587 18.023880 -1.006597  
v -7.524127 17.861694 -1.048713  
v -10.060522 17.221815 -1.178194  
v -9.945248 17.057564 -0.476248  
v -6.758372 17.814590 -0.384551  
v -7.539247 17.634665 -0.423697  
v -10.901584 14.937297 -4.035336  
v -10.276912 15.505328 -4.046475  
v -7.434110 17.022085 -3.728920  
v -6.744287 17.275038 -3.574775  
v -9.636023 15.951469 -4.037735  
v -9.779406 16.729073 0.020201  
v -10.440290 16.434938 0.048762  
v -7.531874 17.299650 0.027394  
v -6.787590 17.490313 0.075418  
v -11.101070 16.080305 0.111797  
v -6.084203 18.210251 -0.979165  
v -6.069503 18.319803 -1.649575  
v -5.598388 18.632515 -1.571086  
v -5.634104 18.533396 -0.885783  
v -6.085040 18.166435 -2.346427  
v -5.605571 18.466553 -2.228026  
v -6.135511 17.895250 -2.955321  
v -5.648156 18.141226 -2.777580  
v -6.154144 17.453354 -3.389617  
v -5.670533 17.676041 -3.256222  
v -6.142071 16.960272 -3.622931  
v -5.634511 17.160343 -3.509205  
v -6.101322 16.395508 -3.538835  
v -5.572664 16.473194 -3.450149  
v -6.145140 15.881755 -3.210827  
v -5.678756 15.926865 -3.063206  
v -6.310107 15.513713 -2.578915  
v -5.905189 15.572230 -2.536879  
v -6.611543 15.563384 -1.698468  
v -6.195914 15.551551 -1.765114  
v -6.611543 15.563384 -1.698468  
v -6.544183 15.869651 -0.820841  
v -6.179449 15.884605 -0.811978  
v -6.195914 15.551551 -1.765114  
v -6.128534 16.098667 -0.404967  
v -6.435401 16.278933 -0.186673  
v -6.244981 16.689404 0.127850  
v -5.713496 16.802113 0.218158  
v -6.006481 16.397106 -0.075783  
v -6.159943 17.110641 0.278253  
v -5.528164 17.232071 0.344722  
v -6.117193 17.574877 0.081389  
v -5.598104 17.771717 0.148936  
v -5.528164 17.232071 0.344722  
v -6.101094 17.950611 -0.353815  
v -5.584726 18.230877 -0.305032  
v -8.185688 16.345797 0.060146  
v -8.089211 15.981801 -0.281017  
v -8.655184 15.741546 -0.271018  
v -8.803530 16.114199 0.070292  
v -8.563646 15.444717 -0.848219  
v -8.015314 15.666054 -0.862949  
v -8.479553 15.213850 -1.604871  
v -7.929079 15.424335 -1.641783  
v -8.479553 15.213850 -1.604871  
v -7.929079 15.424335 -1.641783  
v -7.686698 15.140209 -2.518864  
v -8.253204 14.860819 -2.445693  
v -7.621349 15.328597 -3.356887  
v -8.220373 14.974670 -3.309626  
v -7.848722 15.712725 -3.806468  
v -8.478403 15.335398 -3.830010  
v -8.015295 16.191338 -3.949920  
v -8.686573 15.805923 -4.030344  
v -8.181131 16.715834 -3.856046  
v -8.932922 16.367603 -3.954773  
v -8.331421 17.201981 -3.482294  
v -9.134350 16.880375 -3.576372  
v -8.453245 17.539371 -2.769383  
v -9.289875 17.283659 -2.857971  
v -8.460762 17.728010 -1.889296  
v -9.317163 17.499718 -1.947477  
v -8.421072 17.684155 -1.083421  
v -9.260382 17.485559 -1.110838  
v -8.398325 17.476957 -0.412048  
v -9.179125 17.261944 -0.426266  
v -9.074856 16.925976 0.036729  
v -8.341640 17.126726 0.044268  
v -8.928616 16.491533 0.173360  
v -8.255253 16.710066 0.168171  
v -11.313311 13.507374 0.481795  
v -11.424349 13.780980 0.772913  
v -11.294151 13.982472 0.539368  
v -11.195709 13.755310 0.276795  
v -11.987004 12.868812 1.075696  
v -12.144002 13.167089 1.331803  
v -11.899751 13.372463 1.177944  
v -11.742501 13.062964 0.894190  
v -12.516382 12.543658 1.308749  
v -12.597240 12.763202 1.473372  
v -12.377332 13.392978 1.373852  
v -12.755183 12.944505 1.476413  
v -12.159237 13.612144 1.245344  
v -11.881806 12.978397 0.509327  
v -12.129925 12.771679 0.719214  
v -11.721367 14.055666 0.798017  
v -11.664801 13.568889 1.008330  
v -11.940555 13.820023 1.060291  
v -12.642830 13.520850 1.147113  
v -12.925265 13.029631 1.329757  
v -13.196254 12.499044 1.283388  
v -12.980864 12.955442 1.121524  
v -13.172525 12.538904 1.408443  
v -12.717914 13.408335 0.808339  
v -13.070209 12.489889 1.498575  
v -13.409307 11.895892 1.395177  
v -13.411784 11.902135 1.409992  
v -13.399606 11.891465 1.402999  
v -13.409307 11.895892 1.395177  
v -13.399606 11.891465 1.402999  
v -13.384761 11.900221 1.398435  
v -13.398487 11.907362 1.386645  
v -13.413755 11.920652 1.386766  
v -13.419939 11.904348 1.395489  
v -13.409307 11.895892 1.395177  
v -13.398487 11.907362 1.386645  
v -13.419678 11.930468 1.400740  
v -13.423885 11.911205 1.404796  
v -13.306161 12.006407 1.332994  
v -13.346069 12.050495 1.335093  
v -13.270514 11.983942 1.364967  
v -13.306161 12.006407 1.332994  
v -13.259019 12.003904 1.416163  
v -12.916153 12.262802 1.394792  
v -12.947624 12.207681 1.256199  
v -13.278025 12.046144 1.455246  
v -12.968378 12.387856 1.499053  
v -12.597835 12.462940 1.066528  
v -12.744335 12.551791 0.945902  
v -13.043744 12.269694 1.173426  
v -13.317737 12.078870 1.453534  
v -13.381171 11.906578 1.416785  
v -13.388448 11.919551 1.430660  
v -13.412691 11.910698 1.424221  
v -13.402971 11.929753 1.429666  
v -13.403080 11.903575 1.424784  
v -13.397686 11.895324 1.415487  
v -13.043744 12.269694 1.173426  
v -13.148064 12.400894 1.185235  
v -13.363892 12.081793 1.373069  
v -13.355778 12.094373 1.419670  
v -13.416498 11.934563 1.417509  
v -13.421666 11.914150 1.416071  
v -12.912004 12.778235 0.964758  
v -12.744335 12.551791 0.945902  
v -13.419939 11.904348 1.395489  
v -13.423885 11.911205 1.404796  
v -13.409307 11.895892 1.395177  
v -13.397686 11.895324 1.415487  
v -12.395226 12.886477 0.563875  
v -11.514129 13.264261 0.702192  
v -11.471905 13.406312 0.148553  
v -11.680519 13.160359 0.332375  
v -11.964506 13.227180 0.097453  
v -11.634066 13.416874 -0.022935  
v -12.217227 13.120708 0.254710  
v -12.395226 12.886477 0.563875  
v -12.217227 13.120708 0.254710  
v -12.591454 13.158979 0.576589  
v -12.621993 13.585661 0.666145  
v -12.452205 13.753884 0.986224  
v -11.342901 13.703617 -0.049884  
v -12.242377 13.952765 0.807584  
v -11.663443 14.212833 0.517896  
v -12.001095 14.134420 0.614427  
v -11.130414 14.043386 0.068040  
v -11.245983 14.212802 0.266980  
v -12.320516 13.905732 0.638949  
v -13.823831 11.782864 -0.747482  
v -13.470259 11.750295 -0.705459  
v -13.396990 11.581056 -1.071367  
v -13.600914 11.492935 -1.879461  
v -13.128384 11.374908 -1.803605  
v -13.015619 11.325130 -2.164467  
v -13.458973 11.446687 -2.365931  
v -12.791922 11.403522 -1.981970  
v -11.862706 14.784861 0.601826  
v -11.462873 14.401769 0.483267  
v -11.663443 14.212833 0.517896  
v -10.910562 12.989795 -1.489926  
v -10.920427 13.279209 -1.115976  
v -10.802348 13.394528 -1.171111  
v -10.683435 12.998442 -1.934994  
v -10.820293 12.754104 -2.806047  
v -11.157816 12.442433 -2.714938  
v -11.051386 12.678630 -1.805398  
v -12.063893 12.855274 -3.622976  
v -11.588934 12.602728 -3.304916  
v -11.201145 12.951332 -3.442894  
v -11.658974 13.262710 -3.796127  
v -12.963868 13.806977 -3.317611  
v -12.535802 14.274658 -3.440755  
v -12.803842 14.760605 -2.773963  
v -13.250392 14.305379 -2.674215  
v -12.954553 15.137802 -1.970619  
v -13.368961 14.691620 -1.886312  
v -12.001095 14.134420 0.614427  
v -12.320516 13.905732 0.638949  
v -12.572267 14.062242 0.718162  
v -12.238494 14.429247 0.675839  
v -12.621993 13.585661 0.666145  
v -12.591454 13.158979 0.576589  
v -12.963992 13.650881 0.724089  
v -12.217227 13.120708 0.254710  
v -12.423108 12.969954 0.292376  
v -11.209213 12.334854 -1.559744  
v -11.232658 12.609002 -0.859029  
v -11.002155 12.904556 -0.951592  
v -11.034000 12.583665 -1.692798  
v -11.992218 11.749489 -1.332608  
v -12.011412 12.019757 -0.671463  
v -11.591204 12.305394 -0.763033  
v -11.585562 12.018058 -1.441012  
v -12.296719 11.608766 -2.206138  
v -12.205772 11.703816 -1.919076  
v -11.745831 12.004318 -2.023588  
v -11.828941 11.912680 -2.455079  
v -11.476950 12.156391 -2.605263  
v -11.337172 12.339731 -1.969039  
v -12.619923 11.608166 -2.620970  
v -13.097918 11.774423 -2.881560  
v -11.909042 12.294295 -3.146645  
v -12.366947 12.534805 -3.448893  
v -12.682880 12.193681 -3.247263  
v -12.207949 11.986778 -2.960376  
v -13.939569 12.443410 -2.712662  
v -14.150742 12.287871 -2.366664  
v -14.040676 12.071292 -2.363640  
v -13.993551 13.822426 -1.643002  
v -14.259462 13.241855 -1.462037  
v -14.176823 12.898211 -2.168040  
v -13.932156 13.413370 -2.381316  
v -13.717630 14.264552 -1.784236  
v -13.622046 13.867231 -2.532301  
v -13.308462 13.387348 -3.167336  
v -11.342901 13.703617 -0.049884  
v -11.130414 14.043386 0.068040  
v -10.940112 13.710799 -0.515712  
v -11.262356 13.452467 -0.428741  
v -11.071691 13.412705 -0.750253  
v -12.365907 12.833777 0.147648  
v -12.763472 12.483730 0.123838  
v -12.907896 12.755831 0.358431  
v -12.122253 12.434278 -0.062276  
v -11.706465 12.702063 -0.172827  
v -11.589054 13.345757 -0.144510  
v -11.634066 13.416874 -0.022935  
v -13.698039 12.578604 0.203192  
v -13.586950 12.845475 0.420313  
v -13.284540 12.612933 0.346271  
v -13.823161 12.019403 -0.413890  
v -13.403023 11.976743 -0.343279  
v -12.982065 11.596269 -0.581858  
v -13.052055 12.138955 -0.036734  
v -12.588696 12.184365 -0.007215  
v -12.488544 11.760620 -0.603591  
v -13.201809 12.204750 -0.040709  
v -13.337753 14.945197 -1.066937  
v -13.670570 14.543058 -0.980019  
v -13.942396 14.136109 -0.873151  
v -14.167955 13.612323 -0.629310  
v -13.741737 14.228006 -0.188559  
v -13.927416 14.064719 -0.455473  
v -13.151778 15.011271 -0.284557  
v -13.471287 14.635180 -0.238376  
v -12.943587 15.361566 -1.141729  
v -12.771508 15.395216 -0.339111  
v -13.927575 12.638472 0.041572  
v -13.785949 12.992032 0.346867  
v -13.586950 12.845475 0.420313  
v -13.698039 12.578604 0.203192  
v -13.840282 11.779683 -2.450078  
v -13.939762 11.735194 -2.237475  
v -13.458973 11.446687 -2.365931  
v -13.188219 12.547212 -3.270510  
v -12.856581 12.923315 -3.461027  
v -13.639122 12.963576 -2.998120  
v -12.366947 12.534805 -3.448893  
v -12.063893 12.855274 -3.622976  
v -12.536539 13.280100 -3.626820  
v -13.097918 11.774423 -2.881560  
v -13.563892 12.101637 -2.923409  
v -11.658974 13.262710 -3.796127  
v -12.115417 13.731342 -3.791554  
v -12.388955 15.152144 0.283137  
v -12.762924 14.799328 0.341821  
v -11.862706 14.784861 0.601826  
v -12.238494 14.429247 0.675839  
v -12.963992 13.650881 0.724089  
v -13.313244 13.255316 0.620908  
v -13.768782 13.597426 0.344303  
v -13.453503 14.039178 0.404758  
v -12.572267 14.062242 0.718162  
v -13.111691 14.426977 0.378438  
v -11.245983 14.212802 0.266980  
v -11.462873 14.401769 0.483267  
v -10.915620 14.768852 0.382500  
v -11.130414 14.043386 0.068040  
v -10.650563 14.420094 -0.008314  
v -10.482794 14.113938 -0.599683  
v -10.940112 13.710799 -0.515712  
v -10.376130 13.798014 -1.291963  
v -10.802348 13.394528 -1.171111  
v -10.802348 13.394528 -1.171111  
v -10.376130 13.798014 -1.291963  
v -10.156163 13.437229 -2.038229  
v -10.683435 12.998442 -1.934994  
v -10.227800 13.274454 -2.953817  
v -10.820293 12.754104 -2.806047  
v -11.201145 12.951332 -3.442894  
v -10.670482 13.498158 -3.619703  
v -11.082397 13.856913 -3.970347  
v -11.658974 13.262710 -3.796127  
v -11.505173 14.360553 -3.951439  
v -12.115417 13.731342 -3.791554  
v -11.881966 14.917110 -3.573436  
v -12.535802 14.274658 -3.440755  
v -12.132796 15.403196 -2.879909  
v -12.803842 14.760605 -2.773963  
v -12.304573 15.779774 -2.060570  
v -12.954553 15.137802 -1.970619  
v -12.294832 15.971767 -1.209753  
v -12.943587 15.361566 -1.141729  
v -12.123424 15.956934 -0.400087  
v -12.771508 15.395216 -0.339111  
v -11.760258 15.660107 0.197307  
v -12.388955 15.152144 0.283137  
v -11.318118 15.224376 0.490139  
v -11.862706 14.784861 0.601826  
v -13.313244 13.255316 0.620908  
v -12.467890 11.476081 -1.262892  
v -12.642099 11.501856 -1.735863  
v -11.964506 13.227180 0.097453  
v -11.965492 13.158669 0.039783  
v -12.682880 12.193681 -3.247263  
v -13.786470 14.044032 -0.045624  
v -11.388950 12.982399 -0.290661  
v -14.195731 12.566154 -0.220190  
v -13.797753 12.287450 -0.039174  
v -14.079241 12.160789 -0.553932  
v -14.249146 12.425256 -0.473155  
v -14.276536 12.080075 -1.562207  
v -14.326492 12.181099 -1.338323  
v -14.123916 11.907151 -1.094104  
v -14.017970 11.684096 -1.555329  
v -14.320078 12.365198 -1.853431  
v -14.390076 12.706758 -1.393903  
v -14.390173 13.014462 -1.164613  
v -14.356260 12.872201 -0.778446  
v -14.348579 12.991647 -0.524006  
v -14.229593 12.476292 -2.180905  
v -13.722241 11.532467 -1.463644  
v -13.823161 12.019403 -0.413890  
v -13.823831 11.782864 -0.747482  
v -14.021583 11.881576 -0.816743  
v -13.900404 11.595494 -1.878228  
v -13.600914 11.492935 -1.879461  
v -14.123916 11.907151 -1.094104  
v -14.283744 11.728241 -0.918933  
v -14.021583 11.881576 -0.816743  
v -14.122783 11.785142 -0.717255  
v -14.497489 11.459862 -0.641632  
v -14.358910 11.560131 -0.485116  
v -14.659935 11.160017 -0.210298  
v -14.574583 11.228955 -0.123643  
v -14.608484 11.340456 0.006108  
v -14.413516 11.734757 -0.268673  
v -14.358910 11.560131 -0.485116  
v -14.574583 11.228955 -0.123643  
v -14.584637 11.849088 -0.174823  
v -14.394959 12.223257 -0.365581  
v -14.189914 12.035876 -0.463870  
v -14.844185 11.893178 -0.244727  
v -14.715714 12.313293 -0.459501  
v -14.122783 11.785142 -0.717255  
v -14.702774 11.401958 0.060658  
v -14.715556 10.991063 0.259684  
v -14.751780 11.015225 0.279906  
v -14.709000 10.956788 0.223623  
v -14.709000 10.956788 0.223623  
v -14.738619 10.933657 0.198924  
v -14.782144 10.931942 0.190158  
v -14.772376 10.871215 0.317784  
v -14.757169 10.871781 0.320826  
v -14.820337 10.958780 0.204064  
v -14.785480 10.880710 0.322212  
v -14.760140 10.866570 0.336202  
v -14.770376 10.866289 0.333993  
v -14.779144 10.872551 0.337151  
v -14.790339 11.147565 -0.256426  
v -14.936037 11.250739 -0.209788  
v -14.961654 11.627306 -0.635461  
v -14.731867 11.467734 -0.715763  
v -14.746083 10.879826 0.328781  
v -14.752766 10.871880 0.341795  
v -14.748839 10.893232 0.339980  
v -14.746083 10.879826 0.328781  
v -14.754481 10.881275 0.348965  
v -14.752766 10.871880 0.341795  
v -14.577939 11.799535 -1.036270  
v -14.398510 12.075093 -1.256337  
v -14.665077 12.372473 -1.190369  
v -14.851608 12.019744 -0.959894  
v -14.719401 12.574528 -0.922463  
v -14.899966 12.216383 -0.708140  
v -15.003436 11.802683 -0.439923  
v -14.766932 10.876115 0.343961  
v -14.781427 10.880889 0.343206  
v -14.774331 10.887503 0.349932  
v -14.789031 10.893349 0.330866  
v -14.778311 10.902497 0.341403  
v -14.830160 10.993694 0.230963  
v -14.799655 11.016609 0.264441  
v -14.963284 11.366528 -0.087635  
v -14.857028 11.424804 0.024713  
v -14.761675 10.902935 0.346256  
v -14.763099 10.888284 0.352884  
v -14.763099 10.888284 0.352884  
v -14.754481 10.881275 0.348965  
v -14.770376 10.866289 0.333993  
v -14.760140 10.866570 0.336202  
v -14.752766 10.871880 0.341795  
v -14.752766 10.871880 0.341795  
v -14.562862 12.614080 -0.633053  
v -14.390076 12.706758 -1.393903  
v -14.390173 13.014462 -1.164613  
v -14.249146 12.425256 -0.473155  
v -14.079241 12.160789 -0.553932  
v -14.356260 12.872201 -0.778446  
v -14.326492 12.181099 -1.338323  
v -14.356260 12.872201 -0.778446  
v -13.900404 11.595494 -1.878228  
v -13.939762 11.735194 -2.237475  
v -14.029544 11.605375 -2.138129  
v -14.045112 11.473549 -1.712219  
v -14.182142 11.370035 -1.896081  
v -14.351215 11.070842 -1.559622  
v -14.246815 11.172038 -1.427598  
v -14.377497 10.869566 -1.106650  
v -14.444185 10.809441 -1.175842  
v -14.401638 10.947551 -1.014426  
v -14.277504 11.285443 -1.287235  
v -14.246815 11.172038 -1.427598  
v -14.377497 10.869566 -1.106650  
v -14.447327 11.388531 -1.167857  
v -14.348991 11.789156 -1.386839  
v -14.084465 11.623762 -1.519272  
v -14.644133 11.379043 -1.219086  
v -14.546068 11.797480 -1.443882  
v -14.045112 11.473549 -1.712219  
v -14.504875 10.996927 -0.962891  
v -14.465300 10.672150 -0.781758  
v -14.498688 10.689485 -0.765285  
v -14.456398 10.644179 -0.810206  
v -14.456398 10.644179 -0.810206  
v -14.479963 10.623146 -0.829326  
v -14.517385 10.617902 -0.836358  
v -14.499844 10.571866 -0.728095  
v -14.486877 10.573945 -0.725931  
v -14.552755 10.636561 -0.823841  
v -14.511805 10.578815 -0.724364  
v -14.488564 10.569946 -0.712527  
v -14.497307 10.568623 -0.714126  
v -14.505302 10.573207 -0.711462  
v -14.563189 10.787047 -1.210338  
v -14.690632 10.839245 -1.155232  
v -14.547836 11.047643 -1.617639  
v -14.730392 11.136464 -1.539228  
v -14.478031 10.582156 -0.719789  
v -14.482666 10.575389 -0.708186  
v -14.481396 10.593709 -0.710729  
v -14.478031 10.582156 -0.719789  
v -14.484863 10.583474 -0.702422  
v -14.482666 10.575389 -0.708186  
v -14.442719 11.380643 -1.973388  
v -13.939762 11.735194 -2.237475  
v -14.156915 11.910955 -2.314627  
v -14.296342 11.677547 -2.198036  
v -14.362671 12.088045 -2.290061  
v -14.040676 12.071292 -2.363640  
v -14.150742 12.287871 -2.366664  
v -14.462446 12.283461 -2.079569  
v -14.597359 12.013831 -1.897541  
v -14.515760 11.820963 -2.130906  
v -14.661688 11.509034 -1.878312  
v -14.699650 11.673830 -1.681763  
v -14.768934 11.278426 -1.396767  
v -14.320078 12.365198 -1.853431  
v -14.435378 12.094932 -1.633564  
v -14.495089 10.577695 -0.706133  
v -14.507896 10.580290 -0.706586  
v -14.502329 10.586860 -0.701321  
v -14.515835 10.589525 -0.717419  
v -14.507334 10.598755 -0.709110  
v -14.564106 10.663943 -0.802443  
v -14.540346 10.685789 -0.776516  
v -14.719486 10.937916 -1.083887  
v -14.630701 10.995420 -0.973794  
v -14.493105 10.600944 -0.705442  
v -14.492777 10.588734 -0.699142  
v -14.492777 10.588734 -0.699142  
v -14.484863 10.583474 -0.702422  
v -14.497307 10.568623 -0.714126  
v -14.488564 10.569946 -0.712527  
v -14.482666 10.575389 -0.708186  
v -14.482666 10.575389 -0.708186  
v -14.229593 12.476292 -2.180905  
v -13.900404 11.595494 -1.878228  
v -14.017970 11.684096 -1.555329  
v -14.276536 12.080075 -1.562207  
v -14.320078 12.365198 -1.853431  
v -14.198337 13.209570 0.523781  
v -13.768782 13.597426 0.344303  
v -13.785949 12.992032 0.346867  
v -13.955375 12.912737 0.373709  
v -13.927575 12.638472 0.041572  
v -14.195731 12.566154 -0.220190  
v -14.629739 12.289115 0.148126  
v -14.446706 12.348824 0.360209  
v -14.855324 12.016796 0.765033  
v -14.971609 11.971028 0.645873  
v -14.848783 12.135487 0.918366  
v -14.442241 12.537019 0.619225  
v -14.446706 12.348824 0.360209  
v -14.855324 12.016796 0.765033  
v -14.635396 12.763749 0.747166  
v -14.916199 12.900319 0.626037  
v -14.554990 13.416484 0.377033  
v -14.078681 13.841519 0.120495  
v -13.927575 12.638472 0.041572  
v -14.960028 12.262671 0.995426  
v -15.144367 11.767333 1.209517  
v -15.179827 11.808942 1.233386  
v -15.145685 11.725677 1.162912  
v -15.145685 11.725677 1.162912  
v -15.186289 11.710486 1.128247  
v -15.236872 11.725384 1.113704  
v -15.260182 11.642908 1.267738  
v -15.242509 11.637657 1.272780  
v -15.273047 11.771267 1.129795  
v -15.272457 11.659021 1.272851  
v -15.249401 11.631804 1.291169  
v -15.261243 11.635467 1.287581  
v -15.269512 11.646140 1.291236  
v -15.129377 12.023246 0.596176  
v -15.245373 12.164901 0.652659  
v -15.096013 12.645348 0.152381  
v -14.898904 12.406103 0.056885  
v -15.227405 11.642674 1.284114  
v -15.239401 11.635082 1.299074  
v -15.226820 11.659206 1.298741  
v -15.227405 11.642674 1.284114  
v -15.238671 11.646618 1.308499  
v -15.239401 11.635082 1.299074  
v -14.498647 12.831906 -0.375189  
v -14.259933 13.856734 -0.292789  
v -14.770448 13.368820 0.042001  
v -14.757741 13.138906 -0.251950  
v -14.167955 13.612323 -0.629310  
v -15.102658 12.847066 0.367734  
v -13.927416 14.064719 -0.455473  
v -13.786470 14.044032 -0.045624  
v -15.254618 11.645426 1.300920  
v -15.269722 11.656674 1.299162  
v -15.259670 11.661557 1.308551  
v -15.272829 11.675061 1.284211  
v -15.257988 11.681417 1.298796  
v -15.274406 11.815392 1.164892  
v -15.233700 11.829531 1.210490  
v -15.249598 12.293396 0.773958  
v -15.128781 12.332325 0.923084  
v -15.238876 11.675385 1.306180  
v -15.246557 11.658079 1.313169  
v -15.246557 11.658079 1.313169  
v -15.238671 11.646618 1.308499  
v -15.261243 11.635467 1.287581  
v -15.249401 11.631804 1.291169  
v -15.239401 11.635082 1.299074  
v -15.239401 11.635082 1.299074  
v -14.348579 12.991647 -0.524006  
v -14.021583 11.881576 -0.816743  
v -14.326492 12.181099 -1.338323  
v -13.797753 12.287450 -0.039174  
v -11.245983 14.212802 0.266980  
v -13.235224 11.553651 -1.003950  
v -13.303982 11.712473 -0.660567  
v -13.003836 11.427024 -1.304001  
v -12.526800 11.479327 -1.627543  
v -12.117331 11.668856 -1.799479  
v -11.685701 11.950860 -1.897557  
v -11.302198 12.265627 -1.846365  
v -10.911106 13.147275 -1.045814  
v -10.901848 12.875676 -1.396745  
v -11.231987 13.309866 -0.400882  
v -11.053055 13.272553 -0.702603  
v -11.538574 13.209729 -0.134147  
v -11.891842 13.034156 0.038802  
v -12.267607 12.729262 0.140027  
v -12.683466 12.373544 0.101629  
v -13.240883 11.924982 -0.320679  
v -13.722241 11.532467 -1.463644  
v -13.150427 11.446119 -1.391098  
v 2.472050 22.512074 1.992154  
v 2.617385 22.612560 1.839982  
v 2.584860 23.519733 1.732984  
v 2.457905 23.601707 1.843877  
v -1.790352 22.258411 2.506652  
v -1.715485 23.928829 2.338603  
v -2.020469 23.850380 2.198614  
v -1.995813 22.279018 2.420220  
v -1.374647 23.996284 2.498700  
v -1.560518 22.339714 2.618896  
v -1.012076 24.052299 2.635700  
v -1.306629 22.559570 2.698505  
v -0.994577 22.939213 2.742601  
v -0.650875 24.088753 2.679268  
v -0.541846 23.325111 2.852809  
v -0.000000 24.111622 2.700739  
v -0.323544 24.108913 2.715076  
v -0.000000 23.441807 2.859648  
v 0.323531 24.108932 2.715076  
v 0.650861 24.089035 2.679268  
v 0.541832 23.325111 2.852809  
v 1.012063 24.052296 2.635700  
v 0.994563 22.939213 2.742601  
v 1.374634 23.996334 2.498700  
v 1.306622 22.559570 2.698505  
v 1.715472 23.928829 2.338603  
v 1.560504 22.339714 2.618896  
v 1.995806 22.279018 2.420220  
v 2.020456 23.850780 2.198614  
v 1.790339 22.258411 2.506652  
v 2.270274 22.393269 2.191768  
v 2.300675 23.703236 1.981213  
v 2.701941 22.404316 1.481193  
v 2.523513 22.552368 1.634081  
v 2.351920 22.426044 1.819431  
v 2.503138 22.261681 1.698208  
v 0.497011 23.251175 2.670072  
v -0.000000 23.347500 2.684835  
v -0.000000 23.167683 2.700294  
v 0.400330 23.072556 2.693531  
v -0.000000 24.359646 2.469912  
v -0.000000 24.156162 2.469891  
v 0.264515 24.152355 2.447989  
v 0.274060 24.348400 2.460065  
v 0.731741 22.738022 2.631595  
v 0.918686 22.857723 2.578346  
v 0.605483 24.343647 2.409141  
v 0.600303 24.134712 2.401145  
v 1.045231 22.313057 2.583613  
v 1.216111 22.487335 2.531067  
v 0.947473 24.102432 2.331484  
v 0.974861 24.308418 2.315604  
v 1.373703 22.066936 2.486656  
v 1.462721 22.259190 2.425799  
v 1.318671 24.045818 2.224784  
v 1.324589 24.253067 2.169305  
v 1.714601 21.942394 2.356760  
v 1.719750 22.162457 2.321862  
v 1.652666 23.985489 2.066261  
v 1.663406 24.185593 2.009762  
v 1.994383 21.982189 2.191402  
v 1.926441 22.192654 2.213352  
v 1.869139 23.922192 1.948546  
v 1.896514 24.118969 1.857329  
v 2.154233 22.298817 2.016786  
v 2.251224 22.106117 1.942967  
v 2.117269 23.785000 1.762402  
v 2.138707 23.988995 1.664388  
v 2.523513 22.552368 1.634081  
v 2.617385 22.612560 1.839982  
v 2.472050 22.512074 1.992154  
v 2.351920 22.426044 1.819431  
v -0.000000 23.441807 2.859648  
v -0.000000 23.347500 2.684835  
v 0.497011 23.251175 2.670072  
v 0.541832 23.325111 2.852809  
v -0.000000 24.111622 2.700739  
v 0.323531 24.108932 2.715076  
v 0.264515 24.152355 2.447989  
v -0.000000 24.156162 2.469891  
v 0.918686 22.857723 2.578346  
v 0.994563 22.939213 2.742601  
v 0.650861 24.089035 2.679268  
v 0.600303 24.134712 2.401145  
v 1.216111 22.487335 2.531067  
v 1.306622 22.559570 2.698505  
v 1.012063 24.052296 2.635700  
v 0.947473 24.102432 2.331484  
v 1.560504 22.339714 2.618896  
v 1.462721 22.259190 2.425799  
v 1.374634 23.996334 2.498700  
v 1.318671 24.045818 2.224784  
v 1.719750 22.162457 2.321862  
v 1.790339 22.258411 2.506652  
v 1.715472 23.928829 2.338603  
v 1.652666 23.985489 2.066261  
v 1.926441 22.192654 2.213352  
v 1.995806 22.279018 2.420220  
v 2.020456 23.850780 2.198614  
v 1.869139 23.922192 1.948546  
v 2.270274 22.393269 2.191768  
v 2.154233 22.298817 2.016786  
v 2.300675 23.703236 1.981213  
v 2.117269 23.785000 1.762402  
v 2.310449 23.660789 1.626757  
v 2.457905 23.601707 1.843877  
v 2.584860 23.519733 1.732984  
v 2.484961 23.539906 1.486844  
v -0.000000 23.133198 2.896206  
v -0.000000 23.194092 2.935500  
v 0.408990 23.099609 2.925054  
v 0.366919 23.041882 2.889098  
v 0.754586 22.764870 2.862746  
v 0.690146 22.711288 2.833679  
v 1.099942 22.357616 2.813416  
v 1.042053 22.304825 2.780037  
v 1.450463 22.101845 2.708549  
v 1.392165 22.026127 2.669194  
v 1.816277 21.982933 2.567191  
v 1.774703 21.903061 2.512577  
v 2.111494 21.938343 2.339498  
v 2.118570 22.001049 2.395766  
v 2.409504 22.125328 2.116416  
v 2.400665 22.064415 2.072722  
v 2.867351 22.400936 1.557986  
v 2.658757 22.240223 1.792278  
v 2.666133 22.281750 1.853274  
v 2.874840 22.426998 1.622134  
v 2.085714 24.097900 2.131645  
v 2.031796 24.175339 2.049659  
v 2.316399 24.037075 1.828164  
v 2.366432 23.960369 1.902220  
v 1.792181 24.209705 2.303490  
v 1.730809 24.257610 2.214083  
v 1.430442 24.291710 2.475444  
v 1.381860 24.336494 2.386296  
v 1.015817 24.394325 2.549893  
v 1.049222 24.343845 2.641775  
v 0.657500 24.379383 2.748919  
v 0.636845 24.431103 2.654808  
v 0.301260 24.451111 2.700868  
v 0.311904 24.405117 2.788447  
v -0.000000 24.417648 2.804182  
v -0.000000 24.456360 2.714313  
v -2.400678 22.064415 2.072722  
v -2.251237 22.106117 1.942967  
v -2.503151 22.261681 1.698208  
v -2.658770 22.240223 1.792278  
v -2.310462 23.660789 1.626757  
v -2.117281 23.785000 1.762402  
v -2.138720 23.988995 1.664389  
v -2.356697 23.843513 1.460049  
v -0.400344 23.072556 2.693531  
v -0.497025 23.251175 2.670072  
v -0.274073 24.348400 2.460065  
v -0.264527 24.152355 2.447989  
v -0.918700 22.857723 2.578346  
v -0.731754 22.738022 2.631595  
v -0.605497 24.343647 2.409141  
v -0.600316 24.134712 2.401145  
v -1.045244 22.313057 2.583613  
v -1.216124 22.487335 2.531067  
v -0.974874 24.308418 2.315604  
v -0.947486 24.102432 2.331484  
v -1.462734 22.259190 2.425799  
v -1.373716 22.066936 2.486656  
v -1.324602 24.253067 2.169305  
v -1.318685 24.045818 2.224784  
v -1.719763 22.162457 2.321862  
v -1.714614 21.942394 2.356760  
v -1.663420 24.185593 2.009762  
v -1.652679 23.985489 2.066261  
v -1.994396 21.982189 2.191402  
v -1.926442 22.192654 2.213352  
v -1.896527 24.118969 1.857329  
v -1.869152 23.922192 1.948546  
v -2.154246 22.298817 2.016786  
v -2.251237 22.106117 1.942967  
v -0.541846 23.325111 2.852809  
v -0.497025 23.251175 2.670072  
v -0.264527 24.152355 2.447989  
v -0.323544 24.108913 2.715076  
v -0.918700 22.857723 2.578346  
v -0.994577 22.939213 2.742601  
v -0.600316 24.134712 2.401145  
v -0.650875 24.088753 2.679268  
v -1.306629 22.559570 2.698505  
v -1.216124 22.487335 2.531067  
v -0.947486 24.102432 2.331484  
v -1.012076 24.052299 2.635700  
v -1.560518 22.339714 2.618896  
v -1.462734 22.259190 2.425799  
v -1.374647 23.996284 2.498700  
v -1.318685 24.045818 2.224784  
v -1.790352 22.258411 2.506652  
v -1.719763 22.162457 2.321862  
v -1.652679 23.985489 2.066261  
v -1.715485 23.928829 2.338603  
v -1.995813 22.279018 2.420220  
v -1.926442 22.192654 2.213352  
v -1.869152 23.922192 1.948546  
v -2.020469 23.850380 2.198614  
v -2.154246 22.298817 2.016786  
v -2.270275 22.393269 2.191768  
v -2.300689 23.703236 1.981213  
v -0.409003 23.099609 2.925054  
v -0.000000 23.133198 2.896206  
v -0.366933 23.041882 2.889098  
v -0.690146 22.711288 2.833679  
v -0.754600 22.764870 2.862746  
v -1.042066 22.304825 2.780037  
v -1.099942 22.357616 2.813416  
v -1.392178 22.026127 2.669194  
v -1.450477 22.101845 2.708549  
v -1.774716 21.903061 2.512577  
v -1.816290 21.982933 2.567191  
v -2.111508 21.938343 2.339498  
v -2.118570 22.001049 2.395766  
v -2.400678 22.064415 2.072722  
v -2.409517 22.125328 2.116416  
v -2.666146 22.281750 1.853274  
v -2.658770 22.240223 1.792278  
v -2.833297 23.674698 1.455460  
v -2.874853 22.426998 1.622134  
v -2.867364 22.400936 1.557986  
v -2.794466 23.712658 1.367863  
v -2.316411 24.037075 1.828164  
v -2.366446 23.969173 1.902220  
v -2.621715 23.820263 1.658883  
v -2.587775 23.868797 1.587068  
v -2.031809 24.175339 2.049659  
v -2.085727 24.097504 2.131645  
v -1.730822 24.257610 2.214083  
v -1.792194 24.209705 2.303490  
v -1.381873 24.336494 2.386296  
v -1.430455 24.291641 2.475444  
v -1.015830 24.394325 2.549893  
v -1.049235 24.343845 2.641775  
v -0.636858 24.431103 2.654808  
v -0.657513 24.379097 2.748919  
v -0.301273 24.451084 2.700867  
v -0.311917 24.405083 2.788447  
v -0.000000 24.456360 2.714313  
v 2.794452 23.712658 1.367863  
v 2.587762 23.868797 1.587069  
v 2.356684 23.843517 1.460048  
v 2.565651 23.647934 1.255473  
v 2.356684 23.843517 1.460048  
v 2.565651 23.647934 1.255473  
v 2.833283 23.674698 1.455460  
v 2.621701 23.819756 1.658883  
v -2.351933 22.426044 1.819431  
v -2.503151 22.261681 1.698208  
v -2.472058 22.512070 1.992154  
v -2.351933 22.426044 1.819431  
v -2.457918 23.601707 1.843877  
v 2.794452 23.712658 1.367863  
v 2.565651 23.647934 1.255473  
v 2.701941 22.404316 1.481193  
v 2.867351 22.400936 1.557986  
v 2.584860 23.519733 1.732984  
v -2.565665 23.647934 1.255473  
v -2.701955 22.404316 1.481193  
v -2.523526 22.552368 1.634081  
v -2.484975 23.539906 1.486844  
v -2.565665 23.647934 1.255473  
v -2.701955 22.404316 1.481193  
v -2.584874 23.519733 1.732984  
v -2.617399 22.612560 1.839982  
v -0.000000 23.167683 2.700294  
v -0.400344 23.072556 2.693531  
v -0.366933 23.041882 2.889098  
v -0.000000 23.133198 2.896206  
v -0.731754 22.738022 2.631595  
v -0.690146 22.711288 2.833679  
v -1.045244 22.313057 2.583613  
v -1.042066 22.304825 2.780037  
v -1.373716 22.066936 2.486656  
v -1.392178 22.026127 2.669194  
v -1.714614 21.942394 2.356760  
v -1.774716 21.903061 2.512577  
v -1.994396 21.982189 2.191402  
v -2.111508 21.938343 2.339498  
v -2.356697 23.843513 1.460049  
v -2.138720 23.988995 1.664389  
v -1.896527 24.118969 1.857329  
v -1.663420 24.185593 2.009762  
v -1.324602 24.253067 2.169305  
v -0.974874 24.308418 2.315604  
v -0.605497 24.343647 2.409141  
v -0.274073 24.348400 2.460065  
v -0.000000 24.359646 2.469912  
v 0.274060 24.348400 2.460065  
v 0.605483 24.343647 2.409141  
v 0.974861 24.308418 2.315604  
v 1.324589 24.253067 2.169305  
v 1.663406 24.185593 2.009762  
v 1.896514 24.118969 1.857329  
v 2.138707 23.988995 1.664388  
v 2.503138 22.261681 1.698208  
v 2.400665 22.064415 2.072722  
v 2.251224 22.106117 1.942967  
v 1.994383 21.982189 2.191402  
v 2.111494 21.938343 2.339498  
v 1.714601 21.942394 2.356760  
v 1.774703 21.903061 2.512577  
v 1.392165 22.026127 2.669194  
v 1.373703 22.066936 2.486656  
v 1.045231 22.313057 2.583613  
v 1.042053 22.304825 2.780037  
v 0.690146 22.711288 2.833679  
v 0.731741 22.738022 2.631595  
v 0.400330 23.072556 2.693531  
v 0.366919 23.041882 2.889098  
v -0.000000 23.133198 2.896206  
v -2.584874 23.519733 1.732984  
v -2.794466 23.712658 1.367863  
v -2.565665 23.647934 1.255473  
v -2.523526 22.552368 1.634081  
v -2.867364 22.400936 1.557986  
v -2.457918 23.601707 1.843877  
v -2.472058 22.512070 1.992154  
v -2.270275 22.393269 2.191768  
v -2.300689 23.703236 1.981213  
v -2.617399 22.612560 1.839982  
v -2.584874 23.519733 1.732984  
v 3.105300 23.695438 1.549971  
v 2.865005 23.825981 1.807274  
v 2.609856 23.971817 2.089019  
v 2.289778 24.101997 2.361181  
v 1.949557 24.222012 2.585953  
v 1.544673 24.296455 2.800096  
v 1.126013 24.349991 2.964270  
v 0.710255 24.404549 3.051359  
v 0.338207 24.433479 3.111279  
v -0.000000 24.447823 3.132684  
v -0.338220 24.433479 3.111279  
v -0.710269 24.404549 3.051359  
v -1.126026 24.349991 2.964270  
v -1.544686 24.296455 2.800096  
v -1.949570 24.222012 2.585953  
v -2.289791 24.102013 2.361181  
v -2.609869 23.974430 2.089019  
v -2.865019 23.825981 1.807274  
v -3.105313 23.695438 1.549971  
v -3.088891 22.457756 1.691633  
v -2.862192 22.299744 2.001499  
v -2.612882 22.160564 2.292581  
v -2.283757 22.025265 2.591657  
v -1.923674 22.006496 2.819403  
v -1.520568 22.126518 3.015967  
v -1.165984 22.403309 3.128466  
v -0.794938 22.822048 3.201743  
v -0.395631 23.136242 3.255941  
v -0.000000 23.234024 3.267096  
v 0.395617 23.136242 3.255941  
v 0.754586 22.764870 2.862746  
v 0.794925 22.822048 3.201743  
v 1.165971 22.403309 3.128466  
v 1.520554 22.126518 3.015967  
v 1.923661 22.006496 2.819403  
v 2.283757 22.025265 2.591657  
v 2.612869 22.160564 2.292581  
v 2.862179 22.299744 2.001499  
v 3.088877 22.457756 1.691633  
v 2.833283 23.674698 1.455460  
v 2.874840 22.426998 1.622134  
v 3.088877 22.457756 1.691633  
v 3.105300 23.695438 1.549971  
v 3.105300 23.695438 1.549971  
v 3.088877 22.457756 1.691633  
v 2.862179 22.299744 2.001499  
v 2.865005 23.825981 1.807274  
v 2.612869 22.160564 2.292581  
v 2.609856 23.971817 2.089019  
v 2.283757 22.025265 2.591657  
v 2.289778 24.101997 2.361181  
v 1.923661 22.006496 2.819403  
v 1.949557 24.222012 2.585953  
v 1.520554 22.126518 3.015967  
v 1.544673 24.296455 2.800096  
v 1.165971 22.403309 3.128466  
v 1.126013 24.349991 2.964270  
v 0.794925 22.822048 3.201743  
v 0.710255 24.404549 3.051359  
v 0.395617 23.136242 3.255941  
v 0.338207 24.433479 3.111279  
v -0.000000 23.234024 3.267096  
v -0.000000 24.447823 3.132684  
v -0.338220 24.433479 3.111279  
v -0.395631 23.136242 3.255941  
v -0.710269 24.404549 3.051359  
v -0.794938 22.822048 3.201743  
v -1.165984 22.403309 3.128466  
v -1.126026 24.349991 2.964270  
v -1.520568 22.126518 3.015967  
v -1.544686 24.296455 2.800096  
v -1.923674 22.006496 2.819403  
v -1.949570 24.222012 2.585953  
v -2.283757 22.025265 2.591657  
v -2.289791 24.102013 2.361181  
v -2.612882 22.160564 2.292581  
v -2.609869 23.974430 2.089019  
v -2.865019 23.825981 1.807274  
v -2.862192 22.299744 2.001499  
v -3.088891 22.457756 1.691633  
v -3.105313 23.695438 1.549971  
v -3.088891 22.457756 1.691633  
v -2.874853 22.426998 1.622134  
v -2.833297 23.674698 1.455460  
v -3.105313 23.695438 1.549971  
v -1.377039 23.100563 2.258651  
v -1.468189 22.942642 2.252295  
v -1.634494 22.931625 2.182065  
v -1.569344 23.105572 2.139992  
v -0.835471 23.034870 2.528534  
v -0.737418 22.983028 2.504510  
v -0.809372 22.779285 2.478249  
v -1.022698 22.766182 2.377004  
v -1.270681 22.602634 2.276917  
v -1.175468 22.835434 2.212558  
v -1.029009 22.632824 2.231817  
v -1.697139 22.810486 2.129614  
v -1.486731 22.741287 2.216226  
v -1.771900 21.600060 2.263417  
v -1.752384 21.574890 2.281304  
v -1.809640 21.454124 2.212488  
v -0.636095 22.800598 2.403509  
v -0.659622 22.824360 2.460123  
v -0.547610 22.863480 2.441516  
v -2.061105 23.158073 1.702443  
v -2.107986 23.094299 1.737692  
v -2.262969 23.165226 1.566783  
v -1.772121 22.918194 2.109153  
v -0.828037 23.043987 2.498163  
v -0.730191 22.990692 2.478032  
v -0.737418 22.983028 2.504510  
v -0.835471 23.034870 2.528534  
v -0.630031 22.805943 2.369855  
v -0.538847 22.869724 2.410779  
v -1.033268 22.644157 2.190220  
v -1.304799 22.232342 2.322320  
v -1.302676 22.228378 2.361781  
v -1.029009 22.632824 2.231817  
v -1.771900 21.600060 2.263417  
v -1.809640 21.454124 2.212488  
v -1.801973 21.453442 2.179562  
v -1.762831 21.601032 2.230211  
v -1.482081 22.569153 2.045501  
v -1.638686 22.664371 1.961411  
v -1.651963 22.667927 1.991304  
v -1.491393 22.571327 2.079283  
v -1.785939 22.753872 1.862866  
v -1.794369 22.753601 1.898541  
v -2.059673 23.160084 1.668380  
v -2.251060 23.166851 1.534114  
v -1.561337 23.109337 2.112375  
v -1.366512 23.108440 2.230702  
v -1.377039 23.100563 2.258651  
v -1.569344 23.105572 2.139992  
v -1.255975 23.248302 2.419732  
v -1.250258 23.250923 2.388098  
v -0.715145 23.910629 2.473806  
v -0.714672 23.904743 2.492875  
v -0.854719 23.770473 2.514605  
v -0.848100 23.776405 2.483522  
v -1.561547 21.963844 2.420847  
v -1.489423 21.940121 2.370572  
v -1.618115 21.747131 2.336481  
v -1.669551 21.758930 2.344120  
v -1.573366 22.304790 2.242342  
v -1.421274 22.258060 2.426066  
v -1.561547 21.963844 2.420847  
v -1.657422 22.011475 2.300989  
v -1.612755 21.749218 2.301305  
v -1.618115 21.747131 2.336481  
v -1.489423 21.940121 2.370572  
v -1.487286 21.943432 2.333503  
v -1.569341 22.288162 2.203799  
v -1.648046 22.011818 2.267603  
v -1.727186 21.783680 2.303292  
v -1.669551 21.758930 2.344120  
v -1.718002 21.784561 2.270035  
v -1.727186 21.783680 2.303292  
v -1.728213 21.579132 2.274215  
v -1.719887 21.584541 2.246651  
v -1.728213 21.579132 2.274215  
v -1.809640 21.454124 2.212488  
v -1.801973 21.453442 2.179562  
v -1.302676 22.228378 2.361781  
v -1.421274 22.258060 2.426066  
v -1.491393 22.571327 2.079283  
v -1.482081 22.569153 2.045501  
v -1.140117 23.034592 2.499629  
v -1.175468 22.835434 2.212558  
v -0.901977 23.089745 2.532243  
v -0.888928 23.193901 2.576871  
v -0.875305 23.195354 2.545980  
v -0.878759 23.107929 2.517383  
v -1.905250 23.141048 1.814051  
v -1.730266 23.125500 1.997563  
v -1.832044 22.959427 2.051075  
v -1.990102 23.017555 1.896069  
v -2.107986 23.094299 1.737692  
v -1.990102 23.017555 1.896069  
v -1.957037 22.879684 1.792285  
v -2.107318 23.007599 1.688722  
v -1.947162 22.880119 1.759769  
v -2.105220 23.014145 1.652765  
v -1.723333 23.128910 1.966851  
v -1.895798 23.143799 1.784451  
v -1.832044 22.959427 2.051075  
v -1.019266 23.584999 2.514774  
v -1.156403 23.403854 2.498512  
v -1.151120 23.406731 2.467391  
v -1.013970 23.588451 2.483781  
v -0.947016 23.512901 2.626378  
v -1.034451 23.343704 2.624990  
v -0.864046 23.313644 2.604392  
v -0.816058 23.477085 2.591789  
v -0.816058 23.477085 2.591789  
v -0.805453 23.478149 2.560924  
v -0.852074 23.312553 2.573155  
v -0.864046 23.313644 2.604392  
v -1.113958 23.181244 2.566365  
v -0.821013 23.728695 2.554453  
v -0.753125 23.683708 2.550971  
v -0.753125 23.683708 2.550971  
v -0.748613 23.688885 2.523755  
v -0.715145 23.910629 2.473806  
v -0.714672 23.904743 2.492875  
v -0.643192 22.932755 2.469527  
v -0.768629 22.717571 2.361369  
v -0.940197 22.657276 2.282370  
v -0.636336 22.940544 2.438265  
v -0.643192 22.932755 2.469527  
v -0.762630 22.725708 2.331182  
v -0.933325 22.670197 2.247033  
v -0.547610 22.863480 2.441516  
v -0.547610 22.863480 2.441516  
v -0.538847 22.869724 2.410779  
v -0.901977 23.089745 2.532243  
v -0.901977 23.089745 2.532243  
v -1.029009 22.632824 2.231817  
v -2.262969 23.165226 1.566783  
v -2.251060 23.166851 1.534114  
v -1.268763 22.829651 2.253420  
v -1.491393 22.571327 2.079283  
v -3.478371 13.343166 -4.544358  
v -3.460830 13.165545 -4.522701  
v -3.313638 13.150093 -4.518781  
v -3.265872 13.328888 -4.539539  
v -3.533327 13.354406 -4.464950  
v -3.513371 13.184525 -4.462422  
v -3.199314 13.324057 -4.454594  
v -3.267191 13.142725 -4.447196  
v -3.308737 13.156731 -4.404478  
v -3.261862 13.332267 -4.390117  
v -3.199314 13.324057 -4.454594  
v -3.267191 13.142725 -4.447196  
v -3.473051 13.348830 -4.401225  
v -3.458579 13.176476 -4.410922  
v -3.513371 13.184525 -4.462422  
v -3.533327 13.354406 -4.464950  
v -3.435046 13.817434 -4.577599  
v -3.181304 13.796681 -4.552342  
v -3.512112 13.823694 -4.472597  
v -3.429502 13.122470 -4.502625  
v -3.357135 13.114696 -4.504941  
v -3.428194 13.106618 -4.474761  
v -3.425957 13.124288 -4.435310  
v -3.428194 13.106618 -4.474761  
v -3.513371 13.184525 -4.462422  
v -3.341549 13.098590 -4.468664  
v -3.348172 13.114626 -4.433205  
v -3.341549 13.098590 -4.468664  
v -3.512112 13.823694 -4.472597  
v -3.421142 13.816559 -4.385921  
v -3.184899 13.798510 -4.387978  
v -3.124392 13.788908 -4.462009  
v -3.124392 13.788908 -4.462009  
v -3.341549 13.098590 -4.468664  
v -3.110547 14.356346 -4.539356  
v -3.359331 14.373136 -4.573517  
v -3.446858 14.377520 -4.443770  
v -3.359331 14.373136 -4.573517  
v -3.446858 14.377520 -4.443770  
v -3.359084 14.370531 -4.366573  
v -3.110354 14.350423 -4.372426  
v -3.051913 14.350503 -4.459184  
v -3.051913 14.350503 -4.459184  
v -3.287994 14.847751 -4.335073  
v -3.055579 14.833756 -4.341872  
v -3.002265 14.832015 -4.427693  
v -3.002265 14.832015 -4.427693  
v -3.062111 14.835845 -4.496794  
v -3.286914 14.848551 -4.525048  
v -3.378735 14.856012 -4.447386  
v -3.378735 14.856012 -4.447386  
v -3.010989 15.273926 -4.318652  
v -3.209188 15.288448 -4.305947  
v -2.975067 15.271448 -4.388685  
v -2.975067 15.271448 -4.388685  
v -3.036346 15.276446 -4.447547  
v -3.202651 15.289108 -4.462588  
v -3.287799 15.295191 -4.402946  
v -3.287799 15.295191 -4.402946  
v -3.025681 16.015306 -4.299893  
v -3.005217 15.732197 -4.296174  
v -3.120244 15.729650 -4.289375  
v -3.061291 16.019026 -4.297957  
v -2.979857 15.729342 -4.350406  
v -3.016838 16.029493 -4.315677  
v -3.022624 15.733684 -4.383558  
v -2.979857 15.729342 -4.350406  
v -3.016838 16.029493 -4.315677  
v -3.029519 16.018414 -4.330946  
v -3.120403 15.735812 -4.388960  
v -3.065454 16.020489 -4.328152  
v -3.174743 15.730392 -4.353989  
v -3.069979 16.031408 -4.318688  
v -3.174743 15.730392 -4.353989  
v -3.069979 16.031408 -4.318688  
v -3.069979 16.031408 -4.318688  
v -3.016838 16.029493 -4.315677  
v -4.059216 13.413488 -4.456218  
v -4.037763 13.261067 -4.452978  
v -3.896959 13.239854 -4.463243  
v -3.848316 13.394582 -4.474092  
v -4.116090 13.391815 -4.382654  
v -4.099610 13.234073 -4.382696  
v -3.779641 13.382567 -4.404999  
v -3.828217 13.216405 -4.402914  
v -3.828217 13.216405 -4.402914  
v -3.856848 13.229636 -4.336169  
v -3.807016 13.395308 -4.337919  
v -3.779641 13.382567 -4.404999  
v -4.053071 13.420383 -4.298053  
v -4.043194 13.254197 -4.306917  
v -4.099610 13.234073 -4.382696  
v -4.116090 13.391815 -4.382654  
v -4.053071 13.420383 -4.298053  
v -4.043194 13.254197 -4.306917  
v -4.040813 13.871460 -4.462284  
v -3.774674 13.848088 -4.490693  
v -4.085162 13.868597 -4.355861  
v -4.007504 13.198259 -4.443188  
v -3.943053 13.190351 -4.449111  
v -4.028627 13.156457 -4.380318  
v -4.028627 13.156457 -4.380318  
v -4.016463 13.185517 -4.331299  
v -3.936607 13.139982 -4.395036  
v -3.915182 13.168892 -4.347693  
v -3.936607 13.139982 -4.395036  
v -4.085162 13.868597 -4.355861  
v -4.014249 13.870054 -4.291220  
v -3.744629 13.847646 -4.328388  
v -3.705917 13.841275 -4.389079  
v -3.705917 13.841275 -4.389079  
v -3.699069 14.393750 -4.475894  
v -3.969784 14.416466 -4.447044  
v -3.969784 14.416466 -4.447044  
v -4.016613 14.417762 -4.333721  
v -4.016613 14.417762 -4.333721  
v -3.940209 14.413268 -4.269510  
v -3.672926 14.394409 -4.303710  
v -3.627053 14.390836 -4.370193  
v -3.627053 14.390836 -4.370193  
v -3.699069 14.393750 -4.475894  
v -3.859164 14.888138 -4.237653  
v -3.607265 14.871796 -4.270560  
v -3.561635 14.869332 -4.356073  
v -3.561635 14.869332 -4.356073  
v -3.641332 14.874585 -4.429630  
v -3.872988 14.889460 -4.407203  
v -3.931313 14.893029 -4.297637  
v -3.931313 14.893029 -4.297637  
v -3.760608 15.333321 -4.206990  
v -3.567748 15.318280 -4.232312  
v -3.520813 15.314995 -4.308102  
v -3.520813 15.314995 -4.308102  
v -3.591828 15.320969 -4.370059  
v -3.776204 15.334967 -4.351379  
v -3.826143 15.338179 -4.250479  
v -3.826143 15.338179 -4.250479  
v -3.544318 16.037424 -4.211141  
v -3.539889 15.721992 -4.214851  
v -3.686878 15.727028 -4.199206  
v -3.598626 16.045769 -4.203486  
v -3.539889 15.721992 -4.214851  
v -3.544318 16.037424 -4.211141  
v -3.543345 16.061733 -4.222931  
v -3.516019 15.719729 -4.273134  
v -3.568834 15.725872 -4.307133  
v -3.516019 15.719729 -4.273134  
v -3.543345 16.061733 -4.222931  
v -3.558140 16.043423 -4.243153  
v -3.589012 16.050289 -4.237466  
v -3.677374 15.730079 -4.294687  
v -3.593051 16.071539 -4.218214  
v -3.721992 15.728186 -4.241778  
v -3.686878 15.727028 -4.199206  
v -3.721992 15.728186 -4.241778  
v -3.593051 16.071539 -4.218214  
v -3.598626 16.045769 -4.203486  
v -3.543345 16.061733 -4.222931  
v -3.593051 16.071539 -4.218214  
v -4.615372 13.465690 -4.259122  
v -4.609486 13.318076 -4.245774  
v -4.461351 13.287336 -4.306560  
v -4.424644 13.449599 -4.334317  
v -4.652649 13.463357 -4.184389  
v -4.634849 13.292506 -4.191515  
v -4.383854 13.274432 -4.262178  
v -4.336951 13.436597 -4.281007  
v -4.407496 13.279517 -4.192818  
v -4.369727 13.442300 -4.185095  
v -4.336951 13.436597 -4.281007  
v -4.383854 13.274432 -4.262178  
v -4.597201 13.452204 -4.113216  
v -4.590292 13.287956 -4.131754  
v -4.590292 13.287956 -4.131754  
v -4.634849 13.292506 -4.191515  
v -4.652649 13.463357 -4.184389  
v -4.597201 13.452204 -4.113216  
v -4.614786 13.919519 -4.275991  
v -4.366807 13.898333 -4.383666  
v -4.657310 13.921620 -4.172339  
v -4.571087 13.220819 -4.249774  
v -4.476230 13.212467 -4.281210  
v -4.570836 13.190895 -4.210586  
v -4.570836 13.190895 -4.210586  
v -4.634849 13.292506 -4.191515  
v -4.553623 13.212719 -4.159910  
v -4.461654 13.182861 -4.239896  
v -4.450559 13.207599 -4.196652  
v -4.461654 13.182861 -4.239896  
v -4.657310 13.921620 -4.172339  
v -4.571279 13.912974 -4.083147  
v -4.571279 13.912974 -4.083147  
v -4.280535 13.889602 -4.179702  
v -4.236995 13.883792 -4.300603  
v -4.236995 13.883792 -4.300603  
v -4.553623 13.212719 -4.159910  
v -4.570836 13.190895 -4.210586  
v -4.284863 14.438585 -4.378741  
v -4.556439 14.451873 -4.262065  
v -4.597717 14.458072 -4.159481  
v -4.597717 14.458072 -4.159481  
v -4.508852 14.451170 -4.064057  
v -4.508852 14.451170 -4.064057  
v -4.201664 14.431696 -4.159918  
v -4.152709 14.427643 -4.298560  
v -4.152709 14.427643 -4.298560  
v -4.141345 14.907588 -4.146892  
v -4.395878 14.924535 -4.052289  
v -4.116256 14.904647 -4.276572  
v -4.116256 14.904647 -4.276572  
v -4.230521 14.910137 -4.320175  
v -4.438875 14.927098 -4.231514  
v -4.484648 14.930719 -4.152065  
v -4.484648 14.930719 -4.152065  
v -4.395878 14.924535 -4.052289  
v -4.291426 15.375171 -4.049655  
v -4.107079 15.360826 -4.115868  
v -4.083171 15.358183 -4.215698  
v -4.083171 15.358183 -4.215698  
v -4.170997 15.364988 -4.246578  
v -4.316063 15.375979 -4.188073  
v -4.355821 15.379588 -4.089372  
v -4.355821 15.379588 -4.089372  
v -4.291426 15.375171 -4.049655  
v -4.198522 15.744823 -4.061324  
v -4.094787 15.740403 -4.098585  
v -4.080637 15.739388 -4.157179  
v -4.080637 15.739388 -4.157179  
v -4.130015 15.741208 -4.175217  
v -4.215149 15.745494 -4.142044  
v -4.235421 15.747549 -4.084533  
v -4.235421 15.747549 -4.084533  
v -4.092126 16.089027 -4.109242  
v -4.078299 16.091213 -4.103169  
v -4.118988 16.103395 -4.079853  
v -4.119255 16.096632 -4.098304  
v -4.078299 16.091213 -4.103169  
v -4.083492 16.089241 -4.082703  
v -4.110798 16.093866 -4.072342  
v -4.118988 16.103395 -4.079853  
v -4.078299 16.091213 -4.103169  
v -4.092126 16.089027 -4.109242  
v -4.083492 16.089241 -4.082703  
v -4.078299 16.091213 -4.103169  
v -4.110798 16.093866 -4.072342  
v -4.118988 16.103395 -4.079853  
v -4.118988 16.103395 -4.079853  
v -4.119255 16.096632 -4.098304  
v -5.214535 13.411048 -4.119113  
v -5.184192 13.246718 -4.118779  
v -5.043269 13.227584 -4.163445  
v -5.009890 13.393822 -4.195831  
v -5.266662 13.426114 -4.002519  
v -5.226608 13.239902 -4.027864  
v -4.901886 13.397951 -4.122992  
v -4.965521 13.224032 -4.115920  
v -5.001087 13.243646 -4.028443  
v -4.931097 13.409308 -4.044571  
v -4.901886 13.397951 -4.122992  
v -4.965521 13.224032 -4.115920  
v -5.173150 13.257008 -3.972496  
v -5.189955 13.424689 -3.944648  
v -5.226608 13.239902 -4.027864  
v -5.266662 13.426114 -4.002519  
v -5.172968 13.945292 -4.129277  
v -4.959381 13.928247 -4.220868  
v -5.222781 13.950269 -4.024507  
v -5.153357 13.189576 -4.098608  
v -5.093724 13.180647 -4.120827  
v -5.171439 13.188240 -4.059975  
v -5.171439 13.188240 -4.059975  
v -5.145660 13.196702 -4.019449  
v -5.064349 13.190702 -4.039382  
v -5.059841 13.169051 -4.092024  
v -5.059841 13.169051 -4.092024  
v -5.222781 13.950269 -4.024507  
v -5.142654 13.941311 -3.939686  
v -5.142654 13.941311 -3.939686  
v -4.863113 13.922851 -4.034950  
v -4.836362 13.918513 -4.170351  
v -4.836362 13.918513 -4.170351  
v -4.876884 14.478656 -4.207467  
v -5.094595 14.491397 -4.115671  
v -5.145077 14.493683 -4.024406  
v -5.145077 14.493683 -4.024406  
v -5.067549 14.488513 -3.923745  
v -4.773252 14.469269 -4.023414  
v -5.067549 14.488513 -3.923745  
v -4.773252 14.469269 -4.023414  
v -4.767955 14.470775 -4.176769  
v -4.767955 14.470775 -4.176769  
v -4.971947 14.963626 -3.900199  
v -4.710177 14.941929 -3.983496  
v -4.710177 14.941929 -3.983496  
v -4.687447 14.942892 -4.126642  
v -4.687447 14.942892 -4.126642  
v -4.800956 14.950840 -4.159036  
v -4.995439 14.964214 -4.078291  
v -5.046559 14.969130 -3.988290  
v -5.046559 14.969130 -3.988290  
v -4.971947 14.963626 -3.900199  
v -4.856261 15.420702 -3.887603  
v -4.658755 15.399318 -3.953025  
v -4.658755 15.399318 -3.953025  
v -4.659217 15.401593 -4.078682  
v -4.746616 15.408520 -4.088966  
v -4.659217 15.401593 -4.078682  
v -4.881846 15.419342 -4.026909  
v -4.920869 15.422936 -3.966506  
v -4.920869 15.422936 -3.966506  
v -4.856261 15.420702 -3.887603  
v -4.761553 15.767422 -3.897875  
v -4.641865 15.760395 -3.940764  
v -4.641865 15.760395 -3.940764  
v -4.645193 15.763335 -4.007356  
v -4.645193 15.763335 -4.007356  
v -4.696720 15.761668 -4.019325  
v -4.778867 15.765925 -3.982627  
v -4.798997 15.770624 -3.942044  
v -4.798997 15.770624 -3.942044  
v -4.761553 15.767422 -3.897875  
v -4.647815 16.105831 -3.950912  
v -4.631379 16.124786 -3.935279  
v -4.672403 16.127079 -3.916463  
v -4.675379 16.111111 -3.938234  
v -4.672403 16.127079 -3.916463  
v -4.631379 16.124786 -3.935279  
v -4.625947 16.111115 -3.929097  
v -4.667153 16.111496 -3.909249  
v -4.625947 16.111115 -3.929097  
v -4.631379 16.124786 -3.935279  
v -4.672403 16.127079 -3.916463  
v -4.667153 16.111496 -3.909249  
v -3.932890 13.507972 5.458353  
v -3.615951 13.480405 5.629800  
v -3.670094 13.356433 5.648787  
v -3.931857 13.372281 5.512354  
v -3.518130 13.418889 5.603773  
v -3.609842 13.301417 5.623971  
v -3.973442 13.485491 5.372126  
v -3.958867 13.356880 5.437994  
v -3.871035 13.307990 5.393708  
v -3.841130 13.425092 5.310062  
v -3.973442 13.485491 5.372126  
v -3.958867 13.356880 5.437994  
v -3.638308 13.273805 5.520643  
v -3.560939 13.386349 5.461936  
v -3.609842 13.301417 5.623971  
v -3.518130 13.418889 5.603773  
v -3.480705 13.812624 5.501119  
v -3.857375 13.824733 5.325237  
v -3.394077 13.812411 5.469340  
v -3.718452 13.281607 5.628684  
v -3.899301 13.294898 5.533183  
v -3.688975 13.259624 5.608937  
v -3.702994 13.243659 5.544676  
v -3.688975 13.259624 5.608937  
v -3.866214 13.263518 5.460872  
v -3.897958 13.273403 5.484648  
v -3.897958 13.273403 5.484648  
v -3.394077 13.812411 5.469340  
v -3.396037 13.805138 5.312491  
v -3.711252 13.800405 5.141519  
v -3.887631 13.817829 5.199389  
v -3.887631 13.817829 5.199389  
v -3.663665 14.390404 5.065304  
v -3.306597 14.363254 5.218279  
v -3.249894 14.348417 5.189275  
v -3.249894 14.348417 5.189275  
v -3.259088 14.324107 5.069565  
v -3.538670 14.327833 4.904119  
v -3.700783 14.364171 4.948577  
v -3.700783 14.364171 4.948577  
v -3.393612 14.741405 4.699646  
v -3.168287 14.730824 4.836776  
v -3.524663 14.786738 4.713999  
v -3.524663 14.786738 4.713999  
v -3.495387 14.829229 4.827924  
v -3.200192 14.790379 4.962572  
v -3.143988 14.760014 4.931712  
v -3.143988 14.760014 4.931712  
v -3.082236 15.127213 4.614390  
v -3.243320 15.132052 4.510325  
v -3.363583 15.161455 4.517600  
v -3.363583 15.161455 4.517600  
v -3.341081 15.197315 4.624621  
v -3.115324 15.163453 4.726449  
v -3.063584 15.142400 4.694675  
v -3.063584 15.142400 4.694675  
v -3.027790 15.452313 4.440228  
v -3.128296 15.455564 4.371676  
v -3.211163 15.477637 4.379633  
v -3.211163 15.477637 4.379633  
v -3.195986 15.497385 4.455157  
v -3.058552 15.481311 4.515218  
v -3.017287 15.465425 4.494001  
v -3.017287 15.465425 4.494001  
v -2.995727 15.854446 4.264776  
v -3.017014 15.857412 4.250887  
v -3.028722 15.847686 4.224980  
v -2.968412 15.844897 4.258147  
v -3.028722 15.847686 4.224980  
v -2.996999 15.832437 4.215341  
v -2.968550 15.836042 4.237219  
v -2.968412 15.844897 4.258147  
v -3.028722 15.847686 4.224980  
v -3.017014 15.857412 4.250887  
v -2.996999 15.832437 4.215341  
v -3.028722 15.847686 4.224980  
v -2.968550 15.836042 4.237219  
v -2.968412 15.844897 4.258147  
v -2.968412 15.844897 4.258147  
v -2.995727 15.854446 4.264776  
v -4.275874 13.464523 5.231512  
v -4.326882 13.351583 5.263500  
v -4.558520 13.336474 5.155034  
v -4.538190 13.461308 5.107145  
v -4.275874 13.464523 5.231512  
v -4.221720 13.404840 5.196788  
v -4.283727 13.289287 5.235402  
v -4.326882 13.351583 5.263500  
v -4.559491 13.436316 5.019918  
v -4.575037 13.316910 5.077233  
v -4.516451 13.268242 5.042636  
v -4.480999 13.388900 4.975077  
v -4.559491 13.436316 5.019918  
v -4.575037 13.316910 5.077233  
v -4.230503 13.378308 5.119133  
v -4.480999 13.388900 4.975077  
v -4.516451 13.268242 5.042636  
v -4.286810 13.264800 5.161594  
v -4.283727 13.289287 5.235402  
v -4.221720 13.404840 5.196788  
v -4.150598 13.811441 5.118673  
v -4.454577 13.821644 4.967300  
v -4.073544 13.814552 5.089477  
v -4.394269 13.275123 5.265215  
v -4.527676 13.276571 5.198191  
v -4.348207 13.233893 5.240589  
v -4.354922 13.210176 5.173403  
v -4.348207 13.233893 5.240589  
v -4.498855 13.211204 5.113404  
v -4.531992 13.222781 5.153677  
v -4.531992 13.222781 5.153677  
v -4.073544 13.814552 5.089477  
v -4.060209 13.790236 4.971197  
v -4.060209 13.790236 4.971197  
v -4.356081 13.797156 4.785496  
v -4.356081 13.797156 4.785496  
v -4.486392 13.815243 4.866628  
v -4.486392 13.815243 4.866628  
v -4.498855 13.211204 5.113404  
v -4.265760 14.395956 4.699563  
v -3.969086 14.378133 4.857122  
v -3.890400 14.362723 4.831537  
v -3.890400 14.362723 4.831537  
v -3.882150 14.331357 4.735553  
v -3.882150 14.331357 4.735553  
v -4.179677 14.338977 4.542890  
v -4.179677 14.338977 4.542890  
v -4.300526 14.375452 4.612762  
v -4.300526 14.375452 4.612762  
v -4.017216 14.779142 4.335453  
v -3.763968 14.768751 4.494639  
v -4.017216 14.779142 4.335453  
v -4.102102 14.822724 4.376214  
v -4.102102 14.822724 4.376214  
v -4.070773 14.851368 4.465367  
v -3.827225 14.826892 4.594327  
v -3.763879 14.798996 4.571275  
v -3.763879 14.798996 4.571275  
v -3.763968 14.768751 4.494639  
v -3.661713 15.157598 4.282321  
v -3.854169 15.163041 4.157867  
v -3.854169 15.163041 4.157867  
v -3.926155 15.191446 4.192372  
v -3.926155 15.191446 4.192372  
v -3.904027 15.209128 4.270556  
v -3.712050 15.189001 4.366751  
v -3.663495 15.173723 4.341403  
v -3.663495 15.173723 4.341403  
v -3.661713 15.157598 4.282321  
v -3.594217 15.484912 4.101033  
v -3.705494 15.489829 4.028180  
v -3.705494 15.489829 4.028180  
v -3.752060 15.506214 4.050315  
v -3.752060 15.506214 4.050315  
v -3.739484 15.516582 4.097577  
v -3.626809 15.506850 4.155498  
v -3.594026 15.495711 4.141095  
v -3.594026 15.495711 4.141095  
v -3.594217 15.484912 4.101033  
v -3.590664 15.786864 3.944418  
v -3.598358 15.775826 3.931491  
v -3.537631 15.771925 3.968732  
v -3.554804 15.786666 3.967324  
v -3.537631 15.771925 3.968732  
v -3.598358 15.775826 3.931491  
v -3.577818 15.766344 3.922516  
v -3.539713 15.766928 3.944330  
v -3.598358 15.775826 3.931491  
v -3.590664 15.786864 3.944418  
v -3.577818 15.766344 3.922516  
v -3.598358 15.775826 3.931491  
v -3.539713 15.766928 3.944330  
v -3.537631 15.771925 3.968732  
v -3.537631 15.771925 3.968732  
v -3.554804 15.786666 3.967324  
v -5.737443 13.494525 -4.009954  
v -5.723809 13.366202 -4.025208  
v -5.536163 13.338089 -4.106073  
v -5.490332 13.467578 -4.116805  
v -5.737443 13.494525 -4.009954  
v -5.731205 13.487593 -3.924778  
v -5.718482 13.352407 -3.944168  
v -5.723809 13.366202 -4.025208  
v -5.455648 13.466797 -4.075309  
v -5.490332 13.467578 -4.116805  
v -5.536163 13.338089 -4.106073  
v -5.499233 13.331251 -4.069788  
v -5.499906 13.334162 -4.003995  
v -5.459671 13.466756 -4.006199  
v -5.455648 13.466797 -4.075309  
v -5.499233 13.331251 -4.069788  
v -5.663678 13.347732 -3.911919  
v -5.656274 13.478577 -3.886679  
v -5.718482 13.352407 -3.944168  
v -5.731205 13.487593 -3.924778  
v -5.706712 13.996768 -3.999946  
v -5.456429 13.975577 -4.132682  
v -5.706712 13.996768 -3.999946  
v -5.718672 13.996878 -3.917768  
v -5.666751 13.275627 -4.042261  
v -5.590961 13.262007 -4.066452  
v -5.666751 13.275627 -4.042261  
v -5.669253 13.264965 -3.996053  
v -5.669253 13.264965 -3.996053  
v -5.650600 13.285632 -3.954382  
v -5.577616 13.270880 -3.987005  
v -5.582801 13.251260 -4.020446  
v -5.590961 13.262007 -4.066452  
v -5.582801 13.251260 -4.020446  
v -5.718672 13.996878 -3.917768  
v -5.631315 13.981595 -3.857731  
v -5.631315 13.981595 -3.857731  
v -5.398404 13.970967 -3.976261  
v -5.386240 13.970293 -4.097041  
v -5.456429 13.975577 -4.132682  
v -5.386240 13.970293 -4.097041  
v -5.400334 14.516491 -4.099531  
v -5.637075 14.532142 -3.957785  
v -5.649579 14.532653 -3.892235  
v -5.649579 14.532653 -3.892235  
v -5.566223 14.524008 -3.828466  
v -5.330916 14.511443 -3.942257  
v -5.566223 14.524008 -3.828466  
v -5.311538 14.511544 -4.054729  
v -5.311538 14.511544 -4.054729  
v -5.484202 14.997038 -3.800131  
v -5.268217 14.983312 -3.908206  
v -5.269661 14.981860 -4.004653  
v -5.269661 14.981860 -4.004653  
v -5.342273 14.985349 -4.027766  
v -5.535624 15.002530 -3.922256  
v -5.551304 15.003575 -3.859416  
v -5.551304 15.003575 -3.859416  
v -5.484202 14.997038 -3.800131  
v -5.390204 15.456034 -3.772344  
v -5.226263 15.449586 -3.846503  
v -5.226263 15.449586 -3.846503  
v -5.236826 15.449193 -3.941881  
v -5.236826 15.449193 -3.941881  
v -5.284914 15.453402 -3.952260  
v -5.431682 15.465949 -3.866236  
v -5.442513 15.467299 -3.825711  
v -5.442513 15.467299 -3.825711  
v -5.390204 15.456034 -3.772344  
v -5.206458 15.785130 -3.817721  
v -5.307776 15.787003 -3.766421  
v -5.206458 15.785130 -3.817721  
v -5.218987 15.789555 -3.874835  
v -5.218987 15.789555 -3.874835  
v -5.251246 15.788522 -3.882336  
v -5.344127 15.794342 -3.828923  
v -5.350039 15.796412 -3.795888  
v -5.350039 15.796412 -3.795888  
v -5.307776 15.787003 -3.766421  
v -5.216268 16.146969 -3.805333  
v -5.200438 16.158709 -3.799309  
v -5.245653 16.158697 -3.762056  
v -5.246471 16.151932 -3.788691  
v -5.245653 16.158697 -3.762056  
v -5.200438 16.158709 -3.799309  
v -5.187248 16.134552 -3.789876  
v -5.219203 16.133873 -3.762320  
v -5.187248 16.134552 -3.789876  
v -5.200438 16.158709 -3.799309  
v -5.245653 16.158697 -3.762056  
v -6.261885 13.593094 -3.797226  
v -6.262802 13.517953 -3.797554  
v -6.018054 13.476531 -3.917846  
v -6.003935 13.575420 -3.927443  
v -6.294175 13.594174 -3.661981  
v -6.294079 13.503148 -3.675189  
v -5.927199 13.567629 -3.888096  
v -5.942265 13.484140 -3.878214  
v -5.950263 13.484359 -3.790935  
v -5.936094 13.569678 -3.783652  
v -5.927199 13.567629 -3.888096  
v -5.942265 13.484140 -3.878214  
v -6.196590 13.590302 -3.615896  
v -6.200442 13.503179 -3.624766  
v -6.294079 13.503148 -3.675189  
v -6.294175 13.594174 -3.661981  
v -6.209369 14.049748 -3.803367  
v -5.956952 14.029181 -3.933610  
v -6.249532 14.052574 -3.652322  
v -6.226070 13.415116 -3.795331  
v -6.119001 13.400211 -3.869315  
v -6.206299 13.375138 -3.741847  
v -6.206299 13.375138 -3.741847  
v -6.169829 13.386465 -3.702190  
v -6.060610 13.376097 -3.758796  
v -6.078856 13.353441 -3.818299  
v -6.078856 13.353441 -3.818299  
v -6.249532 14.052574 -3.652322  
v -6.147382 14.046758 -3.608533  
v -5.873764 14.022360 -3.788134  
v -5.873487 14.022396 -3.900077  
v -5.873487 14.022396 -3.900077  
v -5.897295 14.553780 -3.905011  
v -6.124612 14.569166 -3.779600  
v -6.161290 14.572362 -3.657761  
v -6.161290 14.572362 -3.657761  
v -6.065378 14.566904 -3.604577  
v -5.812130 14.546818 -3.760437  
v -5.814939 14.547700 -3.879174  
v -5.814939 14.547700 -3.879174  
v -5.964314 15.031544 -3.590037  
v -5.763134 15.016665 -3.700579  
v -5.737435 15.015706 -3.808147  
v -5.737435 15.015706 -3.808147  
v -5.828326 15.021577 -3.850394  
v -6.030780 15.036386 -3.731665  
v -6.051582 15.038355 -3.631418  
v -6.051582 15.038355 -3.631418  
v -5.860404 15.500789 -3.574460  
v -5.715297 15.488178 -3.641410  
v -5.674348 15.485311 -3.741501  
v -5.674348 15.485311 -3.741501  
v -5.750392 15.492057 -3.782285  
v -5.919393 15.506073 -3.678755  
v -5.930280 15.507590 -3.611953  
v -5.930280 15.507590 -3.611953  
v -5.778801 15.840732 -3.575174  
v -5.680030 15.830518 -3.619549  
v -5.651549 15.832257 -3.688327  
v -5.651549 15.832257 -3.688327  
v -5.704347 15.832835 -3.718630  
v -5.819396 15.841553 -3.650160  
v -5.824933 15.848480 -3.601947  
v -5.824933 15.848480 -3.601947  
v -5.645257 16.287037 -3.630650  
v -5.625682 16.300371 -3.615774  
v -5.675631 16.318045 -3.589170  
v -5.680243 16.291491 -3.614078  
v -5.625682 16.300371 -3.615774  
v -5.633084 16.285091 -3.595113  
v -5.667067 16.299952 -3.578980  
v -5.675631 16.318045 -3.589170  
v -5.675631 16.318045 -3.589170  
v -5.667067 16.299952 -3.578980  
v -5.675631 16.318045 -3.589170  
v -5.680243 16.291491 -3.614078  
v -3.100830 18.381485 -3.719121  
v -3.792515 18.525608 -3.688961  
v -4.013141 17.782284 -3.945522  
v -3.289394 17.664825 -3.998664  
v -4.459153 18.577770 -3.411229  
v -5.030872 18.608810 -3.103434  
v -5.303204 17.837433 -3.387905  
v -4.698841 17.805302 -3.622746  
v -5.570979 16.897072 -3.650679  
v -4.902462 16.963375 -3.816886  
v -4.206282 16.952576 -4.048044  
v -3.505696 16.918903 -4.285391  
v -4.385621 16.094378 -4.091933  
v -3.720295 16.012196 -4.397209  
v -5.724647 16.092634 -3.752994  
v -5.119549 16.105499 -3.935702  
v -5.057232 18.585094 -2.875177  
v -5.388224 17.803555 -3.193749  
v -5.665816 16.924496 -3.475001  
v -5.792687 16.003010 -3.614319  
v -5.724647 16.092634 -3.752994  
v -5.792687 16.003010 -3.614319  
v -5.088911 15.977218 -3.816662  
v -4.386173 15.953475 -4.022653  
v -3.684582 15.880072 -4.283213  
v -2.770824 16.801693 -4.353850  
v -3.013530 16.029867 -4.465897  
v -2.928202 15.887758 -4.341418  
v -2.664499 16.735659 -4.253221  
v -2.475990 17.464497 -4.012142  
v -2.594182 17.553707 -4.110312  
v -2.431170 18.295582 -3.866157  
v -2.332861 18.201515 -3.702223  
v -2.431170 18.295582 -3.866157  
v -4.563999 19.357525 -2.583080  
v -4.613561 19.332813 -2.802380  
v -4.186599 19.322277 -3.085757  
v -3.567242 19.100254 -3.312901  
v -2.933750 19.016602 -3.354061  
v -2.311369 18.918850 -3.490916  
v -2.190911 18.962639 -3.386017  
v -2.842412 19.095707 -3.237498  
v -2.190911 18.962639 -3.386017  
v -2.332861 18.201515 -3.702223  
v -3.020024 18.314552 -3.532858  
v -2.475990 17.464497 -4.012142  
v -3.213612 17.563591 -3.846280  
v -3.430891 16.790081 -4.114082  
v -2.664499 16.735659 -4.253221  
v -3.684582 15.880072 -4.283213  
v -2.928202 15.887758 -4.341418  
v -4.051491 19.323513 -2.829774  
v -3.533788 19.202740 -3.086717  
v -3.743538 18.471413 -3.469752  
v -4.400799 18.536568 -3.180377  
v -4.670286 17.735626 -3.448528  
v -3.973275 17.697193 -3.768605  
v -4.912766 16.875059 -3.666274  
v -4.177460 16.835293 -3.905929  
v -5.088911 15.977218 -3.816662  
v -4.386173 15.953475 -4.022653  
v -5.057232 18.585094 -2.875177  
v -4.563999 19.357525 -2.583080  
v -5.388224 17.803555 -3.193749  
v -5.665816 16.924496 -3.475001  
v -5.792687 16.003010 -3.614319  
v -6.587956 13.393326 3.022867  
v -6.414148 13.428782 3.233208  
v -6.449589 13.303094 3.247089  
v -6.584123 13.268474 3.098620  
v -6.321790 13.410302 3.235227  
v -6.375184 13.282762 3.244884  
v -6.580271 13.354020 2.919653  
v -6.574399 13.226082 2.997639  
v -6.506521 13.217834 3.004320  
v -6.495799 13.332728 2.917666  
v -6.580271 13.354020 2.919653  
v -6.574399 13.226082 2.997639  
v -6.304265 13.384075 3.149029  
v -6.368150 13.257099 3.157273  
v -6.375184 13.282762 3.244884  
v -6.321790 13.410302 3.235227  
v -6.504524 13.836688 2.835134  
v -6.306173 13.836347 3.116757  
v -6.207915 13.815858 3.126253  
v -6.496588 13.233053 3.203868  
v -6.548325 13.224046 3.147782  
v -6.460618 13.211252 3.200956  
v -6.439984 13.201449 3.160816  
v -6.460618 13.211252 3.200956  
v -6.495767 13.184366 3.101576  
v -6.536139 13.188000 3.119256  
v -6.536139 13.188000 3.119256  
v -6.207915 13.815858 3.126253  
v -6.162869 13.813361 3.019567  
v -6.398057 13.769420 2.716967  
v -6.485137 13.790729 2.723593  
v -6.485137 13.790729 2.723593  
v -6.383195 14.252764 2.651577  
v -6.173648 14.298004 2.927296  
v -6.052582 14.273563 2.927970  
v -6.052582 14.273563 2.927970  
v -6.031179 14.236510 2.844213  
v -6.266690 14.192225 2.535009  
v -6.359207 14.221381 2.539182  
v -6.359207 14.221381 2.539182  
v -6.124261 14.609097 2.349675  
v -5.897289 14.660242 2.620418  
v -6.124261 14.609097 2.349675  
v -6.210526 14.648107 2.361582  
v -6.210526 14.648107 2.361582  
v -6.216170 14.690873 2.454273  
v -6.024704 14.736131 2.701107  
v -5.915871 14.706429 2.713300  
v -5.915871 14.706429 2.713300  
v -5.768506 15.099078 2.368854  
v -5.960239 15.059522 2.161343  
v -6.029952 15.102180 2.183888  
v -5.960239 15.059522 2.161343  
v -6.029952 15.102180 2.183888  
v -6.026254 15.131597 2.264595  
v -5.877729 15.159792 2.456168  
v -5.778947 15.133144 2.468916  
v -5.778947 15.133144 2.468916  
v -5.808562 15.404230 2.045919  
v -5.683560 15.419018 2.190327  
v -5.617652 15.775942 2.002906  
v -5.647731 15.763207 1.968228  
v -5.873175 15.424869 2.062218  
v -5.808562 15.404230 2.045919  
v -5.647731 15.763207 1.968228  
v -5.655476 15.782280 1.967677  
v -5.873393 15.446735 2.133430  
v -5.873175 15.424869 2.062218  
v -5.655476 15.782280 1.967677  
v -5.680867 15.781341 1.990855  
v -5.657338 15.792824 2.025784  
v -5.769269 15.462609 2.267930  
v -5.624805 15.794705 2.020181  
v -5.688528 15.444191 2.272078  
v -5.688528 15.444191 2.272078  
v -5.624805 15.794705 2.020181  
v -5.655476 15.782280 1.967677  
v -5.624805 15.794705 2.020181  
v -5.624805 15.794705 2.020181  
v -5.655476 15.782280 1.967677  
v -3.340259 18.187462 2.708201  
v -2.567899 18.033054 3.114055  
v -2.734123 17.437500 3.442968  
v -3.512187 17.546421 2.984681  
v -4.593041 18.334904 1.676472  
v -4.002317 18.317989 2.208807  
v -4.229298 17.615364 2.519081  
v -4.796776 17.590866 1.909021  
v -4.496418 16.762768 2.931495  
v -5.036929 16.743414 2.234181  
v -2.951426 16.613951 3.890500  
v -3.743414 16.698763 3.412501  
v -3.114858 18.756840 2.310448  
v -2.402505 18.667656 2.744035  
v -4.322633 19.043217 1.466010  
v -3.756436 18.902824 1.886306  
v -4.642840 15.850897 3.246643  
v -5.335519 15.907307 2.612010  
v -3.103235 15.867778 4.380270  
v -3.942099 15.839846 3.814266  
v -4.725495 19.022556 0.685698  
v -5.071467 18.258018 0.970519  
v -5.348269 17.491364 1.261352  
v -5.601313 16.742224 1.560587  
v -5.870502 15.955498 1.871473  
v -2.541982 17.355186 3.408020  
v -2.396282 17.980011 3.107216  
v -4.596427 18.998501 0.501174  
v -5.061813 18.177608 0.751988  
v -5.833760 15.776125 1.757731  
v -5.256068 15.684264 2.554072  
v -5.565343 16.651930 1.360190  
v -5.335060 17.399204 1.068228  
v -4.615742 15.674321 3.166922  
v -3.878599 15.661881 3.740708  
v -2.940599 15.694127 4.359867  
v -2.736258 16.550896 3.836028  
v -2.211445 18.704281 2.682299  
v -5.833760 15.776125 1.757731  
v -3.103235 15.867778 4.380270  
v -2.940599 15.694127 4.359867  
v -4.126938 19.006741 1.305173  
v -4.596427 18.998501 0.501174  
v -5.061813 18.177608 0.751988  
v -4.483755 18.216984 1.486836  
v -4.736773 17.422649 1.786500  
v -5.335060 17.399204 1.068228  
v -5.565343 16.651930 1.360190  
v -4.982484 16.599035 2.127331  
v -5.256068 15.684264 2.554072  
v -5.833760 15.776125 1.757731  
v -3.649211 18.926552 1.755223  
v -3.863199 18.188637 2.096149  
v -3.159313 18.104076 2.590724  
v -3.009732 18.838062 2.164648  
v -3.328764 17.362438 2.931648  
v -4.114261 17.433712 2.463127  
v -4.353458 16.608372 2.809561  
v -3.548747 16.566214 3.310090  
v -3.878599 15.661881 3.740708  
v -4.615742 15.674321 3.166922  
v -2.396282 17.980011 3.107216  
v -2.211445 18.704281 2.682299  
v -2.541982 17.355186 3.408020  
v -2.736258 16.550896 3.836028  
v -2.940599 15.694127 4.359867  
v -5.063295 13.377556 4.672740  
v -4.820084 13.381484 4.846340  
v -4.855226 13.273877 4.850709  
v -5.047677 13.268846 4.715880  
v -4.715391 13.340868 4.844818  
v -4.784402 13.245111 4.839433  
v -5.082699 13.347282 4.570340  
v -5.068104 13.253761 4.640810  
v -4.981775 13.219206 4.620833  
v -4.960116 13.310385 4.546360  
v -5.082699 13.347282 4.570340  
v -5.068104 13.253761 4.640810  
v -4.709127 13.311373 4.728467  
v -4.788388 13.216508 4.760168  
v -4.784402 13.245111 4.839433  
v -4.715391 13.340868 4.844818  
v -4.971116 13.806643 4.524985  
v -4.717027 13.800921 4.708837  
v -4.582379 13.772332 4.702594  
v -4.901416 13.212814 4.816090  
v -4.993686 13.208798 4.751232  
v -4.870918 13.190244 4.790156  
v -4.864134 13.187158 4.764815  
v -4.870918 13.190244 4.790156  
v -4.784402 13.245111 4.839433  
v -4.958623 13.186552 4.696181  
v -4.988677 13.191120 4.712880  
v -4.988677 13.191120 4.712880  
v -4.582379 13.772332 4.702594  
v -4.562741 13.745544 4.578569  
v -4.562741 13.745544 4.578569  
v -4.864687 13.785345 4.330289  
v -5.000618 13.812586 4.395555  
v -5.000618 13.812586 4.395555  
v -4.826140 14.372708 4.262431  
v -4.547287 14.370384 4.457803  
v -4.419049 14.365166 4.438595  
v -4.419049 14.365166 4.438595  
v -4.420562 14.296923 4.302832  
v -4.696751 14.309226 4.091209  
v -4.420562 14.296923 4.302832  
v -4.696751 14.309226 4.091209  
v -4.857481 14.358541 4.159671  
v -4.857481 14.358541 4.159671  
v -4.565119 14.754809 3.874229  
v -4.302523 14.749430 4.071936  
v -4.565119 14.754809 3.874229  
v -4.701477 14.822124 3.931991  
v -4.701477 14.822124 3.931991  
v -4.654289 14.848484 4.031181  
v -4.408872 14.837699 4.196056  
v -4.312653 14.811020 4.195050  
v -4.312653 14.811020 4.195050  
v -4.302523 14.749430 4.071936  
v -4.409227 15.153913 3.704054  
v -4.227061 15.144348 3.853023  
v -4.409227 15.153913 3.704054  
v -4.534235 15.194792 3.749063  
v -4.534235 15.194792 3.749063  
v -4.489450 15.214150 3.843603  
v -4.320305 15.202702 3.957783  
v -4.246223 15.189097 3.957895  
v -4.246223 15.189097 3.957895  
v -4.227061 15.144348 3.853023  
v -4.282650 15.494704 3.578198  
v -4.178714 15.492861 3.663550  
v -4.354892 15.516143 3.601437  
v -4.354892 15.516143 3.601437  
v -4.335894 15.530009 3.664124  
v -4.240606 15.525390 3.730408  
v -4.188805 15.511298 3.723691  
v -4.188805 15.511298 3.723691  
v -4.178714 15.492861 3.663550  
v -4.197685 15.809777 3.501717  
v -4.189078 15.800822 3.472655  
v -4.137147 15.800262 3.507112  
v -4.169244 15.813225 3.524363  
v -4.189078 15.800822 3.472655  
v -4.174618 15.788976 3.473287  
v -4.140380 15.793636 3.500721  
v -4.137147 15.800262 3.507112  
v -4.189078 15.800822 3.472655  
v -4.197685 15.809777 3.501717  
v -4.174618 15.788976 3.473287  
v -4.189078 15.800822 3.472655  
v -4.137147 15.800262 3.507112  
v -4.137147 15.800262 3.507112  
v -4.169244 15.813225 3.524363  
v -5.562950 13.528712 4.110390  
v -5.337445 13.525282 4.253677  
v -5.391360 13.383214 4.280331  
v -5.565262 13.388197 4.173637  
v -5.270138 13.456888 4.237943  
v -5.346333 13.313999 4.273184  
v -5.600068 13.342310 4.101331  
v -5.592768 13.473521 4.026907  
v -5.600068 13.342310 4.101331  
v -5.548457 13.312304 4.060924  
v -5.520514 13.454512 3.980613  
v -5.592768 13.473521 4.026907  
v -5.520514 13.454512 3.980613  
v -5.548457 13.312304 4.060924  
v -5.347863 13.287237 4.203403  
v -5.276172 13.429255 4.155384  
v -5.346333 13.313999 4.273184  
v -5.270138 13.456888 4.237943  
v -5.210575 13.823301 4.189242  
v -5.548593 13.830742 3.973925  
v -5.107134 13.813411 4.136023  
v -5.441673 13.302669 4.276441  
v -5.556438 13.292008 4.198065  
v -5.407451 13.263042 4.260824  
v -5.414890 13.243058 4.216753  
v -5.407451 13.263042 4.260824  
v -5.539101 13.249836 4.141283  
v -5.564686 13.267167 4.161067  
v -5.564686 13.267167 4.161067  
v -5.107134 13.813411 4.136023  
v -5.107532 13.814148 4.024004  
v -5.442894 13.816751 3.789954  
v -5.552832 13.813104 3.836218  
v -5.552832 13.813104 3.836218  
v -5.539101 13.249836 4.141283  
v -5.407451 13.263042 4.260824  
v -5.414890 13.243058 4.216753  
v -5.416343 14.369088 3.758425  
v -5.058430 14.362403 3.981937  
v -4.938876 14.320583 3.914901  
v -5.058430 14.362403 3.981937  
v -4.938876 14.320583 3.914901  
v -4.961836 14.302810 3.801119  
v -5.288750 14.302256 3.567178  
v -5.405560 14.315866 3.580065  
v -5.405560 14.315866 3.580065  
v -5.135203 14.739568 3.382565  
v -4.882240 14.734674 3.558980  
v -5.235179 14.765574 3.380941  
v -5.235179 14.765574 3.380941  
v -5.235341 14.835260 3.534131  
v -5.235341 14.835260 3.534131  
v -4.940730 14.819475 3.717979  
v -4.843565 14.761993 3.669508  
v -4.940730 14.819475 3.717979  
v -4.843565 14.761993 3.669508  
v -4.978928 15.160066 3.210844  
v -4.806185 15.154420 3.330273  
v -5.043050 15.167586 3.208215  
v -5.043050 15.167586 3.208215  
v -5.059252 15.219392 3.339943  
v -5.059252 15.219392 3.339943  
v -4.854134 15.207281 3.467172  
v -4.854134 15.207281 3.467172  
v -4.774564 15.160501 3.427794  
v -4.774564 15.160501 3.427794  
v -4.853004 15.488907 3.094063  
v -4.747004 15.485578 3.168660  
v -4.891440 15.497972 3.095972  
v -4.891440 15.497972 3.095972  
v -4.906677 15.525714 3.177691  
v -4.906677 15.525714 3.177691  
v -4.782778 15.518890 3.255578  
v -4.782778 15.518890 3.255578  
v -4.733025 15.497124 3.226006  
v -4.733025 15.497124 3.226006  
v -4.708345 15.841926 3.033611  
v -4.745227 15.843445 3.007454  
v -4.733477 15.845725 2.985467  
v -4.694095 15.845638 3.017672  
v -4.733477 15.845725 2.985467  
v -4.722777 15.826410 2.978847  
v -4.687077 15.822098 3.009321  
v -4.694095 15.845638 3.017672  
v -4.733477 15.845725 2.985467  
v -4.745227 15.843445 3.007454  
v -4.722777 15.826410 2.978847  
v -4.733477 15.845725 2.985467  
v -4.694095 15.845638 3.017672  
v -4.733025 15.497124 3.226006  
v -4.708345 15.841926 3.033611  
v -4.694095 15.845638 3.017672  
v -6.118683 13.454428 3.572181  
v -5.937774 13.479736 3.771443  
v -5.983069 13.359024 3.784574  
v -6.110685 13.335259 3.654358  
v -5.822204 13.438154 3.769924  
v -5.892879 13.317335 3.790580  
v -6.113218 13.409406 3.493852  
v -6.110504 13.284967 3.586371  
v -6.038877 13.269676 3.571554  
v -6.032289 13.390243 3.481849  
v -6.113218 13.409406 3.493852  
v -6.110504 13.284967 3.586371  
v -5.817856 13.420467 3.689040  
v -5.887523 13.293598 3.720337  
v -5.892879 13.317335 3.790580  
v -5.822204 13.438154 3.769924  
v -6.055273 13.817273 3.425645  
v -5.867358 13.825738 3.660223  
v -5.698828 13.813340 3.653543  
v -6.011915 13.292860 3.759154  
v -6.071852 13.285191 3.701943  
v -5.975264 13.257195 3.745875  
v -5.951872 13.253963 3.716566  
v -5.975264 13.257195 3.745875  
v -6.062207 13.247790 3.676040  
v -6.031640 13.242862 3.639120  
v -6.062207 13.247790 3.676040  
v -5.698828 13.813340 3.653543  
v -5.693268 13.808476 3.531956  
v -5.953818 13.810890 3.281678  
v -6.037008 13.814867 3.307545  
v -6.037008 13.814867 3.307545  
v -5.923926 14.302610 3.202093  
v -5.719080 14.337431 3.446221  
v -5.558074 14.309928 3.450118  
v -5.558074 14.309928 3.450118  
v -5.551724 14.280850 3.328613  
v -5.821767 14.269470 3.073883  
v -5.904053 14.285053 3.093781  
v -5.904053 14.285053 3.093781  
v -5.674212 14.696129 2.873695  
v -5.424881 14.713269 3.104318  
v -5.756508 14.727718 2.892149  
v -5.756508 14.727718 2.892149  
v -5.759976 14.765311 2.983579  
v -5.575795 14.799074 3.198271  
v -5.420897 14.755597 3.212607  
v -5.420897 14.755597 3.212607  
v -5.517462 15.130710 2.679866  
v -5.309248 15.136911 2.874286  
v -5.517462 15.130710 2.679866  
v -5.590343 15.151424 2.705642  
v -5.590343 15.151424 2.705642  
v -5.588937 15.173942 2.787194  
v -5.447409 15.194438 2.957446  
v -5.304934 15.162198 2.967774  
v -5.304934 15.162198 2.967774  
v -5.360947 15.452621 2.562682  
v -5.232509 15.460438 2.693870  
v -5.180163 15.826333 2.497468  
v -5.214590 15.817165 2.466532  
v -5.441066 15.475025 2.576616  
v -5.360947 15.452621 2.562682  
v -5.214590 15.817165 2.466532  
v -5.229661 15.829666 2.471677  
v -5.231081 15.837230 2.485894  
v -5.431478 15.496144 2.655372  
v -5.441066 15.475025 2.576616  
v -5.229661 15.829666 2.471677  
v -5.206108 15.846004 2.509544  
v -5.337043 15.505553 2.760567  
v -5.184826 15.838978 2.506346  
v -5.236785 15.485323 2.773927  
v -5.236785 15.485323 2.773927  
v -5.184826 15.838978 2.506346  
v -5.231081 15.837230 2.485894  
v -5.229661 15.829666 2.471677  
v -5.184826 15.838978 2.506346  
v -5.206108 15.846004 2.509544  
v -5.229661 15.829666 2.471677  
v -5.214590 15.817165 2.466532  
v -5.180163 15.826333 2.497468  
v -5.184826 15.838978 2.506346  
v 1.738629 18.934124 3.464936  
v 0.811698 18.610439 3.818038  
v 1.606156 19.300396 3.386595  
v 0.933259 17.782387 3.841201  
v 2.110316 18.187000 3.541693  
v 3.163863 19.463722 2.472938  
v 2.458731 19.146351 3.059177  
v 2.986234 19.697289 2.512890  
v 2.781687 18.576408 3.191355  
v 3.517352 18.919827 2.617763  
v 3.681071 19.684628 1.854847  
v 4.061565 19.204659 1.953172  
v 3.456033 20.309505 1.817870  
v 2.725636 18.409027 3.051392  
v 3.517352 18.919827 2.617763  
v 3.529889 18.737492 2.515097  
v 4.047308 19.017647 1.865452  
v 4.057500 20.459602 0.344723  
v 4.139414 20.501190 -0.356399  
v 4.471122 20.078434 -0.445678  
v 4.373645 19.992607 0.360879  
v 4.843892 19.724125 -0.482016  
v 4.720934 19.596622 0.397595  
v 4.812876 19.588161 -0.524823  
v 4.671351 19.419025 0.363438  
v 4.147214 20.124817 -1.962086  
v 4.396915 20.113075 -1.203220  
v 4.068938 20.568951 -1.022829  
v 3.914679 20.576855 -1.748153  
v 4.659612 19.757576 -2.270794  
v 4.849617 19.799404 -1.450926  
v 4.625952 19.591640 -2.245373  
v 4.833542 19.653267 -1.456987  
v 4.849617 19.799404 -1.450926  
v 4.659612 19.757576 -2.270794  
v 3.693249 20.340744 -2.541060  
v 3.564005 20.549900 -2.411683  
v 3.843451 20.020695 -2.626470  
v 4.178200 19.526447 -3.023903  
v 4.173940 19.374767 -2.991046  
v 4.178200 19.526447 -3.023903  
v 3.111591 20.393925 -2.891459  
v 2.433513 20.100983 -3.368759  
v 2.672086 19.562351 -3.737584  
v 3.333264 19.898430 -3.225137  
v 3.610450 19.212646 -3.503992  
v 3.321673 19.564709 -3.337985  
v 2.817765 18.889244 -3.861732  
v 3.610450 19.212646 -3.503992  
v 2.817765 18.889244 -3.861732  
v 2.841298 18.742653 -3.722015  
v 3.602535 19.091057 -3.428348  
v 1.655134 19.846767 -3.704623  
v 0.942336 19.654572 -3.932246  
v 0.979774 19.005371 -4.334778  
v 1.808378 19.286869 -4.087038  
v 0.947432 18.080799 -4.374612  
v 2.021186 18.541584 -4.148408  
v 0.915795 18.049995 -4.179274  
v 1.986496 18.392502 -4.006380  
v 2.021186 18.541584 -4.148408  
v 0.947432 18.080799 -4.374612  
v -0.047134 19.478302 -4.079334  
v -0.921367 19.356743 -4.083459  
v -0.938992 18.622116 -4.199301  
v -0.006163 18.635357 -4.337242  
v -0.959018 17.771370 -4.372781  
v -0.001649 17.788277 -4.406061  
v -2.839381 18.950623 -3.824802  
v -1.985069 18.642418 -4.035766  
v -2.744119 19.188244 -3.678801  
v -3.002902 18.275074 -4.030685  
v -1.988248 18.040028 -4.256428  
v -2.910178 18.677788 -4.012720  
v -3.678213 19.252689 -3.548384  
v -3.459815 19.605824 -3.222813  
v -4.076628 19.806870 -2.659964  
v -4.409183 19.557861 -2.970248  
v -3.938156 18.668118 -3.770043  
v -4.826543 18.974590 -3.158563  
v -4.981791 19.776636 -1.548880  
v -4.576152 19.957888 -1.393815  
v -4.656130 19.957235 -0.648922  
v -5.029934 19.718641 -0.754783  
v -5.329824 19.114044 -1.844440  
v -5.353261 19.065285 -1.028630  
v -4.707969 19.702431 0.080842  
v -4.571445 19.941231 0.146891  
v -4.300688 19.826683 0.967324  
v -4.721065 19.425724 0.962410  
v -5.201457 18.908516 -0.115175  
v -4.937193 19.604280 0.118225  
v -5.018960 18.813042 0.800056  
v -4.229753 19.172569 1.715826  
v -3.789223 19.668114 1.723373  
v -3.122039 19.481480 2.414205  
v -3.490517 18.912525 2.468922  
v -4.589047 18.589645 1.707859  
v -3.858217 18.302402 2.520928  
v -0.867233 19.133358 3.362819  
v -0.060264 19.141117 3.463272  
v -0.038660 18.467304 3.914721  
v -0.951219 18.454777 3.801791  
v -1.008128 17.577194 3.861872  
v -0.028790 17.621025 3.974666  
v -2.368531 19.345684 2.860055  
v -2.725389 18.740860 2.988829  
v -3.045960 18.052692 3.060606  
v 0.615981 19.309151 3.389642  
v 2.218459 19.831440 2.928368  
v 2.188030 18.164597 3.437059  
v 4.380911 19.231834 1.211268  
v 4.428293 19.392754 1.260365  
v 4.053215 19.863323 1.195534  
v 3.804131 20.405121 1.177189  
v -1.609246 19.211632 3.166011  
v -1.760117 18.547054 3.534304  
v -1.884535 17.751881 3.608420  
v -4.656130 19.957235 -0.648922  
v -5.353261 19.065285 -1.028630  
v -5.029934 19.718641 -0.754783  
v -4.412499 19.914869 -2.059862  
v -4.784104 19.755562 -2.280589  
v -5.168515 19.112549 -2.519970  
v -1.825202 19.375019 -3.928303  
v 3.605270 18.263374 2.586323  
v 2.849891 18.222237 3.001021  
v 2.841298 18.742653 -3.722015  
v 3.109267 18.349735 -3.798912  
v 3.912074 18.540329 -3.595318  
v -0.762186 19.894341 3.041858  
v -0.047852 19.903381 3.033998  
v -1.373140 19.936573 2.897144  
v -1.973725 20.062653 2.604154  
v -2.592361 20.209888 2.197544  
v -3.181499 20.384840 1.577804  
v -3.772535 20.564083 0.888317  
v -4.140220 20.653551 0.152899  
v -4.324514 20.668743 -0.572017  
v -4.324514 20.668743 -0.572017  
v -4.367809 20.493631 -1.316470  
v -4.257934 20.641281 -1.280490  
v -4.072833 20.568493 -1.856389  
v -4.234222 20.332561 -1.976125  
v -3.927615 20.160431 -2.607565  
v -3.695212 20.453133 -2.406066  
v -3.353257 19.938503 -3.222420  
v -3.098333 20.290554 -2.962896  
v -2.664799 19.668995 -3.633953  
v -2.485489 20.129349 -3.315023  
v -1.745681 19.980679 -3.586928  
v -0.883321 19.936989 -3.654801  
v -0.031478 20.053135 -3.657220  
v 0.889608 20.240982 -3.491613  
v 1.540417 20.385857 -3.318954  
v 2.247620 20.594021 -2.970237  
v 3.198534 20.842722 -2.112407  
v 2.836070 20.766010 -2.549026  
v 3.542532 20.867994 -1.567505  
v 3.792438 20.865166 -0.893252  
v 3.764296 20.848877 0.358651  
v 3.861774 20.845610 -0.273572  
v 3.545878 20.824348 1.112774  
v 3.304539 20.591875 1.791762  
v 3.074909 20.793350 1.655588  
v 2.790426 20.168949 2.465921  
v 2.450025 20.611557 2.114842  
v 1.985852 20.145176 2.671356  
v 1.464308 19.575867 3.208885  
v 0.499083 19.980833 2.948578  
v 1.147734 20.187647 2.717649  
v 1.986496 18.392502 -4.006380  
v 2.075544 18.261204 -3.981910  
v 0.915795 18.049995 -4.179274  
v 4.649395 18.826683 -3.197971  
v 5.069606 19.031658 -2.524727  
v 5.228262 19.219704 -1.555637  
v 5.202485 19.046680 -0.602884  
v 5.054835 18.706394 0.168766  
v 4.752983 18.443172 1.027275  
v 4.273229 18.277969 1.846069  
v 4.139414 20.501190 -0.356399  
v 3.861774 20.845610 -0.273572  
v 4.471122 20.078434 -0.445678  
v 4.843892 19.724125 -0.482016  
v 4.812876 19.588161 -0.524823  
v 5.202485 19.046680 -0.602884  
v 0.967273 17.730377 3.782772  
v 2.849891 18.222237 3.001021  
v 2.807405 18.139687 2.941753  
v 2.120227 18.150745 3.225734  
v 3.559062 18.138153 2.552706  
v 4.215233 18.157505 1.806586  
v 4.730028 18.341873 0.959178  
v 5.005261 18.621746 0.122826  
v 5.204793 18.923916 -0.645180  
v 5.256945 19.084396 -1.547534  
v 5.204793 18.923916 -0.645180  
v 5.066804 18.912968 -2.479986  
v 4.694639 18.699646 -3.123795  
v 3.959970 18.428013 -3.514242  
v 3.130709 18.260513 -3.704724  
v 2.076428 18.144741 -3.888319  
v 0.882007 18.031490 -3.975807  
v 0.003972 17.707306 -4.325893  
v -0.001649 17.788277 -4.406061  
v -0.966702 17.719341 -4.307711  
v -0.959018 17.771370 -4.372781  
v -2.011924 17.926247 -4.146480  
v -3.011802 18.186794 -3.952914  
v -3.973729 18.536793 -3.725069  
v -4.822743 18.849619 -3.121552  
v -5.161087 18.977262 -2.469050  
v -5.329824 19.114044 -1.844440  
v -5.301566 18.961607 -1.050977  
v -5.269032 18.995676 -1.815509  
v -5.129565 18.866209 -0.127021  
v -5.301566 18.961607 -1.050977  
v -5.201457 18.908516 -0.115175  
v -5.018960 18.813042 0.800056  
v -5.002168 18.728004 0.782866  
v -4.559701 18.518219 1.669168  
v -3.858217 18.302402 2.520928  
v -3.826256 18.251728 2.437930  
v -3.045960 18.052692 3.060606  
v -3.036861 17.986183 3.007117  
v -1.892826 17.670856 3.512777  
v -1.005995 17.499393 3.784040  
v -0.007663 17.506054 3.917391  
v 0.967273 17.730377 3.782772  
v 2.188030 18.164597 3.437059  
v 1.113056 18.234562 3.636783  
v 2.120227 18.150745 3.225734  
v 1.078161 18.255005 3.537457  
v 1.113056 18.234562 3.636783  
v 0.003972 17.707306 -4.325893  
v 0.163433 18.029766 -4.148232  
v 0.915795 18.049995 -4.179274  
v 0.163433 18.029766 -4.148232  
v -0.007663 17.506054 3.917391  
v 0.025680 18.303593 3.776366  
v 1.090282 20.243607 2.576720  
v 0.430920 20.053099 2.774576  
v 1.825973 20.431906 2.416243  
v 1.735008 20.465130 2.297383  
v 2.354871 20.665020 1.981843  
v 3.418584 20.861855 1.041891  
v 3.632959 20.865480 0.358978  
v 3.743605 20.867941 -0.266623  
v 3.674595 20.876743 -0.852441  
v 3.421401 20.865389 -1.491029  
v 3.069910 20.837275 -2.018978  
v 2.715445 20.790178 -2.395013  
v 2.132160 20.659798 -2.798078  
v 1.488558 20.475430 -3.141732  
v 0.870125 20.303417 -3.312216  
v -0.057622 20.134979 -3.422878  
v -0.869099 20.022728 -3.444552  
v -2.408522 20.158134 -3.117259  
v -1.704991 20.066319 -3.352162  
v -3.508400 20.453461 -2.274632  
v -2.976221 20.290241 -2.751496  
v -4.042875 20.670263 -1.226155  
v -4.139489 20.736317 -0.605324  
v -3.618718 20.611687 0.790795  
v -3.974946 20.717842 0.107300  
v -3.116376 20.444195 1.530131  
v -2.535834 20.250965 2.128274  
v -0.072098 19.984558 2.863103  
v -0.672807 19.974670 2.913842  
v -1.953641 20.102522 2.524126  
v 2.984851 20.813925 1.577586  
v -1.325895 19.992447 2.792765  
v -4.139489 20.736317 -0.605324  
v -3.837755 20.585701 -1.742028  
v 3.743605 20.867941 -0.266623  
v -0.057622 20.134979 -3.422878  
v -0.013073 19.468952 -3.512030  
v -0.828041 19.395241 -3.522032  
v -0.869099 20.022728 -3.444552  
v -1.679624 19.480297 -3.415718  
v -1.704991 20.066319 -3.352162  
v -2.427552 19.611275 -3.203121  
v -2.408522 20.158134 -3.117259  
v -3.072783 19.795238 -2.891710  
v -2.976221 20.290241 -2.751496  
v -3.659480 19.983120 -2.403965  
v -3.508400 20.453461 -2.274632  
v -3.982557 20.105358 -1.864959  
v -3.837755 20.585701 -1.742028  
v -4.158000 20.167912 -1.337141  
v -4.042875 20.670263 -1.226155  
v -4.236738 20.203217 -0.707796  
v -4.139489 20.736317 -0.605324  
v -4.236738 20.203217 -0.707796  
v -4.074624 20.171646 0.026973  
v -3.974946 20.717842 0.107300  
v -4.139489 20.736317 -0.605324  
v -3.783843 20.064613 0.738028  
v -3.618718 20.611687 0.790795  
v -3.326241 19.896095 1.481057  
v -3.116376 20.444195 1.530131  
v -2.732887 19.693645 2.095983  
v -2.535834 20.250965 2.128274  
v -2.123387 19.521095 2.519058  
v -1.953641 20.102522 2.524126  
v -1.431178 19.369450 2.826697  
v -1.325895 19.992447 2.792765  
v -0.746576 19.298409 2.987204  
v -0.672807 19.974670 2.913842  
v -0.026096 19.312199 2.994134  
v -0.072098 19.984558 2.863103  
v -1.614370 18.635208 3.020321  
v -1.892826 17.670856 3.512777  
v -1.005995 17.499393 3.784040  
v -0.859432 18.627300 3.502066  
v -3.036861 17.986183 3.007117  
v -2.437913 18.843666 2.649302  
v -3.826256 18.251728 2.437930  
v -3.106337 19.050613 2.176380  
v -4.559701 18.518219 1.669168  
v -3.740435 19.272526 1.513655  
v -5.002168 18.728004 0.782866  
v -4.176053 19.454582 0.730817  
v -5.129565 18.866209 -0.127021  
v -4.408856 19.571236 -0.044331  
v -5.301566 18.961607 -1.050977  
v -4.571455 19.623737 -0.838476  
v -5.269032 18.995676 -1.815509  
v -5.301566 18.961607 -1.050977  
v -4.571455 19.623737 -0.838476  
v -4.515746 19.617939 -1.507366  
v -5.161087 18.977262 -2.469050  
v -4.363640 19.574783 -2.073550  
v -4.822743 18.849619 -3.121552  
v -4.031598 19.454075 -2.645462  
v -3.352532 19.223404 -3.168487  
v -3.973729 18.536793 -3.725069  
v -2.595195 18.977371 -3.436095  
v -3.011802 18.186794 -3.952914  
v -1.761633 18.795937 -3.634801  
v -2.011924 17.926247 -4.146480  
v -0.966702 17.719341 -4.307711  
v -0.871124 18.658401 -3.867887  
v 0.059768 18.593151 -3.958709  
v 2.446781 19.006954 2.760906  
v 2.807405 18.139687 2.941753  
v 3.559062 18.138153 2.552706  
v 3.117333 19.127060 2.335646  
v 3.130709 18.260513 -3.704724  
v 2.076428 18.144741 -3.888319  
v 1.757210 19.036945 -3.471434  
v 2.630821 19.170830 -3.289773  
v 3.959970 18.428013 -3.514242  
v 3.351090 19.315426 -3.015253  
v 4.694639 18.699646 -3.123795  
v 3.904873 19.456032 -2.585304  
v 4.314879 19.611000 -2.025414  
v 5.066804 18.912968 -2.479986  
v 4.490912 19.646275 -1.269634  
v 5.256945 19.084396 -1.547534  
v 4.503767 19.584297 -0.512275  
v 5.204793 18.923916 -0.645180  
v 4.377896 19.456978 0.224298  
v 5.005261 18.621746 0.122826  
v 5.204793 18.923916 -0.645180  
v 4.503767 19.584297 -0.512275  
v 4.123886 19.306641 0.977715  
v 4.730028 18.341873 0.959178  
v 3.712890 19.201145 1.718470  
v 4.215233 18.157505 1.806586  
v 1.735008 20.465130 2.297383  
v 2.181018 19.779854 2.668667  
v 2.845745 19.933136 2.263238  
v 2.354871 20.665020 1.981843  
v 3.390204 20.079308 1.711632  
v 2.984851 20.813925 1.577586  
v 3.767943 20.135883 1.025408  
v 3.418584 20.861855 1.041891  
v 3.975379 20.195736 0.309977  
v 3.632959 20.865480 0.358978  
v 4.045829 20.247654 -0.378920  
v 3.743605 20.867941 -0.266623  
v 3.743605 20.867941 -0.266623  
v 4.045829 20.247654 -0.378920  
v 3.980561 20.274498 -1.038676  
v 3.674595 20.876743 -0.852441  
v 3.799833 20.246769 -1.729829  
v 3.421401 20.865389 -1.491029  
v 3.470980 20.204136 -2.311440  
v 3.069910 20.837275 -2.018978  
v 3.013917 20.115543 -2.748827  
v 2.715445 20.790178 -2.395013  
v 2.364816 19.971439 -3.085593  
v 2.132160 20.659798 -2.798078  
v 1.560997 19.771793 -3.246671  
v 1.488558 20.475430 -3.141732  
v 0.878538 19.688995 -3.518540  
v 0.870125 20.303417 -3.312216  
v 0.882007 18.031490 -3.975807  
v 0.892387 18.834808 -3.567623  
v 0.051572 18.071983 -3.914361  
v 0.051572 18.071983 -3.914361  
v 0.163433 18.029766 -4.148232  
v 0.059768 18.593151 -3.958709  
v 1.090282 20.243607 2.576720  
v 1.525900 19.604744 2.919792  
v 1.900407 18.978832 3.014305  
v 2.120227 18.150745 3.225734  
v 0.430920 20.053099 2.774576  
v 0.798944 19.442047 3.124222  
v 1.006541 18.835106 3.081293  
v 0.313751 18.364079 3.526890  
v 0.025680 18.303593 3.776366  
v 0.085247 18.882607 3.024038  
v 0.035190 19.014587 3.364188  
v 0.025680 18.303593 3.776366  
v 0.085247 18.882607 3.024038  
v 0.035190 19.014587 3.364188  
v -2.681390 19.428173 -3.637811  
v 1.113056 18.234562 3.636783  
v 0.051572 18.071983 -3.914361  
v 0.882007 18.031490 -3.975807  
v -0.026096 19.312199 2.994134  
v 3.183918 22.495075 0.743577  
v 3.196220 22.658638 0.722178  
v 3.200529 22.639420 0.666247  
v 3.193879 22.558338 0.694582  
v 3.169358 22.446884 0.819524  
v 3.185677 22.672768 0.783249  
v 3.152642 22.423611 0.908750  
v 3.170899 22.690384 0.865192  
v 3.148758 22.715931 0.982705  
v 3.130755 22.426273 1.026933  
v 3.082631 22.434776 1.286848  
v 3.099858 22.772308 1.241831  
v 3.034496 22.443279 1.546810  
v 3.050948 22.828697 1.501005  
v 3.130755 22.426273 1.026933  
v 3.152642 22.423611 0.908750  
v 3.048764 22.405609 0.883644  
v 3.028207 22.407413 0.999892  
v 3.082631 22.434776 1.286848  
v 2.983127 22.414192 1.255157  
v 3.169358 22.446884 0.819524  
v 3.065478 22.431160 0.792475  
v 3.179161 22.951660 0.819882  
v 3.192209 22.893597 0.743856  
v 3.097988 22.826611 0.655299  
v 3.199929 22.816204 0.690743  
v 3.192209 22.893597 0.743856  
v 3.089910 22.908810 0.711053  
v 3.199929 22.816204 0.690743  
v 3.156900 22.999611 0.936569  
v 3.107522 23.102871 1.194508  
v 3.058134 23.206146 1.452493  
v 3.202363 22.730793 0.666619  
v 3.027374 23.262699 1.600428  
v 2.938112 23.284821 1.557902  
v 2.963262 23.228458 1.410560  
v 3.058134 23.206146 1.452493  
v 2.938035 22.420975 1.510468  
v 2.947357 22.828949 1.458588  
v 2.923819 22.862160 1.609928  
v 2.913898 22.429935 1.657689  
v 2.938035 22.420975 1.510468  
v 3.034496 22.443279 1.546810  
v 2.983127 22.414192 1.255157  
v 2.993001 22.772564 1.204262  
v 2.913898 22.429935 1.657689  
v 3.004637 22.452023 1.695094  
v 2.938112 23.284821 1.557902  
v 2.963262 23.228458 1.410560  
v 3.009663 23.123501 1.156881  
v 3.038636 22.716194 0.949983  
v 3.056055 23.018562 0.903248  
v 3.059346 22.690636 0.834497  
v 3.028207 22.407413 0.999892  
v 3.048764 22.405609 0.883644  
v 3.074039 22.672672 0.750827  
v 3.065478 22.431160 0.792475  
v 3.077009 22.969738 0.788375  
v 3.089910 22.908810 0.711053  
v 3.107522 23.102871 1.194508  
v 3.009663 23.123501 1.156881  
v 3.056055 23.018562 0.903248  
v 3.156900 22.999611 0.936569  
v 3.004637 22.452023 1.695094  
v 3.017706 22.861927 1.651719  
v 3.077009 22.969738 0.788375  
v 3.179161 22.951660 0.819882  
v 3.027374 23.262699 1.600428  
v 3.097988 22.826611 0.655299  
v 3.085144 22.657993 0.686283  
v 3.098511 22.638096 0.629879  
v 3.100524 22.735645 0.629968  
v 3.080759 22.483196 0.712456  
v 3.100524 22.735645 0.629968  
v 3.202363 22.730793 0.666619  
v 3.200529 22.639420 0.666247  
v 3.098511 22.638096 0.629879  
v 3.091368 22.551220 0.660294  
v 3.193879 22.558338 0.694582  
v 3.080759 22.483196 0.712456  
v 3.183918 22.495075 0.743577  
v 3.091368 22.551220 0.660294  
v 3.197744 22.618626 0.939792  
v 3.162328 22.610165 0.945738  
v 3.159073 22.664196 0.967878  
v 3.194890 22.666008 0.959207  
v 3.210436 22.678932 0.862213  
v 3.197744 22.618626 0.939792  
v 3.194890 22.666008 0.959207  
v 3.160183 22.722172 0.960325  
v 3.195864 22.716850 0.952585  
v 3.169082 22.574562 0.899836  
v 3.203659 22.587406 0.899537  
v 3.177518 22.566925 0.842471  
v 3.211058 22.580711 0.849233  
v 3.223464 22.691868 0.764848  
v 3.191663 22.693680 0.746239  
v 3.190551 22.635704 0.753789  
v 3.222492 22.641026 0.771469  
v 3.217952 22.600334 0.802354  
v 3.185372 22.589306 0.789014  
v 3.195864 22.716850 0.952585  
v 3.200402 22.757534 0.921694  
v 3.220613 22.739246 0.784262  
v 3.223464 22.691868 0.764848  
v 3.222492 22.641026 0.771469  
v 3.217952 22.600334 0.802354  
v 3.214694 22.770462 0.824518  
v 3.181659 22.783318 0.814283  
v 3.214694 22.770462 0.824518  
v 3.207294 22.777161 0.874819  
v 3.173228 22.790947 0.871647  
v 3.220613 22.739246 0.784262  
v 3.188406 22.747711 0.768376  
v 3.207294 22.777161 0.874819  
v 3.200402 22.757534 0.921694  
v 3.165365 22.768566 0.925104  
v 3.203659 22.587406 0.899537  
v 3.211058 22.580711 0.849233  
v -3.159074 22.664196 0.967878  
v -3.162329 22.610165 0.945738  
v -3.197745 22.618626 0.939792  
v -3.194890 22.666008 0.959207  
v -3.197745 22.618626 0.939792  
v -3.210436 22.678932 0.862213  
v -3.194890 22.666008 0.959207  
v -3.195865 22.716850 0.952585  
v -3.160184 22.722172 0.960325  
v -3.169082 22.574562 0.899836  
v -3.203660 22.587406 0.899537  
v -3.177518 22.566925 0.842471  
v -3.211059 22.580711 0.849233  
v -3.190552 22.635704 0.753789  
v -3.191664 22.693680 0.746239  
v -3.223465 22.691868 0.764848  
v -3.222493 22.641026 0.771469  
v -3.217953 22.600334 0.802354  
v -3.185373 22.589306 0.789014  
v -3.195865 22.716850 0.952585  
v -3.200403 22.757534 0.921694  
v -3.220613 22.739246 0.784262  
v -3.223465 22.691868 0.764848  
v -3.222493 22.641026 0.771469  
v -3.217953 22.600334 0.802354  
v -3.214694 22.770462 0.824518  
v -3.207295 22.777161 0.874819  
v -3.214694 22.770462 0.824518  
v -3.181660 22.783318 0.814283  
v -3.173229 22.790947 0.871647  
v -3.188407 22.747711 0.768376  
v -3.220613 22.739246 0.784262  
v -3.207295 22.777161 0.874819  
v -3.165365 22.768566 0.925104  
v -3.200403 22.757534 0.921694  
v -3.203660 22.587406 0.899537  
v -3.211059 22.580711 0.849233  
v -3.200530 22.639420 0.666247  
v -3.196221 22.658638 0.722178  
v -3.183918 22.495075 0.743577  
v -3.193879 22.558338 0.694582  
v -3.169358 22.446884 0.819524  
v -3.185677 22.672768 0.783249  
v -3.152643 22.423611 0.908750  
v -3.170899 22.690384 0.865192  
v -3.082631 22.434776 1.286848  
v -3.130755 22.426273 1.026933  
v -3.148758 22.715931 0.982705  
v -3.099858 22.772308 1.241831  
v -3.034496 22.443279 1.546810  
v -3.050949 22.828697 1.501005  
v -3.048764 22.405609 0.883644  
v -3.152643 22.423611 0.908750  
v -3.130755 22.426273 1.026933  
v -3.028208 22.407413 0.999892  
v -3.082631 22.434776 1.286848  
v -2.983127 22.414192 1.255157  
v -3.065479 22.431160 0.792475  
v -3.169358 22.446884 0.819524  
v -3.179162 22.951660 0.819882  
v -3.192210 22.893597 0.743856  
v -3.192210 22.893597 0.743856  
v -3.199929 22.816204 0.690743  
v -3.097988 22.826611 0.655299  
v -3.089910 22.908810 0.711053  
v -3.199929 22.816204 0.690743  
v -3.156901 22.999611 0.936569  
v -3.107522 23.102871 1.194508  
v -3.058134 23.206146 1.452493  
v -3.202363 22.730793 0.666619  
v -2.963262 23.228458 1.410560  
v -2.938112 23.284821 1.557902  
v -3.027375 23.262699 1.600428  
v -3.058134 23.206146 1.452493  
v -2.923819 22.862160 1.609928  
v -2.947358 22.828949 1.458588  
v -2.938036 22.420975 1.510468  
v -2.913899 22.429935 1.657689  
v -3.034496 22.443279 1.546810  
v -2.938036 22.420975 1.510468  
v -2.993001 22.772564 1.204262  
v -2.983127 22.414192 1.255157  
v -3.004638 22.452023 1.695094  
v -2.913899 22.429935 1.657689  
v -2.938112 23.284821 1.557902  
v -2.963262 23.228458 1.410560  
v -3.009663 23.123501 1.156881  
v -3.038636 22.716194 0.949983  
v -3.056056 23.018562 0.903248  
v -3.028208 22.407413 0.999892  
v -3.059346 22.690636 0.834497  
v -3.048764 22.405609 0.883644  
v -3.074040 22.672672 0.750827  
v -3.065479 22.431160 0.792475  
v -3.077010 22.969738 0.788375  
v -3.089910 22.908810 0.711053  
v -3.056056 23.018562 0.903248  
v -3.009663 23.123501 1.156881  
v -3.107522 23.102871 1.194508  
v -3.156901 22.999611 0.936569  
v -3.017707 22.861927 1.651719  
v -3.004638 22.452023 1.695094  
v -3.077010 22.969738 0.788375  
v -3.179162 22.951660 0.819882  
v -3.027375 23.262699 1.600428  
v -3.098511 22.638096 0.629879  
v -3.085144 22.657993 0.686283  
v -3.097988 22.826611 0.655299  
v -3.100525 22.735645 0.629968  
v -3.080759 22.483196 0.712456  
v -3.100525 22.735645 0.629968  
v -3.202363 22.730793 0.666619  
v -3.200530 22.639420 0.666247  
v -3.098511 22.638096 0.629879  
v -3.091368 22.551220 0.660294  
v -3.193879 22.558338 0.694582  
v -3.080759 22.483196 0.712456  
v -3.183918 22.495075 0.743577  
v -3.091368 22.551220 0.660294  
v -0.398859 21.270046 2.925502  
v -0.393667 21.270611 2.924761  
v -0.399244 21.269257 2.910025  
v -0.404910 21.269257 2.923968  
v -0.390724 21.270828 2.921934  
v -0.390827 21.270611 2.917777  
v -0.393948 21.270046 2.913428  
v -0.410474 21.267910 2.909245  
v -0.413314 21.267910 2.916216  
v -0.405294 21.268471 2.908490  
v -0.413416 21.267693 2.912071  
v -0.410193 21.268471 2.920578  
v -0.315972 21.494621 2.980813  
v -0.315806 21.487000 2.935787  
v -0.390827 21.270611 2.917777  
v -0.390724 21.270828 2.921934  
v -0.346492 21.466202 2.889444  
v -0.393948 21.270046 2.913428  
v -0.346492 21.466202 2.889444  
v -0.399819 21.437778 2.854178  
v -0.399244 21.269257 2.910025  
v -0.461498 21.409355 2.839455  
v -0.405294 21.268471 2.908490  
v -0.515005 21.388561 2.849215  
v -0.410474 21.267910 2.909245  
v -0.545986 21.380936 2.880835  
v -0.546166 21.388561 2.925861  
v -0.515466 21.409355 2.972216  
v -0.462139 21.437778 3.007482  
v -0.404910 21.269257 2.923968  
v -0.400460 21.466202 3.022205  
v -0.398859 21.270046 2.925502  
v -0.346965 21.487000 3.012445  
v -0.393667 21.270611 2.924761  
v -0.269538 21.671730 2.905689  
v -0.314514 21.635391 2.835695  
v -0.314514 21.635391 2.835695  
v -0.393372 21.585758 2.782943  
v -0.484996 21.536129 2.761594  
v -0.564827 21.499802 2.777341  
v -0.611477 21.486515 2.825986  
v -0.612437 21.499802 2.894484  
v -0.567475 21.536129 2.964478  
v -0.488603 21.585758 3.017216  
v -0.396979 21.635391 3.038578  
v -0.317162 21.671730 3.022819  
v -0.270512 21.685020 2.974186  
v 0.399243 21.269257 2.910025  
v 0.393667 21.270611 2.924761  
v 0.398859 21.270046 2.925502  
v 0.404909 21.269257 2.923968  
v 0.390723 21.270828 2.921934  
v 0.390827 21.270611 2.917777  
v 0.393948 21.270046 2.913428  
v 0.410474 21.267910 2.909245  
v 0.413314 21.267910 2.916216  
v 0.405294 21.268471 2.908490  
v 0.413415 21.267693 2.912071  
v 0.410193 21.268471 2.920578  
v 0.390827 21.270611 2.917777  
v 0.315805 21.487000 2.935787  
v 0.315971 21.494621 2.980813  
v 0.390723 21.270828 2.921934  
v 0.393948 21.270046 2.913428  
v 0.346492 21.466202 2.889444  
v 0.399243 21.269257 2.910025  
v 0.399819 21.437778 2.854178  
v 0.346492 21.466202 2.889444  
v 0.405294 21.268471 2.908490  
v 0.461498 21.409355 2.839455  
v 0.515004 21.388561 2.849215  
v 0.410474 21.267910 2.909245  
v 0.545985 21.380936 2.880835  
v 0.546165 21.388561 2.925861  
v 0.515465 21.409355 2.972216  
v 0.462138 21.437778 3.007482  
v 0.404909 21.269257 2.923968  
v 0.400459 21.466202 3.022205  
v 0.398859 21.270046 2.925502  
v 0.346964 21.487000 3.012445  
v 0.393667 21.270611 2.924761  
v 0.314513 21.635391 2.835695  
v 0.269538 21.671730 2.905689  
v 0.393372 21.585758 2.782943  
v 0.314513 21.635391 2.835695  
v 0.484995 21.536129 2.761594  
v 0.564826 21.499802 2.777341  
v 0.611476 21.486515 2.825986  
v 0.612436 21.499802 2.894484  
v 0.567475 21.536129 2.964478  
v 0.488602 21.585758 3.017216  
v 0.396979 21.635391 3.038578  
v 0.317162 21.671730 3.022819  
v 0.270512 21.685020 2.974186  
v 1.095305 22.781300 2.168043  
v 1.101997 22.857765 2.220529  
v 1.263242 22.876400 2.179230  
v 1.250928 22.794884 2.124703  
v 1.434107 22.994862 2.121986  
v 1.429265 22.915173 2.111902  
v 1.264474 22.962372 2.196294  
v 1.589830 23.033188 2.031056  
v 1.580895 22.963440 2.029017  
v 1.697079 23.066910 1.923261  
v 1.688990 23.011230 1.936392  
v 1.663094 22.944511 1.924622  
v 1.753275 23.069122 1.840740  
v 1.738984 23.020569 1.836599  
v 1.410549 22.830845 2.065609  
v 1.554935 22.884789 1.993044  
v 0.802859 22.790371 2.228292  
v 0.948300 22.776005 2.202985  
v 0.938572 22.710056 2.142887  
v 0.795525 22.733322 2.169350  
v 0.658513 22.879639 2.258784  
v 0.807865 22.850185 2.273481  
v 0.658863 22.828640 2.223867  
v 0.660477 22.930084 2.263113  
v 0.663327 22.985870 2.254382  
v 0.812922 23.014236 2.281610  
v 0.811844 22.924061 2.285885  
v 0.950623 22.930737 2.268893  
v 0.951570 22.845203 2.254973  
v 1.094102 22.945404 2.239336  
v 0.580625 22.835159 2.185168  
v 0.547229 22.917286 2.207729  
v 0.574692 22.907021 2.237809  
v 0.575820 22.869797 2.216829  
v 0.584519 22.970085 2.232130  
v 0.578444 22.937550 2.238775  
v 0.657581 22.782070 2.174886  
v 1.638315 22.867420 1.894148  
v 1.528671 22.791321 1.950376  
v 1.757263 23.096684 1.836374  
v 1.083588 22.704758 2.110229  
v 1.794782 23.125717 1.780236  
v 1.728444 22.977131 1.824486  
v 1.761600 23.127075 1.830786  
v 1.236333 22.710987 2.059740  
v 1.434200 23.083485 2.116590  
v 1.261029 23.062157 2.196541  
v 1.594694 23.111744 2.020943  
v 1.706979 23.130089 1.903907  
v 1.389040 22.744320 2.013563  
v 0.947782 23.032242 2.262886  
v 1.086740 23.044510 2.241227  
v -1.263243 22.876400 2.179230  
v -1.101997 22.857765 2.220529  
v -1.095306 22.781300 2.168043  
v -1.250928 22.794884 2.124704  
v -1.429266 22.915173 2.111902  
v -1.434107 22.994862 2.121986  
v -1.264475 22.962372 2.196294  
v -1.580896 22.963440 2.029017  
v -1.589831 23.033188 2.031056  
v -1.688990 23.011230 1.936393  
v -1.697080 23.066910 1.923261  
v -1.753276 23.069122 1.840740  
v -1.663095 22.944511 1.924622  
v -1.738985 23.020569 1.836599  
v -1.410549 22.830845 2.065609  
v -1.554936 22.884789 1.993044  
v -0.938573 22.710056 2.142886  
v -0.948301 22.776005 2.202985  
v -0.802860 22.790371 2.228292  
v -0.795525 22.733322 2.169351  
v -0.807866 22.850185 2.273481  
v -0.658513 22.879639 2.258784  
v -0.658864 22.828640 2.223867  
v -0.812922 23.014236 2.281610  
v -0.663328 22.985870 2.254382  
v -0.660477 22.930084 2.263113  
v -0.811845 22.924061 2.285885  
v -0.951571 22.845203 2.254973  
v -0.950624 22.930737 2.268893  
v -1.094103 22.945404 2.239337  
v -0.574693 22.907021 2.237809  
v -0.547230 22.917286 2.207729  
v -0.580625 22.835159 2.185168  
v -0.575820 22.869797 2.216829  
v -0.584520 22.970085 2.232130  
v -0.578445 22.937550 2.238775  
v -0.657582 22.782070 2.174886  
v -1.528672 22.791317 1.950377  
v -1.638316 22.867420 1.894148  
v -1.757263 23.096684 1.836374  
v -1.083588 22.704762 2.110229  
v -1.728444 22.977131 1.824486  
v -1.794783 23.125717 1.780236  
v -1.761601 23.127075 1.830786  
v -1.236333 22.710991 2.059740  
v -1.434201 23.083485 2.116590  
v -1.261030 23.062157 2.196541  
v -1.594694 23.111744 2.020943  
v -1.706979 23.130089 1.903907  
v -1.389040 22.744316 2.013563  
v -0.947782 23.032242 2.262887  
v -1.086741 23.044510 2.241227  
v 0.304169 21.645592 2.466330  
v 0.438673 21.615429 2.402640  
v 0.401078 21.699612 1.850705  
v 0.268728 21.716015 1.850569  
v 0.531061 21.582813 2.348845  
v 0.503758 21.669724 1.850877  
v 0.616003 21.546669 2.271686  
v 0.609724 21.633003 1.851972  
v 0.737080 21.434696 2.184299  
v 0.767990 21.482742 1.860420  
v 0.800975 21.289700 2.160851  
v 0.876703 21.302986 1.868807  
v 0.728796 21.089016 2.164307  
v 0.758076 21.056129 1.869993  
v 0.834235 21.170757 1.866870  
v 0.770781 21.187035 2.144209  
v 0.642595 20.967289 1.872404  
v 0.645793 21.016243 2.199261  
v 0.569855 20.971748 2.241361  
v 0.548087 20.904697 1.875059  
v 0.439307 20.946457 2.333792  
v 0.410909 20.873009 1.877016  
v 0.136741 21.048439 2.430598  
v 0.118461 20.853882 1.878518  
v 0.251293 20.856628 1.877954  
v 0.282430 20.994839 2.415199  
v -0.000000 21.079056 2.440764  
v -0.000000 20.850849 1.878850  
v 0.059229 20.852417 1.878699  
v 0.068558 21.065788 2.436036  
v 0.056523 21.661774 2.499712  
v 0.056322 21.732548 1.850384  
v -0.000000 21.733513 1.850373  
v -0.000000 21.659733 2.502606  
v 0.177912 21.658749 2.487291  
v 0.164630 21.724884 1.850470  
v -0.000000 21.584637 3.087326  
v 0.055676 21.589119 3.108455  
v 0.188620 21.589672 3.123275  
v 0.339231 21.573360 3.057952  
v 0.487270 21.533104 2.920485  
v 0.575889 21.499237 2.802172  
v 0.637093 21.469021 2.643810  
v 0.705621 21.415634 2.495712  
v 0.720242 21.313004 2.438456  
v 0.705829 21.237206 2.414673  
v 0.701366 21.177094 2.458683  
v 0.647130 21.152538 2.518783  
v 0.584883 21.156921 2.589183  
v 0.440741 21.270832 2.757909  
v 0.304997 21.293987 2.901773  
v 0.149666 21.414635 2.928958  
v -0.000000 21.477909 2.946585  
v 0.075790 21.450916 2.938354  
v 0.733552 20.843929 1.458448  
v 0.865836 20.963017 1.455630  
v 0.461314 21.851799 1.450927  
v 0.309445 21.874653 1.450858  
v 0.579199 21.810226 1.450995  
v 0.700019 21.759071 1.451120  
v 0.876414 21.549931 1.451284  
v 0.997611 21.299881 1.451286  
v 0.952606 21.118313 1.452514  
v 0.625371 20.764862 1.460034  
v 0.468630 20.732368 1.460673  
v 0.135915 20.715580 1.462657  
v 0.287042 20.718613 1.461900  
v -0.000000 20.710724 1.462933  
v 0.067952 20.713337 1.462831  
v 0.190032 21.887032 1.450823  
v 0.065802 21.897736 1.450806  
v -0.000000 21.899090 1.450804  
v 0.757899 20.717236 1.041732  
v 0.894579 20.869194 1.040897  
v 0.476302 21.996910 1.042841  
v 0.319501 22.025772 1.042906  
v 0.598097 21.944351 1.042753  
v 0.723543 21.879623 1.042648  
v 0.907960 21.614883 1.042235  
v 1.034159 21.298069 1.041115  
v 0.985702 21.067528 1.040766  
v 0.646242 20.616905 1.042866  
v 0.484517 20.576271 1.044401  
v 0.296813 20.558853 1.045777  
v 0.140536 20.554882 1.046402  
v -0.000000 20.548695 1.046615  
v 0.070260 20.552017 1.046539  
v 0.196205 22.041420 1.042942  
v 0.080748 22.052380 1.040473  
v -0.000000 22.056629 1.042970  
v 0.733699 20.685970 0.664658  
v 0.866012 20.846077 0.664932  
v 0.460602 22.030704 0.669950  
v 0.308967 22.060989 0.670119  
v 0.578659 21.975536 0.669732  
v 0.700440 21.907597 0.669457  
v 0.879758 21.629707 0.668558  
v 1.001951 21.297306 0.667224  
v 0.954780 21.054794 0.665829  
v 0.625739 20.580009 0.664611  
v 0.469284 20.536686 0.665016  
v 0.136168 20.513599 0.666055  
v 0.287574 20.517925 0.665634  
v 0.068075 20.510559 0.666139  
v 0.189738 22.077396 0.670207  
v 0.078506 22.089043 0.667769  
v -0.000000 22.093376 0.670270  
v 0.651978 20.776829 0.286434  
v 0.769490 20.913074 0.286851  
v 0.408634 21.918980 0.290898  
v 0.273810 21.944687 0.291111  
v 0.513429 21.872147 0.290629  
v 0.621353 21.814457 0.290296  
v 0.779785 21.578457 0.289321  
v 0.888723 21.296192 0.288157  
v 0.847595 21.090408 0.287461  
v 0.556011 20.686604 0.286173  
v 0.416786 20.649544 0.286283  
v 0.120307 20.629387 0.286477  
v 0.255058 20.633274 0.286416  
v 0.060146 20.626755 0.286480  
v -0.000000 20.507061 0.666179  
v -0.000000 20.623745 0.286473  
v 0.167808 21.958618 0.291225  
v 0.057522 21.970657 0.291300  
v -0.000000 21.972176 0.291310  
v 0.439669 20.962654 -0.018913  
v 0.519322 21.049698 -0.018843  
v 0.274630 21.692417 -0.017128  
v 0.183151 21.708832 -0.017004  
v 0.345631 21.662487 -0.017267  
v 0.418398 21.625637 -0.017447  
v 0.524709 21.474842 -0.017889  
v 0.598038 21.294510 -0.018441  
v 0.571510 21.163006 -0.018673  
v 0.374578 20.905006 -0.018971  
v 0.280109 20.881287 -0.018876  
v 0.078978 20.868370 -0.018702  
v 0.170383 20.870861 -0.018764  
v 0.039484 20.866695 -0.018695  
v 0.111226 21.717728 -0.016941  
v 0.036395 21.725430 -0.016908  
v -0.000000 21.726406 -0.016904  
v -0.000000 21.306721 -0.164746  
v -0.000000 20.864773 -0.018698  
v 0.833934 21.289165 2.678742  
v 0.782790 21.289761 2.688060  
v 0.691118 21.336773 2.672842  
v 0.713536 21.345982 2.654590  
v 0.025953 21.587547 3.326153  
v 0.192990 21.565392 3.350885  
v 0.191879 21.518490 3.267846  
v 0.046277 21.545788 3.259223  
v 0.358881 21.442570 3.183406  
v 0.274975 21.480713 3.225831  
v 0.294561 21.524464 3.308331  
v 0.420022 21.515656 3.247287  
v 0.587149 21.452129 3.117206  
v 0.521108 21.399384 3.048465  
v 0.710315 21.406712 2.983980  
v 0.619279 21.346722 2.937597  
v 0.795591 21.361549 2.882315  
v 0.682927 21.321224 2.845315  
v 0.828270 21.358173 2.756917  
v 0.750671 21.327553 2.711088  
v 0.849290 21.351543 2.693715  
v 0.759436 21.375618 2.631866  
v 0.849171 21.332996 2.680606  
v 0.737498 21.361122 2.639798  
v 0.717136 21.305401 2.760181  
v 0.641071 21.347565 2.729504  
v 0.581407 21.364780 2.940796  
v 0.507948 21.391476 2.854092  
v 0.275870 21.484680 3.140302  
v 0.250033 21.500999 3.020609  
v 0.355750 21.458504 2.957403  
v 0.424198 21.431236 3.069138  
v 0.097398 21.547649 3.080335  
v 0.105730 21.511921 3.162018  
v 0.849290 21.351543 2.693715  
v 0.759436 21.375618 2.631866  
v -0.000000 21.561447 3.230516  
v -0.000000 21.597301 3.271519  
v 0.398902 20.567734 2.652838  
v 0.684063 20.632320 2.599319  
v 0.778557 20.590996 2.429121  
v 0.439326 20.541637 2.469874  
v 1.057612 20.512257 2.151044  
v 0.642894 20.403683 2.285569  
v 0.489373 20.467754 2.325199  
v 0.875553 20.567364 2.193639  
v 0.307095 21.321751 3.187283  
v 0.472519 21.260113 3.110003  
v 0.505223 21.083374 3.080725  
v 0.313542 21.144016 3.162922  
v 0.964515 22.394382 2.488109  
v 1.119882 22.208977 2.461406  
v 0.999597 21.980877 2.744637  
v 0.881525 22.264259 2.742178  
v 1.439974 21.133972 2.385998  
v 1.569135 21.340828 2.334632  
v 1.796057 21.358543 2.165692  
v 1.619717 21.131809 2.211447  
v 0.424198 21.431236 3.069138  
v 0.212923 22.724121 3.250809  
v 0.231113 22.623196 3.374555  
v -0.000000 22.620007 3.379961  
v -0.000000 22.729034 3.272109  
v 0.724384 21.971893 3.097152  
v 0.728255 22.202652 3.042317  
v 0.817454 22.204540 2.900367  
v 0.841623 21.998734 2.946274  
v 0.225262 22.181843 3.373816  
v 0.225469 22.143459 3.317591  
v -0.000000 22.105125 3.330329  
v -0.000000 22.163483 3.391187  
v -0.000000 22.800358 2.848650  
v -0.000000 22.815132 2.753038  
v 0.151211 22.825809 2.714463  
v 0.154937 22.795025 2.839129  
v 2.267859 21.133991 1.737788  
v 1.998285 20.877502 1.822710  
v 1.593020 20.902061 2.045385  
v 1.907376 21.149769 1.963792  
v 0.658350 21.214359 2.951207  
v 0.791915 21.230686 2.796805  
v 0.870217 21.117710 2.781708  
v 0.719404 21.021969 2.931927  
v 0.581227 22.002460 3.210576  
v 0.602836 22.227253 3.167720  
v 0.739369 22.388027 2.912507  
v 0.608766 22.506035 3.027521  
v 0.524920 22.601936 2.994123  
v 0.585940 22.646378 2.773176  
v 0.589298 22.698933 2.583826  
v 0.796904 22.517632 2.525975  
v 0.768355 22.434044 2.738433  
v 0.940750 21.248398 2.691694  
v 0.864941 21.216812 2.698008  
v 1.572595 21.939724 2.355436  
v 1.622183 21.637150 2.337432  
v 1.427833 21.524540 2.410179  
v 1.396987 21.756203 2.394504  
v 0.775665 21.506527 3.020244  
v 0.653981 21.570210 3.131371  
v 0.704590 21.769390 3.103977  
v 0.842499 21.733688 2.970368  
v 0.478702 21.626659 3.264930  
v 0.532300 21.810902 3.240902  
v 0.338673 21.673492 3.313196  
v 0.209871 21.716568 3.357593  
v 0.216184 21.868816 3.356529  
v 0.387051 21.840393 3.306131  
v 1.089958 21.460632 2.670414  
v 1.041106 21.576519 2.754455  
v 1.161154 21.797054 2.598668  
v 1.236485 21.597073 2.532800  
v 1.364752 22.264198 2.301133  
v 1.640863 22.326725 2.166201  
v 1.825467 22.041485 2.195005  
v 0.808771 22.561058 2.394142  
v 0.964718 22.438034 2.355073  
v 0.350208 22.790020 2.685426  
v 0.281579 22.910477 2.531112  
v 0.428154 22.880840 2.484578  
v 0.675246 22.695595 2.428767  
v 0.428154 22.880840 2.484578  
v 0.281579 22.910477 2.531112  
v 0.299763 23.049358 2.581814  
v 0.433779 23.005081 2.514323  
v 0.581775 22.844845 2.358387  
v 0.516296 22.873714 2.423584  
v 0.515416 22.956841 2.434952  
v 0.569672 22.907269 2.367003  
v 1.236263 23.255119 2.443410  
v 1.200880 23.475510 2.461365  
v 1.556736 23.552948 2.271627  
v 1.553950 23.313351 2.282538  
v 2.049195 23.273434 1.816755  
v 2.162170 23.392914 1.746170  
v 2.219673 23.253391 1.568305  
v 2.100847 23.204075 1.648098  
v 1.893533 21.720501 2.178184  
v 1.815964 23.314003 2.076009  
v 1.784490 23.206791 2.087901  
v 1.551845 23.191113 2.264325  
v 0.643194 23.006115 2.516557  
v 0.585074 23.085632 2.593962  
v 0.731943 23.213017 2.616960  
v 0.794877 23.085007 2.554459  
v 2.185618 22.892231 1.610286  
v 2.058485 22.907604 1.666731  
v 1.232330 20.900776 2.474635  
v 1.398736 20.896641 2.285081  
v 1.052742 21.231152 2.660350  
v 1.069481 21.298008 2.667576  
v 1.264229 21.404602 2.530225  
v 1.194940 21.265087 2.565981  
v 0.986366 21.154774 2.688707  
v 1.104382 21.125885 2.628326  
v 0.989218 21.012821 2.695055  
v 0.541341 20.890152 2.971238  
v 0.328089 20.935089 3.040855  
v 1.275629 21.129879 2.512314  
v 1.398295 21.304775 2.437071  
v 1.278418 22.005627 2.418198  
v 0.883001 21.457439 2.890090  
v 0.950386 21.398777 2.803169  
v 0.964012 21.342922 2.745309  
v 0.965363 21.286484 2.726271  
v 0.960513 21.683830 2.830412  
v 0.593674 20.750202 2.827096  
v 0.352665 20.738327 2.884609  
v 1.107549 20.951508 2.592970  
v 0.800477 20.891918 2.849447  
v 0.884767 20.799564 2.698493  
v 1.127147 20.723518 2.361997  
v 0.981132 20.745472 2.560626  
v 2.357611 23.319656 1.473930  
v 2.386930 22.926132 1.524295  
v 2.232113 23.509132 1.662397  
v 0.964012 21.342922 2.745309  
v 0.021463 21.743538 3.345666  
v 0.113521 21.354080 3.208674  
v -0.000000 21.349583 3.205050  
v -0.000000 21.520260 3.164880  
v 0.105730 21.511921 3.162018  
v 0.116818 21.181107 3.210713  
v -0.000000 21.191162 3.215527  
v 0.130030 20.953999 3.082270  
v -0.000000 20.962238 3.087701  
v 0.147130 20.720573 2.908065  
v -0.000000 20.721279 2.918426  
v 0.171273 20.541656 2.692300  
v -0.000000 20.537487 2.719803  
v 0.190109 20.505322 2.511582  
v -0.000000 20.478180 2.551183  
v 0.000001 20.310562 2.391402  
v 0.000000 20.426544 2.392640  
v 0.221679 20.433044 2.376407  
v 0.246883 20.338875 2.375283  
v 0.406929 22.019535 3.297542  
v 0.389962 22.222305 3.253223  
v 0.624802 22.566738 3.090745  
v 0.553983 22.659290 3.063866  
v 0.711061 22.360489 3.006799  
v 0.610545 22.388332 3.107414  
v 0.529711 22.313656 3.171346  
v 0.230077 22.455528 3.400887  
v -0.000000 22.443825 3.409798  
v 1.935353 23.779259 1.909411  
v 1.875842 23.533581 2.021001  
v 1.557853 23.915707 2.147225  
v 1.130359 23.807770 2.389775  
v 0.659556 23.390179 2.664751  
v 0.512975 23.184254 2.644898  
v 0.016800 21.886703 3.335349  
v 0.391501 22.254219 3.310610  
v 0.389962 22.222305 3.253223  
v 0.391318 22.343010 3.338492  
v 0.228670 22.300617 3.393472  
v 0.374185 22.748978 3.079523  
v 0.339703 22.704765 2.985498  
v 0.358691 22.748089 2.838005  
v 0.696222 22.707825 2.370354  
v 0.717199 22.720055 2.311940  
v 0.831617 22.619026 2.262398  
v 0.818395 22.584995 2.328979  
v 0.151751 23.072258 2.593711  
v 0.121484 22.930141 2.542527  
v 0.373211 22.700985 3.222454  
v 0.390388 22.610741 3.320604  
v 0.991460 24.248653 2.187541  
v 1.543864 24.225494 1.937298  
v 1.995373 24.052788 1.688860  
v 2.357861 23.707233 1.433622  
v 2.527096 23.407017 1.297633  
v 2.634653 23.001911 1.247574  
v 0.983584 23.180817 2.515276  
v 0.936226 23.346405 2.547499  
v 0.828912 23.601292 2.549750  
v 0.715738 23.941635 2.458613  
v 0.353482 24.074787 2.442873  
v 0.394672 24.381695 2.227317  
v 1.272656 20.706989 2.084153  
v 1.538494 20.636723 1.977668  
v 0.221679 20.433044 2.376407  
v 0.000000 20.426544 2.392640  
v 0.875553 20.567364 2.193639  
v 0.489373 20.467754 2.325199  
v 1.272656 20.706989 2.084153  
v 2.085671 21.400127 1.947661  
v 1.900355 22.401485 2.005089  
v 2.084845 22.176792 1.980080  
v 2.130108 22.597458 1.767708  
v 2.403709 22.447964 1.625745  
v 2.388140 21.416061 1.725081  
v 2.804261 21.066324 1.360943  
v 2.772923 20.802225 1.396313  
v 2.231412 21.795872 1.899188  
v 2.497006 21.907997 1.668909  
v 2.839385 21.968430 1.299622  
v 2.858199 21.434612 1.319461  
v 0.947038 22.570122 2.231076  
v 0.952058 22.499184 2.293251  
v 2.734146 22.496025 1.249782  
v 1.119744 22.377949 2.328479  
v 1.102874 22.461235 2.265491  
v 1.317374 22.408787 2.235585  
v -0.000000 21.740158 3.307308  
v -0.000000 21.884819 3.298067  
v 0.618228 22.804745 2.331479  
v 0.121484 22.930141 2.542527  
v 0.201325 22.787079 3.095592  
v -0.000000 22.777126 3.100097  
v 1.259984 22.536011 2.125622  
v 1.512380 22.565010 2.019800  
v 1.584277 22.443771 2.106761  
v 1.719960 22.632671 1.918995  
v 1.815315 22.518547 1.970698  
v 1.886042 22.781284 1.818281  
v 2.008075 22.689373 1.792994  
v 1.966821 22.945255 1.705598  
v 1.656011 22.895432 1.923726  
v 1.723359 22.968620 1.870514  
v 1.835544 22.937618 1.832457  
v 1.760859 22.849144 1.909799  
v 1.877227 22.994511 1.797094  
v 1.885896 23.151466 1.853025  
v 1.910408 23.117676 1.742638  
v 1.790097 23.114979 1.801340  
v 1.715338 23.139061 2.063218  
v 1.957302 23.199738 1.852653  
v 1.648980 23.092548 2.011515  
v 1.486857 23.076393 2.141103  
v 1.524536 23.111008 2.211129  
v 1.229990 23.044403 2.240981  
v 1.242669 23.077847 2.333846  
v 0.997268 23.012196 2.318936  
v 1.001516 23.033516 2.389835  
v 0.814979 22.992317 2.389891  
v 0.821986 22.984035 2.322870  
v 0.685722 22.968239 2.356987  
v 0.673836 22.977009 2.415371  
v 0.822088 23.022598 2.485649  
v 0.652352 22.809258 2.311713  
v 0.598038 22.878826 2.330183  
v 0.620342 22.870743 2.310569  
v 0.687247 22.818207 2.284105  
v 0.742946 22.786762 2.274317  
v 0.729498 22.750786 2.298519  
v 0.847355 22.746967 2.244038  
v 0.851338 22.713928 2.268896  
v 0.951449 22.721375 2.202305  
v 0.952829 22.691223 2.233672  
v 1.059283 22.709480 2.151112  
v 1.073552 22.665058 2.195637  
v 1.240384 22.664051 2.132264  
v 1.225401 22.716251 2.080478  
v 1.399475 22.763855 2.020256  
v 1.455476 22.700520 2.052284  
v 1.536507 22.822624 1.965623  
v 1.626266 22.746273 1.980845  
v 0.177257 23.462723 2.549708  
v -0.000000 23.537132 2.549468  
v -0.000000 23.811985 2.516113  
v 0.232063 23.762886 2.535772  
v 0.328336 23.376846 2.573151  
v 0.490946 23.657558 2.563457  
v 0.996532 23.091732 2.467625  
v 0.595150 22.973328 2.352772  
v 0.626387 22.951412 2.313430  
v 0.500774 23.048069 2.449267  
v 0.559259 22.999317 2.387840  
v 0.444750 23.091377 2.505898  
v 0.324015 23.244270 2.557257  
v -0.000000 23.097004 2.606179  
v -0.000000 23.372990 2.563540  
v 0.171756 23.322197 2.558807  
v 0.444750 23.091377 2.505898  
v 0.500774 23.048069 2.449267  
v 0.559259 22.999317 2.387840  
v 0.688685 22.969379 2.301729  
v 0.639430 22.939552 2.293751  
v 1.053416 22.722248 2.114383  
v 1.216786 22.730629 2.049225  
v 1.389607 22.780159 1.996799  
v 1.525449 22.839096 1.946754  
v 1.644643 22.911427 1.908720  
v 1.767289 23.032963 1.836838  
v 1.752538 23.043262 1.830330  
v 1.772125 23.106964 1.793863  
v 1.790097 23.114979 1.801340  
v 1.628394 23.096447 1.976976  
v 1.463160 23.081287 2.100699  
v 1.230462 23.032555 2.207704  
v 0.997876 23.001354 2.269604  
v 0.825895 22.986782 2.258696  
v 0.685073 22.977901 2.244511  
v 0.698934 22.825420 2.223243  
v 0.751087 22.796074 2.213168  
v 1.711580 22.982853 1.860905  
v 0.849015 22.757271 2.204682  
v 0.949522 22.733036 2.163689  
v 1.772125 23.106964 1.793863  
v 0.639430 22.939552 2.293751  
v 0.651177 22.929897 2.239465  
v 0.662479 22.871571 2.228949  
v 0.648308 22.867847 2.290062  
v 1.216786 22.730629 2.049225  
v 1.053416 22.722248 2.114383  
v 1.003977 22.646832 1.928877  
v 1.221242 22.665585 1.905856  
v 1.472182 22.719376 1.854947  
v 1.389607 22.780159 1.996799  
v 1.525449 22.839096 1.946754  
v 1.667228 22.812840 1.787872  
v 1.804578 22.905739 1.716832  
v 1.644643 22.911427 1.908720  
v 1.752538 23.043262 1.830330  
v 1.953784 23.092281 1.605162  
v 1.932617 23.178196 1.596141  
v 1.772125 23.106964 1.793863  
v 1.463160 23.081287 2.100699  
v 1.628394 23.096447 1.976976  
v 1.638950 23.189018 1.877872  
v 1.458525 23.175449 1.981125  
v 1.230462 23.032555 2.207704  
v 1.243855 23.119713 2.076279  
v 0.997876 23.001354 2.269604  
v 0.938569 23.110641 2.091061  
v 0.750642 23.092266 2.070578  
v 0.825895 22.986782 2.258696  
v 0.600625 23.074821 2.033681  
v 0.685073 22.977901 2.244511  
v 0.751087 22.796074 2.213168  
v 0.698934 22.825420 2.223243  
v 0.502477 22.780815 1.918463  
v 0.645270 22.748569 1.918133  
v 1.711580 22.982853 1.860905  
v 1.905166 23.004936 1.644807  
v 0.949522 22.733036 2.163689  
v 0.849015 22.757271 2.204682  
v 0.751874 22.676052 1.922225  
v 0.874866 22.658802 1.932131  
v 0.651177 22.929897 2.239465  
v 0.527827 23.024082 1.993109  
v 0.461038 22.895599 1.950303  
v 0.662479 22.871571 2.228949  
v 0.667643 23.050915 1.835943  
v 0.527827 23.024082 1.993109  
v 0.864900 23.134983 1.882064  
v 1.156688 23.193996 1.881817  
v 1.359943 23.240490 1.806688  
v 1.540830 23.247166 1.707594  
v 1.932617 23.178196 1.596141  
v 1.828737 23.186020 1.402746  
v 1.932617 23.178196 1.596141  
v 1.953784 23.092281 1.605162  
v 1.849849 23.010048 1.402177  
v 1.828737 23.186020 1.402746  
v 1.791048 22.909435 1.447053  
v 1.707873 22.809841 1.499377  
v 1.573670 22.737694 1.569410  
v 1.356467 22.660191 1.690166  
v 1.185863 22.625835 1.711989  
v 0.986397 22.592175 1.723086  
v 0.898737 22.600853 1.712785  
v 0.737056 22.607792 1.693399  
v 0.592613 22.661907 1.677372  
v 0.515894 22.763966 1.700689  
v 0.553903 22.929401 1.749539  
v 0.515894 22.763966 1.700689  
v 0.502477 22.780815 1.918463  
v 0.461038 22.895599 1.950303  
v -0.000000 21.561447 3.230516  
v 0.046277 21.545788 3.259223  
v -0.000000 21.557571 3.093602  
v 0.097398 21.547649 3.080335  
v 0.355750 21.458504 2.957403  
v 0.250033 21.500999 3.020609  
v 0.507948 21.391476 2.854092  
v 0.641071 21.347565 2.729504  
v 0.691118 21.336773 2.672842  
v 0.713536 21.345982 2.654590  
v 0.737498 21.361122 2.639798  
v 0.759436 21.375618 2.631866  
v 0.720242 21.313004 2.438456  
v 0.750671 21.327553 2.711088  
v 0.759436 21.375618 2.631866  
v 0.682927 21.321224 2.845315  
v 0.619279 21.346722 2.937597  
v 0.521108 21.399384 3.048465  
v 0.358881 21.442570 3.183406  
v 0.274975 21.480713 3.225831  
v 0.191879 21.518490 3.267846  
v 0.919203 23.046177 1.665931  
v 0.783370 22.988949 1.634267  
v 1.119005 23.084610 1.667130  
v 1.257611 23.113754 1.616916  
v 1.381251 23.116127 1.550077  
v 1.576037 23.072109 1.341623  
v 1.589628 22.953323 1.341764  
v 1.576037 23.072109 1.341623  
v 1.548209 22.886040 1.372036  
v 1.490027 22.819138 1.406595  
v 1.397067 22.770439 1.452455  
v 1.248975 22.716194 1.531057  
v 1.132977 22.691940 1.545014  
v 0.997854 22.668472 1.553896  
v 0.938478 22.674973 1.548116  
v 0.828488 22.681286 1.536665  
v 0.730940 22.719303 1.526909  
v 0.678957 22.789631 1.542521  
v 0.705365 22.904213 1.575459  
v 1.122577 22.864361 1.426799  
v 1.122577 22.864361 1.426799  
v 3.035176 22.021351 0.779456  
v 2.969259 22.568214 0.831196  
v 3.120270 22.666840 0.354315  
v 3.204566 22.124725 0.255313  
v 0.391623 25.160770 1.307415  
v 0.398305 24.854069 1.830732  
v -0.000000 24.893410 1.849072  
v -0.000000 25.204414 1.334905  
v 3.070302 23.334850 -0.154741  
v 3.065971 23.174511 -0.343065  
v 3.118573 22.791439 -0.205921  
v 3.058711 23.194336 0.034497  
v 3.008655 23.157234 0.480035  
v 0.893837 25.197952 0.707989  
v 0.921626 25.060287 1.234545  
v 0.377851 25.298466 0.773972  
v 1.484429 25.011932 0.579348  
v 1.519935 24.849174 1.094657  
v 2.036971 24.609058 0.526653  
v 2.042044 24.516712 0.958121  
v 3.149343 22.203377 -0.337823  
v 2.835011 23.631264 0.219709  
v 2.962505 23.602711 -0.124804  
v 2.481515 24.127182 0.402424  
v 2.454154 24.202122 0.079080  
v 1.983841 24.700405 0.281192  
v 1.532801 24.605953 1.579551  
v 0.934652 24.763447 1.744042  
v 2.030250 24.334015 1.394216  
v 2.851068 23.079697 0.896998  
v 2.500942 24.053646 0.766823  
v 2.833452 23.583115 0.595895  
v 1.983841 24.700405 0.281192  
v 1.681168 24.937454 0.328740  
v 0.337332 25.341927 0.297305  
v 0.815489 25.239429 0.282703  
v 1.264909 25.082458 0.209531  
v 1.508692 25.002209 0.159702  
v 2.711120 23.500050 1.011733  
v 2.452574 23.899563 1.154239  
v -0.000000 24.456512 2.236854  
v 3.396070 21.649370 -0.474117  
v 3.407802 21.625029 0.180525  
v 3.367144 21.445419 0.810335  
v 3.371544 20.913860 0.748690  
v 0.006157 22.033478 3.331261  
v 0.225469 22.143459 3.317591  
v 0.219390 22.020226 3.344549  
v 0.618572 22.444206 3.166007  
v 0.529711 22.313656 3.171346  
v 0.527254 22.348007 3.233250  
v 0.553594 22.603485 3.204891  
v 0.548726 22.485523 3.267623  
v 0.624802 22.566738 3.090745  
v -0.000000 22.285587 3.406613  
v 0.391446 22.471050 3.352867  
v 0.168007 22.754852 2.961019  
v -0.000000 22.776062 2.964074  
v -0.000000 22.032482 3.316605  
v 0.006157 22.033478 3.331261  
v -0.000000 21.557571 3.093602  
v -0.000000 22.948383 2.548426  
v -0.000000 24.110138 2.428542  
v -0.000000 22.948383 2.548426  
v 0.250033 21.500999 3.020609  
v -0.000000 25.329174 0.790179  
v -0.000000 25.373817 0.303368  
v 1.987947 23.153393 1.705153  
v 1.910408 23.117676 1.742638  
v 1.251899 23.131519 2.404900  
v 1.085550 22.548759 2.190873  
v 0.595150 22.973328 2.352772  
v 0.501768 22.402676 3.299581  
v -0.000000 22.105125 3.330329  
v 2.057367 20.727234 1.764221  
v -0.401079 21.699612 1.850705  
v -0.438674 21.615429 2.402640  
v -0.304169 21.645592 2.466330  
v -0.268729 21.716015 1.850569  
v -0.503759 21.669724 1.850877  
v -0.531062 21.582813 2.348845  
v -0.609724 21.633003 1.851972  
v -0.616003 21.546669 2.271686  
v -0.767990 21.482742 1.860420  
v -0.737081 21.434696 2.184299  
v -0.876703 21.302986 1.868807  
v -0.800976 21.289700 2.160851  
v -0.834235 21.170757 1.866870  
v -0.758077 21.056129 1.869992  
v -0.728797 21.089016 2.164307  
v -0.770781 21.187035 2.144209  
v -0.569856 20.971748 2.241361  
v -0.645793 21.016243 2.199261  
v -0.642596 20.967289 1.872404  
v -0.548087 20.904697 1.875059  
v -0.439307 20.946457 2.333792  
v -0.410910 20.873009 1.877016  
v -0.251293 20.856628 1.877954  
v -0.118461 20.853882 1.878518  
v -0.136742 21.048439 2.430598  
v -0.282430 20.994839 2.415199  
v -0.059230 20.852417 1.878699  
v -0.000000 20.850849 1.878850  
v -0.000000 21.079056 2.440764  
v -0.068559 21.065788 2.436036  
v -0.000000 21.733513 1.850373  
v -0.056323 21.732548 1.850384  
v -0.056523 21.661774 2.499712  
v -0.000000 21.659733 2.502606  
v -0.164631 21.724884 1.850470  
v -0.177913 21.658749 2.487291  
v -0.055676 21.589119 3.108455  
v -0.000000 21.584637 3.087326  
v -0.188621 21.589672 3.123275  
v -0.339232 21.573360 3.057952  
v -0.487271 21.533104 2.920485  
v -0.575889 21.499237 2.802172  
v -0.637094 21.469021 2.643810  
v -0.705622 21.415634 2.495712  
v -0.720242 21.313004 2.438456  
v -0.705830 21.237206 2.414673  
v -0.701367 21.177094 2.458683  
v -0.647130 21.152538 2.518783  
v -0.584883 21.156921 2.589183  
v -0.440741 21.270832 2.757909  
v -0.304997 21.293987 2.901773  
v -0.149666 21.414635 2.928958  
v -0.000000 21.477909 2.946585  
v -0.075790 21.450916 2.938354  
v -0.865837 20.963017 1.455630  
v -0.733552 20.843929 1.458448  
v -0.461314 21.851799 1.450927  
v -0.309446 21.874653 1.450858  
v -0.579199 21.810226 1.450995  
v -0.700019 21.759071 1.451120  
v -0.876415 21.549931 1.451284  
v -0.997611 21.299881 1.451286  
v -0.952606 21.118313 1.452514  
v -0.625371 20.764862 1.460034  
v -0.468631 20.732368 1.460673  
v -0.287043 20.718613 1.461900  
v -0.135915 20.715580 1.462657  
v -0.000000 20.710724 1.462933  
v -0.067953 20.713337 1.462831  
v -0.190032 21.887032 1.450823  
v -0.000000 21.899090 1.450804  
v -0.065803 21.897736 1.450806  
v -0.757899 20.717236 1.041732  
v -0.894580 20.869194 1.040897  
v -0.319502 22.025772 1.042906  
v -0.476302 21.996910 1.042841  
v -0.598097 21.944351 1.042753  
v -0.723544 21.879623 1.042648  
v -0.907960 21.614883 1.042235  
v -1.034159 21.298069 1.041115  
v -0.985703 21.067528 1.040766  
v -0.646243 20.616905 1.042866  
v -0.484517 20.576271 1.044401  
v -0.296814 20.558853 1.045777  
v -0.140537 20.554882 1.046402  
v -0.000000 20.548695 1.046615  
v -0.070261 20.552017 1.046539  
v -0.196205 22.041420 1.042942  
v -0.000000 22.056629 1.042970  
v -0.080749 22.052380 1.040473  
v -0.733699 20.685970 0.664658  
v -0.866013 20.846077 0.664932  
v -0.308967 22.060989 0.670119  
v -0.460602 22.030704 0.669950  
v -0.578659 21.975536 0.669732  
v -0.700441 21.907597 0.669457  
v -0.879758 21.629707 0.668558  
v -1.001951 21.297306 0.667224  
v -0.954780 21.054794 0.665829  
v -0.625739 20.580009 0.664611  
v -0.469285 20.536686 0.665016  
v -0.136169 20.513599 0.666055  
v -0.287574 20.517925 0.665634  
v -0.068075 20.510559 0.666139  
v -0.189738 22.077396 0.670207  
v -0.000000 22.093376 0.670270  
v -0.078506 22.089043 0.667769  
v -0.651978 20.776829 0.286434  
v -0.769490 20.913074 0.286851  
v -0.273810 21.944687 0.291111  
v -0.408634 21.918980 0.290898  
v -0.513430 21.872147 0.290629  
v -0.621354 21.814457 0.290296  
v -0.779786 21.578457 0.289321  
v -0.888724 21.296192 0.288157  
v -0.847596 21.090408 0.287461  
v -0.556011 20.686604 0.286173  
v -0.416787 20.649544 0.286283  
v -0.120308 20.629387 0.286477  
v -0.255059 20.633274 0.286416  
v -0.000000 20.507061 0.666179  
v -0.060147 20.626755 0.286480  
v -0.000000 20.623745 0.286473  
v -0.167808 21.958618 0.291225  
v -0.000000 21.972176 0.291310  
v -0.057522 21.970657 0.291300  
v -0.439669 20.962654 -0.018913  
v -0.519322 21.049698 -0.018843  
v -0.183152 21.708832 -0.017004  
v -0.274630 21.692417 -0.017128  
v -0.345632 21.662487 -0.017267  
v -0.418398 21.625637 -0.017447  
v -0.524710 21.474842 -0.017889  
v -0.598039 21.294510 -0.018441  
v -0.571511 21.163006 -0.018673  
v -0.374578 20.905006 -0.018971  
v -0.280109 20.881287 -0.018876  
v -0.078979 20.868370 -0.018702  
v -0.170383 20.870861 -0.018764  
v -0.039485 20.866695 -0.018695  
v -0.111227 21.717728 -0.016941  
v -0.000000 21.726406 -0.016904  
v -0.036395 21.725430 -0.016908  
v -0.000000 21.306721 -0.164746  
v -0.000000 20.864773 -0.018698  
v -0.691119 21.336773 2.672842  
v -0.782791 21.289761 2.688060  
v -0.833934 21.289165 2.678742  
v -0.713537 21.345982 2.654590  
v -0.191880 21.518490 3.267846  
v -0.192990 21.565392 3.350885  
v -0.025953 21.587547 3.326153  
v -0.046278 21.545788 3.259223  
v -0.294562 21.524464 3.308331  
v -0.274976 21.480713 3.225831  
v -0.358882 21.442570 3.183406  
v -0.420023 21.515656 3.247287  
v -0.498696 21.381481 3.025136  
v -0.587150 21.452129 3.117206  
v -0.604827 21.321209 2.907140  
v -0.710316 21.406712 2.983980  
v -0.795592 21.361549 2.882315  
v -0.650024 21.313248 2.815429  
v -0.712842 21.349571 2.688747  
v -0.828271 21.358173 2.756917  
v -0.759437 21.375618 2.631866  
v -0.849291 21.351543 2.693715  
v -0.849171 21.332996 2.680606  
v -0.737499 21.361122 2.639798  
v -0.641071 21.347565 2.729504  
v -0.717137 21.305401 2.760181  
v -0.507948 21.391476 2.854092  
v -0.581408 21.364780 2.940796  
v -0.355751 21.458504 2.957403  
v -0.250034 21.500999 3.020609  
v -0.275871 21.484680 3.140302  
v -0.424199 21.431236 3.069138  
v -0.097398 21.547649 3.080335  
v -0.105730 21.511921 3.162018  
v -0.849291 21.351543 2.693715  
v -0.759437 21.375618 2.631866  
v -0.000000 21.561447 3.230516  
v -0.000000 21.597301 3.271519  
v -0.778558 20.590996 2.429121  
v -0.684064 20.632320 2.599319  
v -0.398902 20.567734 2.652838  
v -0.439326 20.541637 2.469874  
v -0.489373 20.467754 2.325199  
v -0.642892 20.403683 2.285569  
v -1.057611 20.512257 2.151044  
v -0.875553 20.567364 2.193639  
v -0.505224 21.083374 3.080725  
v -0.472520 21.260113 3.110003  
v -0.307095 21.321751 3.187283  
v -0.313542 21.144016 3.162922  
v -0.999598 21.980877 2.744637  
v -1.119882 22.208977 2.461406  
v -0.964515 22.394382 2.488109  
v -0.881526 22.264259 2.742178  
v -1.796058 21.358543 2.165692  
v -1.569136 21.340828 2.334632  
v -1.439974 21.133972 2.385998  
v -1.619717 21.131809 2.211447  
v -0.424199 21.431236 3.069138  
v -0.231114 22.623196 3.374555  
v -0.212924 22.724121 3.250809  
v -0.817454 22.204540 2.900367  
v -0.728256 22.202652 3.042317  
v -0.724384 21.971893 3.097152  
v -0.841624 21.998734 2.946274  
v -0.225469 22.143459 3.317591  
v -0.225263 22.181843 3.373816  
v -0.151211 22.825809 2.714463  
v -0.154937 22.795025 2.839129  
v -1.593019 20.902061 2.045385  
v -1.998284 20.877502 1.822710  
v -2.267859 21.133991 1.737788  
v -1.907376 21.149769 1.963792  
v -0.870217 21.117710 2.781708  
v -0.791916 21.230686 2.796805  
v -0.658350 21.214359 2.951207  
v -0.719405 21.021969 2.931927  
v -0.581227 22.002460 3.210576  
v -0.602837 22.227253 3.167720  
v -0.608767 22.506035 3.027521  
v -0.739369 22.388027 2.912507  
v -0.524921 22.601936 2.994123  
v -0.796905 22.517632 2.525975  
v -0.589298 22.698933 2.583826  
v -0.585941 22.646378 2.773176  
v -0.768355 22.434044 2.738433  
v -0.864941 21.216812 2.698008  
v -0.940750 21.248398 2.691694  
v -1.427833 21.524540 2.410179  
v -1.622183 21.637150 2.337432  
v -1.572596 21.939724 2.355436  
v -1.396988 21.756203 2.394504  
v -0.682933 21.773926 3.123559  
v -0.634016 21.580658 3.149604  
v -0.775665 21.506527 3.020244  
v -0.816700 21.745918 3.002617  
v -0.478702 21.626659 3.264930  
v -0.532301 21.810902 3.240902  
v -0.216185 21.868816 3.356529  
v -0.209871 21.716568 3.357593  
v -0.338674 21.673492 3.313196  
v -0.387052 21.840393 3.306131  
v -1.161155 21.797054 2.598668  
v -1.041107 21.576519 2.754455  
v -1.089959 21.460632 2.670414  
v -1.236486 21.597073 2.532800  
v -1.825468 22.041485 2.195005  
v -1.640864 22.326725 2.166201  
v -1.364752 22.264198 2.301133  
v -0.964719 22.438034 2.355073  
v -0.808771 22.561058 2.394142  
v -0.281579 22.910477 2.531112  
v -0.350209 22.790020 2.685426  
v -0.428155 22.880840 2.484578  
v -0.675247 22.695595 2.428767  
v -0.299764 23.049358 2.581814  
v -0.281579 22.910477 2.531112  
v -0.428155 22.880840 2.484578  
v -0.433780 23.005081 2.514323  
v -0.515416 22.956841 2.434952  
v -0.516297 22.873714 2.423584  
v -0.581775 22.844845 2.358387  
v -0.569673 22.907269 2.367003  
v -1.556736 23.552948 2.271627  
v -1.200880 23.475510 2.461365  
v -1.236264 23.255119 2.443410  
v -1.553950 23.313351 2.282539  
v -2.219673 23.253391 1.568305  
v -2.162170 23.392914 1.746170  
v -2.049195 23.273434 1.816755  
v -2.100848 23.204075 1.648098  
v -1.893533 21.720501 2.178184  
v -1.551845 23.191113 2.264325  
v -1.784490 23.206791 2.087901  
v -1.815964 23.314003 2.076009  
v -0.731944 23.213017 2.616960  
v -0.585074 23.085632 2.593962  
v -0.643194 23.006115 2.516557  
v -0.794878 23.085007 2.554459  
v -2.185618 22.892231 1.610286  
v -2.058485 22.907604 1.666731  
v -1.232330 20.900776 2.474635  
v -1.398737 20.896641 2.285081  
v -1.264229 21.404602 2.530225  
v -1.069481 21.298008 2.667576  
v -1.052743 21.231152 2.660350  
v -1.194941 21.265087 2.565981  
v -1.104383 21.125885 2.628326  
v -0.986366 21.154774 2.688707  
v -0.989219 21.012821 2.695055  
v -0.541341 20.890152 2.971238  
v -0.328090 20.935089 3.040855  
v -1.275629 21.129879 2.512314  
v -1.398296 21.304775 2.437071  
v -1.278418 22.005627 2.418198  
v -0.883002 21.457439 2.890090  
v -0.950386 21.398777 2.803169  
v -0.964012 21.342922 2.745309  
v -0.965364 21.286484 2.726271  
v -0.958631 21.678623 2.825201  
v -0.593675 20.750202 2.827096  
v -0.352665 20.738327 2.884609  
v -1.107549 20.951508 2.592970  
v -0.800478 20.891918 2.849447  
v -0.884767 20.799564 2.698493  
v -0.981132 20.745472 2.560626  
v -1.127148 20.723518 2.361997  
v -2.357611 23.319656 1.473930  
v -2.386930 22.926132 1.524295  
v -2.232114 23.509132 1.662397  
v -0.964012 21.342922 2.745309  
v -0.021463 21.743538 3.345666  
v -0.113521 21.354080 3.208674  
v -0.105730 21.511921 3.162018  
v -0.116819 21.181107 3.210713  
v -0.130031 20.953999 3.082270  
v -0.147131 20.720573 2.908065  
v -0.171274 20.541656 2.692300  
v -0.190110 20.505322 2.511582  
v -0.221679 20.433044 2.376407  
v -0.246882 20.338875 2.375283  
v -0.406930 22.019535 3.297542  
v -0.389962 22.222305 3.253223  
v -0.553983 22.659290 3.063866  
v -0.624803 22.566738 3.090745  
v -0.711062 22.360489 3.006799  
v -0.610545 22.388332 3.107414  
v -0.529712 22.313656 3.171346  
v -0.230078 22.455528 3.400887  
v -1.875842 23.533581 2.021001  
v -1.935353 23.779259 1.909411  
v -1.557853 23.915707 2.147225  
v -1.130359 23.807770 2.389775  
v -0.659557 23.390179 2.664751  
v -0.512975 23.184254 2.644898  
v -0.016800 21.886703 3.335349  
v -0.389962 22.222305 3.253223  
v -0.391501 22.254219 3.310610  
v -0.391319 22.343010 3.338492  
v -0.228671 22.300617 3.393472  
v -0.374186 22.748978 3.079523  
v -0.339704 22.704765 2.985498  
v -0.358691 22.748089 2.838005  
v -0.831617 22.619026 2.262398  
v -0.717199 22.720055 2.311940  
v -0.696223 22.707825 2.370354  
v -0.818395 22.584995 2.328979  
v -0.151752 23.072258 2.593711  
v -0.121485 22.930141 2.542527  
v -0.390389 22.610741 3.320604  
v -0.373212 22.700985 3.222454  
v -0.991461 24.248653 2.187541  
v -1.543865 24.225494 1.937298  
v -1.995373 24.052788 1.688860  
v -2.357862 23.707233 1.433622  
v -2.527096 23.407017 1.297633  
v -2.634653 23.001911 1.247574  
v -0.936226 23.346405 2.547499  
v -0.985634 23.163979 2.499387  
v -0.828912 23.601292 2.549750  
v -0.715739 23.941635 2.458613  
v -0.353483 24.074787 2.442873  
v -0.394672 24.381695 2.227317  
v -1.272656 20.706989 2.084153  
v -1.538492 20.636723 1.977668  
v -0.221679 20.433044 2.376407  
v -0.875553 20.567364 2.193639  
v -0.489373 20.467754 2.325199  
v -1.272656 20.706989 2.084153  
v -2.085672 21.400127 1.947661  
v -2.084845 22.176792 1.980080  
v -1.900355 22.401485 2.005089  
v -2.403710 22.447964 1.625745  
v -2.130109 22.597458 1.767708  
v -2.388140 21.416061 1.725081  
v -2.727971 20.887154 1.350209  
v -2.760018 21.130981 1.336493  
v -2.231412 21.795872 1.899188  
v -2.497006 21.907997 1.668909  
v -2.819712 21.957016 1.277093  
v -2.821217 21.439022 1.284971  
v -0.952059 22.499184 2.293251  
v -0.947038 22.570122 2.231076  
v -2.734146 22.496025 1.249782  
v -1.119745 22.377949 2.328479  
v -1.102875 22.461235 2.265491  
v -1.317374 22.408787 2.235585  
v -0.000000 21.740158 3.307308  
v -0.000000 21.884819 3.298067  
v -0.618229 22.804745 2.331479  
v -0.121485 22.930141 2.542527  
v -0.201325 22.787079 3.095592  
v -1.584278 22.443771 2.106761  
v -1.512381 22.565010 2.019800  
v -1.259984 22.536011 2.125622  
v -1.815316 22.518547 1.970698  
v -1.719961 22.632671 1.918995  
v -2.008075 22.689373 1.792994  
v -1.886042 22.781284 1.818281  
v -1.966822 22.945255 1.705598  
v -1.835544 22.937618 1.832457  
v -1.719385 22.973610 1.871495  
v -1.656012 22.895432 1.923726  
v -1.760860 22.849144 1.909799  
v -1.877228 22.994511 1.797094  
v -1.910409 23.117676 1.742638  
v -1.885896 23.151466 1.853025  
v -1.790097 23.114979 1.801340  
v -1.715338 23.139061 2.063218  
v -1.957302 23.199738 1.852653  
v -1.486858 23.076393 2.141103  
v -1.648981 23.092548 2.011515  
v -1.524536 23.111008 2.211129  
v -1.242669 23.077847 2.333846  
v -1.229990 23.044403 2.240981  
v -1.001516 23.033516 2.389835  
v -0.997268 23.012196 2.318936  
v -0.807355 22.992844 2.395793  
v -0.816666 22.984138 2.338509  
v -0.822089 23.022598 2.485649  
v -0.679599 22.971535 2.396342  
v -0.691336 22.965137 2.323964  
v -0.598039 22.878826 2.330183  
v -0.652352 22.809258 2.311713  
v -0.620343 22.870743 2.310569  
v -0.740907 22.786762 2.284342  
v -0.683659 22.818207 2.291462  
v -0.729498 22.750786 2.298519  
v -0.851338 22.713928 2.268896  
v -0.847356 22.746967 2.244038  
v -0.952830 22.691223 2.233673  
v -0.951450 22.721375 2.202305  
v -1.073553 22.665058 2.195637  
v -1.059283 22.709480 2.151112  
v -1.240385 22.664051 2.132264  
v -1.225401 22.716251 2.080479  
v -1.455477 22.700520 2.052284  
v -1.399476 22.763855 2.020256  
v -1.626266 22.746273 1.980845  
v -1.534691 22.829224 1.967867  
v -0.177257 23.462723 2.549708  
v -0.232064 23.762886 2.535772  
v -0.490946 23.657558 2.563457  
v -0.328337 23.376846 2.573151  
v -1.002395 23.071453 2.447795  
v -0.609427 22.962986 2.338823  
v -0.626388 22.951412 2.313430  
v -0.520210 23.033043 2.429621  
v -0.587860 22.974613 2.357239  
v -0.444751 23.091377 2.505898  
v -0.324016 23.244270 2.557257  
v -0.171756 23.322197 2.558807  
v -0.444751 23.091377 2.505898  
v -0.520210 23.033043 2.429621  
v -0.587860 22.974613 2.357239  
v -0.689196 22.969379 2.293393  
v -0.626388 22.951412 2.313430  
v -0.643043 22.944263 2.288722  
v -1.053417 22.722248 2.114383  
v -1.216786 22.730629 2.049226  
v -1.389608 22.780159 1.996799  
v -1.644644 22.911427 1.908720  
v -1.523633 22.845699 1.948998  
v -1.772125 23.106964 1.793863  
v -1.752538 23.043262 1.830330  
v -1.767290 23.032963 1.836838  
v -1.790097 23.114979 1.801340  
v -1.628394 23.096447 1.976976  
v -1.463160 23.081287 2.100699  
v -1.230463 23.032555 2.207704  
v -0.821975 22.978939 2.305298  
v -0.998019 23.004013 2.280270  
v -0.680730 22.977901 2.268646  
v -0.744333 22.796074 2.246366  
v -0.690632 22.825413 2.253773  
v -1.707606 22.987839 1.861886  
v -0.849016 22.757271 2.204682  
v -0.949522 22.733036 2.163689  
v -1.772125 23.106964 1.793863  
v -0.653742 22.871571 2.260373  
v -0.648182 22.929897 2.255627  
v -0.643043 22.944263 2.288722  
v -0.644285 22.867844 2.298311  
v -1.003978 22.646832 1.928877  
v -1.053417 22.722248 2.114383  
v -1.216786 22.730629 2.049226  
v -1.221243 22.665585 1.905856  
v -1.472182 22.719376 1.854947  
v -1.389608 22.780159 1.996799  
v -1.804578 22.905739 1.716832  
v -1.667229 22.812840 1.787872  
v -1.523633 22.845699 1.948998  
v -1.644644 22.911427 1.908720  
v -1.932618 23.178196 1.596141  
v -1.953784 23.092281 1.605162  
v -1.752538 23.043262 1.830330  
v -1.772125 23.106964 1.793863  
v -1.638950 23.189018 1.877872  
v -1.628394 23.096447 1.976976  
v -1.463160 23.081287 2.100699  
v -1.458525 23.175449 1.981125  
v -1.230463 23.032555 2.207704  
v -1.243855 23.119713 2.076279  
v -0.750642 23.092266 2.070578  
v -0.938570 23.110641 2.091061  
v -0.998019 23.004013 2.280270  
v -0.821975 22.978939 2.305298  
v -0.600626 23.074821 2.033681  
v -0.680730 22.977901 2.268646  
v -0.502477 22.780815 1.918463  
v -0.690632 22.825413 2.253773  
v -0.744333 22.796074 2.246366  
v -0.645270 22.748569 1.918133  
v -1.905167 23.004936 1.644807  
v -1.707606 22.987839 1.861886  
v -0.751874 22.676052 1.922225  
v -0.849016 22.757271 2.204682  
v -0.949522 22.733036 2.163689  
v -0.874866 22.658802 1.932131  
v -0.461038 22.895599 1.950303  
v -0.527827 23.024082 1.993109  
v -0.648182 22.929897 2.255627  
v -0.653742 22.871571 2.260373  
v -0.667643 23.050915 1.835943  
v -0.527827 23.024082 1.993109  
v -0.864901 23.134983 1.882064  
v -1.156689 23.193996 1.881817  
v -1.359943 23.240490 1.806688  
v -1.540831 23.247166 1.707594  
v -1.828737 23.186020 1.402746  
v -1.932618 23.178196 1.596141  
v -1.849850 23.010048 1.402177  
v -1.953784 23.092281 1.605162  
v -1.932618 23.178196 1.596141  
v -1.828737 23.186020 1.402746  
v -1.791049 22.909435 1.447053  
v -1.707873 22.809841 1.499377  
v -1.573670 22.737694 1.569410  
v -1.356467 22.660191 1.690166  
v -1.185864 22.625835 1.711990  
v -0.986397 22.592175 1.723086  
v -0.898737 22.600853 1.712785  
v -0.737056 22.607792 1.693399  
v -0.592614 22.661907 1.677372  
v -0.515895 22.763966 1.700689  
v -0.515895 22.763966 1.700689  
v -0.553904 22.929401 1.749539  
v -0.502477 22.780815 1.918463  
v -0.461038 22.895599 1.950303  
v -0.046278 21.545788 3.259223  
v -0.000000 21.561447 3.230516  
v -0.000000 21.557571 3.093602  
v -0.097398 21.547649 3.080335  
v -0.250034 21.500999 3.020609  
v -0.355751 21.458504 2.957403  
v -0.507948 21.391476 2.854092  
v -0.641071 21.347565 2.729504  
v -0.691119 21.336773 2.672842  
v -0.713537 21.345982 2.654590  
v -0.737499 21.361122 2.639798  
v -0.759437 21.375618 2.631866  
v -0.712842 21.349571 2.688747  
v -0.720242 21.313004 2.438456  
v -0.759437 21.375618 2.631866  
v -0.650024 21.313248 2.815429  
v -0.604827 21.321209 2.907140  
v -0.498696 21.381481 3.025136  
v -0.358882 21.442570 3.183406  
v -0.274976 21.480713 3.225831  
v -0.191880 21.518490 3.267846  
v -0.919203 23.046177 1.665931  
v -0.783370 22.988949 1.634267  
v -1.119005 23.084610 1.667130  
v -1.257612 23.113754 1.616916  
v -1.381251 23.116127 1.550077  
v -1.576037 23.072113 1.341624  
v -1.589628 22.953323 1.341764  
v -1.576037 23.072113 1.341624  
v -1.548209 22.886040 1.372036  
v -1.490027 22.819138 1.406595  
v -1.397068 22.770439 1.452455  
v -1.248976 22.716194 1.531057  
v -1.132978 22.691940 1.545014  
v -0.997855 22.668472 1.553896  
v -0.938479 22.674973 1.548116  
v -0.828488 22.681286 1.536665  
v -0.730941 22.719303 1.526909  
v -0.678957 22.789631 1.542521  
v -0.705365 22.904213 1.575459  
v -1.122577 22.864361 1.426799  
v -1.122577 22.864361 1.426799  
v -3.120271 22.666840 0.354315  
v -2.969260 22.568214 0.831196  
v -3.117381 22.021351 0.741123  
v -3.261121 22.124725 0.228941  
v -0.398306 24.854069 1.830732  
v -0.391624 25.160770 1.307415  
v -3.106986 22.791439 -0.230215  
v -3.065970 23.174511 -0.343066  
v -3.070302 23.334850 -0.154742  
v -3.058712 23.194336 0.034497  
v -3.008656 23.157234 0.480035  
v -0.921626 25.060287 1.234545  
v -0.893837 25.197952 0.707989  
v -0.377852 25.298466 0.773972  
v -1.519935 24.849174 1.094657  
v -1.484430 25.011932 0.579348  
v -2.042045 24.516712 0.958121  
v -2.036972 24.609058 0.526653  
v -3.205898 22.203373 -0.364195  
v -2.835011 23.631264 0.219709  
v -2.962505 23.602711 -0.124805  
v -2.481516 24.127182 0.402424  
v -2.454154 24.202122 0.079079  
v -1.983841 24.700405 0.281191  
v -0.934653 24.763447 1.744042  
v -1.532802 24.605953 1.579551  
v -2.030250 24.334015 1.394216  
v -2.851068 23.079697 0.896998  
v -2.500942 24.053646 0.766823  
v -2.833452 23.583115 0.595895  
v -1.983841 24.700405 0.281191  
v -1.681167 24.937454 0.328739  
v -0.815489 25.239429 0.282703  
v -0.337333 25.341927 0.297305  
v -1.264909 25.082458 0.209531  
v -1.508691 25.002209 0.159702  
v -2.711120 23.500050 1.011733  
v -2.452574 23.899563 1.154239  
v -3.492618 21.574821 0.030572  
v -3.452279 21.584904 -0.525255  
v -3.234780 21.330591 0.696337  
v -3.382450 20.900404 0.819413  
v -0.225469 22.143459 3.317591  
v -0.006157 22.033478 3.331261  
v -0.219391 22.020226 3.344549  
v -0.529712 22.313656 3.171346  
v -0.618573 22.444206 3.166007  
v -0.527255 22.348007 3.233250  
v -0.548727 22.485523 3.267623  
v -0.553595 22.603485 3.204891  
v -0.624803 22.566738 3.090745  
v -0.391446 22.471050 3.352867  
v -0.168008 22.754852 2.961019  
v -0.006157 22.033478 3.331261  
v -0.000000 22.032482 3.316605  
v -0.250034 21.500999 3.020609  
v -1.987947 23.153393 1.705153  
v -1.910409 23.117676 1.742638  
v -1.251900 23.131519 2.404900  
v -1.086005 22.544521 2.202503  
v -0.609427 22.962986 2.338823  
v -0.501768 22.402676 3.299581  
v -0.000000 22.105125 3.330329  
v -2.057364 20.727234 1.764221  
v 0.929493 22.658619 2.097240  
v 0.790992 22.689144 2.129154  
v 0.656212 23.048004 2.246910  
v 0.805689 23.100231 2.265640  
v 0.573597 22.813339 2.153115  
v 0.522299 22.920250 2.177562  
v 0.570406 23.016384 2.212651  
v 0.659780 22.746918 2.144816  
v 1.636521 22.822926 1.844565  
v 1.514055 22.738483 1.910580  
v 1.075835 22.647640 2.058766  
v 1.800573 23.128830 1.732476  
v 1.738569 22.955612 1.785880  
v 1.779739 23.197155 1.795349  
v 1.221840 22.646515 2.004992  
v 1.259883 23.186768 2.180975  
v 1.438027 23.220490 2.096214  
v 1.603582 23.230392 1.988382  
v 1.718508 23.210934 1.861486  
v 1.374317 22.692490 1.967283  
v 0.947193 23.128399 2.252670  
v 1.089479 23.159126 2.229116  
v -0.790992 22.689144 2.129153  
v -0.929494 22.658619 2.097241  
v -0.805691 23.100235 2.265640  
v -0.656212 23.048004 2.246910  
v -0.522299 22.920250 2.177562  
v -0.573597 22.813339 2.153115  
v -0.570407 23.016384 2.212651  
v -0.659780 22.746918 2.144816  
v -1.514055 22.738483 1.910580  
v -1.636520 22.822922 1.844566  
v -1.075835 22.647640 2.058766  
v -1.738570 22.955612 1.785880  
v -1.800573 23.128830 1.732476  
v -1.779740 23.197155 1.795349  
v -1.221841 22.646515 2.004993  
v -1.438027 23.220493 2.096214  
v -1.259884 23.186768 2.180975  
v -1.603583 23.230396 1.988382  
v -1.718509 23.210938 1.861486  
v -1.374318 22.692490 1.967283  
v -0.947193 23.128399 2.252670  
v -1.089480 23.159126 2.229116  
v 0.922679 22.583241 2.027812  
v 0.784222 22.638229 2.070512  
v 0.650810 23.126129 2.218861  
v 0.796860 23.193195 2.237018  
v 0.568736 22.793953 2.113458  
v 0.502698 22.928074 2.135614  
v 0.553028 23.064453 2.181220  
v 0.656389 22.709557 2.096525  
v 1.635457 22.784607 1.791177  
v 1.488824 22.667809 1.849519  
v 1.065505 22.574310 1.981028  
v 1.795710 23.126495 1.678265  
v 1.743415 22.948009 1.736202  
v 1.786744 23.235874 1.742006  
v 1.201185 22.575096 1.932061  
v 1.255618 23.315815 2.138222  
v 1.430277 23.341026 2.053073  
v 1.609085 23.341011 1.941055  
v 1.723065 23.293629 1.820878  
v 1.352819 22.619110 1.899619  
v 0.938646 23.244694 2.220438  
v 1.086952 23.286049 2.190315  
v -0.784223 22.638229 2.070511  
v -0.922680 22.583241 2.027811  
v -0.796860 23.193195 2.237018  
v -0.650810 23.126129 2.218862  
v -0.502699 22.928078 2.135614  
v -0.568736 22.793953 2.113458  
v -0.553028 23.064453 2.181220  
v -0.656390 22.709557 2.096524  
v -1.488824 22.667809 1.849518  
v -1.635458 22.784607 1.791177  
v -1.065504 22.574310 1.981028  
v -1.743416 22.948009 1.736202  
v -1.795710 23.126495 1.678266  
v -1.786745 23.235874 1.742006  
v -1.201185 22.575096 1.932060  
v -1.430278 23.341026 2.053073  
v -1.255619 23.315815 2.138222  
v -1.609086 23.341011 1.941055  
v -1.723065 23.293629 1.820878  
v -1.352819 22.619110 1.899619  
v -0.938646 23.244694 2.220438  
v -1.086953 23.286053 2.190315  
v 0.913590 22.525810 1.963728  
v 0.778372 22.577160 2.003131  
v 0.644215 23.173485 2.174191  
v 0.795304 23.263111 2.204814  
v 0.567384 22.768780 2.069291  
v 0.490664 22.938995 2.095466  
v 0.545676 23.093475 2.142088  
v 0.650707 22.676159 2.040253  
v 1.634589 22.754059 1.741495  
v 1.464043 22.602299 1.792312  
v 1.057141 22.516079 1.920337  
v 1.781347 23.124668 1.624603  
v 1.741372 22.944672 1.676664  
v 1.795440 23.258095 1.682792  
v 1.183630 22.517769 1.878749  
v 1.259574 23.392620 2.108007  
v 1.433247 23.417221 2.021208  
v 1.612424 23.410843 1.903813  
v 1.725954 23.363636 1.774320  
v 1.331242 22.551163 1.831948  
v 0.942969 23.315800 2.186732  
v 1.085502 23.359276 2.157830  
v -0.778373 22.577160 2.003130  
v -0.913590 22.525810 1.963728  
v -0.795305 23.263111 2.204813  
v -0.644216 23.173485 2.174191  
v -0.490665 22.938995 2.095466  
v -0.567384 22.768780 2.069291  
v -0.545676 23.093475 2.142088  
v -0.650707 22.676159 2.040253  
v -1.464043 22.602299 1.792312  
v -1.634589 22.754059 1.741494  
v -1.057142 22.516079 1.920337  
v -1.741373 22.944672 1.676664  
v -1.781348 23.124668 1.624603  
v -1.795441 23.258095 1.682792  
v -1.183630 22.517769 1.878749  
v -1.433247 23.417221 2.021208  
v -1.259574 23.392620 2.108007  
v -1.612424 23.410843 1.903812  
v -1.725955 23.363636 1.774320  
v -1.331242 22.551163 1.831947  
v -0.942969 23.315800 2.186732  
v -1.085503 23.359276 2.157830  
v 2.617385 22.612560 1.839982  
v 2.584860 23.519733 1.732984  
v 2.457905 23.601707 1.843877  
v 2.472050 22.512074 1.992154  
v -1.790352 22.258411 2.506652  
v -1.715485 23.928829 2.338603  
v -2.020469 23.850380 2.198614  
v -1.995813 22.279018 2.420220  
v -1.374647 23.996284 2.498700  
v -1.560518 22.339714 2.618896  
v -1.012076 24.052299 2.635700  
v -1.306629 22.559570 2.698505  
v -0.994577 22.939213 2.742601  
v -0.650875 24.088753 2.679268  
v -0.541846 23.325111 2.852809  
v -0.000000 24.111622 2.700739  
v -0.323544 24.108913 2.715076  
v -0.000000 23.441807 2.859648  
v 0.323531 24.108932 2.715076  
v 0.650861 24.089035 2.679268  
v 0.541832 23.325111 2.852809  
v 1.012063 24.052296 2.635700  
v 0.994563 22.939213 2.742601  
v 1.374634 23.996334 2.498700  
v 1.306622 22.559570 2.698505  
v 1.715472 23.928829 2.338603  
v 1.560504 22.339714 2.618896  
v 2.020456 23.850780 2.198614  
v 1.790339 22.258411 2.506652  
v 1.995806 22.279018 2.420220  
v 2.270274 22.393269 2.191768  
v 2.300675 23.703236 1.981213  
v 2.523513 22.552368 1.634081  
v 2.351920 22.426044 1.819431  
v 2.503138 22.261681 1.698208  
v 2.701941 22.404316 1.481193  
v -0.000000 23.347500 2.684835  
v -0.000000 23.167683 2.700294  
v 0.400330 23.072556 2.693531  
v 0.497011 23.251175 2.670072  
v -0.000000 24.156162 2.469891  
v 0.264515 24.152355 2.447989  
v 0.274060 24.348400 2.460065  
v -0.000000 24.359646 2.469912  
v 0.731741 22.738022 2.631595  
v 0.918686 22.857723 2.578346  
v 0.605483 24.343647 2.409141  
v 0.600303 24.134712 2.401145  
v 1.045231 22.313057 2.583613  
v 1.216111 22.487335 2.531067  
v 0.947473 24.102432 2.331484  
v 0.974861 24.308418 2.315604  
v 1.462721 22.259190 2.425799  
v 1.373703 22.066936 2.486656  
v 1.324589 24.253067 2.169305  
v 1.318671 24.045818 2.224784  
v 1.714601 21.942394 2.356760  
v 1.719750 22.162457 2.321862  
v 1.652666 23.985489 2.066261  
v 1.663406 24.185593 2.009762  
v 1.994383 21.982189 2.191402  
v 1.926441 22.192654 2.213352  
v 1.869139 23.922192 1.948546  
v 1.896514 24.118969 1.857329  
v 2.154233 22.298817 2.016786  
v 2.251224 22.106117 1.942967  
v 2.138707 23.988995 1.664388  
v 2.117269 23.785000 1.762402  
v 2.617385 22.612560 1.839982  
v 2.472050 22.512074 1.992154  
v 2.351920 22.426044 1.819431  
v 2.523513 22.552368 1.634081  
v -0.000000 23.441807 2.859648  
v -0.000000 23.347500 2.684835  
v 0.497011 23.251175 2.670072  
v 0.541832 23.325111 2.852809  
v -0.000000 24.111622 2.700739  
v 0.323531 24.108932 2.715076  
v 0.264515 24.152355 2.447989  
v -0.000000 24.156162 2.469891  
v 0.994563 22.939213 2.742601  
v 0.918686 22.857723 2.578346  
v 0.650861 24.089035 2.679268  
v 0.600303 24.134712 2.401145  
v 1.216111 22.487335 2.531067  
v 1.306622 22.559570 2.698505  
v 1.012063 24.052296 2.635700  
v 0.947473 24.102432 2.331484  
v 1.560504 22.339714 2.618896  
v 1.462721 22.259190 2.425799  
v 1.374634 23.996334 2.498700  
v 1.318671 24.045818 2.224784  
v 1.719750 22.162457 2.321862  
v 1.790339 22.258411 2.506652  
v 1.715472 23.928829 2.338603  
v 1.652666 23.985489 2.066261  
v 1.926441 22.192654 2.213352  
v 1.995806 22.279018 2.420220  
v 2.020456 23.850780 2.198614  
v 1.869139 23.922192 1.948546  
v 2.270274 22.393269 2.191768  
v 2.154233 22.298817 2.016786  
v 2.117269 23.785000 1.762402  
v 2.300675 23.703236 1.981213  
v 2.310449 23.660789 1.626757  
v 2.457905 23.601707 1.843877  
v 2.584860 23.519733 1.732984  
v 2.484961 23.539906 1.486844  
v -0.000000 23.194092 2.935500  
v 0.408990 23.099609 2.925054  
v 0.366919 23.041882 2.889098  
v -0.000000 23.133198 2.896206  
v 0.754586 22.764870 2.862746  
v 0.690146 22.711288 2.833679  
v 1.099942 22.357616 2.813416  
v 1.042053 22.304825 2.780037  
v 1.450463 22.101845 2.708549  
v 1.392165 22.026127 2.669194  
v 1.774703 21.903061 2.512577  
v 1.816277 21.982933 2.567191  
v 2.118570 22.001049 2.395766  
v 2.111494 21.938343 2.339498  
v 2.409504 22.125328 2.116416  
v 2.400665 22.064415 2.072722  
v 2.658757 22.240223 1.792278  
v 2.666133 22.281750 1.853274  
v 2.874840 22.426998 1.622134  
v 2.867351 22.400936 1.557986  
v 2.085714 24.097900 2.131645  
v 2.031796 24.175339 2.049659  
v 2.316399 24.037075 1.828164  
v 2.366432 23.960369 1.902220  
v 1.792181 24.209705 2.303490  
v 1.730809 24.257610 2.214083  
v 1.430442 24.291710 2.475444  
v 1.381860 24.336494 2.386296  
v 1.049222 24.343845 2.641775  
v 1.015817 24.394325 2.549893  
v 0.657500 24.379383 2.748919  
v 0.636845 24.431103 2.654808  
v 0.311904 24.405117 2.788447  
v 0.301260 24.451111 2.700868  
v -0.000000 24.417648 2.804182  
v -0.000000 24.456360 2.714313  
v -2.400678 22.064415 2.072722  
v -2.251237 22.106117 1.942967  
v -2.503151 22.261681 1.698208  
v -2.658770 22.240223 1.792278  
v -2.310462 23.660789 1.626757  
v -2.117281 23.785000 1.762402  
v -2.138720 23.988995 1.664389  
v -2.356697 23.843513 1.460049  
v -0.400344 23.072556 2.693531  
v -0.497025 23.251175 2.670072  
v -0.274073 24.348400 2.460065  
v -0.264527 24.152355 2.447989  
v -0.918700 22.857723 2.578346  
v -0.731754 22.738022 2.631595  
v -0.605497 24.343647 2.409141  
v -0.600316 24.134712 2.401145  
v -1.216124 22.487335 2.531067  
v -1.045244 22.313057 2.583613  
v -0.974874 24.308418 2.315604  
v -0.947486 24.102432 2.331484  
v -1.462734 22.259190 2.425799  
v -1.373716 22.066936 2.486656  
v -1.324602 24.253067 2.169305  
v -1.318685 24.045818 2.224784  
v -1.719763 22.162457 2.321862  
v -1.714614 21.942394 2.356760  
v -1.663420 24.185593 2.009762  
v -1.652679 23.985489 2.066261  
v -1.994396 21.982189 2.191402  
v -1.926442 22.192654 2.213352  
v -1.896527 24.118969 1.857329  
v -1.869152 23.922192 1.948546  
v -2.154246 22.298817 2.016786  
v -2.251237 22.106117 1.942967  
v -0.541846 23.325111 2.852809  
v -0.497025 23.251175 2.670072  
v -0.264527 24.152355 2.447989  
v -0.323544 24.108913 2.715076  
v -0.994577 22.939213 2.742601  
v -0.918700 22.857723 2.578346  
v -0.600316 24.134712 2.401145  
v -0.650875 24.088753 2.679268  
v -1.306629 22.559570 2.698505  
v -1.216124 22.487335 2.531067  
v -0.947486 24.102432 2.331484  
v -1.012076 24.052299 2.635700  
v -1.560518 22.339714 2.618896  
v -1.462734 22.259190 2.425799  
v -1.374647 23.996284 2.498700  
v -1.318685 24.045818 2.224784  
v -1.790352 22.258411 2.506652  
v -1.719763 22.162457 2.321862  
v -1.652679 23.985489 2.066261  
v -1.715485 23.928829 2.338603  
v -1.995813 22.279018 2.420220  
v -1.926442 22.192654 2.213352  
v -2.020469 23.850380 2.198614  
v -1.869152 23.922192 1.948546  
v -2.270275 22.393269 2.191768  
v -2.154246 22.298817 2.016786  
v -2.300689 23.703236 1.981213  
v -0.000000 23.133198 2.896206  
v -0.366933 23.041882 2.889098  
v -0.409003 23.099609 2.925054  
v -0.754600 22.764870 2.862746  
v -0.690146 22.711288 2.833679  
v -1.042066 22.304825 2.780037  
v -1.099942 22.357616 2.813416  
v -1.450477 22.101845 2.708549  
v -1.392178 22.026127 2.669194  
v -1.774716 21.903061 2.512577  
v -1.816290 21.982933 2.567191  
v -2.111508 21.938343 2.339498  
v -2.118570 22.001049 2.395766  
v -2.400678 22.064415 2.072722  
v -2.409517 22.125328 2.116416  
v -2.666146 22.281750 1.853274  
v -2.658770 22.240223 1.792278  
v -2.833297 23.674698 1.455460  
v -2.874853 22.426998 1.622134  
v -2.867364 22.400936 1.557986  
v -2.794466 23.712658 1.367863  
v -2.366446 23.969173 1.902220  
v -2.621715 23.820263 1.658883  
v -2.587775 23.868797 1.587068  
v -2.316411 24.037075 1.828164  
v -2.031809 24.175339 2.049659  
v -2.085727 24.097504 2.131645  
v -1.792194 24.209705 2.303490  
v -1.730822 24.257610 2.214083  
v -1.430455 24.291641 2.475444  
v -1.381873 24.336494 2.386296  
v -1.015830 24.394325 2.549893  
v -1.049235 24.343845 2.641775  
v -0.657513 24.379097 2.748919  
v -0.636858 24.431103 2.654808  
v -0.301273 24.451084 2.700867  
v -0.311917 24.405083 2.788447  
v -0.000000 24.456360 2.714313  
v 2.587762 23.868797 1.587069  
v 2.356684 23.843517 1.460048  
v 2.565651 23.647934 1.255473  
v 2.794452 23.712658 1.367863  
v 2.356684 23.843517 1.460048  
v 2.565651 23.647934 1.255473  
v 2.833283 23.674698 1.455460  
v 2.621701 23.819756 1.658883  
v -2.351933 22.426044 1.819431  
v -2.503151 22.261681 1.698208  
v -2.472058 22.512070 1.992154  
v -2.351933 22.426044 1.819431  
v -2.457918 23.601707 1.843877  
v 2.794452 23.712658 1.367863  
v 2.701941 22.404316 1.481193  
v 2.867351 22.400936 1.557986  
v 2.565651 23.647934 1.255473  
v 2.584860 23.519733 1.732984  
v -2.701955 22.404316 1.481193  
v -2.565665 23.647934 1.255473  
v -2.484975 23.539906 1.486844  
v -2.565665 23.647934 1.255473  
v -2.701955 22.404316 1.481193  
v -2.523526 22.552368 1.634081  
v -2.584874 23.519733 1.732984  
v -2.617399 22.612560 1.839982  
v -0.000000 23.167683 2.700294  
v -0.400344 23.072556 2.693531  
v -0.366933 23.041882 2.889098  
v -0.000000 23.133198 2.896206  
v -0.731754 22.738022 2.631595  
v -0.690146 22.711288 2.833679  
v -1.045244 22.313057 2.583613  
v -1.042066 22.304825 2.780037  
v -1.373716 22.066936 2.486656  
v -1.392178 22.026127 2.669194  
v -1.714614 21.942394 2.356760  
v -1.774716 21.903061 2.512577  
v -1.994396 21.982189 2.191402  
v -2.111508 21.938343 2.339498  
v -2.356697 23.843513 1.460049  
v -2.138720 23.988995 1.664389  
v -1.896527 24.118969 1.857329  
v -1.663420 24.185593 2.009762  
v -1.324602 24.253067 2.169305  
v -0.974874 24.308418 2.315604  
v -0.605497 24.343647 2.409141  
v -0.274073 24.348400 2.460065  
v -0.000000 24.359646 2.469912  
v 0.274060 24.348400 2.460065  
v 0.605483 24.343647 2.409141  
v 0.974861 24.308418 2.315604  
v 1.324589 24.253067 2.169305  
v 1.663406 24.185593 2.009762  
v 1.896514 24.118969 1.857329  
v 2.138707 23.988995 1.664388  
v 2.503138 22.261681 1.698208  
v 2.400665 22.064415 2.072722  
v 2.251224 22.106117 1.942967  
v 1.994383 21.982189 2.191402  
v 2.111494 21.938343 2.339498  
v 1.714601 21.942394 2.356760  
v 1.774703 21.903061 2.512577  
v 1.373703 22.066936 2.486656  
v 1.392165 22.026127 2.669194  
v 1.045231 22.313057 2.583613  
v 1.042053 22.304825 2.780037  
v 0.731741 22.738022 2.631595  
v 0.690146 22.711288 2.833679  
v 0.400330 23.072556 2.693531  
v 0.366919 23.041882 2.889098  
v -0.000000 23.133198 2.896206  
v -2.584874 23.519733 1.732984  
v -2.565665 23.647934 1.255473  
v -2.794466 23.712658 1.367863  
v -2.523526 22.552368 1.634081  
v -2.867364 22.400936 1.557986  
v -2.472058 22.512070 1.992154  
v -2.270275 22.393269 2.191768  
v -2.300689 23.703236 1.981213  
v -2.457918 23.601707 1.843877  
v -2.617399 22.612560 1.839982  
v -2.584874 23.519733 1.732984  
v 2.865005 23.825981 1.807274  
v 3.105300 23.695438 1.549971  
v 2.609856 23.971817 2.089019  
v 2.289778 24.101997 2.361181  
v 1.949557 24.222012 2.585953  
v 1.544673 24.296455 2.800096  
v 1.126013 24.349991 2.964270  
v 0.710255 24.404549 3.051359  
v 0.338207 24.433479 3.111279  
v -0.000000 24.447823 3.132684  
v -0.338220 24.433479 3.111279  
v -0.710269 24.404549 3.051359  
v -1.126026 24.349991 2.964270  
v -1.544686 24.296455 2.800096  
v -1.949570 24.222012 2.585953  
v -2.289791 24.102013 2.361181  
v -2.609869 23.974430 2.089019  
v -2.865019 23.825981 1.807274  
v -3.105313 23.695438 1.549971  
v -3.088891 22.457756 1.691633  
v -2.862192 22.299744 2.001499  
v -2.612882 22.160564 2.292581  
v -2.283757 22.025265 2.591657  
v -1.923674 22.006496 2.819403  
v -1.520568 22.126518 3.015967  
v -1.165984 22.403309 3.128466  
v -0.794938 22.822048 3.201743  
v -0.395631 23.136242 3.255941  
v -0.000000 23.234024 3.267096  
v 0.395617 23.136242 3.255941  
v 0.794925 22.822048 3.201743  
v 0.754586 22.764870 2.862746  
v 1.165971 22.403309 3.128466  
v 1.520554 22.126518 3.015967  
v 1.923661 22.006496 2.819403  
v 2.283757 22.025265 2.591657  
v 2.612869 22.160564 2.292581  
v 2.862179 22.299744 2.001499  
v 3.088877 22.457756 1.691633  
v 2.833283 23.674698 1.455460  
v 2.874840 22.426998 1.622134  
v 3.088877 22.457756 1.691633  
v 3.105300 23.695438 1.549971  
v 3.088877 22.457756 1.691633  
v 2.862179 22.299744 2.001499  
v 2.865005 23.825981 1.807274  
v 3.105300 23.695438 1.549971  
v 2.612869 22.160564 2.292581  
v 2.609856 23.971817 2.089019  
v 2.283757 22.025265 2.591657  
v 2.289778 24.101997 2.361181  
v 1.923661 22.006496 2.819403  
v 1.949557 24.222012 2.585953  
v 1.520554 22.126518 3.015967  
v 1.544673 24.296455 2.800096  
v 1.165971 22.403309 3.128466  
v 1.126013 24.349991 2.964270  
v 0.794925 22.822048 3.201743  
v 0.710255 24.404549 3.051359  
v 0.395617 23.136242 3.255941  
v 0.338207 24.433479 3.111279  
v -0.000000 23.234024 3.267096  
v -0.000000 24.447823 3.132684  
v -0.338220 24.433479 3.111279  
v -0.395631 23.136242 3.255941  
v -0.710269 24.404549 3.051359  
v -0.794938 22.822048 3.201743  
v -1.165984 22.403309 3.128466  
v -1.126026 24.349991 2.964270  
v -1.520568 22.126518 3.015967  
v -1.544686 24.296455 2.800096  
v -1.923674 22.006496 2.819403  
v -1.949570 24.222012 2.585953  
v -2.283757 22.025265 2.591657  
v -2.289791 24.102013 2.361181  
v -2.612882 22.160564 2.292581  
v -2.609869 23.974430 2.089019  
v -2.862192 22.299744 2.001499  
v -2.865019 23.825981 1.807274  
v -3.088891 22.457756 1.691633  
v -3.105313 23.695438 1.549971  
v -3.088891 22.457756 1.691633  
v -2.874853 22.426998 1.622134  
v -2.833297 23.674698 1.455460  
v -3.105313 23.695438 1.549971  
v -0.828037 23.043987 2.498163  
v -0.730191 22.990692 2.478032  
v -0.737418 22.983028 2.504510  
v -0.835471 23.034870 2.528534  
v -0.636336 22.940544 2.438265  
v -0.643192 22.932755 2.469527  
v -0.547610 22.863480 2.441516  
v -0.538847 22.869724 2.410779  
v -0.878759 23.107929 2.517383  
v -0.901977 23.089745 2.532243  
vt 0.638490 0.028590  
vt 0.638490 0.019190  
vt 0.614570 0.018040  
vt 0.614570 0.029320  
vt 0.921040 0.032070  
vt 0.921040 0.019510  
vt 0.897340 0.019810  
vt 0.897340 0.033900  
vt 0.937590 0.030100  
vt 0.937590 0.018760  
vt 0.448250 0.352140  
vt 0.448110 0.345890  
vt 0.439030 0.354300  
vt 0.429400 0.358170  
vt 0.424390 0.355260  
vt 0.415820 0.365610  
vt 0.415050 0.373280  
vt 0.410690 0.380530  
vt 0.412120 0.383090  
vt 0.816990 0.034650  
vt 0.793880 0.034160  
vt 0.793570 0.051730  
vt 0.817700 0.051650  
vt 0.474500 0.353210  
vt 0.467510 0.346890  
vt 0.465910 0.352000  
vt 0.504220 0.392800  
vt 0.500260 0.391430  
vt 0.495020 0.399230  
vt 0.502460 0.409000  
vt 0.501450 0.372360  
vt 0.490650 0.355580  
vt 0.498180 0.371190  
vt 0.842830 0.035080  
vt 0.869250 0.034470  
vt 0.868330 0.020470  
vt 0.841750 0.020160  
vt 0.629990 0.011750  
vt 0.614570 0.011220  
vt 0.976200 0.017720  
vt 0.976200 0.027340  
vt 0.995690 0.026360  
vt 0.995690 0.016820  
vt 0.995690 0.011220  
vt 0.976200 0.011220  
vt 0.956780 0.011220  
vt 0.956780 0.017760  
vt 0.956780 0.027960  
vt 0.937590 0.011220  
vt 0.897340 0.004040  
vt 0.897340 0.011220  
vt 0.921040 0.011220  
vt 0.921040 0.004040  
vt 0.868330 0.011220  
vt 0.841750 0.011220  
vt 0.817090 0.020740  
vt 0.817090 0.011220  
vt 0.794310 0.020750  
vt 0.794310 0.011220  
vt 0.550150 0.037900  
vt 0.573670 0.038890  
vt 0.574610 0.029030  
vt 0.550150 0.028020  
vt 0.595540 0.018060  
vt 0.595540 0.029000  
vt 0.595540 0.004040  
vt 0.595540 0.011220  
vt 0.614570 0.004040  
vt 0.574610 0.011220  
vt 0.574610 0.018070  
vt 0.418490 0.400590  
vt 0.407120 0.401430  
vt 0.416830 0.410880  
vt 0.414040 0.422970  
vt 0.406390 0.419610  
vt 0.410130 0.433150  
vt 0.414390 0.435700  
vt 0.487780 0.404220  
vt 0.479900 0.409860  
vt 0.487530 0.410450  
vt 0.707760 0.020760  
vt 0.697760 0.029790  
vt 0.724130 0.029820  
vt 0.725030 0.019970  
vt 0.773000 0.011220  
vt 0.773000 0.019560  
vt 0.995690 0.036030  
vt 0.976530 0.037840  
vt 0.956100 0.039280  
vt 0.615400 0.039500  
vt 0.639780 0.039760  
vt 0.676190 0.030640  
vt 0.656220 0.029460  
vt 0.658650 0.040480  
vt 0.676920 0.042610  
vt 0.896330 0.046970  
vt 0.919350 0.044540  
vt 0.937160 0.042280  
vt 0.843180 0.050590  
vt 0.869410 0.049000  
vt 0.699340 0.044220  
vt 0.595090 0.039210  
vt 0.723790 0.045830  
vt 0.976570 0.049890  
vt 0.955750 0.051990  
vt 0.995690 0.048330  
vt 0.573170 0.050550  
vt 0.594830 0.051160  
vt 0.615430 0.052110  
vt 0.640530 0.053600  
vt 0.660150 0.055420  
vt 0.677820 0.057450  
vt 0.700440 0.059810  
vt 0.722750 0.062770  
vt 0.793360 0.068900  
vt 0.817820 0.068720  
vt 0.843110 0.067000  
vt 0.869170 0.064540  
vt 0.895820 0.061530  
vt 0.918720 0.058280  
vt 0.936380 0.055540  
vt 0.617440 0.096690  
vt 0.642440 0.101700  
vt 0.641590 0.084350  
vt 0.616690 0.080860  
vt 0.678840 0.091330  
vt 0.660870 0.087860  
vt 0.661210 0.106120  
vt 0.679470 0.110380  
vt 0.895350 0.096070  
vt 0.895970 0.117170  
vt 0.920030 0.108840  
vt 0.919010 0.090280  
vt 0.957890 0.096530  
vt 0.956180 0.081480  
vt 0.936790 0.086070  
vt 0.937540 0.102810  
vt 0.792140 0.109170  
vt 0.790740 0.132730  
vt 0.816280 0.133250  
vt 0.816690 0.108920  
vt 0.841000 0.129920  
vt 0.841860 0.106060  
vt 0.867830 0.124650  
vt 0.868130 0.101700  
vt 0.699700 0.114940  
vt 0.700180 0.094910  
vt 0.721490 0.100310  
vt 0.720380 0.119980  
vt 0.745240 0.104520  
vt 0.743710 0.125130  
vt 0.768540 0.107270  
vt 0.766860 0.130170  
vt 0.594390 0.078950  
vt 0.616100 0.066040  
vt 0.594560 0.064400  
vt 0.572920 0.063700  
vt 0.572820 0.078090  
vt 0.976420 0.063540  
vt 0.976340 0.078330  
vt 0.995690 0.077140  
vt 0.995690 0.062750  
vt 0.955720 0.066240  
vt 0.936400 0.070150  
vt 0.895530 0.077710  
vt 0.918630 0.073440  
vt 0.868660 0.081880  
vt 0.842600 0.085230  
vt 0.817410 0.087500  
vt 0.792940 0.087970  
vt 0.769450 0.086290  
vt 0.745940 0.083760  
vt 0.721990 0.080790  
vt 0.700680 0.076630  
vt 0.677460 0.073510  
vt 0.660560 0.071040  
vt 0.641400 0.068380  
vt 0.550150 0.063780  
vt 0.550150 0.049880  
vt 0.770050 0.067400  
vt 0.746740 0.064920  
vt 0.770900 0.050260  
vt 0.773000 0.033710  
vt 0.748070 0.047350  
vt 0.738030 0.028960  
vt 0.750920 0.030710  
vt 0.753660 0.018860  
vt 0.976090 0.088330  
vt 0.995690 0.086580  
vt 0.550150 0.087590  
vt 0.572710 0.087420  
vt 0.550150 0.078110  
vt 0.593910 0.090350  
vt 0.763320 0.004040  
vt 0.762500 0.010370  
vt 0.773000 0.004040  
vt 0.550150 0.011220  
vt 0.550150 0.018040  
vt 0.995690 0.004040  
vt 0.976200 0.004040  
vt 0.956780 0.004040  
vt 0.937590 0.004040  
vt 0.868330 0.004040  
vt 0.841750 0.004040  
vt 0.817090 0.004040  
vt 0.794310 0.004040  
vt 0.574610 0.004040  
vt 0.550150 0.004040  
vt 0.476300 0.434500  
vt 0.479250 0.437670  
vt 0.480010 0.436380  
vt 0.477560 0.433600  
vt 0.482820 0.437320  
vt 0.481500 0.435290  
vt 0.485140 0.434880  
vt 0.485780 0.436900  
vt 0.482710 0.438840  
vt 0.486250 0.438310  
vt 0.489280 0.436510  
vt 0.488370 0.435380  
vt 0.488330 0.432970  
vt 0.484100 0.431460  
vt 0.480130 0.432550  
vt 0.478450 0.428410  
vt 0.475530 0.429360  
vt 0.482750 0.427020  
vt 0.481270 0.422250  
vt 0.477110 0.423780  
vt 0.474020 0.429880  
vt 0.474210 0.424470  
vt 0.472550 0.424540  
vt 0.474330 0.420070  
vt 0.476430 0.420180  
vt 0.476240 0.417180  
vt 0.472750 0.419380  
vt 0.475170 0.415800  
vt 0.480010 0.418150  
vt 0.479280 0.415640  
vt 0.478830 0.414060  
vt 0.492280 0.429210  
vt 0.490710 0.429240  
vt 0.490140 0.432940  
vt 0.491440 0.433540  
vt 0.487980 0.429950  
vt 0.485820 0.416610  
vt 0.488370 0.420020  
vt 0.489770 0.419100  
vt 0.486740 0.415180  
vt 0.482900 0.413640  
vt 0.482690 0.415330  
vt 0.484140 0.417860  
vt 0.485570 0.421150  
vt 0.487090 0.425620  
vt 0.490080 0.424650  
vt 0.491650 0.424170  
vt 0.422350 0.431920  
vt 0.423000 0.435610  
vt 0.424130 0.435120  
vt 0.423700 0.431970  
vt 0.425930 0.437060  
vt 0.425810 0.435170  
vt 0.425170 0.438060  
vt 0.431080 0.440040  
vt 0.431000 0.438750  
vt 0.428260 0.438630  
vt 0.427910 0.439810  
vt 0.428830 0.436980  
vt 0.427280 0.428900  
vt 0.424290 0.427700  
vt 0.426230 0.432720  
vt 0.422910 0.427130  
vt 0.430500 0.420190  
vt 0.428430 0.418680  
vt 0.425880 0.422970  
vt 0.428850 0.424260  
vt 0.432460 0.416980  
vt 0.427500 0.417160  
vt 0.432520 0.415060  
vt 0.424480 0.422050  
vt 0.435360 0.436240  
vt 0.432980 0.438380  
vt 0.433550 0.439540  
vt 0.436460 0.437100  
vt 0.433220 0.435250  
vt 0.431930 0.437360  
vt 0.440750 0.423220  
vt 0.439840 0.427900  
vt 0.441460 0.428290  
vt 0.442470 0.422690  
vt 0.440810 0.418550  
vt 0.439460 0.419860  
vt 0.438610 0.422890  
vt 0.433200 0.425720  
vt 0.435160 0.420220  
vt 0.429910 0.434190  
vt 0.431440 0.430250  
vt 0.437760 0.432550  
vt 0.434970 0.431670  
vt 0.436940 0.427110  
vt 0.439140 0.433040  
vt 0.437100 0.415990  
vt 0.436480 0.417330  
vt 0.448370 0.443230  
vt 0.450500 0.447600  
vt 0.451700 0.446440  
vt 0.450060 0.442730  
vt 0.454410 0.448160  
vt 0.453660 0.445730  
vt 0.457640 0.446560  
vt 0.457510 0.448760  
vt 0.454040 0.449910  
vt 0.457670 0.451000  
vt 0.457510 0.448760  
vt 0.461600 0.450170  
vt 0.460740 0.448510  
vt 0.461690 0.446070  
vt 0.457790 0.442750  
vt 0.453180 0.442490  
vt 0.453000 0.437680  
vt 0.449590 0.437690  
vt 0.457990 0.437710  
vt 0.458210 0.432340  
vt 0.453440 0.432570  
vt 0.447810 0.437680  
vt 0.450240 0.432360  
vt 0.448560 0.431860  
vt 0.452020 0.428060  
vt 0.454080 0.428780  
vt 0.454940 0.425720  
vt 0.450690 0.426870  
vt 0.454280 0.423950  
vt 0.458430 0.427820  
vt 0.458600 0.425090  
vt 0.458690 0.423290  
vt 0.467200 0.443860  
vt 0.465540 0.443230  
vt 0.463600 0.446900  
vt 0.464690 0.448080  
vt 0.462420 0.442810  
vt 0.464840 0.428300  
vt 0.466270 0.432710  
vt 0.468010 0.432350  
vt 0.466250 0.427210  
vt 0.462960 0.424140  
vt 0.462160 0.425850  
vt 0.462710 0.428900  
vt 0.463010 0.432740  
vt 0.463010 0.437950  
vt 0.466460 0.438150  
vt 0.468250 0.438290  
vt 0.426070 0.368750  
vt 0.422960 0.374620  
vt 0.430380 0.373060  
vt 0.431880 0.365590  
vt 0.428850 0.382750  
vt 0.420610 0.383130  
vt 0.424240 0.366890  
vt 0.418950 0.374600  
vt 0.415050 0.373280  
vt 0.412120 0.383090  
vt 0.416230 0.383320  
vt 0.413170 0.392830  
vt 0.417140 0.391550  
vt 0.418490 0.400590  
vt 0.421080 0.398040  
vt 0.421140 0.391210  
vt 0.417140 0.391550  
vt 0.421080 0.398040  
vt 0.423170 0.396290  
vt 0.427950 0.402700  
vt 0.428810 0.399030  
vt 0.438050 0.402520  
vt 0.437310 0.406940  
vt 0.438550 0.393850  
vt 0.428700 0.392000  
vt 0.427950 0.402700  
vt 0.426650 0.405900  
vt 0.416230 0.383320  
vt 0.439090 0.382730  
vt 0.439810 0.371400  
vt 0.435300 0.409980  
vt 0.437310 0.406940  
vt 0.452860 0.416380  
vt 0.451830 0.420020  
vt 0.457670 0.420910  
vt 0.457820 0.417000  
vt 0.446280 0.417560  
vt 0.447980 0.414220  
vt 0.421020 0.364120  
vt 0.429400 0.358170  
vt 0.431390 0.361330  
vt 0.440340 0.362780  
vt 0.440190 0.357990  
vt 0.448780 0.361470  
vt 0.448810 0.356500  
vt 0.456970 0.361100  
vt 0.457120 0.356150  
vt 0.448810 0.356500  
vt 0.448250 0.352140  
vt 0.439030 0.354300  
vt 0.440190 0.357990  
vt 0.457010 0.351880  
vt 0.457120 0.356150  
vt 0.465490 0.356400  
vt 0.465910 0.352000  
vt 0.474500 0.353210  
vt 0.473320 0.357780  
vt 0.465120 0.361190  
vt 0.473300 0.362280  
vt 0.473320 0.357780  
vt 0.465490 0.356400  
vt 0.465250 0.370350  
vt 0.473980 0.370850  
vt 0.456980 0.370380  
vt 0.457090 0.383540  
vt 0.465660 0.382890  
vt 0.474930 0.382030  
vt 0.457320 0.398180  
vt 0.466320 0.396350  
vt 0.475610 0.392980  
vt 0.448470 0.383230  
vt 0.448680 0.370630  
vt 0.481160 0.364820  
vt 0.483100 0.372160  
vt 0.490300 0.373300  
vt 0.486660 0.367690  
vt 0.488210 0.365730  
vt 0.494250 0.372980  
vt 0.481110 0.360770  
vt 0.485020 0.381650  
vt 0.485240 0.390780  
vt 0.492640 0.389610  
vt 0.493100 0.381640  
vt 0.483220 0.356410  
vt 0.491360 0.362260  
vt 0.492670 0.396450  
vt 0.496600 0.389760  
vt 0.490570 0.394750  
vt 0.495020 0.399230  
vt 0.500260 0.391430  
vt 0.485780 0.401410  
vt 0.487780 0.404220  
vt 0.476090 0.401410  
vt 0.476790 0.405670  
vt 0.485780 0.401410  
vt 0.484960 0.397730  
vt 0.466770 0.408260  
vt 0.457630 0.411420  
vt 0.448150 0.396810  
vt 0.448100 0.408820  
vt 0.462950 0.415750  
vt 0.469710 0.416860  
vt 0.467650 0.413350  
vt 0.464010 0.419580  
vt 0.479900 0.409860  
vt 0.501630 0.381460  
vt 0.497400 0.381640  
vt 0.498180 0.371190  
vt 0.436130 0.961070  
vt 0.436100 0.964440  
vt 0.438060 0.963930  
vt 0.438620 0.961210  
vt 0.433680 0.961270  
vt 0.434180 0.963940  
vt 0.427620 0.964700  
vt 0.431530 0.970330  
vt 0.436120 0.971980  
vt 0.429610 0.974650  
vt 0.436160 0.977830  
vt 0.423860 0.983780  
vt 0.437110 0.991030  
vt 0.436630 0.985950  
vt 0.426190 0.980540  
vt 0.451460 0.984700  
vt 0.448490 0.980490  
vt 0.436630 0.985950  
vt 0.437110 0.991030  
vt 0.451250 0.968380  
vt 0.444200 0.974430  
vt 0.458430 0.974120  
vt 0.486430 0.446940  
vt 0.489000 0.451950  
vt 0.497820 0.445110  
vt 0.496700 0.437750  
vt 0.460960 0.971480  
vt 0.452380 0.965590  
vt 0.422950 0.969330  
vt 0.417460 0.973930  
vt 0.420760 0.965610  
vt 0.412620 0.970770  
vt 0.445520 0.964210  
vt 0.440840 0.970200  
vt 0.436120 0.971980  
vt 0.436160 0.977830  
vt 0.445960 0.961990  
vt 0.439450 0.959740  
vt 0.436120 0.959060  
vt 0.432840 0.959780  
vt 0.499300 0.466430  
vt 0.499580 0.460830  
vt 0.495240 0.463480  
vt 0.497720 0.467920  
vt 0.492650 0.458840  
vt 0.499320 0.454550  
vt 0.490450 0.466250  
vt 0.486040 0.462910  
vt 0.495690 0.468610  
vt 0.432840 0.959780  
vt 0.426280 0.962400  
vt 0.243680 0.963460  
vt 0.243340 0.967350  
vt 0.245300 0.967000  
vt 0.246150 0.963830  
vt 0.241220 0.963360  
vt 0.241510 0.966630  
vt 0.234690 0.966210  
vt 0.238700 0.971840  
vt 0.242820 0.974380  
vt 0.235250 0.977380  
vt 0.242270 0.981750  
vt 0.231610 0.980380  
vt 0.226710 0.983170  
vt 0.241430 0.991020  
vt 0.241880 0.986080  
vt 0.255420 0.987010  
vt 0.252190 0.982520  
vt 0.241880 0.986080  
vt 0.241430 0.991020  
vt 0.256550 0.972390  
vt 0.249450 0.977910  
vt 0.261690 0.977450  
vt 0.457810 0.455990  
vt 0.457590 0.462380  
vt 0.468580 0.462260  
vt 0.472020 0.453920  
vt 0.258360 0.969740  
vt 0.266230 0.975660  
vt 0.229220 0.969430  
vt 0.223160 0.973520  
vt 0.228450 0.966450  
vt 0.219630 0.971360  
vt 0.252180 0.967890  
vt 0.247240 0.972700  
vt 0.242820 0.974380  
vt 0.242270 0.981750  
vt 0.253780 0.966380  
vt 0.247060 0.962990  
vt 0.243840 0.961830  
vt 0.243680 0.963460  
vt 0.241220 0.963360  
vt 0.240480 0.962370  
vt 0.459240 0.480270  
vt 0.462800 0.475200  
vt 0.457250 0.475560  
vt 0.457160 0.480730  
vt 0.457340 0.470820  
vt 0.465040 0.470770  
vt 0.452910 0.475550  
vt 0.450870 0.470500  
vt 0.455090 0.480260  
vt 0.234350 0.963980  
vt 0.476530 0.936160  
vt 0.475710 0.939980  
vt 0.477870 0.939800  
vt 0.478960 0.936830  
vt 0.474030 0.935790  
vt 0.473970 0.939080  
vt 0.466690 0.938050  
vt 0.469500 0.944600  
vt 0.474130 0.947760  
vt 0.464830 0.949300  
vt 0.472910 0.954180  
vt 0.459800 0.952890  
vt 0.456570 0.954350  
vt 0.470740 0.963210  
vt 0.471600 0.959860  
vt 0.470740 0.963210  
vt 0.485830 0.960780  
vt 0.484100 0.958340  
vt 0.471600 0.959860  
vt 0.489460 0.947470  
vt 0.481860 0.953900  
vt 0.494610 0.953730  
vt 0.426150 0.449720  
vt 0.424060 0.455480  
vt 0.435350 0.458240  
vt 0.440390 0.451910  
vt 0.491380 0.945230  
vt 0.498710 0.953130  
vt 0.461170 0.940660  
vt 0.453140 0.945530  
vt 0.460480 0.937960  
vt 0.448770 0.943270  
vt 0.484750 0.941900  
vt 0.479420 0.946730  
vt 0.474130 0.947760  
vt 0.472910 0.954180  
vt 0.485750 0.939860  
vt 0.479960 0.936080  
vt 0.476870 0.934570  
vt 0.476530 0.936160  
vt 0.474030 0.935790  
vt 0.473410 0.934700  
vt 0.419460 0.473500  
vt 0.424040 0.470220  
vt 0.419220 0.468350  
vt 0.417360 0.473180  
vt 0.421170 0.463280  
vt 0.429070 0.465920  
vt 0.414500 0.466510  
vt 0.413720 0.461120  
vt 0.415600 0.471990  
vt 0.466650 0.935790  
vt 0.473950 0.453260  
vt 0.479040 0.457270  
vt 0.443660 0.452550  
vt 0.447480 0.461750  
vt 0.414480 0.440850  
vt 0.413950 0.449310  
vt 0.669710 0.021010  
vt 0.684850 0.019890  
vt 0.680720 0.010280  
vt 0.674000 0.010190  
vt 0.678550 0.004040  
vt 0.675660 0.004040  
vt 0.714650 0.004040  
vt 0.712490 0.010430  
vt 0.719080 0.010410  
vt 0.716370 0.004040  
vt 0.624050 0.004040  
vt 0.427050 0.444410  
vt 0.418730 0.438240  
vt 0.420480 0.425710  
vt 0.425400 0.414230  
vt 0.435300 0.409980  
vt 0.436020 0.413260  
vt 0.437110 0.444580  
vt 0.443730 0.435380  
vt 0.442260 0.442330  
vt 0.445460 0.429950  
vt 0.446600 0.420980  
vt 0.446280 0.417560  
vt 0.501630 0.381460  
vt 0.491360 0.362260  
vt 0.435030 0.348090  
vt 0.421020 0.364120  
vt 0.413170 0.392830  
vt 0.426650 0.405900  
vt 0.452370 0.420790  
vt 0.468290 0.451070  
vt 0.457880 0.452340  
vt 0.458360 0.422000  
vt 0.462920 0.422050  
vt 0.447690 0.449630  
vt 0.449460 0.423730  
vt 0.453830 0.422750  
vt 0.471990 0.436820  
vt 0.470020 0.431330  
vt 0.468060 0.422330  
vt 0.474190 0.445590  
vt 0.458360 0.422000  
vt 0.494610 0.415600  
vt 0.469710 0.416860  
vt 0.476300 0.434500  
vt 0.495560 0.426250  
vt 0.499660 0.425410  
vt 0.493550 0.436500  
vt 0.484870 0.442760  
vt 0.457010 0.351880  
vt 0.483220 0.356410  
vt 0.476990 0.441330  
vt 0.463900 0.978190  
vt 0.463900 0.978190  
vt 0.467600 0.975780  
vt 0.413890 0.976220  
vt 0.413890 0.976220  
vt 0.406830 0.974100  
vt 0.255420 0.987010  
vt 0.266980 0.981980  
vt 0.273820 0.980930  
vt 0.216810 0.977480  
vt 0.210670 0.975960  
vt 0.498670 0.958250  
vt 0.504690 0.959170  
vt 0.447980 0.948590  
vt 0.447980 0.948590  
vt 0.440570 0.946730  
vt 0.285980 0.959220  
vt 0.297680 0.963230  
vt 0.295830 0.966580  
vt 0.282410 0.963510  
vt 0.272420 0.955190  
vt 0.269870 0.959880  
vt 0.258780 0.956420  
vt 0.262500 0.952260  
vt 0.248570 0.953030  
vt 0.252640 0.950350  
vt 0.541220 0.781540  
vt 0.533020 0.778450  
vt 0.530380 0.790480  
vt 0.518100 0.778430  
vt 0.516250 0.792090  
vt 0.520840 0.757350  
vt 0.519680 0.764860  
vt 0.535230 0.766440  
vt 0.538380 0.756670  
vt 0.547480 0.768180  
vt 0.551920 0.756960  
vt 0.504400 0.765890  
vt 0.504700 0.777850  
vt 0.490440 0.769610  
vt 0.495840 0.780890  
vt 0.489010 0.757710  
vt 0.503670 0.756670  
vt 0.023990 0.369950  
vt 0.033040 0.386280  
vt 0.039100 0.379420  
vt 0.030890 0.366340  
vt 0.013600 0.376160  
vt 0.025460 0.393210  
vt 0.017180 0.352360  
vt 0.005110 0.359980  
vt 0.026020 0.351100  
vt 0.044110 0.405970  
vt 0.048830 0.397550  
vt 0.051580 0.390540  
vt 0.068440 0.399560  
vt 0.067970 0.392460  
vt 0.067570 0.408360  
vt 0.086920 0.402390  
vt 0.085570 0.393840  
vt 0.084560 0.385790  
vt 0.098470 0.383530  
vt 0.093840 0.375040  
vt 0.102730 0.391550  
vt 0.114450 0.378130  
vt 0.108340 0.369880  
vt 0.102930 0.362830  
vt 0.124540 0.364910  
vt 0.117050 0.356740  
vt 0.052980 0.385180  
vt 0.041960 0.377660  
vt 0.066800 0.387510  
vt 0.083470 0.380550  
vt 0.093840 0.375040  
vt 0.089820 0.371120  
vt 0.499270 0.795410  
vt 0.504080 0.788450  
vt 0.488980 0.784830  
vt 0.514360 0.800430  
vt 0.533070 0.799030  
vt 0.548210 0.788750  
vt 0.477820 0.759070  
vt 0.482660 0.772280  
vt 0.102930 0.362830  
vt 0.093380 0.360360  
vt 0.035880 0.364630  
vt 0.556770 0.773320  
vt 0.562070 0.758160  
vt 0.552840 0.211730  
vt 0.551600 0.199840  
vt 0.563370 0.200270  
vt 0.564020 0.213060  
vt 0.562590 0.187190  
vt 0.574760 0.187200  
vt 0.575060 0.200560  
vt 0.575610 0.244110  
vt 0.575740 0.234720  
vt 0.583230 0.234970  
vt 0.583220 0.244380  
vt 0.351020 0.865430  
vt 0.373990 0.865830  
vt 0.360420 0.884610  
vt 0.346660 0.883000  
vt 0.202980 0.426510  
vt 0.199280 0.407310  
vt 0.216010 0.407530  
vt 0.218680 0.425250  
vt 0.226550 0.202840  
vt 0.226310 0.226560  
vt 0.206460 0.226420  
vt 0.206370 0.202730  
vt 0.455270 0.681990  
vt 0.478130 0.684120  
vt 0.475980 0.706860  
vt 0.454200 0.704830  
vt 0.180900 0.202570  
vt 0.181590 0.226450  
vt 0.159080 0.226180  
vt 0.157610 0.201930  
vt 0.144870 0.376930  
vt 0.143560 0.358770  
vt 0.155960 0.362240  
vt 0.156750 0.380660  
vt 0.183410 0.250560  
vt 0.207240 0.250370  
vt 0.186020 0.274480  
vt 0.164970 0.275350  
vt 0.161740 0.250770  
vt 0.142510 0.293230  
vt 0.145770 0.310790  
vt 0.121340 0.305740  
vt 0.118340 0.291680  
vt 0.092380 0.294430  
vt 0.097350 0.309570  
vt 0.073970 0.317850  
vt 0.068060 0.302070  
vt 0.428190 0.856070  
vt 0.427660 0.844160  
vt 0.449410 0.846850  
vt 0.445950 0.857500  
vt 0.351700 0.846120  
vt 0.352380 0.822600  
vt 0.373370 0.825820  
vt 0.372460 0.846700  
vt 0.208520 0.309420  
vt 0.188130 0.310510  
vt 0.186840 0.291670  
vt 0.207740 0.290690  
vt 0.207210 0.274200  
vt 0.167290 0.292790  
vt 0.169940 0.311110  
vt 0.099990 0.317470  
vt 0.101920 0.320750  
vt 0.079920 0.331790  
vt 0.077790 0.326610  
vt 0.354700 0.797470  
vt 0.356680 0.771580  
vt 0.376900 0.773610  
vt 0.375070 0.799950  
vt 0.181270 0.406060  
vt 0.178370 0.431760  
vt 0.194100 0.363970  
vt 0.192030 0.343850  
vt 0.210870 0.342650  
vt 0.212300 0.363600  
vt 0.149280 0.344610  
vt 0.139280 0.328220  
vt 0.147440 0.321120  
vt 0.161180 0.345240  
vt 0.402440 0.845460  
vt 0.404350 0.859010  
vt 0.276570 0.938890  
vt 0.264450 0.936820  
vt 0.265870 0.927560  
vt 0.279380 0.929480  
vt 0.254390 0.926940  
vt 0.256070 0.911580  
vt 0.268530 0.912200  
vt 0.275040 0.878920  
vt 0.291660 0.880420  
vt 0.288260 0.896940  
vt 0.271320 0.895860  
vt 0.277210 0.837220  
vt 0.277550 0.814970  
vt 0.296120 0.816000  
vt 0.295050 0.838700  
vt 0.299550 0.766990  
vt 0.298480 0.792120  
vt 0.277830 0.791300  
vt 0.278180 0.766540  
vt 0.280010 0.664200  
vt 0.301310 0.664540  
vt 0.301460 0.690670  
vt 0.278900 0.690190  
vt 0.550330 0.187020  
vt 0.561770 0.173920  
vt 0.548160 0.174040  
vt 0.574320 0.173860  
vt 0.253720 0.936040  
vt 0.242420 0.935330  
vt 0.242430 0.926410  
vt 0.274330 0.946850  
vt 0.263460 0.944230  
vt 0.242440 0.948480  
vt 0.242420 0.941670  
vt 0.253190 0.942870  
vt 0.303180 0.956120  
vt 0.320970 0.964400  
vt 0.314550 0.970340  
vt 0.317400 0.954350  
vt 0.309320 0.948620  
vt 0.289400 0.950730  
vt 0.293220 0.942560  
vt 0.296530 0.932520  
vt 0.313200 0.936710  
vt 0.564550 0.223740  
vt 0.564840 0.233790  
vt 0.553460 0.232700  
vt 0.553560 0.222730  
vt 0.583270 0.213690  
vt 0.575320 0.213800  
vt 0.583300 0.200470  
vt 0.575650 0.224450  
vt 0.341990 0.971090  
vt 0.354230 0.978080  
vt 0.346990 0.981800  
vt 0.333720 0.977820  
vt 0.398710 0.948850  
vt 0.409860 0.960340  
vt 0.400150 0.966650  
vt 0.388830 0.954790  
vt 0.162680 0.422080  
vt 0.154440 0.437990  
vt 0.145390 0.429810  
vt 0.151580 0.415350  
vt 0.165320 0.401600  
vt 0.156480 0.397910  
vt 0.171530 0.325100  
vt 0.175550 0.344710  
vt 0.164360 0.447630  
vt 0.378060 0.981970  
vt 0.368150 0.968410  
vt 0.379550 0.961040  
vt 0.390910 0.973500  
vt 0.356610 0.956150  
vt 0.367420 0.945500  
vt 0.123950 0.323130  
vt 0.122590 0.312410  
vt 0.302890 0.916030  
vt 0.319210 0.918870  
vt 0.481790 0.160470  
vt 0.499000 0.160470  
vt 0.501380 0.175490  
vt 0.483970 0.175800  
vt 0.514400 0.145500  
vt 0.516070 0.160470  
vt 0.497570 0.145500  
vt 0.326780 0.949230  
vt 0.318490 0.938020  
vt 0.337760 0.942570  
vt 0.177880 0.364410  
vt 0.164880 0.362710  
vt 0.139540 0.275800  
vt 0.135140 0.250660  
vt 0.317530 0.792700  
vt 0.319660 0.767590  
vt 0.338920 0.769440  
vt 0.336890 0.794850  
vt 0.314110 0.840900  
vt 0.315120 0.817440  
vt 0.334600 0.819750  
vt 0.333690 0.844000  
vt 0.378960 0.941670  
vt 0.385520 0.920020  
vt 0.389940 0.936970  
vt 0.373960 0.922700  
vt 0.387490 0.901130  
vt 0.375470 0.901330  
vt 0.379930 0.888970  
vt 0.392130 0.891950  
vt 0.352910 0.987620  
vt 0.358150 0.994950  
vt 0.366200 0.990570  
vt 0.189100 0.448700  
vt 0.173790 0.462370  
vt 0.498640 0.183270  
vt 0.489230 0.184260  
vt 0.127290 0.435460  
vt 0.136940 0.421870  
vt 0.134040 0.444810  
vt 0.151560 0.465270  
vt 0.141570 0.453520  
vt 0.518900 0.175100  
vt 0.523210 0.188110  
vt 0.515520 0.195760  
vt 0.525040 0.197370  
vt 0.539360 0.209570  
vt 0.538160 0.198650  
vt 0.535670 0.187050  
vt 0.533120 0.174410  
vt 0.531270 0.160470  
vt 0.530710 0.145500  
vt 0.545270 0.145500  
vt 0.546500 0.160470  
vt 0.309950 0.879890  
vt 0.329170 0.880950  
vt 0.325140 0.899510  
vt 0.306330 0.898730  
vt 0.334880 0.921520  
vt 0.341420 0.899980  
vt 0.355000 0.900240  
vt 0.356880 0.924940  
vt 0.321860 0.911070  
vt 0.284160 0.913570  
vt 0.432850 0.679220  
vt 0.433180 0.702850  
vt 0.407180 0.699600  
vt 0.407050 0.675070  
vt 0.403360 0.775910  
vt 0.401870 0.803080  
vt 0.400410 0.881920  
vt 0.390510 0.874300  
vt 0.410250 0.866110  
vt 0.416420 0.872370  
vt 0.165440 0.382330  
vt 0.180330 0.383960  
vt 0.103090 0.225040  
vt 0.076110 0.232690  
vt 0.073220 0.217530  
vt 0.104610 0.326040  
vt 0.124170 0.328210  
vt 0.403230 0.927670  
vt 0.399730 0.913490  
vt 0.411600 0.939580  
vt 0.421770 0.951360  
vt 0.118300 0.423870  
vt 0.125460 0.410750  
vt 0.129940 0.397240  
vt 0.141650 0.408300  
vt 0.133130 0.383450  
vt 0.144760 0.392200  
vt 0.134660 0.371960  
vt 0.133340 0.358840  
vt 0.128680 0.345320  
vt 0.137710 0.343250  
vt 0.123470 0.331340  
vt 0.124170 0.328210  
vt 0.106230 0.330110  
vt 0.123470 0.331340  
vt 0.086890 0.341020  
vt 0.082030 0.336980  
vt 0.408980 0.889670  
vt 0.421930 0.880990  
vt 0.399810 0.899810  
vt 0.461830 0.809370  
vt 0.444760 0.805790  
vt 0.449170 0.778580  
vt 0.468880 0.780290  
vt 0.056900 0.263490  
vt 0.081250 0.255080  
vt 0.087900 0.280140  
vt 0.063560 0.287030  
vt 0.108320 0.250410  
vt 0.114670 0.276130  
vt 0.428280 0.777290  
vt 0.426540 0.804500  
vt 0.401740 0.827490  
vt 0.428200 0.828050  
vt 0.455670 0.827730  
vt 0.046310 0.184090  
vt 0.071080 0.186860  
vt 0.071630 0.199980  
vt 0.045720 0.203770  
vt 0.098970 0.195030  
vt 0.128980 0.199830  
vt 0.131420 0.225180  
vt 0.525900 0.208380  
vt 0.050800 0.240740  
vt 0.451790 0.751990  
vt 0.472130 0.751750  
vt 0.405480 0.749440  
vt 0.430760 0.750680  
vt 0.378610 0.747490  
vt 0.358190 0.745690  
vt 0.321090 0.742460  
vt 0.340350 0.743980  
vt 0.300350 0.741620  
vt 0.278540 0.741240  
vt 0.047240 0.221740  
vt 0.453190 0.727640  
vt 0.474120 0.728340  
vt 0.406810 0.724240  
vt 0.432610 0.726220  
vt 0.379740 0.721820  
vt 0.359350 0.720030  
vt 0.322250 0.717320  
vt 0.341490 0.718580  
vt 0.301110 0.716420  
vt 0.278710 0.715800  
vt 0.232130 0.407240  
vt 0.232510 0.424260  
vt 0.230050 0.341880  
vt 0.230780 0.363340  
vt 0.227020 0.290170  
vt 0.229110 0.308650  
vt 0.226790 0.274100  
vt 0.226530 0.250300  
vt 0.196000 0.384520  
vt 0.189600 0.324760  
vt 0.322580 0.665440  
vt 0.322740 0.691680  
vt 0.360050 0.694390  
vt 0.360130 0.668390  
vt 0.380320 0.670950  
vt 0.380340 0.696380  
vt 0.342080 0.692940  
vt 0.342050 0.666750  
vt 0.209110 0.323980  
vt 0.229360 0.323390  
vt 0.213650 0.384750  
vt 0.231500 0.384750  
vt 0.478470 0.145500  
vt 0.559130 0.145500  
vt 0.560660 0.160470  
vt 0.572480 0.145500  
vt 0.573830 0.160470  
vt 0.496810 0.134120  
vt 0.514170 0.134120  
vt 0.531480 0.134120  
vt 0.545300 0.134120  
vt 0.545340 0.124890  
vt 0.558750 0.124890  
vt 0.559240 0.134120  
vt 0.573320 0.124890  
vt 0.572900 0.134120  
vt 0.206560 0.444230  
vt 0.208850 0.458030  
vt 0.194120 0.462020  
vt 0.220500 0.442600  
vt 0.233700 0.441230  
vt 0.234310 0.453560  
vt 0.221910 0.455080  
vt 0.430400 0.869780  
vt 0.432750 0.876540  
vt 0.429010 0.863160  
vt 0.540710 0.220650  
vt 0.506600 0.187940  
vt 0.515520 0.195760  
vt 0.553620 0.241320  
vt 0.564410 0.242910  
vt 0.546180 0.239770  
vt 0.542700 0.231020  
vt 0.108210 0.353800  
vt 0.093510 0.352120  
vt 0.036230 0.353090  
vt 0.793200 0.255650  
vt 0.795460 0.272080  
vt 0.786610 0.265760  
vt 0.783960 0.251460  
vt 0.789980 0.191250  
vt 0.790060 0.206730  
vt 0.778920 0.205400  
vt 0.778060 0.190680  
vt 0.766910 0.204420  
vt 0.765930 0.190690  
vt 0.775190 0.259280  
vt 0.772500 0.247210  
vt 0.938930 0.206220  
vt 0.924940 0.206940  
vt 0.925770 0.191580  
vt 0.939610 0.191400  
vt 0.928210 0.265000  
vt 0.915140 0.269190  
vt 0.918560 0.254810  
vt 0.930620 0.251630  
vt 0.944370 0.260470  
vt 0.947050 0.249650  
vt 0.955430 0.207080  
vt 0.957040 0.192920  
vt 0.968640 0.247710  
vt 0.995610 0.246930  
vt 0.995610 0.255890  
vt 0.967450 0.257380  
vt 0.995610 0.207250  
vt 0.976470 0.207060  
vt 0.977260 0.192890  
vt 0.995610 0.193130  
vt 0.875150 0.194450  
vt 0.894990 0.193510  
vt 0.894340 0.209290  
vt 0.874470 0.209870  
vt 0.854420 0.194460  
vt 0.853330 0.210830  
vt 0.851840 0.266260  
vt 0.871870 0.264190  
vt 0.869730 0.283080  
vt 0.851290 0.285480  
vt 0.890470 0.261800  
vt 0.887250 0.279260  
vt 0.777740 0.174540  
vt 0.790130 0.174940  
vt 0.765700 0.174000  
vt 0.978290 0.176670  
vt 0.995610 0.174970  
vt 0.958390 0.176400  
vt 0.926830 0.174840  
vt 0.940730 0.174900  
vt 0.855570 0.177120  
vt 0.875810 0.176840  
vt 0.895680 0.176080  
vt 0.751900 0.204220  
vt 0.751120 0.190820  
vt 0.734260 0.205240  
vt 0.734260 0.191650  
vt 0.734260 0.251560  
vt 0.734260 0.243190  
vt 0.755860 0.243760  
vt 0.757890 0.253310  
vt 0.734260 0.174610  
vt 0.750930 0.174070  
vt 0.836890 0.176910  
vt 0.835520 0.194150  
vt 0.819490 0.176350  
vt 0.818360 0.193280  
vt 0.833160 0.265400  
vt 0.833590 0.284200  
vt 0.834180 0.210800  
vt 0.817250 0.209810  
vt 0.817850 0.280960  
vt 0.816970 0.262680  
vt 0.910970 0.192210  
vt 0.912300 0.175250  
vt 0.902420 0.274370  
vt 0.905470 0.258410  
vt 0.910420 0.207990  
vt 0.802430 0.208300  
vt 0.803230 0.192250  
vt 0.803160 0.259340  
vt 0.804600 0.276940  
vt 0.803900 0.175650  
vt 0.535050 0.220570  
vt 0.562360 0.252170  
vt 0.551210 0.248660  
vt 0.583200 0.254360  
vt 0.574520 0.253860  
vt 0.545460 0.246780  
vt 0.065870 0.367540  
vt 0.076150 0.374550  
vt 0.080950 0.367590  
vt 0.085850 0.368820  
vt 0.079950 0.377130  
vt 0.063910 0.383000  
vt 0.055330 0.381200  
vt 0.052980 0.385180  
vt 0.045550 0.374690  
vt 0.041960 0.377660  
vt 0.039350 0.364850  
vt 0.040740 0.354880  
vt 0.066530 0.345710  
vt 0.040740 0.354880  
vt 0.065230 0.351340  
vt 0.089000 0.353640  
vt 0.089000 0.353640  
vt 0.089300 0.359860  
vt 0.079950 0.377130  
vt 0.085850 0.368820  
vt 0.066650 0.377160  
vt 0.063910 0.383000  
vt 0.059130 0.376710  
vt 0.055330 0.381200  
vt 0.051090 0.371870  
vt 0.045550 0.374690  
vt 0.045810 0.363240  
vt 0.039350 0.364850  
vt 0.044210 0.356770  
vt 0.065230 0.351340  
vt 0.065540 0.355370  
vt 0.083290 0.355220  
vt 0.083410 0.360330  
vt 0.065460 0.360360  
vt 0.025090 0.977480  
vt 0.024600 0.993570  
vt 0.011280 0.988940  
vt 0.021210 0.974750  
vt 0.052390 0.964370  
vt 0.053250 0.975130  
vt 0.038950 0.970640  
vt 0.040650 0.965480  
vt 0.025090 0.977480  
vt 0.034500 0.974790  
vt 0.039060 0.984170  
vt 0.011710 0.972410  
vt 0.019680 0.968420  
vt 0.009490 0.962440  
vt 0.017530 0.961740  
vt 0.029390 0.960610  
vt 0.028810 0.964080  
vt 0.027770 0.963950  
vt 0.029390 0.960610  
vt 0.031580 0.962290  
vt 0.030850 0.963100  
vt 0.029950 0.963610  
vt 0.027040 0.962860  
vt 0.029390 0.960610  
vt 0.026540 0.960360  
vt 0.029390 0.960610  
vt 0.026490 0.961630  
vt 0.159920 0.477140  
vt 0.478190 0.134120  
vt 0.024710 0.968880  
vt 0.023510 0.965010  
vt 0.022480 0.962190  
vt 0.023510 0.965010  
vt 0.034810 0.964760  
vt 0.033670 0.966480  
vt 0.031470 0.968080  
vt 0.027090 0.970000  
vt 0.027090 0.970000  
vt 0.022280 0.958830  
vt 0.295640 0.486530  
vt 0.285140 0.485590  
vt 0.291250 0.472110  
vt 0.301100 0.477390  
vt 0.320230 0.484320  
vt 0.312890 0.482940  
vt 0.313500 0.478730  
vt 0.329640 0.479400  
vt 0.301690 0.495500  
vt 0.294360 0.503160  
vt 0.301970 0.488070  
vt 0.305880 0.483280  
vt 0.310300 0.493090  
vt 0.309910 0.491420  
vt 0.313450 0.493020  
vt 0.311220 0.489960  
vt 0.312850 0.489840  
vt 0.315040 0.490200  
vt 0.313450 0.493020  
vt 0.832910 0.315900  
vt 0.834030 0.300560  
vt 0.850330 0.302000  
vt 0.849050 0.317570  
vt 0.864740 0.314670  
vt 0.867510 0.299390  
vt 0.879270 0.309130  
vt 0.883530 0.294740  
vt 0.894510 0.302120  
vt 0.898300 0.288760  
vt 0.908150 0.295000  
vt 0.911520 0.282390  
vt 0.925220 0.285540  
vt 0.925770 0.275660  
vt 0.943790 0.275320  
vt 0.943200 0.267970  
vt 0.965200 0.267010  
vt 0.965900 0.261060  
vt 0.995610 0.264690  
vt 0.995610 0.258650  
vt 0.734260 0.260090  
vt 0.734260 0.254210  
vt 0.759040 0.258180  
vt 0.759900 0.263940  
vt 0.771040 0.269070  
vt 0.777280 0.267230  
vt 0.780570 0.277000  
vt 0.787570 0.277950  
vt 0.787100 0.289920  
vt 0.795710 0.286000  
vt 0.793490 0.299860  
vt 0.793490 0.299860  
vt 0.805410 0.292620  
vt 0.804760 0.306410  
vt 0.818290 0.297460  
vt 0.818080 0.313070  
vt 0.181370 0.179520  
vt 0.206660 0.179850  
vt 0.157830 0.178740  
vt 0.128920 0.176540  
vt 0.098770 0.172170  
vt 0.074040 0.167340  
vt 0.048610 0.163500  
vt 0.455560 0.659140  
vt 0.479280 0.661030  
vt 0.432250 0.656230  
vt 0.406580 0.650870  
vt 0.379940 0.645450  
vt 0.359640 0.641950  
vt 0.321700 0.638840  
vt 0.341420 0.640030  
vt 0.300680 0.638550  
vt 0.334890 0.967110  
vt 0.331440 0.955980  
vt 0.280110 0.638500  
vt 0.016690 0.955630  
vt 0.006260 0.952420  
vt 0.009980 0.945810  
vt 0.475420 0.124890  
vt 0.496480 0.124890  
vt 0.515240 0.124890  
vt 0.531140 0.124890  
vt 0.614570 0.018040  
vt 0.638490 0.019190  
vt 0.638490 0.028590  
vt 0.614570 0.029320  
vt 0.921040 0.032070  
vt 0.897340 0.033900  
vt 0.897340 0.019810  
vt 0.921040 0.019510  
vt 0.937590 0.018760  
vt 0.937590 0.030100  
vt 0.448250 0.352140  
vt 0.439030 0.354300  
vt 0.448110 0.345890  
vt 0.429400 0.358170  
vt 0.415820 0.365610  
vt 0.424390 0.355260  
vt 0.410690 0.380530  
vt 0.415050 0.373280  
vt 0.412120 0.383090  
vt 0.816990 0.034650  
vt 0.817700 0.051650  
vt 0.793570 0.051730  
vt 0.793880 0.034160  
vt 0.474500 0.353210  
vt 0.465910 0.352000  
vt 0.467510 0.346890  
vt 0.504220 0.392800  
vt 0.502460 0.409000  
vt 0.495020 0.399230  
vt 0.500260 0.391430  
vt 0.501450 0.372360  
vt 0.498180 0.371190  
vt 0.490650 0.355580  
vt 0.842830 0.035080  
vt 0.841750 0.020160  
vt 0.868330 0.020470  
vt 0.869250 0.034470  
vt 0.614570 0.011220  
vt 0.629990 0.011750  
vt 0.976200 0.017720  
vt 0.995690 0.016820  
vt 0.995690 0.026360  
vt 0.976200 0.027340  
vt 0.976200 0.011220  
vt 0.995690 0.011220  
vt 0.956780 0.017760  
vt 0.956780 0.011220  
vt 0.956780 0.027960  
vt 0.937590 0.011220  
vt 0.897340 0.004040  
vt 0.921040 0.004040  
vt 0.921040 0.011220  
vt 0.897340 0.011220  
vt 0.868330 0.011220  
vt 0.841750 0.011220  
vt 0.817090 0.020740  
vt 0.817090 0.011220  
vt 0.794310 0.020750  
vt 0.794310 0.011220  
vt 0.574610 0.029030  
vt 0.573670 0.038890  
vt 0.550150 0.037900  
vt 0.550150 0.028020  
vt 0.595540 0.029000  
vt 0.595540 0.018060  
vt 0.595540 0.011220  
vt 0.595540 0.004040  
vt 0.614570 0.004040  
vt 0.574610 0.018070  
vt 0.574610 0.011220  
vt 0.418490 0.400590  
vt 0.416830 0.410880  
vt 0.407120 0.401430  
vt 0.414040 0.422970  
vt 0.414390 0.435700  
vt 0.410130 0.433150  
vt 0.406390 0.419610  
vt 0.487780 0.404220  
vt 0.487530 0.410450  
vt 0.479900 0.409860  
vt 0.707760 0.020760  
vt 0.725030 0.019970  
vt 0.724130 0.029820  
vt 0.697760 0.029790  
vt 0.773000 0.011220  
vt 0.773000 0.019560  
vt 0.995690 0.036030  
vt 0.976530 0.037840  
vt 0.956100 0.039280  
vt 0.615400 0.039500  
vt 0.639780 0.039760  
vt 0.658650 0.040480  
vt 0.656220 0.029460  
vt 0.676190 0.030640  
vt 0.676920 0.042610  
vt 0.919350 0.044540  
vt 0.896330 0.046970  
vt 0.937160 0.042280  
vt 0.843180 0.050590  
vt 0.869410 0.049000  
vt 0.699340 0.044220  
vt 0.595090 0.039210  
vt 0.723790 0.045830  
vt 0.976570 0.049890  
vt 0.955750 0.051990  
vt 0.995690 0.048330  
vt 0.594830 0.051160  
vt 0.573170 0.050550  
vt 0.615430 0.052110  
vt 0.640530 0.053600  
vt 0.660150 0.055420  
vt 0.677820 0.057450  
vt 0.700440 0.059810  
vt 0.722750 0.062770  
vt 0.793360 0.068900  
vt 0.817820 0.068720  
vt 0.843110 0.067000  
vt 0.869170 0.064540  
vt 0.895820 0.061530  
vt 0.918720 0.058280  
vt 0.936380 0.055540  
vt 0.617440 0.096690  
vt 0.616690 0.080860  
vt 0.641590 0.084350  
vt 0.642440 0.101700  
vt 0.678840 0.091330  
vt 0.679470 0.110380  
vt 0.661210 0.106120  
vt 0.660870 0.087860  
vt 0.895350 0.096070  
vt 0.919010 0.090280  
vt 0.920030 0.108840  
vt 0.895970 0.117170  
vt 0.957890 0.096530  
vt 0.937540 0.102810  
vt 0.936790 0.086070  
vt 0.956180 0.081480  
vt 0.792140 0.109170  
vt 0.816690 0.108920  
vt 0.816280 0.133250  
vt 0.790740 0.132730  
vt 0.841860 0.106060  
vt 0.841000 0.129920  
vt 0.868130 0.101700  
vt 0.867830 0.124650  
vt 0.700180 0.094910  
vt 0.699700 0.114940  
vt 0.721490 0.100310  
vt 0.720380 0.119980  
vt 0.268660 0.506580  
vt 0.265410 0.486800  
vt 0.271980 0.486300  
vt 0.278330 0.505520  
vt 0.233510 0.025800  
vt 0.232420 0.052570  
vt 0.218550 0.042330  
vt 0.226320 0.023450  
vt 0.236590 0.003970  
vt 0.229670 0.003970  
vt 0.745240 0.104520  
vt 0.743710 0.125130  
vt 0.766860 0.130170  
vt 0.768540 0.107270  
vt 0.161230 0.081560  
vt 0.185600 0.068890  
vt 0.188990 0.085130  
vt 0.164360 0.100160  
vt 0.058330 0.101690  
vt 0.082030 0.102140  
vt 0.080210 0.118210  
vt 0.056600 0.117720  
vt 0.105780 0.098220  
vt 0.104620 0.115810  
vt 0.132600 0.091770  
vt 0.133210 0.110780  
vt 0.358590 0.581240  
vt 0.359490 0.565400  
vt 0.382840 0.575210  
vt 0.381430 0.590750  
vt 0.406310 0.583740  
vt 0.405540 0.598820  
vt 0.431580 0.590620  
vt 0.430990 0.606010  
vt 0.478020 0.594750  
vt 0.479160 0.611600  
vt 0.454900 0.611050  
vt 0.455170 0.595050  
vt 0.379170 0.624990  
vt 0.406000 0.632580  
vt 0.301640 0.615770  
vt 0.321850 0.616000  
vt 0.079230 0.126510  
vt 0.055440 0.124380  
vt 0.244780 0.003970  
vt 0.257720 0.003970  
vt 0.257720 0.026250  
vt 0.243820 0.026240  
vt 0.242420 0.507460  
vt 0.256220 0.507070  
vt 0.256380 0.528030  
vt 0.242430 0.528450  
vt 0.405480 0.606150  
vt 0.380710 0.598250  
vt 0.359010 0.620290  
vt 0.101640 0.140420  
vt 0.077570 0.140310  
vt 0.103260 0.125410  
vt 0.132610 0.123530  
vt 0.162360 0.120200  
vt 0.160890 0.137980  
vt 0.131620 0.139610  
vt 0.186830 0.099910  
vt 0.270890 0.527590  
vt 0.292810 0.526090  
vt 0.594390 0.078950  
vt 0.594560 0.064400  
vt 0.616100 0.066040  
vt 0.572820 0.078090  
vt 0.572920 0.063700  
vt 0.976420 0.063540  
vt 0.995690 0.062750  
vt 0.995690 0.077140  
vt 0.976340 0.078330  
vt 0.955720 0.066240  
vt 0.936400 0.070150  
vt 0.895530 0.077710  
vt 0.918630 0.073440  
vt 0.868660 0.081880  
vt 0.842600 0.085230  
vt 0.817410 0.087500  
vt 0.792940 0.087970  
vt 0.769450 0.086290  
vt 0.745940 0.083760  
vt 0.721990 0.080790  
vt 0.700680 0.076630  
vt 0.677460 0.073510  
vt 0.660560 0.071040  
vt 0.641400 0.068380  
vt 0.550150 0.063780  
vt 0.550150 0.049880  
vt 0.770050 0.067400  
vt 0.746740 0.064920  
vt 0.051050 0.149020  
vt 0.076070 0.153110  
vt 0.100820 0.154720  
vt 0.130220 0.157550  
vt 0.159080 0.159290  
vt 0.182670 0.160000  
vt 0.207440 0.160380  
vt 0.455320 0.643520  
vt 0.479550 0.645080  
vt 0.479490 0.631740  
vt 0.455090 0.630780  
vt 0.770900 0.050260  
vt 0.773000 0.033710  
vt 0.431510 0.638820  
vt 0.430950 0.613130  
vt 0.748070 0.047350  
vt 0.738030 0.028960  
vt 0.358160 0.589840  
vt 0.280210 0.615960  
vt 0.280270 0.597470  
vt 0.301120 0.596960  
vt 0.320940 0.597170  
vt 0.341390 0.617630  
vt 0.339890 0.600390  
vt 0.213480 0.065320  
vt 0.213470 0.081380  
vt 0.338680 0.572780  
vt 0.338140 0.555280  
vt 0.317350 0.543020  
vt 0.318990 0.564040  
vt 0.291370 0.547540  
vt 0.292810 0.526090  
vt 0.202500 0.058200  
vt 0.244690 0.051320  
vt 0.242450 0.598080  
vt 0.260250 0.597540  
vt 0.260280 0.615950  
vt 0.242460 0.616390  
vt 0.319990 0.577280  
vt 0.298910 0.577890  
vt 0.296320 0.565740  
vt 0.278320 0.578860  
vt 0.242440 0.568350  
vt 0.260050 0.567660  
vt 0.260190 0.579320  
vt 0.242440 0.579990  
vt 0.275990 0.566980  
vt 0.275710 0.547560  
vt 0.259330 0.547720  
vt 0.242430 0.548170  
vt 0.263590 0.465090  
vt 0.255830 0.487290  
vt 0.255200 0.465090  
vt 0.242410 0.487850  
vt 0.242410 0.465090  
vt 0.229980 0.079490  
vt 0.257720 0.051500  
vt 0.257720 0.077870  
vt 0.245270 0.078080  
vt 0.185500 0.118090  
vt 0.209350 0.117660  
vt 0.210550 0.099470  
vt 0.230210 0.098780  
vt 0.229180 0.117690  
vt 0.245770 0.098680  
vt 0.257720 0.100170  
vt 0.257720 0.118700  
vt 0.245180 0.117610  
vt 0.184200 0.138510  
vt 0.207830 0.139120  
vt 0.228770 0.139260  
vt 0.257720 0.138490  
vt 0.244960 0.139140  
vt 0.228440 0.160570  
vt 0.228110 0.179880  
vt 0.304980 0.471090  
vt 0.313500 0.478730  
vt 0.305880 0.483280  
vt 0.301100 0.477390  
vt 0.312850 0.489840  
vt 0.313450 0.493020  
vt 0.311220 0.489960  
vt 0.316570 0.487680  
vt 0.312570 0.486860  
vt 0.308990 0.486920  
vt 0.312570 0.486860  
vt 0.306590 0.489810  
vt 0.308990 0.486920  
vt 0.306830 0.493780  
vt 0.276530 0.857770  
vt 0.293710 0.859370  
vt 0.312830 0.861280  
vt 0.332730 0.863790  
vt 0.780360 0.220260  
vt 0.782130 0.235410  
vt 0.770140 0.233190  
vt 0.768310 0.219060  
vt 0.754060 0.231590  
vt 0.752840 0.218450  
vt 0.734260 0.232090  
vt 0.734260 0.219440  
vt 0.973260 0.221330  
vt 0.995610 0.221970  
vt 0.995610 0.235170  
vt 0.970970 0.235220  
vt 0.952660 0.222530  
vt 0.949400 0.237340  
vt 0.934310 0.237150  
vt 0.936920 0.221760  
vt 0.921470 0.239170  
vt 0.923470 0.222950  
vt 0.907540 0.241510  
vt 0.909050 0.224570  
vt 0.892460 0.243710  
vt 0.893580 0.226230  
vt 0.874120 0.227150  
vt 0.873400 0.244800  
vt 0.852390 0.228030  
vt 0.852120 0.246130  
vt 0.832750 0.227980  
vt 0.832890 0.245920  
vt 0.816120 0.243770  
vt 0.815930 0.226380  
vt 0.802370 0.240970  
vt 0.801930 0.224230  
vt 0.791810 0.238110  
vt 0.790610 0.222050  
vt 0.257040 0.895390  
vt 0.242510 0.877900  
vt 0.258200 0.878370  
vt 0.242490 0.895060  
vt 0.258370 0.857040  
vt 0.259390 0.836870  
vt 0.259590 0.814750  
vt 0.242530 0.814230  
vt 0.242530 0.790740  
vt 0.259750 0.791130  
vt 0.242520 0.766260  
vt 0.259930 0.766460  
vt 0.242510 0.741100  
vt 0.260110 0.741200  
vt 0.260190 0.715580  
vt 0.260280 0.689970  
vt 0.260310 0.663850  
vt 0.260340 0.638040  
vt 0.244740 0.160700  
vt 0.257720 0.180990  
vt 0.244590 0.179790  
vt 0.257720 0.162210  
vt 0.257720 0.204250  
vt 0.244480 0.202910  
vt 0.244360 0.226700  
vt 0.244500 0.250340  
vt 0.257720 0.227860  
vt 0.257720 0.251300  
vt 0.244670 0.273920  
vt 0.257720 0.274550  
vt 0.257720 0.290290  
vt 0.244810 0.289880  
vt 0.245010 0.308330  
vt 0.257720 0.308530  
vt 0.257720 0.323080  
vt 0.245130 0.323100  
vt 0.245470 0.341570  
vt 0.245840 0.363220  
vt 0.257720 0.341390  
vt 0.257720 0.362840  
vt 0.246160 0.384690  
vt 0.246500 0.406940  
vt 0.246600 0.423590  
vt 0.257720 0.452100  
vt 0.247720 0.452590  
vt 0.247600 0.440330  
vt 0.257720 0.439790  
vt 0.257720 0.384160  
vt 0.454910 0.617910  
vt 0.750920 0.030710  
vt 0.753660 0.018860  
vt 0.178610 0.471550  
vt 0.163490 0.485430  
vt 0.525900 0.208380  
vt 0.137710 0.343250  
vt 0.242520 0.952090  
vt 0.583320 0.187140  
vt 0.242460 0.911180  
vt 0.583300 0.173810  
vt 0.583250 0.224620  
vt 0.582950 0.145500  
vt 0.582950 0.160470  
vt 0.582950 0.124890  
vt 0.582950 0.134120  
vt 0.242530 0.856610  
vt 0.242530 0.836270  
vt 0.242500 0.715510  
vt 0.242490 0.689990  
vt 0.242480 0.663980  
vt 0.242470 0.638370  
vt 0.257720 0.406200  
vt 0.257720 0.422890  
vt 0.976090 0.088330  
vt 0.995690 0.086580  
vt 0.572710 0.087420  
vt 0.550150 0.087590  
vt 0.550150 0.078110  
vt 0.593910 0.090350  
vt 0.053270 0.136670  
vt 0.405670 0.619660  
vt 0.379760 0.612340  
vt 0.479290 0.618640  
vt 0.431150 0.626290  
vt 0.358220 0.605220  
vt 0.338970 0.583200  
vt 0.441970 0.869500  
vt 0.443290 0.876070  
vt 0.443910 0.863560  
vt 0.763320 0.004040  
vt 0.773000 0.004040  
vt 0.762500 0.010370  
vt 0.550150 0.018040  
vt 0.550150 0.011220  
vt 0.270690 0.465090  
vt 0.976200 0.004040  
vt 0.995690 0.004040  
vt 0.956780 0.004040  
vt 0.937590 0.004040  
vt 0.868330 0.004040  
vt 0.841750 0.004040  
vt 0.817090 0.004040  
vt 0.794310 0.004040  
vt 0.574610 0.004040  
vt 0.550150 0.004040  
vt 0.476300 0.434500  
vt 0.477560 0.433600  
vt 0.480010 0.436380  
vt 0.479250 0.437670  
vt 0.482820 0.437320  
vt 0.481500 0.435290  
vt 0.485140 0.434880  
vt 0.485780 0.436900  
vt 0.482710 0.438840  
vt 0.486250 0.438310  
vt 0.488370 0.435380  
vt 0.489280 0.436510  
vt 0.488330 0.432970  
vt 0.484100 0.431460  
vt 0.480130 0.432550  
vt 0.478450 0.428410  
vt 0.475530 0.429360  
vt 0.482750 0.427020  
vt 0.477110 0.423780  
vt 0.481270 0.422250  
vt 0.474020 0.429880  
vt 0.472550 0.424540  
vt 0.474210 0.424470  
vt 0.474330 0.420070  
vt 0.476430 0.420180  
vt 0.476240 0.417180  
vt 0.472750 0.419380  
vt 0.475170 0.415800  
vt 0.479280 0.415640  
vt 0.480010 0.418150  
vt 0.478830 0.414060  
vt 0.492280 0.429210  
vt 0.491440 0.433540  
vt 0.490140 0.432940  
vt 0.490710 0.429240  
vt 0.487980 0.429950  
vt 0.485820 0.416610  
vt 0.486740 0.415180  
vt 0.489770 0.419100  
vt 0.488370 0.420020  
vt 0.482690 0.415330  
vt 0.482900 0.413640  
vt 0.484140 0.417860  
vt 0.487090 0.425620  
vt 0.485570 0.421150  
vt 0.490080 0.424650  
vt 0.491650 0.424170  
vt 0.422350 0.431920  
vt 0.423700 0.431970  
vt 0.424130 0.435120  
vt 0.423000 0.435610  
vt 0.425930 0.437060  
vt 0.425810 0.435170  
vt 0.425170 0.438060  
vt 0.428260 0.438630  
vt 0.431000 0.438750  
vt 0.431080 0.440040  
vt 0.427910 0.439810  
vt 0.428830 0.436980  
vt 0.427280 0.428900  
vt 0.426230 0.432720  
vt 0.424290 0.427700  
vt 0.422910 0.427130  
vt 0.430500 0.420190  
vt 0.428850 0.424260  
vt 0.425880 0.422970  
vt 0.428430 0.418680  
vt 0.432460 0.416980  
vt 0.427500 0.417160  
vt 0.432520 0.415060  
vt 0.424480 0.422050  
vt 0.433550 0.439540  
vt 0.432980 0.438380  
vt 0.435360 0.436240  
vt 0.436460 0.437100  
vt 0.431930 0.437360  
vt 0.433220 0.435250  
vt 0.440750 0.423220  
vt 0.442470 0.422690  
vt 0.441460 0.428290  
vt 0.439840 0.427900  
vt 0.439460 0.419860  
vt 0.440810 0.418550  
vt 0.438610 0.422890  
vt 0.435160 0.420220  
vt 0.433200 0.425720  
vt 0.431440 0.430250  
vt 0.429910 0.434190  
vt 0.434970 0.431670  
vt 0.437760 0.432550  
vt 0.436940 0.427110  
vt 0.439140 0.433040  
vt 0.436480 0.417330  
vt 0.437100 0.415990  
vt 0.448370 0.443230  
vt 0.450060 0.442730  
vt 0.451700 0.446440  
vt 0.450500 0.447600  
vt 0.454410 0.448160  
vt 0.453660 0.445730  
vt 0.457640 0.446560  
vt 0.457510 0.448760  
vt 0.454040 0.449910  
vt 0.457510 0.448760  
vt 0.457670 0.451000  
vt 0.460740 0.448510  
vt 0.461600 0.450170  
vt 0.461690 0.446070  
vt 0.457790 0.442750  
vt 0.453180 0.442490  
vt 0.453000 0.437680  
vt 0.449590 0.437690  
vt 0.457990 0.437710  
vt 0.453440 0.432570  
vt 0.458210 0.432340  
vt 0.447810 0.437680  
vt 0.448560 0.431860  
vt 0.450240 0.432360  
vt 0.452020 0.428060  
vt 0.454080 0.428780  
vt 0.454940 0.425720  
vt 0.450690 0.426870  
vt 0.454280 0.423950  
vt 0.458600 0.425090  
vt 0.458430 0.427820  
vt 0.458690 0.423290  
vt 0.467200 0.443860  
vt 0.464690 0.448080  
vt 0.463600 0.446900  
vt 0.465540 0.443230  
vt 0.462420 0.442810  
vt 0.464840 0.428300  
vt 0.466250 0.427210  
vt 0.468010 0.432350  
vt 0.466270 0.432710  
vt 0.462160 0.425850  
vt 0.462960 0.424140  
vt 0.462710 0.428900  
vt 0.463010 0.437950  
vt 0.463010 0.432740  
vt 0.466460 0.438150  
vt 0.468250 0.438290  
vt 0.426070 0.368750  
vt 0.431880 0.365590  
vt 0.430380 0.373060  
vt 0.422960 0.374620  
vt 0.428850 0.382750  
vt 0.420610 0.383130  
vt 0.424240 0.366890  
vt 0.418950 0.374600  
vt 0.415050 0.373280  
vt 0.416230 0.383320  
vt 0.412120 0.383090  
vt 0.413170 0.392830  
vt 0.417140 0.391550  
vt 0.418490 0.400590  
vt 0.421080 0.398040  
vt 0.421140 0.391210  
vt 0.423170 0.396290  
vt 0.421080 0.398040  
vt 0.417140 0.391550  
vt 0.428810 0.399030  
vt 0.427950 0.402700  
vt 0.438050 0.402520  
vt 0.437310 0.406940  
vt 0.438550 0.393850  
vt 0.428700 0.392000  
vt 0.427950 0.402700  
vt 0.426650 0.405900  
vt 0.416230 0.383320  
vt 0.439090 0.382730  
vt 0.439810 0.371400  
vt 0.437310 0.406940  
vt 0.435300 0.409980  
vt 0.457670 0.420910  
vt 0.451830 0.420020  
vt 0.452860 0.416380  
vt 0.457820 0.417000  
vt 0.447980 0.414220  
vt 0.446280 0.417560  
vt 0.421020 0.364120  
vt 0.429400 0.358170  
vt 0.431390 0.361330  
vt 0.440340 0.362780  
vt 0.440190 0.357990  
vt 0.448810 0.356500  
vt 0.448780 0.361470  
vt 0.456970 0.361100  
vt 0.457120 0.356150  
vt 0.448810 0.356500  
vt 0.440190 0.357990  
vt 0.439030 0.354300  
vt 0.448250 0.352140  
vt 0.457010 0.351880  
vt 0.457120 0.356150  
vt 0.465910 0.352000  
vt 0.465490 0.356400  
vt 0.474500 0.353210  
vt 0.473320 0.357780  
vt 0.465120 0.361190  
vt 0.465490 0.356400  
vt 0.473320 0.357780  
vt 0.473300 0.362280  
vt 0.473980 0.370850  
vt 0.465250 0.370350  
vt 0.456980 0.370380  
vt 0.465660 0.382890  
vt 0.457090 0.383540  
vt 0.474930 0.382030  
vt 0.466320 0.396350  
vt 0.457320 0.398180  
vt 0.475610 0.392980  
vt 0.448470 0.383230  
vt 0.448680 0.370630  
vt 0.481160 0.364820  
vt 0.483100 0.372160  
vt 0.486660 0.367690  
vt 0.490300 0.373300  
vt 0.488210 0.365730  
vt 0.494250 0.372980  
vt 0.481110 0.360770  
vt 0.485020 0.381650  
vt 0.485240 0.390780  
vt 0.493100 0.381640  
vt 0.492640 0.389610  
vt 0.483220 0.356410  
vt 0.491360 0.362260  
vt 0.492670 0.396450  
vt 0.490570 0.394750  
vt 0.496600 0.389760  
vt 0.500260 0.391430  
vt 0.495020 0.399230  
vt 0.487780 0.404220  
vt 0.485780 0.401410  
vt 0.476090 0.401410  
vt 0.484960 0.397730  
vt 0.485780 0.401410  
vt 0.476790 0.405670  
vt 0.466770 0.408260  
vt 0.457630 0.411420  
vt 0.448100 0.408820  
vt 0.448150 0.396810  
vt 0.462950 0.415750  
vt 0.469710 0.416860  
vt 0.464010 0.419580  
vt 0.467650 0.413350  
vt 0.479900 0.409860  
vt 0.497400 0.381640  
vt 0.501630 0.381460  
vt 0.498180 0.371190  
vt 0.436130 0.961070  
vt 0.438620 0.961210  
vt 0.438060 0.963930  
vt 0.436100 0.964440  
vt 0.434180 0.963940  
vt 0.433680 0.961270  
vt 0.431530 0.970330  
vt 0.427620 0.964700  
vt 0.436120 0.971980  
vt 0.436160 0.977830  
vt 0.429610 0.974650  
vt 0.423860 0.983780  
vt 0.426190 0.980540  
vt 0.436630 0.985950  
vt 0.437110 0.991030  
vt 0.451460 0.984700  
vt 0.437110 0.991030  
vt 0.436630 0.985950  
vt 0.448490 0.980490  
vt 0.451250 0.968380  
vt 0.458430 0.974120  
vt 0.444200 0.974430  
vt 0.486430 0.446940  
vt 0.496700 0.437750  
vt 0.497820 0.445110  
vt 0.489000 0.451950  
vt 0.460960 0.971480  
vt 0.452380 0.965590  
vt 0.417460 0.973930  
vt 0.422950 0.969330  
vt 0.412620 0.970770  
vt 0.420760 0.965610  
vt 0.440840 0.970200  
vt 0.445520 0.964210  
vt 0.436120 0.971980  
vt 0.436160 0.977830  
vt 0.439450 0.959740  
vt 0.445960 0.961990  
vt 0.436120 0.959060  
vt 0.432840 0.959780  
vt 0.499300 0.466430  
vt 0.497720 0.467920  
vt 0.495240 0.463480  
vt 0.499580 0.460830  
vt 0.492650 0.458840  
vt 0.499320 0.454550  
vt 0.490450 0.466250  
vt 0.486040 0.462910  
vt 0.495690 0.468610  
vt 0.432840 0.959780  
vt 0.426280 0.962400  
vt 0.243680 0.963460  
vt 0.246150 0.963830  
vt 0.245300 0.967000  
vt 0.243340 0.967350  
vt 0.241510 0.966630  
vt 0.241220 0.963360  
vt 0.238700 0.971840  
vt 0.234690 0.966210  
vt 0.242820 0.974380  
vt 0.242270 0.981750  
vt 0.235250 0.977380  
vt 0.231610 0.980380  
vt 0.241880 0.986080  
vt 0.241430 0.991020  
vt 0.226710 0.983170  
vt 0.241880 0.986080  
vt 0.252190 0.982520  
vt 0.255420 0.987010  
vt 0.241430 0.991020  
vt 0.256550 0.972390  
vt 0.261690 0.977450  
vt 0.249450 0.977910  
vt 0.457810 0.455990  
vt 0.472020 0.453920  
vt 0.468580 0.462260  
vt 0.457590 0.462380  
vt 0.258360 0.969740  
vt 0.266230 0.975660  
vt 0.223160 0.973520  
vt 0.229220 0.969430  
vt 0.219630 0.971360  
vt 0.228450 0.966450  
vt 0.247240 0.972700  
vt 0.252180 0.967890  
vt 0.242820 0.974380  
vt 0.242270 0.981750  
vt 0.247060 0.962990  
vt 0.253780 0.966380  
vt 0.243680 0.963460  
vt 0.243840 0.961830  
vt 0.241220 0.963360  
vt 0.240480 0.962370  
vt 0.459240 0.480270  
vt 0.457160 0.480730  
vt 0.457250 0.475560  
vt 0.462800 0.475200  
vt 0.457340 0.470820  
vt 0.465040 0.470770  
vt 0.452910 0.475550  
vt 0.450870 0.470500  
vt 0.455090 0.480260  
vt 0.234350 0.963980  
vt 0.476530 0.936160  
vt 0.478960 0.936830  
vt 0.477870 0.939800  
vt 0.475710 0.939980  
vt 0.473970 0.939080  
vt 0.474030 0.935790  
vt 0.469500 0.944600  
vt 0.466690 0.938050  
vt 0.474130 0.947760  
vt 0.472910 0.954180  
vt 0.464830 0.949300  
vt 0.459800 0.952890  
vt 0.471600 0.959860  
vt 0.470740 0.963210  
vt 0.456570 0.954350  
vt 0.470740 0.963210  
vt 0.471600 0.959860  
vt 0.484100 0.958340  
vt 0.485830 0.960780  
vt 0.489460 0.947470  
vt 0.494610 0.953730  
vt 0.481860 0.953900  
vt 0.426150 0.449720  
vt 0.440390 0.451910  
vt 0.435350 0.458240  
vt 0.424060 0.455480  
vt 0.491380 0.945230  
vt 0.498710 0.953130  
vt 0.453140 0.945530  
vt 0.461170 0.940660  
vt 0.448770 0.943270  
vt 0.460480 0.937960  
vt 0.479420 0.946730  
vt 0.484750 0.941900  
vt 0.474130 0.947760  
vt 0.472910 0.954180  
vt 0.479960 0.936080  
vt 0.485750 0.939860  
vt 0.476530 0.936160  
vt 0.476870 0.934570  
vt 0.474030 0.935790  
vt 0.473410 0.934700  
vt 0.419460 0.473500  
vt 0.417360 0.473180  
vt 0.419220 0.468350  
vt 0.424040 0.470220  
vt 0.421170 0.463280  
vt 0.429070 0.465920  
vt 0.414500 0.466510  
vt 0.413720 0.461120  
vt 0.415600 0.471990  
vt 0.466650 0.935790  
vt 0.479040 0.457270  
vt 0.473950 0.453260  
vt 0.447480 0.461750  
vt 0.443660 0.452550  
vt 0.413950 0.449310  
vt 0.414480 0.440850  
vt 0.669710 0.021010  
vt 0.684850 0.019890  
vt 0.674000 0.010190  
vt 0.680720 0.010280  
vt 0.678550 0.004040  
vt 0.675660 0.004040  
vt 0.714650 0.004040  
vt 0.716370 0.004040  
vt 0.719080 0.010410  
vt 0.712490 0.010430  
vt 0.624050 0.004040  
vt 0.418730 0.438240  
vt 0.427050 0.444410  
vt 0.425400 0.414230  
vt 0.420480 0.425710  
vt 0.435300 0.409980  
vt 0.436020 0.413260  
vt 0.437110 0.444580  
vt 0.443730 0.435380  
vt 0.442260 0.442330  
vt 0.445460 0.429950  
vt 0.446600 0.420980  
vt 0.446280 0.417560  
vt 0.501630 0.381460  
vt 0.491360 0.362260  
vt 0.435030 0.348090  
vt 0.421020 0.364120  
vt 0.413170 0.392830  
vt 0.426650 0.405900  
vt 0.452370 0.420790  
vt 0.457880 0.452340  
vt 0.468290 0.451070  
vt 0.462920 0.422050  
vt 0.458360 0.422000  
vt 0.447690 0.449630  
vt 0.453830 0.422750  
vt 0.449460 0.423730  
vt 0.471990 0.436820  
vt 0.470020 0.431330  
vt 0.468060 0.422330  
vt 0.474190 0.445590  
vt 0.458360 0.422000  
vt 0.494610 0.415600  
vt 0.469710 0.416860  
vt 0.476300 0.434500  
vt 0.495560 0.426250  
vt 0.493550 0.436500  
vt 0.499660 0.425410  
vt 0.484870 0.442760  
vt 0.457010 0.351880  
vt 0.483220 0.356410  
vt 0.476990 0.441330  
vt 0.463900 0.978190  
vt 0.467600 0.975780  
vt 0.463900 0.978190  
vt 0.413890 0.976220  
vt 0.413890 0.976220  
vt 0.406830 0.974100  
vt 0.266980 0.981980  
vt 0.255420 0.987010  
vt 0.273820 0.980930  
vt 0.216810 0.977480  
vt 0.210670 0.975960  
vt 0.498670 0.958250  
vt 0.504690 0.959170  
vt 0.447980 0.948590  
vt 0.447980 0.948590  
vt 0.440570 0.946730  
vt 0.198610 0.959200  
vt 0.202170 0.963510  
vt 0.188550 0.966480  
vt 0.186780 0.963090  
vt 0.212270 0.955210  
vt 0.214800 0.959900  
vt 0.222250 0.952280  
vt 0.225970 0.956450  
vt 0.232140 0.950370  
vt 0.236500 0.953440  
vt 0.541190 0.781580  
vt 0.530340 0.790510  
vt 0.532990 0.778480  
vt 0.516210 0.792100  
vt 0.518070 0.778440  
vt 0.520840 0.757370  
vt 0.538380 0.756710  
vt 0.535220 0.766470  
vt 0.519670 0.764880  
vt 0.551930 0.757020  
vt 0.547460 0.768230  
vt 0.504400 0.765880  
vt 0.504680 0.777840  
vt 0.495820 0.780870  
vt 0.490420 0.769580  
vt 0.489020 0.757690  
vt 0.503670 0.756660  
vt 0.024200 0.370200  
vt 0.031030 0.366500  
vt 0.039280 0.379450  
vt 0.033190 0.386350  
vt 0.025540 0.393230  
vt 0.013780 0.376390  
vt 0.005080 0.360450  
vt 0.017000 0.352830  
vt 0.025700 0.351480  
vt 0.044100 0.405950  
vt 0.048910 0.397580  
vt 0.051680 0.390530  
vt 0.068030 0.392500  
vt 0.068500 0.399620  
vt 0.067580 0.408410  
vt 0.087050 0.402440  
vt 0.085580 0.393930  
vt 0.084490 0.385840  
vt 0.093600 0.375150  
vt 0.098360 0.383620  
vt 0.102830 0.391490  
vt 0.114310 0.378110  
vt 0.108070 0.370060  
vt 0.102750 0.363050  
vt 0.124410 0.365210  
vt 0.117030 0.357200  
vt 0.053080 0.385130  
vt 0.042110 0.377660  
vt 0.066850 0.387500  
vt 0.083340 0.380570  
vt 0.093600 0.375150  
vt 0.089650 0.371120  
vt 0.504040 0.788440  
vt 0.499230 0.795400  
vt 0.488950 0.784800  
vt 0.514300 0.800440  
vt 0.533020 0.799060  
vt 0.548170 0.788800  
vt 0.482640 0.772250  
vt 0.477830 0.759030  
vt 0.093390 0.360350  
vt 0.102750 0.363050  
vt 0.035940 0.364650  
vt 0.556740 0.773380  
vt 0.562070 0.758230  
vt 0.613700 0.211770  
vt 0.602530 0.213080  
vt 0.603220 0.200270  
vt 0.614980 0.199870  
vt 0.591540 0.200550  
vt 0.591880 0.187160  
vt 0.604050 0.187170  
vt 0.590820 0.244120  
vt 0.590730 0.234730  
vt 0.124780 0.884410  
vt 0.111230 0.865720  
vt 0.134150 0.865290  
vt 0.138500 0.882820  
vt 0.312490 0.426510  
vt 0.296770 0.425240  
vt 0.299460 0.407540  
vt 0.316200 0.407340  
vt 0.288900 0.202840  
vt 0.309080 0.202730  
vt 0.308990 0.226420  
vt 0.289140 0.226560  
vt 0.029680 0.682180  
vt 0.030760 0.705030  
vt 0.008990 0.707080  
vt 0.006810 0.684330  
vt 0.334550 0.202570  
vt 0.357840 0.201930  
vt 0.356370 0.226180  
vt 0.333860 0.226450  
vt 0.370560 0.376920  
vt 0.358680 0.380660  
vt 0.359490 0.362240  
vt 0.371880 0.358770  
vt 0.332040 0.250560  
vt 0.308220 0.250370  
vt 0.353710 0.250770  
vt 0.350490 0.275350  
vt 0.329430 0.274490  
vt 0.372950 0.293230  
vt 0.397120 0.291670  
vt 0.394120 0.305740  
vt 0.369690 0.310790  
vt 0.423070 0.294430  
vt 0.447400 0.302060  
vt 0.441490 0.317840  
vt 0.418100 0.309570  
vt 0.057080 0.856380  
vt 0.039340 0.857900  
vt 0.035810 0.847220  
vt 0.057550 0.844430  
vt 0.133440 0.846030  
vt 0.112710 0.846640  
vt 0.111750 0.825810  
vt 0.132730 0.822560  
vt 0.328610 0.291670  
vt 0.327330 0.310520  
vt 0.306940 0.309420  
vt 0.307710 0.290690  
vt 0.308250 0.274200  
vt 0.348170 0.292800  
vt 0.345520 0.311120  
vt 0.415470 0.317460  
vt 0.437670 0.326600  
vt 0.435540 0.331780  
vt 0.413540 0.320750  
vt 0.130380 0.797460  
vt 0.110010 0.799970  
vt 0.108140 0.773660  
vt 0.128370 0.771600  
vt 0.334230 0.406150  
vt 0.336700 0.431650  
vt 0.321360 0.363990  
vt 0.303170 0.363610  
vt 0.304590 0.342660  
vt 0.323420 0.343860  
vt 0.368010 0.321120  
vt 0.376170 0.328220  
vt 0.366180 0.344610  
vt 0.354280 0.345240  
vt 0.080890 0.859110  
vt 0.082750 0.845550  
vt 0.208220 0.938880  
vt 0.205480 0.929450  
vt 0.218990 0.927570  
vt 0.220370 0.936830  
vt 0.216400 0.912190  
vt 0.228860 0.911600  
vt 0.230480 0.926960  
vt 0.210000 0.878890  
vt 0.213670 0.895840  
vt 0.196740 0.896880  
vt 0.193400 0.880360  
vt 0.207870 0.837190  
vt 0.190040 0.838650  
vt 0.188960 0.815960  
vt 0.207530 0.814940  
vt 0.185490 0.766980  
vt 0.206860 0.766530  
vt 0.207230 0.791290  
vt 0.186590 0.792100  
vt 0.183510 0.690680  
vt 0.183640 0.664560  
vt 0.204940 0.664200  
vt 0.206080 0.690190  
vt 0.616310 0.187020  
vt 0.604930 0.173880  
vt 0.618580 0.174040  
vt 0.592320 0.173770  
vt 0.231110 0.936060  
vt 0.210410 0.946850  
vt 0.221320 0.944250  
vt 0.231610 0.942890  
vt 0.181370 0.955930  
vt 0.170500 0.972200  
vt 0.164570 0.963340  
vt 0.175380 0.948420  
vt 0.156970 0.957350  
vt 0.195280 0.950680  
vt 0.171640 0.936540  
vt 0.188310 0.932420  
vt 0.191550 0.942480  
vt 0.601960 0.223770  
vt 0.612950 0.222790  
vt 0.613010 0.232760  
vt 0.601630 0.233820  
vt 0.591220 0.213810  
vt 0.590860 0.224460  
vt 0.041730 0.906540  
vt 0.052580 0.895080  
vt 0.051900 0.911500  
vt 0.086280 0.948530  
vt 0.096240 0.954500  
vt 0.084750 0.966310  
vt 0.075120 0.960120  
vt 0.352530 0.421970  
vt 0.363830 0.415280  
vt 0.369920 0.429700  
vt 0.360880 0.437880  
vt 0.350130 0.401640  
vt 0.358950 0.397910  
vt 0.343930 0.325100  
vt 0.339910 0.344720  
vt 0.351400 0.448210  
vt 0.101420 0.983990  
vt 0.092830 0.974110  
vt 0.104800 0.961000  
vt 0.115320 0.968770  
vt 0.116380 0.946700  
vt 0.127260 0.957270  
vt 0.392860 0.312410  
vt 0.391500 0.323140  
vt 0.182060 0.915920  
vt 0.165740 0.918700  
vt 0.684430 0.160470  
vt 0.681690 0.175970  
vt 0.665070 0.175600  
vt 0.667520 0.160470  
vt 0.652940 0.145500  
vt 0.669590 0.145500  
vt 0.650690 0.160470  
vt 0.166350 0.937830  
vt 0.147730 0.942530  
vt 0.350560 0.362720  
vt 0.337570 0.364430  
vt 0.380310 0.250660  
vt 0.375910 0.275800  
vt 0.167540 0.792670  
vt 0.148180 0.794830  
vt 0.146120 0.769440  
vt 0.165380 0.767590  
vt 0.170990 0.840830  
vt 0.151430 0.843910  
vt 0.150500 0.819700  
vt 0.169970 0.817390  
vt 0.104520 0.942650  
vt 0.109660 0.923640  
vt 0.094230 0.934820  
vt 0.095790 0.919670  
vt 0.097800 0.900890  
vt 0.093240 0.891770  
vt 0.105360 0.888800  
vt 0.109770 0.901110  
vt 0.003100 0.916830  
vt 0.008710 0.906310  
vt 0.015060 0.913390  
vt 0.327870 0.449470  
vt 0.342330 0.459920  
vt 0.677140 0.184460  
vt 0.667750 0.183420  
vt 0.388090 0.435310  
vt 0.381380 0.444600  
vt 0.378430 0.421780  
vt 0.373620 0.452650  
vt 0.363720 0.460810  
vt 0.643370 0.188190  
vt 0.647720 0.175150  
vt 0.650990 0.195860  
vt 0.641500 0.197450  
vt 0.627180 0.209640  
vt 0.628410 0.198710  
vt 0.630950 0.187090  
vt 0.633590 0.174440  
vt 0.622160 0.145500  
vt 0.636760 0.145500  
vt 0.635630 0.160470  
vt 0.620440 0.160470  
vt 0.175130 0.879790  
vt 0.178700 0.898620  
vt 0.159920 0.899350  
vt 0.155950 0.880800  
vt 0.130170 0.899970  
vt 0.143690 0.899770  
vt 0.150080 0.921290  
vt 0.128280 0.923920  
vt 0.163140 0.910900  
vt 0.200780 0.913530  
vt 0.052090 0.679380  
vt 0.077890 0.675200  
vt 0.077790 0.699730  
vt 0.051790 0.703010  
vt 0.083210 0.803180  
vt 0.081680 0.776020  
vt 0.084980 0.881950  
vt 0.068960 0.872660  
vt 0.075050 0.866280  
vt 0.094780 0.874240  
vt 0.350000 0.382340  
vt 0.335130 0.383990  
vt 0.412360 0.225040  
vt 0.442230 0.217520  
vt 0.439340 0.232680  
vt 0.410850 0.326040  
vt 0.391290 0.328210  
vt 0.081070 0.927580  
vt 0.083360 0.915990  
vt 0.073130 0.939540  
vt 0.063110 0.951360  
vt 0.397070 0.423770  
vt 0.389930 0.410690  
vt 0.373760 0.408240  
vt 0.385480 0.397200  
vt 0.370660 0.392170  
vt 0.382300 0.383430  
vt 0.380780 0.371960  
vt 0.382100 0.358850  
vt 0.377740 0.343250  
vt 0.386770 0.345330  
vt 0.391290 0.328210  
vt 0.391990 0.331350  
vt 0.409230 0.330110  
vt 0.391990 0.331350  
vt 0.428570 0.341020  
vt 0.433440 0.336970  
vt 0.075040 0.890850  
vt 0.063670 0.881440  
vt 0.082830 0.902410  
vt 0.023280 0.809670  
vt 0.016170 0.780560  
vt 0.035870 0.778810  
vt 0.040330 0.806040  
vt 0.458550 0.263470  
vt 0.451890 0.287020  
vt 0.427550 0.280130  
vt 0.434200 0.255070  
vt 0.407130 0.250410  
vt 0.400780 0.276130  
vt 0.056760 0.777470  
vt 0.058550 0.804690  
vt 0.083390 0.827590  
vt 0.056940 0.828280  
vt 0.029490 0.828060  
vt 0.469140 0.184080  
vt 0.469730 0.203760  
vt 0.443820 0.199970  
vt 0.444370 0.186850  
vt 0.384030 0.225180  
vt 0.386470 0.199830  
vt 0.416480 0.195030  
vt 0.640630 0.208480  
vt 0.464660 0.240730  
vt 0.012880 0.751990  
vt 0.033220 0.752210  
vt 0.054250 0.750860  
vt 0.079530 0.749560  
vt 0.106400 0.747560  
vt 0.126830 0.745730  
vt 0.144670 0.744000  
vt 0.163930 0.742470  
vt 0.184670 0.741610  
vt 0.206480 0.741230  
vt 0.468210 0.221730  
vt 0.031800 0.727840  
vt 0.010860 0.728570  
vt 0.078180 0.724360  
vt 0.052380 0.726390  
vt 0.105250 0.721900  
vt 0.125650 0.720090  
vt 0.143500 0.718610  
vt 0.162750 0.717340  
vt 0.183890 0.716420  
vt 0.206290 0.715800  
vt 0.282940 0.424250  
vt 0.283330 0.407240  
vt 0.285410 0.341890  
vt 0.284680 0.363350  
vt 0.288440 0.290180  
vt 0.286350 0.308650  
vt 0.288670 0.274100  
vt 0.288930 0.250300  
vt 0.319480 0.384550  
vt 0.325860 0.324770  
vt 0.162240 0.691700  
vt 0.162370 0.665480  
vt 0.124920 0.694450  
vt 0.104630 0.696470  
vt 0.104620 0.671040  
vt 0.124810 0.668460  
vt 0.142890 0.666800  
vt 0.142890 0.692980  
vt 0.306350 0.323990  
vt 0.286100 0.323390  
vt 0.301820 0.384760  
vt 0.283960 0.384760  
vt 0.688580 0.145500  
vt 0.608150 0.145500  
vt 0.606200 0.160470  
vt 0.592890 0.160470  
vt 0.594440 0.145500  
vt 0.671310 0.134120  
vt 0.653800 0.134120  
vt 0.636530 0.134120  
vt 0.622650 0.134120  
vt 0.609660 0.124890  
vt 0.623080 0.124890  
vt 0.608560 0.134120  
vt 0.594480 0.134120  
vt 0.595090 0.124890  
vt 0.322910 0.462870  
vt 0.306580 0.457960  
vt 0.308830 0.444190  
vt 0.294930 0.442570  
vt 0.293520 0.455050  
vt 0.281130 0.453550  
vt 0.281730 0.441220  
vt 0.054990 0.870170  
vt 0.052710 0.876960  
vt 0.056320 0.863500  
vt 0.625800 0.220740  
vt 0.659870 0.188050  
vt 0.650990 0.195860  
vt 0.612810 0.241390  
vt 0.602020 0.242950  
vt 0.620260 0.239880  
vt 0.623780 0.231120  
vt 0.108440 0.354180  
vt 0.093880 0.352090  
vt 0.035930 0.353010  
vt 0.631460 0.220670  
vt 0.615190 0.248740  
vt 0.604040 0.252210  
vt 0.591890 0.253870  
vt 0.620950 0.246890  
vt 0.065860 0.367270  
vt 0.080900 0.367470  
vt 0.076080 0.374440  
vt 0.079830 0.377070  
vt 0.085750 0.368740  
vt 0.063970 0.382960  
vt 0.053080 0.385130  
vt 0.055430 0.381120  
vt 0.045650 0.374620  
vt 0.042110 0.377660  
vt 0.039380 0.364770  
vt 0.040490 0.354770  
vt 0.066590 0.345300  
vt 0.065310 0.350900  
vt 0.040490 0.354770  
vt 0.089300 0.353550  
vt 0.089330 0.359790  
vt 0.089300 0.353550  
vt 0.085750 0.368740  
vt 0.079830 0.377070  
vt 0.066640 0.377040  
vt 0.063970 0.382960  
vt 0.055430 0.381120  
vt 0.059180 0.376570  
vt 0.051140 0.371720  
vt 0.045650 0.374620  
vt 0.045800 0.363070  
vt 0.039380 0.364770  
vt 0.044060 0.356600  
vt 0.065310 0.350900  
vt 0.065580 0.354940  
vt 0.083480 0.355050  
vt 0.083440 0.360170  
vt 0.065480 0.359980  
vt 0.067280 0.905890  
vt 0.071370 0.917360  
vt 0.056190 0.918800  
vt 0.052610 0.944430  
vt 0.042730 0.950390  
vt 0.042180 0.939570  
vt 0.058630 0.931840  
vt 0.047330 0.930510  
vt 0.036690 0.919880  
vt 0.031480 0.916880  
vt 0.041730 0.906540  
vt 0.031480 0.916880  
vt 0.025970 0.911760  
vt 0.023430 0.930670  
vt 0.026360 0.928320  
vt 0.026630 0.929320  
vt 0.023430 0.930670  
vt 0.025980 0.931510  
vt 0.025300 0.932370  
vt 0.026340 0.930540  
vt 0.025200 0.927910  
vt 0.023430 0.930670  
vt 0.022750 0.928180  
vt 0.023920 0.927750  
vt 0.023430 0.930670  
vt 0.354580 0.468900  
vt 0.685310 0.134120  
vt 0.030110 0.923710  
vt 0.026520 0.923810  
vt 0.026210 0.917460  
vt 0.026520 0.923810  
vt 0.023410 0.923920  
vt 0.020980 0.919180  
vt 0.029540 0.933670  
vt 0.035850 0.935790  
vt 0.030010 0.940810  
vt 0.028000 0.935130  
vt 0.030820 0.931220  
vt 0.039290 0.930850  
vt 0.032120 0.926510  
vt 0.039470 0.924240  
vt 0.039470 0.924240  
vt 0.032120 0.926510  
vt 0.020340 0.925180  
vt 0.334080 0.179520  
vt 0.308790 0.179850  
vt 0.357620 0.178740  
vt 0.386530 0.176530  
vt 0.416680 0.172170  
vt 0.441410 0.167330  
vt 0.466830 0.163480  
vt 0.029370 0.659320  
vt 0.005650 0.661240  
vt 0.052680 0.656390  
vt 0.078340 0.651000  
vt 0.104990 0.645540  
vt 0.125280 0.642020  
vt 0.143500 0.640080  
vt 0.163230 0.638870  
vt 0.184250 0.638570  
vt 0.151890 0.976410  
vt 0.139110 0.966410  
vt 0.204820 0.638510  
vt 0.035330 0.944290  
vt 0.031950 0.946350  
vt 0.671380 0.124890  
vt 0.683880 0.124890  
vt 0.655040 0.124890  
vt 0.637290 0.124890  
vt 0.216170 0.506590  
vt 0.206500 0.505530  
vt 0.212840 0.486310  
vt 0.219420 0.486810  
vt 0.281930 0.025800  
vt 0.289120 0.023450  
vt 0.296890 0.042330  
vt 0.283020 0.052570  
vt 0.278850 0.003970  
vt 0.285780 0.003970  
vt 0.354210 0.081550  
vt 0.351080 0.100150  
vt 0.326450 0.085120  
vt 0.329840 0.068890  
vt 0.457110 0.101680  
vt 0.458850 0.117710  
vt 0.435230 0.118200  
vt 0.433410 0.102140  
vt 0.410830 0.115800  
vt 0.409670 0.098210  
vt 0.382230 0.110770  
vt 0.382840 0.091770  
vt 0.126280 0.581310  
vt 0.103450 0.590850  
vt 0.102020 0.575310  
vt 0.125370 0.565480  
vt 0.078560 0.583870  
vt 0.079340 0.598940  
vt 0.053290 0.590780  
vt 0.053890 0.606160  
vt 0.006850 0.594950  
vt 0.029710 0.595230  
vt 0.029990 0.611230  
vt 0.005720 0.611810  
vt 0.078910 0.632710  
vt 0.105740 0.625090  
vt 0.163050 0.616040  
vt 0.183270 0.615790  
vt 0.460000 0.124370  
vt 0.436210 0.126500  
vt 0.270660 0.003970  
vt 0.271630 0.026240  
vt 0.228470 0.528030  
vt 0.228610 0.507080  
vt 0.104180 0.598350  
vt 0.079410 0.606280  
vt 0.125900 0.620370  
vt 0.413800 0.140410  
vt 0.412190 0.125400  
vt 0.437880 0.140300  
vt 0.382830 0.123530  
vt 0.383720 0.138420  
vt 0.354500 0.137400  
vt 0.353080 0.120190  
vt 0.328610 0.099910  
vt 0.213960 0.527600  
vt 0.192040 0.526120  
vt 0.439380 0.153100  
vt 0.464400 0.149010  
vt 0.414630 0.154710  
vt 0.385230 0.157550  
vt 0.356360 0.159290  
vt 0.332780 0.160000  
vt 0.308000 0.160380  
vt 0.005370 0.645290  
vt 0.029590 0.643710  
vt 0.005420 0.631950  
vt 0.029820 0.630970  
vt 0.053400 0.638990  
vt 0.053940 0.613290  
vt 0.126730 0.589920  
vt 0.204700 0.615970  
vt 0.183770 0.597000  
vt 0.204630 0.597480  
vt 0.163950 0.597230  
vt 0.143510 0.617690  
vt 0.145000 0.600460  
vt 0.301970 0.081380  
vt 0.301960 0.065320  
vt 0.146720 0.555340  
vt 0.146190 0.572840  
vt 0.167500 0.543070  
vt 0.192040 0.526120  
vt 0.193490 0.547560  
vt 0.165880 0.564080  
vt 0.312940 0.058190  
vt 0.270750 0.051320  
vt 0.224630 0.615950  
vt 0.224650 0.597540  
vt 0.185980 0.577920  
vt 0.164890 0.577320  
vt 0.188550 0.565770  
vt 0.206560 0.578870  
vt 0.224700 0.579320  
vt 0.224830 0.567660  
vt 0.208890 0.566990  
vt 0.209150 0.547570  
vt 0.225540 0.547720  
vt 0.221220 0.465090  
vt 0.229610 0.465090  
vt 0.228990 0.487300  
vt 0.285460 0.079490  
vt 0.270170 0.078080  
vt 0.329940 0.118090  
vt 0.306100 0.117660  
vt 0.304900 0.099470  
vt 0.286260 0.117690  
vt 0.285240 0.098780  
vt 0.269670 0.098680  
vt 0.270260 0.117610  
vt 0.331240 0.138500  
vt 0.307620 0.139120  
vt 0.286670 0.139260  
vt 0.270480 0.139140  
vt 0.287000 0.160570  
vt 0.287340 0.179880  
vt 0.191370 0.859310  
vt 0.208540 0.857740  
vt 0.172280 0.861190  
vt 0.152400 0.863670  
vt 0.227940 0.895390  
vt 0.226830 0.878360  
vt 0.226690 0.857040  
vt 0.225680 0.836870  
vt 0.225480 0.814740  
vt 0.225310 0.791120  
vt 0.225120 0.766450  
vt 0.224910 0.741190  
vt 0.224810 0.715570  
vt 0.224650 0.663850  
vt 0.224700 0.689960  
vt 0.224590 0.638030  
vt 0.270710 0.160700  
vt 0.270860 0.179790  
vt 0.270970 0.202910  
vt 0.271090 0.226700  
vt 0.270960 0.250340  
vt 0.270780 0.273920  
vt 0.270640 0.289890  
vt 0.270450 0.308330  
vt 0.270330 0.323100  
vt 0.269990 0.341580  
vt 0.269630 0.363220  
vt 0.268960 0.406940  
vt 0.269300 0.384690  
vt 0.268850 0.423590  
vt 0.267840 0.440320  
vt 0.267720 0.452580  
vt 0.029980 0.618090  
vt 0.125970 0.976260  
vt 0.117620 0.983730  
vt 0.337060 0.470200  
vt 0.347630 0.476430  
vt 0.640630 0.208480  
vt 0.015410 0.922190  
vt 0.377740 0.343250  
vt 0.462170 0.136670  
vt 0.079230 0.619800  
vt 0.105130 0.612450  
vt 0.005600 0.618850  
vt 0.053750 0.626450  
vt 0.126670 0.605310  
vt 0.145910 0.583260  
vt 0.043420 0.869940  
vt 0.042140 0.876530  
vt 0.041430 0.863990  
vt 0.214120 0.465090  
vt 0.036280 0.904750  
vt 0.010700 0.919340  
vt 0.023640 0.908070  
vt 0.034740 0.954080  
vt 0.010700 0.919340  
vt 0.109030 0.994060  
vt 0.495130 0.594740  
vt 0.496530 0.594730  
vt 0.500020 0.609340  
vt 0.497640 0.610790  
vt 0.493330 0.611710  
vt 0.490560 0.594510  
vt 0.494600 0.580340  
vt 0.504700 0.582790  
vt 0.505610 0.585230  
vt 0.496530 0.594730  
vt 0.505230 0.587760  
vt 0.498620 0.594780  
vt 0.513010 0.590510  
vt 0.518730 0.587300  
vt 0.504700 0.590550  
vt 0.500800 0.594830  
vt 0.502270 0.598930  
vt 0.501160 0.602290  
vt 0.503140 0.597120  
vt 0.502400 0.594890  
vt 0.504450 0.592550  
vt 0.503430 0.594920  
vt 0.503740 0.596090  
vt 0.504390 0.593800  
vt 0.508970 0.592090  
vt 0.506660 0.593420  
vt 0.506010 0.599590  
vt 0.507450 0.603020  
vt 0.509210 0.596620  
vt 0.513350 0.598250  
vt 0.521810 0.601750  
vt 0.510440 0.608520  
vt 0.505180 0.597550  
vt 0.506810 0.595850  
vt 0.518430 0.579370  
vt 0.509400 0.573810  
vt 0.517000 0.570370  
vt 0.524770 0.576120  
vt 0.528790 0.587020  
vt 0.532050 0.599060  
vt 0.541820 0.596740  
vt 0.545180 0.608260  
vt 0.535920 0.610550  
vt 0.538040 0.585470  
vt 0.525550 0.612980  
vt 0.533880 0.574380  
vt 0.542840 0.571730  
vt 0.547790 0.583320  
vt 0.535010 0.561760  
vt 0.526590 0.563030  
vt 0.520810 0.567910  
vt 0.514960 0.561320  
vt 0.511620 0.563150  
vt 0.509680 0.555880  
vt 0.508070 0.556450  
vt 0.517790 0.557550  
vt 0.510560 0.553760  
vt 0.505910 0.552330  
vt 0.505150 0.555380  
vt 0.504420 0.551580  
vt 0.506590 0.563750  
vt 0.498030 0.570020  
vt 0.500420 0.560600  
vt 0.534040 0.746770  
vt 0.523910 0.747230  
vt 0.525190 0.741040  
vt 0.537230 0.736530  
vt 0.511810 0.742470  
vt 0.513650 0.735530  
vt 0.516010 0.733990  
vt 0.525640 0.739190  
vt 0.507580 0.725580  
vt 0.508950 0.724810  
vt 0.505160 0.727810  
vt 0.500140 0.733530  
vt 0.535320 0.734350  
vt 0.544650 0.724860  
vt 0.542950 0.723160  
vt 0.534290 0.725770  
vt 0.539520 0.718920  
vt 0.531070 0.729940  
vt 0.531030 0.734600  
vt 0.526060 0.737380  
vt 0.542730 0.744550  
vt 0.544840 0.738520  
vt 0.549680 0.742770  
vt 0.550420 0.740160  
vt 0.551440 0.738460  
vt 0.548150 0.734540  
vt 0.545210 0.729800  
vt 0.508500 0.622800  
vt 0.501920 0.626050  
vt 0.512860 0.635300  
vt 0.517090 0.628790  
vt 0.518380 0.623330  
vt 0.509300 0.619760  
vt 0.515560 0.615990  
vt 0.527750 0.622960  
vt 0.539560 0.632380  
vt 0.527360 0.631860  
vt 0.538710 0.621520  
vt 0.551670 0.629840  
vt 0.548460 0.619130  
vt 0.557400 0.615920  
vt 0.562520 0.624880  
vt 0.571270 0.616790  
vt 0.580380 0.622420  
vt 0.569370 0.633950  
vt 0.564460 0.612600  
vt 0.555530 0.641420  
vt 0.554690 0.605900  
vt 0.551660 0.594540  
vt 0.564080 0.604340  
vt 0.562190 0.592970  
vt 0.540110 0.643730  
vt 0.525420 0.641160  
vt 0.493600 0.698280  
vt 0.484940 0.697300  
vt 0.487200 0.683620  
vt 0.497140 0.687070  
vt 0.494330 0.671080  
vt 0.503170 0.678030  
vt 0.493980 0.709000  
vt 0.498350 0.718580  
vt 0.491280 0.721830  
vt 0.486350 0.709910  
vt 0.505140 0.715820  
vt 0.511890 0.720570  
vt 0.525920 0.719820  
vt 0.517790 0.726560  
vt 0.517040 0.713150  
vt 0.522510 0.705410  
vt 0.531750 0.712270  
vt 0.537680 0.704960  
vt 0.546540 0.713310  
vt 0.528190 0.697610  
vt 0.533790 0.689650  
vt 0.543110 0.696570  
vt 0.551580 0.702850  
vt 0.554070 0.695390  
vt 0.548440 0.688860  
vt 0.539380 0.681430  
vt 0.524030 0.683110  
vt 0.518160 0.690540  
vt 0.512880 0.698310  
vt 0.526690 0.726980  
vt 0.521960 0.730110  
vt 0.526970 0.730580  
vt 0.524790 0.732190  
vt 0.528880 0.731950  
vt 0.521410 0.734370  
vt 0.508660 0.706740  
vt 0.501650 0.701590  
vt 0.505520 0.692630  
vt 0.499930 0.708820  
vt 0.510920 0.684690  
vt 0.517070 0.677860  
vt 0.511320 0.670710  
vt 0.504150 0.595470  
vt 0.504480 0.595010  
vt 0.504580 0.595590  
vt 0.504050 0.594970  
vt 0.504390 0.594530  
vt 0.504860 0.594670  
vt 0.504930 0.595170  
vt 0.505610 0.595440  
vt 0.504780 0.596340  
vt 0.505530 0.594230  
vt 0.570220 0.706840  
vt 0.560870 0.706660  
vt 0.561420 0.694230  
vt 0.572090 0.691550  
vt 0.555850 0.682390  
vt 0.544980 0.672210  
vt 0.551530 0.661260  
vt 0.565320 0.675360  
vt 0.575010 0.604920  
vt 0.574170 0.590430  
vt 0.587660 0.587640  
vt 0.587100 0.607490  
vt 0.534190 0.655070  
vt 0.532390 0.666500  
vt 0.520910 0.665900  
vt 0.518950 0.655900  
vt 0.522320 0.673090  
vt 0.529420 0.675730  
vt 0.505080 0.661370  
vt 0.569180 0.575730  
vt 0.579290 0.567620  
vt 0.562630 0.565740  
vt 0.565510 0.552260  
vt 0.554470 0.572140  
vt 0.558740 0.580940  
vt 0.555860 0.561000  
vt 0.550350 0.565540  
vt 0.543960 0.565030  
vt 0.555740 0.720020  
vt 0.548390 0.727410  
vt 0.550630 0.732860  
vt 0.556060 0.730420  
vt 0.555020 0.736770  
vt 0.552450 0.737690  
vt 0.554020 0.740480  
vt 0.553110 0.740570  
vt 0.555010 0.740610  
vt 0.558190 0.736760  
vt 0.506420 0.551050  
vt 0.505460 0.549730  
vt 0.510300 0.548220  
vt 0.510960 0.551050  
vt 0.504090 0.550230  
vt 0.553700 0.741680  
vt 0.519100 0.551790  
vt 0.528100 0.551690  
vt 0.529210 0.543940  
vt 0.547090 0.543880  
vt 0.535810 0.550320  
vt 0.518290 0.546080  
vt 0.562140 0.730220  
vt 0.566080 0.721020  
vt 0.552750 0.741230  
vt 0.552610 0.742080  
vt 0.502320 0.553490  
vt 0.503470 0.550880  
vt 0.554130 0.553370  
vt 0.546070 0.550510  
vt 0.547430 0.555250  
vt 0.544440 0.554700  
vt 0.544850 0.556730  
vt 0.544080 0.556640  
vt 0.544190 0.557400  
vt 0.545270 0.557450  
vt 0.544080 0.556640  
vt 0.544190 0.557400  
vt 0.543760 0.556980  
vt 0.542650 0.555430  
vt 0.544440 0.554700  
vt 0.542160 0.558760  
vt 0.543730 0.557540  
vt 0.540330 0.553110  
vt 0.546070 0.550510  
vt 0.537750 0.550780  
vt 0.547090 0.543880  
vt 0.537750 0.550780  
vt 0.536830 0.561330  
vt 0.536830 0.561330  
vt 0.539670 0.560340  
vt 0.543960 0.565030  
vt 0.542840 0.571730  
vt 0.544040 0.560560  
vt 0.546640 0.560640  
vt 0.544040 0.560560  
vt 0.544060 0.558210  
vt 0.544780 0.558230  
vt 0.544060 0.558210  
vt 0.548760 0.558230  
vt 0.526170 0.733080  
vt 0.526930 0.733620  
vt 0.526110 0.734060  
vt 0.527000 0.732390  
vt 0.527710 0.732960  
vt 0.527710 0.734030  
vt 0.526840 0.734630  
vt 0.526520 0.735750  
vt 0.524510 0.734360  
vt 0.528960 0.734400  
vt 0.434340 0.555740  
vt 0.445200 0.558200  
vt 0.442250 0.566410  
vt 0.432160 0.564510  
vt 0.445050 0.529130  
vt 0.455520 0.532450  
vt 0.452450 0.540810  
vt 0.440990 0.537600  
vt 0.453530 0.513470  
vt 0.460350 0.517390  
vt 0.466430 0.519690  
vt 0.463740 0.534450  
vt 0.461720 0.542590  
vt 0.435640 0.524640  
vt 0.430270 0.534400  
vt 0.455850 0.561890  
vt 0.449340 0.549030  
vt 0.459200 0.551290  
vt 0.472870 0.520490  
vt 0.473150 0.536440  
vt 0.472280 0.505930  
vt 0.475810 0.505000  
vt 0.478870 0.519500  
vt 0.482770 0.536740  
vt 0.468220 0.505700  
vt 0.469630 0.487510  
vt 0.469680 0.487200  
vt 0.470310 0.487610  
vt 0.468930 0.487200  
vt 0.469680 0.487200  
vt 0.469630 0.487510  
vt 0.469110 0.487700  
vt 0.471770 0.487620  
vt 0.471450 0.488060  
vt 0.470970 0.487700  
vt 0.471050 0.487390  
vt 0.470780 0.487920  
vt 0.471090 0.488380  
vt 0.474930 0.490740  
vt 0.473770 0.491890  
vt 0.465020 0.489270  
vt 0.465880 0.490450  
vt 0.457360 0.498890  
vt 0.466850 0.491680  
vt 0.460390 0.501770  
vt 0.468190 0.492760  
vt 0.464340 0.504430  
vt 0.447440 0.509130  
vt 0.443000 0.505570  
vt 0.454660 0.496020  
vt 0.469650 0.493150  
vt 0.469340 0.488170  
vt 0.469720 0.488550  
vt 0.470250 0.488110  
vt 0.470180 0.488670  
vt 0.469970 0.488030  
vt 0.469750 0.487790  
vt 0.482830 0.500170  
vt 0.479340 0.503170  
vt 0.472510 0.492640  
vt 0.471200 0.493090  
vt 0.470680 0.488600  
vt 0.470550 0.488070  
vt 0.491140 0.512160  
vt 0.484930 0.516840  
vt 0.470970 0.487700  
vt 0.470780 0.487920  
vt 0.471050 0.487390  
vt 0.469750 0.487790  
vt 0.428600 0.519030  
vt 0.437500 0.546220  
vt 0.424300 0.553490  
vt 0.426810 0.543100  
vt 0.417850 0.551870  
vt 0.417420 0.538990  
vt 0.419520 0.529220  
vt 0.492440 0.533560  
vt 0.500030 0.527970  
vt 0.505190 0.538610  
vt 0.483550 0.544200  
vt 0.472400 0.545730  
vt 0.422030 0.564480  
vt 0.469950 0.555080  
vt 0.454350 0.570740  
vt 0.465020 0.564840  
vt 0.430830 0.574440  
vt 0.439560 0.575650  
vt 0.475300 0.556580  
vt 0.088500 0.082910  
vt 0.078060 0.091820  
vt 0.078490 0.083780  
vt 0.120670 0.082870  
vt 0.108440 0.087750  
vt 0.106610 0.076830  
vt 0.114690 0.073610  
vt 0.110440 0.068800  
vt 0.022090 0.025900  
vt 0.008240 0.026500  
vt 0.019420 0.020200  
vt 0.091440 0.013430  
vt 0.080000 0.010300  
vt 0.080500 0.006380  
vt 0.102390 0.008310  
vt 0.100880 0.019610  
vt 0.124150 0.013020  
vt 0.122840 0.023540  
vt 0.156360 0.021470  
vt 0.152340 0.034680  
vt 0.139260 0.028920  
vt 0.141940 0.016910  
vt 0.064160 0.518800  
vt 0.069550 0.538690  
vt 0.055170 0.542000  
vt 0.049570 0.520430  
vt 0.061210 0.497680  
vt 0.047240 0.497120  
vt 0.013240 0.037240  
vt 0.021320 0.034020  
vt 0.024070 0.042500  
vt 0.018810 0.047060  
vt 0.025210 0.058320  
vt 0.028920 0.051200  
vt 0.038620 0.053020  
vt 0.046420 0.043720  
vt 0.046850 0.050060  
vt 0.096730 0.028940  
vt 0.080100 0.028020  
vt 0.080070 0.019590  
vt 0.098360 0.021760  
vt 0.095770 0.039900  
vt 0.094740 0.050660  
vt 0.079300 0.049590  
vt 0.079730 0.038430  
vt 0.118950 0.043310  
vt 0.114610 0.056350  
vt 0.108140 0.054100  
vt 0.109220 0.041390  
vt 0.121200 0.033370  
vt 0.106410 0.029380  
vt 0.124620 0.062160  
vt 0.134050 0.070830  
vt 0.131960 0.049110  
vt 0.136070 0.039240  
vt 0.148360 0.045130  
vt 0.143290 0.056330  
vt 0.119020 0.523970  
vt 0.108220 0.528390  
vt 0.114300 0.521500  
vt 0.089820 0.515190  
vt 0.085910 0.497080  
vt 0.100720 0.496530  
vt 0.103090 0.513240  
vt 0.073840 0.497710  
vt 0.077290 0.516810  
vt 0.081980 0.535770  
vt 0.051120 0.016120  
vt 0.046190 0.008030  
vt 0.062250 0.007160  
vt 0.061680 0.016870  
vt 0.069840 0.012530  
vt 0.046810 0.062870  
vt 0.051480 0.049740  
vt 0.055290 0.061850  
vt 0.063080 0.048750  
vt 0.063860 0.037540  
vt 0.054930 0.025640  
vt 0.051550 0.025850  
vt 0.047630 0.072270  
vt 0.048170 0.082460  
vt 0.040780 0.077610  
vt 0.067690 0.090100  
vt 0.068450 0.080450  
vt 0.079060 0.061420  
vt 0.079070 0.072650  
vt 0.062310 0.070760  
vt 0.063240 0.060440  
vt 0.060490 0.073880  
vt 0.061030 0.477000  
vt 0.072850 0.478330  
vt 0.084030 0.478930  
vt 0.097760 0.477170  
vt 0.085200 0.463080  
vt 0.088170 0.470370  
vt 0.063760 0.457870  
vt 0.074500 0.460780  
vt 0.048070 0.474820  
vt 0.052020 0.454150  
vt 0.126490 0.459260  
vt 0.123500 0.465160  
vt 0.116000 0.456260  
vt 0.119950 0.452100  
vt 0.133640 0.536470  
vt 0.124310 0.529920  
vt 0.127010 0.525020  
vt 0.098860 0.546710  
vt 0.087250 0.551150  
vt 0.094150 0.532600  
vt 0.076150 0.554930  
vt 0.092450 0.564410  
vt 0.081710 0.568440  
vt 0.120040 0.550190  
vt 0.112730 0.539350  
vt 0.062220 0.559830  
vt 0.068730 0.573840  
vt 0.069140 0.440590  
vt 0.058230 0.436140  
vt 0.074410 0.424790  
vt 0.063310 0.420120  
vt 0.091100 0.448920  
vt 0.098140 0.434800  
vt 0.109540 0.442430  
vt 0.102150 0.454570  
vt 0.085530 0.428830  
vt 0.080070 0.444600  
vt 0.777540 0.157610  
vt 0.771960 0.141150  
vt 0.778770 0.141150  
vt 0.751730 0.141150  
vt 0.766420 0.141150  
vt 0.765630 0.157830  
vt 0.751140 0.158050  
vt 0.734260 0.158150  
vt 0.734260 0.141150  
vt 0.978440 0.141150  
vt 0.995610 0.141150  
vt 0.995610 0.157950  
vt 0.978550 0.159840  
vt 0.959730 0.160260  
vt 0.960390 0.141150  
vt 0.942200 0.158530  
vt 0.944390 0.141150  
vt 0.929980 0.141150  
vt 0.928000 0.158310  
vt 0.913310 0.158500  
vt 0.914730 0.141150  
vt 0.895880 0.158850  
vt 0.896110 0.141150  
vt 0.874900 0.141150  
vt 0.876020 0.159270  
vt 0.853900 0.141150  
vt 0.855910 0.159360  
vt 0.837590 0.141150  
vt 0.837540 0.159190  
vt 0.820350 0.141150  
vt 0.820180 0.158930  
vt 0.804190 0.141150  
vt 0.804270 0.158520  
vt 0.789840 0.141150  
vt 0.790110 0.157830  
vt 0.032150 0.068530  
vt 0.094340 0.062590  
vt 0.104780 0.065480  
vt 0.049040 0.036050  
vt 0.050950 0.036710  
vt 0.104270 0.559460  
vt 0.090320 0.461160  
vt 0.064620 0.027830  
vt 0.132940 0.468220  
vt 0.123140 0.473860  
vt 0.131640 0.483420  
vt 0.124900 0.480410  
vt 0.125060 0.506570  
vt 0.124440 0.501140  
vt 0.133070 0.497760  
vt 0.134490 0.510650  
vt 0.116660 0.509950  
vt 0.112850 0.498440  
vt 0.108110 0.491710  
vt 0.113380 0.484450  
vt 0.112290 0.478590  
vt 0.112010 0.516090  
vt 0.142440 0.511420  
vt 0.138060 0.479760  
vt 0.141510 0.490560  
vt 0.136290 0.491450  
vt 0.134030 0.519160  
vt 0.139460 0.523640  
vt 0.538260 0.252300  
vt 0.534390 0.260550  
vt 0.529460 0.253260  
vt 0.526750 0.238760  
vt 0.534980 0.248340  
vt 0.521780 0.242810  
vt 0.513570 0.227450  
vt 0.511070 0.230340  
vt 0.482840 0.233240  
vt 0.487380 0.235060  
vt 0.482070 0.249890  
vt 0.474580 0.247340  
vt 0.488150 0.250930  
vt 0.486320 0.264250  
vt 0.478330 0.261780  
vt 0.495470 0.251640  
vt 0.495770 0.264860  
vt 0.468960 0.257520  
vt 0.490760 0.235940  
vt 0.492880 0.222750  
vt 0.494150 0.223260  
vt 0.491650 0.222050  
vt 0.500260 0.221290  
vt 0.500960 0.220230  
vt 0.499410 0.222240  
vt 0.496790 0.219310  
vt 0.496990 0.218930  
vt 0.498270 0.223110  
vt 0.496490 0.219650  
vt 0.496390 0.219040  
vt 0.496460 0.218800  
vt 0.496220 0.219260  
vt 0.508300 0.232880  
vt 0.504090 0.235700  
vt 0.516070 0.246120  
vt 0.509270 0.249400  
vt 0.497150 0.218530  
vt 0.496460 0.218540  
vt 0.494540 0.219030  
vt 0.494880 0.219390  
vt 0.495310 0.219080  
vt 0.495190 0.218790  
vt 0.521930 0.258030  
vt 0.526220 0.268320  
vt 0.515650 0.273740  
vt 0.513000 0.262050  
vt 0.506070 0.275520  
vt 0.504430 0.263880  
vt 0.502550 0.251180  
vt 0.495720 0.219400  
vt 0.495880 0.218950  
vt 0.496000 0.219400  
vt 0.495650 0.219870  
vt 0.496120 0.219880  
vt 0.495540 0.223670  
vt 0.497030 0.223680  
vt 0.495000 0.236940  
vt 0.499530 0.237050  
vt 0.495230 0.219690  
vt 0.495460 0.219300  
vt 0.495460 0.219300  
vt 0.495310 0.219080  
vt 0.496390 0.219040  
vt 0.496460 0.218800  
vt 0.496460 0.218540  
vt 0.495190 0.218790  
vt 0.496590 0.275180  
vt 0.518220 0.286790  
vt 0.507690 0.291830  
vt 0.476300 0.266870  
vt 0.484860 0.272160  
vt 0.496750 0.285580  
vt 0.527710 0.272630  
vt 0.496750 0.285580  
vt 0.572330 0.416760  
vt 0.573880 0.408350  
vt 0.576760 0.420120  
vt 0.554240 0.397820  
vt 0.567400 0.404060  
vt 0.564030 0.409950  
vt 0.552060 0.402740  
vt 0.539160 0.397400  
vt 0.539700 0.394410  
vt 0.520010 0.411010  
vt 0.523360 0.410460  
vt 0.525590 0.424000  
vt 0.520710 0.425130  
vt 0.531270 0.421430  
vt 0.537730 0.433080  
vt 0.529130 0.436860  
vt 0.535960 0.418720  
vt 0.542340 0.430060  
vt 0.522340 0.438310  
vt 0.526680 0.409470  
vt 0.522860 0.399330  
vt 0.524000 0.399170  
vt 0.521730 0.399340  
vt 0.527670 0.395290  
vt 0.527730 0.394270  
vt 0.527450 0.396350  
vt 0.524380 0.395300  
vt 0.524370 0.394950  
vt 0.526940 0.397470  
vt 0.524300 0.395680  
vt 0.523970 0.395280  
vt 0.523920 0.395070  
vt 0.523940 0.395510  
vt 0.538000 0.400540  
vt 0.535580 0.403840  
vt 0.545000 0.411470  
vt 0.548930 0.407320  
vt 0.524320 0.394590  
vt 0.523810 0.394870  
vt 0.522610 0.396020  
vt 0.523000 0.396150  
vt 0.522980 0.395580  
vt 0.523190 0.395750  
vt 0.559160 0.415350  
vt 0.567120 0.422340  
vt 0.576760 0.420120  
vt 0.572910 0.427980  
vt 0.574100 0.439490  
vt 0.568160 0.433960  
vt 0.577070 0.432210  
vt 0.562140 0.439860  
vt 0.555590 0.433420  
vt 0.561940 0.427560  
vt 0.553960 0.420370  
vt 0.548900 0.425150  
vt 0.541270 0.415310  
vt 0.556670 0.445670  
vt 0.548240 0.438460  
vt 0.523620 0.395810  
vt 0.523560 0.395420  
vt 0.523830 0.395700  
vt 0.523760 0.396180  
vt 0.524120 0.396000  
vt 0.525200 0.398900  
vt 0.526270 0.398330  
vt 0.529790 0.408150  
vt 0.533530 0.406580  
vt 0.523380 0.396220  
vt 0.523390 0.395840  
vt 0.523390 0.395840  
vt 0.523190 0.395750  
vt 0.523970 0.395280  
vt 0.523920 0.395070  
vt 0.523810 0.394870  
vt 0.522980 0.395580  
vt 0.568230 0.445780  
vt 0.529510 0.439610  
vt 0.521430 0.445220  
vt 0.544050 0.441240  
vt 0.556670 0.445670  
vt 0.516800 0.327320  
vt 0.502630 0.337230  
vt 0.505990 0.319350  
vt 0.511050 0.317470  
vt 0.572480 0.344510  
vt 0.570590 0.363940  
vt 0.560590 0.360360  
vt 0.564820 0.343050  
vt 0.573370 0.323910  
vt 0.568710 0.323620  
vt 0.545920 0.299290  
vt 0.547290 0.304450  
vt 0.528970 0.310250  
vt 0.526320 0.301910  
vt 0.533090 0.317940  
vt 0.537960 0.325440  
vt 0.524170 0.336630  
vt 0.509690 0.348080  
vt 0.507620 0.305870  
vt 0.549330 0.309150  
vt 0.563290 0.300780  
vt 0.563750 0.302370  
vt 0.563040 0.299070  
vt 0.570120 0.306750  
vt 0.571650 0.306670  
vt 0.568590 0.306620  
vt 0.569530 0.301930  
vt 0.570040 0.301840  
vt 0.566920 0.306180  
vt 0.568980 0.301900  
vt 0.569490 0.301350  
vt 0.569770 0.301230  
vt 0.569160 0.301340  
vt 0.564180 0.322550  
vt 0.559320 0.320600  
vt 0.557300 0.340000  
vt 0.549890 0.336000  
vt 0.570540 0.301700  
vt 0.570020 0.301030  
vt 0.568140 0.299550  
vt 0.568030 0.300160  
vt 0.568650 0.300320  
vt 0.568840 0.300020  
vt 0.548330 0.357680  
vt 0.516920 0.358730  
vt 0.531530 0.344450  
vt 0.539190 0.351210  
vt 0.524370 0.368430  
vt 0.543640 0.331720  
vt 0.508180 0.366220  
vt 0.501390 0.355210  
vt 0.568640 0.300960  
vt 0.569200 0.300780  
vt 0.568860 0.301230  
vt 0.568140 0.301250  
vt 0.568480 0.301710  
vt 0.564380 0.303990  
vt 0.565460 0.305420  
vt 0.551770 0.313880  
vt 0.555180 0.318000  
vt 0.568000 0.300720  
vt 0.568550 0.300630  
vt 0.568550 0.300630  
vt 0.568650 0.300320  
vt 0.569490 0.301350  
vt 0.569770 0.301230  
vt 0.570020 0.301030  
vt 0.568840 0.300020  
vt 0.543680 0.364070  
vt 0.466440 0.261660  
vt 0.527710 0.272630  
vt 0.056620 0.086910  
vt 0.026200 0.015650  
vt 0.087520 0.079130  
vt 0.078450 0.079900  
vt 0.095130 0.074330  
vt 0.102170 0.063240  
vt 0.105030 0.052940  
vt 0.105960 0.041330  
vt 0.103350 0.030510  
vt 0.079950 0.013610  
vt 0.090000 0.016470  
vt 0.063630 0.019520  
vt 0.070880 0.015670  
vt 0.057610 0.027440  
vt 0.054200 0.037220  
vt 0.054570 0.048860  
vt 0.058150 0.060940  
vt 0.069360 0.076730  
vt 0.097000 0.077630  
vt 0.097750 0.090720  
vt 0.793200 0.255650  
vt 0.783960 0.251460  
vt 0.786610 0.265760  
vt 0.795460 0.272080  
vt 0.789980 0.191250  
vt 0.778060 0.190680  
vt 0.778920 0.205400  
vt 0.790060 0.206730  
vt 0.765930 0.190690  
vt 0.766910 0.204420  
vt 0.772500 0.247210  
vt 0.775190 0.259280  
vt 0.938930 0.206220  
vt 0.939610 0.191400  
vt 0.925770 0.191580  
vt 0.924940 0.206940  
vt 0.928210 0.265000  
vt 0.930620 0.251630  
vt 0.918560 0.254810  
vt 0.915140 0.269190  
vt 0.944370 0.260470  
vt 0.947050 0.249650  
vt 0.955430 0.207080  
vt 0.957040 0.192920  
vt 0.968640 0.247710  
vt 0.967450 0.257380  
vt 0.995610 0.255890  
vt 0.995610 0.246930  
vt 0.977260 0.192890  
vt 0.976470 0.207060  
vt 0.995610 0.207250  
vt 0.995610 0.193130  
vt 0.875150 0.194450  
vt 0.874470 0.209870  
vt 0.894340 0.209290  
vt 0.894990 0.193510  
vt 0.854420 0.194460  
vt 0.853330 0.210830  
vt 0.851840 0.266260  
vt 0.851290 0.285480  
vt 0.869730 0.283080  
vt 0.871870 0.264190  
vt 0.887250 0.279260  
vt 0.890470 0.261800  
vt 0.777740 0.174540  
vt 0.790130 0.174940  
vt 0.765700 0.174000  
vt 0.978290 0.176670  
vt 0.995610 0.174970  
vt 0.958390 0.176400  
vt 0.940730 0.174900  
vt 0.926830 0.174840  
vt 0.855570 0.177120  
vt 0.875810 0.176840  
vt 0.895680 0.176080  
vt 0.751900 0.204220  
vt 0.751120 0.190820  
vt 0.734260 0.205240  
vt 0.734260 0.191650  
vt 0.734260 0.251560  
vt 0.757890 0.253310  
vt 0.755860 0.243760  
vt 0.734260 0.243190  
vt 0.734260 0.174610  
vt 0.750930 0.174070  
vt 0.836890 0.176910  
vt 0.835520 0.194150  
vt 0.819490 0.176350  
vt 0.818360 0.193280  
vt 0.833160 0.265400  
vt 0.833590 0.284200  
vt 0.834180 0.210800  
vt 0.817250 0.209810  
vt 0.816970 0.262680  
vt 0.817850 0.280960  
vt 0.910970 0.192210  
vt 0.912300 0.175250  
vt 0.902420 0.274370  
vt 0.905470 0.258410  
vt 0.910420 0.207990  
vt 0.803230 0.192250  
vt 0.802430 0.208300  
vt 0.804600 0.276940  
vt 0.803160 0.259340  
vt 0.803900 0.175650  
vt 0.832910 0.315900  
vt 0.849050 0.317570  
vt 0.850330 0.302000  
vt 0.834030 0.300560  
vt 0.864740 0.314670  
vt 0.867510 0.299390  
vt 0.879270 0.309130  
vt 0.883530 0.294740  
vt 0.894510 0.302120  
vt 0.898300 0.288760  
vt 0.908150 0.295000  
vt 0.911520 0.282390  
vt 0.925220 0.285540  
vt 0.925770 0.275660  
vt 0.943790 0.275320  
vt 0.943200 0.267970  
vt 0.965200 0.267010  
vt 0.965900 0.261060  
vt 0.995610 0.264690  
vt 0.995610 0.258650  
vt 0.734260 0.260090  
vt 0.759900 0.263940  
vt 0.759040 0.258180  
vt 0.734260 0.254210  
vt 0.771040 0.269070  
vt 0.777280 0.267230  
vt 0.780570 0.277000  
vt 0.787100 0.289920  
vt 0.787570 0.277950  
vt 0.793490 0.299860  
vt 0.795710 0.286000  
vt 0.793490 0.299860  
vt 0.804760 0.306410  
vt 0.805410 0.292620  
vt 0.818080 0.313070  
vt 0.818290 0.297460  
vt 0.780360 0.220260  
vt 0.768310 0.219060  
vt 0.770140 0.233190  
vt 0.782130 0.235410  
vt 0.754060 0.231590  
vt 0.752840 0.218450  
vt 0.734260 0.232090  
vt 0.734260 0.219440  
vt 0.973260 0.221330  
vt 0.970970 0.235220  
vt 0.995610 0.235170  
vt 0.995610 0.221970  
vt 0.952660 0.222530  
vt 0.949400 0.237340  
vt 0.936920 0.221760  
vt 0.934310 0.237150  
vt 0.923470 0.222950  
vt 0.921470 0.239170  
vt 0.909050 0.224570  
vt 0.907540 0.241510  
vt 0.893580 0.226230  
vt 0.892460 0.243710  
vt 0.874120 0.227150  
vt 0.873400 0.244800  
vt 0.852390 0.228030  
vt 0.852120 0.246130  
vt 0.832750 0.227980  
vt 0.832890 0.245920  
vt 0.815930 0.226380  
vt 0.816120 0.243770  
vt 0.802370 0.240970  
vt 0.801930 0.224230  
vt 0.791810 0.238110  
vt 0.790610 0.222050  
vt 0.442280 0.566420  
vt 0.445220 0.558210  
vt 0.434360 0.555760  
vt 0.432190 0.564530  
vt 0.452450 0.540820  
vt 0.455520 0.532450  
vt 0.445050 0.529140  
vt 0.440990 0.537610  
vt 0.460330 0.517390  
vt 0.453510 0.513480  
vt 0.466420 0.519680  
vt 0.463740 0.534440  
vt 0.461730 0.542580  
vt 0.435630 0.524660  
vt 0.430270 0.534430  
vt 0.449350 0.549030  
vt 0.455880 0.561890  
vt 0.459220 0.551290  
vt 0.472860 0.520470  
vt 0.473150 0.536420  
vt 0.472250 0.505910  
vt 0.478850 0.519480  
vt 0.475780 0.504980  
vt 0.482780 0.536720  
vt 0.468190 0.505690  
vt 0.469580 0.487490  
vt 0.470270 0.487590  
vt 0.469630 0.487190  
vt 0.468890 0.487190  
vt 0.469060 0.487680  
vt 0.469580 0.487490  
vt 0.469630 0.487190  
vt 0.471720 0.487610  
vt 0.471000 0.487370  
vt 0.470930 0.487680  
vt 0.471400 0.488050  
vt 0.470740 0.487900  
vt 0.471040 0.488360  
vt 0.473720 0.491870  
vt 0.474890 0.490710  
vt 0.464970 0.489250  
vt 0.465840 0.490430  
vt 0.457330 0.498890  
vt 0.460360 0.501760  
vt 0.466810 0.491670  
vt 0.464310 0.504420  
vt 0.468150 0.492750  
vt 0.447410 0.509140  
vt 0.454620 0.496020  
vt 0.442970 0.505580  
vt 0.469610 0.493130  
vt 0.469670 0.488540  
vt 0.469290 0.488150  
vt 0.470140 0.488650  
vt 0.470200 0.488090  
vt 0.469920 0.488010  
vt 0.469710 0.487780  
vt 0.479310 0.503140  
vt 0.482800 0.500140  
vt 0.472470 0.492620  
vt 0.471160 0.493080  
vt 0.470630 0.488580  
vt 0.470510 0.488050  
vt 0.491110 0.512130  
vt 0.484920 0.516810  
vt 0.470740 0.487900  
vt 0.470930 0.487680  
vt 0.471000 0.487370  
vt 0.469710 0.487780  
vt 0.428580 0.519050  
vt 0.437520 0.546240  
vt 0.426820 0.543120  
vt 0.424310 0.553520  
vt 0.417870 0.551910  
vt 0.417430 0.539030  
vt 0.419520 0.529260  
vt 0.492440 0.533520  
vt 0.505200 0.538560  
vt 0.500020 0.527920  
vt 0.472410 0.545720  
vt 0.483560 0.544170  
vt 0.422060 0.564520  
vt 0.469980 0.555060  
vt 0.454390 0.570740  
vt 0.465050 0.564830  
vt 0.430870 0.574460  
vt 0.439600 0.575660  
vt 0.475320 0.556560  
vt 0.088500 0.082910  
vt 0.078490 0.083780  
vt 0.078060 0.091820  
vt 0.120670 0.082870  
vt 0.114690 0.073610  
vt 0.106610 0.076830  
vt 0.108440 0.087750  
vt 0.110440 0.068800  
vt 0.022090 0.025900  
vt 0.019420 0.020200  
vt 0.008240 0.026500  
vt 0.080500 0.006380  
vt 0.080000 0.010300  
vt 0.091440 0.013430  
vt 0.102390 0.008310  
vt 0.100880 0.019610  
vt 0.122840 0.023540  
vt 0.124150 0.013020  
vt 0.156360 0.021470  
vt 0.141940 0.016910  
vt 0.139260 0.028920  
vt 0.152340 0.034680  
vt 0.064160 0.518800  
vt 0.049570 0.520430  
vt 0.055170 0.542000  
vt 0.069550 0.538690  
vt 0.061210 0.497680  
vt 0.047240 0.497120  
vt 0.013240 0.037240  
vt 0.018810 0.047060  
vt 0.024070 0.042500  
vt 0.021320 0.034020  
vt 0.025210 0.058320  
vt 0.038620 0.053020  
vt 0.028920 0.051200  
vt 0.046850 0.050060  
vt 0.046420 0.043720  
vt 0.080070 0.019590  
vt 0.080100 0.028020  
vt 0.096730 0.028940  
vt 0.098360 0.021760  
vt 0.095770 0.039900  
vt 0.079730 0.038430  
vt 0.079300 0.049590  
vt 0.094740 0.050660  
vt 0.118950 0.043310  
vt 0.109220 0.041390  
vt 0.108140 0.054100  
vt 0.114610 0.056350  
vt 0.106410 0.029380  
vt 0.121200 0.033370  
vt 0.134050 0.070830  
vt 0.124620 0.062160  
vt 0.131960 0.049110  
vt 0.143290 0.056330  
vt 0.148360 0.045130  
vt 0.136070 0.039240  
vt 0.119020 0.523970  
vt 0.114300 0.521500  
vt 0.108220 0.528390  
vt 0.089820 0.515190  
vt 0.103090 0.513240  
vt 0.100720 0.496530  
vt 0.085910 0.497080  
vt 0.077290 0.516810  
vt 0.073840 0.497710  
vt 0.081980 0.535770  
vt 0.062250 0.007160  
vt 0.046190 0.008030  
vt 0.051120 0.016120  
vt 0.061680 0.016870  
vt 0.069840 0.012530  
vt 0.046810 0.062870  
vt 0.055290 0.061850  
vt 0.051480 0.049740  
vt 0.063080 0.048750  
vt 0.063860 0.037540  
vt 0.051550 0.025850  
vt 0.054930 0.025640  
vt 0.047630 0.072270  
vt 0.040780 0.077610  
vt 0.048170 0.082460  
vt 0.067690 0.090100  
vt 0.068450 0.080450  
vt 0.079060 0.061420  
vt 0.063240 0.060440  
vt 0.062310 0.070760  
vt 0.079070 0.072650  
vt 0.060490 0.073880  
vt 0.072850 0.478330  
vt 0.061030 0.477000  
vt 0.097760 0.477170  
vt 0.084030 0.478930  
vt 0.088170 0.470370  
vt 0.085200 0.463080  
vt 0.074500 0.460780  
vt 0.063760 0.457870  
vt 0.048070 0.474820  
vt 0.052020 0.454150  
vt 0.126490 0.459260  
vt 0.119950 0.452100  
vt 0.116000 0.456260  
vt 0.123500 0.465160  
vt 0.133640 0.536470  
vt 0.127010 0.525020  
vt 0.124310 0.529920  
vt 0.087250 0.551150  
vt 0.098860 0.546710  
vt 0.094150 0.532600  
vt 0.076150 0.554930  
vt 0.081710 0.568440  
vt 0.092450 0.564410  
vt 0.112730 0.539350  
vt 0.120040 0.550190  
vt 0.062220 0.559830  
vt 0.068730 0.573840  
vt 0.069140 0.440590  
vt 0.058230 0.436140  
vt 0.074410 0.424790  
vt 0.063310 0.420120  
vt 0.091100 0.448920  
vt 0.102150 0.454570  
vt 0.109540 0.442430  
vt 0.098140 0.434800  
vt 0.080070 0.444600  
vt 0.085530 0.428830  
vt 0.777540 0.157610  
vt 0.778770 0.141150  
vt 0.771960 0.141150  
vt 0.751730 0.141150  
vt 0.751140 0.158050  
vt 0.765630 0.157830  
vt 0.766420 0.141150  
vt 0.734260 0.158150  
vt 0.734260 0.141150  
vt 0.978440 0.141150  
vt 0.978550 0.159840  
vt 0.995610 0.157950  
vt 0.995610 0.141150  
vt 0.960390 0.141150  
vt 0.959730 0.160260  
vt 0.942200 0.158530  
vt 0.944390 0.141150  
vt 0.929980 0.141150  
vt 0.928000 0.158310  
vt 0.914730 0.141150  
vt 0.913310 0.158500  
vt 0.896110 0.141150  
vt 0.895880 0.158850  
vt 0.874900 0.141150  
vt 0.876020 0.159270  
vt 0.853900 0.141150  
vt 0.855910 0.159360  
vt 0.837590 0.141150  
vt 0.837540 0.159190  
vt 0.820350 0.141150  
vt 0.820180 0.158930  
vt 0.804190 0.141150  
vt 0.804270 0.158520  
vt 0.789840 0.141150  
vt 0.790110 0.157830  
vt 0.032150 0.068530  
vt 0.094340 0.062590  
vt 0.104780 0.065480  
vt 0.050950 0.036710  
vt 0.049040 0.036050  
vt 0.104270 0.559460  
vt 0.090320 0.461160  
vt 0.064620 0.027830  
vt 0.132940 0.468220  
vt 0.123140 0.473860  
vt 0.124900 0.480410  
vt 0.131640 0.483420  
vt 0.133070 0.497760  
vt 0.124440 0.501140  
vt 0.125060 0.506570  
vt 0.134490 0.510650  
vt 0.116660 0.509950  
vt 0.112850 0.498440  
vt 0.108110 0.491710  
vt 0.112290 0.478590  
vt 0.113380 0.484450  
vt 0.112010 0.516090  
vt 0.142440 0.511420  
vt 0.136290 0.491450  
vt 0.141510 0.490560  
vt 0.138060 0.479760  
vt 0.139460 0.523640  
vt 0.134030 0.519160  
vt 0.538260 0.252300  
vt 0.529460 0.253260  
vt 0.534390 0.260550  
vt 0.526750 0.238760  
vt 0.521780 0.242810  
vt 0.534980 0.248340  
vt 0.513570 0.227450  
vt 0.511070 0.230340  
vt 0.482840 0.233240  
vt 0.474580 0.247340  
vt 0.482070 0.249890  
vt 0.487380 0.235060  
vt 0.478330 0.261780  
vt 0.486320 0.264250  
vt 0.488150 0.250930  
vt 0.495770 0.264860  
vt 0.495470 0.251640  
vt 0.468960 0.257520  
vt 0.490760 0.235940  
vt 0.494150 0.223260  
vt 0.492880 0.222750  
vt 0.491650 0.222050  
vt 0.500260 0.221290  
vt 0.500960 0.220230  
vt 0.496990 0.218930  
vt 0.496790 0.219310  
vt 0.499410 0.222240  
vt 0.496490 0.219650  
vt 0.498270 0.223110  
vt 0.496390 0.219040  
vt 0.496460 0.218800  
vt 0.496220 0.219260  
vt 0.508300 0.232880  
vt 0.504090 0.235700  
vt 0.516070 0.246120  
vt 0.509270 0.249400  
vt 0.497150 0.218530  
vt 0.496460 0.218540  
vt 0.494540 0.219030  
vt 0.494880 0.219390  
vt 0.495310 0.219080  
vt 0.495190 0.218790  
vt 0.521930 0.258030  
vt 0.526220 0.268320  
vt 0.513000 0.262050  
vt 0.515650 0.273740  
vt 0.504430 0.263880  
vt 0.506070 0.275520  
vt 0.502550 0.251180  
vt 0.495720 0.219400  
vt 0.496000 0.219400  
vt 0.495880 0.218950  
vt 0.495650 0.219870  
vt 0.496120 0.219880  
vt 0.495540 0.223670  
vt 0.497030 0.223680  
vt 0.495000 0.236940  
vt 0.499530 0.237050  
vt 0.495230 0.219690  
vt 0.495460 0.219300  
vt 0.495460 0.219300  
vt 0.495310 0.219080  
vt 0.496390 0.219040  
vt 0.496460 0.218800  
vt 0.496460 0.218540  
vt 0.495190 0.218790  
vt 0.496590 0.275180  
vt 0.507690 0.291830  
vt 0.518220 0.286790  
vt 0.476300 0.266870  
vt 0.484860 0.272160  
vt 0.496750 0.285580  
vt 0.527710 0.272630  
vt 0.496750 0.285580  
vt 0.572330 0.416760  
vt 0.576760 0.420120  
vt 0.573880 0.408350  
vt 0.554240 0.397820  
vt 0.552060 0.402740  
vt 0.564030 0.409950  
vt 0.567400 0.404060  
vt 0.539160 0.397400  
vt 0.539700 0.394410  
vt 0.520010 0.411010  
vt 0.520710 0.425130  
vt 0.525590 0.424000  
vt 0.523360 0.410460  
vt 0.529130 0.436860  
vt 0.537730 0.433080  
vt 0.531270 0.421430  
vt 0.542340 0.430060  
vt 0.535960 0.418720  
vt 0.522340 0.438310  
vt 0.526680 0.409470  
vt 0.524000 0.399170  
vt 0.522860 0.399330  
vt 0.521730 0.399340  
vt 0.527670 0.395290  
vt 0.527730 0.394270  
vt 0.524370 0.394950  
vt 0.524380 0.395300  
vt 0.527450 0.396350  
vt 0.524300 0.395680  
vt 0.526940 0.397470  
vt 0.523970 0.395280  
vt 0.523920 0.395070  
vt 0.523940 0.395510  
vt 0.538000 0.400540  
vt 0.535580 0.403840  
vt 0.545000 0.411470  
vt 0.548930 0.407320  
vt 0.524320 0.394590  
vt 0.523810 0.394870  
vt 0.522610 0.396020  
vt 0.523000 0.396150  
vt 0.522980 0.395580  
vt 0.523190 0.395750  
vt 0.559160 0.415350  
vt 0.567120 0.422340  
vt 0.572910 0.427980  
vt 0.576760 0.420120  
vt 0.574100 0.439490  
vt 0.577070 0.432210  
vt 0.568160 0.433960  
vt 0.555590 0.433420  
vt 0.562140 0.439860  
vt 0.561940 0.427560  
vt 0.553960 0.420370  
vt 0.548900 0.425150  
vt 0.541270 0.415310  
vt 0.556670 0.445670  
vt 0.548240 0.438460  
vt 0.523620 0.395810  
vt 0.523830 0.395700  
vt 0.523560 0.395420  
vt 0.523760 0.396180  
vt 0.524120 0.396000  
vt 0.525200 0.398900  
vt 0.526270 0.398330  
vt 0.529790 0.408150  
vt 0.533530 0.406580  
vt 0.523380 0.396220  
vt 0.523390 0.395840  
vt 0.523390 0.395840  
vt 0.523190 0.395750  
vt 0.523970 0.395280  
vt 0.523920 0.395070  
vt 0.523810 0.394870  
vt 0.522980 0.395580  
vt 0.568230 0.445780  
vt 0.529510 0.439610  
vt 0.521430 0.445220  
vt 0.544050 0.441240  
vt 0.556670 0.445670  
vt 0.505990 0.319350  
vt 0.502630 0.337230  
vt 0.516800 0.327320  
vt 0.511050 0.317470  
vt 0.572480 0.344510  
vt 0.564820 0.343050  
vt 0.560590 0.360360  
vt 0.570590 0.363940  
vt 0.573370 0.323910  
vt 0.568710 0.323620  
vt 0.545920 0.299290  
vt 0.526320 0.301910  
vt 0.528970 0.310250  
vt 0.547290 0.304450  
vt 0.533090 0.317940  
vt 0.524170 0.336630  
vt 0.537960 0.325440  
vt 0.509690 0.348080  
vt 0.507620 0.305870  
vt 0.549330 0.309150  
vt 0.563750 0.302370  
vt 0.563290 0.300780  
vt 0.563040 0.299070  
vt 0.570120 0.306750  
vt 0.571650 0.306670  
vt 0.570040 0.301840  
vt 0.569530 0.301930  
vt 0.568590 0.306620  
vt 0.568980 0.301900  
vt 0.566920 0.306180  
vt 0.569490 0.301350  
vt 0.569770 0.301230  
vt 0.569160 0.301340  
vt 0.564180 0.322550  
vt 0.559320 0.320600  
vt 0.557300 0.340000  
vt 0.549890 0.336000  
vt 0.570540 0.301700  
vt 0.570020 0.301030  
vt 0.568140 0.299550  
vt 0.568030 0.300160  
vt 0.568650 0.300320  
vt 0.568840 0.300020  
vt 0.548330 0.357680  
vt 0.539190 0.351210  
vt 0.531530 0.344450  
vt 0.516920 0.358730  
vt 0.524370 0.368430  
vt 0.543640 0.331720  
vt 0.501390 0.355210  
vt 0.508180 0.366220  
vt 0.568640 0.300960  
vt 0.568860 0.301230  
vt 0.569200 0.300780  
vt 0.568140 0.301250  
vt 0.568480 0.301710  
vt 0.564380 0.303990  
vt 0.565460 0.305420  
vt 0.551770 0.313880  
vt 0.555180 0.318000  
vt 0.568000 0.300720  
vt 0.568550 0.300630  
vt 0.568550 0.300630  
vt 0.568650 0.300320  
vt 0.569490 0.301350  
vt 0.569770 0.301230  
vt 0.570020 0.301030  
vt 0.568840 0.300020  
vt 0.543680 0.364070  
vt 0.466440 0.261660  
vt 0.527710 0.272630  
vt 0.056620 0.086910  
vt 0.026200 0.015650  
vt 0.078450 0.079900  
vt 0.087520 0.079130  
vt 0.095130 0.074330  
vt 0.102170 0.063240  
vt 0.105030 0.052940  
vt 0.105960 0.041330  
vt 0.103350 0.030510  
vt 0.090000 0.016470  
vt 0.079950 0.013610  
vt 0.070880 0.015670  
vt 0.063630 0.019520  
vt 0.057610 0.027440  
vt 0.054200 0.037220  
vt 0.054570 0.048860  
vt 0.058150 0.060940  
vt 0.069360 0.076730  
vt 0.097000 0.077630  
vt 0.097750 0.090720  
vt 0.026350 0.500540  
vt 0.026940 0.495950  
vt 0.033080 0.495980  
vt 0.033900 0.500580  
vt 0.036000 0.495100  
vt 0.037270 0.500110  
vt 0.024380 0.495040  
vt 0.023450 0.500040  
vt 0.020740 0.405870  
vt 0.022020 0.410790  
vt 0.019240 0.411400  
vt 0.018600 0.407040  
vt 0.012450 0.407040  
vt 0.011510 0.411400  
vt 0.008530 0.410790  
vt 0.010290 0.405870  
vt 0.034660 0.514830  
vt 0.026430 0.514780  
vt 0.038320 0.514900  
vt 0.029110 0.494030  
vt 0.031830 0.494040  
vt 0.032260 0.492580  
vt 0.010290 0.405870  
vt 0.013620 0.403180  
vt 0.014070 0.404680  
vt 0.016880 0.404680  
vt 0.017360 0.403180  
vt 0.028350 0.492560  
vt 0.007370 0.425610  
vt 0.010690 0.425830  
vt 0.019480 0.425830  
vt 0.022920 0.425610  
vt 0.023070 0.514810  
vt 0.028350 0.492560  
vt 0.034840 0.531430  
vt 0.026560 0.531380  
vt 0.038410 0.531730  
vt 0.034840 0.531430  
vt 0.006890 0.442290  
vt 0.010660 0.442440  
vt 0.019360 0.442440  
vt 0.023000 0.442290  
vt 0.023060 0.531640  
vt 0.018400 0.457080  
vt 0.010940 0.457080  
vt 0.021990 0.457020  
vt 0.027060 0.546100  
vt 0.024380 0.546510  
vt 0.034050 0.546140  
vt 0.037280 0.546590  
vt 0.007680 0.457020  
vt 0.011760 0.471490  
vt 0.017520 0.471490  
vt 0.020390 0.471560  
vt 0.027750 0.560690  
vt 0.025690 0.561020  
vt 0.033300 0.560720  
vt 0.035780 0.561080  
vt 0.009040 0.471560  
vt 0.014340 0.494130  
vt 0.012930 0.483020  
vt 0.016500 0.483020  
vt 0.015640 0.494130  
vt 0.018560 0.483100  
vt 0.016210 0.494890  
vt 0.029830 0.583840  
vt 0.029370 0.584620  
vt 0.027260 0.572730  
vt 0.028660 0.572400  
vt 0.030940 0.583840  
vt 0.032390 0.572420  
vt 0.033660 0.572770  
vt 0.031560 0.584640  
vt 0.013830 0.494890  
vt 0.011220 0.483100  
vt 0.016210 0.494890  
vt 0.013830 0.494890  
vt 0.026350 0.500540  
vt 0.026940 0.495950  
vt 0.033080 0.495980  
vt 0.033900 0.500580  
vt 0.036000 0.495100  
vt 0.037270 0.500110  
vt 0.024380 0.495040  
vt 0.023450 0.500040  
vt 0.022020 0.410790  
vt 0.019240 0.411400  
vt 0.018600 0.407040  
vt 0.020740 0.405870  
vt 0.012450 0.407040  
vt 0.011510 0.411400  
vt 0.012450 0.407040  
vt 0.011510 0.411400  
vt 0.008530 0.410790  
vt 0.010290 0.405870  
vt 0.034660 0.514830  
vt 0.026430 0.514780  
vt 0.038320 0.514900  
vt 0.029110 0.494030  
vt 0.031830 0.494040  
vt 0.032260 0.492580  
vt 0.014070 0.404680  
vt 0.013620 0.403180  
vt 0.016880 0.404680  
vt 0.017360 0.403180  
vt 0.028350 0.492560  
vt 0.010690 0.425830  
vt 0.007370 0.425610  
vt 0.019480 0.425830  
vt 0.022920 0.425610  
vt 0.023070 0.514810  
vt 0.034840 0.531430  
vt 0.026560 0.531380  
vt 0.038410 0.531730  
vt 0.034840 0.531430  
vt 0.010660 0.442440  
vt 0.006890 0.442290  
vt 0.019360 0.442440  
vt 0.023000 0.442290  
vt 0.026560 0.531380  
vt 0.023060 0.531640  
vt 0.018400 0.457080  
vt 0.010940 0.457080  
vt 0.021990 0.457020  
vt 0.027060 0.546100  
vt 0.024380 0.546510  
vt 0.034050 0.546140  
vt 0.037280 0.546590  
vt 0.007680 0.457020  
vt 0.017520 0.471490  
vt 0.011760 0.471490  
vt 0.020390 0.471560  
vt 0.027750 0.560690  
vt 0.025690 0.561020  
vt 0.033300 0.560720  
vt 0.035780 0.561080  
vt 0.009040 0.471560  
vt 0.014340 0.494130  
vt 0.012930 0.483020  
vt 0.016500 0.483020  
vt 0.015650 0.494130  
vt 0.018560 0.483090  
vt 0.016210 0.494890  
vt 0.015650 0.494130  
vt 0.016500 0.483020  
vt 0.029830 0.583840  
vt 0.029370 0.584620  
vt 0.027260 0.572730  
vt 0.028660 0.572400  
vt 0.032390 0.572420  
vt 0.030940 0.583840  
vt 0.033660 0.572770  
vt 0.031560 0.584640  
vt 0.014340 0.494130  
vt 0.013830 0.494890  
vt 0.011220 0.483090  
vt 0.012930 0.483020  
vt 0.013830 0.494890  
vt 0.016210 0.494890  
vt 0.026350 0.500540  
vt 0.026940 0.495950  
vt 0.033080 0.495980  
vt 0.033900 0.500580  
vt 0.036000 0.495100  
vt 0.037270 0.500110  
vt 0.024380 0.495040  
vt 0.023450 0.500040  
vt 0.020740 0.405870  
vt 0.022020 0.410790  
vt 0.019240 0.411400  
vt 0.018600 0.407040  
vt 0.011510 0.411400  
vt 0.012450 0.407040  
vt 0.011510 0.411400  
vt 0.008530 0.410790  
vt 0.010290 0.405870  
vt 0.012450 0.407040  
vt 0.034660 0.514830  
vt 0.026430 0.514780  
vt 0.038320 0.514900  
vt 0.029110 0.494030  
vt 0.031830 0.494040  
vt 0.032260 0.492580  
vt 0.014070 0.404680  
vt 0.010290 0.405870  
vt 0.013620 0.403180  
vt 0.016880 0.404680  
vt 0.017360 0.403180  
vt 0.028350 0.492560  
vt 0.010690 0.425830  
vt 0.007370 0.425610  
vt 0.019480 0.425830  
vt 0.010690 0.425830  
vt 0.022920 0.425610  
vt 0.023070 0.514810  
vt 0.014070 0.404680  
vt 0.013620 0.403180  
vt 0.034840 0.531430  
vt 0.026560 0.531380  
vt 0.038410 0.531730  
vt 0.006890 0.442290  
vt 0.010660 0.442440  
vt 0.019360 0.442440  
vt 0.010660 0.442440  
vt 0.023000 0.442290  
vt 0.023060 0.531640  
vt 0.010940 0.457080  
vt 0.018400 0.457080  
vt 0.021990 0.457020  
vt 0.027060 0.546100  
vt 0.024380 0.546510  
vt 0.034050 0.546140  
vt 0.037280 0.546590  
vt 0.010940 0.457080  
vt 0.007680 0.457020  
vt 0.017520 0.471490  
vt 0.011760 0.471490  
vt 0.020390 0.471560  
vt 0.027750 0.560690  
vt 0.025690 0.561020  
vt 0.033300 0.560720  
vt 0.035780 0.561080  
vt 0.011760 0.471490  
vt 0.009040 0.471560  
vt 0.016500 0.483020  
vt 0.012930 0.483020  
vt 0.018560 0.483090  
vt 0.028660 0.572400  
vt 0.027260 0.572730  
vt 0.032390 0.572420  
vt 0.033660 0.572770  
vt 0.011220 0.483090  
vt 0.031560 0.584640  
vt 0.029370 0.584620  
vt 0.029830 0.583840  
vt 0.030940 0.583840  
vt 0.013830 0.494890  
vt 0.014340 0.494130  
vt 0.015640 0.494130  
vt 0.016210 0.494890  
vt 0.029830 0.583840  
vt 0.029370 0.584620  
vt 0.016210 0.494890  
vt 0.015640 0.494130  
vt 0.014340 0.494130  
vt 0.013830 0.494890  
vt 0.030940 0.583840  
vt 0.031560 0.584640  
vt 0.026350 0.500540  
vt 0.026940 0.495950  
vt 0.033080 0.495980  
vt 0.033900 0.500580  
vt 0.036000 0.495100  
vt 0.037270 0.500110  
vt 0.024380 0.495040  
vt 0.023450 0.500040  
vt 0.020740 0.405870  
vt 0.022020 0.410790  
vt 0.019240 0.411400  
vt 0.018590 0.407040  
vt 0.011510 0.411400  
vt 0.012450 0.407040  
vt 0.008530 0.410790  
vt 0.010290 0.405870  
vt 0.034660 0.514830  
vt 0.026430 0.514780  
vt 0.038320 0.514900  
vt 0.029110 0.494030  
vt 0.031830 0.494040  
vt 0.032260 0.492580  
vt 0.014070 0.404680  
vt 0.013620 0.403180  
vt 0.017360 0.403180  
vt 0.016880 0.404680  
vt 0.028350 0.492560  
vt 0.007370 0.425610  
vt 0.010690 0.425830  
vt 0.019480 0.425830  
vt 0.010690 0.425830  
vt 0.022920 0.425610  
vt 0.023070 0.514810  
vt 0.034840 0.531430  
vt 0.026560 0.531380  
vt 0.038410 0.531730  
vt 0.006890 0.442290  
vt 0.010660 0.442440  
vt 0.010660 0.442440  
vt 0.019360 0.442440  
vt 0.023000 0.442290  
vt 0.019360 0.442440  
vt 0.023060 0.531640  
vt 0.018400 0.457080  
vt 0.010940 0.457080  
vt 0.021990 0.457020  
vt 0.018400 0.457080  
vt 0.027060 0.546100  
vt 0.024380 0.546510  
vt 0.034050 0.546140  
vt 0.037280 0.546590  
vt 0.010940 0.457080  
vt 0.007680 0.457020  
vt 0.017520 0.471490  
vt 0.011760 0.471490  
vt 0.020390 0.471560  
vt 0.017520 0.471490  
vt 0.027750 0.560690  
vt 0.025690 0.561020  
vt 0.033300 0.560720  
vt 0.035780 0.561080  
vt 0.011760 0.471490  
vt 0.009040 0.471560  
vt 0.016500 0.483020  
vt 0.012930 0.483020  
vt 0.018560 0.483100  
vt 0.016500 0.483020  
vt 0.028660 0.572400  
vt 0.027260 0.572730  
vt 0.032390 0.572420  
vt 0.033660 0.572770  
vt 0.012930 0.483020  
vt 0.011220 0.483100  
vt 0.030940 0.583840  
vt 0.031560 0.584640  
vt 0.029370 0.584620  
vt 0.029830 0.583840  
vt 0.014340 0.494130  
vt 0.015640 0.494130  
vt 0.016210 0.494890  
vt 0.013830 0.494890  
vt 0.015640 0.494130  
vt 0.016210 0.494890  
vt 0.014340 0.494130  
vt 0.013830 0.494890  
vt 0.022120 0.189360  
vt 0.029870 0.189500  
vt 0.030700 0.194170  
vt 0.021370 0.194000  
vt 0.032580 0.188570  
vt 0.034720 0.193380  
vt 0.019120 0.188330  
vt 0.017670 0.193080  
vt 0.028940 0.080320  
vt 0.029970 0.085230  
vt 0.026680 0.086440  
vt 0.026040 0.081070  
vt 0.017280 0.086440  
vt 0.018660 0.081070  
vt 0.014520 0.085230  
vt 0.016280 0.080320  
vt 0.020490 0.206010  
vt 0.030970 0.206200  
vt 0.034920 0.207060  
vt 0.023850 0.187150  
vt 0.028160 0.187230  
vt 0.029100 0.185830  
vt 0.019070 0.077880  
vt 0.020100 0.079190  
vt 0.025410 0.077880  
vt 0.024330 0.079190  
vt 0.022940 0.185710  
vt 0.015710 0.099190  
vt 0.012450 0.098360  
vt 0.027830 0.099190  
vt 0.031470 0.098360  
vt 0.016700 0.206730  
vt 0.031130 0.223630  
vt 0.020480 0.223440  
vt 0.034910 0.225120  
vt 0.015790 0.116310  
vt 0.012400 0.115450  
vt 0.027830 0.116310  
vt 0.031600 0.115450  
vt 0.017070 0.224800  
vt 0.017710 0.134080  
vt 0.027380 0.134080  
vt 0.030980 0.132780  
vt 0.021050 0.240560  
vt 0.017690 0.241950  
vt 0.030420 0.240730  
vt 0.033650 0.242230  
vt 0.013980 0.132780  
vt 0.026350 0.149570  
vt 0.019190 0.149570  
vt 0.028770 0.148750  
vt 0.021990 0.256090  
vt 0.019040 0.257200  
vt 0.029040 0.256220  
vt 0.032120 0.257440  
vt 0.016220 0.148750  
vt 0.025150 0.159030  
vt 0.020550 0.159030  
vt 0.027040 0.158890  
vt 0.023290 0.267900  
vt 0.020890 0.268330  
vt 0.027840 0.267980  
vt 0.030050 0.268500  
vt 0.018620 0.158890  
vt 0.026880 0.282620  
vt 0.024000 0.282560  
vt 0.024910 0.281260  
vt 0.025880 0.281280  
vt 0.021650 0.169740  
vt 0.022060 0.169490  
vt 0.023420 0.169490  
vt 0.024030 0.169740  
vt 0.024910 0.281260  
vt 0.024000 0.282560  
vt 0.024030 0.169740  
vt 0.023420 0.169490  
vt 0.022060 0.169490  
vt 0.021650 0.169740  
vt 0.025880 0.281280  
vt 0.026880 0.282620  
vt 0.021370 0.194000  
vt 0.022120 0.189360  
vt 0.029870 0.189500  
vt 0.030700 0.194170  
vt 0.029870 0.189500  
vt 0.032580 0.188570  
vt 0.034720 0.193380  
vt 0.030700 0.194170  
vt 0.019120 0.188330  
vt 0.017670 0.193080  
vt 0.028940 0.080320  
vt 0.029970 0.085230  
vt 0.026680 0.086440  
vt 0.026040 0.081070  
vt 0.018660 0.081070  
vt 0.026040 0.081070  
vt 0.026680 0.086440  
vt 0.017280 0.086440  
vt 0.014520 0.085230  
vt 0.016280 0.080320  
vt 0.020490 0.206010  
vt 0.030970 0.206200  
vt 0.034920 0.207060  
vt 0.023850 0.187150  
vt 0.028160 0.187230  
vt 0.029100 0.185830  
vt 0.019070 0.077880  
vt 0.020100 0.079190  
vt 0.025410 0.077880  
vt 0.024330 0.079190  
vt 0.022940 0.185710  
vt 0.015710 0.099190  
vt 0.012450 0.098360  
vt 0.027830 0.099190  
vt 0.015710 0.099190  
vt 0.031470 0.098360  
vt 0.027830 0.099190  
vt 0.016700 0.206730  
vt 0.024330 0.079190  
vt 0.031130 0.223630  
vt 0.020480 0.223440  
vt 0.034910 0.225120  
vt 0.015790 0.116310  
vt 0.012400 0.115450  
vt 0.027830 0.116310  
vt 0.015790 0.116310  
vt 0.031600 0.115450  
vt 0.027830 0.116310  
vt 0.017070 0.224800  
vt 0.017710 0.134080  
vt 0.027380 0.134080  
vt 0.030980 0.132780  
vt 0.027380 0.134080  
vt 0.021050 0.240560  
vt 0.017690 0.241950  
vt 0.030420 0.240730  
vt 0.033650 0.242230  
vt 0.017710 0.134080  
vt 0.013980 0.132780  
vt 0.026350 0.149570  
vt 0.019190 0.149570  
vt 0.028770 0.148750  
vt 0.026350 0.149570  
vt 0.021990 0.256090  
vt 0.019040 0.257200  
vt 0.029040 0.256220  
vt 0.032120 0.257440  
vt 0.019190 0.149570  
vt 0.016220 0.148750  
vt 0.025150 0.159030  
vt 0.020550 0.159030  
vt 0.027040 0.158890  
vt 0.025150 0.159030  
vt 0.023290 0.267900  
vt 0.020890 0.268330  
vt 0.027840 0.267980  
vt 0.030050 0.268500  
vt 0.020550 0.159030  
vt 0.018620 0.158890  
vt 0.026880 0.282620  
vt 0.024000 0.282560  
vt 0.024910 0.281260  
vt 0.025880 0.281280  
vt 0.022060 0.169490  
vt 0.023420 0.169490  
vt 0.024030 0.169740  
vt 0.021650 0.169740  
vt 0.024910 0.281260  
vt 0.024000 0.282560  
vt 0.024030 0.169740  
vt 0.023420 0.169490  
vt 0.022060 0.169490  
vt 0.021650 0.169740  
vt 0.026880 0.282620  
vt 0.025880 0.281280  
vt 0.026350 0.500540  
vt 0.026940 0.495950  
vt 0.033080 0.495980  
vt 0.033900 0.500580  
vt 0.033080 0.495980  
vt 0.036000 0.495100  
vt 0.037270 0.500110  
vt 0.033900 0.500580  
vt 0.024380 0.495040  
vt 0.026940 0.495950  
vt 0.026350 0.500540  
vt 0.023450 0.500040  
vt 0.020740 0.405870  
vt 0.022020 0.410790  
vt 0.019240 0.411400  
vt 0.018590 0.407040  
vt 0.011510 0.411400  
vt 0.012450 0.407040  
vt 0.008530 0.410790  
vt 0.010290 0.405870  
vt 0.026430 0.514780  
vt 0.034660 0.514830  
vt 0.038320 0.514900  
vt 0.034660 0.514830  
vt 0.029110 0.494030  
vt 0.031830 0.494040  
vt 0.032260 0.492580  
vt 0.031830 0.494040  
vt 0.014070 0.404680  
vt 0.013620 0.403180  
vt 0.017360 0.403180  
vt 0.016880 0.404680  
vt 0.028350 0.492560  
vt 0.029110 0.494030  
vt 0.010690 0.425830  
vt 0.007370 0.425610  
vt 0.019480 0.425830  
vt 0.010690 0.425830  
vt 0.022920 0.425610  
vt 0.026430 0.514780  
vt 0.023070 0.514810  
vt 0.034840 0.531430  
vt 0.026560 0.531380  
vt 0.038410 0.531730  
vt 0.006890 0.442290  
vt 0.010660 0.442440  
vt 0.010660 0.442440  
vt 0.019360 0.442440  
vt 0.023000 0.442290  
vt 0.023060 0.531640  
vt 0.018400 0.457080  
vt 0.010940 0.457080  
vt 0.021990 0.457020  
vt 0.027060 0.546100  
vt 0.024380 0.546510  
vt 0.034050 0.546140  
vt 0.037280 0.546590  
vt 0.010940 0.457080  
vt 0.007680 0.457020  
vt 0.017520 0.471490  
vt 0.011760 0.471490  
vt 0.020390 0.471560  
vt 0.017520 0.471490  
vt 0.027750 0.560690  
vt 0.025690 0.561020  
vt 0.033300 0.560720  
vt 0.035780 0.561080  
vt 0.011760 0.471490  
vt 0.009040 0.471560  
vt 0.012930 0.483020  
vt 0.016500 0.483020  
vt 0.018560 0.483100  
vt 0.016500 0.483020  
vt 0.028660 0.572400  
vt 0.027260 0.572730  
vt 0.032390 0.572420  
vt 0.033660 0.572770  
vt 0.011220 0.483090  
vt 0.012930 0.483020  
vt 0.030940 0.583840  
vt 0.031560 0.584640  
vt 0.029370 0.584620  
vt 0.029830 0.583840  
vt 0.014340 0.494130  
vt 0.015650 0.494130  
vt 0.016210 0.494890  
vt 0.013830 0.494890  
vt 0.016210 0.494890  
vt 0.015650 0.494130  
vt 0.013830 0.494890  
vt 0.026350 0.500540  
vt 0.026940 0.495950  
vt 0.033080 0.495980  
vt 0.033900 0.500580  
vt 0.036000 0.495100  
vt 0.037270 0.500110  
vt 0.024380 0.495040  
vt 0.023450 0.500040  
vt 0.020740 0.405870  
vt 0.022020 0.410790  
vt 0.019240 0.411400  
vt 0.018600 0.407040  
vt 0.012450 0.407040  
vt 0.011510 0.411400  
vt 0.008530 0.410790  
vt 0.010290 0.405870  
vt 0.034660 0.514830  
vt 0.026430 0.514780  
vt 0.038320 0.514900  
vt 0.029110 0.494030  
vt 0.031830 0.494040  
vt 0.032260 0.492580  
vt 0.014070 0.404680  
vt 0.013620 0.403180  
vt 0.017360 0.403180  
vt 0.016880 0.404680  
vt 0.028350 0.492560  
vt 0.010690 0.425830  
vt 0.007370 0.425610  
vt 0.019480 0.425830  
vt 0.022920 0.425610  
vt 0.023070 0.514810  
vt 0.034840 0.531430  
vt 0.026560 0.531380  
vt 0.038410 0.531730  
vt 0.010660 0.442440  
vt 0.006890 0.442290  
vt 0.019360 0.442440  
vt 0.023000 0.442290  
vt 0.023060 0.531640  
vt 0.018400 0.457080  
vt 0.010940 0.457080  
vt 0.021990 0.457020  
vt 0.027060 0.546100  
vt 0.024380 0.546510  
vt 0.034050 0.546140  
vt 0.037280 0.546590  
vt 0.007680 0.457020  
vt 0.017520 0.471490  
vt 0.011760 0.471490  
vt 0.020390 0.471560  
vt 0.027750 0.560690  
vt 0.025690 0.561020  
vt 0.033300 0.560720  
vt 0.035780 0.561080  
vt 0.009040 0.471560  
vt 0.016500 0.483020  
vt 0.012930 0.483020  
vt 0.018560 0.483090  
vt 0.028660 0.572400  
vt 0.027260 0.572730  
vt 0.032390 0.572420  
vt 0.033660 0.572770  
vt 0.011220 0.483090  
vt 0.030940 0.583840  
vt 0.031560 0.584640  
vt 0.029370 0.584620  
vt 0.029830 0.583840  
vt 0.014340 0.494130  
vt 0.015640 0.494130  
vt 0.016210 0.494890  
vt 0.013830 0.494890  
vt 0.014340 0.494130  
vt 0.013830 0.494890  
vt 0.030940 0.583840  
vt 0.031560 0.584640  
vt 0.691920 0.373500  
vt 0.715760 0.371790  
vt 0.715760 0.397710  
vt 0.691920 0.399170  
vt 0.739550 0.369840  
vt 0.757510 0.367990  
vt 0.757510 0.395310  
vt 0.739550 0.396500  
vt 0.739550 0.341570  
vt 0.757510 0.336270  
vt 0.691920 0.347150  
vt 0.715760 0.344480  
vt 0.691920 0.317080  
vt 0.715760 0.315770  
vt 0.739550 0.313290  
vt 0.757510 0.311610  
vt 0.763400 0.368240  
vt 0.763400 0.397430  
vt 0.763400 0.337510  
vt 0.763400 0.308210  
vt 0.739550 0.307520  
vt 0.763400 0.308210  
vt 0.757510 0.311610  
vt 0.691920 0.311260  
vt 0.715760 0.310460  
vt 0.664640 0.347850  
vt 0.664640 0.318790  
vt 0.670220 0.323090  
vt 0.670220 0.348470  
vt 0.670220 0.374250  
vt 0.664640 0.373410  
vt 0.664640 0.399950  
vt 0.670220 0.399750  
vt 0.670220 0.399750  
vt 0.757510 0.424890  
vt 0.763400 0.424890  
vt 0.739550 0.424890  
vt 0.715760 0.424890  
vt 0.691920 0.424890  
vt 0.670220 0.424890  
vt 0.664640 0.424890  
vt 0.560350 0.517360  
vt 0.576860 0.517930  
vt 0.576860 0.534450  
vt 0.559940 0.534450  
vt 0.561020 0.499350  
vt 0.576860 0.500580  
vt 0.576860 0.483060  
vt 0.561290 0.480290  
vt 0.576860 0.463110  
vt 0.561290 0.458720  
vt 0.528670 0.515790  
vt 0.543930 0.516510  
vt 0.542680 0.534450  
vt 0.528460 0.534450  
vt 0.545100 0.497890  
vt 0.529490 0.496680  
vt 0.545480 0.478080  
vt 0.529720 0.476620  
vt 0.545210 0.457640  
vt 0.529590 0.456140  
vt 0.514020 0.534450  
vt 0.514020 0.514700  
vt 0.514020 0.495880  
vt 0.514020 0.475840  
vt 0.514020 0.456300  
vt 0.022120 0.189360  
vt 0.029870 0.189500  
vt 0.030700 0.194170  
vt 0.021370 0.194000  
vt 0.032580 0.188570  
vt 0.034720 0.193380  
vt 0.019120 0.188330  
vt 0.017670 0.193080  
vt 0.028940 0.080320  
vt 0.029970 0.085230  
vt 0.026680 0.086440  
vt 0.026040 0.081070  
vt 0.018660 0.081070  
vt 0.017280 0.086440  
vt 0.014520 0.085230  
vt 0.016280 0.080320  
vt 0.030970 0.206200  
vt 0.020490 0.206010  
vt 0.034920 0.207060  
vt 0.023850 0.187150  
vt 0.028160 0.187230  
vt 0.029100 0.185830  
vt 0.019070 0.077880  
vt 0.020100 0.079190  
vt 0.025410 0.077880  
vt 0.024330 0.079190  
vt 0.022940 0.185710  
vt 0.015710 0.099190  
vt 0.012450 0.098360  
vt 0.027830 0.099190  
vt 0.031470 0.098360  
vt 0.016700 0.206730  
vt 0.031130 0.223630  
vt 0.020480 0.223440  
vt 0.034910 0.225120  
vt 0.015790 0.116310  
vt 0.012400 0.115450  
vt 0.027830 0.116310  
vt 0.031600 0.115450  
vt 0.017070 0.224800  
vt 0.017710 0.134080  
vt 0.027380 0.134080  
vt 0.030980 0.132780  
vt 0.027380 0.134080  
vt 0.021050 0.240560  
vt 0.017690 0.241950  
vt 0.030420 0.240730  
vt 0.033650 0.242230  
vt 0.013980 0.132780  
vt 0.026350 0.149570  
vt 0.019190 0.149570  
vt 0.026350 0.149570  
vt 0.028770 0.148750  
vt 0.021990 0.256090  
vt 0.019040 0.257200  
vt 0.029040 0.256220  
vt 0.032120 0.257440  
vt 0.016220 0.148750  
vt 0.023420 0.169490  
vt 0.022060 0.169490  
vt 0.020550 0.159030  
vt 0.025150 0.159030  
vt 0.023420 0.169490  
vt 0.025150 0.159030  
vt 0.027040 0.158890  
vt 0.024030 0.169740  
vt 0.024910 0.281260  
vt 0.024000 0.282560  
vt 0.020890 0.268330  
vt 0.023290 0.267900  
vt 0.027840 0.267980  
vt 0.025880 0.281280  
vt 0.030050 0.268500  
vt 0.026880 0.282620  
vt 0.021650 0.169740  
vt 0.018620 0.158890  
vt 0.026880 0.282620  
vt 0.024000 0.282560  
vt 0.024030 0.169740  
vt 0.021650 0.169740  
vt 0.850470 0.865080  
vt 0.820730 0.866110  
vt 0.820730 0.888080  
vt 0.850050 0.888760  
vt 0.905660 0.860590  
vt 0.878450 0.863030  
vt 0.878140 0.889600  
vt 0.905330 0.887150  
vt 0.905550 0.829830  
vt 0.878160 0.830570  
vt 0.850110 0.833010  
vt 0.820730 0.835200  
vt 0.820730 0.913010  
vt 0.849170 0.913010  
vt 0.877760 0.913010  
vt 0.905080 0.913010  
vt 0.905080 0.797860  
vt 0.877760 0.797800  
vt 0.849170 0.801480  
vt 0.820730 0.808800  
vt 0.933690 0.883150  
vt 0.933690 0.913010  
vt 0.933690 0.854980  
vt 0.933690 0.828460  
vt 0.933690 0.801420  
vt 0.814240 0.888830  
vt 0.814240 0.867230  
vt 0.939510 0.882430  
vt 0.939510 0.913010  
vt 0.905080 0.789580  
vt 0.939510 0.796330  
vt 0.939510 0.853710  
vt 0.939510 0.827610  
vt 0.849170 0.794810  
vt 0.877760 0.791010  
vt 0.814240 0.837320  
vt 0.814240 0.805350  
vt 0.814240 0.913010  
vt 0.939510 0.796330  
vt 0.814240 0.805350  
vt 0.820730 0.808800  
vt 0.698330 0.278880  
vt 0.718880 0.277750  
vt 0.718880 0.298300  
vt 0.698330 0.298300  
vt 0.718880 0.258800  
vt 0.698330 0.259680  
vt 0.698330 0.239880  
vt 0.718880 0.240920  
vt 0.718880 0.219730  
vt 0.698330 0.217710  
vt 0.662830 0.298300  
vt 0.662830 0.280260  
vt 0.680960 0.279550  
vt 0.680960 0.298300  
vt 0.680960 0.260660  
vt 0.662830 0.262550  
vt 0.662830 0.243320  
vt 0.680960 0.240860  
vt 0.680960 0.218850  
vt 0.662830 0.220800  
vt 0.640680 0.298300  
vt 0.640680 0.280570  
vt 0.640680 0.265680  
vt 0.640680 0.246160  
vt 0.640680 0.224960  
vt 0.022120 0.189360  
vt 0.029870 0.189500  
vt 0.030700 0.194170  
vt 0.021370 0.194000  
vt 0.032580 0.188570  
vt 0.034720 0.193380  
vt 0.019120 0.188330  
vt 0.017670 0.193080  
vt 0.028940 0.080320  
vt 0.029970 0.085230  
vt 0.026680 0.086440  
vt 0.026040 0.081070  
vt 0.018660 0.081070  
vt 0.017280 0.086440  
vt 0.014520 0.085230  
vt 0.016280 0.080320  
vt 0.030970 0.206200  
vt 0.020490 0.206010  
vt 0.034920 0.207060  
vt 0.023850 0.187150  
vt 0.028160 0.187230  
vt 0.029100 0.185830  
vt 0.016280 0.080320  
vt 0.019070 0.077880  
vt 0.020100 0.079190  
vt 0.025410 0.077880  
vt 0.024330 0.079190  
vt 0.022940 0.185710  
vt 0.015710 0.099190  
vt 0.012450 0.098360  
vt 0.027830 0.099190  
vt 0.015710 0.099190  
vt 0.031470 0.098360  
vt 0.016700 0.206730  
vt 0.031130 0.223630  
vt 0.020480 0.223440  
vt 0.034910 0.225120  
vt 0.015790 0.116310  
vt 0.012400 0.115450  
vt 0.015790 0.116310  
vt 0.027830 0.116310  
vt 0.031600 0.115450  
vt 0.027830 0.116310  
vt 0.017070 0.224800  
vt 0.017710 0.134080  
vt 0.027380 0.134080  
vt 0.030980 0.132780  
vt 0.027380 0.134080  
vt 0.021050 0.240560  
vt 0.017690 0.241950  
vt 0.030420 0.240730  
vt 0.033650 0.242230  
vt 0.013980 0.132780  
vt 0.017710 0.134080  
vt 0.019190 0.149570  
vt 0.026350 0.149570  
vt 0.028770 0.148750  
vt 0.026350 0.149570  
vt 0.021990 0.256090  
vt 0.019040 0.257200  
vt 0.029040 0.256220  
vt 0.032120 0.257440  
vt 0.019190 0.149570  
vt 0.016220 0.148750  
vt 0.020550 0.159030  
vt 0.025150 0.159030  
vt 0.027040 0.158890  
vt 0.023290 0.267900  
vt 0.020890 0.268330  
vt 0.027840 0.267980  
vt 0.030050 0.268500  
vt 0.020550 0.159030  
vt 0.018620 0.158890  
vt 0.025880 0.281280  
vt 0.026880 0.282620  
vt 0.024000 0.282560  
vt 0.024910 0.281260  
vt 0.022060 0.169490  
vt 0.023420 0.169490  
vt 0.024030 0.169740  
vt 0.021650 0.169740  
vt 0.024910 0.281260  
vt 0.024000 0.282560  
vt 0.023420 0.169490  
vt 0.024030 0.169740  
vt 0.021650 0.169740  
vt 0.025880 0.281280  
vt 0.026880 0.282620  
vt 0.022120 0.189360  
vt 0.029870 0.189500  
vt 0.030700 0.194170  
vt 0.021370 0.194000  
vt 0.032580 0.188570  
vt 0.034720 0.193380  
vt 0.017670 0.193080  
vt 0.019120 0.188330  
vt 0.029970 0.085230  
vt 0.026680 0.086440  
vt 0.026040 0.081070  
vt 0.028940 0.080320  
vt 0.017280 0.086440  
vt 0.018660 0.081070  
vt 0.026040 0.081070  
vt 0.026680 0.086440  
vt 0.014520 0.085230  
vt 0.016280 0.080320  
vt 0.020490 0.206010  
vt 0.030970 0.206200  
vt 0.034920 0.207060  
vt 0.023850 0.187150  
vt 0.028160 0.187230  
vt 0.029100 0.185830  
vt 0.019070 0.077880  
vt 0.020100 0.079190  
vt 0.025410 0.077880  
vt 0.024330 0.079190  
vt 0.022940 0.185710  
vt 0.015710 0.099190  
vt 0.012450 0.098360  
vt 0.027830 0.099190  
vt 0.031470 0.098360  
vt 0.016700 0.206730  
vt 0.024330 0.079190  
vt 0.020100 0.079190  
vt 0.019070 0.077880  
vt 0.031130 0.223630  
vt 0.020480 0.223440  
vt 0.031130 0.223630  
vt 0.034910 0.225120  
vt 0.015790 0.116310  
vt 0.012400 0.115450  
vt 0.027830 0.116310  
vt 0.031600 0.115450  
vt 0.017070 0.224800  
vt 0.017710 0.134080  
vt 0.027380 0.134080  
vt 0.030980 0.132780  
vt 0.021050 0.240560  
vt 0.017690 0.241950  
vt 0.030420 0.240730  
vt 0.021050 0.240560  
vt 0.030420 0.240730  
vt 0.033650 0.242230  
vt 0.013980 0.132780  
vt 0.019190 0.149570  
vt 0.026350 0.149570  
vt 0.028770 0.148750  
vt 0.021990 0.256090  
vt 0.019040 0.257200  
vt 0.029040 0.256220  
vt 0.021990 0.256090  
vt 0.032120 0.257440  
vt 0.029040 0.256220  
vt 0.016220 0.148750  
vt 0.020550 0.159030  
vt 0.025150 0.159030  
vt 0.027040 0.158890  
vt 0.023290 0.267900  
vt 0.020890 0.268330  
vt 0.027840 0.267980  
vt 0.023290 0.267900  
vt 0.030050 0.268500  
vt 0.027840 0.267980  
vt 0.018620 0.158890  
vt 0.026880 0.282620  
vt 0.024000 0.282560  
vt 0.024910 0.281260  
vt 0.025880 0.281280  
vt 0.021650 0.169740  
vt 0.022060 0.169490  
vt 0.023420 0.169490  
vt 0.024030 0.169740  
vt 0.024910 0.281260  
vt 0.024000 0.282560  
vt 0.023420 0.169490  
vt 0.024030 0.169740  
vt 0.018620 0.158890  
vt 0.021650 0.169740  
vt 0.026880 0.282620  
vt 0.025880 0.281280  
vt 0.022120 0.189360  
vt 0.029870 0.189500  
vt 0.030700 0.194170  
vt 0.021370 0.194000  
vt 0.032580 0.188570  
vt 0.034720 0.193380  
vt 0.019120 0.188330  
vt 0.017670 0.193080  
vt 0.028940 0.080320  
vt 0.029970 0.085230  
vt 0.026680 0.086440  
vt 0.026040 0.081070  
vt 0.017280 0.086440  
vt 0.018660 0.081070  
vt 0.014520 0.085230  
vt 0.016280 0.080320  
vt 0.030970 0.206200  
vt 0.020490 0.206010  
vt 0.034920 0.207060  
vt 0.023850 0.187150  
vt 0.028160 0.187230  
vt 0.029100 0.185830  
vt 0.019070 0.077880  
vt 0.020100 0.079190  
vt 0.024330 0.079190  
vt 0.025410 0.077880  
vt 0.022940 0.185710  
vt 0.015710 0.099190  
vt 0.012450 0.098360  
vt 0.027830 0.099190  
vt 0.031470 0.098360  
vt 0.016700 0.206730  
vt 0.031130 0.223630  
vt 0.020480 0.223440  
vt 0.034910 0.225120  
vt 0.015790 0.116310  
vt 0.012400 0.115450  
vt 0.027830 0.116310  
vt 0.031600 0.115450  
vt 0.017070 0.224800  
vt 0.017710 0.134080  
vt 0.027380 0.134080  
vt 0.030980 0.132780  
vt 0.021050 0.240560  
vt 0.017690 0.241950  
vt 0.030420 0.240730  
vt 0.033650 0.242230  
vt 0.013980 0.132780  
vt 0.019190 0.149570  
vt 0.026350 0.149570  
vt 0.028770 0.148750  
vt 0.026350 0.149570  
vt 0.021990 0.256090  
vt 0.019040 0.257200  
vt 0.029040 0.256220  
vt 0.032120 0.257440  
vt 0.016220 0.148750  
vt 0.023420 0.169490  
vt 0.022060 0.169490  
vt 0.020550 0.159030  
vt 0.025150 0.159030  
vt 0.024030 0.169740  
vt 0.023420 0.169490  
vt 0.025150 0.159030  
vt 0.027040 0.158890  
vt 0.024000 0.282560  
vt 0.020890 0.268330  
vt 0.023290 0.267900  
vt 0.024910 0.281260  
vt 0.027840 0.267980  
vt 0.025880 0.281280  
vt 0.030050 0.268500  
vt 0.026880 0.282620  
vt 0.021650 0.169740  
vt 0.018620 0.158890  
vt 0.026880 0.282620  
vt 0.024000 0.282560  
vt 0.024910 0.281260  
vt 0.025880 0.281280  
vt 0.021650 0.169740  
vt 0.022060 0.169490  
vt 0.023420 0.169490  
vt 0.024030 0.169740  
vt 0.933880 0.597470  
vt 0.953150 0.567470  
vt 0.947980 0.599580  
vt 0.976720 0.606120  
vt 0.982930 0.568550  
vt 0.931490 0.654670  
vt 0.946460 0.627530  
vt 0.940850 0.659750  
vt 0.963980 0.664260  
vt 0.969760 0.632020  
vt 0.956940 0.693800  
vt 0.935660 0.688240  
vt 0.912460 0.684400  
vt 0.971170 0.666440  
vt 0.963980 0.664260  
vt 0.977580 0.632480  
vt 0.963890 0.696010  
vt 0.925190 0.746600  
vt 0.917260 0.775010  
vt 0.901050 0.765660  
vt 0.906540 0.740710  
vt 0.943130 0.751880  
vt 0.934600 0.782810  
vt 0.949330 0.753540  
vt 0.939340 0.784950  
vt 0.844090 0.728950  
vt 0.848440 0.754550  
vt 0.828180 0.757540  
vt 0.824480 0.729390  
vt 0.806840 0.759480  
vt 0.799690 0.732020  
vt 0.799690 0.732020  
vt 0.806840 0.759480  
vt 0.802040 0.761190  
vt 0.794100 0.733310  
vt 0.841820 0.702490  
vt 0.831930 0.702410  
vt 0.793530 0.701810  
vt 0.818920 0.703920  
vt 0.793530 0.701810  
vt 0.787980 0.702220  
vt 0.817910 0.676170  
vt 0.812420 0.646460  
vt 0.836930 0.647450  
vt 0.839980 0.678570  
vt 0.787830 0.644550  
vt 0.806370 0.672200  
vt 0.789150 0.675360  
vt 0.784080 0.675530  
vt 0.780670 0.645760  
vt 0.787830 0.644550  
vt 0.789150 0.675360  
vt 0.811610 0.614400  
vt 0.808370 0.585450  
vt 0.834710 0.589450  
vt 0.836150 0.616290  
vt 0.783800 0.615300  
vt 0.777000 0.578850  
vt 0.777000 0.578850  
vt 0.783800 0.615300  
vt 0.776420 0.614570  
vt 0.770000 0.578990  
vt 0.802110 0.552730  
vt 0.805100 0.523500  
vt 0.831830 0.524630  
vt 0.833460 0.554250  
vt 0.772210 0.549920  
vt 0.774370 0.522020  
vt 0.820620 0.463180  
vt 0.805040 0.491000  
vt 0.810040 0.462710  
vt 0.798320 0.463700  
vt 0.782390 0.492550  
vt 0.783620 0.463430  
vt 0.810610 0.402140  
vt 0.829110 0.402690  
vt 0.828400 0.432860  
vt 0.809820 0.433530  
vt 0.784310 0.399430  
vt 0.785910 0.433890  
vt 0.825360 0.324450  
vt 0.840090 0.327860  
vt 0.834340 0.353830  
vt 0.818320 0.351360  
vt 0.796800 0.322820  
vt 0.789100 0.350860  
vt 0.942610 0.357420  
vt 0.923170 0.364920  
vt 0.920080 0.334310  
vt 0.928920 0.329390  
vt 0.965990 0.348700  
vt 0.937470 0.327270  
vt 0.962910 0.314470  
vt 0.945380 0.424160  
vt 0.921890 0.431090  
vt 0.922520 0.397580  
vt 0.945010 0.388760  
vt 0.970220 0.418990  
vt 0.968920 0.383590  
vt 0.952270 0.513430  
vt 0.954740 0.541170  
vt 0.925130 0.541620  
vt 0.922960 0.514560  
vt 0.984730 0.539340  
vt 0.983560 0.510160  
vt 0.944800 0.453840  
vt 0.919990 0.461210  
vt 0.971240 0.448020  
vt 0.923040 0.564860  
vt 0.920870 0.624800  
vt 0.979490 0.609380  
vt 0.957060 0.721900  
vt 0.951050 0.720570  
vt 0.930170 0.714890  
vt 0.909160 0.709810  
vt 0.948400 0.487810  
vt 0.920900 0.488820  
vt 0.976540 0.484550  
vt 0.915970 0.305540  
vt 0.930020 0.296660  
vt 0.955050 0.281420  
vt 0.814630 0.376430  
vt 0.830810 0.378010  
vt 0.786000 0.374530  
vt 0.832280 0.494030  
vt 0.985030 0.635630  
vt 0.988190 0.665160  
vt 0.760910 0.677390  
vt 0.764190 0.649450  
vt 0.780670 0.645760  
vt 0.892980 0.543560  
vt 0.891820 0.516750  
vt 0.890740 0.493280  
vt 0.889290 0.439880  
vt 0.889030 0.468130  
vt 0.889320 0.407210  
vt 0.892050 0.372610  
vt 0.891930 0.342550  
vt 0.891540 0.315360  
vt 0.859920 0.359300  
vt 0.853630 0.358260  
vt 0.862880 0.333670  
vt 0.858860 0.405700  
vt 0.843220 0.404800  
vt 0.847130 0.380560  
vt 0.858090 0.380780  
vt 0.858810 0.436530  
vt 0.840820 0.434860  
vt 0.859380 0.463510  
vt 0.838100 0.463270  
vt 0.857810 0.492970  
vt 0.858790 0.524910  
vt 0.858500 0.557190  
vt 0.860480 0.593270  
vt 0.859940 0.619570  
vt 0.859690 0.650860  
vt 0.860330 0.679570  
vt 0.861640 0.701500  
vt 0.862170 0.726190  
vt 0.863120 0.753030  
vt 0.888870 0.757840  
vt 0.890150 0.734660  
vt 0.889980 0.679360  
vt 0.901390 0.681670  
vt 0.891310 0.706170  
vt 0.891500 0.649420  
vt 0.913890 0.651360  
vt 0.904730 0.622000  
vt 0.921360 0.595600  
vt 0.891550 0.591950  
vt 0.893350 0.564850  
vt 0.771240 0.616630  
vt 0.776420 0.614570  
vt 0.770000 0.578990  
vt 0.761410 0.707520  
vt 0.766580 0.735500  
vt 0.780620 0.767660  
vt 0.975690 0.767330  
vt 0.961980 0.794870  
vt 0.990900 0.700290  
vt 0.985980 0.734550  
vt 0.864510 0.775750  
vt 0.852300 0.778080  
vt 0.835980 0.783390  
vt 0.819330 0.791180  
vt 0.814360 0.792250  
vt 0.791240 0.800600  
vt 0.985620 0.569820  
vt 0.987310 0.610120  
vt 0.988830 0.634820  
vt 0.985030 0.635630  
vt 0.992880 0.664080  
vt 0.995820 0.700000  
vt 0.989920 0.736530  
vt 0.979090 0.768830  
vt 0.966180 0.796860  
vt 0.786700 0.801410  
vt 0.776110 0.769890  
vt 0.762670 0.737540  
vt 0.756380 0.709570  
vt 0.755840 0.678530  
vt 0.759540 0.649520  
vt 0.765970 0.616270  
vt 0.762680 0.578780  
vt 0.772210 0.549920  
vt 0.768180 0.549720  
vt 0.774370 0.522020  
vt 0.771500 0.521340  
vt 0.776880 0.491340  
vt 0.779470 0.463160  
vt 0.780850 0.433560  
vt 0.779760 0.399560  
vt 0.781000 0.373120  
vt 0.784670 0.348920  
vt 0.792720 0.322250  
vt 0.789100 0.350860  
vt 0.962910 0.314470  
vt 0.959080 0.280450  
vt 0.966100 0.314330  
vt 0.969060 0.348540  
vt 0.965990 0.348700  
vt 0.971930 0.383400  
vt 0.973730 0.418280  
vt 0.970220 0.418990  
vt 0.974250 0.447650  
vt 0.971240 0.448020  
vt 0.980660 0.482970  
vt 0.987370 0.509350  
vt 0.989300 0.539700  
vt 0.743740 0.582780  
vt 0.750150 0.556680  
vt 0.755350 0.587560  
vt 0.743740 0.582780  
vt 0.741230 0.582780  
vt 0.747950 0.560150  
vt 0.599090 0.590570  
vt 0.600460 0.608720  
vt 0.592480 0.612840  
vt 0.764980 0.552020  
vt 0.738750 0.606920  
vt 0.757970 0.608950  
vt 0.885800 0.563440  
vt 0.885800 0.591540  
vt 0.885800 0.648970  
vt 0.885800 0.620530  
vt 0.890880 0.621990  
vt 0.885800 0.732900  
vt 0.885800 0.705720  
vt 0.885800 0.756570  
vt 0.867320 0.726170  
vt 0.867320 0.752920  
vt 0.867320 0.700690  
vt 0.867320 0.650290  
vt 0.867320 0.679440  
vt 0.867330 0.593890  
vt 0.867320 0.620300  
vt 0.867330 0.524870  
vt 0.867330 0.556740  
vt 0.867330 0.492550  
vt 0.867330 0.463660  
vt 0.867330 0.407840  
vt 0.867330 0.436640  
vt 0.867330 0.337010  
vt 0.867330 0.360830  
vt 0.885800 0.343630  
vt 0.885800 0.373000  
vt 0.885800 0.440020  
vt 0.885800 0.407460  
vt 0.885800 0.519630  
vt 0.885800 0.543090  
vt 0.885800 0.467430  
vt 0.885800 0.678790  
vt 0.885800 0.493870  
vt 0.885800 0.316450  
vt 0.867330 0.382650  
vt 0.867320 0.775020  
vt 0.655180 0.631480  
vt 0.639440 0.630170  
vt 0.639400 0.608860  
vt 0.655180 0.608190  
vt 0.655180 0.655300  
vt 0.641150 0.652770  
vt 0.655180 0.676270  
vt 0.642010 0.673620  
vt 0.655180 0.695280  
vt 0.642590 0.693110  
vt 0.655180 0.715440  
vt 0.642690 0.714020  
vt 0.655180 0.732900  
vt 0.643230 0.730840  
vt 0.655180 0.748390  
vt 0.643800 0.745370  
vt 0.655180 0.766260  
vt 0.644610 0.761390  
vt 0.690340 0.769470  
vt 0.690340 0.749520  
vt 0.702970 0.750830  
vt 0.703220 0.769900  
vt 0.690340 0.728440  
vt 0.703430 0.730290  
vt 0.690340 0.703790  
vt 0.703860 0.706680  
vt 0.690340 0.680550  
vt 0.704260 0.683560  
vt 0.690340 0.660940  
vt 0.704890 0.663710  
vt 0.690340 0.641910  
vt 0.706290 0.643880  
vt 0.690340 0.623420  
vt 0.707350 0.625690  
vt 0.690340 0.606670  
vt 0.707930 0.606450  
vt 0.728530 0.626860  
vt 0.756140 0.629890  
vt 0.751060 0.648110  
vt 0.725020 0.646580  
vt 0.722770 0.667770  
vt 0.748470 0.673270  
vt 0.721700 0.687820  
vt 0.747340 0.693600  
vt 0.721220 0.710910  
vt 0.747310 0.716930  
vt 0.720320 0.733700  
vt 0.745910 0.739450  
vt 0.719140 0.754120  
vt 0.743320 0.760940  
vt 0.718660 0.774260  
vt 0.742270 0.783700  
vt 0.628190 0.745170  
vt 0.630890 0.761080  
vt 0.607450 0.764840  
vt 0.603300 0.747640  
vt 0.626700 0.730960  
vt 0.600580 0.733310  
vt 0.625840 0.714620  
vt 0.598830 0.717340  
vt 0.600190 0.695130  
vt 0.625830 0.693090  
vt 0.601300 0.674730  
vt 0.625500 0.673000  
vt 0.600210 0.654330  
vt 0.623910 0.652430  
vt 0.619990 0.630910  
vt 0.594900 0.633380  
vt 0.615810 0.609510  
vt 0.730830 0.525310  
vt 0.756910 0.524340  
vt 0.752230 0.543770  
vt 0.729650 0.545140  
vt 0.616980 0.544160  
vt 0.620470 0.566250  
vt 0.596570 0.566790  
vt 0.590660 0.543910  
vt 0.614270 0.524820  
vt 0.586070 0.525090  
vt 0.613660 0.507000  
vt 0.584130 0.505280  
vt 0.587730 0.487740  
vt 0.615220 0.489420  
vt 0.594570 0.466720  
vt 0.619020 0.470770  
vt 0.601500 0.446330  
vt 0.623740 0.453030  
vt 0.723880 0.444820  
vt 0.745780 0.435020  
vt 0.751610 0.454840  
vt 0.727730 0.462980  
vt 0.757060 0.476600  
vt 0.730620 0.482730  
vt 0.759130 0.500700  
vt 0.731760 0.503890  
vt 0.690340 0.530700  
vt 0.710980 0.526810  
vt 0.710590 0.547080  
vt 0.690340 0.550980  
vt 0.690340 0.509330  
vt 0.709840 0.506690  
vt 0.690340 0.490050  
vt 0.709310 0.486620  
vt 0.690340 0.470190  
vt 0.708040 0.467710  
vt 0.690340 0.452590  
vt 0.706380 0.450620  
vt 0.655180 0.469410  
vt 0.638930 0.471750  
vt 0.640760 0.455340  
vt 0.655180 0.452680  
vt 0.655180 0.488570  
vt 0.636490 0.489700  
vt 0.655180 0.506220  
vt 0.635640 0.506940  
vt 0.655180 0.520690  
vt 0.636010 0.523590  
vt 0.655180 0.540960  
vt 0.637290 0.543190  
vt 0.655180 0.562180  
vt 0.638850 0.565340  
vt 0.655180 0.581060  
vt 0.640580 0.584620  
vt 0.621250 0.587780  
vt 0.600750 0.592150  
vt 0.604770 0.607310  
vt 0.615810 0.609510  
vt 0.600460 0.608720  
vt 0.604770 0.607310  
vt 0.709930 0.565440  
vt 0.690340 0.571640  
vt 0.747950 0.560150  
vt 0.727030 0.559740  
vt 0.708730 0.584670  
vt 0.690340 0.592240  
vt 0.724050 0.581090  
vt 0.738750 0.606920  
vt 0.735110 0.599140  
vt 0.717780 0.601340  
vt 0.717780 0.601340  
vt 0.738750 0.606920  
vt 0.719120 0.608150  
vt 0.719120 0.608150  
vt 0.829530 0.463620  
vt 0.988670 0.570630  
vt 0.600750 0.592150  
vt 0.604770 0.607310  
vt 0.707930 0.606450  
vt 0.510710 0.980830  
vt 0.510090 0.980470  
vt 0.510210 0.980310  
vt 0.510390 0.980170  
vt 0.510120 0.980830  
vt 0.510050 0.980640  
vt 0.510390 0.980970  
vt 0.510780 0.980070  
vt 0.510930 0.980300  
vt 0.510880 0.980540  
vt 0.510900 0.980140  
vt 0.510590 0.980080  
vt 0.510050 0.980640  
vt 0.510120 0.980830  
vt 0.500590 0.978770  
vt 0.500590 0.976550  
vt 0.510390 0.980970  
vt 0.501730 0.981450  
vt 0.510710 0.980830  
vt 0.518310 0.981680  
vt 0.518270 0.984960  
vt 0.510880 0.980540  
vt 0.517700 0.978360  
vt 0.510930 0.980300  
vt 0.516560 0.975730  
vt 0.515150 0.974060  
vt 0.513230 0.973030  
vt 0.510490 0.972330  
vt 0.510390 0.980170  
vt 0.507210 0.972390  
vt 0.510210 0.980310  
vt 0.504100 0.973300  
vt 0.510090 0.980470  
vt 0.501790 0.974760  
vt 0.492950 0.982100  
vt 0.491520 0.977740  
vt 0.526040 0.982340  
vt 0.526550 0.987530  
vt 0.524590 0.977030  
vt 0.522300 0.972690  
vt 0.519530 0.969820  
vt 0.515890 0.967590  
vt 0.510410 0.966130  
vt 0.503790 0.966420  
vt 0.497960 0.968520  
vt 0.493980 0.971230  
vt 0.491870 0.974140  
vt 0.510210 0.980310  
vt 0.510090 0.980470  
vt 0.510720 0.980830  
vt 0.510390 0.980170  
vt 0.510130 0.980830  
vt 0.510050 0.980640  
vt 0.510390 0.980970  
vt 0.510780 0.980070  
vt 0.510930 0.980300  
vt 0.510880 0.980540  
vt 0.510900 0.980140  
vt 0.510590 0.980080  
vt 0.510050 0.980640  
vt 0.500580 0.976550  
vt 0.500590 0.978770  
vt 0.510130 0.980830  
vt 0.501730 0.981450  
vt 0.510390 0.980970  
vt 0.518270 0.984960  
vt 0.518310 0.981680  
vt 0.510720 0.980830  
vt 0.517700 0.978360  
vt 0.510880 0.980540  
vt 0.510930 0.980300  
vt 0.516560 0.975730  
vt 0.515150 0.974050  
vt 0.513230 0.973030  
vt 0.510490 0.972320  
vt 0.510390 0.980170  
vt 0.507210 0.972390  
vt 0.510210 0.980310  
vt 0.504100 0.973290  
vt 0.510090 0.980470  
vt 0.501780 0.974760  
vt 0.491510 0.977730  
vt 0.492940 0.982100  
vt 0.526560 0.987530  
vt 0.526040 0.982340  
vt 0.524600 0.977030  
vt 0.522300 0.972690  
vt 0.519530 0.969810  
vt 0.515900 0.967580  
vt 0.510420 0.966120  
vt 0.503790 0.966420  
vt 0.497960 0.968520  
vt 0.493970 0.971230  
vt 0.491860 0.974140  
vt 0.486880 0.814600  
vt 0.487840 0.818040  
vt 0.493500 0.816100  
vt 0.492480 0.812860  
vt 0.488590 0.821120  
vt 0.481760 0.820420  
vt 0.482180 0.823320  
vt 0.475870 0.822840  
vt 0.475870 0.825390  
vt 0.470950 0.824820  
vt 0.470440 0.826830  
vt 0.466960 0.825030  
vt 0.466850 0.826890  
vt 0.471200 0.822260  
vt 0.475590 0.819750  
vt 0.481080 0.817010  
vt 0.502300 0.807650  
vt 0.496630 0.808180  
vt 0.497750 0.811420  
vt 0.503010 0.810520  
vt 0.508360 0.809970  
vt 0.503690 0.813140  
vt 0.508970 0.812150  
vt 0.504440 0.815750  
vt 0.505290 0.818570  
vt 0.510420 0.815760  
vt 0.509620 0.813880  
vt 0.498740 0.814400  
vt 0.499680 0.817400  
vt 0.494670 0.819180  
vt 0.511660 0.810290  
vt 0.512090 0.811740  
vt 0.513620 0.811460  
vt 0.511320 0.808610  
vt 0.512490 0.812730  
vt 0.513000 0.813860  
vt 0.507770 0.807550  
vt 0.475150 0.816400  
vt 0.471260 0.819440  
vt 0.466730 0.827910  
vt 0.491500 0.809390  
vt 0.466980 0.823110  
vt 0.464130 0.828930  
vt 0.466590 0.828940  
vt 0.485800 0.810940  
vt 0.489350 0.824440  
vt 0.482530 0.826420  
vt 0.475750 0.828150  
vt 0.469780 0.828990  
vt 0.480260 0.813390  
vt 0.500680 0.820680  
vt 0.496010 0.822400  
vt 0.486880 0.814600  
vt 0.492480 0.812860  
vt 0.493500 0.816100  
vt 0.487840 0.818040  
vt 0.488590 0.821120  
vt 0.482180 0.823320  
vt 0.481760 0.820420  
vt 0.475870 0.825390  
vt 0.475870 0.822840  
vt 0.470440 0.826830  
vt 0.470950 0.824820  
vt 0.466950 0.825030  
vt 0.471200 0.822260  
vt 0.466850 0.826890  
vt 0.475590 0.819750  
vt 0.481080 0.817010  
vt 0.502310 0.807650  
vt 0.503010 0.810520  
vt 0.497750 0.811420  
vt 0.496630 0.808170  
vt 0.508370 0.809970  
vt 0.508970 0.812150  
vt 0.503690 0.813140  
vt 0.504440 0.815750  
vt 0.509630 0.813880  
vt 0.510420 0.815760  
vt 0.505290 0.818570  
vt 0.499690 0.817400  
vt 0.498740 0.814400  
vt 0.494670 0.819180  
vt 0.511670 0.810290  
vt 0.511320 0.808610  
vt 0.513620 0.811460  
vt 0.512090 0.811740  
vt 0.512490 0.812730  
vt 0.513000 0.813860  
vt 0.507770 0.807550  
vt 0.471260 0.819440  
vt 0.475140 0.816400  
vt 0.466730 0.827910  
vt 0.491500 0.809390  
vt 0.464130 0.828930  
vt 0.466980 0.823110  
vt 0.466590 0.828940  
vt 0.485800 0.810940  
vt 0.489350 0.824440  
vt 0.482530 0.826420  
vt 0.475750 0.828150  
vt 0.469780 0.828990  
vt 0.480260 0.813390  
vt 0.500680 0.820680  
vt 0.496010 0.822400  
vt 0.358990 0.534250  
vt 0.359410 0.531100  
vt 0.346760 0.526720  
vt 0.344860 0.529700  
vt 0.359650 0.528520  
vt 0.348250 0.524570  
vt 0.359870 0.525800  
vt 0.350240 0.522630  
vt 0.359890 0.520330  
vt 0.352490 0.518840  
vt 0.359890 0.515070  
vt 0.353220 0.514940  
vt 0.353400 0.512220  
vt 0.359710 0.511580  
vt 0.359410 0.508140  
vt 0.352780 0.509610  
vt 0.358760 0.501730  
vt 0.350610 0.504850  
vt 0.351760 0.506940  
vt 0.359030 0.504530  
vt 0.358220 0.498330  
vt 0.348110 0.501990  
vt 0.345490 0.498940  
vt 0.357550 0.494550  
vt 0.356870 0.491500  
vt 0.344180 0.495710  
vt 0.343610 0.494220  
vt 0.356540 0.490160  
vt 0.356200 0.488830  
vt 0.343050 0.492710  
vt 0.357860 0.540440  
vt 0.358150 0.539170  
vt 0.343070 0.535260  
vt 0.342740 0.536530  
vt 0.358610 0.536680  
vt 0.343890 0.532550  
vt 0.329180 0.532730  
vt 0.329410 0.534090  
vt 0.329420 0.529660  
vt 0.331480 0.526490  
vt 0.335030 0.523400  
vt 0.337940 0.521490  
vt 0.341670 0.519980  
vt 0.345140 0.517450  
vt 0.346420 0.514560  
vt 0.346950 0.512640  
vt 0.345940 0.510600  
vt 0.344490 0.508820  
vt 0.342750 0.507380  
vt 0.337920 0.505230  
vt 0.334410 0.502480  
vt 0.332070 0.499190  
vt 0.331200 0.497590  
vt 0.330390 0.495950  
vt 0.368830 0.506610  
vt 0.368730 0.502560  
vt 0.369500 0.536580  
vt 0.369630 0.533090  
vt 0.369600 0.530250  
vt 0.369600 0.527280  
vt 0.369110 0.521100  
vt 0.369130 0.514830  
vt 0.368930 0.510630  
vt 0.368750 0.499480  
vt 0.368460 0.495850  
vt 0.368070 0.491760  
vt 0.367630 0.488360  
vt 0.367140 0.485250  
vt 0.367400 0.486810  
vt 0.369360 0.539330  
vt 0.368920 0.543700  
vt 0.369120 0.542200  
vt 0.377690 0.505100  
vt 0.378160 0.500810  
vt 0.380590 0.537820  
vt 0.380050 0.534400  
vt 0.379520 0.531580  
vt 0.379030 0.528600  
vt 0.377890 0.521840  
vt 0.377350 0.514670  
vt 0.377380 0.509700  
vt 0.378640 0.497640  
vt 0.379010 0.494110  
vt 0.379620 0.486480  
vt 0.379360 0.489980  
vt 0.379720 0.484900  
vt 0.379800 0.483290  
vt 0.381000 0.540550  
vt 0.381500 0.544970  
vt 0.381400 0.543130  
vt 0.385470 0.504910  
vt 0.386270 0.500780  
vt 0.390160 0.536520  
vt 0.388950 0.533470  
vt 0.388040 0.530910  
vt 0.387150 0.528160  
vt 0.385690 0.521620  
vt 0.384770 0.514470  
vt 0.384940 0.509460  
vt 0.386960 0.497770  
vt 0.387970 0.494560  
vt 0.389250 0.490930  
vt 0.390390 0.487840  
vt 0.390910 0.486410  
vt 0.391150 0.538930  
vt 0.392760 0.542890  
vt 0.392150 0.541200  
vt 0.394450 0.502740  
vt 0.393430 0.506240  
vt 0.399500 0.532070  
vt 0.397770 0.529810  
vt 0.396560 0.527790  
vt 0.395340 0.525630  
vt 0.393740 0.520070  
vt 0.392520 0.514210  
vt 0.392840 0.510070  
vt 0.395300 0.500180  
vt 0.396860 0.497700  
vt 0.398880 0.495020  
vt 0.400710 0.492790  
vt 0.402380 0.490670  
vt 0.391430 0.484960  
vt 0.401540 0.491750  
vt 0.400940 0.533850  
vt 0.403380 0.536730  
vt 0.402500 0.535740  
vt 0.401790 0.508290  
vt 0.402820 0.505980  
vt 0.407530 0.525010  
vt 0.405900 0.523960  
vt 0.404740 0.522850  
vt 0.403560 0.521640  
vt 0.402090 0.517940  
vt 0.400920 0.513890  
vt 0.401200 0.510960  
vt 0.403660 0.504300  
vt 0.405220 0.503060  
vt 0.407160 0.501860  
vt 0.408870 0.500920  
vt 0.409630 0.500480  
vt 0.408850 0.525820  
vt 0.411010 0.527040  
vt 0.410280 0.526670  
vt 0.414390 0.513690  
vt 0.410410 0.500020  
vt 0.645710 0.817980  
vt 0.644880 0.817540  
vt 0.647220 0.816780  
vt 0.648870 0.817610  
vt 0.619300 0.822470  
vt 0.624230 0.823620  
vt 0.624000 0.826180  
vt 0.619160 0.825280  
vt 0.631010 0.825940  
vt 0.627080 0.825580  
vt 0.627290 0.822840  
vt 0.630240 0.822490  
vt 0.635860 0.821700  
vt 0.636800 0.825030  
vt 0.639630 0.820390  
vt 0.641560 0.824190  
vt 0.642190 0.819880  
vt 0.645090 0.823600  
vt 0.645970 0.820160  
vt 0.647960 0.822390  
vt 0.647220 0.819350  
vt 0.649180 0.820520  
vt 0.646560 0.818640  
vt 0.649350 0.819520  
vt 0.642780 0.817460  
vt 0.644190 0.815560  
vt 0.637280 0.818550  
vt 0.637160 0.815530  
vt 0.631080 0.815940  
vt 0.631240 0.819330  
vt 0.627220 0.819590  
vt 0.626230 0.816620  
vt 0.621570 0.819770  
vt 0.621140 0.817410  
vt 0.647220 0.819350  
vt 0.649180 0.820520  
vt 0.617590 0.824340  
vt 0.617560 0.821540  
vt 0.637260 0.787530  
vt 0.650580 0.793160  
vt 0.644600 0.795660  
vt 0.633550 0.791860  
vt 0.658820 0.789970  
vt 0.641200 0.783610  
vt 0.648300 0.782390  
vt 0.666700 0.790340  
vt 0.626920 0.808680  
vt 0.633100 0.808200  
vt 0.631850 0.811890  
vt 0.626600 0.812620  
vt 0.649880 0.853960  
vt 0.653400 0.844620  
vt 0.659800 0.854690  
vt 0.654400 0.860610  
vt 0.680380 0.820030  
vt 0.685380 0.829410  
vt 0.676090 0.826880  
vt 0.671800 0.818900  
vt 0.631080 0.815940  
vt 0.617690 0.856920  
vt 0.623800 0.856980  
vt 0.623660 0.861860  
vt 0.617690 0.861580  
vt 0.646550 0.843440  
vt 0.646660 0.850380  
vt 0.643250 0.848820  
vt 0.641410 0.841330  
vt 0.617670 0.843490  
vt 0.617670 0.841170  
vt 0.625100 0.842790  
vt 0.624540 0.844450  
vt 0.623330 0.872530  
vt 0.623500 0.875510  
vt 0.617710 0.874900  
vt 0.617710 0.872630  
vt 0.693370 0.823650  
vt 0.684010 0.811310  
vt 0.700600 0.816410  
vt 0.707680 0.828070  
vt 0.641190 0.808470  
vt 0.648360 0.812460  
vt 0.645750 0.813750  
vt 0.639220 0.812170  
vt 0.638900 0.847600  
vt 0.636390 0.841050  
vt 0.636760 0.863520  
vt 0.639400 0.858880  
vt 0.644050 0.856270  
vt 0.648720 0.864940  
vt 0.640560 0.871050  
vt 0.639140 0.866940  
vt 0.646180 0.859890  
vt 0.649500 0.815970  
vt 0.652160 0.818570  
vt 0.669230 0.840160  
vt 0.670480 0.832270  
vt 0.676750 0.837260  
vt 0.674210 0.847040  
vt 0.640530 0.835230  
vt 0.638470 0.829060  
vt 0.642960 0.827980  
vt 0.645930 0.835220  
vt 0.634330 0.835250  
vt 0.632390 0.829630  
vt 0.629710 0.835160  
vt 0.624490 0.835010  
vt 0.624280 0.830610  
vt 0.628210 0.830120  
vt 0.663250 0.833660  
vt 0.659970 0.839830  
vt 0.654380 0.831680  
vt 0.657140 0.828120  
vt 0.682830 0.852350  
vt 0.676990 0.861300  
vt 0.667880 0.857780  
vt 0.655950 0.864160  
vt 0.650520 0.867830  
vt 0.634950 0.878600  
vt 0.628880 0.879820  
vt 0.631100 0.874110  
vt 0.645160 0.871910  
vt 0.633750 0.882490  
vt 0.628380 0.884230  
vt 0.628880 0.879820  
vt 0.634950 0.878600  
vt 0.641180 0.879100  
vt 0.637910 0.880650  
vt 0.638820 0.878140  
vt 0.642200 0.877280  
vt 0.665910 0.898350  
vt 0.664950 0.905180  
vt 0.653900 0.901430  
vt 0.656160 0.895420  
vt 0.690900 0.896590  
vt 0.694780 0.899580  
vt 0.688790 0.903630  
vt 0.685650 0.899060  
vt 0.686290 0.842230  
vt 0.666690 0.894880  
vt 0.674880 0.896050  
vt 0.675410 0.899340  
vt 0.644000 0.889050  
vt 0.641080 0.892190  
vt 0.637920 0.887810  
vt 0.640800 0.885630  
vt 0.695860 0.887120  
vt 0.691660 0.886420  
vt 0.672880 0.810100  
vt 0.664110 0.809640  
vt 0.661600 0.821980  
vt 0.664170 0.827120  
vt 0.656430 0.822470  
vt 0.655950 0.819820  
vt 0.653210 0.811560  
vt 0.657810 0.816560  
vt 0.653390 0.816010  
vt 0.628210 0.803620  
vt 0.635370 0.803900  
vt 0.669560 0.824490  
vt 0.664760 0.817790  
vt 0.665160 0.848280  
vt 0.647740 0.827270  
vt 0.650950 0.825650  
vt 0.652270 0.823220  
vt 0.652690 0.821010  
vt 0.651160 0.834600  
vt 0.630060 0.798340  
vt 0.638630 0.800180  
vt 0.658360 0.810690  
vt 0.644700 0.806190  
vt 0.649680 0.804070  
vt 0.654910 0.802550  
vt 0.663240 0.801590  
vt 0.702210 0.889970  
vt 0.699150 0.903380  
vt 0.691180 0.908010  
vt 0.652270 0.823220  
vt 0.618860 0.830320  
vt 0.621140 0.817410  
vt 0.617900 0.817540  
vt 0.617970 0.813110  
vt 0.621010 0.813280  
vt 0.618010 0.809450  
vt 0.621070 0.809370  
vt 0.618040 0.803710  
vt 0.621860 0.803680  
vt 0.618050 0.797420  
vt 0.622930 0.797410  
vt 0.618060 0.791250  
vt 0.624590 0.790850  
vt 0.618060 0.786750  
vt 0.626390 0.786000  
vt 0.628370 0.781680  
vt 0.618070 0.782620  
vt 0.618090 0.780180  
vt 0.629180 0.778660  
vt 0.631250 0.845770  
vt 0.630570 0.840250  
vt 0.634820 0.861890  
vt 0.637020 0.858960  
vt 0.642730 0.854110  
vt 0.639160 0.853450  
vt 0.636490 0.849680  
vt 0.617680 0.851530  
vt 0.624040 0.851970  
vt 0.664600 0.916250  
vt 0.676580 0.906210  
vt 0.678180 0.914320  
vt 0.651100 0.910930  
vt 0.634900 0.890070  
vt 0.637860 0.896520  
vt 0.618740 0.834780  
vt 0.631250 0.845770  
vt 0.630180 0.846860  
vt 0.624430 0.847470  
vt 0.629430 0.849360  
vt 0.629410 0.865280  
vt 0.629720 0.867380  
vt 0.630700 0.870370  
vt 0.651500 0.869260  
vt 0.652510 0.870880  
vt 0.647950 0.873430  
vt 0.646520 0.872670  
vt 0.623090 0.884920  
vt 0.622530 0.880720  
vt 0.628190 0.857260  
vt 0.628190 0.861240  
vt 0.647120 0.924990  
vt 0.664990 0.927240  
vt 0.681110 0.924610  
vt 0.696660 0.916630  
vt 0.705480 0.908660  
vt 0.712460 0.896350  
vt 0.646610 0.896800  
vt 0.649060 0.892440  
vt 0.642320 0.903490  
vt 0.638450 0.913250  
vt 0.629280 0.927820  
vt 0.627890 0.916540  
vt 0.685560 0.802040  
vt 0.674150 0.799900  
vt 0.618070 0.782620  
vt 0.628370 0.781680  
vt 0.641200 0.783610  
vt 0.658820 0.789970  
vt 0.674150 0.799900  
vt 0.697090 0.834020  
vt 0.692260 0.859580  
vt 0.685860 0.865920  
vt 0.704450 0.873390  
vt 0.694240 0.875600  
vt 0.709140 0.838530  
vt 0.730490 0.824770  
vt 0.729610 0.833490  
vt 0.699470 0.848610  
vt 0.709580 0.855800  
vt 0.728900 0.845950  
vt 0.724450 0.863180  
vt 0.656010 0.866700  
vt 0.656180 0.869390  
vt 0.719050 0.880330  
vt 0.660570 0.861650  
vt 0.666810 0.863050  
vt 0.660520 0.865060  
vt 0.617600 0.829970  
vt 0.617630 0.834640  
vt 0.644130 0.876200  
vt 0.622530 0.880720  
vt 0.624010 0.866820  
vt 0.617690 0.867150  
vt 0.675610 0.865660  
vt 0.673940 0.870640  
vt 0.665950 0.868670  
vt 0.683380 0.869870  
vt 0.680650 0.873940  
vt 0.690060 0.877820  
vt 0.685890 0.880020  
vt 0.688500 0.886760  
vt 0.680850 0.880960  
vt 0.683340 0.884610  
vt 0.679560 0.884730  
vt 0.677510 0.881960  
vt 0.684470 0.886980  
vt 0.681450 0.890010  
vt 0.685260 0.891650  
vt 0.682120 0.893600  
vt 0.674190 0.893170  
vt 0.683340 0.896040  
vt 0.667270 0.892090  
vt 0.667870 0.889740  
vt 0.674070 0.890250  
vt 0.658780 0.889590  
vt 0.660210 0.886980  
vt 0.651920 0.887530  
vt 0.653040 0.885750  
vt 0.647210 0.884810  
vt 0.648520 0.883450  
vt 0.645870 0.887130  
vt 0.643010 0.883490  
vt 0.644230 0.882340  
vt 0.643890 0.877970  
vt 0.642890 0.878250  
vt 0.645320 0.876140  
vt 0.648220 0.874240  
vt 0.648610 0.875210  
vt 0.646600 0.876230  
vt 0.652390 0.873440  
vt 0.652350 0.874550  
vt 0.655740 0.872890  
vt 0.655820 0.874100  
vt 0.659610 0.872180  
vt 0.659400 0.874070  
vt 0.664890 0.872580  
vt 0.664630 0.874860  
vt 0.671460 0.874660  
vt 0.669820 0.877000  
vt 0.676790 0.876930  
vt 0.674000 0.879300  
vt 0.624480 0.906390  
vt 0.617620 0.907880  
vt 0.617640 0.899160  
vt 0.623160 0.896900  
vt 0.632120 0.903780  
vt 0.627940 0.894520  
vt 0.650400 0.889870  
vt 0.643500 0.880330  
vt 0.641710 0.881040  
vt 0.639840 0.881780  
vt 0.636700 0.883390  
vt 0.633830 0.885170  
vt 0.628530 0.890200  
vt 0.623310 0.892480  
vt 0.617650 0.894010  
vt 0.617690 0.885640  
vt 0.633830 0.885170  
vt 0.636700 0.883390  
vt 0.639840 0.881780  
vt 0.645280 0.881330  
vt 0.644310 0.879890  
vt 0.659460 0.875200  
vt 0.664500 0.875910  
vt 0.669550 0.877930  
vt 0.677150 0.882640  
vt 0.673660 0.880090  
vt 0.681130 0.889410  
vt 0.680310 0.887290  
vt 0.680830 0.887010  
vt 0.681450 0.890010  
vt 0.668230 0.888480  
vt 0.674490 0.889080  
vt 0.660840 0.886100  
vt 0.649800 0.882140  
vt 0.653910 0.884570  
vt 0.646240 0.880400  
vt 0.649640 0.876320  
vt 0.647940 0.876920  
vt 0.679170 0.885220  
vt 0.652770 0.875600  
vt 0.656070 0.875180  
vt 0.681130 0.889410  
vt 0.644970 0.877750  
vt 0.646610 0.877890  
vt 0.645880 0.879140  
vt 0.644310 0.879890  
vt 0.429970 0.897520  
vt 0.430010 0.892620  
vt 0.421450 0.897010  
vt 0.422530 0.901470  
vt 0.414650 0.904710  
vt 0.416140 0.910240  
vt 0.411980 0.921910  
vt 0.417080 0.924890  
vt 0.415110 0.919090  
vt 0.411440 0.913240  
vt 0.422810 0.933490  
vt 0.422840 0.931090  
vt 0.421210 0.930210  
vt 0.418570 0.930860  
vt 0.439980 0.934530  
vt 0.430850 0.935470  
vt 0.433900 0.939140  
vt 0.444030 0.937260  
vt 0.448800 0.929790  
vt 0.453910 0.930430  
vt 0.459870 0.911570  
vt 0.453480 0.912440  
vt 0.453650 0.919080  
vt 0.459330 0.920310  
vt 0.456380 0.904760  
vt 0.451950 0.908460  
vt 0.442120 0.899380  
vt 0.444970 0.902180  
vt 0.450660 0.896310  
vt 0.448100 0.894240  
vt 0.419640 0.928280  
vt 0.415140 0.927720  
vt 0.434600 0.897220  
vt 0.438330 0.897980  
vt 0.442210 0.891970  
vt 0.436230 0.891370  
vt 0.452870 0.898590  
vt 0.447470 0.904390  
vt 0.450350 0.906600  
vt 0.454480 0.901530  
vt 0.450350 0.906600  
vt 0.447770 0.911480  
vt 0.448590 0.917060  
vt 0.445010 0.925150  
vt 0.439480 0.929530  
vt 0.433660 0.930650  
vt 0.425350 0.927440  
vt 0.422840 0.931090  
vt 0.425350 0.927440  
vt 0.423130 0.924990  
vt 0.421210 0.930210  
vt 0.422840 0.931090  
vt 0.421850 0.922900  
vt 0.420860 0.920070  
vt 0.420640 0.916100  
vt 0.422080 0.909290  
vt 0.425670 0.905600  
vt 0.430630 0.903100  
vt 0.432690 0.902560  
vt 0.436330 0.902910  
vt 0.439580 0.904210  
vt 0.442220 0.905120  
vt 0.444970 0.902180  
vt 0.442220 0.905120  
vt 0.445080 0.908000  
vt 0.447470 0.904390  
vt 0.325570 0.532220  
vt 0.326090 0.533440  
vt 0.327560 0.498970  
vt 0.326730 0.496840  
vt 0.329720 0.502260  
vt 0.331520 0.504830  
vt 0.335100 0.507890  
vt 0.339080 0.510360  
vt 0.340660 0.511540  
vt 0.341140 0.512360  
vt 0.341540 0.513370  
vt 0.341690 0.514340  
vt 0.339910 0.515050  
vt 0.346420 0.514560  
vt 0.341690 0.514340  
vt 0.336710 0.516660  
vt 0.334400 0.518180  
vt 0.331600 0.520700  
vt 0.327930 0.524360  
vt 0.326860 0.526560  
vt 0.325840 0.528740  
vt 0.442340 0.913150  
vt 0.442090 0.916360  
vt 0.440170 0.920640  
vt 0.437560 0.922970  
vt 0.434630 0.924030  
vt 0.428590 0.922870  
vt 0.428590 0.922870  
vt 0.426340 0.920900  
vt 0.425760 0.919160  
vt 0.425430 0.917170  
vt 0.426060 0.914840  
vt 0.427350 0.911250  
vt 0.429350 0.909570  
vt 0.431680 0.907820  
vt 0.432820 0.907650  
vt 0.434940 0.907180  
vt 0.437130 0.907340  
vt 0.439090 0.908170  
vt 0.440950 0.910480  
vt 0.432860 0.914530  
vt 0.432860 0.914530  
vt 0.756200 0.882380  
vt 0.745990 0.897920  
vt 0.732570 0.888320  
vt 0.740800 0.871750  
vt 0.617580 0.946530  
vt 0.629820 0.946040  
vt 0.630620 0.964180  
vt 0.617570 0.964010  
vt 0.747810 0.919000  
vt 0.760400 0.909470  
vt 0.759240 0.923170  
vt 0.751490 0.925780  
vt 0.735550 0.911680  
vt 0.631590 0.980610  
vt 0.648760 0.962780  
vt 0.651190 0.979140  
vt 0.670380 0.958760  
vt 0.674410 0.974810  
vt 0.690220 0.949780  
vt 0.697270 0.961890  
vt 0.772260 0.893620  
vt 0.745960 0.934440  
vt 0.734340 0.931380  
vt 0.723720 0.954610  
vt 0.716970 0.946260  
vt 0.699650 0.969980  
vt 0.646750 0.945240  
vt 0.666500 0.942760  
vt 0.684260 0.936680  
vt 0.723660 0.903610  
vt 0.709730 0.937090  
vt 0.725130 0.923710  
vt 0.685160 0.977970  
vt 0.699650 0.969980  
vt 0.651370 0.992860  
vt 0.631220 0.995120  
vt 0.670550 0.988990  
vt 0.680440 0.986400  
vt 0.714220 0.915340  
vt 0.702280 0.926220  
vt 0.617590 0.929360  
vt 0.766430 0.867980  
vt 0.784880 0.878040  
vt 0.751440 0.852680  
vt 0.757180 0.836300  
vt 0.624650 0.839350  
vt 0.625100 0.842790  
vt 0.618120 0.839080  
vt 0.634760 0.850560  
vt 0.636490 0.849680  
vt 0.637140 0.854540  
vt 0.633400 0.854400  
vt 0.633390 0.858150  
vt 0.637020 0.858960  
vt 0.617680 0.846900  
vt 0.628630 0.853040  
vt 0.623610 0.869680  
vt 0.617700 0.870020  
vt 0.618120 0.839080  
vt 0.617660 0.838990  
vt 0.617840 0.819880  
vt 0.617700 0.881110  
vt 0.617600 0.917460  
vt 0.617700 0.881110  
vt 0.329720 0.502260  
vt 0.617560 0.980480  
vt 0.617570 0.993930  
vt 0.685260 0.891650  
vt 0.687550 0.893670  
vt 0.657680 0.891960  
vt 0.660460 0.868680  
vt 0.641710 0.881040  
vt 0.632420 0.851820  
vt 0.617670 0.841170  
vt 0.704750 0.812700  
vt 0.359370 0.534260  
vt 0.345250 0.529760  
vt 0.347140 0.526780  
vt 0.359780 0.531110  
vt 0.348620 0.524620  
vt 0.360010 0.528530  
vt 0.350590 0.522670  
vt 0.360220 0.525810  
vt 0.352830 0.518870  
vt 0.360230 0.520350  
vt 0.353540 0.514970  
vt 0.360210 0.515090  
vt 0.353720 0.512250  
vt 0.353100 0.509640  
vt 0.359720 0.508170  
vt 0.360030 0.511600  
vt 0.359060 0.501760  
vt 0.359340 0.504560  
vt 0.352080 0.506980  
vt 0.350930 0.504890  
vt 0.358520 0.498370  
vt 0.348420 0.502030  
vt 0.345800 0.498990  
vt 0.344490 0.495760  
vt 0.357160 0.491530  
vt 0.357840 0.494580  
vt 0.343910 0.494270  
vt 0.343350 0.492770  
vt 0.356480 0.488870  
vt 0.356830 0.490200  
vt 0.343460 0.535320  
vt 0.358540 0.539180  
vt 0.358250 0.540450  
vt 0.343130 0.536580  
vt 0.344280 0.532600  
vt 0.359000 0.536690  
vt 0.329800 0.534130  
vt 0.329580 0.532770  
vt 0.329820 0.529700  
vt 0.331890 0.526540  
vt 0.335450 0.523480  
vt 0.338340 0.521580  
vt 0.342030 0.520060  
vt 0.345460 0.517500  
vt 0.346750 0.514610  
vt 0.347270 0.512680  
vt 0.346270 0.510640  
vt 0.344810 0.508860  
vt 0.343070 0.507420  
vt 0.338240 0.505280  
vt 0.334730 0.502540  
vt 0.332390 0.499250  
vt 0.331520 0.497660  
vt 0.330700 0.496010  
vt 0.369020 0.502570  
vt 0.369140 0.506610  
vt 0.369880 0.536560  
vt 0.369990 0.533070  
vt 0.369950 0.530230  
vt 0.369950 0.527270  
vt 0.369450 0.521090  
vt 0.369450 0.514830  
vt 0.369240 0.510630  
vt 0.369040 0.499490  
vt 0.368750 0.495860  
vt 0.367910 0.488380  
vt 0.368350 0.491780  
vt 0.367400 0.485280  
vt 0.367670 0.486830  
vt 0.369730 0.539310  
vt 0.369510 0.542180  
vt 0.369310 0.543670  
vt 0.377990 0.505090  
vt 0.378450 0.500790  
vt 0.380400 0.534360  
vt 0.380950 0.537780  
vt 0.379870 0.531540  
vt 0.379380 0.528570  
vt 0.378230 0.521820  
vt 0.377670 0.514650  
vt 0.377690 0.509680  
vt 0.378920 0.497630  
vt 0.379280 0.494100  
vt 0.379880 0.486480  
vt 0.379630 0.489980  
vt 0.379980 0.484900  
vt 0.380050 0.483290  
vt 0.381370 0.540500  
vt 0.381770 0.543080  
vt 0.381880 0.544920  
vt 0.385760 0.504880  
vt 0.386560 0.500760  
vt 0.389290 0.533420  
vt 0.390510 0.536450  
vt 0.388380 0.530850  
vt 0.387490 0.528110  
vt 0.386010 0.521580  
vt 0.385080 0.514440  
vt 0.385240 0.509430  
vt 0.387240 0.497750  
vt 0.388240 0.494530  
vt 0.389520 0.490900  
vt 0.390650 0.487810  
vt 0.391170 0.486380  
vt 0.391500 0.538860  
vt 0.392520 0.541130  
vt 0.393120 0.542810  
vt 0.394730 0.502700  
vt 0.393720 0.506200  
vt 0.398100 0.529740  
vt 0.399840 0.532000  
vt 0.396890 0.527720  
vt 0.395670 0.525560  
vt 0.394050 0.520010  
vt 0.392830 0.514160  
vt 0.393130 0.510020  
vt 0.395570 0.500140  
vt 0.397130 0.497660  
vt 0.399140 0.494970  
vt 0.400960 0.492740  
vt 0.402640 0.490620  
vt 0.401800 0.491700  
vt 0.391680 0.484930  
vt 0.401280 0.533770  
vt 0.402840 0.535650  
vt 0.403720 0.536640  
vt 0.402080 0.508230  
vt 0.403110 0.505920  
vt 0.406210 0.523880  
vt 0.407840 0.524930  
vt 0.405050 0.522770  
vt 0.403870 0.521560  
vt 0.402390 0.517870  
vt 0.401220 0.513830  
vt 0.401490 0.510890  
vt 0.403940 0.504230  
vt 0.405490 0.502990  
vt 0.407430 0.501800  
vt 0.409140 0.500850  
vt 0.409890 0.500410  
vt 0.409170 0.525730  
vt 0.410590 0.526580  
vt 0.411330 0.526940  
vt 0.414670 0.513600  
vt 0.410670 0.499950  
vt 0.590500 0.817450  
vt 0.587160 0.817320  
vt 0.588840 0.816400  
vt 0.591310 0.817010  
vt 0.615910 0.822230  
vt 0.616010 0.825030  
vt 0.611170 0.825610  
vt 0.610820 0.822730  
vt 0.604310 0.825720  
vt 0.605060 0.822140  
vt 0.607950 0.822380  
vt 0.608170 0.825140  
vt 0.598560 0.825370  
vt 0.599830 0.821040  
vt 0.593740 0.824760  
vt 0.595700 0.819940  
vt 0.590200 0.824140  
vt 0.593710 0.819540  
vt 0.587800 0.822130  
vt 0.591150 0.819160  
vt 0.586830 0.820260  
vt 0.589350 0.818750  
vt 0.589750 0.818080  
vt 0.586720 0.819260  
vt 0.591900 0.815090  
vt 0.593430 0.816910  
vt 0.598980 0.814940  
vt 0.599030 0.817900  
vt 0.604950 0.815440  
vt 0.609700 0.816260  
vt 0.608650 0.819210  
vt 0.604760 0.818790  
vt 0.614160 0.819590  
vt 0.614690 0.817220  
vt 0.589350 0.818750  
vt 0.586830 0.820260  
vt 0.617590 0.824340  
vt 0.617560 0.821540  
vt 0.598800 0.787310  
vt 0.602510 0.791630  
vt 0.591390 0.795380  
vt 0.585390 0.792880  
vt 0.577130 0.789680  
vt 0.569210 0.790040  
vt 0.587740 0.782120  
vt 0.594870 0.783380  
vt 0.609130 0.808360  
vt 0.609410 0.812270  
vt 0.604190 0.811430  
vt 0.602930 0.807800  
vt 0.585770 0.854110  
vt 0.581200 0.860660  
vt 0.575940 0.854730  
vt 0.582160 0.844920  
vt 0.555300 0.819740  
vt 0.563930 0.818620  
vt 0.559580 0.826600  
vt 0.550270 0.829130  
vt 0.604950 0.815440  
vt 0.611730 0.861750  
vt 0.611590 0.856860  
vt 0.588890 0.843710  
vt 0.593980 0.841410  
vt 0.592180 0.848800  
vt 0.589150 0.850710  
vt 0.610820 0.844330  
vt 0.610260 0.842670  
vt 0.612090 0.872490  
vt 0.611930 0.875480  
vt 0.542230 0.823360  
vt 0.527840 0.827930  
vt 0.534930 0.816110  
vt 0.551690 0.811010  
vt 0.594790 0.808080  
vt 0.596810 0.811680  
vt 0.590260 0.813370  
vt 0.587600 0.812140  
vt 0.596520 0.847550  
vt 0.599010 0.841020  
vt 0.598670 0.863460  
vt 0.591390 0.856240  
vt 0.596030 0.858830  
vt 0.596360 0.866910  
vt 0.594950 0.871030  
vt 0.586860 0.864970  
vt 0.589210 0.860000  
vt 0.583770 0.818320  
vt 0.586480 0.815670  
vt 0.566370 0.839960  
vt 0.561400 0.846840  
vt 0.558880 0.837010  
vt 0.565160 0.832020  
vt 0.590520 0.835680  
vt 0.592380 0.828420  
vt 0.597620 0.829480  
vt 0.595660 0.835370  
vt 0.601070 0.835210  
vt 0.602960 0.829530  
vt 0.605650 0.835020  
vt 0.607100 0.829860  
vt 0.610980 0.830290  
vt 0.610810 0.834830  
vt 0.572350 0.833460  
vt 0.578470 0.828060  
vt 0.581090 0.831930  
vt 0.575700 0.839950  
vt 0.567690 0.857660  
vt 0.558630 0.861140  
vt 0.552820 0.852130  
vt 0.585070 0.867810  
vt 0.579570 0.864140  
vt 0.600510 0.878550  
vt 0.604360 0.874070  
vt 0.606550 0.879780  
vt 0.590380 0.871920  
vt 0.601670 0.882440  
vt 0.600510 0.878550  
vt 0.606550 0.879780  
vt 0.607010 0.884190  
vt 0.594320 0.879050  
vt 0.593300 0.877260  
vt 0.596670 0.878090  
vt 0.597560 0.880570  
vt 0.569510 0.898350  
vt 0.579140 0.895140  
vt 0.581420 0.901200  
vt 0.570430 0.905130  
vt 0.544550 0.896370  
vt 0.549760 0.898880  
vt 0.546610 0.903430  
vt 0.540670 0.899350  
vt 0.549360 0.841970  
vt 0.559990 0.899400  
vt 0.560540 0.896200  
vt 0.568760 0.894910  
vt 0.591230 0.888730  
vt 0.594520 0.885460  
vt 0.597410 0.887650  
vt 0.594160 0.891950  
vt 0.539690 0.886880  
vt 0.543860 0.886190  
vt 0.562890 0.809810  
vt 0.571720 0.809370  
vt 0.574150 0.821720  
vt 0.579880 0.819570  
vt 0.579330 0.822230  
vt 0.571510 0.826880  
vt 0.582690 0.811280  
vt 0.582520 0.815750  
vt 0.578040 0.816300  
vt 0.607850 0.803320  
vt 0.600650 0.803550  
vt 0.566140 0.824220  
vt 0.571020 0.817510  
vt 0.570570 0.848220  
vt 0.587590 0.827720  
vt 0.584540 0.825870  
vt 0.583430 0.823130  
vt 0.583160 0.820760  
vt 0.584010 0.835070  
vt 0.606000 0.798080  
vt 0.597370 0.799870  
vt 0.577510 0.810420  
vt 0.591260 0.805850  
vt 0.586250 0.803770  
vt 0.572630 0.801310  
vt 0.581000 0.802270  
vt 0.533350 0.889700  
vt 0.536280 0.903120  
vt 0.544190 0.907800  
vt 0.583430 0.823130  
vt 0.616340 0.830230  
vt 0.614690 0.817220  
vt 0.614950 0.813070  
vt 0.614960 0.809160  
vt 0.614220 0.803480  
vt 0.613170 0.797250  
vt 0.611510 0.790710  
vt 0.609720 0.785860  
vt 0.607760 0.781530  
vt 0.606980 0.778500  
vt 0.604130 0.845670  
vt 0.604810 0.840140  
vt 0.598400 0.858900  
vt 0.600600 0.861820  
vt 0.592700 0.854070  
vt 0.596270 0.853390  
vt 0.598920 0.849610  
vt 0.611340 0.851840  
vt 0.570710 0.916170  
vt 0.557140 0.914230  
vt 0.558780 0.906180  
vt 0.584200 0.910770  
vt 0.600390 0.889950  
vt 0.597390 0.896340  
vt 0.616520 0.834740  
vt 0.605210 0.846740  
vt 0.604130 0.845670  
vt 0.610920 0.847340  
vt 0.605960 0.849250  
vt 0.606000 0.865190  
vt 0.605700 0.867310  
vt 0.604750 0.870320  
vt 0.584120 0.869220  
vt 0.589030 0.872690  
vt 0.587630 0.873470  
vt 0.583150 0.870790  
vt 0.612290 0.884900  
vt 0.612880 0.880700  
vt 0.607210 0.861140  
vt 0.607200 0.857160  
vt 0.588110 0.924890  
vt 0.570270 0.927150  
vt 0.554150 0.924470  
vt 0.538660 0.916380  
vt 0.529910 0.908350  
vt 0.523070 0.896020  
vt 0.585820 0.891540  
vt 0.588630 0.896490  
vt 0.592930 0.903290  
vt 0.596790 0.913130  
vt 0.605910 0.927790  
vt 0.607320 0.916480  
vt 0.550180 0.801720  
vt 0.561660 0.799600  
vt 0.607760 0.781530  
vt 0.594870 0.783380  
vt 0.577130 0.789680  
vt 0.561660 0.799600  
vt 0.538550 0.833770  
vt 0.549790 0.865720  
vt 0.543430 0.859350  
vt 0.541390 0.875360  
vt 0.531260 0.873120  
vt 0.526510 0.838360  
vt 0.506800 0.835330  
vt 0.505680 0.827330  
vt 0.536240 0.848360  
vt 0.526220 0.855560  
vt 0.507030 0.845980  
vt 0.511240 0.862670  
vt 0.579500 0.869280  
vt 0.579570 0.866650  
vt 0.516760 0.879990  
vt 0.575140 0.861580  
vt 0.568770 0.862940  
vt 0.575220 0.864950  
vt 0.617600 0.829970  
vt 0.617630 0.834640  
vt 0.591360 0.876200  
vt 0.612880 0.880700  
vt 0.611370 0.866720  
vt 0.569730 0.868510  
vt 0.561680 0.870520  
vt 0.560000 0.865510  
vt 0.554980 0.873790  
vt 0.552260 0.869690  
vt 0.549670 0.879790  
vt 0.545540 0.877590  
vt 0.546990 0.886530  
vt 0.554700 0.880760  
vt 0.558060 0.881800  
vt 0.556010 0.884620  
vt 0.552120 0.884370  
vt 0.550950 0.886740  
vt 0.553990 0.889710  
vt 0.553320 0.893400  
vt 0.550210 0.891450  
vt 0.561280 0.893460  
vt 0.552090 0.895860  
vt 0.568190 0.892150  
vt 0.561520 0.890730  
vt 0.567560 0.889830  
vt 0.574970 0.886570  
vt 0.576430 0.889240  
vt 0.582150 0.885130  
vt 0.583280 0.887000  
vt 0.587080 0.883090  
vt 0.588300 0.884350  
vt 0.590570 0.881540  
vt 0.591930 0.882910  
vt 0.589310 0.886760  
vt 0.591580 0.877940  
vt 0.590170 0.876180  
vt 0.592600 0.878200  
vt 0.587350 0.874310  
vt 0.589070 0.876300  
vt 0.587100 0.875280  
vt 0.583400 0.874400  
vt 0.583320 0.873310  
vt 0.579930 0.873910  
vt 0.579990 0.872720  
vt 0.576420 0.873800  
vt 0.576190 0.871900  
vt 0.570840 0.872390  
vt 0.571100 0.874680  
vt 0.565820 0.876860  
vt 0.564170 0.874560  
vt 0.561810 0.879470  
vt 0.558870 0.876840  
vt 0.610770 0.906350  
vt 0.612130 0.896860  
vt 0.607350 0.894460  
vt 0.603130 0.903670  
vt 0.584290 0.888760  
vt 0.592100 0.880240  
vt 0.593110 0.880660  
vt 0.594120 0.880980  
vt 0.597740 0.882760  
vt 0.601550 0.885090  
vt 0.606790 0.890140  
vt 0.611990 0.892450  
vt 0.601550 0.885090  
vt 0.597740 0.882760  
vt 0.594120 0.880980  
vt 0.591200 0.879900  
vt 0.592100 0.880240  
vt 0.590120 0.881000  
vt 0.576350 0.874930  
vt 0.571230 0.875730  
vt 0.566110 0.877790  
vt 0.562180 0.880280  
vt 0.558390 0.882480  
vt 0.554470 0.886740  
vt 0.554940 0.887020  
vt 0.554320 0.889100  
vt 0.553990 0.889710  
vt 0.567170 0.888590  
vt 0.561170 0.889650  
vt 0.574300 0.885690  
vt 0.581460 0.884180  
vt 0.586360 0.882330  
vt 0.589970 0.880480  
vt 0.588260 0.876820  
vt 0.586520 0.876090  
vt 0.556370 0.885120  
vt 0.583000 0.875340  
vt 0.579700 0.874970  
vt 0.554320 0.889100  
vt 0.590690 0.877760  
vt 0.591200 0.879900  
vt 0.590300 0.879310  
vt 0.589570 0.877930  
vt 0.421450 0.897010  
vt 0.430010 0.892620  
vt 0.429970 0.897520  
vt 0.422530 0.901470  
vt 0.414650 0.904710  
vt 0.416140 0.910240  
vt 0.411980 0.921910  
vt 0.411450 0.913170  
vt 0.415110 0.919090  
vt 0.417080 0.924890  
vt 0.422810 0.933360  
vt 0.418570 0.930860  
vt 0.421210 0.930210  
vt 0.422840 0.931090  
vt 0.440040 0.934510  
vt 0.444120 0.937240  
vt 0.433920 0.939090  
vt 0.430850 0.935470  
vt 0.448920 0.929760  
vt 0.453910 0.930430  
vt 0.459870 0.911570  
vt 0.459330 0.920310  
vt 0.453670 0.919160  
vt 0.453480 0.912440  
vt 0.456380 0.904760  
vt 0.451950 0.908460  
vt 0.442120 0.899380  
vt 0.448100 0.894240  
vt 0.450660 0.896310  
vt 0.444970 0.902180  
vt 0.415280 0.927760  
vt 0.419640 0.928280  
vt 0.434600 0.897220  
vt 0.436230 0.891370  
vt 0.442210 0.891970  
vt 0.438440 0.897930  
vt 0.452870 0.898590  
vt 0.454480 0.901530  
vt 0.450350 0.906600  
vt 0.447470 0.904390  
vt 0.450350 0.906600  
vt 0.447770 0.911480  
vt 0.448590 0.917060  
vt 0.445050 0.925190  
vt 0.439530 0.929540  
vt 0.433700 0.930620  
vt 0.422840 0.931090  
vt 0.425350 0.927440  
vt 0.425350 0.927440  
vt 0.422840 0.931090  
vt 0.421210 0.930210  
vt 0.423130 0.924990  
vt 0.421850 0.922900  
vt 0.420860 0.920070  
vt 0.420640 0.916100  
vt 0.422080 0.909290  
vt 0.425670 0.905600  
vt 0.430630 0.903100  
vt 0.432690 0.902560  
vt 0.436430 0.902890  
vt 0.439580 0.904210  
vt 0.442220 0.905120  
vt 0.444970 0.902180  
vt 0.445080 0.908000  
vt 0.442220 0.905120  
vt 0.447470 0.904390  
vt 0.326480 0.533460  
vt 0.325960 0.532240  
vt 0.327880 0.499040  
vt 0.327040 0.496910  
vt 0.331850 0.504890  
vt 0.330040 0.502320  
vt 0.335420 0.507940  
vt 0.339400 0.510400  
vt 0.340990 0.511580  
vt 0.341470 0.512390  
vt 0.341870 0.513400  
vt 0.342010 0.514360  
vt 0.342010 0.514360  
vt 0.346750 0.514610  
vt 0.340570 0.515330  
vt 0.337470 0.516710  
vt 0.335220 0.517900  
vt 0.332220 0.520720  
vt 0.328360 0.524380  
vt 0.327270 0.526590  
vt 0.326240 0.528760  
vt 0.442340 0.913210  
vt 0.442100 0.916410  
vt 0.440200 0.920670  
vt 0.437600 0.922970  
vt 0.434630 0.924030  
vt 0.428590 0.922870  
vt 0.428590 0.922870  
vt 0.426340 0.920900  
vt 0.425760 0.919160  
vt 0.425430 0.917170  
vt 0.426060 0.914840  
vt 0.427350 0.911250  
vt 0.429350 0.909570  
vt 0.431680 0.907820  
vt 0.432910 0.907610  
vt 0.435020 0.907160  
vt 0.437190 0.907340  
vt 0.439140 0.908190  
vt 0.440980 0.910520  
vt 0.432860 0.914530  
vt 0.432860 0.914530  
vt 0.493270 0.871630  
vt 0.503130 0.887720  
vt 0.489470 0.896980  
vt 0.478460 0.881400  
vt 0.604510 0.964200  
vt 0.605340 0.946040  
vt 0.487390 0.918100  
vt 0.483640 0.924850  
vt 0.475880 0.922100  
vt 0.474160 0.908690  
vt 0.499750 0.910970  
vt 0.603530 0.980620  
vt 0.583900 0.979090  
vt 0.586370 0.962730  
vt 0.560650 0.974660  
vt 0.564740 0.958630  
vt 0.537780 0.961610  
vt 0.544900 0.949550  
vt 0.462270 0.892270  
vt 0.489120 0.933630  
vt 0.500790 0.930710  
vt 0.511290 0.954110  
vt 0.518110 0.945810  
vt 0.535360 0.969700  
vt 0.568680 0.942660  
vt 0.588420 0.945190  
vt 0.550940 0.936500  
vt 0.511780 0.903110  
vt 0.525420 0.936720  
vt 0.510090 0.923160  
vt 0.549870 0.977770  
vt 0.535360 0.969700  
vt 0.603920 0.995140  
vt 0.583710 0.992810  
vt 0.564480 0.988870  
vt 0.554580 0.986230  
vt 0.521100 0.914930  
vt 0.532970 0.925920  
vt 0.448530 0.874860  
vt 0.464440 0.866570  
vt 0.483730 0.850710  
vt 0.479080 0.836120  
vt 0.610680 0.839220  
vt 0.617190 0.839070  
vt 0.610260 0.842670  
vt 0.600640 0.850470  
vt 0.598280 0.854480  
vt 0.598920 0.849610  
vt 0.602020 0.858070  
vt 0.602010 0.854320  
vt 0.598400 0.858900  
vt 0.606760 0.852930  
vt 0.611790 0.869620  
vt 0.617660 0.838990  
vt 0.617190 0.839070  
vt 0.330040 0.502320  
vt 0.550210 0.891450  
vt 0.547920 0.893470  
vt 0.577590 0.891640  
vt 0.575390 0.868250  
vt 0.593110 0.880660  
vt 0.602980 0.851730  
vt 0.617670 0.841170  
vt 0.530750 0.812420  
vt 0.502300 0.807650  
vt 0.496630 0.808180  
vt 0.505290 0.818570  
vt 0.510420 0.815760  
vt 0.513620 0.811460  
vt 0.511320 0.808610  
vt 0.513000 0.813860  
vt 0.507770 0.807550  
vt 0.475150 0.816400  
vt 0.471260 0.819440  
vt 0.491500 0.809390  
vt 0.466980 0.823110  
vt 0.464130 0.828930  
vt 0.466590 0.828940  
vt 0.485800 0.810940  
vt 0.482530 0.826420  
vt 0.489350 0.824440  
vt 0.475750 0.828150  
vt 0.469780 0.828990  
vt 0.480260 0.813390  
vt 0.500680 0.820680  
vt 0.496010 0.822400  
vt 0.496630 0.808170  
vt 0.502310 0.807650  
vt 0.510420 0.815760  
vt 0.505290 0.818570  
vt 0.511320 0.808610  
vt 0.513620 0.811460  
vt 0.513000 0.813860  
vt 0.507770 0.807550  
vt 0.471260 0.819440  
vt 0.475140 0.816400  
vt 0.491500 0.809390  
vt 0.464130 0.828930  
vt 0.466980 0.823110  
vt 0.466590 0.828940  
vt 0.485800 0.810940  
vt 0.489350 0.824440  
vt 0.482530 0.826420  
vt 0.475750 0.828150  
vt 0.469780 0.828990  
vt 0.480260 0.813390  
vt 0.500680 0.820680  
vt 0.496010 0.822400  
vt 0.502300 0.807650  
vt 0.496630 0.808180  
vt 0.505290 0.818570  
vt 0.510420 0.815760  
vt 0.513620 0.811460  
vt 0.511320 0.808610  
vt 0.513000 0.813860  
vt 0.507770 0.807550  
vt 0.475150 0.816400  
vt 0.471260 0.819440  
vt 0.491500 0.809390  
vt 0.466980 0.823110  
vt 0.464130 0.828930  
vt 0.466590 0.828940  
vt 0.485800 0.810940  
vt 0.482530 0.826420  
vt 0.489350 0.824440  
vt 0.475750 0.828150  
vt 0.469780 0.828990  
vt 0.480260 0.813390  
vt 0.500680 0.820680  
vt 0.496010 0.822400  
vt 0.496630 0.808170  
vt 0.502310 0.807650  
vt 0.510420 0.815760  
vt 0.505290 0.818570  
vt 0.511320 0.808610  
vt 0.513620 0.811460  
vt 0.513000 0.813860  
vt 0.507770 0.807550  
vt 0.471260 0.819440  
vt 0.475140 0.816400  
vt 0.491500 0.809390  
vt 0.464130 0.828930  
vt 0.466980 0.823110  
vt 0.466590 0.828940  
vt 0.485800 0.810940  
vt 0.489350 0.824440  
vt 0.482530 0.826420  
vt 0.475750 0.828150  
vt 0.469780 0.828990  
vt 0.480260 0.813390  
vt 0.500680 0.820680  
vt 0.496010 0.822400  
vt 0.502300 0.807650  
vt 0.496630 0.808180  
vt 0.505290 0.818570  
vt 0.510420 0.815760  
vt 0.513620 0.811460  
vt 0.511320 0.808610  
vt 0.513000 0.813860  
vt 0.507770 0.807550  
vt 0.475150 0.816400  
vt 0.471260 0.819440  
vt 0.491500 0.809390  
vt 0.466980 0.823110  
vt 0.464130 0.828930  
vt 0.466590 0.828940  
vt 0.485800 0.810940  
vt 0.482530 0.826420  
vt 0.489350 0.824440  
vt 0.475750 0.828150  
vt 0.469780 0.828990  
vt 0.480260 0.813390  
vt 0.500680 0.820680  
vt 0.496010 0.822400  
vt 0.496630 0.808170  
vt 0.502310 0.807650  
vt 0.510420 0.815760  
vt 0.505290 0.818570  
vt 0.511320 0.808610  
vt 0.513620 0.811460  
vt 0.513000 0.813860  
vt 0.507770 0.807550  
vt 0.471260 0.819440  
vt 0.475140 0.816400  
vt 0.491500 0.809390  
vt 0.464130 0.828930  
vt 0.466980 0.823110  
vt 0.466590 0.828940  
vt 0.485800 0.810940  
vt 0.489350 0.824440  
vt 0.482530 0.826420  
vt 0.475750 0.828150  
vt 0.469780 0.828990  
vt 0.480260 0.813390  
vt 0.500680 0.820680  
vt 0.496010 0.822400  
vt 0.602010 0.384490  
vt 0.601190 0.376450  
vt 0.608650 0.377540  
vt 0.612180 0.384620  
vt 0.641290 0.374980  
vt 0.644270 0.383540  
vt 0.639770 0.385950  
vt 0.631800 0.372460  
vt 0.629940 0.364320  
vt 0.621640 0.372020  
vt 0.619900 0.360460  
vt 0.607820 0.368730  
vt 0.598440 0.371050  
vt 0.606290 0.307290  
vt 0.608100 0.312600  
vt 0.606640 0.313330  
vt 0.652060 0.377090  
vt 0.647510 0.376040  
vt 0.648850 0.373500  
vt 0.563500 0.381890  
vt 0.573030 0.380050  
vt 0.573080 0.383930  
vt 0.594730 0.375120  
vt 0.653390 0.376870  
vt 0.649740 0.372330  
vt 0.629940 0.364320  
vt 0.623650 0.343840  
vt 0.625320 0.343670  
vt 0.631600 0.364080  
vt 0.605100 0.313190  
vt 0.606000 0.306030  
vt 0.606290 0.307290  
vt 0.606640 0.313330  
vt 0.597230 0.362450  
vt 0.596730 0.361120  
vt 0.605220 0.359080  
vt 0.606480 0.359430  
vt 0.589070 0.365340  
vt 0.587990 0.364170  
vt 0.572100 0.385070  
vt 0.562120 0.382180  
vt 0.602010 0.384490  
vt 0.612180 0.384620  
vt 0.611370 0.385610  
vt 0.601590 0.385670  
vt 0.617090 0.393870  
vt 0.618450 0.393700  
vt 0.632970 0.420720  
vt 0.633790 0.419560  
vt 0.638650 0.426000  
vt 0.638940 0.426800  
vt 0.613080 0.320770  
vt 0.618280 0.329650  
vt 0.614470 0.330620  
vt 0.610760 0.321160  
vt 0.607650 0.332120  
vt 0.614470 0.330620  
vt 0.617880 0.343530  
vt 0.608090 0.345940  
vt 0.619770 0.329080  
vt 0.618280 0.329650  
vt 0.613080 0.320770  
vt 0.614380 0.319950  
vt 0.606200 0.332470  
vt 0.606330 0.345860  
vt 0.610760 0.321160  
vt 0.607530 0.321590  
vt 0.606040 0.321690  
vt 0.607530 0.321590  
vt 0.609220 0.312660  
vt 0.609220 0.312660  
vt 0.610380 0.312040  
vt 0.606290 0.307290  
vt 0.606000 0.306030  
vt 0.617880 0.343530  
vt 0.623650 0.343840  
vt 0.606480 0.359430  
vt 0.605220 0.359080  
vt 0.621640 0.372020  
vt 0.626260 0.386550  
vt 0.636760 0.388210  
vt 0.638050 0.388930  
vt 0.638650 0.393060  
vt 0.637270 0.393450  
vt 0.581680 0.377740  
vt 0.591120 0.376300  
vt 0.592460 0.384970  
vt 0.581360 0.385090  
vt 0.571700 0.375770  
vt 0.579950 0.370290  
vt 0.581680 0.377740  
vt 0.573030 0.380050  
vt 0.570210 0.375130  
vt 0.578890 0.369280  
vt 0.591760 0.386140  
vt 0.580740 0.386280  
vt 0.591120 0.376300  
vt 0.621550 0.402220  
vt 0.622780 0.401660  
vt 0.627540 0.410640  
vt 0.626510 0.411520  
vt 0.633060 0.407120  
vt 0.630550 0.399840  
vt 0.637950 0.399110  
vt 0.638980 0.406780  
vt 0.639380 0.398930  
vt 0.640360 0.407030  
vt 0.638980 0.406780  
vt 0.637950 0.399110  
vt 0.627610 0.392860  
vt 0.635960 0.417580  
vt 0.639360 0.416410  
vt 0.640460 0.416940  
vt 0.639360 0.416410  
vt 0.638650 0.426000  
vt 0.638940 0.426800  
vt 0.648510 0.380820  
vt 0.634260 0.366220  
vt 0.642650 0.369360  
vt 0.634530 0.364730  
vt 0.643200 0.368120  
vt 0.652060 0.377090  
vt 0.636760 0.388210  
vt 0.629940 0.364320  
vt 0.563500 0.381890  
vt 0.562120 0.382180  
vt 0.606480 0.359430  
vt 0.617130 0.372710  
vt 0.363180 0.061520  
vt 0.358190 0.059860  
vt 0.355490 0.032560  
vt 0.360870 0.028750  
vt 0.506070 0.066640  
vt 0.496040 0.068050  
vt 0.501830 0.017830  
vt 0.508170 0.019240  
vt 0.494290 0.019310  
vt 0.484840 0.068700  
vt 0.485880 0.024630  
vt 0.473370 0.068920  
vt 0.475240 0.034900  
vt 0.460410 0.045710  
vt 0.462550 0.069370  
vt 0.443210 0.048940  
vt 0.452850 0.069700  
vt 0.443210 0.070130  
vt 0.433560 0.069700  
vt 0.426020 0.045710  
vt 0.423870 0.069370  
vt 0.411190 0.034890  
vt 0.413040 0.068910  
vt 0.400550 0.024620  
vt 0.401580 0.068690  
vt 0.392140 0.019300  
vt 0.390370 0.068040  
vt 0.384600 0.017820  
vt 0.380350 0.066630  
vt 0.378260 0.019220  
vt 0.369530 0.063690  
vt 0.368400 0.023860  
vt 0.349360 0.020610  
vt 0.356360 0.023640  
vt 0.348800 0.030860  
vt 0.340990 0.027330  
vt 0.431100 0.034410  
vt 0.443210 0.037180  
vt 0.443210 0.042690  
vt 0.428580 0.040120  
vt 0.434720 0.084990  
vt 0.434830 0.078970  
vt 0.443210 0.078730  
vt 0.443210 0.085050  
vt 0.419800 0.025270  
vt 0.414580 0.029690  
vt 0.424160 0.085350  
vt 0.424030 0.078940  
vt 0.403560 0.019160  
vt 0.408070 0.013040  
vt 0.411960 0.084910  
vt 0.412580 0.078560  
vt 0.393590 0.012840  
vt 0.395710 0.006550  
vt 0.399590 0.083860  
vt 0.399930 0.077290  
vt 0.383480 0.011390  
vt 0.383070 0.004530  
vt 0.387070 0.082780  
vt 0.387590 0.076430  
vt 0.372340 0.007100  
vt 0.375170 0.013200  
vt 0.377380 0.081720  
vt 0.378990 0.075210  
vt 0.365190 0.017940  
vt 0.360500 0.012690  
vt 0.366070 0.079000  
vt 0.367840 0.072360  
vt 0.356360 0.023640  
vt 0.360870 0.028750  
vt 0.355490 0.032560  
vt 0.348800 0.030860  
vt 0.428580 0.040120  
vt 0.443210 0.042690  
vt 0.443210 0.048940  
vt 0.426020 0.045710  
vt 0.434830 0.078970  
vt 0.433560 0.069700  
vt 0.443210 0.070130  
vt 0.443210 0.078730  
vt 0.411190 0.034890  
vt 0.414580 0.029690  
vt 0.424030 0.078940  
vt 0.423870 0.069370  
vt 0.400550 0.024620  
vt 0.403560 0.019160  
vt 0.412580 0.078560  
vt 0.413040 0.068910  
vt 0.392140 0.019300  
vt 0.393590 0.012840  
vt 0.399930 0.077290  
vt 0.401580 0.068690  
vt 0.384600 0.017820  
vt 0.383480 0.011390  
vt 0.387590 0.076430  
vt 0.390370 0.068040  
vt 0.378260 0.019220  
vt 0.375170 0.013200  
vt 0.378990 0.075210  
vt 0.380350 0.066630  
vt 0.368400 0.023860  
vt 0.365190 0.017940  
vt 0.367840 0.072360  
vt 0.369530 0.063690  
vt 0.358190 0.059860  
vt 0.363180 0.061520  
vt 0.359530 0.068610  
vt 0.351590 0.063660  
vt 0.676110 0.739650  
vt 0.672650 0.739650  
vt 0.672650 0.750650  
vt 0.676110 0.750650  
vt 0.676110 0.724510  
vt 0.672650 0.724510  
vt 0.676110 0.705890  
vt 0.672650 0.705890  
vt 0.676110 0.690290  
vt 0.672650 0.690290  
vt 0.676110 0.675330  
vt 0.672650 0.675330  
vt 0.672650 0.662410  
vt 0.676110 0.662410  
vt 0.672650 0.647920  
vt 0.676110 0.647920  
vt 0.672650 0.623460  
vt 0.672650 0.634770  
vt 0.676110 0.634770  
vt 0.676110 0.623460  
vt 0.676110 0.557440  
vt 0.676110 0.544130  
vt 0.672650 0.544130  
vt 0.672650 0.557440  
vt 0.672650 0.532480  
vt 0.676110 0.532480  
vt 0.676110 0.519580  
vt 0.672650 0.519580  
vt 0.672650 0.507000  
vt 0.676110 0.507000  
vt 0.672650 0.494380  
vt 0.676110 0.494380  
vt 0.672650 0.483420  
vt 0.676110 0.483420  
vt 0.676110 0.474010  
vt 0.672650 0.474010  
vt 0.683160 0.634770  
vt 0.683160 0.647920  
vt 0.676240 0.647920  
vt 0.676240 0.634770  
vt 0.520340 0.079020  
vt 0.518570 0.072370  
vt 0.526880 0.068630  
vt 0.531260 0.074560  
vt 0.455330 0.034410  
vt 0.457850 0.040130  
vt 0.451590 0.078970  
vt 0.451700 0.084990  
vt 0.466630 0.025280  
vt 0.471850 0.029690  
vt 0.462390 0.078950  
vt 0.462250 0.085350  
vt 0.482870 0.019170  
vt 0.478360 0.013050  
vt 0.474450 0.084910  
vt 0.473830 0.078570  
vt 0.490730 0.006560  
vt 0.492840 0.012860  
vt 0.486490 0.077300  
vt 0.486820 0.083870  
vt 0.503370 0.004550  
vt 0.502950 0.011400  
vt 0.499340 0.082790  
vt 0.498820 0.076450  
vt 0.514100 0.007120  
vt 0.511260 0.013220  
vt 0.507430 0.075230  
vt 0.509030 0.081730  
vt 0.521240 0.017960  
vt 0.525930 0.012710  
vt 0.457850 0.040130  
vt 0.460410 0.045710  
vt 0.451590 0.078970  
vt 0.452850 0.069700  
vt 0.475240 0.034900  
vt 0.471850 0.029690  
vt 0.462390 0.078950  
vt 0.462550 0.069370  
vt 0.482870 0.019170  
vt 0.485880 0.024630  
vt 0.473830 0.078570  
vt 0.473370 0.068920  
vt 0.494290 0.019310  
vt 0.492840 0.012860  
vt 0.484840 0.068700  
vt 0.486490 0.077300  
vt 0.501830 0.017830  
vt 0.502950 0.011400  
vt 0.496040 0.068050  
vt 0.498820 0.076450  
vt 0.511260 0.013220  
vt 0.508170 0.019240  
vt 0.506070 0.066640  
vt 0.507430 0.075230  
vt 0.518030 0.023880  
vt 0.521240 0.017960  
vt 0.516890 0.063710  
vt 0.676240 0.739650  
vt 0.676240 0.750650  
vt 0.672650 0.739650  
vt 0.672650 0.724510  
vt 0.676240 0.724510  
vt 0.672650 0.705890  
vt 0.676240 0.705890  
vt 0.672650 0.690290  
vt 0.676240 0.690290  
vt 0.672650 0.675330  
vt 0.676240 0.675330  
vt 0.672650 0.662410  
vt 0.676240 0.662410  
vt 0.672650 0.647920  
vt 0.676240 0.647920  
vt 0.672650 0.634770  
vt 0.676240 0.634770  
vt 0.676240 0.623460  
vt 0.672650 0.623460  
vt 0.672650 0.581410  
vt 0.676240 0.581410  
vt 0.676240 0.569850  
vt 0.672650 0.569850  
vt 0.672650 0.557440  
vt 0.676240 0.557440  
vt 0.672650 0.544130  
vt 0.676240 0.544130  
vt 0.672650 0.532480  
vt 0.676240 0.532480  
vt 0.672650 0.519580  
vt 0.676240 0.519580  
vt 0.672650 0.507000  
vt 0.676240 0.507000  
vt 0.672650 0.494380  
vt 0.676240 0.494380  
vt 0.672650 0.483420  
vt 0.676240 0.483420  
vt 0.676240 0.474010  
vt 0.683160 0.581410  
vt 0.683160 0.569850  
vt 0.676110 0.569850  
vt 0.676110 0.581410  
vt 0.355160 0.074530  
vt 0.345030 0.068730  
vt 0.672650 0.569850  
vt 0.672650 0.581410  
vt 0.537070 0.020630  
vt 0.530070 0.023670  
vt 0.530070 0.023670  
vt 0.525560 0.028770  
vt 0.523240 0.061540  
vt 0.676110 0.581410  
vt 0.676110 0.623460  
vt 0.683160 0.623460  
vt 0.683160 0.581410  
vt 0.358190 0.059860  
vt 0.683160 0.623460  
vt 0.683160 0.581410  
vt 0.545440 0.027360  
vt 0.541390 0.068760  
vt 0.534830 0.063690  
vt 0.537630 0.030890  
vt 0.528230 0.059880  
vt 0.530930 0.032580  
vt 0.676240 0.739650  
vt 0.683160 0.739650  
vt 0.683160 0.750650  
vt 0.676240 0.750650  
vt 0.676240 0.724510  
vt 0.683160 0.724510  
vt 0.676240 0.705890  
vt 0.683160 0.705890  
vt 0.676240 0.690290  
vt 0.683160 0.690290  
vt 0.676240 0.675330  
vt 0.683160 0.675330  
vt 0.676240 0.662410  
vt 0.683160 0.662410  
vt 0.683160 0.569850  
vt 0.683160 0.557440  
vt 0.683160 0.544130  
vt 0.683160 0.532480  
vt 0.683160 0.519580  
vt 0.683160 0.507000  
vt 0.683160 0.494380  
vt 0.683160 0.483420  
vt 0.683160 0.474010  
vt 0.683160 0.483420  
vt 0.683160 0.494380  
vt 0.683160 0.507000  
vt 0.683160 0.519580  
vt 0.683160 0.532480  
vt 0.683160 0.544130  
vt 0.683160 0.557440  
vt 0.683160 0.634770  
vt 0.683160 0.662410  
vt 0.683160 0.647920  
vt 0.676110 0.647920  
vt 0.676110 0.662410  
vt 0.676110 0.675330  
vt 0.683160 0.675330  
vt 0.683160 0.690290  
vt 0.676110 0.690290  
vt 0.676110 0.705890  
vt 0.683160 0.705890  
vt 0.683160 0.724510  
vt 0.676110 0.724510  
vt 0.676110 0.739650  
vt 0.683160 0.739650  
vt 0.676110 0.750650  
vt 0.528230 0.059880  
vt 0.683160 0.581410  
vt 0.676240 0.581410  
vt 0.537630 0.030890  
vt 0.676240 0.623460  
vt 0.516890 0.063710  
vt 0.518030 0.023880  
vt 0.525560 0.028770  
vt 0.523240 0.061540  
vt 0.530930 0.032580  
vt 0.528230 0.059880  
vt 0.663120 0.569850  
vt 0.663120 0.581410  
vt 0.663120 0.557440  
vt 0.663120 0.544130  
vt 0.663120 0.532480  
vt 0.663120 0.519580  
vt 0.663120 0.507000  
vt 0.663120 0.494380  
vt 0.663120 0.483420  
vt 0.663120 0.474010  
vt 0.663120 0.483420  
vt 0.663120 0.494380  
vt 0.663120 0.507000  
vt 0.663120 0.519580  
vt 0.663120 0.532480  
vt 0.663120 0.544130  
vt 0.663120 0.557440  
vt 0.663120 0.569850  
vt 0.663120 0.581410  
vt 0.663120 0.634770  
vt 0.663120 0.623460  
vt 0.663120 0.647920  
vt 0.663120 0.662410  
vt 0.663120 0.675330  
vt 0.663120 0.690290  
vt 0.663120 0.705890  
vt 0.663120 0.724510  
vt 0.663120 0.739650  
vt 0.663120 0.750650  
vt 0.663120 0.739650  
vt 0.663120 0.724510  
vt 0.672650 0.724510  
vt 0.663120 0.705890  
vt 0.663120 0.690290  
vt 0.663120 0.675330  
vt 0.663120 0.662410  
vt 0.663120 0.647920  
vt 0.663120 0.634770  
vt 0.663120 0.623460  
vt 0.663120 0.623460  
vt 0.672650 0.623460  
vt 0.672650 0.581410  
vt 0.663120 0.581410  
vt 0.975860 0.976480  
vt 0.974430 0.929540  
vt 0.985770 0.935190  
vt 0.986840 0.973200  
vt 0.964000 0.980160  
vt 0.963030 0.924540  
vt 0.950970 0.983420  
vt 0.949710 0.919660  
vt 0.938380 0.986530  
vt 0.936740 0.918550  
vt 0.924500 0.988330  
vt 0.923100 0.921790  
vt 0.911070 0.989700  
vt 0.911740 0.930020  
vt 0.897980 0.991180  
vt 0.900020 0.942640  
vt 0.887790 0.952230  
vt 0.886570 0.992090  
vt 0.876240 0.992610  
vt 0.875750 0.955340  
vt 0.865900 0.992360  
vt 0.863630 0.952550  
vt 0.854470 0.991760  
vt 0.851150 0.943290  
vt 0.841350 0.990620  
vt 0.839110 0.930980  
vt 0.827890 0.989600  
vt 0.827530 0.923050  
vt 0.813970 0.988170  
vt 0.813810 0.920170  
vt 0.801290 0.985390  
vt 0.800870 0.921620  
vt 0.788200 0.982560  
vt 0.787680 0.926850  
vt 0.776430 0.932150  
vt 0.776230 0.979110  
vt 0.765170 0.976120  
vt 0.765240 0.938100  
vt 0.672650 0.581410  
vt 0.672650 0.623460  
vt 0.663120 0.623460  
vt 0.663120 0.581410  
vt 0.644270 0.383540  
vt 0.645230 0.384310  
vt 0.640790 0.386940  
vt 0.639770 0.385950  
vt 0.648510 0.380820  
vt 0.649760 0.381600  
vt 0.652060 0.377090  
vt 0.653390 0.376870  
vt 0.636760 0.388210  
vt 0.057220 0.313790  
vt 0.057870 0.317550  
vt 0.055090 0.318010  
vt 0.055530 0.310590  
vt 0.052080 0.318200  
vt 0.052470 0.307770  
vt 0.048040 0.318380  
vt 0.048610 0.305760  
vt 0.029410 0.319200  
vt 0.030460 0.302350  
vt 0.043090 0.304420  
vt 0.042240 0.318640  
vt 0.016430 0.319750  
vt 0.017740 0.300520  
vt 0.045020 0.299460  
vt 0.051180 0.301230  
vt 0.048610 0.305760  
vt 0.043090 0.304420  
vt 0.032130 0.297360  
vt 0.030460 0.302350  
vt 0.055800 0.303920  
vt 0.052470 0.307770  
vt 0.052720 0.328360  
vt 0.048850 0.330690  
vt 0.056270 0.332010  
vt 0.052720 0.328360  
vt 0.055680 0.325210  
vt 0.059920 0.327730  
vt 0.055680 0.325210  
vt 0.043020 0.332540  
vt 0.029620 0.335670  
vt 0.016150 0.338550  
vt 0.057250 0.321550  
vt 0.016150 0.338550  
vt 0.017940 0.343440  
vt 0.010230 0.344840  
vt 0.008480 0.340180  
vt 0.956030 0.900700  
vt 0.956030 0.887430  
vt 0.960790 0.887910  
vt 0.960590 0.900460  
vt 0.017740 0.300520  
vt 0.019440 0.295630  
vt 0.968820 0.888740  
vt 0.968470 0.899780  
vt 0.010420 0.299530  
vt 0.012120 0.294860  
vt 0.960940 0.875620  
vt 0.956220 0.874420  
vt 0.969120 0.877920  
vt 0.977300 0.880220  
vt 0.976840 0.889560  
vt 0.979940 0.898750  
vt 0.976360 0.899100  
vt 0.980490 0.889930  
vt 0.982670 0.897660  
vt 0.983130 0.890190  
vt 0.983590 0.882880  
vt 0.981010 0.881300  
vt 0.043020 0.332540  
vt 0.045130 0.337420  
vt 0.031430 0.340630  
vt 0.029620 0.335670  
vt 0.008780 0.320080  
vt 0.010420 0.299530  
vt 0.048850 0.330690  
vt 0.051620 0.335080  
vt 0.008480 0.340180  
vt 0.986660 0.887850  
vt 0.986990 0.890810  
vt 0.985160 0.890410  
vt 0.985580 0.885180  
vt 0.984960 0.895800  
vt 0.062370 0.322880  
vt 0.057250 0.321550  
vt 0.057870 0.317550  
vt 0.062960 0.317290  
vt 0.057220 0.313790  
vt 0.061910 0.312110  
vt 0.055530 0.310590  
vt 0.059530 0.307850  
vt 0.986340 0.893560  
vt 0.965230 0.826720  
vt 0.967840 0.826750  
vt 0.968340 0.825000  
vt 0.964790 0.824880  
vt 0.965230 0.826720  
vt 0.966470 0.831640  
vt 0.967840 0.826750  
vt 0.961600 0.826580  
vt 0.962970 0.828010  
vt 0.971400 0.826770  
vt 0.970080 0.828110  
vt 0.973180 0.829860  
vt 0.971360 0.830390  
vt 0.969980 0.835240  
vt 0.967720 0.836570  
vt 0.968160 0.838330  
vt 0.971370 0.836630  
vt 0.971340 0.833000  
vt 0.973180 0.833460  
vt 0.961610 0.830220  
vt 0.962970 0.828010  
vt 0.967720 0.836570  
vt 0.965090 0.836460  
vt 0.971340 0.833000  
vt 0.969980 0.835240  
vt 0.962840 0.835140  
vt 0.961460 0.836420  
vt 0.962840 0.835140  
vt 0.961540 0.832850  
vt 0.959780 0.833280  
vt 0.965090 0.836460  
vt 0.964530 0.838350  
vt 0.961540 0.832850  
vt 0.961610 0.830220  
vt 0.959790 0.829720  
vt 0.971360 0.830390  
vt 0.970080 0.828110  
vt 0.057220 0.313790  
vt 0.055530 0.310590  
vt 0.055090 0.318010  
vt 0.057870 0.317550  
vt 0.052080 0.318200  
vt 0.052470 0.307770  
vt 0.048040 0.318380  
vt 0.048610 0.305760  
vt 0.029410 0.319200  
vt 0.042240 0.318640  
vt 0.043090 0.304420  
vt 0.030460 0.302350  
vt 0.016430 0.319750  
vt 0.017740 0.300520  
vt 0.045020 0.299460  
vt 0.043090 0.304420  
vt 0.048610 0.305760  
vt 0.051180 0.301240  
vt 0.032130 0.297360  
vt 0.030460 0.302350  
vt 0.052470 0.307770  
vt 0.055800 0.303920  
vt 0.052720 0.328360  
vt 0.048850 0.330690  
vt 0.056270 0.332010  
vt 0.059920 0.327730  
vt 0.055680 0.325210  
vt 0.052720 0.328360  
vt 0.055680 0.325210  
vt 0.043020 0.332540  
vt 0.029620 0.335680  
vt 0.016150 0.338550  
vt 0.057250 0.321550  
vt 0.016150 0.338550  
vt 0.008480 0.340180  
vt 0.010230 0.344840  
vt 0.017940 0.343440  
vt 0.956030 0.900700  
vt 0.960590 0.900460  
vt 0.960790 0.887910  
vt 0.956030 0.887430  
vt 0.019440 0.295630  
vt 0.017740 0.300520  
vt 0.968470 0.899780  
vt 0.968820 0.888740  
vt 0.012120 0.294860  
vt 0.010420 0.299530  
vt 0.960940 0.875620  
vt 0.956220 0.874420  
vt 0.969120 0.877920  
vt 0.977300 0.880220  
vt 0.976840 0.889560  
vt 0.979940 0.898750  
vt 0.980490 0.889930  
vt 0.976360 0.899100  
vt 0.982670 0.897660  
vt 0.983130 0.890190  
vt 0.983590 0.882880  
vt 0.981010 0.881300  
vt 0.043020 0.332540  
vt 0.029620 0.335680  
vt 0.031430 0.340630  
vt 0.045130 0.337420  
vt 0.010420 0.299530  
vt 0.008780 0.320080  
vt 0.048850 0.330690  
vt 0.051620 0.335080  
vt 0.008480 0.340180  
vt 0.986660 0.887850  
vt 0.985580 0.885180  
vt 0.985160 0.890410  
vt 0.986990 0.890810  
vt 0.984960 0.895800  
vt 0.062370 0.322880  
vt 0.057250 0.321550  
vt 0.057870 0.317550  
vt 0.062960 0.317290  
vt 0.057220 0.313790  
vt 0.061910 0.312110  
vt 0.055530 0.310590  
vt 0.059530 0.307850  
vt 0.986340 0.893560  
vt 0.965230 0.826720  
vt 0.964790 0.824880  
vt 0.968340 0.825000  
vt 0.967840 0.826750  
vt 0.965230 0.826720  
vt 0.967840 0.826750  
vt 0.966470 0.831640  
vt 0.962970 0.828010  
vt 0.961600 0.826580  
vt 0.971400 0.826770  
vt 0.970080 0.828110  
vt 0.973180 0.829860  
vt 0.971360 0.830390  
vt 0.969980 0.835240  
vt 0.971370 0.836630  
vt 0.968160 0.838330  
vt 0.967720 0.836570  
vt 0.971340 0.833000  
vt 0.973180 0.833460  
vt 0.961610 0.830220  
vt 0.962970 0.828010  
vt 0.967720 0.836570  
vt 0.965090 0.836460  
vt 0.971340 0.833000  
vt 0.969980 0.835240  
vt 0.962840 0.835140  
vt 0.961540 0.832850  
vt 0.962840 0.835140  
vt 0.961460 0.836420  
vt 0.959780 0.833280  
vt 0.964530 0.838350  
vt 0.965090 0.836460  
vt 0.961540 0.832850  
vt 0.959790 0.829720  
vt 0.961610 0.830220  
vt 0.971360 0.830390  
vt 0.970080 0.828110  
vt 0.358190 0.059860  
vt 0.363180 0.061520  
vt 0.355490 0.032560  
vt 0.360870 0.028750  
vt 0.496040 0.068050  
vt 0.506070 0.066640  
vt 0.501830 0.017830  
vt 0.508170 0.019240  
vt 0.494290 0.019310  
vt 0.484840 0.068700  
vt 0.485880 0.024630  
vt 0.473370 0.068920  
vt 0.475240 0.034900  
vt 0.460410 0.045710  
vt 0.462550 0.069370  
vt 0.452850 0.069700  
vt 0.443210 0.048940  
vt 0.443210 0.070130  
vt 0.433560 0.069700  
vt 0.426020 0.045710  
vt 0.423870 0.069370  
vt 0.411190 0.034890  
vt 0.413040 0.068910  
vt 0.400550 0.024620  
vt 0.401580 0.068690  
vt 0.392140 0.019300  
vt 0.390370 0.068040  
vt 0.384600 0.017820  
vt 0.380350 0.066630  
vt 0.378260 0.019220  
vt 0.369530 0.063690  
vt 0.368400 0.023860  
vt 0.356360 0.023640  
vt 0.349360 0.020610  
vt 0.348800 0.030860  
vt 0.340990 0.027330  
vt 0.443210 0.037180  
vt 0.431100 0.034410  
vt 0.443210 0.042690  
vt 0.428580 0.040120  
vt 0.434830 0.078970  
vt 0.434720 0.084990  
vt 0.443210 0.078730  
vt 0.443210 0.085050  
vt 0.419800 0.025270  
vt 0.414580 0.029690  
vt 0.424160 0.085350  
vt 0.424030 0.078940  
vt 0.408070 0.013040  
vt 0.403560 0.019160  
vt 0.412580 0.078560  
vt 0.411960 0.084910  
vt 0.393590 0.012840  
vt 0.395710 0.006550  
vt 0.399590 0.083860  
vt 0.399930 0.077290  
vt 0.383070 0.004530  
vt 0.383480 0.011390  
vt 0.387590 0.076430  
vt 0.387070 0.082780  
vt 0.372340 0.007100  
vt 0.375170 0.013200  
vt 0.377380 0.081720  
vt 0.378990 0.075210  
vt 0.365190 0.017940  
vt 0.360500 0.012690  
vt 0.366070 0.079000  
vt 0.367840 0.072360  
vt 0.360870 0.028750  
vt 0.356360 0.023640  
vt 0.355490 0.032560  
vt 0.348800 0.030860  
vt 0.443210 0.042690  
vt 0.428580 0.040120  
vt 0.443210 0.048940  
vt 0.426020 0.045710  
vt 0.433560 0.069700  
vt 0.434830 0.078970  
vt 0.443210 0.070130  
vt 0.443210 0.078730  
vt 0.411190 0.034890  
vt 0.414580 0.029690  
vt 0.423870 0.069370  
vt 0.424030 0.078940  
vt 0.403560 0.019160  
vt 0.400550 0.024620  
vt 0.413040 0.068910  
vt 0.412580 0.078560  
vt 0.392140 0.019300  
vt 0.393590 0.012840  
vt 0.399930 0.077290  
vt 0.401580 0.068690  
vt 0.383480 0.011390  
vt 0.384600 0.017820  
vt 0.387590 0.076430  
vt 0.390370 0.068040  
vt 0.375170 0.013200  
vt 0.378260 0.019220  
vt 0.378990 0.075210  
vt 0.380350 0.066630  
vt 0.368400 0.023860  
vt 0.365190 0.017940  
vt 0.367840 0.072360  
vt 0.369530 0.063690  
vt 0.363180 0.061520  
vt 0.358190 0.059860  
vt 0.359530 0.068610  
vt 0.351590 0.063660  
vt 0.672650 0.739650  
vt 0.676110 0.739650  
vt 0.672650 0.750650  
vt 0.676110 0.750650  
vt 0.676110 0.724510  
vt 0.672650 0.724510  
vt 0.676110 0.705890  
vt 0.672650 0.705890  
vt 0.676110 0.690290  
vt 0.672650 0.690290  
vt 0.676110 0.675330  
vt 0.672650 0.675330  
vt 0.672650 0.662410  
vt 0.676110 0.662410  
vt 0.672650 0.647920  
vt 0.676110 0.647920  
vt 0.672650 0.634770  
vt 0.672650 0.623460  
vt 0.676110 0.634770  
vt 0.676110 0.623460  
vt 0.676110 0.544130  
vt 0.676110 0.557440  
vt 0.672650 0.544130  
vt 0.672650 0.557440  
vt 0.672650 0.532480  
vt 0.676110 0.532480  
vt 0.676110 0.519580  
vt 0.672650 0.519580  
vt 0.672650 0.507000  
vt 0.676110 0.507000  
vt 0.672650 0.494380  
vt 0.676110 0.494380  
vt 0.672650 0.483420  
vt 0.676110 0.483420  
vt 0.676110 0.474010  
vt 0.672650 0.474010  
vt 0.683160 0.647920  
vt 0.683160 0.634770  
vt 0.676240 0.647920  
vt 0.676240 0.634770  
vt 0.518570 0.072370  
vt 0.520340 0.079020  
vt 0.526880 0.068630  
vt 0.531260 0.074560  
vt 0.455330 0.034410  
vt 0.457850 0.040130  
vt 0.451590 0.078970  
vt 0.451700 0.084990  
vt 0.471850 0.029690  
vt 0.466630 0.025280  
vt 0.462390 0.078950  
vt 0.462250 0.085350  
vt 0.482870 0.019170  
vt 0.478360 0.013050  
vt 0.474450 0.084910  
vt 0.473830 0.078570  
vt 0.490730 0.006560  
vt 0.492840 0.012860  
vt 0.486490 0.077300  
vt 0.486820 0.083870  
vt 0.503370 0.004550  
vt 0.502950 0.011400  
vt 0.499340 0.082790  
vt 0.498820 0.076450  
vt 0.514100 0.007120  
vt 0.511260 0.013220  
vt 0.509030 0.081730  
vt 0.507430 0.075230  
vt 0.521240 0.017960  
vt 0.525930 0.012710  
vt 0.460410 0.045710  
vt 0.457850 0.040130  
vt 0.451590 0.078970  
vt 0.452850 0.069700  
vt 0.475240 0.034900  
vt 0.471850 0.029690  
vt 0.462390 0.078950  
vt 0.462550 0.069370  
vt 0.482870 0.019170  
vt 0.485880 0.024630  
vt 0.473830 0.078570  
vt 0.473370 0.068920  
vt 0.494290 0.019310  
vt 0.492840 0.012860  
vt 0.484840 0.068700  
vt 0.486490 0.077300  
vt 0.501830 0.017830  
vt 0.502950 0.011400  
vt 0.498820 0.076450  
vt 0.496040 0.068050  
vt 0.511260 0.013220  
vt 0.508170 0.019240  
vt 0.506070 0.066640  
vt 0.507430 0.075230  
vt 0.518030 0.023880  
vt 0.521240 0.017960  
vt 0.516890 0.063710  
vt 0.676240 0.750650  
vt 0.676240 0.739650  
vt 0.672650 0.739650  
vt 0.672650 0.724510  
vt 0.676240 0.724510  
vt 0.676240 0.705890  
vt 0.672650 0.705890  
vt 0.672650 0.690290  
vt 0.676240 0.690290  
vt 0.672650 0.675330  
vt 0.676240 0.675330  
vt 0.676240 0.662410  
vt 0.672650 0.662410  
vt 0.676240 0.647920  
vt 0.672650 0.647920  
vt 0.672650 0.634770  
vt 0.676240 0.634770  
vt 0.672650 0.623460  
vt 0.676240 0.623460  
vt 0.672650 0.581410  
vt 0.676240 0.581410  
vt 0.672650 0.569850  
vt 0.676240 0.569850  
vt 0.672650 0.557440  
vt 0.676240 0.557440  
vt 0.676240 0.544130  
vt 0.672650 0.544130  
vt 0.672650 0.532480  
vt 0.676240 0.532480  
vt 0.672650 0.519580  
vt 0.676240 0.519580  
vt 0.676240 0.507000  
vt 0.672650 0.507000  
vt 0.672650 0.494380  
vt 0.676240 0.494380  
vt 0.676240 0.483420  
vt 0.672650 0.483420  
vt 0.676240 0.474010  
vt 0.683160 0.569850  
vt 0.683160 0.581410  
vt 0.676110 0.569850  
vt 0.676110 0.581410  
vt 0.355160 0.074530  
vt 0.345030 0.068730  
vt 0.672650 0.569850  
vt 0.672650 0.581410  
vt 0.537070 0.020630  
vt 0.530070 0.023670  
vt 0.525560 0.028770  
vt 0.530070 0.023670  
vt 0.523240 0.061540  
vt 0.676110 0.581410  
vt 0.676110 0.623460  
vt 0.683160 0.623460  
vt 0.683160 0.581410  
vt 0.358190 0.059860  
vt 0.683160 0.623460  
vt 0.683160 0.581410  
vt 0.541390 0.068760  
vt 0.545440 0.027360  
vt 0.534830 0.063690  
vt 0.537630 0.030890  
vt 0.528230 0.059880  
vt 0.530930 0.032580  
vt 0.683160 0.739650  
vt 0.676240 0.739650  
vt 0.683160 0.750650  
vt 0.676240 0.750650  
vt 0.683160 0.724510  
vt 0.676240 0.724510  
vt 0.683160 0.705890  
vt 0.676240 0.705890  
vt 0.683160 0.690290  
vt 0.676240 0.690290  
vt 0.683160 0.675330  
vt 0.676240 0.675330  
vt 0.683160 0.662410  
vt 0.676240 0.662410  
vt 0.683160 0.569850  
vt 0.683160 0.557440  
vt 0.683160 0.544130  
vt 0.683160 0.532480  
vt 0.683160 0.519580  
vt 0.683160 0.507000  
vt 0.683160 0.494380  
vt 0.683160 0.483420  
vt 0.683160 0.474010  
vt 0.683160 0.483420  
vt 0.683160 0.494380  
vt 0.683160 0.507000  
vt 0.683160 0.519580  
vt 0.683160 0.532480  
vt 0.683160 0.544130  
vt 0.683160 0.557440  
vt 0.683160 0.634770  
vt 0.683160 0.647920  
vt 0.683160 0.662410  
vt 0.676110 0.647920  
vt 0.676110 0.662410  
vt 0.676110 0.675330  
vt 0.683160 0.675330  
vt 0.683160 0.690290  
vt 0.676110 0.690290  
vt 0.676110 0.705890  
vt 0.683160 0.705890  
vt 0.683160 0.724510  
vt 0.676110 0.724510  
vt 0.676110 0.739650  
vt 0.683160 0.739650  
vt 0.676110 0.750650  
vt 0.528230 0.059880  
vt 0.683160 0.581410  
vt 0.676240 0.581410  
vt 0.537630 0.030890  
vt 0.676240 0.623460  
vt 0.518030 0.023880  
vt 0.516890 0.063710  
vt 0.525560 0.028770  
vt 0.523240 0.061540  
vt 0.530930 0.032580  
vt 0.528230 0.059880  
vt 0.663120 0.569850  
vt 0.663120 0.581410  
vt 0.663120 0.557440  
vt 0.663120 0.544130  
vt 0.663120 0.532480  
vt 0.663120 0.519580  
vt 0.663120 0.507000  
vt 0.663120 0.494380  
vt 0.663120 0.483420  
vt 0.663120 0.474010  
vt 0.663120 0.483420  
vt 0.663120 0.494380  
vt 0.663120 0.507000  
vt 0.663120 0.519580  
vt 0.663120 0.532480  
vt 0.663120 0.544130  
vt 0.663120 0.557440  
vt 0.663120 0.569850  
vt 0.663120 0.581410  
vt 0.663120 0.623460  
vt 0.663120 0.634770  
vt 0.663120 0.647920  
vt 0.663120 0.662410  
vt 0.663120 0.675330  
vt 0.663120 0.690290  
vt 0.663120 0.705890  
vt 0.663120 0.724510  
vt 0.663120 0.739650  
vt 0.663120 0.750650  
vt 0.663120 0.739650  
vt 0.663120 0.724510  
vt 0.672650 0.724510  
vt 0.663120 0.705890  
vt 0.663120 0.690290  
vt 0.663120 0.675330  
vt 0.663120 0.662410  
vt 0.663120 0.647920  
vt 0.663120 0.634770  
vt 0.663120 0.623460  
vt 0.672650 0.623460  
vt 0.663120 0.623460  
vt 0.672650 0.581410  
vt 0.663120 0.581410  
vt 0.974430 0.929540  
vt 0.975860 0.976480  
vt 0.985770 0.935190  
vt 0.986840 0.973200  
vt 0.963030 0.924540  
vt 0.964000 0.980160  
vt 0.949710 0.919660  
vt 0.950970 0.983420  
vt 0.938380 0.986530  
vt 0.936740 0.918550  
vt 0.924500 0.988330  
vt 0.923100 0.921790  
vt 0.911070 0.989700  
vt 0.911740 0.930020  
vt 0.897980 0.991180  
vt 0.900020 0.942640  
vt 0.887790 0.952230  
vt 0.886570 0.992090  
vt 0.876240 0.992610  
vt 0.875750 0.955340  
vt 0.865900 0.992360  
vt 0.863630 0.952550  
vt 0.854470 0.991760  
vt 0.851150 0.943290  
vt 0.839110 0.930980  
vt 0.841350 0.990620  
vt 0.827530 0.923050  
vt 0.827890 0.989600  
vt 0.813810 0.920170  
vt 0.813970 0.988170  
vt 0.800870 0.921620  
vt 0.801290 0.985390  
vt 0.788200 0.982560  
vt 0.787680 0.926850  
vt 0.776430 0.932150  
vt 0.776230 0.979110  
vt 0.765170 0.976120  
vt 0.765240 0.938100  
vt 0.672650 0.623460  
vt 0.672650 0.581410  
vt 0.663120 0.623460  
vt 0.663120 0.581410  
vt 0.645230 0.384310  
vt 0.644270 0.383540  
vt 0.640790 0.386940  
vt 0.639770 0.385950  
vt 0.649760 0.381600  
vt 0.648510 0.380820  
vt 0.652060 0.377090  
vt 0.653390 0.376870  
vt 0.638050 0.388930  
vt 0.636760 0.388210  
vn 0.3310 -0.2785 0.9016  
vn 0.3620 -0.3568 0.8612  
vn 0.6135 -0.4439 0.6531  
vn 0.6645 -0.3331 0.6689  
vn 0.2578 -0.2743 -0.9264  
vn 0.2366 -0.5401 -0.8076  
vn -0.0369 -0.4773 -0.8780  
vn -0.0503 -0.1983 -0.9788  
vn 0.5747 -0.3413 -0.7438  
vn 0.5232 -0.5338 -0.6643  
vn -0.0187 -0.9980 -0.0603  
vn 0.0429 -0.9735 -0.2247  
vn 0.0165 -0.9966 -0.0805  
vn 0.1094 -0.9928 -0.0494  
vn 0.2491 -0.9566 -0.1510  
vn 0.2533 -0.9656 -0.0594  
vn 0.2168 -0.9756 -0.0340  
vn 0.3284 -0.9445 -0.0096  
vn 0.2408 -0.9706 -0.0052  
vn -0.9171 -0.1365 -0.3746  
vn -0.9910 -0.1130 -0.0717  
vn -0.9934 -0.0880 -0.0736  
vn -0.9166 -0.0988 -0.3874  
vn -0.0247 -0.9939 -0.1073  
vn -0.0010 -0.9710 -0.2392  
vn -0.0041 -0.9936 -0.1126  
vn -0.3238 -0.9391 -0.1150  
vn -0.0819 -0.9966 -0.0118  
vn -0.0965 -0.9951 0.0216  
vn -0.2495 -0.9682 0.0160  
vn -0.3092 -0.9113 -0.2719  
vn -0.1119 -0.9536 -0.2795  
vn -0.0788 -0.9878 -0.1342  
vn -0.7241 -0.1532 -0.6725  
vn -0.4045 -0.1633 -0.8999  
vn -0.3925 -0.3725 -0.8409  
vn -0.7170 -0.3070 -0.6259  
vn 0.6569 -0.4960 0.5678  
vn 0.4737 -0.6947 0.5413  
vn 0.8472 -0.4770 -0.2340  
vn 0.8921 -0.3762 -0.2503  
vn 0.9269 -0.3734 -0.0376  
vn 0.8766 -0.4798 -0.0364  
vn 0.6339 -0.7731 -0.0240  
vn 0.6250 -0.7618 -0.1701  
vn 0.5578 -0.7580 -0.3380  
vn 0.7492 -0.4871 -0.4488  
vn 0.7947 -0.3597 -0.4890  
vn 0.3689 -0.7882 -0.4926  
vn -0.0104 -0.7623 -0.6471  
vn 0.1624 -0.7972 -0.5814  
vn -0.3072 -0.6666 -0.6791  
vn -0.6056 -0.6014 -0.5212  
vn -0.8928 -0.2819 -0.3513  
vn -0.7402 -0.6156 -0.2706  
vn -0.9604 -0.2686 -0.0742  
vn -0.7688 -0.6377 -0.0475  
vn 0.9290 -0.3685 -0.0339  
vn 0.9157 -0.3616 0.1755  
vn 0.9160 -0.3634 0.1701  
vn 0.8058 -0.4587 0.3747  
vn 0.8555 -0.3447 0.3863  
vn 0.2419 -0.9588 0.1491  
vn 0.5962 -0.7461 0.2963  
vn 0.1916 -0.9345 0.3000  
vn 0.6297 -0.7694 0.1074  
vn 0.8676 -0.4724 0.1554  
vn 0.0597 -0.9982 0.0101  
vn 0.2103 -0.9772 0.0289  
vn 0.0379 -0.9992 0.0142  
vn 0.0589 -0.9956 0.0729  
vn 0.1916 -0.9345 0.3001  
vn 0.0716 -0.9825 0.1719  
vn 0.0035 -0.9972 0.0741  
vn 0.2312 -0.9562 -0.1796  
vn 0.0329 -0.9973 -0.0656  
vn -0.7660 -0.0805 0.6378  
vn -0.3723 -0.1973 0.9069  
vn -0.6902 -0.1666 0.7041  
vn -0.6393 -0.2139 0.7386  
vn -0.8100 -0.5678 0.1465  
vn -0.9507 -0.2384 0.1985  
vn 0.8926 -0.3652 -0.2642  
vn 0.7860 -0.3162 -0.5313  
vn 0.6813 -0.2932 0.6707  
vn 0.3406 -0.2332 0.9109  
vn -0.0849 -0.2377 0.9676  
vn 0.1025 -0.2323 0.9672  
vn 0.0699 -0.1899 0.9793  
vn -0.1016 -0.1526 0.9831  
vn -0.0506 -0.0893 -0.9947  
vn 0.2238 -0.1511 -0.9628  
vn 0.5529 -0.2467 -0.7959  
vn -0.7074 -0.1074 -0.6986  
vn -0.3771 -0.0940 -0.9214  
vn -0.3634 -0.1470 0.9200  
vn 0.8570 -0.3349 0.3917  
vn -0.7260 -0.1135 0.6782  
vn 0.8945 -0.3464 -0.2826  
vn 0.7624 -0.3022 -0.5722  
vn 0.9363 -0.3496 -0.0333  
vn 0.9206 -0.3472 0.1787  
vn 0.8570 -0.3180 0.4056  
vn 0.6796 -0.2655 0.6838  
vn 0.3391 -0.1968 0.9199  
vn 0.0530 -0.1723 0.9836  
vn -0.1216 -0.1580 0.9799  
vn -0.3779 -0.1404 0.9151  
vn -0.7044 -0.1198 0.6996  
vn -0.9881 -0.1307 -0.0805  
vn -0.9075 -0.1298 -0.3994  
vn -0.6903 -0.1216 -0.7132  
vn -0.3562 -0.1110 -0.9278  
vn -0.0615 -0.1212 -0.9907  
vn 0.1727 -0.1693 -0.9703  
vn 0.5063 -0.2428 -0.8275  
vn 0.3026 -0.6070 0.7348  
vn 0.1496 -0.4933 0.8569  
vn 0.3480 -0.1693 0.9221  
vn 0.6412 -0.2166 0.7361  
vn -0.1335 -0.1970 0.9713  
vn 0.1009 -0.1806 0.9784  
vn -0.0105 -0.3907 0.9204  
vn -0.1882 -0.3083 0.9325  
vn -0.0941 -0.2226 -0.9704  
vn -0.1741 -0.3811 -0.9080  
vn 0.0417 -0.4537 -0.8902  
vn 0.1522 -0.2296 -0.9613  
vn 0.3853 -0.7155 -0.5828  
vn 0.7104 -0.3059 -0.6338  
vn 0.4665 -0.2543 -0.8472  
vn 0.2711 -0.5624 -0.7812  
vn -0.9840 -0.1530 -0.0912  
vn -0.9842 -0.1472 -0.0979  
vn -0.9049 -0.1430 -0.4010  
vn -0.8994 -0.1569 -0.4079  
vn -0.7149 -0.1887 -0.6732  
vn -0.6858 -0.1722 -0.7072  
vn -0.4395 -0.2821 -0.8528  
vn -0.3780 -0.1978 -0.9044  
vn -0.4455 -0.2543 0.8584  
vn -0.4172 -0.1892 0.8889  
vn -0.7024 -0.1661 0.6921  
vn -0.7057 -0.2187 0.6740  
vn -0.8690 -0.1597 0.4682  
vn -0.8669 -0.1993 0.4570  
vn -0.9651 -0.1568 0.2096  
vn -0.9645 -0.1731 0.1994  
vn 0.8354 -0.2982 0.4617  
vn 0.6638 -0.2384 0.7089  
vn 0.8509 -0.3039 0.4285  
vn 0.9230 -0.3407 0.1790  
vn 0.9138 -0.3634 0.1816  
vn 0.8960 -0.3244 -0.3034  
vn 0.8779 -0.3522 -0.3243  
vn 0.9320 -0.3591 -0.0490  
vn 0.9416 -0.3344 -0.0382  
vn 0.7461 -0.2764 -0.6057  
vn 0.4866 -0.2318 -0.8423  
vn -0.0800 -0.1834 -0.9798  
vn 0.1508 -0.1997 -0.9682  
vn -0.3584 -0.1670 -0.9185  
vn -0.6806 -0.1573 -0.7156  
vn -0.9000 -0.1547 -0.4075  
vn -0.9842 -0.1546 -0.0868  
vn -0.9655 -0.1530 0.2105  
vn -0.8735 -0.1469 0.4642  
vn -0.7021 -0.1480 0.6966  
vn -0.3992 -0.1722 0.9005  
vn -0.1339 -0.1893 0.9727  
vn 0.0689 -0.1824 0.9808  
vn 0.3396 -0.1800 0.9232  
vn 0.9363 -0.3496 -0.0332  
vn -0.9697 -0.1251 0.2098  
vn -0.8825 -0.1158 0.4559  
vn -0.9749 -0.0810 0.2075  
vn -0.9734 -0.1003 0.2060  
vn -0.8797 -0.0814 0.4685  
vn -0.8221 -0.1162 0.5574  
vn -0.8935 -0.1053 0.4366  
vn -0.9930 0.0508 0.1071  
vn 0.7197 -0.6210 -0.3105  
vn 0.8228 -0.5655 -0.0566  
vn 0.7903 -0.5913 0.1608  
vn 0.6391 -0.6558 0.4018  
vn -0.5229 -0.8518 -0.0314  
vn -0.8860 -0.4636 -0.0099  
vn -0.4106 -0.9111 0.0349  
vn 0.6339 -0.7731 -0.0239  
vn 0.2491 -0.9566 -0.1511  
vn 0.1527 -0.9623 -0.2249  
vn -0.1119 -0.9536 -0.2796  
vn -0.3238 -0.9391 -0.1149  
vn -0.2496 -0.9682 0.0160  
vn 0.2102 -0.9772 0.0289  
vn 0.4120 -0.7634 0.4975  
vn 0.1334 -0.8562 0.4990  
vn 0.2334 -0.6956 0.6794  
vn 0.4556 -0.7215 0.5214  
vn -0.0967 -0.7095 0.6980  
vn 0.0467 -0.9018 0.4296  
vn -0.1739 -0.9510 0.2558  
vn -0.3759 -0.7436 0.5530  
vn -0.1164 -0.8291 0.5469  
vn -0.3669 -0.7884 0.4939  
vn -0.5783 -0.7482 0.3251  
vn -0.6135 -0.7098 0.3462  
vn -0.4164 -0.9020 0.1140  
vn -0.0443 -0.9969 0.0651  
vn 0.1751 -0.9543 0.2422  
vn 0.2125 -0.9618 0.1724  
vn 0.5430 -0.7326 0.4104  
vn -0.0103 -0.9998 0.0152  
vn 0.0212 -0.9993 -0.0311  
vn 0.2621 -0.9579 0.1174  
vn 0.3622 -0.9044 0.2258  
vn 0.6215 -0.7233 0.3008  
vn 0.5141 -0.8216 0.2462  
vn 0.6914 -0.7200 0.0600  
vn 0.3792 -0.9242 -0.0452  
vn 0.5874 -0.7691 -0.2519  
vn 0.5155 -0.8536 0.0752  
vn 0.4660 -0.8456 -0.2604  
vn 0.1344 -0.9710 -0.1977  
vn 0.3271 -0.8134 -0.4811  
vn 0.3381 -0.8092 -0.4806  
vn -0.6162 -0.7630 -0.1950  
vn -0.6516 -0.7217 -0.2335  
vn -0.7173 -0.6960 0.0317  
vn -0.6822 -0.7302 0.0390  
vn -0.2892 -0.9544 -0.0744  
vn -0.3086 -0.7194 -0.6222  
vn -0.5069 -0.7231 -0.4692  
vn -0.4199 -0.8261 -0.3759  
vn -0.2367 -0.8586 -0.4547  
vn 0.0689 -0.8538 -0.5161  
vn 0.0189 -0.7685 -0.6395  
vn -0.0968 -0.9240 -0.3700  
vn -0.2050 -0.9578 -0.2014  
vn -0.2379 -0.9619 -0.1349  
vn -0.5803 -0.7326 -0.3558  
vn -0.4998 -0.8127 -0.2996  
vn 0.5010 -0.8541 0.1401  
vn 0.4122 -0.8487 0.3315  
vn 0.4847 -0.7707 0.4136  
vn 0.5898 -0.7948 0.1429  
vn 0.2852 -0.7462 0.6015  
vn 0.2610 -0.9054 0.3348  
vn 0.2298 -0.8312 0.5063  
vn -0.1923 -0.8428 0.5027  
vn -0.2591 -0.7365 0.6248  
vn 0.0085 -0.7761 0.6305  
vn 0.0130 -0.8337 0.5520  
vn 0.0035 -0.9427 0.3335  
vn 0.2295 -0.9729 0.0279  
vn 0.5842 -0.8110 0.0334  
vn 0.2498 -0.9639 0.0924  
vn 0.4477 -0.8934 0.0378  
vn 0.2288 -0.9563 -0.1821  
vn 0.5064 -0.8178 -0.2735  
vn 0.5858 -0.8084 -0.0574  
vn 0.2272 -0.9738 -0.0043  
vn 0.2620 -0.8611 -0.4356  
vn 0.3474 -0.9198 -0.1823  
vn 0.1478 -0.9687 -0.1994  
vn 0.4240 -0.9041 -0.0521  
vn -0.5902 -0.7680 0.2486  
vn -0.4624 -0.7474 0.4770  
vn -0.3320 -0.8683 0.3686  
vn -0.4270 -0.8783 0.2151  
vn -0.2662 -0.9534 0.1422  
vn -0.2563 -0.8906 0.3756  
vn -0.6136 -0.7703 -0.1734  
vn -0.6195 -0.7834 0.0492  
vn -0.4376 -0.8990 0.0196  
vn -0.4099 -0.9046 -0.1168  
vn -0.2787 -0.9256 -0.2562  
vn -0.4046 -0.8297 -0.3847  
vn -0.3087 -0.9406 -0.1414  
vn -0.0042 -0.9998 0.0189  
vn -0.0179 -0.9862 -0.1649  
vn -0.0032 -0.9955 0.0944  
vn -0.0056 -0.9993 0.0376  
vn -0.5947 -0.7908 0.1447  
vn -0.2476 -0.9661 0.0736  
vn -0.2545 -0.9662 0.0402  
vn -0.4247 -0.8983 0.1126  
vn -0.0462 -0.9559 -0.2899  
vn -0.0576 -0.8969 -0.4385  
vn 0.4975 -0.8115 0.3064  
vn 0.3654 -0.7267 0.5817  
vn 0.4696 -0.6362 0.6122  
vn 0.6238 -0.7093 0.3283  
vn 0.1440 -0.5386 0.8302  
vn 0.1912 -0.9028 0.3852  
vn -0.0766 -0.9505 0.3012  
vn -0.2305 -0.6808 0.6952  
vn 0.0438 -0.5260 0.8494  
vn -0.2079 -0.4182 0.8842  
vn -0.0928 -0.0177 0.9955  
vn -0.4013 -0.6111 0.6823  
vn -0.5036 -0.5794 0.6409  
vn -0.3530 -0.9002 0.2552  
vn -0.0181 -0.9969 0.0762  
vn 0.2497 -0.9548 0.1613  
vn 0.2634 -0.9617 0.0758  
vn 0.6687 -0.7219 0.1780  
vn 0.0004 -0.9999 0.0121  
vn 0.0191 -0.9986 -0.0495  
vn 0.2942 -0.9558 -0.0016  
vn 0.4992 -0.8542 0.1454  
vn 0.7030 -0.7105 0.0317  
vn 0.5096 -0.8603 0.0128  
vn 0.6814 -0.6937 -0.2333  
vn 0.3528 -0.9124 -0.2076  
vn 0.4832 -0.7238 -0.4925  
vn 0.4850 -0.8438 -0.2297  
vn 0.3780 -0.7628 -0.5246  
vn 0.0799 -0.9627 -0.2586  
vn 0.1828 -0.7665 -0.6157  
vn 0.2057 -0.7050 -0.6787  
vn -0.5603 -0.8268 0.0503  
vn -0.7083 -0.7057 0.0165  
vn -0.6873 -0.6570 0.3099  
vn -0.5456 -0.7820 0.3013  
vn -0.2970 -0.9542 0.0344  
vn -0.4859 -0.7017 -0.5211  
vn -0.6412 -0.7127 -0.2845  
vn -0.4942 -0.8290 -0.2618  
vn -0.3623 -0.8042 -0.4712  
vn -0.0578 -0.7494 -0.6596  
vn -0.1582 -0.7334 -0.6611  
vn -0.1942 -0.9199 -0.3407  
vn -0.2524 -0.9589 -0.1292  
vn -0.2663 -0.9628 -0.0460  
vn -0.6799 -0.7209 -0.1345  
vn -0.5105 -0.8533 -0.1065  
vn 0.3207 -0.9277 -0.1910  
vn 0.2626 -0.9618 -0.0768  
vn 0.0672 -0.9969 -0.0397  
vn 0.1925 -0.9634 -0.1864  
vn 0.0363 -0.9993 0.0070  
vn 0.2094 -0.9772 0.0349  
vn 0.7185 -0.5560 -0.4178  
vn 0.7900 -0.5869 -0.1775  
vn 0.9706 -0.1219 -0.2076  
vn 0.9762 -0.1468 0.1595  
vn 0.8784 -0.4640 0.1144  
vn 0.7966 -0.0726 0.6002  
vn 0.4237 0.1127 0.8988  
vn 0.4237 0.1126 0.8988  
vn 0.1741 -0.9726 0.1539  
vn 0.2893 -0.9301 0.2263  
vn 0.1795 -0.9111 0.3711  
vn 0.1415 -0.9459 0.2920  
vn 0.0645 -0.9097 0.4102  
vn 0.0506 -0.9653 0.2561  
vn 0.0396 -0.9742 0.2220  
vn 0.1748 -0.7968 0.5784  
vn 0.0062 -0.9993 0.0368  
vn 0.0328 -0.9977 0.0599  
vn 0.1480 0.0828 0.9855  
vn 0.1480 0.0827 0.9855  
vn 0.3286 -0.9355 0.1300  
vn 0.0085 -1.0000 0.0019  
vn 0.0216 -0.9993 -0.0318  
vn 0.2223 -0.2118 0.9517  
vn 0.0850 -0.0288 0.9960  
vn 0.0316 -0.8303 0.5564  
vn -0.0053 -0.7849 0.6196  
vn -0.2186 -0.7775 0.5897  
vn -0.2041 -0.7671 0.6082  
vn 0.2632 -0.4305 0.8633  
vn 0.1934 -0.7398 0.6445  
vn 0.8628 -0.0929 -0.4969  
vn 0.6804 0.0026 -0.7328  
vn 0.5751 -0.5419 -0.6129  
vn 0.1027 -0.9779 -0.1823  
vn 0.1720 -0.9353 -0.3092  
vn 0.0674 -0.9812 -0.1807  
vn 0.1159 -0.9445 -0.3073  
vn 0.0545 -0.9818 -0.1818  
vn 0.0928 -0.9462 -0.3099  
vn 0.3582 -0.0481 -0.9324  
vn 0.4949 0.0264 -0.8686  
vn 0.2793 -0.0826 -0.9567  
vn 0.2792 -0.0825 -0.9567  
vn 0.2028 -0.1059 -0.9735  
vn 0.0395 -0.1273 -0.9911  
vn 0.0427 -0.9809 -0.1900  
vn 0.0110 -0.9760 -0.2176  
vn 0.0202 -0.9290 -0.3695  
vn 0.0715 -0.9433 -0.3243  
vn 0.0086 -0.9994 -0.0321  
vn -0.0009 -0.9993 -0.0386  
vn 0.0094 -0.9995 -0.0311  
vn 0.0001 -1.0000 -0.0003  
vn -0.0005 -1.0000 -0.0003  
vn -0.0084 -1.0000 -0.0031  
vn -0.0071 -0.9997 0.0234  
vn -0.0167 -0.9996 0.0235  
vn -0.0270 -0.9993 0.0274  
vn 0.0010 -1.0000 -0.0002  
vn 0.0106 -0.9994 -0.0315  
vn -0.0683 -0.9565 -0.2836  
vn -0.0369 -0.9966 -0.0730  
vn -0.1867 -0.9558 -0.2271  
vn -0.1791 -0.9123 -0.3684  
vn -0.3615 -0.5398 -0.7602  
vn -0.5272 -0.6092 -0.5924  
vn -0.1578 -0.5672 -0.8083  
vn -0.0354 -0.9993 -0.0144  
vn -0.0640 -0.9974 0.0341  
vn -0.2419 -0.9694 0.0419  
vn -0.1999 -0.9756 -0.0907  
vn -0.1864 -0.1060 -0.9767  
vn -0.4232 -0.1103 -0.8993  
vn -0.7130 -0.5456 0.4404  
vn -0.7745 -0.6274 0.0809  
vn -0.3000 -0.9367 0.1807  
vn -0.8479 -0.0313 0.5293  
vn -0.9811 -0.1668 0.0981  
vn -0.6892 0.0409 0.7235  
vn -0.6891 0.0409 0.7235  
vn -0.1673 -0.9727 0.1607  
vn -0.6063 -0.5950 0.5277  
vn -0.3073 -0.8983 0.3142  
vn -0.2006 -0.9607 0.1918  
vn -0.1457 -0.9792 0.1414  
vn -0.0525 -0.9853 0.1625  
vn 0.0005 -0.9996 0.0288  
vn 0.0404 -0.9792 0.1989  
vn -0.3675 -0.8039 0.4676  
vn -0.6187 -0.5829 0.5267  
vn -0.5678 -0.6905 0.4481  
vn -0.4131 -0.7057 0.5756  
vn -0.7612 -0.0992 0.6408  
vn -0.7602 -0.5515 -0.3433  
vn -0.6790 -0.6697 -0.3008  
vn -0.6518 -0.2111 -0.7284  
vn -0.7243 -0.1785 0.6660  
vn -0.6696 0.3851 0.6351  
vn -0.9468 0.3009 0.1144  
vn -0.9907 -0.1183 0.0672  
vn -0.1029 -0.0663 0.9925  
vn -0.1384 0.2997 0.9439  
vn 0.2605 0.0652 0.9633  
vn 0.0699 0.3459 0.9357  
vn -0.1079 0.4952 0.8620  
vn 0.2093 0.3907 0.8964  
vn 0.0818 0.5554 0.8276  
vn 0.3311 0.4434 0.8329  
vn 0.2694 0.5774 0.7708  
vn 0.2177 0.5730 0.7901  
vn 0.2973 0.4282 0.8534  
vn -0.9929 0.0508 0.1071  
vn -0.8550 0.4048 -0.3241  
vn -0.8081 0.5474 -0.2173  
vn -0.8073 0.5339 -0.2513  
vn -0.9206 -0.0524 -0.3870  
vn -0.8800 0.4059 -0.2465  
vn -0.8892 -0.0338 -0.4564  
vn -0.1555 -0.9840 0.0870  
vn -0.0250 -0.9996 -0.0105  
vn -0.0321 -0.9990 -0.0304  
vn -0.5228 -0.8518 -0.0314  
vn -0.8331 -0.3134 -0.4558  
vn -0.8671 -0.3175 -0.3839  
vn 0.3446 0.0936 0.9341  
vn 0.3801 0.0887 0.9207  
vn 0.3582 -0.0217 0.9334  
vn 0.3797 -0.0957 0.9201  
vn -0.9620 -0.0674 -0.2646  
vn -0.9269 0.3651 -0.0870  
vn -0.8532 0.5166 0.0723  
vn -0.8093 0.5753 -0.1188  
vn -0.9062 -0.3252 -0.2703  
vn -0.8872 -0.4581 0.0551  
vn -0.3480 -0.8842 0.3116  
vn -0.2234 -0.8711 0.4374  
vn -0.0495 -0.9988 -0.0040  
vn -0.0391 -0.9992 -0.0080  
vn -0.0227 -0.9997 0.0089  
vn -0.0177 -0.9998 -0.0016  
vn -0.0276 -0.9995 -0.0178  
vn -0.0066 -0.9996 0.0258  
vn -0.0079 -0.9999 0.0146  
vn -0.2234 -0.8711 0.4373  
vn 0.2044 -0.1147 0.9721  
vn 0.2749 -0.0477 0.9603  
vn -0.2562 0.2284 0.9392  
vn -0.2431 0.3667 0.8980  
vn -0.7883 0.2816 0.5470  
vn -0.8397 -0.1382 0.5252  
vn 0.5621 -0.0033 0.8271  
vn 0.4097 0.2770 0.8691  
vn 0.7411 -0.1184 0.6608  
vn 0.5682 0.3181 0.7589  
vn 0.3999 0.4616 0.7918  
vn 0.6568 0.3514 0.6672  
vn 0.5075 0.5429 0.6691  
vn 0.7224 0.3631 0.5884  
vn 0.7456 0.3530 0.5652  
vn 0.6134 0.5777 0.5385  
vn 0.5811 0.5844 0.5664  
vn -0.8203 0.5436 0.1781  
vn -0.9086 0.3859 0.1600  
vn -0.8175 0.5369 0.2084  
vn -0.9793 0.1318 0.1539  
vn -0.9019 0.3635 0.2333  
vn -0.9860 0.1372 0.0947  
vn -0.0184 -0.9927 0.1194  
vn -0.0092 -0.9990 0.0427  
vn -0.0544 -0.9978 0.0390  
vn -0.1542 -0.9505 0.2699  
vn -0.9880 0.0588 0.1430  
vn -0.9953 0.0514 0.0826  
vn 0.7905 -0.1166 0.6012  
vn 0.8284 -0.0688 0.5559  
vn 0.7611 -0.3651 0.5361  
vn 0.8143 -0.2528 0.5226  
vn -0.9697 0.0680 0.2346  
vn -0.8739 0.3294 0.3575  
vn -0.7599 0.4605 0.4589  
vn -0.8077 0.5106 0.2948  
vn -0.9734 -0.0515 0.2234  
vn -0.5688 -0.7512 0.3348  
vn -0.1096 -0.9296 0.3518  
vn -0.1900 -0.7382 0.6473  
vn 0.0562 -0.7201 0.6916  
vn 0.2942 -0.8085 0.5096  
vn -0.0386 -0.9992 0.0050  
vn -0.0151 -0.9998 0.0119  
vn -0.0134 -0.9997 0.0185  
vn -0.0401 -0.9991 0.0138  
vn 0.0084 -0.9998 0.0188  
vn 0.0133 -0.9996 0.0232  
vn 0.2942 -0.8086 0.5096  
vn 0.7161 -0.3866 0.5812  
vn 0.0840 0.2200 0.9719  
vn 0.0764 0.3970 0.9146  
vn -0.5409 0.3146 0.7800  
vn -0.5801 -0.1914 0.7917  
vn 0.7663 0.0039 0.6424  
vn 0.6596 0.3024 0.6881  
vn 0.8967 -0.0560 0.4390  
vn 0.7786 0.3661 0.5097  
vn 0.6700 0.4865 0.5607  
vn 0.8433 0.3897 0.3702  
vn 0.7568 0.5133 0.4046  
vn 0.8735 0.4058 0.2689  
vn 0.8819 0.4142 0.2251  
vn 0.7941 0.5656 0.2224  
vn 0.7880 0.5485 0.2797  
vn -0.7292 0.5927 0.3419  
vn -0.8395 0.4170 0.3482  
vn -0.8245 0.4126 0.3872  
vn -0.7246 0.5630 0.3974  
vn -0.8948 0.0531 0.4433  
vn -0.7770 0.3982 0.4876  
vn -0.9321 0.1116 0.3445  
vn 0.0184 -0.9922 0.1235  
vn -0.0011 -1.0000 0.0024  
vn -0.0012 -1.0000 0.0072  
vn -0.0671 -0.9628 0.2619  
vn -0.8909 -0.1847 0.4149  
vn -0.9478 -0.0284 0.3175  
vn 0.9464 0.0170 0.3226  
vn 0.9701 0.0758 0.2307  
vn 0.9274 -0.2247 0.2991  
vn 0.9737 -0.1034 0.2030  
vn -0.8219 -0.0309 0.5688  
vn -0.6891 0.3765 0.6192  
vn -0.5806 0.4815 0.6565  
vn -0.6914 0.5021 0.5195  
vn -0.7908 -0.3219 0.5205  
vn -0.3751 -0.7970 0.4733  
vn 0.0168 -0.9315 0.3634  
vn 0.0430 -0.7419 0.6691  
vn 0.2904 -0.7211 0.6290  
vn 0.4263 -0.8067 0.4093  
vn -0.3750 -0.7971 0.4733  
vn -0.0338 -0.9993 0.0150  
vn -0.0104 -0.9999 0.0125  
vn -0.0074 -1.0000 0.0028  
vn -0.0206 -0.9998 0.0065  
vn 0.0130 -0.9999 0.0101  
vn 0.0059 -1.0000 -0.0007  
vn 0.4263 -0.8066 0.4094  
vn 0.8519 -0.3426 0.3962  
vn -0.1618 -0.9440 0.2876  
vn -0.0179 -0.9998 0.0094  
vn -0.0124 -0.9571 0.2893  
vn 0.0360 -0.9983 0.0464  
vn 0.1081 -0.9623 0.2497  
vn -0.0009 -1.0000 -0.0023  
vn -0.0457 -0.3624 0.9309  
vn -0.1257 -0.3583 0.9251  
vn -0.1208 -0.6153 0.7790  
vn -0.1207 -0.6153 0.7790  
vn -0.0672 -0.9628 0.2619  
vn -0.4656 -0.4542 0.7596  
vn -0.1974 -0.3825 0.9026  
vn 0.0254 -0.9553 0.2946  
vn 0.1405 -0.9696 0.2001  
vn 0.0458 -0.9981 0.0417  
vn 0.0156 -0.9998 0.0156  
vn 0.0028 -1.0000 -0.0011  
vn -0.0005 -1.0000 -0.0037  
vn -0.0661 -0.9752 0.2114  
vn 0.0141 -0.9995 0.0274  
vn 0.0177 -0.9864 0.1633  
vn 0.0044 -0.9999 -0.0098  
vn -0.0437 -0.9990 0.0131  
vn -0.0419 -0.9959 0.0796  
vn -0.0922 -0.9940 -0.0593  
vn -0.0155 -0.9943 -0.1057  
vn 0.1527 -0.9623 -0.2250  
vn 0.1129 -0.9930 -0.0332  
vn 0.1311 -0.9914 -0.0057  
vn 0.0066 -0.9996 0.0282  
vn -0.0937 -0.9750 0.2015  
vn -0.1619 -0.9470 0.2775  
vn -0.0944 -0.8895 0.4471  
vn -0.1878 -0.9164 0.3533  
vn -0.0624 -0.9945 -0.0838  
vn 0.0538 -0.9236 0.3796  
vn 0.0068 -0.9977 -0.0678  
vn 0.0162 -0.9921 -0.1246  
vn -0.0047 -0.9999 0.0107  
vn 0.0245 -0.9983 -0.0527  
vn 0.0034 -0.9998 -0.0176  
vn -0.1167 -0.9841 0.1338  
vn 0.1767 -0.8089 -0.5608  
vn -0.1390 -0.9894 -0.0420  
vn 0.1806 -0.9815 -0.0633  
vn -0.0210 -0.9996 -0.0186  
vn -0.3059 -0.9499 -0.0639  
vn -0.4106 -0.9112 0.0349  
vn -0.4188 -0.9006 0.1164  
vn -0.2021 -0.9595 0.1961  
vn 0.0184 -0.9958 -0.0897  
vn -0.0233 -0.9942 -0.1048  
vn -0.0921 -0.9940 -0.0592  
vn -0.7602 -0.5515 -0.3434  
vn -0.0559 -0.9932 0.1019  
vn -0.8621 0.2585 -0.4357  
vn -0.8860 -0.4635 -0.0099  
vn 0.3843 0.2981 0.8738  
vn 0.3861 -0.1284 0.9135  
vn -0.7660 -0.0806 0.6378  
vn -0.9873 0.1396 0.0759  
vn -0.9966 0.0510 0.0642  
vn 0.8379 -0.0308 0.5449  
vn 0.8338 -0.1649 0.5268  
vn -0.9382 0.1373 0.3177  
vn -0.9548 0.0500 0.2932  
vn 0.9427 0.2500 0.2209  
vn 0.9838 -0.0445 0.1735  
vn 0.2136 0.5819 0.7847  
vn 0.2882 0.5726 0.7675  
vn 0.3862 0.2208 0.8956  
vn 0.3172 0.1458 0.9371  
vn 0.1296 0.6034 0.7868  
vn 0.2171 0.3461 0.9128  
vn 0.1705 0.3174 0.9329  
vn 0.0635 0.5791 0.8128  
vn 0.0933 0.2049 0.9743  
vn 0.0233 0.5215 0.8529  
vn 0.1795 -0.0921 -0.9794  
vn -0.1295 0.0409 -0.9907  
vn 0.1588 0.2083 -0.9651  
vn -0.3060 0.2143 -0.9276  
vn -0.0337 0.4625 -0.8860  
vn 0.0256 0.3239 -0.9457  
vn -0.3253 0.1458 -0.9343  
vn -0.2101 -0.0671 -0.9754  
vn 0.2094 0.1365 -0.9683  
vn 0.0760 -0.3092 -0.9480  
vn 0.2106 -0.2283 -0.9505  
vn -0.3907 0.2980 -0.8709  
vn -0.3853 0.3239 -0.8641  
vn -0.4505 0.5479 -0.7049  
vn -0.3871 0.5847 -0.7130  
vn 0.1632 0.7922 -0.5880  
vn -0.3269 0.3237 -0.8879  
vn 0.9096 -0.4113 0.0589  
vn 0.9889 -0.1338 0.0654  
vn 0.7891 -0.0447 0.6127  
vn 0.7628 -0.1069 0.6378  
vn 0.6096 -0.5075 -0.6090  
vn 0.7354 -0.1736 -0.6551  
vn 0.9627 -0.2556 -0.0883  
vn 0.6816 -0.3059 -0.6647  
vn 0.9122 0.0607 0.4052  
vn 0.6904 0.3423 -0.6373  
vn 0.9451 0.3241 0.0410  
vn 0.7860 0.1858 0.5897  
vn 0.7080 0.7029 0.0680  
vn 0.6824 0.3656 0.6331  
vn 0.4267 0.7352 -0.5268  
vn 0.0626 0.9116 -0.4062  
vn 0.3270 0.9348 0.1388  
vn 0.5231 0.4296 0.7361  
vn -0.0610 0.9777 0.2010  
vn 0.0696 0.8652 0.4966  
vn -0.2720 0.9031 -0.3322  
vn -0.4402 0.8351 -0.3298  
vn -0.2796 0.9281 0.2457  
vn 0.0407 0.6585 0.7515  
vn -0.0518 0.9563 -0.2876  
vn -0.0021 0.9933 0.1154  
vn 0.5806 0.0807 0.8102  
vn 0.5865 -0.0069 0.8099  
vn 0.2287 -0.2241 0.9474  
vn 0.3998 -0.3689 0.8391  
vn 0.4043 -0.1011 0.9090  
vn 0.4957 -0.3694 0.7861  
vn -0.2117 0.5856 -0.7824  
vn -0.2720 0.9031 -0.3323  
vn 0.4267 0.7351 -0.5268  
vn 0.7354 -0.1736 -0.6550  
vn 0.3341 -0.0573 0.9408  
vn 0.5614 -0.1835 0.8069  
vn 0.2136 0.3163 0.9243  
vn 0.6816 -0.3060 -0.6647  
vn 0.4940 0.6812 -0.5404  
vn 0.4737 0.5463 -0.6908  
vn 0.3097 0.5644 -0.7652  
vn 0.3287 0.7249 -0.6053  
vn 0.2823 0.4313 -0.8569  
vn 0.1409 0.4231 -0.8951  
vn 0.1555 0.5742 -0.8038  
vn 0.1642 0.9829 -0.0832  
vn 0.1702 0.9521 -0.2540  
vn 0.0000 0.9669 -0.2552  
vn 0.0000 0.9968 -0.0798  
vn 0.5910 0.4854 0.6443  
vn 0.7330 0.5060 0.4545  
vn 0.7183 0.4531 0.5280  
vn 0.6054 0.4440 0.6606  
vn 0.2139 0.4920 -0.8439  
vn 0.1573 0.3578 -0.9205  
vn 0.1185 0.3359 -0.9344  
vn 0.1590 0.4190 -0.8940  
vn 0.1123 0.0529 -0.9923  
vn 0.1247 0.0958 -0.9875  
vn 0.2240 0.1059 -0.9688  
vn 0.2119 0.0676 -0.9749  
vn 0.9888 -0.0125 0.1485  
vn 0.9921 0.0303 -0.1220  
vn 0.9861 0.1045 -0.1292  
vn 0.9886 0.0690 0.1342  
vn 0.3655 0.0872 -0.9267  
vn 0.3753 0.1192 -0.9192  
vn 0.5405 0.1359 -0.8303  
vn 0.5333 0.1078 -0.8391  
vn 0.0534 0.0957 -0.9940  
vn -0.1586 -0.3342 -0.9291  
vn 0.2403 -0.2155 -0.9465  
vn 0.1848 0.0566 -0.9811  
vn 0.3684 0.1875 -0.9106  
vn 0.2295 0.1815 -0.9562  
vn 0.3576 0.2076 -0.9105  
vn 0.4937 0.1943 -0.8476  
vn 0.5254 0.1816 -0.8312  
vn 0.5864 0.1364 -0.7985  
vn 0.5829 0.0995 -0.8064  
vn 0.7250 0.1320 -0.6760  
vn 0.7350 0.1407 -0.6633  
vn 0.8837 0.1899 -0.4278  
vn 0.8816 0.2341 -0.4098  
vn 0.9256 0.3537 -0.1350  
vn 0.9355 0.3158 -0.1581  
vn 0.9095 0.4156 0.0103  
vn 0.9171 0.3941 0.0607  
vn 0.9118 0.3917 -0.1235  
vn 0.5618 0.5108 0.6508  
vn 0.5663 0.4741 0.6742  
vn 0.6985 0.4564 0.5511  
vn 0.6982 0.4960 0.5162  
vn 0.2281 0.1291 -0.9650  
vn 0.3271 0.1065 -0.9390  
vn 0.3484 0.1513 -0.9251  
vn 0.2370 0.1641 -0.9575  
vn 0.2355 0.2053 -0.9499  
vn 0.4744 0.1403 -0.8691  
vn 0.4625 0.0920 -0.8818  
vn 0.8856 0.2559 -0.3876  
vn 0.8848 0.2828 -0.3704  
vn 0.9005 0.4190 -0.1169  
vn 0.6099 0.3831 0.6937  
vn 0.6521 0.2627 0.7112  
vn 0.7446 0.2446 0.6212  
vn 0.7188 0.3633 0.5927  
vn 0.2375 0.3659 -0.8998  
vn 0.3670 0.6312 -0.6833  
vn 0.1907 0.0977 -0.9768  
vn 0.2389 0.0506 -0.9697  
vn 0.1786 0.0905 -0.9798  
vn 0.1418 0.1274 -0.9817  
vn 0.4821 -0.0979 -0.8706  
vn 0.6107 0.0907 -0.7866  
vn 0.5794 0.0550 -0.8132  
vn 0.5195 -0.0064 -0.8545  
vn 0.8620 0.4291 0.2699  
vn 0.8702 0.4539 0.1915  
vn 0.1906 0.5365 0.8221  
vn 0.0836 0.5452 0.8341  
vn 0.1232 0.4932 0.8612  
vn 0.2504 0.4665 0.8483  
vn 0.0668 0.5057 0.8601  
vn 0.0928 0.4169 0.9042  
vn 0.1844 0.3912 0.9016  
vn 0.1911 0.3956 0.8983  
vn 0.2911 0.4232 0.8580  
vn 0.3499 0.3104 0.8839  
vn 0.2153 0.2875 0.9333  
vn 0.1633 0.5231 0.8365  
vn 0.1523 0.5013 0.8518  
vn 0.2702 0.5054 0.8195  
vn 0.2714 0.5284 0.8044  
vn 0.2818 0.2573 0.9243  
vn 0.2803 0.3884 0.8778  
vn 0.1592 0.3847 0.9092  
vn 0.1656 0.2507 0.9538  
vn 0.1544 -0.2109 0.9652  
vn 0.2643 -0.2199 0.9390  
vn 0.2650 -0.0537 0.9628  
vn 0.1491 -0.0581 0.9871  
vn 0.4530 0.4342 -0.7786  
vn 0.2580 0.3329 -0.9070  
vn 0.4354 0.3532 -0.8281  
vn 0.1383 0.3302 -0.9337  
vn 0.0516 0.5612 0.8261  
vn 0.0000 0.5691 0.8223  
vn 0.0000 0.5079 0.8614  
vn 0.1523 0.5877 0.7946  
vn 0.0561 0.5873 0.8074  
vn 0.0000 0.4908 0.8713  
vn -0.0000 0.6286 0.7778  
vn 0.0223 0.6102 0.7920  
vn 0.3296 0.5452 0.7708  
vn 0.4143 0.6394 0.6477  
vn 0.5132 0.2976 0.8051  
vn 0.4720 0.2656 0.8407  
vn 0.4621 0.4333 0.7738  
vn 0.2566 0.5727 0.7785  
vn 0.3332 0.5106 0.7926  
vn 0.4283 0.4195 0.8003  
vn 0.5351 0.3597 0.7644  
vn 0.3274 0.8446 -0.4237  
vn 0.3043 0.9166 -0.2593  
vn 0.4297 0.8516 -0.3002  
vn 0.4871 0.7696 -0.4129  
vn 0.0000 0.7562 -0.6544  
vn 0.1697 0.7484 -0.6412  
vn -0.0000 0.5779 -0.8161  
vn 0.1752 0.8832 -0.4351  
vn 0.8496 0.4016 0.3420  
vn 0.8930 0.4346 0.1169  
vn 0.8844 0.4318 0.1771  
vn 0.7553 0.1916 0.6267  
vn 0.7191 0.6547 0.2332  
vn 0.6904 0.7224 -0.0380  
vn 0.6929 0.7209 -0.0142  
vn 0.7023 0.6651 0.2538  
vn 0.4727 0.6204 -0.6258  
vn 0.6043 0.7465 -0.2784  
vn 0.6472 0.7111 -0.2748  
vn 0.5313 0.6088 -0.5892  
vn 0.3123 0.3658 -0.8767  
vn 0.3469 0.3906 -0.8527  
vn 0.4455 0.0438 -0.8942  
vn 0.4113 0.0228 -0.9112  
vn 0.5870 0.7543 -0.2940  
vn 0.7176 0.6960 -0.0232  
vn 0.7917 0.5766 0.2017  
vn 0.6846 0.6796 0.2636  
vn 0.6586 0.7524 0.0108  
vn 0.8169 0.4154 0.4001  
vn 0.7003 0.5574 0.4460  
vn 0.7434 0.1252 -0.6570  
vn 0.7291 0.1050 -0.6763  
vn 0.4972 0.3404 0.7981  
vn 0.5885 0.3150 0.7446  
vn 0.9399 0.2822 -0.1923  
vn 0.8430 0.3201 -0.4323  
vn 0.8048 0.1688 -0.5690  
vn 0.9848 0.0884 -0.1498  
vn 0.7023 0.3699 -0.6082  
vn 0.7329 0.3384 -0.5902  
vn 0.7993 0.4242 -0.4256  
vn 0.6682 0.1196 0.7343  
vn 0.6073 0.3209 0.7267  
vn 0.7261 0.3391 0.5982  
vn 0.3336 0.0475 -0.9415  
vn 0.3841 -0.0555 -0.9216  
vn 0.6082 0.1607 -0.7773  
vn 0.6440 0.1560 -0.7489  
vn 0.4043 0.3982 0.8234  
vn 0.4123 0.2690 0.8705  
vn 0.5556 0.2726 0.7855  
vn 0.5289 0.3998 0.7487  
vn 0.3744 0.5217 0.7666  
vn 0.3850 0.5036 0.7734  
vn 0.4969 0.4896 0.7165  
vn 0.4865 0.5081 0.7107  
vn 0.7017 0.5463 0.4574  
vn 0.7415 0.3643 0.5634  
vn 0.7194 0.5265 0.4531  
vn 0.7476 0.4099 0.5226  
vn 0.7801 0.3505 0.5183  
vn 0.7996 0.3715 0.4718  
vn 0.8059 0.4516 0.3828  
vn 0.8249 0.4254 0.3723  
vn 0.8960 0.4440 0.0072  
vn 0.9274 0.1905 -0.3219  
vn 0.8317 0.5428 -0.1166  
vn 0.4707 0.6357 -0.6118  
vn 0.6656 0.6620 -0.3447  
vn 0.6904 0.7224 -0.0379  
vn 0.6597 0.6996 -0.2746  
vn 0.7265 0.3318 -0.6017  
vn 0.6658 0.3960 -0.6324  
vn 0.6767 0.3898 -0.6246  
vn 0.6027 0.5035 -0.6190  
vn 0.5709 0.6491 -0.5027  
vn 0.5859 0.5209 -0.6208  
vn 0.6015 0.4157 -0.6822  
vn 0.6103 0.3614 -0.7049  
vn 0.5885 0.3160 -0.7442  
vn 0.5423 0.3322 -0.7717  
vn 0.3721 0.2982 -0.8790  
vn 0.4086 0.2749 -0.8703  
vn 0.3571 0.4698 0.8073  
vn 0.5084 0.4570 0.7298  
vn 0.4775 0.5033 0.7202  
vn 0.4314 0.4128 0.8021  
vn 0.6087 0.3907 0.6905  
vn 0.5809 0.4721 0.6631  
vn 0.7088 0.4249 0.5631  
vn 0.6945 0.4474 0.5635  
vn 0.5381 0.4154 0.7334  
vn 0.3223 0.3634 0.8741  
vn 0.9266 -0.0433 0.3736  
vn 0.9347 0.0386 0.3533  
vn 0.8608 0.0132 0.5088  
vn 0.8518 -0.0733 0.5187  
vn 0.8560 0.2286 0.4637  
vn 0.8456 0.3582 0.3958  
vn 0.8624 0.4478 0.2363  
vn 0.8201 0.4989 0.2803  
vn 0.8827 0.4556 0.1154  
vn 0.8775 0.4749 0.0673  
vn 0.2617 0.0872 -0.9612  
vn 0.2463 0.1451 -0.9583  
vn 0.7985 0.1550 -0.5817  
vn 0.8959 0.1385 -0.4221  
vn 0.8986 0.1490 -0.4126  
vn 0.8692 0.3419 -0.3572  
vn 0.7529 0.1596 -0.6385  
vn 0.6212 0.6223 0.4763  
vn 0.5480 0.4569 0.7007  
vn 0.6524 0.7210 0.2337  
vn 0.6258 0.7784 -0.0496  
vn 0.5655 0.7707 -0.2935  
vn 0.4525 0.7077 -0.5426  
vn 0.5554 0.6232 -0.5505  
vn 0.2603 0.5293 -0.8075  
vn 0.3553 0.4506 -0.8190  
vn -0.0829 0.1496 -0.9853  
vn -0.4708 -0.3073 -0.8270  
vn -0.6113 -0.5615 -0.5577  
vn -0.2253 -0.5591 -0.7979  
vn -0.7167 -0.6694 -0.1955  
vn -0.2921 -0.6302 -0.7194  
vn 0.8364 0.4190 -0.3534  
vn 0.8754 0.1601 -0.4560  
vn 0.7664 0.6129 -0.1922  
vn 0.8472 0.5084 -0.1543  
vn 0.8498 0.4772 0.2238  
vn 0.8677 0.4959 0.0348  
vn 0.6849 0.3849 0.6187  
vn 0.9420 0.2374 -0.2372  
vn 0.9453 0.3257 -0.0178  
vn 0.9797 0.1986 0.0279  
vn 0.9585 0.1814 -0.2200  
vn 0.9585 0.1813 -0.2200  
vn 0.8830 0.1617 -0.4406  
vn 0.8791 0.1789 -0.4418  
vn 0.9420 0.2374 -0.2371  
vn 0.7685 0.1472 -0.6227  
vn 0.7517 0.1469 -0.6429  
vn 0.9431 0.2158 0.2530  
vn 0.9186 0.3460 0.1909  
vn 0.8458 0.4283 0.3180  
vn 0.9083 0.4089 0.0882  
vn 0.9921 0.0303 -0.1219  
vn 0.9236 0.0684 -0.3773  
vn 0.9191 0.1315 -0.3714  
vn 0.8271 0.1204 -0.5491  
vn 0.6668 0.1140 -0.7365  
vn 0.6623 0.1484 -0.7344  
vn 0.5865 0.6371 -0.5001  
vn 0.9728 0.1392 -0.1850  
vn 0.9885 0.1354 0.0669  
vn 0.9728 0.1392 -0.1849  
vn 0.8614 0.1296 0.4910  
vn 0.9472 0.1293 0.2933  
vn 0.7653 0.1464 0.6269  
vn 0.6769 0.1687 0.7165  
vn 0.4122 0.1819 0.8927  
vn 0.5688 0.1820 0.8021  
vn 0.2753 0.1730 0.9457  
vn 0.1616 0.1638 0.9732  
vn 0.9802 0.1251 -0.1534  
vn 0.9896 0.0986 0.1044  
vn 0.8632 0.0655 0.5005  
vn 0.9428 0.0755 0.3246  
vn 0.7790 0.0739 0.6226  
vn 0.6921 0.0822 0.7171  
vn 0.4137 0.0799 0.9069  
vn 0.5781 0.0836 0.8117  
vn 0.2697 0.0715 0.9603  
vn 0.1539 0.0622 0.9861  
vn 0.0999 0.3202 -0.9421  
vn 0.1180 0.3851 -0.9153  
vn 0.1218 0.1186 -0.9855  
vn 0.0976 0.1487 -0.9841  
vn 0.1498 0.1682 -0.9743  
vn 0.1481 0.1362 -0.9795  
vn 0.1465 0.1990 -0.9690  
vn 0.1358 0.1709 -0.9759  
vn 0.1582 0.1862 -0.9697  
vn 0.2905 0.0602 -0.9550  
vn 0.3910 -0.2163 0.8946  
vn 0.4094 -0.0462 0.9112  
vn 0.6896 -0.0186 0.7239  
vn 0.6639 -0.1507 0.7325  
vn 0.7664 -0.1100 0.6328  
vn 0.7810 -0.0026 0.6246  
vn 0.5762 -0.0345 0.8166  
vn 0.5502 -0.1899 0.8132  
vn 0.2101 0.0947 -0.9731  
vn 0.1419 0.1125 -0.9835  
vn 0.1160 0.2036 -0.9722  
vn 0.0908 0.2090 -0.9737  
vn 0.7945 0.5668 -0.2180  
vn 0.2404 0.2649 -0.9338  
vn 0.2530 0.2539 -0.9336  
vn 0.1372 0.2358 -0.9621  
vn 0.1492 0.2535 -0.9558  
vn 0.8049 0.3739 -0.4609  
vn 0.6657 0.3989 -0.6306  
vn 0.4963 0.3741 -0.7834  
vn 0.3356 0.3368 -0.8797  
vn 0.2918 0.3727 -0.8809  
vn 0.1815 0.3322 -0.9256  
vn 0.2110 0.3029 -0.9294  
vn 0.0754 0.3041 -0.9496  
vn 0.1031 0.2673 -0.9581  
vn 0.3195 0.5095 -0.7989  
vn 0.4294 0.4383 -0.7896  
vn 0.6032 0.4934 -0.6266  
vn 0.2253 0.4191 -0.8796  
vn 0.1480 0.3729 -0.9160  
vn 0.1815 0.3321 -0.9256  
vn 0.8784 0.4729 -0.0696  
vn 0.8458 0.5204 -0.1175  
vn 0.9007 0.4341 -0.0175  
vn 0.5563 0.7176 -0.4191  
vn 0.2106 -0.2282 -0.9505  
vn 0.2094 0.1366 -0.9683  
vn 0.3603 0.9216 -0.1444  
vn 0.2836 0.9538 -0.0995  
vn -0.0518 0.9564 -0.2876  
vn 0.1633 0.7922 -0.5880  
vn 0.3272 0.8017 0.5002  
vn 0.7594 0.4242 0.4933  
vn 0.7028 0.5566 0.4429  
vn 0.0282 0.0183 0.9994  
vn 0.0807 0.0236 0.9965  
vn -0.2469 -0.4679 0.8486  
vn -0.2681 -0.4469 0.8535  
vn -0.0643 0.1320 0.9892  
vn -0.0230 0.0717 0.9972  
vn -0.2876 -0.3557 0.8892  
vn -0.3382 -0.3017 0.8914  
vn -0.4735 -0.6218 0.6238  
vn -0.5080 -0.5813 0.6356  
vn -0.5141 -0.6562 0.5523  
vn -0.5049 -0.6556 0.5615  
vn -0.4067 -0.4975 -0.7662  
vn -0.1429 -0.1248 -0.9818  
vn -0.1266 -0.1700 -0.9773  
vn -0.4162 -0.5196 -0.7462  
vn -0.4608 -0.3037 -0.8339  
vn -0.1939 0.0714 -0.9784  
vn -0.1830 0.0280 -0.9827  
vn -0.4465 -0.3299 -0.8318  
vn -0.6875 -0.5735 -0.4455  
vn -0.6809 -0.5998 -0.4202  
vn -0.6024 -0.7335 -0.3149  
vn -0.6274 -0.7234 -0.2883  
vn -0.7342 -0.6597 0.1606  
vn -0.7069 -0.6347 0.3121  
vn -0.7386 -0.6053 0.2968  
vn -0.7521 -0.6443 0.1389  
vn -0.5992 -0.7062 0.3772  
vn -0.6390 -0.7310 0.2394  
vn -0.6620 -0.7007 0.2659  
vn -0.6197 -0.6783 0.3949  
vn 0.4984 0.7419 -0.4485  
vn 0.4190 0.5687 -0.7078  
vn 0.3750 0.6174 -0.6915  
vn 0.4581 0.7872 -0.4129  
vn 0.5042 0.8370 -0.2126  
vn 0.4557 0.8765 -0.1554  
vn 0.3594 0.9321 -0.0458  
vn 0.3372 0.8883 -0.3117  
vn 0.3467 0.8907 -0.2941  
vn 0.3913 0.9197 -0.0304  
vn 0.2571 0.7528 -0.6059  
vn 0.2543 0.7795 -0.5725  
vn -0.3827 -0.2540 0.8883  
vn -0.0734 0.1891 0.9792  
vn -0.5465 -0.5494 0.6321  
vn -0.6769 -0.6825 0.2758  
vn -0.6444 -0.6431 0.4137  
vn -0.6242 -0.7327 -0.2712  
vn -0.1048 -0.2270 -0.9682  
vn -0.4053 -0.5550 -0.7265  
vn 0.5613 0.7852 -0.2617  
vn 0.5511 0.6809 -0.4823  
vn 0.4711 0.5024 -0.7251  
vn -0.5732 -0.7265 0.3791  
vn -0.5929 -0.7006 0.3971  
vn -0.6553 -0.6825 0.3237  
vn -0.6805 -0.6658 0.3059  
vn -0.6163 -0.6658 0.4206  
vn 0.5367 0.8435 0.0220  
vn 0.4705 0.8793 0.0740  
vn 0.4469 0.7993 0.4017  
vn 0.3879 0.8139 0.4326  
vn 0.3535 0.9102 0.2156  
vn 0.3915 0.8924 0.2246  
vn 0.4199 0.8987 0.1265  
vn 0.3614 0.8132 0.4561  
vn 0.3717 0.8158 0.4430  
vn 0.3353 0.8264 0.4524  
vn 0.1999 0.2487 -0.9477  
vn 0.2450 0.1882 -0.9511  
vn 0.0729 0.5010 -0.8624  
vn 0.0796 0.4394 -0.8947  
vn 0.1560 0.2980 -0.9417  
vn 0.2204 0.5309 0.8183  
vn 0.2119 0.5586 0.8019  
vn 0.2543 0.5454 0.7987  
vn 0.2961 0.5645 0.7705  
vn 0.2422 0.5783 0.7790  
vn 0.5700 0.7037 -0.4241  
vn 0.2681 0.9633 0.0122  
vn 0.3272 0.9447 -0.0204  
vn 0.0000 0.9986 0.0537  
vn 0.1540 0.9871 0.0429  
vn 0.4288 0.0871 0.8992  
vn 0.4520 0.3478 0.8214  
vn 0.3501 0.2429 0.9047  
vn 0.5067 -0.3583 0.7841  
vn 0.2719 -0.6331 0.7247  
vn -0.1033 -0.4806 0.8708  
vn -0.3746 -0.2296 0.8983  
vn -0.4193 0.1285 0.8987  
vn 0.1143 0.3547 0.9280  
vn 0.2499 0.1141 0.9615  
vn 0.7524 0.6587 0.0021  
vn 0.7028 0.5566 0.4430  
vn 0.7310 0.6735 -0.1091  
vn 0.7176 0.6867 -0.1159  
vn 0.7039 0.6996 -0.1227  
vn 0.7595 0.4242 0.4933  
vn 0.4434 -0.2432 0.8627  
vn 0.5768 -0.1377 0.8052  
vn 0.4648 0.5227 0.7147  
vn 0.3272 0.4617 0.8245  
vn 0.5850 0.2961 0.7550  
vn 0.6889 0.4735 0.5488  
vn 0.7339 0.1695 0.6578  
vn 0.8276 0.2290 0.5125  
vn 0.6609 -0.0053 0.7505  
vn 0.8065 -0.0211 0.5908  
vn 0.5512 -0.0981 0.8286  
vn 0.7384 -0.1223 0.6632  
vn 0.3093 -0.1893 0.9319  
vn -0.0103 -0.3661 0.9305  
vn 0.1368 -0.2413 0.9607  
vn 0.2465 -0.1450 0.9582  
vn 0.3261 0.0875 0.9413  
vn 0.3466 -0.0349 0.9374  
vn 0.6612 -0.0970 0.7439  
vn 0.7869 0.2875 0.5461  
vn 0.6802 -0.3550 0.6414  
vn 0.8480 0.3240 -0.4193  
vn 0.4302 0.8485 -0.3082  
vn 0.7431 0.1094 -0.6602  
vn 0.3644 0.9074 0.2096  
vn 0.3612 0.9315 0.0426  
vn 0.7530 0.6508 0.0974  
vn 0.5736 -0.8107 0.1171  
vn 0.6376 -0.7675 0.0655  
vn 0.6424 -0.6619 -0.3863  
vn 0.5855 -0.6332 -0.5062  
vn 0.2902 0.9245 0.2472  
vn 0.5078 0.7238 0.4672  
vn 0.8711 0.0278 0.4904  
vn -0.2889 0.4528 -0.8435  
vn -0.1380 0.5346 -0.8338  
vn -0.1300 0.8132 -0.5672  
vn 0.0425 0.9985 0.0356  
vn 0.8215 -0.5690 0.0379  
vn 0.8403 -0.5373 0.0723  
vn 0.2296 -0.5163 -0.8251  
vn 0.2003 -0.5349 -0.8209  
vn 0.4579 -0.6627 -0.5926  
vn 0.8317 0.5428 -0.1165  
vn 0.8480 0.3241 -0.4193  
vn 0.8168 -0.1534 0.5562  
vn 0.8011 -0.5720 0.1759  
vn 0.4795 -0.6206 -0.6205  
vn 0.4673 -0.7557 -0.4588  
vn 0.1189 0.6900 -0.7140  
vn 0.0815 0.8755 -0.4763  
vn 0.1151 0.9929 0.0311  
vn 0.4280 0.8118 0.3971  
vn 0.7009 -0.0468 0.7117  
vn 0.4043 -0.4529 -0.7946  
vn 0.3803 0.6916 0.6140  
vn 0.4720 0.2656 0.8406  
vn 0.4023 0.2246 0.8875  
vn 0.2132 -0.4596 -0.8622  
vn 0.0395 -0.8230 -0.5666  
vn 0.1337 -0.8579 -0.4961  
vn 0.3739 -0.5328 -0.7592  
vn 0.5483 0.7696 0.3271  
vn 0.6612 0.6281 0.4102  
vn 0.5215 0.6188 0.5874  
vn 0.4462 0.4095 0.7957  
vn 0.6550 0.7211 0.2259  
vn 0.7852 0.4357 0.4400  
vn 0.8144 0.4118 0.4089  
vn 0.8023 0.0856 0.5908  
vn -0.4678 -0.0226 -0.8836  
vn -0.4678 -0.0227 -0.8836  
vn -0.5402 0.0555 -0.8397  
vn 0.5080 0.8296 0.2316  
vn 0.4975 0.8666 -0.0381  
vn 0.5656 0.7707 -0.2935  
vn 0.4208 0.8566 -0.2987  
vn 0.3034 0.7714 -0.5594  
vn 0.1236 0.5437 -0.8302  
vn -0.0829 0.1495 -0.9853  
vn -0.1557 0.1338 -0.9787  
vn -0.4702 -0.2840 -0.8356  
vn -0.6987 -0.5726 -0.4289  
vn -0.7534 -0.6462 0.1218  
vn -0.7296 -0.6163 0.2963  
vn -0.6986 -0.6507 0.2977  
vn -0.7296 -0.6163 0.2964  
vn -0.6271 -0.7128 0.3140  
vn -0.6363 -0.7020 0.3198  
vn -0.5500 -0.7014 0.4534  
vn -0.4454 -0.6987 0.5599  
vn -0.4131 -0.6560 0.6317  
vn -0.1800 -0.4733 0.8623  
vn -0.1471 -0.4680 0.8714  
vn 0.1215 0.0328 0.9921  
vn -0.0110 -0.2907 0.9567  
vn 0.3440 0.5425 0.7664  
vn 0.4626 0.7531 0.4677  
vn 0.6211 0.6223 0.4763  
vn 0.3513 0.0296 -0.9358  
vn 0.1948 0.0149 -0.9807  
vn 0.5203 0.0440 -0.8529  
vn 0.6717 0.0427 -0.7396  
vn 0.8055 0.0159 -0.5924  
vn 0.9191 -0.0203 -0.3936  
vn 0.9901 -0.0681 -0.1230  
vn 0.9821 -0.1116 0.1518  
vn 0.9137 -0.1450 0.3797  
vn 0.8301 -0.1914 0.5238  
vn 0.7245 -0.2663 0.6358  
vn 0.6015 -0.3436 0.7212  
vn 0.3692 -0.4111 0.8335  
vn 0.4942 -0.3975 0.7731  
vn 0.2672 -0.3994 0.8770  
vn 0.6612 0.6281 0.4103  
vn 0.7938 0.1266 0.5948  
vn 0.1567 -0.3941 0.9056  
vn 0.9274 0.1906 -0.3219  
vn 0.7840 0.4432 -0.4346  
vn -0.6135 -0.4439 0.6531  
vn -0.3620 -0.3568 0.8612  
vn -0.3310 -0.2785 0.9016  
vn -0.6645 -0.3331 0.6689  
vn -0.2578 -0.2743 -0.9264  
vn 0.0503 -0.1983 -0.9789  
vn 0.0369 -0.4773 -0.8780  
vn -0.2366 -0.5401 -0.8076  
vn -0.5232 -0.5338 -0.6643  
vn -0.5747 -0.3413 -0.7438  
vn 0.0187 -0.9980 -0.0603  
vn -0.0164 -0.9966 -0.0805  
vn -0.0429 -0.9735 -0.2247  
vn -0.1094 -0.9928 -0.0494  
vn -0.2533 -0.9656 -0.0594  
vn -0.2491 -0.9566 -0.1510  
vn -0.3284 -0.9445 -0.0096  
vn -0.2168 -0.9756 -0.0340  
vn -0.2407 -0.9706 -0.0052  
vn 0.9171 -0.1365 -0.3746  
vn 0.9166 -0.0988 -0.3874  
vn 0.9934 -0.0880 -0.0736  
vn 0.9910 -0.1129 -0.0717  
vn 0.0247 -0.9939 -0.1073  
vn 0.0041 -0.9936 -0.1126  
vn 0.0010 -0.9710 -0.2392  
vn 0.3238 -0.9391 -0.1150  
vn 0.2495 -0.9682 0.0160  
vn 0.0965 -0.9951 0.0216  
vn 0.0819 -0.9966 -0.0118  
vn 0.3092 -0.9113 -0.2719  
vn 0.0788 -0.9878 -0.1342  
vn 0.1119 -0.9536 -0.2795  
vn 0.7241 -0.1532 -0.6725  
vn 0.7170 -0.3070 -0.6259  
vn 0.3925 -0.3725 -0.8409  
vn 0.4045 -0.1633 -0.8999  
vn -0.4737 -0.6947 0.5413  
vn -0.6569 -0.4960 0.5678  
vn -0.8472 -0.4770 -0.2340  
vn -0.8766 -0.4798 -0.0364  
vn -0.9269 -0.3734 -0.0376  
vn -0.8921 -0.3762 -0.2503  
vn -0.6250 -0.7618 -0.1701  
vn -0.6339 -0.7731 -0.0240  
vn -0.7492 -0.4871 -0.4488  
vn -0.5578 -0.7580 -0.3380  
vn -0.7947 -0.3597 -0.4890  
vn -0.3689 -0.7882 -0.4926  
vn -0.1624 -0.7972 -0.5814  
vn 0.0104 -0.7623 -0.6471  
vn 0.3072 -0.6666 -0.6791  
vn 0.6056 -0.6014 -0.5212  
vn 0.8928 -0.2819 -0.3513  
vn 0.7402 -0.6156 -0.2706  
vn 0.9604 -0.2686 -0.0742  
vn 0.7688 -0.6377 -0.0475  
vn -0.9160 -0.3633 0.1701  
vn -0.9157 -0.3616 0.1755  
vn -0.9290 -0.3685 -0.0339  
vn -0.8555 -0.3447 0.3863  
vn -0.8058 -0.4587 0.3747  
vn -0.5962 -0.7461 0.2963  
vn -0.2419 -0.9588 0.1491  
vn -0.1916 -0.9345 0.3000  
vn -0.8676 -0.4724 0.1554  
vn -0.6297 -0.7694 0.1074  
vn -0.0597 -0.9982 0.0101  
vn -0.0379 -0.9992 0.0142  
vn -0.2103 -0.9772 0.0289  
vn -0.0589 -0.9956 0.0729  
vn -0.0716 -0.9825 0.1719  
vn -0.1916 -0.9345 0.3001  
vn -0.0034 -0.9972 0.0742  
vn -0.0329 -0.9973 -0.0656  
vn -0.2312 -0.9562 -0.1796  
vn 0.7660 -0.0805 0.6378  
vn 0.6393 -0.2139 0.7386  
vn 0.6902 -0.1666 0.7041  
vn 0.3723 -0.1973 0.9069  
vn 0.8100 -0.5678 0.1465  
vn 0.9507 -0.2384 0.1985  
vn -0.8926 -0.3652 -0.2642  
vn -0.7860 -0.3162 -0.5313  
vn -0.6813 -0.2932 0.6708  
vn -0.3406 -0.2332 0.9109  
vn -0.0700 -0.1898 0.9793  
vn -0.1025 -0.2323 0.9672  
vn 0.0849 -0.2377 0.9676  
vn 0.1016 -0.1526 0.9831  
vn -0.2238 -0.1511 -0.9628  
vn 0.0506 -0.0893 -0.9947  
vn -0.5529 -0.2467 -0.7959  
vn 0.7074 -0.1075 -0.6986  
vn 0.3771 -0.0940 -0.9214  
vn 0.3634 -0.1470 0.9200  
vn -0.8570 -0.3349 0.3917  
vn 0.7260 -0.1135 0.6782  
vn -0.8945 -0.3464 -0.2826  
vn -0.7624 -0.3023 -0.5721  
vn -0.9363 -0.3496 -0.0333  
vn -0.8570 -0.3180 0.4056  
vn -0.9206 -0.3472 0.1787  
vn -0.6796 -0.2655 0.6838  
vn -0.3391 -0.1968 0.9199  
vn -0.0530 -0.1723 0.9836  
vn 0.1216 -0.1580 0.9799  
vn 0.3778 -0.1405 0.9152  
vn 0.7044 -0.1198 0.6996  
vn 0.9881 -0.1308 -0.0806  
vn 0.9075 -0.1298 -0.3994  
vn 0.6903 -0.1216 -0.7132  
vn 0.3562 -0.1110 -0.9278  
vn 0.0615 -0.1212 -0.9907  
vn -0.1727 -0.1693 -0.9703  
vn -0.5063 -0.2428 -0.8275  
vn -0.3026 -0.6070 0.7348  
vn -0.6412 -0.2166 0.7361  
vn -0.3480 -0.1693 0.9221  
vn -0.1496 -0.4933 0.8569  
vn 0.1335 -0.1970 0.9713  
vn 0.1882 -0.3083 0.9325  
vn 0.0105 -0.3907 0.9204  
vn -0.1009 -0.1806 0.9784  
vn 0.0941 -0.2226 -0.9704  
vn -0.1522 -0.2296 -0.9613  
vn -0.0417 -0.4537 -0.8902  
vn 0.1741 -0.3811 -0.9080  
vn -0.3853 -0.7155 -0.5828  
vn -0.2711 -0.5624 -0.7812  
vn -0.4665 -0.2543 -0.8472  
vn -0.7104 -0.3058 -0.6339  
vn 0.9840 -0.1530 -0.0912  
vn 0.8994 -0.1569 -0.4079  
vn 0.9049 -0.1430 -0.4010  
vn 0.9842 -0.1472 -0.0979  
vn 0.6858 -0.1722 -0.7072  
vn 0.7149 -0.1887 -0.6732  
vn 0.3780 -0.1979 -0.9044  
vn 0.4395 -0.2821 -0.8528  
vn 0.4172 -0.1892 0.8889  
vn 0.4455 -0.2543 0.8584  
vn 0.7024 -0.1661 0.6921  
vn 0.7057 -0.2187 0.6740  
vn -0.1282 -0.9730 0.1918  
vn -0.3032 -0.9486 0.0913  
vn -0.7903 -0.5913 0.1608  
vn -0.6391 -0.6558 0.4018  
vn -0.3060 -0.9265 -0.2189  
vn -0.0586 -0.9004 -0.4311  
vn -0.7197 -0.6209 -0.3105  
vn -0.3744 -0.9249 -0.0666  
vn -0.8228 -0.5655 -0.0566  
vn 0.8690 -0.1597 0.4682  
vn 0.8669 -0.1993 0.4570  
vn 0.9645 -0.1731 0.1994  
vn 0.9651 -0.1568 0.2096  
vn 0.1526 -0.6743 -0.7226  
vn 0.2882 -0.4820 -0.8274  
vn 0.9127 -0.1177 -0.3913  
vn 0.9851 -0.1334 -0.1083  
vn 0.7150 -0.1887 -0.6732  
vn 0.7577 -0.1673 -0.6308  
vn 0.5193 -0.2916 -0.8033  
vn 0.3034 -0.5045 0.8083  
vn 0.4917 -0.3754 0.7857  
vn 0.7057 -0.2186 0.6740  
vn 0.7126 -0.2799 0.6434  
vn 0.8690 -0.2262 0.4401  
vn 0.9842 -0.1473 -0.0979  
vn 0.9668 -0.1771 0.1844  
vn 0.6593 -0.3864 0.6450  
vn 0.7966 -0.2714 0.5402  
vn 0.2638 -0.5499 0.7925  
vn 0.3586 -0.5511 0.7535  
vn 0.9178 -0.0965 -0.3850  
vn 0.9862 -0.1196 -0.1147  
vn 0.0036 -0.9957 -0.0924  
vn -0.0000 -0.9932 -0.1162  
vn -0.0000 -0.9846 -0.1746  
vn -0.0565 -0.9844 -0.1667  
vn -0.0000 -0.9896 0.1440  
vn 0.0721 -0.9883 0.1346  
vn 0.0603 -0.9564 0.2856  
vn 0.0000 -0.9571 0.2897  
vn 0.7321 -0.2988 0.6122  
vn 0.5446 -0.4326 0.7186  
vn 0.5192 -0.4823 0.7056  
vn 0.8013 -0.0688 -0.5943  
vn 0.9189 -0.0752 -0.3872  
vn 0.7862 -0.1159 -0.6070  
vn 0.5810 -0.2060 -0.7874  
vn 0.3960 -0.3253 -0.8587  
vn 0.4547 -0.2038 -0.8670  
vn 0.6334 -0.1265 -0.7635  
vn 0.2368 -0.5594 -0.7943  
vn 0.0831 -0.9359 0.3423  
vn -0.1076 -0.9660 0.2349  
vn -0.8354 -0.2982 0.4617  
vn -0.8509 -0.3039 0.4285  
vn -0.6638 -0.2385 0.7089  
vn -0.9138 -0.3634 0.1816  
vn -0.9230 -0.3407 0.1790  
vn -0.8960 -0.3244 -0.3034  
vn -0.9416 -0.3344 -0.0382  
vn -0.9320 -0.3591 -0.0490  
vn -0.8779 -0.3522 -0.3243  
vn -0.7461 -0.2764 -0.6057  
vn -0.4866 -0.2318 -0.8423  
vn 0.0800 -0.1834 -0.9798  
vn -0.1508 -0.1997 -0.9682  
vn 0.3584 -0.1670 -0.9185  
vn 0.6805 -0.1574 -0.7156  
vn 0.9000 -0.1547 -0.4075  
vn 0.9842 -0.1546 -0.0868  
vn 0.9655 -0.1530 0.2105  
vn 0.8735 -0.1469 0.4642  
vn 0.7021 -0.1480 0.6966  
vn 0.3992 -0.1722 0.9005  
vn 0.1339 -0.1893 0.9727  
vn -0.0689 -0.1824 0.9808  
vn -0.3396 -0.1800 0.9232  
vn -0.9363 -0.3496 -0.0332  
vn 0.9697 -0.1251 0.2098  
vn 0.8825 -0.1158 0.4559  
vn 0.9870 -0.1067 -0.1205  
vn 0.9170 -0.0585 -0.3945  
vn 0.8070 -0.0277 -0.5899  
vn 0.6649 -0.0319 -0.7462  
vn 0.4958 -0.0617 -0.8663  
vn 0.3308 -0.0918 -0.9392  
vn 0.1829 -0.1050 -0.9775  
vn 0.9765 -0.1484 0.1564  
vn 0.9866 -0.1135 -0.1173  
vn 0.9739 -0.1561 0.1649  
vn 0.9749 -0.0810 0.2076  
vn 0.9734 -0.1003 0.2061  
vn 0.9001 -0.1942 0.3901  
vn 0.8777 -0.2168 0.4273  
vn 0.8797 -0.0814 0.4685  
vn 0.8221 -0.1162 0.5574  
vn 0.3921 -0.5649 0.7261  
vn 0.1423 -0.5534 0.8206  
vn 0.1319 -0.6527 0.7460  
vn 0.2510 -0.6550 0.7128  
vn 0.3351 -0.6381 0.6932  
vn 0.4355 -0.5356 0.7235  
vn 0.3844 -0.5963 0.7047  
vn 0.0474 -0.8209 -0.5691  
vn 0.1485 -0.7428 -0.6528  
vn 0.2158 -0.6371 0.7399  
vn 0.1919 -0.7786 0.5975  
vn 0.1657 -0.8701 0.4642  
vn -0.3026 -0.6070 0.7349  
vn -0.0457 -0.9404 -0.3369  
vn -0.0000 -0.6419 0.7668  
vn 0.0703 -0.6448 0.7611  
vn 0.0708 -0.5572 0.8274  
vn -0.0000 -0.5586 0.8294  
vn 0.2957 -0.7055 0.6441  
vn 0.2410 -0.7177 0.6533  
vn 0.2242 -0.8177 0.5302  
vn 0.1329 -0.7094 0.6922  
vn -0.0000 -0.7916 0.6110  
vn 0.0720 -0.7929 0.6050  
vn 0.0727 -0.7032 0.7072  
vn -0.0000 -0.7043 0.7099  
vn 0.1387 -0.8032 0.5793  
vn 0.1502 -0.8820 0.4466  
vn 0.0666 -0.8826 0.4654  
vn -0.0000 -0.8837 0.4681  
vn 0.0685 -0.9971 0.0330  
vn -0.0000 -0.9997 0.0242  
vn 0.0628 -0.7701 -0.6349  
vn 0.0000 -0.9461 -0.3239  
vn 0.0000 -0.8106 -0.5857  
vn 0.0077 -0.7987 -0.6017  
vn 0.2809 -0.3905 -0.8767  
vn 0.1741 -0.4008 -0.8995  
vn 0.1608 -0.5795 -0.7989  
vn 0.0961 -0.5844 -0.8058  
vn 0.1079 -0.4008 -0.9098  
vn 0.0584 -0.5965 -0.8005  
vn -0.0000 -0.6059 -0.7955  
vn 0.0000 -0.4128 -0.9108  
vn 0.0883 -0.4068 -0.9092  
vn 0.3056 -0.2361 -0.9224  
vn 0.1790 -0.2340 -0.9556  
vn 0.1045 -0.2227 -0.9693  
vn 0.0000 -0.2094 -0.9778  
vn 0.0832 -0.2117 -0.9738  
vn 0.0876 -0.0998 -0.9911  
vn 0.0921 -0.0056 -0.9957  
vn 0.7938 0.1265 0.5948  
vn -0.1400 -0.9802 -0.1403  
vn -0.1389 -0.9833 -0.1175  
vn 0.0527 -0.9902 -0.1292  
vn 0.2046 -0.9685 -0.1418  
vn 0.0536 -0.9902 -0.1292  
vn -0.1787 -0.2419 -0.9537  
vn -0.1786 -0.2419 -0.9537  
vn -0.1203 -0.9830 -0.1384  
vn 0.6824 0.5170 0.5167  
vn 0.6681 0.2436 0.7031  
vn 0.6230 0.7318 0.2764  
vn 0.1699 0.5229 0.8353  
vn 0.2644 0.5083 0.8196  
vn 0.3715 0.4867 0.7906  
vn 0.5017 0.4778 0.7211  
vn -0.2794 -0.3883 0.8781  
vn -0.2743 -0.4218 0.8642  
vn -0.4730 -0.6601 0.5835  
vn -0.4795 -0.6373 0.6033  
vn -0.5863 -0.7329 0.3452  
vn -0.5778 -0.7313 0.3623  
vn -0.6396 -0.6911 0.3367  
vn -0.6103 -0.7063 0.3586  
vn -0.6440 -0.7365 0.2070  
vn -0.6901 -0.7008 0.1807  
vn -0.5929 -0.7232 -0.3543  
vn -0.6507 -0.6514 -0.3902  
vn -0.4234 -0.3725 -0.8258  
vn -0.3947 -0.4512 -0.8004  
vn -0.1607 -0.0093 -0.9870  
vn -0.1540 -0.0625 -0.9861  
vn 0.0927 0.3782 -0.9211  
vn 0.1162 0.3374 -0.9342  
vn 0.2803 0.7045 -0.6520  
vn 0.3343 0.6532 -0.6794  
vn 0.4223 0.8252 -0.3750  
vn 0.3619 0.8679 -0.3401  
vn 0.4248 0.8996 -0.1012  
vn 0.3811 0.9220 -0.0684  
vn 0.4017 0.9008 0.1649  
vn 0.3680 0.9096 0.1930  
vn 0.3316 0.8192 0.4679  
vn 0.3689 0.8034 0.4674  
vn 0.2194 0.5193 0.8259  
vn 0.2410 0.5078 0.8271  
vn -0.0139 0.0169 0.9998  
vn -0.0073 0.0348 0.9994  
vn 0.1209 0.2799 0.9524  
vn -0.0000 0.3763 0.9265  
vn 0.1166 0.3789 0.9181  
vn -0.0000 0.2850 0.9585  
vn 0.0959 0.5209 0.8482  
vn 0.0831 0.5109 0.8556  
vn 0.0730 0.4961 0.8652  
vn -0.0000 0.4948 0.8690  
vn -0.0000 0.3935 0.9193  
vn 0.0809 0.3887 0.9178  
vn 0.0000 0.2555 0.9668  
vn 0.0947 0.2518 0.9631  
vn -0.0000 0.1546 0.9880  
vn 0.0964 0.1569 0.9829  
vn 0.0896 0.0545 0.9945  
vn 0.0833 -0.0619 0.9946  
vn 0.0825 -0.2040 0.9755  
vn 0.0797 -0.3968 0.9144  
vn 0.0553 -0.0831 -0.9950  
vn 0.0000 -0.0230 -0.9997  
vn 0.0448 -0.0198 -0.9988  
vn -0.0000 -0.0733 -0.9973  
vn -0.0000 0.0356 -0.9994  
vn 0.0573 0.0415 -0.9975  
vn 0.0722 0.0877 -0.9935  
vn 0.0869 0.1587 -0.9835  
vn 0.0000 0.0838 -0.9965  
vn 0.0000 0.1531 -0.9882  
vn 0.1005 0.1933 -0.9760  
vn -0.0000 0.1915 -0.9815  
vn -0.0000 0.1712 -0.9852  
vn 0.1048 0.1696 -0.9799  
vn 0.1065 0.1342 -0.9852  
vn 0.0000 0.1331 -0.9911  
vn -0.0000 0.1248 -0.9922  
vn 0.1041 0.1211 -0.9872  
vn 0.0871 0.1383 -0.9865  
vn 0.0702 0.1590 -0.9848  
vn 0.0000 0.1468 -0.9892  
vn -0.0000 0.1623 -0.9867  
vn 0.0726 0.2034 -0.9764  
vn 0.0803 0.3149 -0.9457  
vn 0.0727 0.3804 -0.9219  
vn -0.0000 0.2928 -0.9562  
vn 0.0754 0.3042 -0.9496  
vn 0.0648 0.3578 -0.9316  
vn -0.0000 0.3567 -0.9342  
vn 0.0000 0.1998 -0.9798  
vn 0.9712 -0.1627 0.1743  
vn 0.8935 -0.1053 0.4366  
vn 0.9930 0.0508 0.1071  
vn 0.7840 0.4431 -0.4346  
vn 0.6027 0.5036 -0.6190  
vn 0.2094 0.1365 -0.9682  
vn 0.6134 0.1130 -0.7816  
vn 0.0000 0.1575 0.9875  
vn -0.0000 0.4214 -0.9069  
vn 0.0000 0.4266 0.9044  
vn -0.0000 0.3342 -0.9425  
vn -0.0000 0.8976 -0.4407  
vn 0.0000 0.2208 -0.9753  
vn 0.0000 0.2550 -0.9669  
vn 0.0000 0.2496 -0.9684  
vn 0.0000 0.5186 0.8550  
vn 0.0000 0.5060 0.8625  
vn -0.0000 0.0514 0.9987  
vn -0.0000 -0.0641 0.9979  
vn 0.0000 -0.2028 0.9792  
vn 0.0000 -0.4001 0.9165  
vn 0.0000 0.3154 -0.9489  
vn -0.0000 0.3853 -0.9228  
vn -0.7197 -0.6210 -0.3105  
vn 0.7624 -0.2956 0.5756  
vn 0.6000 -0.4234 0.6788  
vn 0.8881 -0.2092 0.4093  
vn 0.4550 -0.5288 0.7165  
vn 0.3216 -0.6569 0.6820  
vn 0.9004 0.4190 -0.1169  
vn 0.5229 -0.8518 -0.0314  
vn 0.4106 -0.9112 0.0349  
vn 0.8860 -0.4636 -0.0099  
vn -0.6339 -0.7731 -0.0239  
vn -0.8228 -0.5656 -0.0566  
vn -0.2491 -0.9566 -0.1511  
vn -0.1527 -0.9623 -0.2249  
vn 0.1119 -0.9536 -0.2796  
vn 0.3238 -0.9391 -0.1149  
vn 0.2496 -0.9682 0.0160  
vn -0.2102 -0.9772 0.0289  
vn -0.4120 -0.7634 0.4975  
vn -0.4556 -0.7215 0.5214  
vn -0.2334 -0.6956 0.6794  
vn -0.1334 -0.8562 0.4991  
vn 0.0967 -0.7095 0.6980  
vn -0.0467 -0.9018 0.4296  
vn 0.1739 -0.9510 0.2558  
vn 0.3759 -0.7436 0.5529  
vn 0.1164 -0.8291 0.5469  
vn 0.3669 -0.7884 0.4939  
vn 0.6135 -0.7098 0.3462  
vn 0.5783 -0.7482 0.3251  
vn 0.4164 -0.9020 0.1140  
vn 0.0443 -0.9969 0.0652  
vn -0.1751 -0.9543 0.2422  
vn -0.2125 -0.9618 0.1724  
vn -0.5430 -0.7326 0.4104  
vn 0.0103 -0.9998 0.0152  
vn -0.2621 -0.9579 0.1174  
vn -0.0212 -0.9993 -0.0311  
vn -0.3622 -0.9044 0.2258  
vn -0.5141 -0.8216 0.2462  
vn -0.6215 -0.7233 0.3008  
vn -0.6914 -0.7200 0.0600  
vn -0.3792 -0.9242 -0.0452  
vn -0.5874 -0.7691 -0.2519  
vn -0.5155 -0.8536 0.0752  
vn -0.4660 -0.8456 -0.2604  
vn -0.3270 -0.8134 -0.4811  
vn -0.1344 -0.9710 -0.1977  
vn -0.3381 -0.8092 -0.4806  
vn 0.6162 -0.7630 -0.1950  
vn 0.6822 -0.7302 0.0390  
vn 0.7173 -0.6960 0.0317  
vn 0.6516 -0.7217 -0.2335  
vn 0.2892 -0.9544 -0.0744  
vn 0.3086 -0.7194 -0.6222  
vn 0.2367 -0.8586 -0.4547  
vn 0.4199 -0.8261 -0.3759  
vn 0.5069 -0.7231 -0.4692  
vn -0.0189 -0.7685 -0.6395  
vn -0.0689 -0.8538 -0.5161  
vn 0.0968 -0.9240 -0.3700  
vn 0.2379 -0.9619 -0.1349  
vn 0.2050 -0.9578 -0.2014  
vn 0.5802 -0.7326 -0.3558  
vn 0.4998 -0.8127 -0.2996  
vn -0.5010 -0.8541 0.1401  
vn -0.5898 -0.7948 0.1429  
vn -0.4847 -0.7707 0.4136  
vn -0.4122 -0.8487 0.3315  
vn -0.2852 -0.7462 0.6015  
vn -0.2610 -0.9054 0.3348  
vn -0.2298 -0.8312 0.5063  
vn -0.0085 -0.7761 0.6305  
vn 0.2591 -0.7365 0.6248  
vn 0.1923 -0.8428 0.5027  
vn -0.0130 -0.8337 0.5520  
vn -0.0035 -0.9427 0.3335  
vn -0.2295 -0.9729 0.0279  
vn -0.2498 -0.9639 0.0924  
vn -0.5842 -0.8110 0.0334  
vn -0.4477 -0.8934 0.0378  
vn -0.2288 -0.9563 -0.1821  
vn -0.2272 -0.9738 -0.0043  
vn -0.5858 -0.8084 -0.0574  
vn -0.5064 -0.8178 -0.2735  
vn -0.2620 -0.8611 -0.4356  
vn -0.3474 -0.9198 -0.1823  
vn -0.1478 -0.9687 -0.1994  
vn -0.4240 -0.9041 -0.0521  
vn 0.3320 -0.8683 0.3686  
vn 0.4624 -0.7474 0.4770  
vn 0.5902 -0.7680 0.2486  
vn 0.4270 -0.8783 0.2151  
vn 0.2563 -0.8906 0.3756  
vn 0.2662 -0.9534 0.1422  
vn 0.6136 -0.7703 -0.1734  
vn 0.4099 -0.9046 -0.1168  
vn 0.4376 -0.8990 0.0196  
vn 0.6195 -0.7834 0.0492  
vn 0.4046 -0.8297 -0.3847  
vn 0.2787 -0.9256 -0.2562  
vn 0.3087 -0.9406 -0.1414  
vn 0.0179 -0.9862 -0.1649  
vn 0.0042 -0.9998 0.0189  
vn 0.0056 -0.9993 0.0376  
vn 0.0032 -0.9955 0.0944  
vn 0.2476 -0.9661 0.0736  
vn 0.5947 -0.7908 0.1447  
vn 0.2545 -0.9662 0.0401  
vn 0.4247 -0.8983 0.1126  
vn 0.0576 -0.8969 -0.4385  
vn 0.0462 -0.9559 -0.2899  
vn -0.4975 -0.8115 0.3064  
vn -0.6238 -0.7093 0.3283  
vn -0.4696 -0.6362 0.6122  
vn -0.3654 -0.7267 0.5817  
vn -0.1440 -0.5386 0.8302  
vn -0.1912 -0.9028 0.3852  
vn 0.0766 -0.9505 0.3012  
vn 0.2304 -0.6808 0.6952  
vn -0.0438 -0.5260 0.8494  
vn 0.0928 -0.0177 0.9955  
vn 0.2079 -0.4182 0.8842  
vn 0.5036 -0.5794 0.6409  
vn 0.4013 -0.6111 0.6823  
vn 0.3530 -0.9002 0.2552  
vn 0.0181 -0.9969 0.0762  
vn -0.2498 -0.9548 0.1613  
vn -0.2634 -0.9617 0.0758  
vn -0.6687 -0.7219 0.1780  
vn -0.0004 -0.9999 0.0121  
vn -0.2942 -0.9558 -0.0016  
vn -0.0191 -0.9986 -0.0495  
vn -0.4992 -0.8542 0.1454  
vn -0.5096 -0.8603 0.0128  
vn -0.7030 -0.7105 0.0317  
vn -0.6814 -0.6937 -0.2333  
vn -0.3528 -0.9124 -0.2076  
vn -0.4832 -0.7238 -0.4925  
vn -0.4850 -0.8438 -0.2297  
vn -0.3780 -0.7628 -0.5246  
vn -0.1828 -0.7665 -0.6157  
vn -0.0799 -0.9627 -0.2586  
vn -0.2057 -0.7050 -0.6787  
vn 0.5603 -0.8268 0.0503  
vn 0.5456 -0.7820 0.3013  
vn 0.6873 -0.6570 0.3099  
vn 0.7083 -0.7057 0.0165  
vn 0.2971 -0.9542 0.0344  
vn 0.4859 -0.7017 -0.5211  
vn 0.3623 -0.8042 -0.4712  
vn 0.4942 -0.8290 -0.2618  
vn 0.6412 -0.7127 -0.2845  
vn 0.1582 -0.7334 -0.6611  
vn 0.0578 -0.7494 -0.6596  
vn 0.1942 -0.9199 -0.3407  
vn 0.2663 -0.9628 -0.0460  
vn 0.2524 -0.9589 -0.1292  
vn 0.6799 -0.7209 -0.1345  
vn 0.5105 -0.8533 -0.1065  
vn -0.3207 -0.9277 -0.1910  
vn -0.1925 -0.9634 -0.1864  
vn -0.0672 -0.9969 -0.0397  
vn -0.2626 -0.9618 -0.0768  
vn -0.0363 -0.9993 0.0070  
vn -0.2094 -0.9772 0.0349  
vn -0.7185 -0.5560 -0.4178  
vn -0.7900 -0.5869 -0.1775  
vn -0.9706 -0.1218 -0.2076  
vn -0.8784 -0.4640 0.1144  
vn -0.9762 -0.1468 0.1595  
vn -0.7966 -0.0726 0.6002  
vn -0.4237 0.1127 0.8988  
vn -0.4237 0.1126 0.8988  
vn -0.1741 -0.9726 0.1539  
vn -0.1415 -0.9459 0.2920  
vn -0.1795 -0.9111 0.3711  
vn -0.2893 -0.9301 0.2263  
vn -0.0506 -0.9653 0.2561  
vn -0.0645 -0.9097 0.4102  
vn -0.0396 -0.9742 0.2220  
vn -0.1748 -0.7968 0.5784  
vn -0.0063 -0.9993 0.0368  
vn -0.0329 -0.9977 0.0600  
vn -0.1480 0.0828 0.9855  
vn -0.1480 0.0827 0.9855  
vn -0.3286 -0.9355 0.1300  
vn -0.0085 -1.0000 0.0019  
vn -0.0216 -0.9993 -0.0318  
vn -0.0850 -0.0288 0.9960  
vn -0.2223 -0.2118 0.9517  
vn 0.2169 -0.7831 0.5828  
vn 0.0074 -0.7890 0.6143  
vn -0.0218 -0.8305 0.5566  
vn 0.2065 -0.7637 0.6116  
vn -0.1934 -0.7398 0.6445  
vn -0.2632 -0.4305 0.8633  
vn -0.8628 -0.0929 -0.4969  
vn -0.6804 0.0026 -0.7328  
vn -0.5751 -0.5419 -0.6129  
vn -0.1027 -0.9779 -0.1823  
vn -0.1720 -0.9353 -0.3092  
vn -0.1153 -0.9438 -0.3098  
vn -0.0672 -0.9810 -0.1820  
vn -0.0552 -0.9814 -0.1841  
vn -0.0942 -0.9446 -0.3144  
vn -0.3580 -0.0486 -0.9324  
vn -0.4949 0.0264 -0.8686  
vn -0.2792 -0.0838 -0.9566  
vn -0.2009 -0.1129 -0.9731  
vn -0.0357 -0.1506 -0.9880  
vn -0.0129 -0.4169 -0.9089  
vn -0.0407 -0.9786 -0.2015  
vn -0.0673 -0.9356 -0.3466  
vn -0.0427 -0.9254 -0.3766  
vn -0.0026 -0.9647 -0.2635  
vn 0.0009 -0.9993 -0.0386  
vn -0.0086 -0.9994 -0.0321  
vn -0.0094 -0.9995 -0.0311  
vn 0.0005 -1.0000 -0.0003  
vn -0.0001 -1.0000 -0.0003  
vn 0.0084 -1.0000 -0.0031  
vn 0.0167 -0.9996 0.0235  
vn 0.0071 -0.9997 0.0234  
vn 0.0270 -0.9993 0.0274  
vn -0.0009 -1.0000 -0.0002  
vn -0.0106 -0.9994 -0.0315  
vn 0.0871 -0.9193 -0.3838  
vn 0.0369 -0.9966 -0.0730  
vn 0.2304 -0.8309 -0.5065  
vn 0.2131 -0.9393 -0.2687  
vn 0.3749 -0.4430 -0.8144  
vn 0.5403 -0.5676 -0.6212  
vn 0.1673 -0.4879 -0.8567  
vn 0.0354 -0.9993 -0.0144  
vn 0.0640 -0.9974 0.0341  
vn 0.1999 -0.9756 -0.0907  
vn 0.2419 -0.9694 0.0419  
vn 0.1876 -0.1418 -0.9719  
vn 0.4195 -0.1393 -0.8970  
vn 0.7130 -0.5456 0.4404  
vn 0.2999 -0.9367 0.1807  
vn 0.7745 -0.6274 0.0809  
vn 0.9811 -0.1668 0.0981  
vn 0.8479 -0.0313 0.5293  
vn 0.6891 0.0409 0.7235  
vn 0.6892 0.0409 0.7235  
vn 0.1673 -0.9727 0.1607  
vn 0.2006 -0.9607 0.1918  
vn 0.3073 -0.8983 0.3142  
vn 0.6063 -0.5950 0.5277  
vn 0.1457 -0.9792 0.1414  
vn 0.0562 -0.9833 0.1730  
vn -0.0404 -0.9792 0.1989  
vn -0.0005 -0.9996 0.0288  
vn 0.3604 -0.8038 0.4734  
vn 0.6187 -0.5829 0.5267  
vn 0.4093 -0.7101 0.5729  
vn 0.5678 -0.6905 0.4481  
vn 0.7612 -0.0992 0.6408  
vn 0.6790 -0.6697 -0.3007  
vn 0.7602 -0.5515 -0.3433  
vn 0.6487 -0.2211 -0.7282  
vn 0.7243 -0.1785 0.6660  
vn 0.9907 -0.1183 0.0672  
vn 0.9468 0.3009 0.1144  
vn 0.6696 0.3851 0.6351  
vn 0.1384 0.2997 0.9439  
vn 0.1029 -0.0663 0.9925  
vn -0.0699 0.3459 0.9357  
vn -0.2605 0.0652 0.9633  
vn 0.1079 0.4952 0.8620  
vn -0.0819 0.5554 0.8276  
vn -0.2093 0.3907 0.8964  
vn -0.3311 0.4434 0.8329  
vn -0.2973 0.4282 0.8534  
vn -0.2177 0.5730 0.7901  
vn -0.2694 0.5774 0.7708  
vn 0.9929 0.0508 0.1071  
vn 0.8073 0.5339 -0.2513  
vn 0.8081 0.5474 -0.2173  
vn 0.8550 0.4048 -0.3241  
vn 0.9206 -0.0524 -0.3870  
vn 0.8892 -0.0338 -0.4564  
vn 0.8800 0.4059 -0.2465  
vn 0.1555 -0.9840 0.0870  
vn 0.5228 -0.8518 -0.0314  
vn 0.0321 -0.9990 -0.0304  
vn 0.0250 -0.9996 -0.0105  
vn 0.8331 -0.3133 -0.4558  
vn 0.8671 -0.3175 -0.3839  
vn -0.3801 0.0888 0.9207  
vn -0.3446 0.0936 0.9341  
vn -0.3797 -0.0957 0.9201  
vn -0.3582 -0.0217 0.9334  
vn 0.9269 0.3651 -0.0870  
vn 0.9620 -0.0674 -0.2646  
vn 0.8532 0.5166 0.0723  
vn 0.8093 0.5753 -0.1188  
vn 0.8872 -0.4581 0.0551  
vn 0.9062 -0.3252 -0.2703  
vn 0.3481 -0.8842 0.3117  
vn 0.2234 -0.8711 0.4374  
vn 0.0495 -0.9988 -0.0040  
vn 0.3480 -0.8842 0.3116  
vn 0.0227 -0.9997 0.0089  
vn 0.0391 -0.9992 -0.0080  
vn 0.0177 -0.9998 -0.0016  
vn 0.0276 -0.9995 -0.0178  
vn 0.0066 -0.9996 0.0258  
vn 0.0079 -0.9999 0.0146  
vn 0.2234 -0.8711 0.4373  
vn -0.2044 -0.1147 0.9721  
vn -0.2749 -0.0477 0.9603  
vn 0.2562 0.2284 0.9392  
vn 0.8397 -0.1382 0.5252  
vn 0.7883 0.2816 0.5470  
vn 0.2431 0.3667 0.8980  
vn -0.4097 0.2770 0.8691  
vn -0.5621 -0.0033 0.8271  
vn -0.5682 0.3181 0.7589  
vn -0.7411 -0.1184 0.6608  
vn -0.3999 0.4616 0.7918  
vn -0.5075 0.5429 0.6691  
vn -0.6568 0.3514 0.6672  
vn -0.7224 0.3631 0.5884  
vn -0.5811 0.5844 0.5664  
vn -0.6134 0.5777 0.5385  
vn -0.7456 0.3530 0.5652  
vn 0.8175 0.5369 0.2085  
vn 0.9086 0.3859 0.1600  
vn 0.8203 0.5436 0.1781  
vn 0.9793 0.1318 0.1539  
vn 0.9860 0.1372 0.0948  
vn 0.9019 0.3635 0.2333  
vn 0.0184 -0.9927 0.1194  
vn 0.1542 -0.9505 0.2699  
vn 0.0544 -0.9978 0.0390  
vn 0.0092 -0.9990 0.0427  
vn 0.9880 0.0587 0.1429  
vn 0.9953 0.0514 0.0826  
vn -0.8284 -0.0688 0.5559  
vn -0.7905 -0.1166 0.6012  
vn -0.8142 -0.2528 0.5226  
vn -0.7611 -0.3651 0.5361  
vn 0.8739 0.3294 0.3575  
vn 0.9697 0.0680 0.2346  
vn 0.7599 0.4605 0.4589  
vn 0.8077 0.5106 0.2948  
vn 0.5688 -0.7512 0.3348  
vn 0.9734 -0.0515 0.2234  
vn 0.1900 -0.7382 0.6473  
vn 0.1096 -0.9296 0.3518  
vn -0.0562 -0.7201 0.6916  
vn -0.2941 -0.8086 0.5096  
vn 0.0151 -0.9998 0.0119  
vn 0.0386 -0.9992 0.0050  
vn 0.0134 -0.9997 0.0185  
vn 0.0401 -0.9991 0.0138  
vn -0.0084 -0.9998 0.0188  
vn -0.0133 -0.9996 0.0232  
vn -0.2942 -0.8086 0.5096  
vn -0.7160 -0.3867 0.5812  
vn -0.0840 0.2200 0.9719  
vn 0.5801 -0.1914 0.7917  
vn 0.5409 0.3146 0.7800  
vn -0.0764 0.3970 0.9146  
vn -0.6596 0.3024 0.6881  
vn -0.7663 0.0039 0.6424  
vn -0.7786 0.3661 0.5097  
vn -0.8967 -0.0560 0.4390  
vn -0.6700 0.4865 0.5607  
vn -0.7568 0.5133 0.4046  
vn -0.8433 0.3897 0.3702  
vn -0.8735 0.4058 0.2689  
vn -0.7880 0.5485 0.2797  
vn -0.7941 0.5656 0.2224  
vn -0.8819 0.4142 0.2251  
vn 0.7292 0.5927 0.3419  
vn 0.7246 0.5630 0.3974  
vn 0.8245 0.4126 0.3872  
vn 0.8395 0.4170 0.3482  
vn 0.8948 0.0531 0.4433  
vn 0.9321 0.1116 0.3445  
vn 0.7770 0.3982 0.4876  
vn -0.0184 -0.9922 0.1235  
vn 0.0671 -0.9628 0.2619  
vn 0.0012 -1.0000 0.0072  
vn 0.0011 -1.0000 0.0025  
vn 0.8909 -0.1847 0.4149  
vn 0.9478 -0.0284 0.3175  
vn -0.9701 0.0758 0.2307  
vn -0.9464 0.0170 0.3226  
vn -0.9737 -0.1034 0.2030  
vn -0.9274 -0.2247 0.2991  
vn 0.6891 0.3765 0.6192  
vn 0.8219 -0.0309 0.5688  
vn 0.5806 0.4815 0.6565  
vn 0.6914 0.5021 0.5195  
vn 0.3751 -0.7970 0.4733  
vn 0.7908 -0.3219 0.5205  
vn -0.0430 -0.7419 0.6691  
vn -0.0168 -0.9315 0.3634  
vn -0.2904 -0.7211 0.6290  
vn -0.4263 -0.8067 0.4093  
vn 0.3750 -0.7971 0.4733  
vn 0.0104 -0.9999 0.0125  
vn 0.0338 -0.9993 0.0150  
vn 0.0074 -1.0000 0.0028  
vn 0.0206 -0.9998 0.0065  
vn -0.0130 -0.9999 0.0101  
vn -0.0059 -1.0000 -0.0007  
vn -0.4263 -0.8066 0.4094  
vn -0.8519 -0.3426 0.3962  
vn 0.0179 -0.9998 0.0094  
vn 0.1618 -0.9440 0.2876  
vn -0.0360 -0.9983 0.0464  
vn 0.0124 -0.9571 0.2893  
vn 0.0009 -1.0000 -0.0023  
vn -0.1081 -0.9623 0.2497  
vn 0.0457 -0.3624 0.9309  
vn 0.1258 -0.3583 0.9251  
vn 0.1207 -0.6153 0.7790  
vn 0.1208 -0.6153 0.7790  
vn 0.0672 -0.9628 0.2619  
vn 0.1974 -0.3825 0.9026  
vn 0.4656 -0.4542 0.7596  
vn -0.1405 -0.9696 0.2001  
vn -0.0254 -0.9553 0.2946  
vn -0.0156 -0.9998 0.0156  
vn -0.0458 -0.9981 0.0417  
vn -0.0028 -1.0000 -0.0011  
vn 0.0005 -1.0000 -0.0037  
vn 0.0661 -0.9752 0.2114  
vn -0.0141 -0.9995 0.0274  
vn -0.0177 -0.9864 0.1633  
vn -0.0044 -0.9999 -0.0098  
vn 0.0437 -0.9990 0.0131  
vn 0.0419 -0.9959 0.0796  
vn 0.0922 -0.9940 -0.0593  
vn 0.0155 -0.9943 -0.1057  
vn -0.1527 -0.9623 -0.2250  
vn -0.1129 -0.9930 -0.0332  
vn -0.1311 -0.9914 -0.0057  
vn -0.0066 -0.9996 0.0282  
vn 0.0937 -0.9750 0.2015  
vn 0.0944 -0.8895 0.4471  
vn 0.1619 -0.9470 0.2775  
vn 0.0624 -0.9945 -0.0838  
vn 0.1878 -0.9164 0.3533  
vn -0.0538 -0.9236 0.3796  
vn -0.0162 -0.9921 -0.1246  
vn -0.0068 -0.9977 -0.0678  
vn 0.0047 -0.9999 0.0107  
vn -0.0245 -0.9983 -0.0526  
vn -0.0034 -0.9998 -0.0176  
vn 0.1167 -0.9841 0.1338  
vn -0.1767 -0.8089 -0.5608  
vn 0.1390 -0.9894 -0.0420  
vn -0.1806 -0.9815 -0.0633  
vn 0.0210 -0.9996 -0.0186  
vn 0.3059 -0.9499 -0.0639  
vn 0.4188 -0.9006 0.1164  
vn 0.2021 -0.9595 0.1961  
vn -0.0184 -0.9958 -0.0897  
vn 0.0233 -0.9942 -0.1048  
vn 0.0921 -0.9940 -0.0592  
vn 0.7602 -0.5515 -0.3434  
vn 0.0559 -0.9932 0.1019  
vn 0.8621 0.2585 -0.4357  
vn 0.8860 -0.4635 -0.0099  
vn -0.3842 0.2981 0.8738  
vn -0.3861 -0.1284 0.9135  
vn 0.9873 0.1396 0.0759  
vn 0.7660 -0.0806 0.6378  
vn 0.9966 0.0511 0.0642  
vn -0.8379 -0.0308 0.5449  
vn -0.8338 -0.1649 0.5268  
vn 0.9382 0.1373 0.3177  
vn 0.9548 0.0500 0.2932  
vn -0.9427 0.2500 0.2208  
vn -0.9838 -0.0445 0.1735  
vn -0.2136 0.5819 0.7847  
vn -0.3173 0.1458 0.9371  
vn -0.4060 0.2325 0.8838  
vn -0.3132 0.5588 0.7679  
vn -0.1296 0.6034 0.7868  
vn -0.2171 0.3461 0.9128  
vn -0.0635 0.5791 0.8128  
vn -0.1705 0.3174 0.9329  
vn -0.0233 0.5215 0.8529  
vn -0.0933 0.2049 0.9743  
vn -0.1795 -0.0921 -0.9794  
vn -0.1588 0.2083 -0.9651  
vn 0.1295 0.0409 -0.9907  
vn 0.0337 0.4625 -0.8860  
vn 0.3060 0.2143 -0.9276  
vn -0.0256 0.3239 -0.9457  
vn -0.2094 0.1365 -0.9683  
vn 0.2101 -0.0671 -0.9754  
vn 0.3253 0.1458 -0.9343  
vn -0.2106 -0.2283 -0.9505  
vn -0.0760 -0.3092 -0.9480  
vn 0.3907 0.2980 -0.8709  
vn 0.3853 0.3239 -0.8641  
vn 0.3871 0.5847 -0.7130  
vn 0.4505 0.5479 -0.7049  
vn -0.1632 0.7922 -0.5880  
vn 0.3269 0.3237 -0.8879  
vn -0.9096 -0.4113 0.0589  
vn -0.7628 -0.1069 0.6378  
vn -0.7891 -0.0447 0.6127  
vn -0.9889 -0.1338 0.0654  
vn -0.7354 -0.1736 -0.6551  
vn -0.6096 -0.5075 -0.6090  
vn -0.6813 -0.3064 -0.6647  
vn -0.9616 -0.2599 -0.0881  
vn -0.9124 0.0566 0.4054  
vn -0.6904 0.3423 -0.6373  
vn -0.9451 0.3241 0.0409  
vn -0.7860 0.1858 0.5897  
vn -0.6824 0.3656 0.6331  
vn -0.7080 0.7029 0.0680  
vn -0.4267 0.7352 -0.5268  
vn -0.0626 0.9116 -0.4062  
vn -0.3270 0.9348 0.1388  
vn -0.5231 0.4296 0.7361  
vn -0.0696 0.8652 0.4966  
vn 0.0610 0.9777 0.2010  
vn 0.2720 0.9031 -0.3322  
vn 0.4402 0.8351 -0.3298  
vn 0.2796 0.9281 0.2457  
vn -0.0407 0.6585 0.7515  
vn 0.0518 0.9563 -0.2876  
vn 0.0021 0.9933 0.1154  
vn -0.5806 0.0807 0.8102  
vn -0.5865 -0.0069 0.8099  
vn -0.2287 -0.2241 0.9474  
vn -0.3998 -0.3689 0.8391  
vn -0.4043 -0.1011 0.9090  
vn -0.4957 -0.3694 0.7861  
vn 0.2117 0.5856 -0.7824  
vn 0.2720 0.9031 -0.3323  
vn -0.4267 0.7351 -0.5268  
vn -0.7354 -0.1736 -0.6550  
vn -0.5614 -0.1835 0.8069  
vn -0.3341 -0.0573 0.9408  
vn -0.2136 0.3163 0.9243  
vn -0.4940 0.6812 -0.5404  
vn -0.3287 0.7249 -0.6053  
vn -0.3097 0.5644 -0.7652  
vn -0.4737 0.5463 -0.6908  
vn -0.1555 0.5742 -0.8038  
vn -0.1409 0.4231 -0.8951  
vn -0.2823 0.4313 -0.8569  
vn -0.1642 0.9829 -0.0832  
vn -0.1701 0.9521 -0.2540  
vn -0.7183 0.4531 0.5280  
vn -0.7330 0.5060 0.4545  
vn -0.5910 0.4853 0.6443  
vn -0.6054 0.4440 0.6606  
vn -0.2278 0.4971 -0.8373  
vn -0.1592 0.4190 -0.8939  
vn -0.1185 0.3359 -0.9344  
vn -0.1648 0.3654 -0.9162  
vn -0.1123 0.0529 -0.9923  
vn -0.2119 0.0676 -0.9749  
vn -0.2240 0.1059 -0.9688  
vn -0.1247 0.0958 -0.9875  
vn -0.9888 -0.0125 0.1485  
vn -0.9886 0.0690 0.1342  
vn -0.9861 0.1045 -0.1292  
vn -0.9921 0.0303 -0.1220  
vn -0.3655 0.0872 -0.9267  
vn -0.5333 0.1078 -0.8391  
vn -0.5405 0.1359 -0.8303  
vn -0.3753 0.1192 -0.9192  
vn -0.0534 0.0957 -0.9940  
vn -0.1849 0.0564 -0.9811  
vn -0.2403 -0.2155 -0.9465  
vn 0.1586 -0.3342 -0.9291  
vn -0.3684 0.1875 -0.9106  
vn -0.2295 0.1815 -0.9562  
vn -0.5254 0.1816 -0.8312  
vn -0.4937 0.1943 -0.8476  
vn -0.3576 0.2076 -0.9105  
vn -0.5864 0.1364 -0.7985  
vn -0.7350 0.1407 -0.6633  
vn -0.7250 0.1320 -0.6760  
vn -0.5829 0.0995 -0.8064  
vn -0.8837 0.1900 -0.4278  
vn -0.9355 0.3158 -0.1581  
vn -0.9256 0.3537 -0.1350  
vn -0.8816 0.2341 -0.4098  
vn -0.9095 0.4156 0.0103  
vn -0.9118 0.3917 -0.1235  
vn -0.9170 0.3941 0.0607  
vn -0.5618 0.5108 0.6508  
vn -0.6982 0.4961 0.5162  
vn -0.6985 0.4564 0.5511  
vn -0.5663 0.4741 0.6742  
vn -0.3484 0.1513 -0.9251  
vn -0.3271 0.1065 -0.9390  
vn -0.2281 0.1291 -0.9650  
vn -0.2370 0.1641 -0.9575  
vn -0.2355 0.2053 -0.9499  
vn -0.4744 0.1403 -0.8691  
vn -0.4625 0.0920 -0.8818  
vn -0.8855 0.2558 -0.3880  
vn -0.9005 0.4190 -0.1169  
vn -0.8848 0.2828 -0.3704  
vn -0.6099 0.3831 0.6937  
vn -0.7188 0.3633 0.5927  
vn -0.7446 0.2446 0.6212  
vn -0.6521 0.2627 0.7112  
vn -0.2502 0.3842 -0.8887  
vn -0.3784 0.6225 -0.6850  
vn -0.1907 0.0977 -0.9768  
vn -0.1418 0.1274 -0.9817  
vn -0.1786 0.0905 -0.9798  
vn -0.2389 0.0506 -0.9697  
vn -0.5794 0.0550 -0.8132  
vn -0.6107 0.0907 -0.7866  
vn -0.4821 -0.0979 -0.8706  
vn -0.5195 -0.0064 -0.8545  
vn -0.8702 0.4539 0.1915  
vn -0.8620 0.4291 0.2699  
vn -0.1906 0.5365 0.8221  
vn -0.2504 0.4665 0.8483  
vn -0.1232 0.4932 0.8612  
vn -0.0836 0.5452 0.8341  
vn -0.1843 0.3913 0.9016  
vn -0.0928 0.4169 0.9042  
vn -0.0668 0.5057 0.8601  
vn -0.1911 0.3956 0.8983  
vn -0.2153 0.2875 0.9333  
vn -0.3499 0.3104 0.8839  
vn -0.2911 0.4232 0.8580  
vn -0.1637 0.5233 0.8363  
vn -0.2714 0.5284 0.8044  
vn -0.2702 0.5056 0.8194  
vn -0.1523 0.5013 0.8518  
vn -0.2818 0.2574 0.9243  
vn -0.1656 0.2507 0.9538  
vn -0.1592 0.3847 0.9092  
vn -0.2802 0.3884 0.8778  
vn -0.2650 -0.0537 0.9628  
vn -0.2643 -0.2199 0.9390  
vn -0.1544 -0.2109 0.9652  
vn -0.1491 -0.0581 0.9871  
vn -0.4530 0.4342 -0.7786  
vn -0.2580 0.3329 -0.9070  
vn -0.4354 0.3532 -0.8281  
vn -0.1383 0.3302 -0.9337  
vn -0.0517 0.5612 0.8261  
vn -0.1523 0.5877 0.7946  
vn -0.0561 0.5873 0.8074  
vn -0.0223 0.6102 0.7920  
vn -0.3962 0.5292 0.7504  
vn -0.5407 0.2210 0.8117  
vn -0.5647 0.4471 0.6937  
vn -0.5202 0.4398 0.7321  
vn -0.6800 0.3764 0.6292  
vn -0.2566 0.5727 0.7785  
vn -0.5354 0.3593 0.7644  
vn -0.4283 0.4195 0.8004  
vn -0.3332 0.5106 0.7926  
vn -0.3274 0.8446 -0.4237  
vn -0.4871 0.7696 -0.4129  
vn -0.4297 0.8516 -0.3002  
vn -0.3043 0.9166 -0.2593  
vn -0.1697 0.7484 -0.6412  
vn -0.1752 0.8832 -0.4351  
vn -0.9073 -0.0586 0.4163  
vn -0.8144 0.1819 0.5511  
vn -0.7460 0.1662 0.6449  
vn -0.7211 0.6321 0.2835  
vn -0.7756 0.5686 0.2742  
vn -0.7352 0.6769 -0.0356  
vn -0.6911 0.7218 -0.0380  
vn -0.4445 0.6325 -0.6344  
vn -0.5082 0.6205 -0.5973  
vn -0.6460 0.7027 -0.2981  
vn -0.6067 0.7115 -0.3545  
vn -0.3092 0.3858 -0.8692  
vn -0.3389 0.3996 -0.8518  
vn -0.4455 0.0438 -0.8942  
vn -0.4113 0.0228 -0.9112  
vn -0.5741 0.7063 -0.4142  
vn -0.7712 0.6234 -0.1286  
vn -0.7375 0.6727 -0.0605  
vn -0.7747 0.5715 0.2705  
vn -0.8442 0.4779 0.2427  
vn -0.7398 0.4653 0.4859  
vn -0.7633 0.4044 0.5038  
vn -0.7291 0.1050 -0.6763  
vn -0.7435 0.1252 -0.6569  
vn -0.4972 0.3404 0.7981  
vn -0.5885 0.3150 0.7446  
vn -0.9217 0.3235 -0.2140  
vn -0.9807 0.1168 -0.1568  
vn -0.7987 0.1799 -0.5742  
vn -0.8253 0.3413 -0.4498  
vn -0.6931 0.3731 -0.6168  
vn -0.7791 0.4346 -0.4519  
vn -0.7288 0.3441 -0.5920  
vn -0.6305 0.3656 0.6847  
vn -0.7123 0.3939 0.5809  
vn -0.3838 -0.0535 -0.9219  
vn -0.3336 0.0472 -0.9415  
vn -0.6440 0.1560 -0.7489  
vn -0.6082 0.1607 -0.7773  
vn -0.4043 0.3982 0.8234  
vn -0.5289 0.3998 0.7487  
vn -0.5556 0.2726 0.7855  
vn -0.4123 0.2690 0.8704  
vn -0.3744 0.5218 0.7666  
vn -0.4865 0.5082 0.7107  
vn -0.4969 0.4896 0.7165  
vn -0.3850 0.5036 0.7734  
vn -0.7801 0.4185 0.4651  
vn -0.8045 0.3850 0.4523  
vn -0.6844 0.4876 0.5420  
vn -0.7055 0.4181 0.5723  
vn -0.7714 0.4148 0.4825  
vn -0.8253 0.4246 0.3723  
vn -0.8059 0.4516 0.3828  
vn -0.8136 0.4026 0.4195  
vn -0.5655 0.5057 -0.6516  
vn -0.7770 0.4984 -0.3846  
vn -0.7686 -0.0826 -0.6344  
vn -0.4743 0.6155 -0.6295  
vn -0.5934 0.6444 -0.4823  
vn -0.6813 -0.3064 -0.6648  
vn -0.6597 0.6996 -0.2746  
vn -0.7712 0.6235 -0.1286  
vn -0.6658 0.3960 -0.6324  
vn -0.7265 0.3318 -0.6017  
vn -0.6767 0.3898 -0.6246  
vn -0.6027 0.5035 -0.6190  
vn -0.5709 0.6491 -0.5027  
vn -0.5859 0.5209 -0.6208  
vn -0.6015 0.4157 -0.6822  
vn -0.6103 0.3614 -0.7049  
vn -0.3720 0.2982 -0.8790  
vn -0.5423 0.3322 -0.7717  
vn -0.5885 0.3160 -0.7442  
vn -0.4086 0.2749 -0.8703  
vn -0.3571 0.4698 0.8073  
vn -0.4314 0.4128 0.8021  
vn -0.4775 0.5033 0.7202  
vn -0.5084 0.4570 0.7298  
vn -0.7120 0.4421 0.5456  
vn -0.5854 0.4760 0.6562  
vn -0.6262 0.4120 0.6619  
vn -0.7065 0.4475 0.5482  
vn -0.5382 0.4154 0.7334  
vn -0.3223 0.3634 0.8741  
vn -0.9266 -0.0433 0.3736  
vn -0.8518 -0.0733 0.5187  
vn -0.8608 0.0132 0.5088  
vn -0.9347 0.0386 0.3533  
vn -0.8456 0.3582 0.3958  
vn -0.8560 0.2286 0.4637  
vn -0.8623 0.4478 0.2363  
vn -0.8775 0.4749 0.0673  
vn -0.8827 0.4556 0.1154  
vn -0.8201 0.4989 0.2803  
vn -0.2619 0.0868 -0.9612  
vn -0.2467 0.1445 -0.9583  
vn -0.7985 0.1550 -0.5817  
vn -0.8986 0.1490 -0.4126  
vn -0.8959 0.1385 -0.4221  
vn -0.8692 0.3419 -0.3571  
vn -0.7529 0.1596 -0.6385  
vn -0.5476 0.6300 0.5507  
vn -0.4535 0.4929 0.7425  
vn -0.6325 0.7296 0.2599  
vn -0.6258 0.7784 -0.0496  
vn -0.5655 0.7707 -0.2935  
vn -0.5554 0.6232 -0.5505  
vn -0.4525 0.7077 -0.5426  
vn -0.3553 0.4506 -0.8190  
vn -0.2603 0.5293 -0.8075  
vn 0.0829 0.1496 -0.9853  
vn 0.4708 -0.3073 -0.8270  
vn 0.2253 -0.5591 -0.7979  
vn 0.6003 -0.5721 -0.5589  
vn 0.2921 -0.6302 -0.7194  
vn 0.7084 -0.6781 -0.1958  
vn -0.8364 0.4190 -0.3534  
vn -0.8730 0.1708 -0.4568  
vn -0.7664 0.6129 -0.1922  
vn -0.8472 0.5084 -0.1543  
vn -0.8498 0.4772 0.2238  
vn -0.8677 0.4959 0.0348  
vn -0.6565 0.4252 0.6230  
vn -0.9420 0.2374 -0.2372  
vn -0.9585 0.1814 -0.2200  
vn -0.9797 0.1986 0.0279  
vn -0.9453 0.3257 -0.0178  
vn -0.9420 0.2374 -0.2371  
vn -0.8791 0.1789 -0.4418  
vn -0.8830 0.1617 -0.4406  
vn -0.7685 0.1472 -0.6227  
vn -0.7517 0.1469 -0.6429  
vn -0.9431 0.2158 0.2530  
vn -0.9186 0.3460 0.1909  
vn -0.8459 0.4282 0.3180  
vn -0.9083 0.4089 0.0882  
vn -0.9921 0.0303 -0.1219  
vn -0.9191 0.1315 -0.3714  
vn -0.9236 0.0684 -0.3773  
vn -0.6623 0.1484 -0.7344  
vn -0.6668 0.1140 -0.7365  
vn -0.8271 0.1204 -0.5491  
vn -0.5865 0.6371 -0.5001  
vn -0.9728 0.1392 -0.1849  
vn -0.9885 0.1354 0.0669  
vn -0.9472 0.1293 0.2933  
vn -0.8614 0.1296 0.4910  
vn -0.7653 0.1464 0.6269  
vn -0.6769 0.1687 0.7165  
vn -0.5688 0.1820 0.8021  
vn -0.4122 0.1819 0.8927  
vn -0.2752 0.1729 0.9457  
vn -0.1616 0.1638 0.9732  
vn -0.9802 0.1251 -0.1534  
vn -0.9896 0.0986 0.1044  
vn -0.8632 0.0655 0.5006  
vn -0.9428 0.0755 0.3246  
vn -0.7790 0.0740 0.6226  
vn -0.6921 0.0823 0.7171  
vn -0.5781 0.0836 0.8116  
vn -0.4135 0.0799 0.9070  
vn -0.2698 0.0716 0.9602  
vn -0.1540 0.0623 0.9861  
vn -0.1180 0.3851 -0.9153  
vn -0.0999 0.3202 -0.9421  
vn -0.1218 0.1187 -0.9854  
vn -0.0976 0.1487 -0.9841  
vn -0.1500 0.1678 -0.9743  
vn -0.1481 0.1362 -0.9795  
vn -0.1465 0.1990 -0.9690  
vn -0.1358 0.1709 -0.9759  
vn -0.1582 0.1861 -0.9697  
vn -0.2905 0.0602 -0.9550  
vn -0.4094 -0.0462 0.9112  
vn -0.3910 -0.2163 0.8946  
vn -0.6896 -0.0186 0.7239  
vn -0.7810 -0.0027 0.6246  
vn -0.7664 -0.1100 0.6328  
vn -0.6638 -0.1507 0.7325  
vn -0.5502 -0.1899 0.8132  
vn -0.5762 -0.0345 0.8166  
vn -0.2100 0.0947 -0.9731  
vn -0.1419 0.1125 -0.9835  
vn -0.1160 0.2036 -0.9722  
vn -0.0908 0.2090 -0.9737  
vn -0.7445 0.6010 -0.2908  
vn -0.2404 0.2649 -0.9338  
vn -0.2530 0.2538 -0.9336  
vn -0.1492 0.2535 -0.9558  
vn -0.1372 0.2358 -0.9621  
vn -0.7072 0.5061 -0.4937  
vn -0.6445 0.4216 -0.6379  
vn -0.4963 0.3749 -0.7830  
vn -0.3356 0.3368 -0.8797  
vn -0.1815 0.3322 -0.9256  
vn -0.2918 0.3727 -0.8809  
vn -0.2110 0.3029 -0.9294  
vn -0.1031 0.2673 -0.9581  
vn -0.0754 0.3041 -0.9496  
vn -0.5777 0.5142 -0.6339  
vn -0.4299 0.4390 -0.7890  
vn -0.3275 0.5068 -0.7974  
vn -0.2253 0.4191 -0.8796  
vn -0.1480 0.3729 -0.9160  
vn -0.8784 0.4729 -0.0696  
vn -0.8458 0.5204 -0.1175  
vn -0.9007 0.4341 -0.0175  
vn -0.5563 0.7176 -0.4191  
vn -0.2106 -0.2282 -0.9505  
vn -0.2094 0.1366 -0.9683  
vn -0.3603 0.9216 -0.1444  
vn -0.2836 0.9538 -0.0995  
vn 0.0518 0.9564 -0.2876  
vn -0.1633 0.7922 -0.5880  
vn -0.3272 0.8017 0.5002  
vn -0.7594 0.4242 0.4933  
vn -0.7028 0.5566 0.4429  
vn -0.5700 0.7037 -0.4241  
vn -0.3272 0.9447 -0.0204  
vn -0.2681 0.9633 0.0122  
vn -0.1540 0.9871 0.0429  
vn -0.4288 0.0871 0.8992  
vn -0.3501 0.2429 0.9047  
vn -0.4520 0.3478 0.8214  
vn -0.2719 -0.6331 0.7247  
vn -0.5067 -0.3583 0.7841  
vn 0.1033 -0.4806 0.8708  
vn 0.3746 -0.2296 0.8983  
vn 0.4193 0.1285 0.8987  
vn 0.4193 0.1284 0.8987  
vn -0.1143 0.3547 0.9280  
vn -0.2499 0.1141 0.9615  
vn -0.7524 0.6587 0.0021  
vn -0.7176 0.6867 -0.1159  
vn -0.7310 0.6736 -0.1091  
vn -0.7028 0.5567 0.4430  
vn -0.7039 0.6996 -0.1227  
vn -0.7595 0.4242 0.4933  
vn -0.5768 -0.1377 0.8052  
vn -0.4434 -0.2432 0.8627  
vn -0.3272 0.4617 0.8245  
vn -0.4648 0.5227 0.7147  
vn -0.5850 0.2961 0.7550  
vn -0.6889 0.4735 0.5488  
vn -0.8276 0.2290 0.5125  
vn -0.7339 0.1695 0.6578  
vn -0.6609 -0.0053 0.7505  
vn -0.8065 -0.0211 0.5908  
vn -0.5512 -0.0981 0.8286  
vn -0.7384 -0.1223 0.6632  
vn -0.3093 -0.1893 0.9319  
vn 0.0103 -0.3661 0.9305  
vn -0.1368 -0.2413 0.9608  
vn -0.2465 -0.1450 0.9582  
vn -0.3261 0.0875 0.9413  
vn -0.3466 -0.0349 0.9374  
vn -0.6560 0.2861 0.6984  
vn -0.7739 0.2928 0.5616  
vn -0.6015 0.5852 0.5438  
vn -0.4847 0.7368 -0.4713  
vn -0.3122 0.9100 -0.2728  
vn -0.7903 0.5891 0.1683  
vn -0.4121 0.9059 0.0972  
vn -0.7953 0.0097 0.6061  
vn -0.8734 -0.4502 0.1859  
vn -0.5970 -0.8019 -0.0209  
vn -0.5957 -0.8030 -0.0209  
vn -0.8625 -0.4777 -0.1674  
vn -0.2902 0.9245 0.2471  
vn -0.8724 0.0137 0.4886  
vn -0.5145 0.7154 0.4729  
vn 0.2889 0.4529 -0.8434  
vn 0.1300 0.8132 -0.5673  
vn 0.1380 0.5346 -0.8338  
vn -0.0425 0.9985 0.0355  
vn -0.8214 -0.5693 0.0351  
vn -0.8402 -0.5374 0.0722  
vn -0.2296 -0.5163 -0.8251  
vn -0.4579 -0.6627 -0.5926  
vn -0.2003 -0.5348 -0.8209  
vn -0.4847 0.7368 -0.4714  
vn -0.8478 -0.0618 0.5268  
vn -0.8363 -0.5437 0.0704  
vn -0.6828 -0.6464 -0.3405  
vn -0.6118 -0.6078 -0.5062  
vn -0.5296 -0.5621 -0.6352  
vn -0.6425 -0.4376 -0.6291  
vn 0.0315 0.8874 -0.4599  
vn -0.0512 0.9495 -0.3096  
vn -0.0821 0.8461 -0.5266  
vn 0.0236 0.7216 -0.6919  
vn -0.0858 0.9958 0.0331  
vn -0.1879 0.9817 0.0322  
vn -0.4478 0.7974 0.4044  
vn -0.4950 0.7560 0.4284  
vn -0.7528 0.0583 0.6557  
vn -0.4296 -0.4146 -0.8022  
vn -0.3514 0.0296 -0.9358  
vn -0.1947 0.0149 -0.9807  
vn -0.5203 0.0440 -0.8529  
vn -0.6717 0.0427 -0.7396  
vn -0.8055 0.0159 -0.5924  
vn -0.9191 -0.0203 -0.3936  
vn -0.9901 -0.0681 -0.1230  
vn -0.9821 -0.1116 0.1518  
vn -0.9137 -0.1450 0.3797  
vn -0.8301 -0.1914 0.5237  
vn -0.7245 -0.2663 0.6358  
vn -0.6015 -0.3436 0.7212  
vn -0.4942 -0.3975 0.7731  
vn -0.3692 -0.4111 0.8335  
vn -0.2672 -0.3994 0.8770  
vn -0.1567 -0.3941 0.9056  
vn -0.1769 0.8574 -0.4834  
vn -0.3198 0.4877 -0.8123  
vn -0.6356 0.5719 -0.5186  
vn -0.5655 0.5057 -0.6515  
vn 0.1282 -0.9730 0.1918  
vn 0.3032 -0.9486 0.0913  
vn 0.3060 -0.9265 -0.2189  
vn 0.7197 -0.6209 -0.3105  
vn 0.0586 -0.9004 -0.4311  
vn 0.3744 -0.9249 -0.0666  
vn -0.2882 -0.4820 -0.8274  
vn -0.1526 -0.6743 -0.7226  
vn -0.9851 -0.1334 -0.1083  
vn -0.9127 -0.1177 -0.3913  
vn -0.7577 -0.1673 -0.6308  
vn -0.7150 -0.1887 -0.6732  
vn -0.5193 -0.2916 -0.8033  
vn -0.3034 -0.5045 0.8083  
vn -0.4917 -0.3754 0.7857  
vn -0.7126 -0.2798 0.6434  
vn -0.8690 -0.2261 0.4401  
vn -0.9668 -0.1771 0.1844  
vn -0.7966 -0.2714 0.5402  
vn -0.6593 -0.3864 0.6450  
vn -0.3586 -0.5511 0.7535  
vn -0.2638 -0.5498 0.7925  
vn -0.9862 -0.1196 -0.1147  
vn -0.9178 -0.0965 -0.3850  
vn -0.0036 -0.9957 -0.0924  
vn 0.0565 -0.9844 -0.1667  
vn -0.0603 -0.9564 0.2856  
vn -0.0721 -0.9883 0.1346  
vn -0.5446 -0.4326 0.7186  
vn -0.7321 -0.2988 0.6122  
vn -0.5192 -0.4823 0.7056  
vn -0.8013 -0.0697 -0.5942  
vn -0.7862 -0.1168 -0.6069  
vn -0.9189 -0.0752 -0.3872  
vn -0.5805 -0.2088 -0.7870  
vn -0.6328 -0.1294 -0.7634  
vn -0.4532 -0.2067 -0.8671  
vn -0.3947 -0.3281 -0.8582  
vn -0.2368 -0.5594 -0.7943  
vn -0.0831 -0.9359 0.3423  
vn 0.1076 -0.9660 0.2349  
vn -0.9170 -0.0585 -0.3945  
vn -0.9870 -0.1067 -0.1205  
vn -0.8070 -0.0277 -0.5899  
vn -0.6647 -0.0319 -0.7464  
vn -0.4953 -0.0617 -0.8665  
vn -0.3306 -0.0917 -0.9393  
vn -0.1829 -0.1050 -0.9775  
vn -0.9765 -0.1484 0.1564  
vn -0.9866 -0.1135 -0.1173  
vn -0.9739 -0.1561 0.1649  
vn -0.9001 -0.1942 0.3901  
vn -0.8777 -0.2169 0.4273  
vn -0.3921 -0.5648 0.7261  
vn -0.1423 -0.5534 0.8206  
vn -0.2510 -0.6549 0.7128  
vn -0.1319 -0.6527 0.7460  
vn -0.3351 -0.6381 0.6932  
vn -0.4355 -0.5356 0.7235  
vn -0.3844 -0.5963 0.7047  
vn -0.1485 -0.7428 -0.6528  
vn -0.0473 -0.8209 -0.5691  
vn -0.2158 -0.6371 0.7399  
vn 0.3026 -0.6070 0.7349  
vn -0.1657 -0.8701 0.4642  
vn -0.1919 -0.7786 0.5975  
vn 0.0457 -0.9404 -0.3369  
vn -0.0708 -0.5572 0.8274  
vn -0.0703 -0.6448 0.7611  
vn -0.2410 -0.7177 0.6534  
vn -0.2957 -0.7054 0.6442  
vn -0.2243 -0.8177 0.5302  
vn -0.1329 -0.7094 0.6922  
vn -0.0727 -0.7032 0.7073  
vn -0.0720 -0.7929 0.6050  
vn -0.1387 -0.8032 0.5793  
vn -0.1502 -0.8820 0.4466  
vn -0.0666 -0.8826 0.4654  
vn -0.0685 -0.9971 0.0330  
vn -0.0628 -0.7701 -0.6349  
vn -0.0077 -0.7987 -0.6017  
vn -0.2801 -0.3913 -0.8766  
vn -0.1740 -0.4008 -0.8995  
vn -0.1608 -0.5795 -0.7989  
vn -0.1079 -0.4008 -0.9098  
vn -0.0961 -0.5844 -0.8058  
vn -0.0584 -0.5965 -0.8005  
vn -0.0883 -0.4068 -0.9092  
vn -0.3047 -0.2370 -0.9225  
vn -0.1791 -0.2340 -0.9556  
vn -0.1045 -0.2227 -0.9693  
vn -0.0832 -0.2117 -0.9738  
vn -0.0876 -0.0998 -0.9911  
vn -0.0922 -0.0055 -0.9957  
vn -0.2643 0.5083 0.8196  
vn -0.1698 0.5229 0.8353  
vn -0.3715 0.4867 0.7906  
vn -0.5017 0.4778 0.7211  
vn -0.1209 0.2799 0.9524  
vn -0.1166 0.3789 0.9181  
vn -0.0959 0.5209 0.8482  
vn -0.0831 0.5109 0.8556  
vn -0.0730 0.4961 0.8652  
vn -0.0809 0.3887 0.9178  
vn -0.0946 0.2518 0.9631  
vn -0.0964 0.1569 0.9829  
vn -0.0896 0.0545 0.9945  
vn -0.0827 -0.2039 0.9755  
vn -0.0833 -0.0619 0.9946  
vn -0.0797 -0.3968 0.9144  
vn -0.0554 -0.0831 -0.9950  
vn -0.0448 -0.0198 -0.9988  
vn -0.0573 0.0415 -0.9975  
vn -0.0722 0.0877 -0.9935  
vn -0.0870 0.1587 -0.9835  
vn -0.1005 0.1933 -0.9760  
vn -0.1048 0.1696 -0.9799  
vn -0.1065 0.1342 -0.9852  
vn -0.1041 0.1211 -0.9872  
vn -0.0871 0.1383 -0.9866  
vn -0.0702 0.1590 -0.9848  
vn -0.0803 0.3149 -0.9457  
vn -0.0726 0.2034 -0.9764  
vn -0.0727 0.3804 -0.9219  
vn -0.0648 0.3578 -0.9316  
vn -0.0754 0.3042 -0.9496  
vn -0.9712 -0.1627 0.1743  
vn -0.9515 0.1144 0.2857  
vn -0.9635 0.2676 -0.0097  
vn -0.6356 0.5718 -0.5186  
vn -0.6027 0.5036 -0.6190  
vn -0.2094 0.1365 -0.9682  
vn -0.6034 -0.2496 -0.7573  
vn -0.6134 0.1130 -0.7816  
vn -0.7625 -0.2956 0.5756  
vn -0.6000 -0.4233 0.6788  
vn -0.8881 -0.2092 0.4093  
vn -0.4550 -0.5288 0.7165  
vn -0.3217 -0.6568 0.6820  
vn -0.9004 0.4190 -0.1168  
vn 0.8228 -0.5656 -0.0566  
vn -0.9515 0.1143 0.2857  
vn -0.6191 -0.1810 -0.7642  
vn -0.0578 0.9736 -0.2207  
vn 0.3033 0.9242 -0.2319  
vn 0.2596 0.9384 0.2280  
vn 0.1373 0.9736 0.1825  
vn 0.1168 0.9709 0.2091  
vn -0.0031 0.9959 -0.0909  
vn -0.0922 0.9046 -0.4162  
vn -0.3823 0.7787 -0.4974  
vn -0.0960 0.5118 -0.8537  
vn 0.6056 0.2050 -0.7689  
vn 0.1817 0.1458 -0.9725  
vn 0.7375 0.5073 -0.4458  
vn -0.6599 0.1948 -0.7257  
vn -0.7327 0.3948 -0.5543  
vn 0.2105 0.1339 -0.9684  
vn 0.7450 0.5015 -0.4399  
vn 0.4418 0.8829 0.1592  
vn 0.4265 0.8855 0.1841  
vn 0.4380 0.8903 0.1245  
vn 0.7298 0.5214 -0.4423  
vn 0.2258 0.1862 -0.9562  
vn 0.7025 0.5508 -0.4507  
vn 0.4248 0.9020 0.0777  
vn 0.2373 0.2420 -0.9408  
vn -0.5973 0.2372 -0.7661  
vn -0.5367 0.3202 -0.7807  
vn -0.2918 0.9247 0.2445  
vn -0.3461 0.8799 0.3255  
vn -0.7942 0.5851 -0.1638  
vn -0.8640 0.4974 -0.0782  
vn -0.8987 0.4373 0.0330  
vn -0.4068 0.8366 0.3669  
vn -0.2476 0.9546 0.1657  
vn -0.7188 0.6586 -0.2226  
vn -0.7149 0.4854 -0.5033  
vn -0.5032 0.6943 -0.5145  
vn -0.6678 0.4455 -0.5963  
vn -0.7909 0.2252 -0.5690  
vn -0.8991 0.2038 -0.3875  
vn -0.9722 0.2292 -0.0468  
vn -0.9977 -0.0149 -0.0666  
vn -0.9371 -0.0314 0.3477  
vn -0.9022 0.2242 0.3684  
vn -0.9155 -0.0008 -0.4023  
vn -0.7870 0.4657 0.4048  
vn -0.7842 -0.0230 -0.6201  
vn -0.8204 -0.0628 -0.5684  
vn -0.9037 -0.2051 -0.3758  
vn -0.5379 -0.0131 -0.8429  
vn -0.6026 -0.1025 -0.7915  
vn -0.7061 0.1678 -0.6880  
vn -0.5959 0.2345 -0.7680  
vn -0.5596 0.5565 -0.6142  
vn -0.4903 0.2873 -0.8228  
vn -0.4852 0.5782 -0.6560  
vn -0.5007 -0.0128 -0.8655  
vn -0.4070 0.0763 -0.9102  
vn -0.4316 0.4162 -0.8003  
vn -0.3506 0.8267 -0.4399  
vn -0.3485 0.7426 -0.5719  
vn -0.3866 0.7936 -0.4699  
vn -0.0567 0.8814 -0.4689  
vn -0.0208 0.9478 -0.3182  
vn 0.0954 0.8933 -0.4391  
vn 0.5309 0.7098 -0.4630  
vn 0.1067 0.9940 0.0227  
vn -0.0289 0.9960 0.0844  
vn -0.3025 0.8037 -0.5124  
vn 0.1284 0.9533 0.2732  
vn 0.1594 0.9436 0.2900  
vn 0.2144 0.9508 0.2238  
vn 0.2137 0.3456 -0.9137  
vn 0.8447 0.2721 -0.4610  
vn 0.5995 0.1681 -0.7825  
vn 0.6739 0.1941 -0.7128  
vn 0.7244 0.1096 -0.6806  
vn 0.6049 0.1645 -0.7791  
vn -0.1890 0.1631 -0.9683  
vn -0.6599 0.5792 -0.4786  
vn 0.5486 0.8120 -0.1993  
vn -0.0439 0.9652 -0.2578  
vn 0.5033 0.8226 -0.2645  
vn 0.8194 0.3723 -0.4359  
vn 0.8622 0.4186 -0.2853  
vn 0.8847 0.4246 -0.1926  
vn 0.1190 0.8664 0.4850  
vn 0.1340 0.9020 0.4104  
vn 0.0803 0.7987 0.5963  
vn -0.0267 0.7659 0.6424  
vn -0.1620 0.7642 0.6243  
vn 0.0621 0.8727 0.4843  
vn -0.4083 0.7816 0.4716  
vn -0.5360 0.4971 0.6824  
vn -0.3435 0.2331 0.9097  
vn -0.2053 0.5545 0.8065  
vn -0.6849 0.2215 0.6942  
vn -0.3720 -0.0993 0.9229  
vn -0.7189 -0.0578 0.6927  
vn -0.6924 -0.2929 0.6594  
vn -0.3463 -0.3418 0.8736  
vn -0.3562 -0.6292 0.6908  
vn -0.0020 -0.6740 0.7388  
vn -0.0017 -0.3768 0.9263  
vn -0.6286 -0.5172 0.5809  
vn -0.0051 -0.1298 0.9915  
vn -0.9035 -0.2918 0.3139  
vn -0.9543 -0.2897 -0.0730  
vn -0.7384 -0.6050 0.2980  
vn -0.7874 -0.6139 -0.0557  
vn -0.0010 0.2335 0.9724  
vn 0.0267 0.5940 0.8040  
vn 0.2774 0.5831 0.7635  
vn 0.0268 0.5940 0.8040  
vn 0.3613 0.2155 0.9072  
vn 0.3703 -0.1198 0.9211  
vn 0.2080 0.8119 0.5455  
vn 0.2098 0.9067 0.3658  
vn 0.3555 0.8567 0.3737  
vn 0.5083 0.8251 0.2466  
vn 0.8849 0.4393 -0.1550  
vn 0.5120 0.8436 0.1618  
vn 0.8417 0.5080 0.1831  
vn 0.9768 0.1827 0.1115  
vn 0.9515 0.1314 -0.2781  
vn 0.9358 -0.1051 -0.3365  
vn 0.7872 -0.0289 -0.6160  
vn 0.9954 -0.0842 0.0455  
vn 0.9443 -0.3288 -0.0102  
vn 0.8904 -0.2956 -0.3460  
vn 0.7759 -0.2597 -0.5749  
vn 0.7101 -0.4518 -0.5401  
vn 0.7516 -0.5585 -0.3508  
vn 0.7754 -0.6298 -0.0465  
vn 0.8968 -0.3012 0.3241  
vn 0.9238 -0.0572 0.3785  
vn 0.8909 0.2102 0.4027  
vn 0.8410 0.4960 -0.2161  
vn 0.4780 0.8638 0.1596  
vn 0.7885 0.5472 -0.2807  
vn 0.4363 0.8933 0.1079  
vn 0.5411 0.1741 -0.8227  
vn -0.2280 0.9716 0.0641  
vn 0.7536 0.5237 0.3972  
vn 0.5827 0.5515 0.5969  
vn 0.7062 0.2115 0.6757  
vn 0.4020 0.7761 0.4858  
vn 0.7251 -0.0756 0.6845  
vn 0.6960 -0.3009 0.6520  
vn 0.3423 -0.3474 0.8730  
vn 0.3438 0.9364 -0.0697  
vn 0.0200 0.8661 -0.4994  
vn -0.1496 0.9867 -0.0630  
vn 0.5522 0.6779 -0.4852  
vn 0.2031 0.4333 -0.8781  
vn -0.3469 0.5642 -0.7493  
vn -0.4918 0.8056 -0.3304  
vn -0.6458 0.7194 -0.2558  
vn -0.2136 0.9720 0.0976  
vn -0.4732 0.4043 -0.7827  
vn 0.1986 -0.3350 -0.9210  
vn 0.6051 -0.3126 -0.7322  
vn 0.5245 -0.5845 -0.6191  
vn 0.1899 -0.7203 -0.6671  
vn 0.4584 -0.8054 -0.3758  
vn 0.4379 -0.8973 -0.0563  
vn 0.0123 -0.9990 -0.0436  
vn 0.0662 -0.9274 -0.3682  
vn -0.4011 -0.8558 0.3267  
vn -0.4314 -0.9014 -0.0369  
vn 0.0123 -0.9990 -0.0437  
vn -0.0012 -0.9341 0.3571  
vn 0.4008 -0.8576 0.3224  
vn 0.3528 -0.6317 0.6902  
vn 0.6316 -0.5225 0.5728  
vn 0.7380 -0.6080 0.2926  
vn -0.0016 -0.3768 0.9263  
vn -0.4190 -0.8508 -0.3170  
vn 0.0662 -0.9274 -0.3683  
vn -0.3885 -0.7657 -0.5126  
vn 0.1900 -0.7203 -0.6671  
vn -0.8158 -0.4094 -0.4086  
vn -0.7936 -0.5194 -0.3170  
vn -0.3744 -0.6352 -0.6756  
vn -0.7812 -0.3544 -0.5139  
vn -0.9027 -0.1298 -0.4102  
vn 0.7126 -0.1494 -0.6854  
vn 0.9021 0.1495 -0.4048  
vn 0.8572 0.0894 -0.5072  
vn 0.6309 -0.1772 -0.7554  
vn 0.5313 -0.1575 -0.8324  
vn 0.7815 0.0509 -0.6219  
vn 0.3634 -0.0433 -0.9306  
vn 0.6213 0.2323 -0.7484  
vn 0.0003 -0.0854 -0.9963  
vn 0.0888 -0.1908 -0.9776  
vn -0.3054 0.0692 -0.9497  
vn -0.2527 -0.0707 -0.9650  
vn -0.0484 0.3926 -0.9185  
vn -0.0484 0.3925 -0.9185  
vn -0.2849 -0.1588 -0.9453  
vn -0.3304 -0.2480 -0.9107  
vn 0.1758 -0.2859 -0.9420  
vn -0.2946 -0.1245 -0.9475  
vn 0.1592 -0.2590 -0.9527  
vn 0.1591 -0.2590 -0.9527  
vn 0.3614 0.7336 -0.5755  
vn -0.0898 0.8946 -0.4378  
vn -0.0899 0.8946 -0.4378  
vn 0.1986 -0.3350 -0.9211  
vn 0.0573 -0.5732 -0.8174  
vn 0.2333 -0.4421 -0.8661  
vn 0.0037 -0.4132 -0.9106  
vn 0.1867 -0.2832 -0.9407  
vn -0.0078 -0.2410 -0.9705  
vn 0.1905 -0.1045 -0.9761  
vn -0.3029 -0.1520 -0.9408  
vn -0.3489 -0.3513 -0.8688  
vn 0.5302 0.7849 -0.3208  
vn 0.1131 0.9909 -0.0731  
vn 0.3660 0.9290 -0.0555  
vn 0.4340 0.9000 0.0411  
vn 0.6070 0.7706 -0.1942  
vn -0.0038 0.9711 0.2387  
vn -0.0337 0.9768 0.2116  
vn 0.4009 0.9110 -0.0967  
vn 0.5353 0.7884 -0.3030  
vn 0.3610 0.9115 -0.1969  
vn 0.4633 0.7971 -0.3873  
vn -0.2345 0.0284 -0.9717  
vn -0.4941 0.1503 -0.8563  
vn -0.0238 0.9993 -0.0295  
vn -0.0131 0.9968 0.0787  
vn -0.2611 0.9647 0.0355  
vn -0.2831 0.9571 -0.0623  
vn -0.2241 0.9553 0.1928  
vn -0.6823 -0.3138 -0.6603  
vn -0.8035 -0.1445 -0.5774  
vn -0.6891 -0.1039 -0.7172  
vn -0.5943 -0.2202 -0.7735  
vn -0.2253 0.9533 0.2010  
vn -0.3593 -0.5033 -0.7858  
vn 0.3779 0.9232 -0.0702  
vn 0.1394 0.7986 -0.5855  
vn -0.1778 0.9719 -0.1541  
vn 0.6480 0.6541 -0.3902  
vn 0.4501 0.3563 -0.8188  
vn -0.1492 0.3603 -0.9208  
vn -0.5043 0.6669 -0.5486  
vn -0.6867 0.5528 -0.4722  
vn -0.2591 0.9656 0.0242  
vn -0.2330 0.1542 -0.9602  
vn -0.8887 -0.4265 0.1682  
vn -0.7296 0.1972 0.6548  
vn -0.7952 0.3190 0.5156  
vn -0.9581 -0.2815 0.0521  
vn -0.6685 -0.6243 0.4041  
vn -0.4763 -0.0884 0.8748  
vn -0.5818 -0.0153 0.8132  
vn -0.7393 -0.5796 0.3429  
vn -0.5978 -0.6557 0.4613  
vn -0.3333 -0.1760 0.9263  
vn 0.1781 0.2713 0.9459  
vn 0.0253 0.4041 0.9143  
vn -0.0987 0.5212 0.8477  
vn -0.3517 -0.8722 -0.3401  
vn -0.3942 -0.8551 -0.3368  
vn -0.1974 0.7237 0.6613  
vn -0.6478 0.0506 0.7601  
vn -0.1557 0.6060 0.7801  
vn 0.7323 0.5111 0.4501  
vn 0.6455 0.6349 0.4244  
vn 0.7928 0.4023 0.4579  
vn 0.9071 0.3214 -0.2718  
vn 0.9023 0.3348 -0.2717  
vn 0.9024 0.3425 -0.2617  
vn 0.2947 0.1604 0.9420  
vn 0.5347 -0.7961 0.2834  
vn 0.5804 -0.7806 0.2319  
vn 0.5850 -0.7473 0.3152  
vn 0.0271 -0.5197 -0.8539  
vn 0.0519 -0.5642 -0.8240  
vn -0.4255 -0.8604 -0.2804  
vn -0.4631 -0.8336 -0.3011  
vn 0.6329 -0.0801 -0.7701  
vn 0.6640 -0.1424 -0.7340  
vn 0.0520 -0.5642 -0.8240  
vn 0.9700 0.1753 -0.1682  
vn 0.9496 0.2385 -0.2035  
vn 0.0320 -0.4716 -0.8812  
vn 0.6016 -0.0126 -0.7987  
vn -0.4843 -0.8148 -0.3187  
vn -0.4469 -0.8348 -0.3216  
vn -0.5464 -0.6816 0.4866  
vn -0.5642 -0.6651 0.4892  
vn -0.1727 -0.3101 0.9349  
vn -0.2269 -0.2518 0.9408  
vn -0.3772 -0.8671 -0.3255  
vn 0.2083 -0.5585 -0.8030  
vn 0.1073 -0.4935 -0.8631  
vn 0.3620 0.0872 0.9281  
vn -0.5097 -0.7166 0.4762  
vn -0.1233 -0.3707 0.9205  
vn 0.5674 -0.4209 0.7077  
vn 0.4088 0.0167 0.9125  
vn 0.2654 -0.6502 0.7119  
vn -0.1451 -0.8525 0.5022  
vn 0.6281 -0.0229 -0.7778  
vn 0.9174 0.3058 -0.2548  
vn 0.8255 0.3310 0.4570  
vn 0.8484 0.2491 0.4670  
vn 0.8358 -0.3031 0.4578  
vn 0.6834 -0.0761 -0.7261  
vn 0.6258 -0.7426 0.2387  
vn 0.6500 -0.7057 0.2820  
vn 0.5802 -0.7807 0.2320  
vn 0.5110 -0.7960 0.3244  
vn 0.2791 -0.6247 -0.7293  
vn -0.7948 -0.5379 0.2809  
vn -0.6283 -0.6820 -0.3743  
vn -0.4869 -0.8106 -0.3254  
vn -0.4616 -0.7021 -0.5422  
vn -0.2553 -0.8108 -0.5268  
vn 0.1442 -0.7373 -0.6600  
vn 0.7406 -0.1522 -0.6545  
vn 0.1442 -0.7372 -0.6601  
vn 0.8553 0.4965 -0.1480  
vn 0.5325 0.7521 0.3883  
vn -0.7834 -0.6213 -0.0136  
vn 0.4306 0.8317 0.3505  
vn -0.3442 0.3359 0.8767  
vn 0.2799 0.8780 0.3882  
vn -0.8433 -0.3559 0.4028  
vn -0.6143 -0.1610 0.7725  
vn 0.6350 0.7710 0.0489  
vn 0.2144 -0.9283 0.3039  
vn 0.3356 -0.8525 0.4007  
vn 0.2294 -0.8543 0.4665  
vn 0.3674 -0.8716 -0.3246  
vn 0.3003 -0.9530 0.0401  
vn -0.0302 -0.9876 0.1538  
vn -0.0767 -0.9879 -0.1345  
vn -0.3073 -0.9470 0.0942  
vn -0.3442 0.3359 0.8768  
vn -0.0553 0.1497 0.9872  
vn -0.3492 -0.2296 0.9085  
vn -0.9295 -0.3475 0.1238  
vn -0.9225 -0.2213 0.3164  
vn -0.6876 -0.5821 0.4341  
vn -0.6951 -0.6612 0.2824  
vn -0.8191 -0.5714 -0.0511  
vn -0.6128 -0.7568 -0.2276  
vn -0.6137 -0.7548 -0.2319  
vn -0.0394 -0.3643 -0.9304  
vn -0.0048 -0.4272 -0.9041  
vn -0.3440 -0.6608 -0.6671  
vn -0.3758 -0.6295 -0.6801  
vn 0.7078 0.4921 -0.5067  
vn 0.5920 0.2746 -0.7577  
vn 0.5544 0.3536 -0.7534  
vn 0.6590 0.5497 -0.5134  
vn 0.7503 0.5992 -0.2793  
vn 0.7048 0.6466 -0.2917  
vn 0.0278 0.1759 0.9840  
vn -0.2207 -0.0667 0.9731  
vn -0.1869 -0.1121 0.9760  
vn 0.0664 0.1278 0.9896  
vn 0.0928 -0.0412 0.9948  
vn -0.1558 -0.1604 0.9747  
vn -0.2699 -0.4615 0.8451  
vn -0.5490 -0.5582 0.6221  
vn -0.4860 -0.5614 0.6698  
vn -0.7437 -0.6616 0.0953  
vn -0.7486 -0.5355 0.3909  
vn -0.8532 -0.3774 0.3599  
vn -0.8883 -0.4505 -0.0888  
vn -0.6176 -0.7720 0.1503  
vn -0.5306 -0.8314 0.1649  
vn -0.5234 -0.7259 0.4463  
vn -0.6171 -0.6637 0.4227  
vn -0.5162 -0.8372 -0.1809  
vn -0.4555 -0.8854 -0.0931  
vn -0.4272 -0.8833 -0.1931  
vn -0.5635 -0.7915 -0.2366  
vn -0.5734 -0.7874 -0.2266  
vn -0.7059 -0.6703 -0.2290  
vn -0.2283 -0.8577 -0.4608  
vn 0.1411 -0.6902 -0.7098  
vn -0.2840 -0.7579 -0.5873  
vn -0.3151 -0.6941 -0.6473  
vn 0.0121 -0.4725 -0.8812  
vn 0.0463 -0.5502 -0.8338  
vn 0.4714 -0.3116 -0.8250  
vn 0.7685 -0.1109 -0.6301  
vn 0.6667 0.0057 -0.7453  
vn 0.8410 0.3235 -0.4337  
vn 0.8859 0.4169 -0.2034  
vn 0.9365 0.2982 -0.1845  
vn 0.9189 0.1867 -0.3475  
vn 0.8133 0.5244 -0.2523  
vn 0.7675 0.4207 -0.4837  
vn 0.6267 0.2066 -0.7514  
vn -0.8433 -0.3560 0.4028  
vn -0.6398 -0.6047 0.4743  
vn -0.7374 -0.2781 0.6155  
vn -0.8608 -0.1970 0.4693  
vn -0.2137 -0.5277 0.8221  
vn -0.3072 -0.2779 0.9102  
vn -0.1072 -0.4160 0.9030  
vn -0.4498 -0.5272 0.7209  
vn -0.5570 -0.4483 0.6991  
vn -0.5885 -0.1866 0.7867  
vn -0.5914 -0.5715 0.5688  
vn 0.0318 -0.5349 0.8443  
vn 0.3955 -0.5079 0.7653  
vn 0.3532 -0.3608 0.8632  
vn 0.3807 -0.7385 0.5565  
vn 0.2336 -0.7599 0.6066  
vn -0.3295 -0.8135 0.4792  
vn 0.0726 -0.8719 0.4843  
vn 0.1310 -0.6102 0.7814  
vn -0.2298 -0.6062 0.7614  
vn 0.1171 -0.6228 0.7735  
vn 0.7506 0.6603 -0.0239  
vn 0.8072 0.5902 -0.0058  
vn 0.8579 0.5125 0.0361  
vn 0.8783 0.3769 -0.2943  
vn 0.7583 0.5611 0.3317  
vn 0.7718 0.6343 0.0442  
vn 0.6639 0.6619 0.3480  
vn 0.7171 0.6041 0.3477  
vn 0.7058 0.7080 -0.0225  
vn 0.6126 0.7041 0.3590  
vn 0.5874 -0.3800 0.7146  
vn 0.0889 -0.3694 0.9250  
vn 0.6281 -0.5456 -0.5548  
vn 0.4132 -0.6315 -0.6562  
vn 0.4018 -0.2234 -0.8881  
vn 0.3681 -0.1237 -0.9215  
vn 0.6859 0.1083 -0.7196  
vn 0.3545 -0.0588 -0.9332  
vn 0.1410 -0.6902 -0.7098  
vn 0.5037 -0.4039 -0.7637  
vn 0.3251 0.0241 -0.9454  
vn -0.0395 -0.3643 -0.9304  
vn 0.4302 0.5193 0.7385  
vn 0.3745 0.5508 0.7458  
vn 0.5804 0.4251 0.6946  
vn 0.1818 -0.2223 0.9579  
vn 0.2675 0.3066 0.9135  
vn 0.0665 0.1278 0.9896  
vn 0.4814 0.4764 0.7358  
vn -0.3900 -0.2892 0.8742  
vn -0.6143 -0.1609 0.7725  
vn -0.3493 -0.2296 0.9085  
vn -0.5426 -0.5336 0.6488  
vn -0.6251 -0.6376 0.4503  
vn -0.6525 -0.6250 0.4285  
vn -0.6950 -0.6612 0.2824  
vn -0.6764 -0.6825 0.2768  
vn -0.6210 -0.7434 -0.2485  
vn -0.6128 -0.7568 -0.2277  
vn -0.3953 -0.5928 -0.7017  
vn -0.3757 -0.6295 -0.6801  
vn -0.0395 -0.3643 -0.9305  
vn -0.0716 -0.2985 -0.9517  
vn 0.2915 0.1088 -0.9503  
vn 0.5147 0.4314 -0.7409  
vn 0.6027 0.6151 -0.5083  
vn 0.7049 0.6466 -0.2917  
vn 0.6313 0.7187 -0.2913  
vn 0.6217 0.7832 -0.0098  
vn 0.5292 0.7596 0.3780  
vn 0.3746 0.5508 0.7459  
vn 0.3065 0.5722 0.7607  
vn -0.0350 0.2043 0.9783  
vn -0.3210 -0.9338 0.1580  
vn -0.2281 -0.9735 -0.0127  
vn -0.5694 -0.5736 0.5888  
vn -0.4909 -0.2904 0.8214  
vn 0.5848 0.6386 0.5003  
vn -0.6773 -0.3071 0.6685  
vn 0.4730 -0.5941 0.6506  
vn 0.7771 -0.3958 0.4894  
vn 0.6089 -0.6221 0.4923  
vn 0.8490 -0.3898 0.3567  
vn 0.9260 -0.3776 -0.0058  
vn 0.8713 -0.3817 -0.3086  
vn 0.6432 -0.7438 0.1818  
vn 0.6004 -0.7888 0.1312  
vn 0.9461 0.3225 -0.0313  
vn 0.9060 0.0850 -0.4146  
vn 0.9101 0.4014 -0.1030  
vn 0.9426 0.2773 0.1862  
vn 0.9922 0.0446 0.1166  
vn 0.8477 0.3962 -0.3528  
vn 0.3490 -0.9164 0.1961  
vn 0.3808 -0.7385 0.5565  
vn 0.5673 -0.7455 0.3499  
vn 0.4295 -0.8999 -0.0754  
vn -0.7097 -0.7045 0.0083  
vn -0.2468 -0.7427 -0.6224  
vn -0.4129 -0.7991 -0.4370  
vn -0.8396 -0.5261 0.1354  
vn -0.7748 -0.6093 0.1684  
vn -0.4443 -0.7946 -0.4139  
vn -0.8994 -0.4316 0.0689  
vn -0.4806 -0.7976 -0.3645  
vn -0.8167 0.0814 0.5713  
vn -0.7563 -0.0269 0.6537  
vn -0.2343 0.3717 0.8983  
vn -0.2920 0.2968 0.9092  
vn -0.7044 -0.0913 0.7039  
vn 0.4980 0.4816 0.7211  
vn 0.4844 0.5623 0.6702  
vn -0.2422 0.4267 0.8714  
vn -0.8374 0.1381 0.5288  
vn -0.2215 0.4693 0.8548  
vn -0.9121 -0.4089 0.0295  
vn -0.4548 -0.8163 -0.3561  
vn 0.2553 -0.8750 -0.4114  
vn 0.2762 -0.9050 -0.3236  
vn -0.4103 -0.8634 -0.2936  
vn 0.8294 -0.5426 -0.1333  
vn 0.8141 -0.5781 -0.0552  
vn 0.2794 -0.9273 -0.2490  
vn -0.3863 -0.8939 -0.2273  
vn 0.5697 -0.6998 0.4311  
vn 0.2308 -0.8364 -0.4972  
vn 0.8477 -0.4776 -0.2308  
vn 0.2244 -0.7179 -0.6590  
vn 0.8504 -0.3108 -0.4245  
vn -0.8865 -0.4550 0.0837  
vn -0.8593 -0.4914 0.1422  
vn -0.8865 -0.4551 0.0838  
vn -0.8159 0.1152 0.5666  
vn -0.7911 0.0823 0.6061  
vn -0.8591 -0.4916 0.1425  
vn 0.2258 -0.5813 -0.7817  
vn 0.2326 -0.5082 -0.8293  
vn 0.6917 -0.0261 -0.7218  
vn 0.8000 -0.1168 -0.5885  
vn 0.8583 0.5101 -0.0561  
vn 0.9297 0.3665 0.0356  
vn 0.9663 0.1950 0.1679  
vn 0.4104 -0.1518 0.8992  
vn 0.1547 -0.6161 0.7724  
vn 0.6144 -0.4011 0.6795  
vn 0.5419 0.3510 0.7636  
vn 0.9165 -0.0791 0.3920  
vn 0.5329 0.3917 0.7500  
vn 0.9373 -0.0389 0.3464  
vn 0.5068 0.4164 0.7549  
vn 0.9544 0.0314 0.2969  
vn -0.1930 0.4401 0.8770  
vn -0.1796 0.3939 0.9014  
vn 0.1350 -0.5579 0.8189  
vn 0.0774 -0.5915 0.8026  
vn 0.1737 -0.6706 0.7212  
vn 0.1107 -0.6731 0.7312  
vn 0.0740 -0.6388 0.7658  
vn 0.0739 -0.6389 0.7657  
vn 0.4443 0.6386 0.6283  
vn 0.9060 0.0850 -0.4147  
vn -0.6410 -0.0362 0.7667  
vn -0.1158 0.4122 0.9037  
vn 0.0959 0.5457 0.8325  
vn 0.2154 -0.4219 -0.8807  
vn -0.3635 -0.7326 -0.5755  
vn -0.7273 -0.6860 -0.0200  
vn -0.6313 -0.6969 -0.3402  
vn -0.9060 -0.4151 0.0825  
vn -0.8169 -0.5606 0.1353  
vn -0.4511 -0.7676 -0.4553  
vn -0.5388 -0.7426 -0.3979  
vn -0.5444 -0.7534 -0.3689  
vn -0.9390 -0.3426 0.0301  
vn -0.8256 0.1823 0.5340  
vn -0.8117 0.0573 0.5812  
vn -0.9061 -0.4151 0.0825  
vn -0.2246 0.4283 0.8753  
vn -0.1552 0.4321 0.8884  
vn -0.7386 -0.0500 0.6723  
vn 0.5650 0.4599 0.6850  
vn 0.5817 0.5264 0.6201  
vn -0.2277 0.4850 0.8444  
vn -0.8220 0.2641 0.5045  
vn -0.1918 0.5412 0.8188  
vn -0.9476 -0.3192 0.0129  
vn -0.5160 -0.7809 -0.3520  
vn 0.1566 -0.9119 -0.3793  
vn 0.1774 -0.9443 -0.2773  
vn -0.4912 -0.8280 -0.2704  
vn 0.7512 -0.6546 -0.0850  
vn 0.7383 -0.6745 -0.0039  
vn 0.1771 -0.9650 -0.1936  
vn -0.4774 -0.8569 -0.1946  
vn 0.4732 -0.7372 0.4823  
vn 0.1372 -0.8724 -0.4691  
vn 0.7886 -0.5817 -0.1995  
vn 0.8316 -0.3931 -0.3923  
vn 0.1639 -0.7674 -0.6198  
vn -0.9327 -0.3523 0.0774  
vn -0.9114 -0.3871 0.1397  
vn -0.9327 -0.3522 0.0774  
vn -0.8081 0.2415 0.5372  
vn -0.7913 0.2011 0.5774  
vn 0.2105 -0.6260 -0.7509  
vn 0.2177 -0.4798 -0.8500  
vn 0.4131 -0.6315 -0.6561  
vn 0.1443 -0.3204 -0.9362  
vn 0.5056 0.0085 -0.8627  
vn 0.8113 0.5423 -0.2184  
vn 0.9305 0.3610 -0.0623  
vn 0.7303 -0.0967 -0.6763  
vn 0.8116 -0.2089 -0.5455  
vn 0.9639 0.2645 0.0289  
vn 0.9814 0.1256 0.1450  
vn 0.5597 0.6118 0.5589  
vn 0.3659 -0.1489 0.9186  
vn 0.0625 -0.5894 0.8054  
vn 0.5458 -0.4318 0.7181  
vn 0.5528 0.3268 0.7665  
vn 0.8870 -0.1691 0.4298  
vn 0.5439 0.3630 0.7566  
vn 0.9120 -0.1444 0.3839  
vn 0.5346 0.3938 0.7477  
vn 0.9522 -0.0525 0.3011  
vn -0.1635 0.5089 0.8452  
vn -0.1564 0.4591 0.8745  
vn 0.0485 -0.5271 0.8484  
vn -0.0119 -0.5550 0.8318  
vn 0.0770 -0.6485 0.7573  
vn 0.0137 -0.6434 0.7654  
vn -0.0199 -0.6036 0.7970  
vn -0.0198 -0.6032 0.7973  
vn -0.6739 -0.0980 0.7323  
vn -0.7274 -0.6860 -0.0200  
vn 0.0200 0.5413 0.8406  
vn 0.2498 0.6730 0.6962  
vn -0.1730 0.2358 0.9563  
vn -0.5069 -0.3890 0.7693  
vn -0.6351 -0.7606 0.1343  
vn -0.5376 -0.7754 0.3312  
vn -0.0608 -0.7924 -0.6070  
vn -0.1892 -0.8718 -0.4519  
vn -0.7117 -0.6985 0.0746  
vn -0.2161 -0.8883 -0.4052  
vn -0.7627 -0.2193 0.6085  
vn -0.6719 -0.3029 0.6758  
vn -0.2303 0.2688 0.9353  
vn 0.4457 0.5853 0.6773  
vn 0.3897 0.6739 0.6277  
vn 0.3080 0.7704 0.5582  
vn -0.2568 0.3184 0.9125  
vn -0.7994 -0.1509 0.5816  
vn -0.2714 0.3538 0.8951  
vn -0.7423 -0.6679 0.0541  
vn -0.2071 -0.8987 -0.3865  
vn -0.7423 -0.6679 0.0542  
vn 0.4873 -0.7238 -0.4885  
vn 0.5118 -0.7619 -0.3970  
vn -0.1587 -0.9334 -0.3217  
vn 0.9403 -0.2524 -0.2285  
vn 0.9439 -0.2982 -0.1421  
vn 0.5281 -0.7848 -0.3243  
vn -0.1208 -0.9584 -0.2587  
vn 0.7896 -0.5043 0.3496  
vn 0.4687 -0.6733 -0.5718  
vn 0.9280 -0.1836 -0.3243  
vn 0.4256 -0.5509 -0.7179  
vn 0.8675 -0.0261 -0.4968  
vn -0.7082 -0.6974 0.1099  
vn -0.6658 -0.7275 0.1659  
vn -0.7082 -0.6974 0.1100  
vn -0.7696 -0.1539 0.6197  
vn -0.7324 -0.1799 0.6567  
vn -0.6658 -0.7274 0.1659  
vn 0.3841 -0.4168 -0.8238  
vn 0.6554 0.7391 -0.1553  
vn 0.7838 0.6188 -0.0522  
vn 0.7529 0.1455 -0.6419  
vn 0.8912 0.4462 0.0818  
vn 0.5115 -0.0543 0.8576  
vn 0.3985 -0.5641 0.7231  
vn 0.7613 -0.2196 0.6101  
vn 0.4759 0.4638 0.7472  
vn 0.9279 0.1834 0.3245  
vn 0.4716 0.5098 0.7195  
vn 0.9356 0.2357 0.2630  
vn 0.4727 0.5284 0.7053  
vn 0.9338 0.2979 0.1981  
vn -0.2459 0.3251 0.9132  
vn -0.2173 0.2845 0.9337  
vn 0.3654 -0.5168 0.7742  
vn 0.3192 -0.5655 0.7605  
vn 0.4294 -0.6084 0.6675  
vn 0.3702 -0.6302 0.6824  
vn 0.3273 -0.6102 0.7215  
vn 0.3273 -0.6103 0.7214  
vn 0.3744 -0.3666 -0.8517  
vn -0.7097 -0.7044 0.0083  
vn 0.2155 -0.4219 -0.8807  
vn 0.2846 -0.9170 0.2795  
vn 0.3131 -0.8357 0.4512  
vn 0.0600 -0.9908 0.1216  
vn -0.1971 -0.9656 -0.1696  
vn -0.4208 -0.8725 -0.2483  
vn -0.5607 -0.7796 -0.2792  
vn -0.7197 -0.6276 -0.2967  
vn -0.9620 -0.0900 0.2576  
vn -0.9833 -0.1801 -0.0241  
vn -0.7849 -0.0127 0.6195  
vn -0.8996 0.1007 0.4250  
vn -0.5444 0.0435 0.8377  
vn -0.3875 -0.0645 0.9196  
vn -0.2470 -0.1892 0.9504  
vn -0.0403 -0.3389 0.9400  
vn 0.3135 -0.7207 0.6183  
vn 0.0876 -0.9894 0.1162  
vn 0.3489 -0.9164 0.1962  
vn -0.0282 0.0183 0.9994  
vn 0.2756 -0.4409 0.8542  
vn 0.2468 -0.4679 0.8486  
vn -0.0807 0.0236 0.9965  
vn 0.0643 0.1320 0.9892  
vn 0.3382 -0.3017 0.8914  
vn 0.2876 -0.3557 0.8892  
vn 0.0230 0.0717 0.9972  
vn 0.5080 -0.5813 0.6356  
vn 0.4735 -0.6218 0.6238  
vn 0.5204 -0.6422 0.5628  
vn 0.5100 -0.6595 0.5522  
vn 0.4067 -0.4975 -0.7662  
vn 0.4162 -0.5196 -0.7462  
vn 0.1266 -0.1700 -0.9773  
vn 0.1429 -0.1248 -0.9818  
vn 0.4609 -0.3037 -0.8339  
vn 0.4465 -0.3299 -0.8318  
vn 0.1830 0.0280 -0.9827  
vn 0.1939 0.0715 -0.9784  
vn 0.6875 -0.5735 -0.4455  
vn 0.6915 -0.5869 -0.4212  
vn 0.6024 -0.7335 -0.3150  
vn 0.6274 -0.7234 -0.2883  
vn 0.7502 -0.6413 0.1611  
vn 0.7521 -0.6443 0.1389  
vn 0.7386 -0.6053 0.2968  
vn 0.7185 -0.6213 0.3126  
vn 0.6620 -0.7007 0.2659  
vn 0.6390 -0.7310 0.2394  
vn 0.5992 -0.7062 0.3772  
vn 0.6197 -0.6783 0.3949  
vn -0.4984 0.7419 -0.4485  
vn -0.4581 0.7872 -0.4129  
vn -0.3750 0.6174 -0.6915  
vn -0.4190 0.5687 -0.7078  
vn -0.5042 0.8370 -0.2126  
vn -0.4557 0.8765 -0.1554  
vn -0.3593 0.9321 -0.0458  
vn -0.3913 0.9197 -0.0304  
vn -0.3468 0.8907 -0.2941  
vn -0.3372 0.8883 -0.3117  
vn -0.2543 0.7795 -0.5725  
vn -0.2571 0.7529 -0.6059  
vn 0.3827 -0.2540 0.8883  
vn 0.0734 0.1891 0.9792  
vn 0.5465 -0.5494 0.6321  
vn 0.6769 -0.6825 0.2758  
vn 0.6444 -0.6431 0.4137  
vn 0.6242 -0.7327 -0.2713  
vn 0.4052 -0.5550 -0.7265  
vn 0.1048 -0.2270 -0.9682  
vn -0.5612 0.7852 -0.2617  
vn -0.5511 0.6809 -0.4823  
vn -0.4710 0.5023 -0.7252  
vn 0.5732 -0.7265 0.3791  
vn 0.5929 -0.7006 0.3971  
vn 0.6806 -0.6658 0.3059  
vn 0.6636 -0.6742 0.3241  
vn 0.7185 -0.6212 0.3127  
vn 0.6163 -0.6658 0.4206  
vn -0.5367 0.8435 0.0220  
vn -0.4704 0.8793 0.0740  
vn -0.4469 0.7993 0.4017  
vn -0.3879 0.8139 0.4326  
vn -0.3535 0.9102 0.2157  
vn -0.3915 0.8923 0.2246  
vn -0.4199 0.8987 0.1265  
vn -0.3614 0.8132 0.4561  
vn -0.3353 0.8264 0.4524  
vn -0.3717 0.8158 0.4430  
vn -0.1999 0.2487 -0.9477  
vn -0.2450 0.1883 -0.9511  
vn -0.0729 0.5010 -0.8624  
vn -0.0796 0.4394 -0.8947  
vn -0.1560 0.2980 -0.9417  
vn -0.2119 0.5586 0.8019  
vn -0.2204 0.5309 0.8183  
vn -0.2961 0.5645 0.7705  
vn -0.2543 0.5454 0.7987  
vn -0.2422 0.5783 0.7790  
vn -0.6325 0.7297 0.2599  
vn -0.4975 0.8666 -0.0381  
vn -0.5035 0.8324 0.2316  
vn -0.5656 0.7707 -0.2935  
vn -0.4208 0.8566 -0.2987  
vn -0.3034 0.7714 -0.5594  
vn -0.1236 0.5437 -0.8302  
vn 0.0829 0.1495 -0.9853  
vn 0.1557 0.1338 -0.9787  
vn 0.4702 -0.2840 -0.8356  
vn 0.6994 -0.5699 -0.4314  
vn 0.7534 -0.6461 0.1219  
vn 0.7296 -0.6163 0.2964  
vn 0.7108 -0.6374 0.2975  
vn 0.6363 -0.7020 0.3199  
vn 0.6361 -0.7049 0.3138  
vn 0.7108 -0.6374 0.2976  
vn 0.5500 -0.7014 0.4534  
vn 0.4454 -0.6986 0.5599  
vn 0.4132 -0.6560 0.6316  
vn 0.1471 -0.4680 0.8714  
vn 0.1800 -0.4733 0.8623  
vn 0.0125 -0.2910 0.9566  
vn -0.1215 0.0328 0.9921  
vn -0.6565 0.4253 0.6230  
vn -0.3439 0.5425 0.7664  
vn -0.4627 0.7531 0.4677  
vn 0.2794 -0.3883 0.8781  
vn 0.4794 -0.6373 0.6033  
vn 0.4730 -0.6601 0.5835  
vn 0.2744 -0.4218 0.8642  
vn 0.5863 -0.7329 0.3452  
vn 0.5778 -0.7313 0.3623  
vn 0.6396 -0.6911 0.3367  
vn 0.6103 -0.7063 0.3586  
vn 0.6440 -0.7365 0.2070  
vn 0.6901 -0.7008 0.1807  
vn 0.5929 -0.7232 -0.3543  
vn 0.6507 -0.6514 -0.3902  
vn 0.3947 -0.4512 -0.8004  
vn 0.4234 -0.3725 -0.8258  
vn 0.1540 -0.0625 -0.9861  
vn 0.1607 -0.0093 -0.9870  
vn -0.1162 0.3374 -0.9342  
vn -0.0927 0.3782 -0.9211  
vn -0.3343 0.6532 -0.6794  
vn -0.2803 0.7045 -0.6520  
vn -0.4223 0.8252 -0.3750  
vn -0.3618 0.8677 -0.3408  
vn -0.4248 0.8996 -0.1012  
vn -0.3811 0.9220 -0.0684  
vn -0.4017 0.9008 0.1649  
vn -0.3680 0.9096 0.1930  
vn -0.3689 0.8034 0.4674  
vn -0.3316 0.8192 0.4679  
vn -0.2194 0.5194 0.8259  
vn -0.2410 0.5078 0.8271  
vn 0.0139 0.0169 0.9998  
vn 0.0073 0.0348 0.9994  
vn 0.7952 0.3190 0.5156  
vn 0.7296 0.1972 0.6548  
vn 0.8887 -0.4265 0.1682  
vn 0.9581 -0.2815 0.0521  
vn 0.5818 -0.0153 0.8132  
vn 0.4763 -0.0884 0.8748  
vn 0.6685 -0.6243 0.4041  
vn 0.7393 -0.5796 0.3429  
vn 0.3333 -0.1760 0.9263  
vn 0.5978 -0.6557 0.4613  
vn -0.1781 0.2713 0.9459  
vn -0.0253 0.4041 0.9143  
vn 0.0987 0.5212 0.8477  
vn 0.3517 -0.8722 -0.3401  
vn 0.3942 -0.8551 -0.3368  
vn 0.6478 0.0506 0.7601  
vn 0.1974 0.7237 0.6613  
vn 0.1557 0.6060 0.7801  
vn -0.7323 0.5111 0.4501  
vn -0.6455 0.6349 0.4244  
vn -0.7928 0.4023 0.4579  
vn -0.9023 0.3348 -0.2717  
vn -0.9071 0.3214 -0.2718  
vn -0.9024 0.3425 -0.2617  
vn -0.2947 0.1604 0.9420  
vn -0.5347 -0.7961 0.2834  
vn -0.5850 -0.7473 0.3151  
vn -0.5803 -0.7807 0.2319  
vn -0.0271 -0.5197 -0.8539  
vn 0.4631 -0.8336 -0.3011  
vn 0.4256 -0.8604 -0.2804  
vn -0.0517 -0.5643 -0.8239  
vn -0.0520 -0.5642 -0.8240  
vn -0.6641 -0.1424 -0.7339  
vn -0.6329 -0.0802 -0.7701  
vn -0.9700 0.1754 -0.1682  
vn -0.9496 0.2385 -0.2035  
vn -0.6016 -0.0126 -0.7987  
vn -0.0320 -0.4716 -0.8812  
vn 0.4843 -0.8148 -0.3187  
vn 0.4469 -0.8348 -0.3216  
vn 0.5642 -0.6651 0.4892  
vn 0.5464 -0.6816 0.4866  
vn 0.2268 -0.2518 0.9408  
vn 0.1727 -0.3101 0.9349  
vn 0.3772 -0.8671 -0.3255  
vn -0.1073 -0.4935 -0.8631  
vn -0.2082 -0.5585 -0.8030  
vn -0.3620 0.0872 0.9281  
vn 0.1233 -0.3707 0.9205  
vn 0.5097 -0.7166 0.4762  
vn -0.4087 0.0168 0.9125  
vn -0.5674 -0.4209 0.7077  
vn -0.2654 -0.6503 0.7119  
vn 0.1450 -0.8525 0.5023  
vn -0.6281 -0.0229 -0.7778  
vn -0.9174 0.3058 -0.2548  
vn -0.8256 0.3311 0.4570  
vn -0.8484 0.2491 0.4671  
vn -0.8358 -0.3030 0.4578  
vn -0.2083 -0.5585 -0.8030  
vn -0.6834 -0.0761 -0.7261  
vn -0.5850 -0.7473 0.3152  
vn -0.6500 -0.7057 0.2820  
vn -0.6258 -0.7426 0.2386  
vn -0.5803 -0.7806 0.2320  
vn -0.5110 -0.7960 0.3245  
vn -0.2791 -0.6247 -0.7293  
vn 0.7948 -0.5379 0.2809  
vn 0.4869 -0.8106 -0.3254  
vn 0.6283 -0.6820 -0.3743  
vn 0.4616 -0.7021 -0.5422  
vn 0.2553 -0.8108 -0.5268  
vn -0.1442 -0.7373 -0.6600  
vn -0.7406 -0.1522 -0.6545  
vn -0.1442 -0.7372 -0.6601  
vn -0.5325 0.7521 0.3883  
vn -0.8553 0.4965 -0.1480  
vn 0.7834 -0.6213 -0.0136  
vn -0.4306 0.8317 0.3505  
vn 0.3442 0.3359 0.8768  
vn -0.2799 0.8780 0.3882  
vn 0.8433 -0.3559 0.4028  
vn 0.6143 -0.1610 0.7725  
vn -0.6350 0.7710 0.0489  
vn -0.2144 -0.9283 0.3039  
vn -0.2294 -0.8543 0.4665  
vn -0.3356 -0.8525 0.4007  
vn -0.3674 -0.8716 -0.3246  
vn 0.0767 -0.9879 -0.1345  
vn 0.0302 -0.9876 0.1538  
vn -0.3003 -0.9530 0.0401  
vn 0.3073 -0.9470 0.0942  
vn 0.3492 -0.2296 0.9085  
vn 0.0553 0.1497 0.9872  
vn 0.6876 -0.5821 0.4341  
vn 0.9225 -0.2213 0.3163  
vn 0.9295 -0.3475 0.1238  
vn 0.6951 -0.6612 0.2824  
vn 0.8191 -0.5714 -0.0511  
vn 0.6137 -0.7547 -0.2319  
vn 0.6128 -0.7568 -0.2276  
vn 0.0395 -0.3643 -0.9304  
vn 0.3757 -0.6295 -0.6801  
vn 0.3440 -0.6608 -0.6671  
vn 0.0049 -0.4272 -0.9041  
vn -0.7078 0.4921 -0.5067  
vn -0.6590 0.5497 -0.5134  
vn -0.5544 0.3536 -0.7534  
vn -0.5920 0.2746 -0.7577  
vn -0.7503 0.5992 -0.2793  
vn -0.7048 0.6466 -0.2917  
vn -0.0278 0.1759 0.9840  
vn -0.0664 0.1278 0.9896  
vn 0.1869 -0.1121 0.9760  
vn 0.2207 -0.0667 0.9731  
vn -0.0928 -0.0412 0.9948  
vn 0.2699 -0.4615 0.8451  
vn 0.1558 -0.1604 0.9747  
vn 0.4866 -0.5879 0.6462  
vn 0.5499 -0.6079 0.5727  
vn 0.8532 -0.3774 0.3599  
vn 0.7486 -0.5355 0.3909  
vn 0.7437 -0.6616 0.0953  
vn 0.8883 -0.4505 -0.0888  
vn 0.6175 -0.7720 0.1503  
vn 0.6171 -0.6637 0.4227  
vn 0.5234 -0.7259 0.4463  
vn 0.5306 -0.8314 0.1649  
vn 0.5162 -0.8371 -0.1809  
vn 0.5636 -0.7915 -0.2366  
vn 0.4272 -0.8833 -0.1931  
vn 0.4555 -0.8854 -0.0931  
vn 0.7059 -0.6703 -0.2290  
vn 0.5734 -0.7874 -0.2266  
vn -0.1411 -0.6902 -0.7098  
vn 0.2283 -0.8577 -0.4608  
vn 0.2840 -0.7579 -0.5873  
vn -0.0463 -0.5502 -0.8338  
vn -0.0121 -0.4725 -0.8812  
vn 0.3151 -0.6941 -0.6473  
vn -0.4714 -0.3116 -0.8250  
vn -0.6667 0.0057 -0.7453  
vn -0.7685 -0.1109 -0.6301  
vn -0.8410 0.3236 -0.4337  
vn -0.9189 0.1867 -0.3475  
vn -0.9365 0.2983 -0.1845  
vn -0.8859 0.4169 -0.2034  
vn -0.7675 0.4207 -0.4837  
vn -0.8133 0.5244 -0.2523  
vn -0.6267 0.2066 -0.7514  
vn 0.6398 -0.6047 0.4743  
vn 0.8433 -0.3559 0.4027  
vn 0.7374 -0.2781 0.6155  
vn 0.8608 -0.1970 0.4693  
vn 0.2137 -0.5277 0.8221  
vn 0.1072 -0.4160 0.9030  
vn 0.3081 -0.2868 0.9071  
vn 0.4498 -0.5272 0.7209  
vn 0.5570 -0.4483 0.6991  
vn 0.5915 -0.5715 0.5688  
vn 0.5885 -0.1866 0.7866  
vn -0.0318 -0.5349 0.8443  
vn -0.3532 -0.3608 0.8632  
vn -0.3955 -0.5079 0.7653  
vn -0.3807 -0.7385 0.5565  
vn -0.2336 -0.7600 0.6066  
vn 0.3295 -0.8135 0.4792  
vn 0.2298 -0.6062 0.7614  
vn -0.1310 -0.6102 0.7814  
vn -0.0726 -0.8719 0.4843  
vn -0.1171 -0.6228 0.7735  
vn -0.8072 0.5902 -0.0058  
vn -0.7506 0.6603 -0.0239  
vn -0.8783 0.3769 -0.2943  
vn -0.8579 0.5125 0.0361  
vn -0.7718 0.6343 0.0442  
vn -0.7583 0.5611 0.3317  
vn -0.7171 0.6041 0.3477  
vn -0.6639 0.6619 0.3480  
vn -0.7058 0.7080 -0.0225  
vn -0.6126 0.7041 0.3590  
vn -0.0889 -0.3694 0.9250  
vn -0.5874 -0.3800 0.7146  
vn -0.4131 -0.6315 -0.6562  
vn -0.6281 -0.5456 -0.5548  
vn -0.3681 -0.1237 -0.9215  
vn -0.4018 -0.2234 -0.8881  
vn -0.6859 0.1083 -0.7196  
vn -0.3545 -0.0588 -0.9332  
vn 0.0048 -0.4272 -0.9041  
vn -0.5037 -0.4039 -0.7637  
vn -0.1410 -0.6902 -0.7098  
vn -0.3251 0.0241 -0.9454  
vn 0.0395 -0.3643 -0.9305  
vn -0.4302 0.5192 0.7385  
vn -0.3746 0.5508 0.7459  
vn -0.5804 0.4251 0.6946  
vn -0.2675 0.3066 0.9135  
vn -0.1818 -0.2223 0.9579  
vn -0.4814 0.4764 0.7358  
vn -0.0665 0.1278 0.9896  
vn 0.3900 -0.2892 0.8742  
vn 0.6143 -0.1609 0.7725  
vn 0.6251 -0.6376 0.4503  
vn 0.5426 -0.5336 0.6488  
vn 0.6525 -0.6250 0.4285  
vn 0.6950 -0.6612 0.2824  
vn 0.6764 -0.6825 0.2768  
vn 0.6128 -0.7568 -0.2277  
vn 0.6210 -0.7434 -0.2485  
vn 0.3952 -0.5928 -0.7017  
vn 0.0716 -0.2985 -0.9517  
vn -0.2915 0.1088 -0.9503  
vn -0.5147 0.4314 -0.7409  
vn -0.6027 0.6152 -0.5083  
vn -0.7049 0.6466 -0.2917  
vn -0.6313 0.7187 -0.2913  
vn -0.7058 0.7081 -0.0226  
vn -0.6217 0.7832 -0.0098  
vn -0.5292 0.7596 0.3780  
vn -0.3065 0.5721 0.7607  
vn 0.0350 0.2043 0.9783  
vn 0.3210 -0.9338 0.1580  
vn 0.2281 -0.9735 -0.0127  
vn 0.4557 -0.2140 0.8641  
vn 0.5701 -0.5848 0.5770  
vn -0.5848 0.6386 0.5003  
vn 0.6773 -0.3071 0.6685  
vn -0.4730 -0.5941 0.6506  
vn -0.7771 -0.3958 0.4894  
vn -0.8490 -0.3898 0.3567  
vn -0.6089 -0.6221 0.4923  
vn -0.6432 -0.7438 0.1818  
vn -0.8713 -0.3817 -0.3086  
vn -0.9260 -0.3776 -0.0058  
vn -0.6004 -0.7888 0.1313  
vn -0.9461 0.3225 -0.0313  
vn -0.9060 0.0850 -0.4146  
vn -0.9101 0.4014 -0.1030  
vn -0.9922 0.0446 0.1166  
vn -0.9426 0.2773 0.1862  
vn -0.8477 0.3962 -0.3528  
vn -0.3490 -0.9164 0.1961  
vn -0.5673 -0.7454 0.3499  
vn -0.3808 -0.7385 0.5565  
vn -0.4295 -0.8999 -0.0754  
vn 0.7097 -0.7045 0.0083  
vn 0.4129 -0.7991 -0.4370  
vn 0.2468 -0.7427 -0.6224  
vn 0.8396 -0.5261 0.1354  
vn 0.4443 -0.7946 -0.4139  
vn 0.7749 -0.6093 0.1683  
vn 0.8994 -0.4316 0.0689  
vn 0.4806 -0.7976 -0.3645  
vn 0.7564 -0.0268 0.6536  
vn 0.8167 0.0814 0.5713  
vn 0.7044 -0.0913 0.7039  
vn 0.2920 0.2969 0.9092  
vn 0.2343 0.3717 0.8983  
vn -0.4844 0.5623 0.6702  
vn -0.4980 0.4816 0.7211  
vn 0.7748 -0.6093 0.1684  
vn 0.2422 0.4266 0.8714  
vn 0.2214 0.4693 0.8548  
vn 0.8374 0.1379 0.5289  
vn 0.9121 -0.4089 0.0295  
vn 0.4548 -0.8163 -0.3561  
vn 0.4103 -0.8634 -0.2936  
vn -0.2762 -0.9050 -0.3235  
vn -0.2553 -0.8750 -0.4114  
vn -0.8141 -0.5781 -0.0551  
vn -0.8294 -0.5426 -0.1333  
vn -0.2794 -0.9273 -0.2491  
vn 0.3864 -0.8939 -0.2273  
vn -0.5696 -0.6998 0.4310  
vn -0.2308 -0.8364 -0.4972  
vn -0.8477 -0.4776 -0.2308  
vn -0.2243 -0.7179 -0.6590  
vn -0.8504 -0.3108 -0.4245  
vn 0.8865 -0.4550 0.0837  
vn 0.8593 -0.4914 0.1423  
vn 0.8865 -0.4551 0.0838  
vn 0.8159 0.1152 0.5666  
vn 0.7911 0.0824 0.6061  
vn 0.8593 -0.4913 0.1423  
vn -0.2258 -0.5813 -0.7817  
vn -0.2326 -0.5082 -0.8293  
vn -0.8000 -0.1168 -0.5885  
vn -0.6917 -0.0261 -0.7218  
vn -0.9298 0.3665 0.0355  
vn -0.8583 0.5100 -0.0562  
vn -0.9663 0.1950 0.1679  
vn -0.4104 -0.1518 0.8992  
vn -0.6142 -0.4005 0.6799  
vn -0.1546 -0.6160 0.7724  
vn -0.5419 0.3510 0.7636  
vn -0.9165 -0.0791 0.3921  
vn -0.5330 0.3917 0.7500  
vn -0.9373 -0.0389 0.3464  
vn -0.5068 0.4164 0.7549  
vn -0.9544 0.0314 0.2969  
vn 0.1930 0.4400 0.8770  
vn 0.1796 0.3939 0.9014  
vn -0.1348 -0.5579 0.8189  
vn -0.0773 -0.5915 0.8026  
vn -0.1737 -0.6707 0.7211  
vn -0.1107 -0.6732 0.7312  
vn -0.0740 -0.6388 0.7658  
vn -0.0739 -0.6388 0.7658  
vn -0.4444 0.6387 0.6282  
vn -0.9060 0.0850 -0.4147  
vn 0.6410 -0.0362 0.7667  
vn 0.1158 0.4122 0.9037  
vn -0.0959 0.5457 0.8325  
vn -0.2155 -0.4219 -0.8807  
vn 0.3635 -0.7326 -0.5755  
vn 0.6313 -0.6969 -0.3402  
vn 0.7273 -0.6860 -0.0200  
vn 0.9060 -0.4151 0.0825  
vn 0.5388 -0.7426 -0.3979  
vn 0.4511 -0.7676 -0.4553  
vn 0.8169 -0.5606 0.1353  
vn 0.5444 -0.7534 -0.3689  
vn 0.9390 -0.3426 0.0301  
vn 0.8117 0.0573 0.5812  
vn 0.8256 0.1823 0.5340  
vn 0.7386 -0.0500 0.6723  
vn 0.1552 0.4321 0.8884  
vn 0.2246 0.4283 0.8753  
vn -0.5817 0.5264 0.6201  
vn -0.5650 0.4599 0.6850  
vn 0.8170 -0.5606 0.1353  
vn 0.2277 0.4850 0.8444  
vn 0.1918 0.5411 0.8188  
vn 0.8220 0.2639 0.5047  
vn 0.9476 -0.3192 0.0129  
vn 0.5160 -0.7809 -0.3520  
vn 0.4912 -0.8280 -0.2703  
vn -0.1774 -0.9443 -0.2773  
vn -0.1566 -0.9119 -0.3793  
vn -0.7384 -0.6744 -0.0039  
vn -0.7512 -0.6546 -0.0850  
vn -0.1771 -0.9650 -0.1935  
vn 0.4773 -0.8569 -0.1946  
vn -0.4732 -0.7371 0.4824  
vn -0.1372 -0.8724 -0.4691  
vn -0.7886 -0.5817 -0.1995  
vn -0.8316 -0.3931 -0.3923  
vn -0.1639 -0.7674 -0.6199  
vn 0.9327 -0.3523 0.0774  
vn 0.9114 -0.3871 0.1395  
vn 0.9327 -0.3523 0.0773  
vn 0.8082 0.2415 0.5371  
vn 0.9114 -0.3871 0.1397  
vn 0.7914 0.2012 0.5773  
vn -0.2105 -0.6260 -0.7509  
vn -0.2177 -0.4798 -0.8500  
vn -0.1443 -0.3204 -0.9362  
vn -0.4131 -0.6315 -0.6561  
vn -0.5056 0.0085 -0.8627  
vn -0.9305 0.3610 -0.0623  
vn -0.8113 0.5423 -0.2184  
vn -0.7303 -0.0967 -0.6763  
vn -0.8116 -0.2089 -0.5455  
vn -0.9639 0.2645 0.0289  
vn -0.9814 0.1256 0.1450  
vn -0.5597 0.6118 0.5589  
vn -0.3659 -0.1490 0.9187  
vn -0.5458 -0.4317 0.7181  
vn -0.0626 -0.5894 0.8054  
vn -0.5528 0.3268 0.7665  
vn -0.8870 -0.1690 0.4297  
vn -0.5438 0.3630 0.7566  
vn -0.9120 -0.1444 0.3839  
vn -0.5346 0.3938 0.7477  
vn -0.9522 -0.0525 0.3011  
vn 0.1635 0.5089 0.8452  
vn 0.1564 0.4591 0.8745  
vn -0.0485 -0.5271 0.8484  
vn 0.0119 -0.5551 0.8317  
vn -0.0770 -0.6485 0.7573  
vn -0.0138 -0.6433 0.7655  
vn 0.0198 -0.6032 0.7973  
vn 0.0198 -0.6034 0.7972  
vn 0.6739 -0.0980 0.7323  
vn 0.7274 -0.6860 -0.0200  
vn -0.0200 0.5413 0.8406  
vn -0.2498 0.6730 0.6962  
vn 0.1730 0.2358 0.9563  
vn 0.5069 -0.3890 0.7693  
vn 0.6351 -0.7606 0.1343  
vn 0.1892 -0.8717 -0.4520  
vn 0.0608 -0.7924 -0.6070  
vn 0.5376 -0.7754 0.3312  
vn 0.7117 -0.6985 0.0747  
vn 0.2161 -0.8883 -0.4052  
vn 0.7117 -0.6985 0.0746  
vn 0.6719 -0.3029 0.6758  
vn 0.7627 -0.2193 0.6085  
vn 0.2303 0.2688 0.9353  
vn -0.3897 0.6739 0.6277  
vn -0.4457 0.5853 0.6773  
vn -0.3080 0.7704 0.5582  
vn 0.2568 0.3184 0.9125  
vn 0.2714 0.3538 0.8951  
vn 0.7994 -0.1509 0.5816  
vn 0.7423 -0.6679 0.0541  
vn 0.2071 -0.8987 -0.3865  
vn 0.1587 -0.9335 -0.3217  
vn -0.5118 -0.7619 -0.3969  
vn -0.4874 -0.7237 -0.4885  
vn -0.9439 -0.2982 -0.1421  
vn -0.9403 -0.2524 -0.2285  
vn -0.5281 -0.7848 -0.3244  
vn 0.1208 -0.9584 -0.2587  
vn -0.7896 -0.5043 0.3497  
vn -0.4687 -0.6733 -0.5718  
vn -0.9280 -0.1836 -0.3243  
vn -0.4255 -0.5510 -0.7179  
vn -0.8675 -0.0261 -0.4968  
vn 0.7082 -0.6974 0.1100  
vn 0.6658 -0.7274 0.1658  
vn 0.7082 -0.6974 0.1099  
vn 0.7696 -0.1539 0.6197  
vn 0.7324 -0.1800 0.6567  
vn 0.6659 -0.7273 0.1659  
vn -0.3841 -0.4168 -0.8238  
vn -0.7529 0.1455 -0.6419  
vn -0.7838 0.6188 -0.0522  
vn -0.6554 0.7391 -0.1553  
vn -0.8912 0.4462 0.0818  
vn -0.5115 -0.0543 0.8576  
vn -0.7613 -0.2197 0.6101  
vn -0.3985 -0.5641 0.7231  
vn -0.4759 0.4638 0.7472  
vn -0.9279 0.1833 0.3245  
vn -0.4716 0.5098 0.7195  
vn -0.9356 0.2357 0.2630  
vn -0.4727 0.5284 0.7053  
vn -0.9338 0.2979 0.1981  
vn 0.2459 0.3251 0.9131  
vn 0.2173 0.2845 0.9337  
vn -0.3655 -0.5167 0.7743  
vn -0.3192 -0.5655 0.7605  
vn -0.4294 -0.6084 0.6675  
vn -0.3708 -0.6303 0.6821  
vn -0.3274 -0.6102 0.7214  
vn -0.3273 -0.6103 0.7214  
vn -0.3744 -0.3666 -0.8517  
vn 0.7097 -0.7044 0.0083  
vn -0.3131 -0.8357 0.4512  
vn -0.2846 -0.9170 0.2795  
vn -0.0600 -0.9908 0.1216  
vn 0.1971 -0.9656 -0.1696  
vn 0.4207 -0.8726 -0.2483  
vn 0.5607 -0.7796 -0.2792  
vn 0.7197 -0.6276 -0.2967  
vn 0.9833 -0.1801 -0.0241  
vn 0.9620 -0.0900 0.2576  
vn 0.8996 0.1007 0.4250  
vn 0.7849 -0.0127 0.6195  
vn 0.5444 0.0435 0.8377  
vn 0.3875 -0.0645 0.9196  
vn 0.2470 -0.1892 0.9504  
vn 0.0403 -0.3389 0.9400  
vn -0.3135 -0.7207 0.6183  
vn -0.0876 -0.9894 0.1162  
vn -0.3489 -0.9164 0.1962  
vn 0.4570 -0.1714 -0.8728  
vn 0.3468 -0.4359 -0.8305  
vn -0.4282 -0.3791 -0.8203  
vn -0.4364 -0.0780 -0.8964  
vn -0.8001 -0.5667 -0.1966  
vn -0.8075 -0.0491 -0.5878  
vn 0.6544 -0.5275 -0.5417  
vn 0.7879 -0.2199 -0.5752  
vn 0.5455 -0.5350 0.6451  
vn 0.7042 -0.1740 0.6883  
vn 0.3640 -0.1173 0.9240  
vn 0.2475 -0.4383 0.8641  
vn -0.4053 -0.3645 0.8384  
vn -0.4013 -0.0315 0.9154  
vn -0.7087 -0.0183 0.7052  
vn -0.7088 -0.0868 0.7001  
vn -0.4176 0.0268 -0.9082  
vn 0.4961 -0.0842 -0.8642  
vn -0.8116 0.0756 -0.5793  
vn 0.1325 -0.7386 -0.6610  
vn -0.2901 -0.7226 -0.6274  
vn -0.4224 -0.9063 0.0143  
vn -0.2885 -0.7369 0.6114  
vn 0.0527 -0.7725 0.6329  
vn 0.0599 -0.9815 0.1818  
vn 0.4942 -0.7289 -0.4738  
vn -0.6892 0.0478 0.7230  
vn -0.3736 0.0124 0.9275  
vn 0.4204 -0.0778 0.9040  
vn 0.7649 -0.1158 0.6337  
vn 0.8119 -0.1234 -0.5706  
vn 0.0599 -0.9815 0.1819  
vn -0.1779 0.0820 -0.9806  
vn 0.5046 -0.0142 -0.8632  
vn -0.7722 0.1326 -0.6214  
vn -0.8091 0.1204 -0.5752  
vn -0.6946 0.0659 0.7164  
vn -0.3671 0.0085 0.9301  
vn 0.4662 -0.0956 0.8795  
vn 0.8136 -0.1201 0.5689  
vn 0.8011 -0.0645 -0.5950  
vn 0.5001 -0.1031 0.8598  
vn -0.3939 0.0140 0.9190  
vn 0.8486 -0.1156 0.5162  
vn 0.4705 0.0482 -0.8811  
vn 0.7542 -0.0035 -0.6566  
vn -0.2951 0.1499 -0.9436  
vn -0.6626 0.1793 -0.7272  
vn -0.7437 0.0913 0.6623  
vn -0.4016 0.0311 0.9153  
vn 0.5357 -0.0722 0.8413  
vn 0.8816 -0.0685 0.4670  
vn 0.4170 0.0929 -0.9042  
vn 0.6916 0.0504 -0.7206  
vn -0.2503 0.1855 -0.9502  
vn -0.5657 0.2227 -0.7940  
vn -0.7662 0.1122 0.6327  
vn -0.2780 0.4197 0.8641  
vn -0.4099 0.0853 0.9081  
vn 0.5463 -0.0013 0.8376  
vn 0.4065 0.3660 0.8371  
vn 0.8899 0.0138 0.4559  
vn 0.8808 0.0581 0.4699  
vn 0.2472 0.3932 -0.8856  
vn 0.3738 0.4868 -0.7895  
vn 0.6566 0.1192 -0.7447  
vn 0.3681 0.1506 -0.9175  
vn -0.2129 0.4356 -0.8746  
vn -0.2849 0.2269 -0.9313  
vn -0.5758 0.2637 -0.7739  
vn -0.3157 0.5478 -0.7747  
vn -0.7987 0.2040 0.5662  
vn -0.7813 0.1665 0.6015  
vn 0.0535 0.8172 0.5739  
vn 0.3368 -0.1118 -0.9349  
vn 0.2343 -0.2941 -0.9266  
vn -0.4181 -0.2213 -0.8810  
vn -0.4975 -0.0258 -0.8671  
vn -0.6925 -0.2975 -0.6572  
vn -0.8164 -0.0201 -0.5772  
vn 0.5369 -0.4304 -0.7256  
vn 0.7000 -0.1755 -0.6923  
vn 0.8734 -0.1990 0.4445  
vn 0.5754 -0.1325 0.8071  
vn 0.5039 -0.3834 0.7740  
vn 0.7682 -0.5157 0.3795  
vn 0.1317 -0.1669 0.9771  
vn -0.1658 -0.0149 0.9861  
vn -0.7380 -0.3102 0.5992  
vn -0.7876 -0.0810 0.6109  
vn -0.7669 -0.0240 0.6413  
vn -0.7380 -0.3101 0.5993  
vn -0.5687 0.0619 -0.8202  
vn 0.3966 -0.0567 -0.9163  
vn -0.8945 0.0947 -0.4369  
vn 0.0402 -0.5658 -0.8235  
vn -0.3219 -0.5107 -0.7972  
vn -0.4108 -0.6380 -0.6514  
vn -0.2226 -0.6164 0.7553  
vn -0.3758 -0.7264 0.5754  
vn 0.2428 -0.7009 0.6707  
vn 0.2889 -0.8449 0.4501  
vn 0.1148 -0.7194 -0.6850  
vn -0.3148 -0.0012 0.9492  
vn -0.7012 0.0444 0.7116  
vn -0.7670 -0.0240 0.6413  
vn 0.5436 -0.1027 0.8330  
vn 0.8461 -0.1391 0.5145  
vn 0.7909 -0.1123 -0.6015  
vn -0.4059 0.1313 -0.9044  
vn 0.2073 0.0325 -0.9777  
vn -0.9010 0.1668 -0.4005  
vn -0.9161 0.1299 -0.3793  
vn -0.2865 -0.0090 0.9580  
vn -0.6476 0.0562 0.7599  
vn 0.5273 -0.1159 0.8417  
vn 0.8320 -0.1376 0.5374  
vn 0.8211 -0.0985 -0.5622  
vn 0.7893 -0.0784 -0.6090  
vn 0.5406 -0.1242 0.8320  
vn -0.2678 -0.0159 0.9633  
vn 0.8506 -0.1327 0.5088  
vn 0.3450 0.0583 -0.9368  
vn 0.7135 -0.0182 -0.7004  
vn -0.5487 0.1988 -0.8120  
vn -0.9010 0.1668 -0.4006  
vn -0.8717 0.2253 -0.4352  
vn -0.6157 0.0616 0.7856  
vn 0.5576 -0.0943 0.8248  
vn -0.2767 0.0147 0.9608  
vn 0.8734 -0.0967 0.4773  
vn 0.2947 0.1075 -0.9495  
vn 0.6370 0.0471 -0.7694  
vn -0.5184 0.2263 -0.8247  
vn -0.8345 0.2531 -0.4894  
vn -0.6272 0.0982 0.7726  
vn 0.1554 0.2198 0.9631  
vn -0.1533 0.0255 0.9879  
vn 0.4181 -0.0474 0.9072  
vn 0.9281 -0.0192 0.3718  
vn 0.9584 0.0299 0.2840  
vn 0.9584 0.0300 0.2840  
vn 0.2106 0.3904 -0.8962  
vn 0.3772 0.4677 -0.7994  
vn 0.6228 0.1129 -0.7742  
vn 0.2785 0.1599 -0.9470  
vn -0.4871 0.2584 -0.8343  
vn -0.3069 0.4560 -0.8354  
vn -0.7840 0.2900 -0.5489  
vn -0.3971 0.5737 -0.7164  
vn -0.8548 0.2794 0.4374  
vn -0.8548 0.2794 0.4373  
vn -0.7722 0.2085 0.6002  
vn -0.8548 0.2793 0.4373  
vn 0.1804 0.4401 0.8797  
vn 0.1804 0.4401 0.8796  
vn 0.9281 -0.0191 0.3718  
vn 0.0575 -0.1454 -0.9877  
vn 0.0554 -0.2791 -0.9587  
vn -0.6579 -0.1928 -0.7280  
vn -0.6876 -0.0549 -0.7240  
vn -0.9155 -0.3720 -0.1533  
vn -0.9013 -0.0401 -0.4313  
vn 0.4751 -0.3678 -0.7993  
vn 0.4871 -0.1985 -0.8505  
vn 0.8699 -0.4016 0.2863  
vn 0.9202 -0.2088 0.3311  
vn 0.6813 -0.1663 0.7128  
vn 0.6552 -0.3139 0.6871  
vn 0.3032 -0.0897 0.9487  
vn 0.3066 -0.1620 0.9380  
vn -0.7777 -0.0574 0.6261  
vn -0.7969 -0.1039 0.5951  
vn -0.7699 -0.3241 0.5497  
vn -0.7035 0.0355 -0.7098  
vn 0.0714 -0.0571 -0.9958  
vn -0.9166 0.0530 -0.3963  
vn -0.0431 -0.5562 -0.8300  
vn -0.5169 -0.4999 -0.6950  
vn -0.7010 -0.6838 -0.2024  
vn -0.3482 -0.7924 0.5009  
vn -0.9155 -0.3719 -0.1534  
vn -0.7010 -0.6838 -0.2025  
vn 0.4538 -0.6482 0.6115  
vn 0.4761 -0.8012 0.3625  
vn 0.1352 -0.7024 -0.6988  
vn -0.7395 0.0254 0.6727  
vn -0.7395 0.0255 0.6727  
vn 0.6845 -0.1352 0.7164  
vn 0.3020 -0.0747 0.9504  
vn 0.9268 -0.1681 0.3358  
vn 0.5157 -0.1144 -0.8491  
vn 0.3089 -0.2198 0.9254  
vn -0.3482 -0.7924 0.5008  
vn 0.0757 -0.9011 0.4269  
vn -0.6879 0.1514 -0.7098  
vn 0.0534 0.0499 -0.9973  
vn -0.8970 0.1711 -0.4076  
vn -0.7241 0.1107 0.6807  
vn -0.7242 0.1107 0.6807  
vn 0.7040 -0.1149 0.7009  
vn 0.3092 -0.0773 0.9478  
vn 0.9452 -0.1274 0.3006  
vn 0.4828 -0.0219 -0.8755  
vn 0.3270 -0.0841 0.9413  
vn 0.7347 -0.1050 0.6703  
vn 0.9660 -0.1007 0.2381  
vn 0.0125 0.1303 -0.9914  
vn 0.3952 0.0666 -0.9162  
vn -0.6582 0.2311 -0.7165  
vn -0.8635 0.2601 -0.4320  
vn -0.6808 0.1392 0.7192  
vn 0.7449 -0.0787 0.6625  
vn 0.0575 0.0056 0.9983  
vn 0.9723 -0.0677 0.2237  
vn -0.0060 0.1722 -0.9850  
vn 0.3446 0.1211 -0.9309  
vn -0.6626 0.2646 -0.7007  
vn -0.8747 0.2901 -0.3882  
vn -0.6336 0.1181 0.7646  
vn -0.5755 0.1376 0.8062  
vn 0.7424 -0.0550 0.6676  
vn -0.1044 0.0587 0.9928  
vn 0.9707 -0.0424 0.2365  
vn 0.0062 0.1854 -0.9826  
vn 0.3517 0.1391 -0.9257  
vn -0.6933 0.2794 -0.6643  
vn -0.9126 0.2962 -0.2819  
vn -0.5244 0.1598 0.8363  
vn 0.2457 0.9693 0.0045  
vn 0.2458 0.9693 0.0043  
vn -0.1445 0.6492 -0.7468  
vn -0.1447 0.6493 -0.7467  
vn 0.2456 0.9694 0.0045  
vn 0.3683 0.8458 0.3861  
vn 0.3682 0.8457 0.3862  
vn 0.2457 0.9693 0.0046  
vn 0.3621 0.1383 -0.9218  
vn 0.9702 -0.0425 0.2386  
vn 0.7429 -0.0555 0.6671  
vn -0.1089 0.0605 0.9922  
vn -0.5346 0.1632 0.8292  
vn -0.9291 0.3007 -0.2153  
vn -0.9291 0.3007 -0.2154  
vn 0.0781 -0.1253 -0.9890  
vn 0.0309 -0.4451 -0.8949  
vn -0.6351 -0.3387 -0.6942  
vn -0.6808 -0.0504 -0.7307  
vn -0.8427 -0.3573 -0.4027  
vn -0.9074 -0.0473 -0.4176  
vn 0.4172 -0.5388 -0.7319  
vn 0.4960 -0.1800 -0.8494  
vn 0.7314 -0.5526 0.3996  
vn 0.9165 -0.2123 0.3391  
vn 0.6888 -0.1568 0.7078  
vn 0.5366 -0.4633 0.7053  
vn -0.1817 -0.0834 0.9798  
vn -0.1561 -0.4452 0.8817  
vn -0.6524 -0.0721 0.7544  
vn -0.5584 -0.4891 0.6700  
vn -0.6801 0.0731 -0.7295  
vn 0.0086 -0.0190 -0.9998  
vn -0.8929 0.0961 -0.4400  
vn -0.1045 -0.8148 -0.5703  
vn -0.4790 -0.7246 -0.4955  
vn -0.4067 -0.9093 0.0887  
vn -0.0998 -0.7919 0.6025  
vn 0.1643 -0.9863 -0.0118  
vn 0.2554 -0.7999 0.5431  
vn -0.7098 0.0843 0.6994  
vn 0.7466 -0.1079 0.6565  
vn 0.3274 -0.0612 0.9429  
vn 0.9721 -0.1265 0.1975  
vn 0.3962 -0.0756 -0.9150  
vn -0.6595 0.1533 -0.7359  
vn -0.0425 0.0658 -0.9969  
vn -0.8650 0.1734 -0.4709  
vn -0.7613 0.1072 0.6394  
vn 0.3095 -0.0930 0.9463  
vn 0.3096 -0.0930 0.9463  
vn 0.9831 -0.1505 0.1043  
vn 0.3000 0.0076 -0.9539  
vn 0.3005 -0.1067 0.9478  
vn 0.9884 -0.1262 0.0845  
vn 0.9884 -0.1261 0.0845  
vn -0.0727 0.1319 -0.9886  
vn 0.2395 0.0796 -0.9676  
vn -0.6370 0.2141 -0.7406  
vn -0.8344 0.2362 -0.4980  
vn -0.7612 0.1467 0.6317  
vn 0.3102 -0.0754 0.9477  
vn 0.9974 -0.0680 0.0237  
vn -0.1032 0.1835 -0.9776  
vn 0.1879 0.1412 -0.9720  
vn -0.6290 0.2595 -0.7328  
vn -0.8167 0.2859 -0.5013  
vn -0.7485 0.1977 0.6330  
vn 0.3529 -0.0535 0.9341  
vn 0.9848 -0.0117 -0.1733  
vn -0.0475 0.2107 -0.9764  
vn 0.2973 0.1657 -0.9403  
vn -0.6633 0.2951 -0.6877  
vn -0.8608 0.3234 -0.3930  
vn -0.7097 0.2061 0.6737  
vn -0.5494 0.4923 -0.6752  
vn -0.6098 0.6077 -0.5088  
vn 0.1247 0.5104 -0.8508  
vn -0.0585 0.4263 -0.9027  
vn 0.3997 0.2304 0.8872  
vn 0.3824 0.4968 0.7791  
vn 0.3823 0.4967 0.7792  
vn 0.9490 0.0183 -0.3147  
vn -0.6732 0.1917 0.7142  
vn -0.7540 0.0304 0.6562  
vn -0.1214 -0.0148 0.9925  
vn -0.0435 0.2602 0.9646  
vn -0.7134 0.3328 0.6167  
vn 0.2283 -0.2190 0.9486  
vn 0.3260 0.0892 0.9412  
vn -0.9373 -0.1378 0.3202  
vn -0.9212 0.2296 0.3140  
vn -0.5766 -0.5617 -0.5933  
vn -0.4912 -0.3495 -0.7979  
vn -0.0738 -0.4918 -0.8676  
vn -0.1776 -0.7058 -0.6857  
vn 0.6760 -0.5659 -0.4721  
vn 0.4816 -0.8056 -0.3451  
vn 0.8682 -0.4883 -0.0876  
vn 0.6405 -0.7677 0.0199  
vn -0.6851 0.4607 0.5643  
vn 0.0140 0.4004 0.9162  
vn 0.3830 0.2645 0.8850  
vn -0.6424 -0.4635 0.6103  
vn -0.2332 -0.4680 0.8524  
vn 0.0278 -0.8823 0.4699  
vn 0.0279 -0.8823 0.4699  
vn 0.1562 -0.9844 -0.0810  
vn -0.5582 -0.8195 0.1298  
vn -0.2270 -0.9297 -0.2900  
vn 0.7664 -0.4413 -0.4667  
vn 0.9485 -0.3125 -0.0528  
vn 0.0253 -0.4212 -0.9066  
vn -0.3702 -0.2971 -0.8801  
vn -0.8999 0.3710 0.2294  
vn 0.0899 0.4655 0.8805  
vn -0.6705 0.5180 0.5312  
vn 0.4773 0.3301 0.8144  
vn 0.7819 -0.4319 -0.4495  
vn 0.9614 -0.2710 -0.0480  
vn 0.0729 -0.4486 -0.8908  
vn -0.2965 -0.3315 -0.8956  
vn -0.8963 0.4128 0.1622  
vn 0.7619 -0.4429 -0.4726  
vn 0.1087 -0.4741 -0.8737  
vn -0.2312 -0.3704 -0.8996  
vn -0.6702 0.5493 0.4991  
vn -0.9006 0.4239 0.0963  
vn 0.1550 0.4908 0.8574  
vn 0.5641 0.3344 0.7549  
vn 0.9502 -0.2871 -0.1216  
vn 0.1508 -0.4550 -0.8776  
vn 0.7679 -0.4175 -0.4859  
vn -0.1736 -0.3579 -0.9175  
vn -0.6691 0.5692 0.4778  
vn -0.8982 0.4360 0.0556  
vn 0.1677 0.5104 0.8434  
vn 0.5754 0.3570 0.7359  
vn 0.9512 -0.2665 -0.1554  
vn 0.1540 -0.4238 -0.8926  
vn 0.8106 -0.3741 -0.4506  
vn -0.2197 -0.3055 -0.9265  
vn -0.6578 0.5858 0.4734  
vn -0.8773 0.4725 0.0843  
vn 0.1142 0.5395 0.8342  
vn 0.5076 0.4084 0.7586  
vn 0.9737 -0.2048 -0.0996  
vn 0.2685 0.8841 -0.3825  
vn 0.2685 0.8841 -0.3824  
vn 0.2816 0.8988 -0.3360  
vn 0.2816 0.8987 -0.3363  
vn 0.2686 0.8841 -0.3825  
vn 0.2549 0.8671 -0.4279  
vn 0.2548 0.8671 -0.4280  
vn 0.2686 0.8840 -0.3825  
vn -0.6538 0.5888 0.4753  
vn -0.8627 0.4911 0.1204  
vn -0.2800 -0.2732 -0.9203  
vn 0.1394 -0.4129 -0.9000  
vn 0.8383 -0.3548 -0.4141  
vn 0.9844 -0.1699 -0.0454  
vn 0.0664 0.5531 0.8305  
vn 0.4496 0.4349 0.7803  
vn -0.7464 0.3607 0.5593  
vn -0.7684 0.2193 0.6013  
vn -0.1984 0.2030 0.9589  
vn -0.1222 0.3315 0.9355  
vn 0.5376 -0.0053 0.8432  
vn 0.6861 -0.4117 0.5999  
vn 0.8164 -0.1969 0.5430  
vn 0.5376 -0.0054 0.8432  
vn -0.9709 -0.0040 0.2394  
vn -0.9504 0.2481 0.1878  
vn -0.6812 -0.4571 -0.5718  
vn -0.5865 -0.2340 -0.7754  
vn -0.5865 -0.2341 -0.7754  
vn 0.6517 -0.6809 -0.3341  
vn 0.3582 -0.5909 -0.7229  
vn 0.4214 -0.4941 -0.7604  
vn 0.7706 -0.5048 -0.3890  
vn 0.8164 -0.1969 0.5429  
vn -0.7041 0.4319 0.5637  
vn 0.0081 0.3568 0.9341  
vn 0.8164 -0.1968 0.5430  
vn 0.4060 0.1975 0.8923  
vn -0.6604 -0.1891 0.7267  
vn -0.1783 -0.1923 0.9650  
vn 0.6860 -0.4117 0.5999  
vn 0.1486 -0.7640 0.6278  
vn 0.3394 -0.9373 -0.0792  
vn -0.6173 -0.7360 0.2778  
vn -0.4491 -0.8923 -0.0460  
vn 0.9492 -0.2886 0.1255  
vn 0.4528 -0.4770 -0.7533  
vn 0.4527 -0.4773 -0.7532  
vn -0.5468 -0.2026 -0.8124  
vn -0.9088 0.3459 0.2335  
vn 0.3127 -0.6626 -0.6805  
vn 0.0007 0.4643 0.8857  
vn -0.6677 0.5169 0.5357  
vn 0.3711 0.3389 0.8645  
vn 0.9646 -0.2250 0.1379  
vn 0.9645 -0.2250 0.1379  
vn 0.4559 -0.4982 -0.7375  
vn 0.4559 -0.4983 -0.7375  
vn -0.5287 -0.1980 -0.8254  
vn -0.8696 0.4408 0.2225  
vn 0.4472 -0.5184 -0.7289  
vn -0.5069 -0.1943 -0.8398  
vn -0.5069 -0.1942 -0.8398  
vn -0.6559 0.5643 0.5013  
vn -0.8623 0.4782 0.1666  
vn 0.0560 0.5052 0.8612  
vn 0.4460 0.3634 0.8179  
vn 0.9731 -0.2075 0.0999  
vn 0.4527 -0.5109 -0.7308  
vn 0.4527 -0.5108 -0.7308  
vn -0.4801 -0.1606 -0.8624  
vn -0.6471 0.5915 0.4810  
vn -0.8557 0.5011 0.1294  
vn 0.0924 0.5216 0.8482  
vn 0.4928 0.3670 0.7889  
vn 0.9790 -0.1910 0.0717  
vn 0.4539 -0.4989 -0.7383  
vn 0.7058 -0.4449 -0.5513  
vn -0.4609 -0.1313 -0.8777  
vn -0.4608 -0.1313 -0.8777  
vn -0.6534 0.6072 0.4520  
vn -0.8479 0.5200 0.1034  
vn 0.0567 0.5487 0.8341  
vn 0.4534 0.4059 0.7935  
vn 0.9833 -0.1721 0.0592  
vn 0.9827 -0.1826 0.0302  
vn 0.3611 0.7516 -0.5520  
vn 0.3612 0.7515 -0.5520  
vn 0.4735 0.4963 -0.7277  
vn 0.4734 0.4963 -0.7277  
vn 0.2097 0.9252 -0.3164  
vn 0.2097 0.9252 -0.3163  
vn 0.3612 0.7515 -0.5521  
vn -0.6662 0.6076 0.4324  
vn -0.8493 0.5202 0.0902  
vn -0.4543 -0.1278 -0.8816  
vn -0.0034 -0.3592 -0.9333  
vn -0.0035 -0.3592 -0.9333  
vn 0.8159 -0.3939 -0.4233  
vn 0.9812 -0.1929 0.0011  
vn 0.4069 0.4307 0.8056  
vn 0.0159 0.5628 0.8264  
vn -0.4102 0.0432 -0.9110  
vn -0.3820 -0.0481 -0.9229  
vn -0.4102 0.0431 -0.9110  
vn -0.9515 -0.3071 -0.0192  
vn -0.8205 -0.3905 0.4175  
vn -0.8624 -0.0657 0.5019  
vn -0.9994 -0.0316 0.0106  
vn 0.7935 -0.5518 -0.2567  
vn 0.6325 -0.5164 -0.5773  
vn 0.6594 -0.1825 -0.7293  
vn 0.9030 -0.2191 -0.3696  
vn 0.9030 -0.2191 -0.3695  
vn 0.8283 -0.1953 0.5251  
vn 0.7129 -0.4520 0.5362  
vn -0.0085 -0.1222 0.9925  
vn -0.0404 -0.3875 0.9210  
vn -0.8625 -0.0657 0.5019  
vn -0.1702 0.0541 -0.9839  
vn -0.6950 0.1013 -0.7119  
vn -0.9909 0.0904 -0.1000  
vn -0.9984 0.0437 -0.0346  
vn -0.3706 -0.1600 -0.9149  
vn -0.3706 -0.1599 -0.9149  
vn -0.4607 -0.8564 0.2330  
vn -0.5932 -0.7883 -0.1636  
vn -0.0481 -0.7002 0.7123  
vn 0.2966 -0.9550 -0.0102  
vn 0.3950 -0.7430 0.5403  
vn 0.1676 -0.9183 -0.3587  
vn -0.5487 0.0092 0.8360  
vn 0.8178 -0.1323 0.5600  
vn 0.4594 -0.0995 0.8826  
vn 0.8965 -0.1026 -0.4309  
vn 0.6175 -0.0872 -0.7817  
vn -0.7950 0.1793 -0.5795  
vn -0.0354 0.1072 -0.9936  
vn -0.9909 0.0904 -0.1001  
vn -0.9659 0.1773 -0.1887  
vn -0.6071 0.0505 0.7930  
vn -0.6068 0.0507 0.7932  
vn 0.4349 -0.1154 0.8930  
vn 0.8100 -0.1390 0.5697  
vn 0.9860 -0.1284 0.1063  
vn 0.4167 0.0424 -0.9080  
vn 0.8357 -0.1368 0.5319  
vn 0.4255 -0.1372 0.8945  
vn 0.9954 -0.0953 0.0083  
vn -0.0829 0.1571 -0.9841  
vn 0.3224 0.0962 -0.9417  
vn -0.7720 0.2283 -0.5932  
vn -0.9459 0.2284 -0.2304  
vn -0.6537 0.0847 0.7520  
vn -0.6537 0.0846 0.7520  
vn 0.4229 -0.1297 0.8968  
vn 0.9922 -0.0532 -0.1129  
vn 0.9922 -0.0533 -0.1129  
vn -0.1242 0.1930 -0.9733  
vn 0.2417 0.1464 -0.9592  
vn -0.7646 0.2562 -0.5914  
vn -0.9368 0.2591 -0.2351  
vn -0.6511 0.1134 0.7505  
vn 0.2404 -0.0698 0.9682  
vn 0.4912 -0.1108 0.8640  
vn 0.9450 0.0015 -0.3270  
vn -0.1317 0.2163 -0.9674  
vn 0.2210 0.1811 -0.9583  
vn -0.7779 0.2776 -0.5637  
vn -0.9452 0.2799 -0.1681  
vn -0.4787 0.0791 0.8744  
vn -0.6244 0.1270 0.7707  
vn -0.6392 0.5261 -0.5610  
vn -0.6820 0.6497 -0.3359  
vn -0.0066 0.5870 -0.8095  
vn -0.1773 0.4746 -0.8622  
vn 0.2991 0.1817 0.9368  
vn 0.5791 0.2342 0.7809  
vn 0.5346 0.5508 0.6410  
vn 0.5345 0.5508 0.6410  
vn 0.8761 0.0378 -0.4806  
vn -0.3166 0.0284 0.9481  
vn -0.0106 -0.0560 -0.9984  
vn -0.0681 -0.2798 -0.9576  
vn -0.7837 -0.1466 -0.6035  
vn -0.7799 0.0430 -0.6245  
vn -0.9531 -0.2120 -0.2160  
vn -0.9682 0.0630 -0.2421  
vn 0.3790 -0.4442 -0.8118  
vn 0.4314 -0.1154 -0.8947  
vn 0.8852 -0.4587 0.0775  
vn 0.9868 -0.1476 0.0667  
vn 0.8519 -0.1394 0.5049  
vn 0.7633 -0.3924 0.5132  
vn 0.0314 -0.3529 0.9351  
vn 0.0618 -0.0798 0.9949  
vn -0.4304 -0.0376 0.9018  
vn -0.4567 -0.3696 0.8092  
vn -0.7722 0.1124 -0.6253  
vn -0.0462 0.0242 -0.9986  
vn -0.9567 0.1332 -0.2586  
vn -0.2472 -0.6102 -0.7527  
vn -0.6707 -0.5010 -0.5469  
vn -0.5102 -0.8533 0.1078  
vn 0.0243 -0.7332 0.6796  
vn 0.1869 -0.9555 -0.2282  
vn 0.4556 -0.7692 0.4480  
vn 0.1870 -0.9555 -0.2282  
vn 0.0636 -0.0200 0.9978  
vn -0.4227 0.0488 0.9050  
vn 0.8658 -0.1154 0.4868  
vn 0.9927 -0.1198 0.0168  
vn 0.3736 -0.0285 -0.9271  
vn -0.7685 0.1831 -0.6131  
vn -0.0654 0.0984 -0.9930  
vn -0.9461 0.1948 -0.2586  
vn 0.0368 -0.0317 0.9988  
vn -0.4441 0.0682 0.8934  
vn 0.8486 -0.1435 0.5091  
vn 0.9904 -0.1299 0.0468  
vn 0.3508 0.0365 -0.9358  
vn 0.7866 -0.1628 0.5956  
vn 0.0081 -0.0440 0.9990  
vn 0.9671 -0.1496 0.2060  
vn -0.0431 0.1435 -0.9887  
vn 0.4077 0.0637 -0.9109  
vn -0.7795 0.2346 -0.5808  
vn -0.9475 0.2385 -0.2131  
vn -0.4485 0.0684 0.8911  
vn 0.7292 -0.1382 0.6702  
vn -0.0212 -0.0144 0.9997  
vn 0.9299 -0.1351 0.3421  
vn -0.0130 0.1683 -0.9856  
vn 0.4686 0.0799 -0.8798  
vn -0.7879 0.2670 -0.5549  
vn -0.9472 0.2729 -0.1686  
vn -0.4585 0.0951 0.8836  
vn 0.7206 -0.1114 0.6843  
vn -0.0586 0.0213 0.9981  
vn 0.9293 -0.1120 0.3520  
vn 0.0238 0.1842 -0.9826  
vn 0.5076 0.0994 -0.8559  
vn -0.7784 0.2879 -0.5579  
vn -0.9418 0.2992 -0.1529  
vn -0.5052 0.1316 0.8529  
vn -0.3103 0.5048 -0.8055  
vn -0.1482 0.7369 -0.6595  
vn 0.2157 0.4750 -0.8531  
vn -0.0235 0.4072 -0.9130  
vn 0.5042 0.2654 0.8218  
vn 0.7043 0.1454 0.6948  
vn 0.8149 0.2629 0.5166  
vn 0.5372 0.5817 0.6108  
vn -0.5373 0.1456 0.8307  
vn -0.9410 0.3032 -0.1503  
vn -0.9410 0.3032 -0.1504  
vn -0.0854 0.3327 -0.9391  
vn -0.2198 0.3143 -0.9235  
vn -0.1343 0.4458 -0.8850  
vn -0.0478 0.4349 -0.8992  
vn -0.3457 0.3311 -0.8780  
vn -0.6539 0.4075 -0.6375  
vn -0.7109 0.5126 -0.4815  
vn -0.3447 0.4550 -0.8211  
vn -0.2960 0.2223 -0.9290  
vn -0.6237 0.2900 -0.7258  
vn -0.1670 0.2371 -0.9570  
vn -0.2834 0.2088 -0.9360  
vn -0.2378 -0.2478 -0.9392  
vn -0.3218 -0.2165 -0.9217  
vn -0.2606 -0.2690 -0.9272  
vn -0.6337 0.2116 -0.7440  
vn -0.8691 0.3970 -0.2950  
vn -0.8818 0.4666 -0.0694  
vn -0.8653 0.2873 -0.4107  
vn -0.8869 0.2016 -0.4156  
vn -0.2065 -0.6561 -0.7259  
vn -0.1984 -0.7349 -0.6486  
vn -0.1984 -0.7348 -0.6486  
vn -0.2154 -0.6145 -0.7589  
vn -0.2929 -0.5581 -0.7764  
vn 0.6917 -0.0297 -0.7216  
vn 0.3581 -0.4468 -0.8198  
vn 0.2143 -0.2475 -0.9449  
vn 0.3417 0.1227 -0.9318  
vn 0.3616 0.2375 -0.9016  
vn 0.7375 0.0684 -0.6718  
vn 0.7709 0.1150 -0.6265  
vn -0.1193 0.4398 -0.8901  
vn -0.7175 0.5762 -0.3914  
vn -0.8579 0.5118 0.0456  
vn -0.3206 0.5246 -0.7887  
vn -0.0863 0.5217 -0.8488  
vn -0.0339 0.5144 -0.8569  
vn 0.3692 0.3844 -0.8461  
vn 0.7575 0.1567 -0.6337  
vn 0.0931 -0.3983 0.9125  
vn 0.1483 -0.3974 0.9056  
vn 0.1433 -0.3862 0.9112  
vn 0.1009 -0.4037 0.9093  
vn 0.1161 -0.3544 0.9279  
vn 0.1517 -0.3813 0.9119  
vn 0.1372 -0.2669 0.9539  
vn 0.1766 -0.2581 0.9498  
vn 0.1218 -0.1782 0.9764  
vn 0.2042 -0.2005 0.9582  
vn 0.3239 -0.4651 0.8239  
vn 0.1823 -0.4333 0.8827  
vn 0.1783 -0.4656 0.8669  
vn 0.3156 -0.5071 0.8020  
vn 0.2139 -0.3387 0.9163  
vn 0.3125 -0.3646 0.8772  
vn 0.2633 -0.2435 0.9335  
vn 0.2799 -0.2509 0.9267  
vn 0.2834 -0.2116 0.9354  
vn 0.2644 -0.1970 0.9441  
vn 0.3359 -0.5115 0.7909  
vn 0.3250 -0.4718 0.8196  
vn 0.2810 -0.3843 0.8794  
vn 0.2492 -0.2640 0.9318  
vn 0.2471 -0.1921 0.9498  
vn -0.9263 -0.0356 0.3751  
vn -0.4564 0.0202 0.8896  
vn -0.4139 0.2843 0.8648  
vn -0.9488 0.1951 0.2485  
vn -0.0596 -0.1794 0.9820  
vn 0.0111 0.1779 0.9840  
vn -0.9581 -0.2808 0.0569  
vn -0.9932 0.0259 -0.1137  
vn -0.1193 -0.8005 -0.5874  
vn -0.1075 -0.4762 -0.8728  
vn 0.3563 -0.5050 -0.7862  
vn 0.3069 -0.7711 -0.5579  
vn 0.7588 -0.6480 -0.0654  
vn 0.9093 -0.3936 -0.1349  
vn 0.9133 -0.2926 0.2832  
vn 0.7419 -0.5912 0.3164  
vn -0.4091 0.4016 0.8194  
vn -0.9381 0.2986 0.1756  
vn 0.0141 0.3243 0.9458  
vn -0.7645 -0.3836 0.5181  
vn -0.4957 -0.3682 0.7866  
vn -0.0062 -0.8046 0.5938  
vn 0.4170 -0.9022 0.1097  
vn -0.4177 -0.8852 0.2048  
vn 0.1630 -0.9781 -0.1293  
vn 0.9369 -0.3345 -0.1011  
vn 0.9265 -0.1711 0.3351  
vn 0.3422 -0.4544 -0.8225  
vn -0.1474 -0.3670 -0.9185  
vn -0.9670 0.1482 -0.2074  
vn -0.3884 0.4858 0.7830  
vn -0.9195 0.3667 0.1414  
vn 0.0409 0.4086 0.9118  
vn 0.9335 -0.3436 -0.1028  
vn 0.9356 -0.1521 0.3186  
vn 0.3191 -0.4636 -0.8266  
vn -0.1811 -0.3379 -0.9236  
vn -0.9495 0.2101 -0.2331  
vn 0.9228 -0.3576 -0.1437  
vn 0.7109 -0.4833 -0.5108  
vn -0.2714 -0.2839 -0.9196  
vn -0.8918 0.4247 0.1562  
vn -0.9402 0.2880 -0.1817  
vn -0.3793 0.5375 0.7531  
vn 0.0398 0.4646 0.8846  
vn 0.9542 -0.1618 0.2518  
vn 0.6927 -0.4859 -0.5331  
vn 0.9106 -0.3646 -0.1947  
vn -0.3379 -0.2052 -0.9185  
vn -0.8634 0.4708 0.1815  
vn -0.9231 0.3627 -0.1278  
vn -0.3683 0.5693 0.7350  
vn 0.0403 0.5053 0.8620  
vn 0.9676 -0.1788 0.1785  
vn 0.7690 0.0291 -0.6385  
vn 0.9304 0.0068 -0.3665  
vn 0.9291 -0.3111 -0.1999  
vn 0.7090 -0.4536 -0.5400  
vn -0.2472 -0.1030 -0.9635  
vn -0.2952 -0.1364 -0.9457  
vn -0.6798 0.1395 -0.7200  
vn -0.5952 0.1383 -0.7916  
vn -0.6667 0.7397 -0.0912  
vn -0.5951 0.1383 -0.7916  
vn -0.6798 0.1394 -0.7200  
vn -0.8610 0.5017 0.0835  
vn -0.3563 0.6077 0.7097  
vn -0.3146 0.8502 0.4221  
vn 0.0751 0.5441 0.8357  
vn 0.0979 0.5684 0.8169  
vn 0.9761 -0.0346 0.2144  
vn 0.9778 -0.1107 0.1781  
vn -0.1446 0.9728 -0.1812  
vn 0.6414 0.4740 -0.6033  
vn 0.6413 0.4740 -0.6033  
vn -0.4135 0.4903 0.7672  
vn -0.0496 0.4718 0.8803  
vn -0.0682 0.5042 0.8609  
vn -0.3821 0.5347 0.7537  
vn -0.6955 0.4339 0.5727  
vn -0.5602 0.4652 0.6854  
vn -0.4993 0.4995 0.7079  
vn -0.6753 0.4562 0.5795  
vn -0.6858 0.4452 0.5757  
vn -0.5824 0.4472 0.6789  
vn -0.4520 0.4802 0.7517  
vn -0.0279 0.4962 0.8678  
vn -0.0739 0.5418 0.8373  
vn -0.3514 0.5892 0.7276  
vn -0.4452 0.5464 0.7094  
vn -0.6542 0.4885 0.5774  
vn -0.7606 0.0173 0.6490  
vn -0.6575 -0.0051 0.7534  
vn -0.5668 -0.0082 0.8238  
vn -0.0187 0.5141 0.8575  
vn -0.9101 0.4000 0.1079  
vn -0.9027 0.4295 0.0266  
vn -0.9118 0.3657 0.1868  
vn -0.9199 0.3610 0.1531  
vn -0.9551 0.0777 0.2859  
vn 0.2135 0.4291 0.8776  
vn 0.2843 0.3902 0.8757  
vn -0.9143 0.2956 -0.2768  
vn -0.8684 0.3156 -0.3825  
vn -0.6966 -0.4167 0.5841  
vn -0.7489 -0.4320 0.5025  
vn -0.9497 0.2460 -0.1939  
vn -0.9405 0.1861 -0.2843  
vn -0.5166 -0.4711 0.7150  
vn -0.6001 -0.4216 0.6798  
vn 0.3728 0.4008 0.8369  
vn 0.4184 0.4177 0.8065  
vn 0.1846 0.4603 0.8684  
vn -0.9257 0.1510 -0.3468  
vn -0.4704 -0.4958 0.7300  
vn 0.6667 -0.4680 -0.5801  
vn 0.7155 -0.4737 -0.5135  
vn 0.7263 -0.4957 -0.4761  
vn 0.6654 -0.4750 -0.5758  
vn 0.7011 -0.4448 -0.5573  
vn 0.6743 -0.4518 -0.5841  
vn 0.6725 -0.4500 -0.5876  
vn 0.6945 -0.4517 -0.5600  
vn 0.6900 -0.4644 -0.5552  
vn 0.6643 -0.4574 -0.5912  
vn 0.4225 -0.5128 -0.7474  
vn 0.4339 -0.4929 -0.7542  
vn 0.5291 -0.4769 -0.7019  
vn 0.5189 -0.4743 -0.7112  
vn 0.5467 -0.4704 -0.6928  
vn 0.4458 -0.4760 -0.7581  
vn 0.4637 -0.4894 -0.7386  
vn 0.5607 -0.4618 -0.6872  
vn 0.5672 -0.4625 -0.6814  
vn 0.4808 -0.4991 -0.7209  
vn 0.4066 -0.5284 -0.7453  
vn 0.4289 -0.4961 -0.7549  
vn 0.4539 -0.4773 -0.7524  
vn 0.4630 -0.5087 -0.7259  
vn 0.4685 -0.5258 -0.7100  
vn -0.8038 -0.1176 0.5832  
vn -0.2814 -0.1205 0.9520  
vn -0.2473 0.2294 0.9414  
vn -0.8205 0.2242 0.5258  
vn 0.1945 -0.5826 0.7892  
vn 0.0948 0.1269 0.9874  
vn -0.9132 -0.3217 0.2503  
vn -0.9729 0.1146 0.2006  
vn -0.3715 -0.7539 -0.5418  
vn -0.3653 -0.4346 -0.8232  
vn 0.0761 -0.5363 -0.8406  
vn 0.0159 -0.8085 -0.5883  
vn 0.5407 -0.8219 -0.1790  
vn 0.7860 -0.5439 -0.2939  
vn 0.8865 -0.4285 0.1747  
vn 0.7876 -0.5885 0.1829  
vn -0.2126 0.3984 0.8922  
vn -0.7776 0.3821 0.4994  
vn 0.1251 0.3254 0.9373  
vn -0.6060 -0.5677 0.5573  
vn -0.2947 -0.5684 0.7682  
vn 0.0254 -0.9050 0.4246  
vn 0.1945 -0.5825 0.7892  
vn 0.2187 -0.9754 -0.0263  
vn -0.3977 -0.9087 0.1270  
vn -0.0440 -0.9738 -0.2230  
vn 0.9629 -0.2233 0.1514  
vn 0.0664 -0.4184 -0.9058  
vn 0.5255 -0.4602 -0.7156  
vn -0.4095 -0.2723 -0.8707  
vn -0.9350 0.2939 0.1983  
vn -0.1859 0.4801 0.8573  
vn -0.7286 0.4637 0.5041  
vn 0.1396 0.4094 0.9016  
vn 0.9735 -0.1859 0.1332  
vn 0.5164 -0.4896 -0.7026  
vn 0.5165 -0.4897 -0.7025  
vn -0.4582 -0.2579 -0.8506  
vn -0.8921 0.3829 0.2399  
vn 0.5208 -0.4934 -0.6966  
vn 0.5208 -0.4934 -0.6967  
vn -0.4485 -0.2427 -0.8602  
vn -0.6817 0.5284 0.5061  
vn -0.8453 0.4659 0.2614  
vn -0.1704 0.5394 0.8246  
vn 0.1324 0.4838 0.8651  
vn 0.9805 -0.1307 0.1465  
vn 0.5396 -0.4767 -0.6940  
vn 0.2656 -0.4333 -0.8612  
vn -0.4018 -0.2100 -0.8913  
vn -0.4315 -0.2187 -0.8752  
vn -0.6583 0.5750 0.4859  
vn -0.8203 0.5207 0.2367  
vn -0.1504 0.5825 0.7988  
vn 0.1496 0.5337 0.8323  
vn 0.9824 -0.0596 0.1770  
vn 0.9824 -0.0596 0.1769  
vn 0.7718 -0.3928 -0.5000  
vn 0.1364 -0.3871 -0.9119  
vn -0.3264 -0.2258 -0.9178  
vn -0.7141 0.5879 0.3801  
vn -0.8678 0.4947 0.0459  
vn -0.0921 0.6062 0.7900  
vn 0.2944 0.5209 0.8013  
vn 0.9819 -0.0370 0.1855  
vn 0.9902 -0.1027 0.0946  
vn 0.1743 0.9371 -0.3024  
vn 0.3500 0.7666 -0.5384  
vn 0.3500 0.7666 -0.5383  
vn 0.8270 -0.0447 -0.5604  
vn 0.6069 0.0320 -0.7941  
vn 0.3499 0.7666 -0.5385  
vn 0.3500 0.7667 -0.5382  
vn -0.7655 0.5757 0.2875  
vn -0.8914 0.4392 -0.1121  
vn -0.2805 -0.2499 -0.9267  
vn 0.9859 -0.1670 0.0026  
vn -0.0468 0.6105 0.7907  
vn 0.4078 0.4829 0.7749  
vn -0.7737 0.1773 0.6083  
vn -0.1868 0.1217 0.9748  
vn -0.0875 0.2416 0.9664  
vn -0.7910 0.2845 0.5416  
vn 0.1748 -0.0604 0.9827  
vn 0.3351 0.0686 0.9397  
vn -0.9657 0.1595 0.2049  
vn -0.9422 0.0506 0.3312  
vn -0.5508 -0.3465 -0.7593  
vn -0.6765 -0.4795 -0.5589  
vn 0.7782 -0.5063 -0.3716  
vn 0.6580 -0.6998 -0.2780  
vn 0.4059 -0.6128 -0.6780  
vn 0.4786 -0.4845 -0.7322  
vn 0.9064 -0.4165 0.0712  
vn 0.7583 -0.6214 0.1969  
vn -0.8250 0.3321 0.4572  
vn -0.0256 0.3038 0.9524  
vn 0.4414 0.1275 0.8882  
vn -0.6982 -0.2026 0.6866  
vn -0.3279 -0.2466 0.9120  
vn -0.2308 -0.6329 0.7391  
vn 0.5738 -0.7733 0.2697  
vn 0.5114 -0.8381 -0.1900  
vn -0.6839 -0.6622 0.3062  
vn -0.5534 -0.8328 0.0151  
vn 0.7852 -0.4647 -0.4092  
vn 0.9305 -0.3658 -0.0200  
vn 0.0784 -0.4696 -0.8794  
vn -0.3593 -0.3654 -0.8587  
vn -0.9820 0.1861 0.0331  
vn 0.3366 -0.7190 -0.6081  
vn -0.2928 -0.8615 0.4148  
vn -0.4570 0.4777 0.7503  
vn -0.8210 0.4298 0.3758  
vn 0.5269 0.2511 0.8120  
vn 0.7778 -0.4301 -0.4584  
vn 0.9401 -0.3135 -0.1337  
vn 0.1727 -0.4529 -0.8747  
vn -0.1819 -0.3602 -0.9149  
vn -0.9592 0.2637 -0.1019  
vn 0.7552 -0.4185 -0.5046  
vn 0.2207 -0.4459 -0.8674  
vn -0.0770 -0.3645 -0.9280  
vn -0.9326 0.3179 -0.1707  
vn -0.9326 0.3179 -0.1708  
vn -0.4265 0.5413 0.7246  
vn -0.4264 0.5413 0.7246  
vn 0.5645 0.3288 0.7571  
vn 0.9248 -0.3043 -0.2285  
vn 0.7543 -0.4021 -0.5189  
vn 0.2337 -0.4221 -0.8759  
vn -0.0502 -0.3387 -0.9396  
vn -0.9150 0.3315 -0.2300  
vn -0.4126 0.5664 0.7135  
vn 0.5782 0.3565 0.7339  
vn 0.9249 -0.2906 -0.2453  
vn 0.8276 -0.3455 -0.4423  
vn 0.1715 -0.3720 -0.9122  
vn -0.2028 -0.2343 -0.9508  
vn -0.9009 0.3051 -0.3087  
vn -0.4201 0.5803 0.6976  
vn -0.4201 0.5803 0.6977  
vn 0.7972 0.2327 0.5571  
vn 0.6051 0.3539 0.7131  
vn 0.9350 -0.2696 -0.2302  
vn -0.0660 0.9909 0.1176  
vn -0.0660 0.9909 0.1177  
vn -0.2706 0.8571 0.4383  
vn -0.2707 0.8571 0.4383  
vn 0.5800 0.4734 -0.6629  
vn 0.8549 -0.0156 -0.5186  
vn 0.6242 0.0151 -0.7811  
vn 0.5800 0.4734 -0.6630  
vn -0.8896 0.2850 -0.3570  
vn -0.6907 0.0731 -0.7194  
vn -0.3427 -0.1545 -0.9267  
vn -0.6907 0.0732 -0.7194  
vn 0.7972 0.2326 0.5571  
vn 0.8837 0.1526 0.4425  
vn 0.6276 0.3446 0.6981  
vn -0.8986 -0.0134 0.4386  
vn -0.4339 0.0444 0.8999  
vn -0.3682 0.3072 0.8775  
vn -0.9341 0.2098 0.2889  
vn -0.0730 -0.1299 0.9888  
vn 0.0552 0.2028 0.9777  
vn -0.9609 -0.2360 0.1448  
vn -0.9966 0.0336 -0.0752  
vn -0.3063 -0.7815 -0.5436  
vn -0.2637 -0.4740 -0.8401  
vn 0.2156 -0.5312 -0.8194  
vn 0.1588 -0.8002 -0.5783  
vn 0.8510 -0.4560 -0.2606  
vn 0.6853 -0.7185 -0.1191  
vn 0.9191 -0.3707 0.1336  
vn 0.6858 -0.6706 0.2828  
vn -0.3622 0.4011 0.8414  
vn -0.9280 0.2988 0.2225  
vn 0.0694 0.3253 0.9431  
vn -0.7339 -0.3539 0.5797  
vn -0.4818 -0.3415 0.8070  
vn -0.0528 -0.8125 0.5805  
vn -0.0527 -0.8126 0.5805  
vn 0.3362 -0.9410 0.0393  
vn 0.0649 -0.9807 -0.1843  
vn -0.4735 -0.8519 0.2239  
vn -0.4735 -0.8519 0.2238  
vn 0.8688 -0.3922 -0.3022  
vn 0.9608 -0.2646 0.0825  
vn 0.2008 -0.4537 -0.8683  
vn -0.2725 -0.3481 -0.8970  
vn -0.9752 0.1504 -0.1625  
vn -0.3613 0.4865 0.7955  
vn -0.9081 0.3717 0.1929  
vn 0.0520 0.4144 0.9086  
vn 0.8663 -0.3997 -0.2997  
vn 0.9656 -0.2462 0.0832  
vn 0.1806 -0.4567 -0.8711  
vn -0.2936 -0.3206 -0.9006  
vn -0.9601 0.2154 -0.1783  
vn 0.8605 -0.4078 -0.3053  
vn 0.1616 -0.4550 -0.8757  
vn -0.3243 -0.2911 -0.9000  
vn -0.8820 0.4288 0.1954  
vn -0.9469 0.2851 -0.1487  
vn -0.3498 0.5455 0.7616  
vn 0.0543 0.4817 0.8747  
vn 0.9673 -0.2458 0.0631  
vn 0.8660 -0.3931 -0.3090  
vn 0.6089 -0.5020 -0.6143  
vn -0.3261 -0.2396 -0.9145  
vn -0.8477 0.4802 0.2254  
vn -0.9257 0.3688 -0.0847  
vn -0.3449 0.5708 0.7452  
vn 0.0399 0.5113 0.8585  
vn 0.9749 -0.2169 0.0494  
vn 0.6618 -0.4263 -0.6167  
vn 0.9421 -0.2404 -0.2337  
vn 0.9109 -0.3129 -0.2689  
vn 0.6388 -0.4663 -0.6120  
vn -0.2909 -0.1131 -0.9500  
vn -0.2973 -0.1625 -0.9408  
vn -0.2973 -0.1625 -0.9409  
vn -0.8812 0.4447 -0.1607  
vn -0.8971 0.4292 -0.1050  
vn -0.8202 0.5324 0.2095  
vn -0.8103 0.5601 0.1725  
vn -0.3061 0.6138 0.7277  
vn -0.2642 0.6514 0.7112  
vn 0.0900 0.5483 0.8314  
vn 0.1566 0.5752 0.8029  
vn 0.9777 0.0080 0.2100  
vn 0.9867 -0.0904 0.1349  
vn 0.2854 0.7680 -0.5733  
vn 0.1817 0.8559 -0.4842  
vn 0.1817 0.8559 -0.4841  
vn 0.2854 0.7680 -0.5734  
vn 0.3816 0.6598 -0.6474  
vn 0.3817 0.6598 -0.6473  
vn 0.2855 0.7680 -0.5733  
vn 0.1922 0.4371 0.8786  
vn 0.1252 0.3217 0.9385  
vn 0.3079 0.2697 0.9124  
vn 0.4623 -0.2279 0.8569  
vn 0.2710 -0.2770 0.9218  
vn 0.5786 0.3102 0.7543  
vn 0.4383 0.3361 0.8336  
vn 0.5426 0.4020 0.7376  
vn 0.6432 0.2604 0.7200  
vn 0.5840 -0.0825 0.8075  
vn 0.7994 0.1540 0.5808  
vn 0.6586 0.4580 0.5971  
vn 0.6865 0.3807 0.6195  
vn 0.7053 -0.1049 0.7011  
vn 0.6421 -0.4831 0.5953  
vn 0.6177 -0.2076 0.7585  
vn 0.8397 -0.0318 0.5421  
vn 0.7601 0.5936 0.2643  
vn 0.7367 0.6714 0.0802  
vn 0.7764 0.6280 0.0528  
vn 0.7970 0.5623 0.2205  
vn 0.9369 0.2218 0.2702  
vn 0.9402 0.3271 0.0953  
vn 0.9525 0.0815 0.2933  
vn 0.9647 0.2165 0.1496  
vn 0.6592 0.6907 -0.2971  
vn 0.7302 0.6738 -0.1133  
vn 0.6864 0.7206 -0.0980  
vn 0.6351 0.7096 -0.3052  
vn 0.5631 0.8232 -0.0725  
vn 0.4707 0.8322 -0.2931  
vn 0.9188 -0.1245 -0.3745  
vn 0.9870 -0.1090 -0.1180  
vn 0.9406 0.3232 -0.1045  
vn 0.8443 0.3223 -0.4282  
vn 0.4730 0.7527 -0.4579  
vn 0.6207 0.5888 -0.5177  
vn 0.3656 0.7351 -0.5709  
vn 0.5883 0.5533 -0.5897  
vn 0.7740 -0.2260 -0.5914  
vn 0.6710 0.2039 -0.7129  
vn 0.5207 0.4547 -0.7225  
vn 0.3038 0.4303 -0.8500  
vn 0.1929 0.6392 -0.7445  
vn 0.3098 0.7029 -0.6403  
vn 0.3235 0.3335 -0.8855  
vn 0.4360 0.4281 -0.7916  
vn 0.2225 0.5934 -0.7736  
vn 0.4787 0.0072 -0.8779  
vn 0.4412 -0.3518 -0.8256  
vn 0.4961 -0.5653 -0.6590  
vn 0.6039 -0.4068 -0.6854  
vn 0.1865 0.3705 -0.9099  
vn 0.0671 0.2887 -0.9551  
vn 0.0383 0.5433 -0.8387  
vn 0.1170 0.5945 -0.7956  
vn 0.3574 -0.1197 -0.9262  
vn 0.1064 0.0770 -0.9913  
vn 0.3638 -0.8457 -0.3904  
vn 0.3845 -0.8465 -0.3684  
vn 0.3849 -0.5629 -0.7314  
vn 0.2392 -0.9103 -0.3378  
vn -0.0565 0.2119 -0.9757  
vn -0.1221 0.1834 -0.9754  
vn -0.1055 0.3913 -0.9142  
vn -0.0487 0.4639 -0.8846  
vn -0.0414 -0.1994 -0.9790  
vn -0.0859 0.2297 -0.9695  
vn -0.2022 0.4179 -0.8857  
vn -0.1082 0.3243 -0.9398  
vn -0.0369 0.5471 -0.8362  
vn -0.1248 0.3546 -0.9266  
vn -0.1801 -0.0994 -0.9786  
vn -0.2966 -0.1853 -0.9369  
vn -0.3735 0.7271 -0.5761  
vn -0.4886 0.6494 -0.5826  
vn -0.3695 0.4367 -0.8202  
vn -0.1914 0.5658 -0.8020  
vn -0.6828 0.1898 -0.7055  
vn -0.4306 0.0436 -0.9015  
vn -0.7078 0.6997 0.0970  
vn -0.7517 0.6542 0.0830  
vn -0.6954 0.7080 -0.1230  
vn -0.6395 0.7631 -0.0933  
vn -0.9983 -0.0230 0.0541  
vn -0.9329 0.3221 -0.1610  
vn -0.7126 0.5785 0.3970  
vn -0.6896 0.5709 0.4455  
vn -0.8212 0.5251 0.2234  
vn -0.6434 0.7361 0.2103  
vn -0.9037 0.1129 0.4130  
vn -0.6982 0.6698 0.2528  
vn -0.8689 0.4322 0.2415  
vn -0.5184 0.3938 0.7590  
vn -0.4758 0.4820 0.7358  
vn -0.5686 0.5384 0.6219  
vn -0.6385 0.4476 0.6261  
vn -0.5354 0.3591 0.7644  
vn -0.8275 -0.0874 0.5547  
vn -0.1798 0.3249 0.9285  
vn -0.0340 0.3156 0.9483  
vn -0.0429 0.5152 0.8560  
vn -0.1366 0.4832 0.8648  
vn 0.0352 -0.2656 0.9635  
vn -0.2224 -0.2999 0.9277  
vn -0.4093 0.3492 0.8429  
vn -0.3578 0.4483 0.8192  
vn -0.4940 -0.0354 0.8687  
vn 0.0094 0.5486 0.8360  
vn 0.2486 0.5249 0.8140  
vn 0.4141 -0.7120 0.5670  
vn 0.9131 -0.0009 0.4078  
vn 0.8858 0.1756 0.4296  
vn 0.7372 0.5156 0.4366  
vn 0.7876 0.4720 0.3960  
vn -0.3045 0.3327 0.8925  
vn -0.2480 0.4574 0.8540  
vn -0.4101 -0.2790 0.8683  
vn -0.5204 0.7934 -0.3158  
vn -0.6045 0.7236 -0.3332  
vn -0.8927 0.1986 -0.4046  
vn -0.2056 0.3131 -0.9272  
vn 0.3574 -0.1198 -0.9263  
vn 0.5064 -0.0831 0.8583  
vn 0.6182 -0.1672 0.7680  
vn 0.3754 -0.0110 -0.9268  
vn 0.2545 -0.2006 -0.9460  
vn 0.1781 0.3416 -0.9228  
vn -0.0243 0.7213 0.6922  
vn -0.0782 0.6861 0.7233  
vn -0.1526 0.6901 0.7075  
vn -0.3130 0.7277 0.6103  
vn -0.2078 0.7172 0.6652  
vn -0.4049 0.7340 0.5453  
vn -0.4754 0.7696 0.4263  
vn -0.5840 0.7753 0.2404  
vn -0.6712 0.7413 0.0042  
vn -0.4650 0.8680 -0.1740  
vn -0.8225 0.5392 -0.1807  
vn -0.1772 0.9087 -0.3780  
vn -0.5806 0.5509 -0.5995  
vn -0.7280 0.5622 -0.3924  
vn -0.3248 0.8955 -0.3043  
vn -0.0713 0.8964 -0.4375  
vn -0.4327 0.4583 -0.7764  
vn -0.0370 0.8477 -0.5292  
vn -0.2988 0.3510 -0.8874  
vn -0.0393 0.7953 -0.6050  
vn -0.0720 0.7852 -0.6150  
vn -0.0824 0.7962 -0.5994  
vn -0.0368 0.7904 -0.6115  
vn 0.0211 0.7854 -0.6186  
vn 0.0751 0.8276 -0.5563  
vn 0.1199 0.9052 -0.4077  
vn 0.1811 0.9533 -0.2417  
vn 0.2762 0.9514 -0.1361  
vn 0.4023 0.9136 -0.0586  
vn 0.4839 0.8745 0.0333  
vn 0.5122 0.8487 0.1318  
vn 0.2092 0.8872 0.4112  
vn 0.5296 0.6196 0.5794  
vn 0.4892 0.8180 0.3027  
vn 0.0919 0.8169 0.5694  
vn 0.4423 0.5050 0.7412  
vn 0.1072 0.6795 0.7258  
vn 0.0561 0.6085 0.7916  
vn -0.0442 0.7927 0.6080  
vn -0.0374 0.7610 0.6477  
vn 0.4411 -0.3518 -0.8256  
vn 0.2223 -0.4048 -0.8870  
vn 0.2264 0.1580 -0.9611  
vn 0.1784 -0.0620 -0.9820  
vn 0.6218 0.2222 -0.7510  
vn 0.8099 0.4077 -0.4217  
vn 0.8772 0.4742 -0.0752  
vn 0.9573 0.0522 0.2844  
vn 0.9331 0.3132 0.1766  
vn 0.8081 -0.1278 0.5750  
vn 0.9113 -0.0901 0.4019  
vn 0.9647 0.2166 0.1496  
vn 0.3161 -0.6166 0.7210  
vn 0.0198 -0.9948 0.0998  
vn 0.3427 -0.7436 0.5741  
vn 0.2501 -0.8996 0.3579  
vn 0.5452 -0.4995 0.6732  
vn 0.7373 -0.4703 0.4850  
vn 0.8399 -0.4663 0.2775  
vn 0.9273 -0.3378 0.1611  
vn 0.9926 -0.0052 0.1210  
vn 0.9781 0.1955 -0.0716  
vn 0.9213 0.0509 -0.3854  
vn 0.7113 -0.1954 -0.6751  
vn 0.4285 -0.4423 -0.7879  
vn 0.2537 -0.6103 -0.7504  
vn 0.1928 -0.7744 -0.6026  
vn 0.0596 -0.9895 -0.1315  
vn 0.3427 -0.8442 -0.4121  
vn 0.1673 -0.8148 -0.5551  
vn -0.1354 -0.7242 -0.6762  
vn -0.2780 -0.6595 -0.6984  
vn -0.3411 -0.5228 -0.7812  
vn -0.4948 -0.3027 -0.8146  
vn -0.7428 -0.2177 -0.6331  
vn -0.8906 -0.3028 -0.3394  
vn -0.9100 -0.3924 -0.1337  
vn -0.8305 -0.5570 -0.0026  
vn -0.9030 -0.4256 -0.0582  
vn -0.7696 -0.6331 0.0830  
vn -0.8305 -0.5570 -0.0027  
vn -0.7653 -0.6383 0.0829  
vn -0.8264 -0.5163 0.2249  
vn -0.7617 -0.6384 0.1109  
vn -0.7684 -0.5324 0.3552  
vn -0.5956 -0.6873 0.4158  
vn -0.5020 -0.6680 0.5494  
vn -0.5434 -0.7008 0.4622  
vn -0.3924 -0.6607 0.6399  
vn -0.2094 -0.6466 0.7335  
vn 0.0691 -0.5681 0.8200  
vn -0.1549 -0.2128 -0.9647  
vn -0.1920 -0.2213 -0.9561  
vn -0.1058 -0.9885 -0.1080  
vn -0.1169 -0.8297 -0.5458  
vn 0.0199 -0.9948 0.0997  
vn 0.0491 -0.5005 0.8643  
vn -0.1008 -0.6886 0.7181  
vn -0.0662 -0.4253 0.9026  
vn 0.0232 -0.9960 -0.0867  
vn -0.0598 -0.4380 -0.8970  
vn 0.0237 -0.2143 -0.9765  
vn -0.0958 0.9027 0.4194  
vn -0.1407 0.9026 0.4068  
vn -0.0550 0.9315 0.3595  
vn -0.1190 0.9138 0.3884  
vn -0.0067 0.8212 0.5706  
vn 0.1688 0.9844 0.0496  
vn 0.1543 0.9798 0.1271  
vn 0.1505 0.9885 0.0160  
vn -0.0077 0.9998 -0.0192  
vn 0.0886 0.9960 -0.0065  
vn -0.0471 0.9969 -0.0628  
vn -0.0445 0.9329 -0.3575  
vn -0.0456 0.9790 -0.1986  
vn -0.1223 0.9196 -0.3733  
vn -0.0805 0.9058 -0.4159  
vn -0.0551 0.9319 -0.3584  
vn -0.1261 0.9296 -0.3462  
vn 0.0401 0.9490 -0.3128  
vn 0.1121 0.9724 -0.2048  
vn 0.1135 0.9806 -0.1600  
vn 0.1562 0.9774 -0.1422  
vn -0.2814 0.9596 0.0034  
vn -0.1388 0.9819 -0.1287  
vn -0.2752 0.9457 0.1730  
vn -0.2270 0.9180 0.3250  
vn -0.1561 0.8722 0.4637  
vn -0.2337 0.8656 0.4429  
vn -0.0246 0.8784 0.4773  
vn -0.0240 0.8930 0.4495  
vn -0.0554 0.8931 0.4465  
vn 0.0550 0.9641 0.2600  
vn -0.0457 0.8855 0.4623  
vn 0.0103 0.9851 -0.1714  
vn 0.1504 0.9885 0.0160  
vn 0.0517 -0.1185 0.9916  
vn 0.0689 -0.2649 0.9618  
vn -0.0247 -0.2665 0.9635  
vn -0.0062 -0.1770 0.9842  
vn 0.1921 -0.1178 0.9743  
vn 0.1719 -0.2414 0.9551  
vn 0.3525 -0.1851 0.9173  
vn 0.2763 -0.2968 0.9141  
vn 0.4849 -0.3010 0.8212  
vn 0.3989 -0.4129 0.8188  
vn 0.6472 -0.3782 0.6618  
vn 0.5756 -0.5023 0.6452  
vn 0.8109 -0.3652 0.4573  
vn 0.7486 -0.5060 0.4285  
vn 0.9210 -0.2937 0.2559  
vn 0.8646 -0.4484 0.2266  
vn 0.9784 -0.2029 -0.0389  
vn 0.9294 -0.3659 -0.0482  
vn 0.9289 -0.1635 -0.3324  
vn 0.8931 -0.3230 -0.3132  
vn 0.8405 -0.1967 -0.5049  
vn 0.8082 -0.3405 -0.4806  
vn 0.7360 -0.2092 -0.6439  
vn 0.6970 -0.3327 -0.6353  
vn 0.6057 -0.1705 -0.7772  
vn 0.5672 -0.2859 -0.7724  
vn 0.4584 -0.1272 -0.8796  
vn 0.4280 -0.2374 -0.8720  
vn 0.2901 -0.1087 -0.9508  
vn 0.3091 -0.2515 -0.9172  
vn 0.0827 -0.1311 -0.9879  
vn 0.1484 -0.3718 -0.9164  
vn -0.0017 -0.2278 -0.9737  
vn 0.0512 -0.2947 -0.9542  
vn 0.2057 -0.4650 -0.8611  
vn 0.2621 -0.3094 -0.9141  
vn 0.2974 -0.4484 -0.8429  
vn 0.3096 -0.4187 -0.8537  
vn 0.3466 -0.4413 -0.8278  
vn 0.2968 -0.5328 -0.7924  
vn 0.4654 -0.4978 -0.7318  
vn 0.4042 -0.5917 -0.6975  
vn 0.5826 -0.5594 -0.5896  
vn 0.5093 -0.6588 -0.5537  
vn 0.6884 -0.5989 -0.4091  
vn 0.6072 -0.7062 -0.3641  
vn 0.7518 -0.6060 -0.2599  
vn 0.6110 -0.7572 -0.2308  
vn 0.7575 -0.6491 -0.0697  
vn 0.5957 -0.7989 -0.0828  
vn 0.6921 -0.7066 0.1473  
vn 0.5350 -0.8388 0.1011  
vn 0.5786 -0.7404 0.3420  
vn 0.4441 -0.8480 0.2892  
vn 0.4058 -0.7101 0.5755  
vn 0.3063 -0.7939 0.5252  
vn 0.1244 -0.6734 0.7287  
vn 0.2154 -0.6001 0.7704  
vn 0.0414 -0.5672 0.8225  
vn 0.1190 -0.4883 0.8645  
vn 0.0739 -0.5101 0.8569  
vn 0.1120 -0.4371 0.8924  
vn 0.0755 -0.4247 0.9022  
vn 0.0666 -0.4439 0.8936  
vn -0.0883 -0.3331 0.9388  
vn -0.5647 -0.3250 -0.7586  
vn -0.5549 -0.3880 -0.7359  
vn -0.4079 -0.3469 -0.8445  
vn -0.4072 -0.3046 -0.8611  
vn -0.1762 -0.4158 0.8922  
vn -0.1151 -0.3549 0.9278  
vn -0.0600 -0.4477 0.8922  
vn -0.1288 -0.4873 0.8637  
vn -0.3073 -0.5204 0.7967  
vn -0.2031 -0.5902 0.7813  
vn -0.4438 -0.6513 0.6155  
vn -0.3186 -0.7233 0.6126  
vn -0.4318 -0.8242 0.3665  
vn -0.5715 -0.7366 0.3617  
vn -0.5396 -0.8403 0.0522  
vn -0.6800 -0.7287 0.0810  
vn -0.6380 -0.7356 -0.2276  
vn -0.7601 -0.6307 -0.1563  
vn -0.7171 -0.5905 -0.3702  
vn -0.8005 -0.5107 -0.3136  
vn -0.7522 -0.4735 -0.4583  
vn -0.7989 -0.4138 -0.4365  
vn -0.7040 -0.4160 -0.5756  
vn -0.7248 -0.3566 -0.5895  
vn -0.3803 -0.5257 -0.7609  
vn -0.4825 -0.3988 -0.7799  
vn -0.3204 -0.4137 -0.8522  
vn -0.2253 -0.5528 -0.8022  
vn -0.6102 -0.4679 -0.6393  
vn -0.6814 -0.3825 -0.6240  
vn -0.8032 -0.4323 -0.4099  
vn -0.8209 -0.3957 -0.4118  
vn -0.8740 -0.4365 -0.2133  
vn -0.8642 -0.4448 -0.2352  
vn -0.8856 -0.4634 -0.0305  
vn -0.8557 -0.5142 -0.0581  
vn -0.8368 -0.5166 0.1812  
vn -0.7991 -0.5833 0.1456  
vn -0.8557 -0.5142 -0.0582  
vn -0.7270 -0.5831 0.3624  
vn -0.6951 -0.6227 0.3591  
vn -0.5923 -0.6039 0.5333  
vn -0.5718 -0.5886 0.5715  
vn -0.4407 -0.5549 0.7056  
vn -0.4246 -0.4999 0.7549  
vn -0.2994 -0.4149 0.8592  
vn -0.2608 -0.3785 0.8881  
vn -0.2548 -0.2754 0.9269  
vn -0.2120 -0.2667 0.9402  
vn -0.1405 -0.2332 0.9622  
vn -0.1538 -0.2354 0.9596  
vn -0.1137 -0.2764 0.9543  
vn -0.0594 -0.3144 0.9474  
vn -0.1055 -0.1842 0.9772  
vn -0.9035 -0.0222 -0.4281  
vn -0.1957 -0.3732 -0.9068  
vn -0.1362 -0.5430 -0.8286  
vn -0.2570 -0.4059 -0.8770  
vn -0.2543 -0.2987 -0.9199  
vn -0.0309 -0.2328 -0.9720  
vn -0.0386 -0.4222 -0.9057  
vn -0.0560 -0.3166 -0.9469  
vn -0.1212 -0.9605 -0.2507  
vn -0.1778 -0.8148 -0.5518  
vn -0.1023 -0.4994 -0.8603  
vn -0.9841 -0.1567 -0.0840  
vn -0.9907 -0.0582 -0.1232  
vn -0.9841 -0.1568 -0.0840  
vn 0.0853 -0.6067 -0.7903  
vn -0.3726 0.1535 -0.9152  
vn -0.1057 -0.9885 -0.1080  
vn -0.1008 -0.6887 0.7180  
vn -0.0362 -0.9863 0.1607  
vn -0.9663 -0.2535 -0.0438  
vn 0.1169 -0.9920 0.0474  
vn 0.1165 -0.9920 0.0476  
vn 0.1160 -0.9921 0.0478  
vn 0.1172 -0.9921 0.0455  
vn 0.1188 -0.9919 0.0445  
vn 0.1162 -0.9921 0.0472  
vn 0.1207 -0.9918 0.0423  
vn -0.1918 -0.9657 0.1750  
vn -0.0288 -0.9930 -0.1149  
vn 0.1152 -0.9918 0.0552  
vn -0.3778 -0.9114 -0.1634  
vn -0.2909 -0.8004 0.5241  
vn 0.8576 -0.3839 0.3422  
vn 0.9204 -0.3056 -0.2439  
vn 0.9327 -0.2879 -0.2170  
vn 0.8835 -0.2958 0.3632  
vn 0.7194 -0.2600 -0.6441  
vn 0.7440 -0.2923 -0.6009  
vn 0.7196 -0.2600 -0.6439  
vn 0.4535 -0.2789 -0.8465  
vn 0.4944 -0.3341 -0.8025  
vn 0.1397 -0.3829 -0.9132  
vn 0.1871 -0.4312 -0.8826  
vn -0.0356 -0.4525 -0.8911  
vn -0.2391 -0.5942 -0.7679  
vn -0.6700 -0.6884 -0.2778  
vn -0.7474 -0.5613 0.3553  
vn -0.5509 -0.4004 0.7322  
vn -0.2146 -0.4912 0.8442  
vn -0.2831 -0.3133 0.9065  
vn 0.0824 -0.4503 0.8890  
vn 0.0526 -0.2792 0.9588  
vn 0.4764 -0.4245 0.7700  
vn 0.4934 -0.2816 0.8230  
vn 0.7658 -0.3234 -0.5558  
vn 0.9438 -0.2701 -0.1903  
vn 0.5318 -0.3870 -0.7532  
vn 0.2333 -0.4772 -0.8473  
vn -0.2204 -0.5960 -0.7721  
vn -0.7359 -0.6089 -0.2962  
vn -0.8418 -0.3985 0.3642  
vn -0.6262 -0.2107 0.7507  
vn -0.3403 -0.1219 0.9324  
vn 0.0208 -0.0969 0.9951  
vn 0.4989 -0.1301 0.8568  
vn 0.9016 -0.2049 0.3809  
vn -0.1160 -0.9921 0.0478  
vn -0.1165 -0.9920 0.0476  
vn -0.1169 -0.9920 0.0474  
vn -0.1172 -0.9921 0.0456  
vn -0.1191 -0.9919 0.0445  
vn -0.1162 -0.9921 0.0472  
vn -0.1208 -0.9918 0.0426  
vn 0.1918 -0.9657 0.1750  
vn 0.0287 -0.9930 -0.1149  
vn -0.1152 -0.9918 0.0552  
vn 0.3778 -0.9114 -0.1634  
vn 0.2909 -0.8004 0.5241  
vn -0.8576 -0.3839 0.3422  
vn -0.8835 -0.2958 0.3632  
vn -0.9327 -0.2879 -0.2170  
vn -0.9204 -0.3056 -0.2438  
vn -0.7440 -0.2923 -0.6009  
vn -0.7194 -0.2600 -0.6441  
vn -0.7196 -0.2600 -0.6439  
vn -0.4943 -0.3341 -0.8025  
vn -0.4535 -0.2789 -0.8465  
vn -0.1871 -0.4312 -0.8826  
vn -0.1397 -0.3829 -0.9132  
vn 0.0356 -0.4525 -0.8911  
vn 0.2391 -0.5942 -0.7679  
vn 0.6700 -0.6884 -0.2778  
vn 0.7474 -0.5613 0.3553  
vn 0.5509 -0.4004 0.7322  
vn 0.2146 -0.4912 0.8442  
vn 0.2831 -0.3133 0.9065  
vn -0.0824 -0.4503 0.8890  
vn -0.0526 -0.2792 0.9588  
vn -0.4764 -0.4244 0.7700  
vn -0.4934 -0.2817 0.8229  
vn -0.9438 -0.2701 -0.1903  
vn -0.7658 -0.3234 -0.5558  
vn -0.5318 -0.3870 -0.7532  
vn -0.2333 -0.4772 -0.8473  
vn 0.2204 -0.5960 -0.7721  
vn 0.7359 -0.6089 -0.2962  
vn 0.8418 -0.3985 0.3642  
vn 0.6262 -0.2107 0.7507  
vn 0.3403 -0.1219 0.9324  
vn -0.0208 -0.0969 0.9951  
vn -0.4989 -0.1301 0.8568  
vn -0.9016 -0.2049 0.3809  
vn 0.3295 -0.5720 0.7512  
vn 0.3457 -0.3684 0.8630  
vn 0.2480 -0.3828 0.8899  
vn 0.2312 -0.6004 0.7656  
vn 0.3343 -0.0783 0.9392  
vn 0.4780 -0.3321 0.8131  
vn 0.4604 -0.0444 0.8866  
vn 0.6178 -0.2725 0.7376  
vn 0.6073 0.0016 0.7945  
vn 0.7814 -0.2064 0.5889  
vn 0.7607 0.0174 0.6489  
vn 0.8602 -0.3384 0.3815  
vn 0.8679 -0.1720 0.4660  
vn 0.7554 -0.4049 0.5151  
vn 0.5899 -0.4728 0.6546  
vn 0.4577 -0.5275 0.7157  
vn -0.0872 -0.6832 0.7250  
vn 0.0945 -0.6728 0.7338  
vn 0.1279 -0.6338 0.7629  
vn -0.0704 -0.6495 0.7571  
vn -0.2815 -0.6122 0.7389  
vn -0.0312 -0.3785 0.9251  
vn -0.2438 -0.3167 0.9166  
vn -0.0143 -0.0315 0.9994  
vn -0.0349 0.1105 0.9933  
vn -0.2489 0.1493 0.9570  
vn -0.2160 0.0388 0.9756  
vn 0.1665 -0.3903 0.9055  
vn 0.1629 -0.0635 0.9846  
vn 0.2280 -0.0816 0.9702  
vn -0.5250 -0.5375 0.6599  
vn -0.5899 -0.2074 0.7804  
vn -0.7816 -0.1436 0.6070  
vn -0.5944 -0.5570 0.5800  
vn -0.4518 0.1159 0.8845  
vn -0.5400 0.1695 0.8244  
vn -0.3006 -0.6697 0.6791  
vn 0.5743 -0.5449 0.6110  
vn 0.7405 -0.4598 0.4901  
vn 0.8242 -0.0042 0.5663  
vn 0.2093 -0.6490 0.7314  
vn 0.8687 -0.3500 0.3506  
vn 0.9181 -0.1282 0.3750  
vn 0.8441 0.0721 0.5313  
vn 0.3128 -0.6307 0.7102  
vn 0.3274 0.0667 0.9425  
vn 0.4563 0.0929 0.8849  
vn 0.6155 0.1203 0.7789  
vn 0.7534 0.1126 0.6479  
vn 0.4297 -0.5979 0.6767  
vn 0.1332 0.0835 0.9876  
vn 0.2026 0.0610 0.9774  
vn -0.3295 -0.5720 0.7512  
vn -0.2312 -0.6004 0.7656  
vn -0.2483 -0.3831 0.8897  
vn -0.3457 -0.3683 0.8630  
vn -0.3343 -0.0783 0.9392  
vn -0.4607 -0.0443 0.8865  
vn -0.4780 -0.3321 0.8131  
vn -0.6073 0.0016 0.7945  
vn -0.6178 -0.2725 0.7376  
vn -0.7604 0.0175 0.6492  
vn -0.7814 -0.2064 0.5889  
vn -0.8602 -0.3384 0.3815  
vn -0.7554 -0.4049 0.5151  
vn -0.8679 -0.1720 0.4660  
vn -0.5899 -0.4727 0.6546  
vn -0.4577 -0.5275 0.7157  
vn 0.0872 -0.6832 0.7250  
vn 0.0704 -0.6495 0.7571  
vn -0.1279 -0.6338 0.7629  
vn -0.0945 -0.6728 0.7338  
vn 0.2815 -0.6122 0.7389  
vn 0.2438 -0.3167 0.9166  
vn 0.0312 -0.3785 0.9251  
vn 0.0142 -0.0315 0.9994  
vn 0.2160 0.0388 0.9756  
vn 0.2489 0.1493 0.9570  
vn 0.0348 0.1104 0.9933  
vn -0.1629 -0.0635 0.9846  
vn -0.1665 -0.3904 0.9055  
vn -0.2280 -0.0816 0.9702  
vn 0.5250 -0.5375 0.6599  
vn 0.5944 -0.5570 0.5800  
vn 0.7816 -0.1436 0.6070  
vn 0.5899 -0.2074 0.7804  
vn 0.4519 0.1160 0.8845  
vn 0.5400 0.1695 0.8244  
vn 0.3006 -0.6697 0.6791  
vn -0.7405 -0.4599 0.4902  
vn -0.5743 -0.5449 0.6110  
vn -0.8242 -0.0042 0.5663  
vn -0.2094 -0.6490 0.7314  
vn -0.9181 -0.1282 0.3750  
vn -0.8687 -0.3500 0.3506  
vn -0.8441 0.0721 0.5313  
vn -0.3128 -0.6307 0.7102  
vn -0.3274 0.0667 0.9425  
vn -0.4563 0.0929 0.8849  
vn -0.6156 0.1203 0.7789  
vn -0.7534 0.1126 0.6479  
vn -0.4297 -0.5979 0.6767  
vn -0.1332 0.0834 0.9876  
vn -0.2026 0.0610 0.9774  
vn -0.1278 -0.9608 -0.2459  
vn -0.2363 -0.9385 -0.2520  
vn -0.3170 -0.9410 -0.1188  
vn -0.1851 -0.9765 -0.1107  
vn -0.3407 -0.9044 -0.2570  
vn -0.4324 -0.8922 -0.1302  
vn -0.5427 -0.8010 -0.2526  
vn -0.6035 -0.7859 -0.1343  
vn -0.7844 -0.5733 -0.2367  
vn -0.8357 -0.5258 -0.1587  
vn -0.9602 -0.0926 -0.2634  
vn -0.9727 -0.0206 -0.2312  
vn -0.9260 0.3065 -0.2206  
vn -0.8899 0.3805 -0.2514  
vn -0.7491 0.6169 -0.2414  
vn -0.8197 0.5365 -0.2005  
vn -0.3951 0.8851 -0.2459  
vn -0.4056 0.8652 -0.2948  
vn -0.5994 0.7683 -0.2244  
vn -0.5897 0.7728 -0.2347  
vn -0.1293 0.9575 -0.2578  
vn -0.1828 0.9131 -0.3645  
vn 0.0789 0.9094 -0.4083  
vn 0.0158 0.9582 -0.2857  
vn 0.0453 0.9469 -0.3182  
vn 0.2063 0.8714 -0.4451  
vn 0.1366 0.8654 -0.4820  
vn 0.0236 0.9412 -0.3371  
vn -0.0000 0.9394 -0.3427  
vn -0.0000 0.8690 -0.4949  
vn -0.0000 -0.9685 -0.2490  
vn -0.0343 -0.9683 -0.2473  
vn 0.0050 -0.9936 -0.1129  
vn -0.0000 -0.9932 -0.1166  
vn -0.0792 -0.9664 -0.2444  
vn -0.0756 -0.9913 -0.1080  
vn 0.0023 -0.9787 -0.2052  
vn 0.0001 -0.9849 -0.1731  
vn -0.2192 -0.9250 -0.3105  
vn -0.4080 -0.8276 -0.3855  
vn -0.5446 -0.7861 -0.2925  
vn -0.6462 -0.7262 -0.2347  
vn -0.7005 -0.6879 -0.1899  
vn -0.7322 -0.6603 -0.1672  
vn -0.9613 0.2094 -0.1793  
vn -0.9183 0.3484 -0.1878  
vn -0.8327 0.4669 -0.2978  
vn -0.6146 0.6639 -0.4260  
vn -0.4293 0.7244 -0.5394  
vn -0.3218 0.7185 -0.6166  
vn -0.0809 0.7157 -0.6937  
vn 0.1766 0.7208 -0.6703  
vn 0.1564 0.7823 -0.6029  
vn -0.0000 0.8191 -0.5736  
vn -0.7609 0.5957 -0.2572  
vn -0.6131 0.7315 -0.2984  
vn -0.1188 -0.9251 -0.3608  
vn -0.2287 -0.9075 -0.3524  
vn -0.3427 -0.8776 -0.3353  
vn -0.5664 -0.7687 -0.2972  
vn -0.8141 -0.5360 -0.2235  
vn -0.9740 -0.1016 -0.2025  
vn -0.9088 0.3600 -0.2108  
vn -0.3991 0.8532 -0.3358  
vn -0.1461 0.9282 -0.3422  
vn -0.0526 0.9392 -0.3393  
vn -0.0267 0.9406 -0.3385  
vn 0.0001 0.9403 -0.3404  
vn -0.0338 0.9400 -0.3396  
vn -0.0867 -0.9267 -0.3657  
vn 0.0000 -0.9290 -0.3701  
vn -0.0525 -0.9280 -0.3688  
vn -0.8261 0.5581 -0.0784  
vn -0.6916 0.7102 -0.1315  
vn -0.1466 -0.9647 -0.2188  
vn -0.2786 -0.9386 -0.2033  
vn -0.4122 -0.8933 -0.1791  
vn -0.6456 -0.7529 -0.1281  
vn -0.8736 -0.4842 -0.0494  
vn -0.9959 -0.0890 -0.0135  
vn -0.9466 0.3213 -0.0267  
vn -0.4562 0.8695 -0.1896  
vn -0.1632 0.9608 -0.2241  
vn -0.0326 0.9713 -0.2358  
vn -0.0577 0.9707 -0.2332  
vn -0.0421 0.9707 -0.2366  
vn -0.0000 0.9714 -0.2373  
vn -0.1049 -0.9687 -0.2249  
vn -0.0000 -0.9732 -0.2298  
vn -0.0691 -0.9712 -0.2282  
vn -0.8362 0.5231 0.1650  
vn -0.7176 0.6801 0.1499  
vn -0.1601 -0.9810 0.1096  
vn -0.3011 -0.9461 0.1193  
vn -0.4407 -0.8883 0.1291  
vn -0.6668 -0.7300 0.1498  
vn -0.8767 -0.4512 0.1670  
vn -0.9794 -0.0823 0.1847  
vn -0.9389 0.2948 0.1778  
vn -0.4845 0.8646 0.1329  
vn -0.1785 0.9781 0.1065  
vn -0.0633 0.9932 0.0973  
vn -0.0354 0.9949 0.0948  
vn -0.0466 0.9944 0.0945  
vn -0.1170 -0.9874 0.1069  
vn 0.0000 -0.9945 0.1050  
vn -0.0746 -0.9916 0.1056  
vn -0.6241 0.5973 0.5038  
vn -0.7315 0.4609 0.5024  
vn -0.1395 -0.8706 0.4719  
vn -0.2613 -0.8366 0.4815  
vn -0.3837 -0.7854 0.4858  
vn -0.5806 -0.6445 0.4976  
vn -0.7741 -0.4042 0.4872  
vn -0.8603 -0.0767 0.5040  
vn -0.8275 0.2595 0.4980  
vn -0.4167 0.7542 0.5075  
vn -0.1561 0.8642 0.4783  
vn -0.0561 0.8828 0.4665  
vn -0.0317 0.8854 0.4637  
vn -0.0000 0.8855 0.4647  
vn 0.0000 0.9955 0.0946  
vn -0.0415 0.8847 0.4643  
vn -0.1048 -0.8759 0.4710  
vn -0.0000 -0.8820 0.4713  
vn -0.0614 -0.8797 0.4715  
vn -0.4264 0.2772 0.8610  
vn -0.3660 0.3628 0.8570  
vn -0.0873 -0.5703 0.8168  
vn -0.1608 -0.5397 0.8263  
vn -0.2348 -0.5010 0.8330  
vn -0.3461 -0.4009 0.8482  
vn -0.4616 -0.2509 0.8509  
vn -0.4976 -0.0497 0.8660  
vn -0.4825 0.1540 0.8623  
vn -0.2435 0.4611 0.8533  
vn -0.0951 0.5499 0.8298  
vn -0.0348 0.5704 0.8206  
vn -0.0203 0.5740 0.8186  
vn -0.0300 0.6520 0.7576  
vn -0.0660 -0.5753 0.8152  
vn -0.0000 -0.5795 0.8150  
vn -0.0377 -0.5779 0.8152  
vn -0.0000 -0.0255 0.9997  
vn 0.0001 0.5735 0.8192  
vn 0.0457 0.5288 0.8475  
vn 0.3237 0.8173 0.4767  
vn 0.3519 0.7102 0.6097  
vn -0.0390 0.2975 0.9539  
vn -0.2484 -0.9652 0.0814  
vn -0.2583 -0.9635 0.0705  
vn -0.0360 -0.5465 0.8367  
vn -0.5376 -0.4982 0.6802  
vn 0.2945 -0.5794 0.7600  
vn 0.1702 -0.5497 0.8179  
vn -0.0190 -0.8379 0.5455  
vn 0.1514 -0.8011 0.5790  
vn 0.2041 -0.8132 0.5450  
vn 0.3621 -0.6425 0.6754  
vn 0.2214 -0.8367 0.5009  
vn 0.3770 -0.6955 0.6116  
vn 0.2742 -0.9143 0.2980  
vn 0.3806 -0.8172 0.4328  
vn -0.1596 -0.9803 -0.1168  
vn 0.2254 -0.9530 0.2025  
vn -0.0918 -0.9842 -0.1516  
vn 0.0721 -0.9897 0.1236  
vn -0.2817 0.2293 0.9317  
vn -0.3463 -0.0448 0.9371  
vn 0.4088 0.9052 0.1162  
vn 0.5266 0.8050 0.2732  
vn 0.3895 0.9210 0.0076  
vn 0.5690 0.7606 0.3126  
vn 0.5215 0.8184 0.2415  
vn 0.0920 0.8848 -0.4568  
vn 0.2701 0.9495 -0.1596  
vn 0.3732 0.7253 0.5785  
vn 0.1748 0.9714 -0.1605  
vn 0.1972 0.7858 0.5863  
vn -0.4404 0.0939 0.8929  
vn -0.4605 -0.1609 0.8730  
vn -0.8028 -0.4004 0.4419  
vn -0.2370 -0.9713 -0.0218  
vn 0.2090 -0.9201 0.3312  
vn 0.3092 -0.8961 0.3184  
vn 0.3013 -0.8425 0.4465  
vn 0.1970 -0.8859 0.4199  
vn 0.2917 0.0648 0.9543  
vn 0.2445 0.0634 0.9676  
vn 0.2226 -0.2857 0.9321  
vn 0.4215 -0.2203 0.8797  
vn 0.5573 0.1661 0.8135  
vn 0.3104 0.1213 0.9428  
vn 0.7638 0.4413 0.4710  
vn 0.7616 0.2295 0.6061  
vn 0.6263 0.4628 0.6274  
vn 0.6520 0.6245 0.4300  
vn 0.6373 -0.3826 0.6690  
vn 0.6119 -0.2383 0.7542  
vn 0.5592 -0.1374 0.8176  
vn 0.6223 -0.2536 0.7406  
vn 0.5001 0.3294 0.8009  
vn -0.0000 0.4773 0.8788  
vn 0.1637 0.4898 0.8563  
vn 0.1300 0.8582 0.4965  
vn -0.0000 0.8610 0.5086  
vn 0.7863 0.1350 0.6029  
vn 0.8247 0.2951 0.4824  
vn 0.7678 0.2001 0.6086  
vn 0.7137 0.0676 0.6972  
vn -0.0000 -0.4937 0.8697  
vn -0.0000 -0.3770 0.9262  
vn 0.3294 -0.7689 0.5480  
vn 0.3037 -0.5096 0.8051  
vn 0.1350 0.9598 0.2461  
vn 0.1344 0.9178 0.3736  
vn -0.0000 0.9311 0.3647  
vn 0.0000 0.9743 0.2251  
vn 0.5715 -0.3520 0.7412  
vn 0.5289 -0.4786 0.7009  
vn 0.4489 -0.2008 0.8707  
vn 0.5393 -0.1795 0.8227  
vn 0.6100 -0.0078 0.7924  
vn 0.6260 0.2180 0.7487  
vn 0.6329 0.5408 0.5540  
vn 0.6653 0.3178 0.6755  
vn 0.5206 0.2221 0.8244  
vn 0.5393 0.0714 0.8391  
vn 0.6734 0.7325 -0.0999  
vn 0.8967 0.4332 0.0908  
vn 0.7878 0.5226 0.3259  
vn 0.6771 0.6616 0.3222  
vn 0.5755 0.7322 0.3644  
vn 0.6011 0.7451 0.2891  
vn 0.7433 0.5760 0.3402  
vn 0.3919 0.4499 0.8025  
vn 0.0703 -0.0950 0.9930  
vn 0.4431 0.1104 0.8896  
vn 0.4654 0.0265 0.8847  
vn 0.4533 -0.0190 0.8912  
vn 0.3518 0.1551 0.9231  
vn 0.6596 -0.0342 0.7508  
vn 0.5779 -0.2453 0.7784  
vn 0.6314 -0.3002 0.7149  
vn 0.7386 -0.0144 0.6740  
vn 0.5066 -0.0260 0.8618  
vn 0.4513 -0.1705 0.8759  
vn 0.3385 0.0008 0.9410  
vn 0.1019 0.0271 0.9944  
vn 0.1076 -0.0431 0.9933  
vn 0.3278 -0.0928 0.9402  
vn 0.6549 0.0435 0.7544  
vn 0.7220 0.1105 0.6830  
vn 0.7324 -0.0913 0.6747  
vn 0.6682 -0.1331 0.7320  
vn 0.4957 0.2083 0.8431  
vn 0.3655 0.4319 0.8245  
vn 0.3312 0.4019 0.8537  
vn 0.5322 0.7071 0.4655  
vn 0.6587 0.6700 0.3425  
vn 0.5841 0.4754 0.6578  
vn 0.2961 0.8057 0.5130  
vn 0.3163 0.8697 0.3789  
vn 0.6688 0.6363 0.3846  
vn 0.5199 -0.1092 0.8472  
vn 0.2209 -0.1245 0.9673  
vn 0.1565 -0.3250 0.9327  
vn 0.2867 -0.2998 0.9099  
vn 0.7401 -0.0045 0.6724  
vn 0.6948 -0.0540 0.7172  
vn 0.7067 0.3029 0.6394  
vn 0.7740 0.3739 0.5110  
vn 0.5408 -0.0608 0.8389  
vn 0.5260 0.1436 0.8383  
vn 0.3705 0.1067 0.9227  
vn 0.3898 -0.1391 0.9103  
vn 0.5967 -0.3204 0.7357  
vn 0.6300 -0.1632 0.7593  
vn 0.7367 -0.1880 0.6495  
vn 0.7008 -0.4130 0.5816  
vn 0.5852 -0.0464 0.8096  
vn 0.5155 -0.4201 0.7468  
vn 0.6214 -0.4728 0.6247  
vn 0.6675 -0.1271 0.7337  
vn 0.2685 -0.5337 0.8019  
vn 0.2718 -0.2382 0.9324  
vn -0.1289 -0.6549 0.7446  
vn -0.0936 -0.8297 0.5503  
vn 0.4587 0.1910 0.8678  
vn 0.4539 0.1833 0.8720  
vn 0.6120 -0.5835 0.5339  
vn 0.6125 -0.4419 0.6554  
vn 0.5527 -0.0515 0.8318  
vn 0.5894 -0.0216 0.8076  
vn 0.5284 -0.2126 0.8220  
vn 0.4121 -0.1587 0.8972  
vn 0.6133 -0.0976 0.7838  
vn 0.5440 -0.0318 0.8385  
vn 0.4714 0.1664 0.8661  
vn 0.1553 -0.5502 0.8205  
vn 0.2964 -0.5296 0.7948  
vn 0.5341 -0.0366 0.8446  
vn 0.5781 -0.1255 0.8062  
vn 0.5314 0.2497 0.8095  
vn 0.6335 -0.4117 0.6552  
vn 0.5025 -0.6041 0.6185  
vn -0.2792 -0.7097 0.6468  
vn 0.0238 -0.3550 0.9346  
vn 0.7427 -0.0074 0.6696  
vn 0.1742 -0.7026 0.6900  
vn 0.2848 -0.7132 0.6405  
vn 0.6036 -0.2899 0.7427  
vn 0.5461 -0.3268 0.7713  
vn 0.4978 -0.5535 0.6678  
vn 0.4807 -0.6905 0.5405  
vn 0.4742 -0.7925 0.3836  
vn 0.5939 0.1624 0.7880  
vn 0.6953 0.0094 0.7187  
vn 0.7641 0.0560 0.6427  
vn 0.6363 -0.2406 0.7329  
vn -0.5644 -0.0332 0.8248  
vn 0.0013 0.2554 0.9668  
vn 0.0000 0.6376 0.7704  
vn -0.0000 0.1483 0.9889  
vn 0.0832 0.1351 0.9873  
vn -0.0000 -0.2341 0.9722  
vn 0.0757 -0.2576 0.9633  
vn -0.0000 -0.5384 0.8427  
vn 0.0697 -0.5420 0.8375  
vn -0.0000 -0.6709 0.7416  
vn 0.1010 -0.6783 0.7278  
vn -0.0000 -0.8766 0.4812  
vn 0.1381 -0.8823 0.4500  
vn -0.0000 -0.9414 0.3373  
vn 0.1571 -0.9261 0.3429  
vn 0.1806 -0.3201 0.9300  
vn 0.0000 -0.0027 1.0000  
vn 0.3389 0.2199 0.9148  
vn 0.3406 0.1135 0.9333  
vn 0.6224 0.7793 -0.0732  
vn 0.9196 0.3550 -0.1684  
vn 0.7729 0.3557 0.5254  
vn 0.8336 0.0765 0.5470  
vn 0.3786 0.2834 0.8811  
vn 0.0000 0.0638 0.9980  
vn 0.1744 0.0586 0.9829  
vn 0.4883 0.3768 0.7872  
vn 0.6583 0.0721 0.7493  
vn 0.6590 0.2798 0.6981  
vn 0.3344 0.3474 0.8760  
vn -0.2663 -0.3527 0.8970  
vn 0.1002 0.0654 0.9928  
vn -0.5692 0.0155 0.8220  
vn 0.5851 -0.6994 0.4105  
vn 0.5594 -0.5285 0.6386  
vn 0.2108 -0.1207 0.9700  
vn 0.4339 -0.1811 0.8826  
vn 0.3457 0.9332 -0.0988  
vn 0.3786 0.9254 -0.0191  
vn 0.3369 0.9024 0.2688  
vn 0.6322 0.6399 0.4370  
vn 0.4962 0.3471 0.7958  
vn 0.5862 0.4448 0.6772  
vn 0.7065 0.6176 0.3456  
vn 0.0526 -0.1112 0.9924  
vn 0.0148 -0.3472 0.9377  
vn 0.4142 0.4641 0.7829  
vn 0.3692 0.8222 0.4332  
vn 0.2743 0.5532 0.7866  
vn 0.4596 0.5511 0.6965  
vn 0.6576 0.4423 0.6099  
vn 0.7753 0.2656 0.5730  
vn 0.7836 0.1494 0.6031  
vn 0.7761 0.1397 0.6149  
vn 0.3380 -0.0060 0.9411  
vn 0.3372 -0.2770 0.8998  
vn 0.2671 0.2459 0.9318  
vn 0.1473 0.4026 0.9035  
vn 0.1432 0.5946 0.7911  
vn 0.0673 0.4199 0.9051  
vn 0.4437 -0.3879 0.8079  
vn -0.0000 -0.9171 0.3987  
vn 0.1295 -0.9094 0.3953  
vn 0.2292 -0.8719 0.4328  
vn 0.3189 -0.8962 0.3083  
vn 0.3839 -0.8887 0.2505  
vn 0.6066 -0.2213 0.7636  
vn 0.5728 0.2214 0.7892  
vn 0.4339 0.4095 0.8026  
vn 0.6254 0.2144 0.7503  
vn 0.4614 0.3509 0.8149  
vn 0.6216 -0.1154 0.7748  
vn 0.5132 0.2975 0.8051  
vn 0.6484 -0.0571 0.7591  
vn 0.6363 -0.0134 0.7713  
vn 0.6770 0.0560 0.7339  
vn 0.7194 0.0198 0.6943  
vn 0.7906 0.1419 0.5957  
vn 0.4349 0.6748 0.5963  
vn 0.3707 0.3328 0.8671  
vn 0.7990 0.1587 0.5799  
vn 0.4072 0.5907 0.6966  
vn 0.2774 0.6045 0.7468  
vn 0.2996 0.6336 0.7132  
vn -0.8914 -0.0393 0.4515  
vn -0.9047 -0.0187 0.4256  
vn 0.6559 0.3542 0.6665  
vn 0.1496 0.8422 0.5181  
vn 0.1281 0.9908 0.0426  
vn 0.0000 0.9942 0.1073  
vn 0.2689 0.5795 0.7694  
vn 0.3357 0.3178 0.8867  
vn 0.3337 0.3566 0.8726  
vn 0.3043 0.5006 0.8105  
vn 0.3842 0.2360 0.8926  
vn 0.3927 0.3985 0.8288  
vn 0.4958 0.2212 0.8398  
vn 0.5784 0.0893 0.8108  
vn 0.4446 0.2035 0.8723  
vn 0.5349 0.1814 0.8252  
vn 0.1564 0.4443 0.8821  
vn 0.0837 0.5078 0.8574  
vn 0.5357 0.1207 0.8357  
vn 0.2370 -0.9544 0.1813  
vn 0.3590 -0.8673 0.3449  
vn 0.4080 -0.8538 0.3232  
vn 0.4473 -0.8120 0.3750  
vn 0.6121 -0.6458 0.4563  
vn 0.3795 -0.8014 0.4624  
vn 0.1978 -0.9696 0.1442  
vn 0.2227 -0.9697 0.1002  
vn 0.2876 -0.8425 0.4554  
vn 0.2174 -0.9470 0.2366  
vn 0.2457 -0.8919 0.3796  
vn 0.1853 -0.9591 0.2141  
vn 0.1886 -0.9532 0.2361  
vn 0.1321 -0.9890 0.0664  
vn 0.2468 -0.8237 0.5105  
vn -0.0012 -0.9396 0.3424  
vn 0.1340 -0.9629 0.2340  
vn 0.6467 0.1070 0.7552  
vn 0.6958 0.0387 0.7172  
vn 0.4937 0.3217 0.8079  
vn 0.3836 0.3317 0.8619  
vn 0.4548 0.7149 0.5311  
vn 0.6119 0.5874 0.5297  
vn 0.3577 0.2965 0.8855  
vn 0.3897 0.7700 0.5052  
vn 0.3575 0.3329 0.8726  
vn 0.3374 0.8159 0.4696  
vn 0.3384 0.3810 0.8604  
vn 0.2403 0.8404 0.4857  
vn 0.2962 0.3637 0.8832  
vn 0.1024 0.8079 0.5803  
vn 0.2928 0.2758 0.9155  
vn 0.0357 0.7065 0.7068  
vn 0.3468 0.1741 0.9216  
vn 0.0326 0.5766 0.8164  
vn -0.0220 0.1851 0.9825  
vn -0.0000 0.1855 0.9826  
vn -0.0000 0.0781 0.9969  
vn -0.0388 0.0522 0.9979  
vn -0.0571 0.2180 0.9743  
vn -0.2405 -0.0424 0.9697  
vn 0.3173 -0.6438 0.6963  
vn 0.5031 -0.5994 0.6225  
vn 0.6944 -0.1108 0.7110  
vn 0.7210 -0.0711 0.6893  
vn 0.7221 -0.0182 0.6915  
vn 0.5838 0.0163 0.8117  
vn -0.0070 -0.0597 0.9982  
vn 0.0331 0.0785 0.9964  
vn -0.0000 0.1081 0.9941  
vn -0.0000 -0.1081 0.9941  
vn -0.4367 -0.5853 0.6832  
vn -0.3929 -0.7990 0.4552  
vn -0.3388 -0.8767 0.3415  
vn 0.3204 -0.9425 0.0948  
vn 0.6536 -0.6293 0.4205  
vn 0.0500 0.9985 -0.0229  
vn -0.1245 0.9922 0.0112  
vn -0.0801 0.8124 0.5776  
vn -0.1026 0.6315 0.7685  
vn -0.1202 0.7139 0.6899  
vn -0.3209 0.4945 0.8078  
vn -0.1966 0.4981 0.8445  
vn 0.1748 0.3721 0.9116  
vn 0.0531 0.4096 0.9107  
vn -0.0620 -0.9397 -0.3365  
vn -0.2391 -0.8951 -0.3763  
vn 0.0835 -0.9738 -0.2117  
vn 0.1286 -0.9543 -0.2696  
vn 0.1167 -0.9747 -0.1907  
vn 0.4495 -0.8449 -0.2901  
vn 0.4282 0.9020 -0.0549  
vn 0.6302 0.7696 -0.1029  
vn -0.0600 0.5488 0.8338  
vn 0.3336 0.9413 -0.0512  
vn 0.1807 0.9829 -0.0362  
vn 0.1618 -0.9865 0.0260  
vn 0.8142 0.2729 0.5124  
vn 0.9239 0.3397 -0.1763  
vn 0.9194 -0.3183 -0.2309  
vn 0.9690 0.1278 0.2117  
vn 0.9194 -0.3183 -0.2310  
vn -0.0463 0.9538 -0.2968  
vn -0.2118 0.9289 -0.3039  
vn -0.4146 0.7508 -0.5142  
vn -0.3780 0.8654 -0.3291  
vn -0.6729 0.4268 -0.6041  
vn -0.6974 0.6356 -0.3311  
vn -0.5374 0.7709 -0.3419  
vn -0.5502 0.6109 -0.5693  
vn -0.6909 -0.3282 -0.6442  
vn -0.7425 -0.0278 -0.6693  
vn -0.7425 -0.0279 -0.6693  
vn -0.1168 -0.8698 -0.4793  
vn -0.3511 -0.8332 -0.4272  
vn -0.2392 -0.8951 -0.3763  
vn -0.0620 -0.9396 -0.3365  
vn 0.0214 -0.8929 -0.4497  
vn 0.0835 -0.9738 -0.2116  
vn 0.1643 -0.9441 -0.2859  
vn 0.0830 -0.9208 -0.3810  
vn 0.4495 -0.8448 -0.2901  
vn 0.4310 -0.8825 -0.1880  
vn 0.4261 0.8542 -0.2980  
vn 0.5234 0.7752 -0.3537  
vn 0.4282 0.9020 -0.0548  
vn -0.8377 0.4655 -0.2855  
vn -0.7413 0.2158 -0.6355  
vn 0.0864 0.9509 -0.2971  
vn 0.2867 0.9027 -0.3208  
vn 0.3337 0.9413 -0.0512  
vn 0.1808 0.9829 -0.0362  
vn 0.9391 0.1756 -0.2954  
vn 0.8519 -0.4394 -0.2850  
vn 0.4523 -0.8541 0.2566  
vn 0.4295 -0.8424 0.3255  
vn 0.1876 -0.9767 0.1042  
vn 0.1835 -0.9822 0.0397  
vn 0.1533 -0.9872 0.0442  
vn 0.0653 -0.9880 0.1402  
vn 0.0443 -0.9803 0.1925  
vn -0.1938 -0.9781 -0.0759  
vn -0.5952 -0.0872 0.7988  
vn -0.6429 0.2709 0.7164  
vn -0.9027 0.2256 0.3663  
vn -0.8652 -0.1321 0.4837  
vn -0.5790 0.6569 0.4829  
vn -0.4750 0.8162 0.3289  
vn -0.3328 0.9224 0.1962  
vn -0.2322 0.9619 0.1441  
vn -0.1658 0.9798 0.1121  
vn -0.0312 0.9951 0.0941  
vn 0.0709 0.9939 0.0842  
vn 0.2281 0.9687 0.0980  
vn 0.5383 0.8190 0.1985  
vn 0.4881 0.8417 -0.2308  
vn 0.9625 -0.0262 0.2700  
vn 0.8149 -0.0201 0.5792  
vn 0.7457 -0.4768 0.4653  
vn 0.6874 -0.6491 0.3259  
vn -0.2484 -0.9652 0.0813  
vn -0.2370 -0.9713 -0.0217  
vn -0.0000 0.9983 -0.0585  
vn -0.0039 0.5568 -0.8307  
vn -0.3918 0.6111 -0.6878  
vn -0.4578 0.6332 -0.6241  
vn -0.6250 0.5817 -0.5205  
vn -0.8041 0.4831 -0.3464  
vn -0.8771 0.4608 -0.1352  
vn -0.8474 0.5283 -0.0536  
vn -0.1595 -0.9803 -0.1168  
vn -0.3800 -0.9173 -0.1194  
vn -0.0918 -0.9842 -0.1517  
vn -0.7462 -0.6110 -0.2643  
vn -0.7619 -0.5508 -0.3408  
vn -0.6748 -0.5851 -0.4499  
vn -0.5851 -0.6129 -0.5310  
vn -0.4770 -0.7261 -0.4952  
vn -0.2583 -0.9635 0.0704  
vn 0.2662 -0.7661 0.5850  
vn 0.1840 -0.8128 0.5528  
vn 0.2577 -0.8047 0.5349  
vn 0.3345 -0.7796 0.5295  
vn 0.3352 -0.7847 0.5214  
vn 0.3319 -0.5823 0.7422  
vn -0.2217 -0.0269 0.9747  
vn -0.0640 0.2329 0.9704  
vn -0.0985 0.4890 0.8667  
vn -0.0668 0.6265 0.7765  
vn -0.0067 0.7662 0.6426  
vn -0.0285 0.7870 0.6163  
vn -0.0855 0.7647 0.6387  
vn -0.0378 0.7636 0.6445  
vn -0.0062 0.7647 0.6444  
vn 0.0718 0.7113 0.6992  
vn 0.3324 0.4146 0.8471  
vn 0.4986 -0.1018 0.8608  
vn 0.4207 -0.5498 0.7216  
vn 0.2788 -0.5360 0.7968  
vn 0.0456 0.5192 0.8534  
vn 0.9565 0.2555 0.1406  
vn 0.9750 0.1275 0.1820  
vn 0.9039 0.1294 0.4077  
vn 0.8934 0.2188 0.3924  
vn -0.0000 0.7663 0.6425  
vn 0.1707 0.7569 0.6309  
vn 0.1678 0.9132 0.3713  
vn 0.0000 0.9259 0.3777  
vn 0.9643 0.2339 0.1241  
vn 0.9462 0.2372 0.2202  
vn 0.1543 0.9755 0.1568  
vn 0.2927 0.8883 0.3540  
vn 0.2750 0.9511 0.1407  
vn 0.4687 0.8287 0.3059  
vn 0.4444 0.8866 0.1282  
vn 0.6621 0.7102 0.2394  
vn 0.6692 0.7286 0.1459  
vn 0.8701 0.4675 0.1564  
vn 0.7795 0.6172 0.1068  
vn 0.7427 0.6638 0.0887  
vn 0.2915 0.7478 0.5965  
vn 0.4630 0.7117 0.5283  
vn 0.6625 0.5982 0.4509  
vn 0.8784 0.1686 0.4472  
vn 0.7944 0.5734 0.2003  
vn 0.8846 0.4169 0.2092  
vn 0.8527 0.2803 0.4409  
vn 0.7939 0.4417 0.4180  
vn 0.0000 0.5928 0.8053  
vn 0.7530 0.6507 0.0974  
vn 0.7869 0.2875 0.5460  
vn 0.1045 0.1059 0.9889  
vn 0.1150 0.1630 0.9799  
vn 0.0058 -0.3765 0.9264  
vn -0.0505 0.0815 0.9954  
vn 0.7148 -0.4717 0.5163  
vn 0.7216 -0.5901 0.3621  
vn 0.9211 -0.1728 0.3490  
vn 0.6463 0.1124 0.7548  
vn 0.6412 0.5824 0.4997  
vn 0.8501 0.2313 0.4731  
vn -0.0000 -0.0898 0.9960  
vn 0.3764 0.0739 0.9235  
vn 0.1498 0.9886 0.0128  
vn -0.0000 0.9975 0.0701  
vn -0.9161 -0.0638 0.3959  
vn -0.0000 -0.3500 0.9368  
vn 0.0000 0.4117 0.9113  
vn -0.0000 0.8525 0.5228  
vn 0.0000 0.9868 0.1619  
vn 0.4835 0.1893 0.8546  
vn 0.6023 -0.4061 0.6873  
vn 0.3742 -0.5132 0.7724  
vn 0.3275 0.3485 0.8783  
vn -0.1595 -0.9420 0.2952  
vn 0.6114 -0.2336 0.7561  
vn -0.9176 -0.0738 0.3905  
vn 0.1278 -0.9608 -0.2459  
vn 0.1851 -0.9765 -0.1107  
vn 0.3171 -0.9409 -0.1187  
vn 0.2363 -0.9385 -0.2519  
vn 0.4324 -0.8922 -0.1302  
vn 0.3407 -0.9044 -0.2570  
vn 0.6035 -0.7859 -0.1343  
vn 0.5427 -0.8010 -0.2526  
vn 0.8357 -0.5258 -0.1587  
vn 0.7844 -0.5733 -0.2367  
vn 0.9727 -0.0206 -0.2312  
vn 0.9602 -0.0926 -0.2634  
vn 0.9260 0.3065 -0.2206  
vn 0.8197 0.5365 -0.2005  
vn 0.7491 0.6169 -0.2414  
vn 0.8899 0.3806 -0.2514  
vn 0.3951 0.8851 -0.2459  
vn 0.5897 0.7727 -0.2347  
vn 0.5995 0.7683 -0.2244  
vn 0.4056 0.8652 -0.2948  
vn 0.1293 0.9575 -0.2578  
vn 0.1828 0.9131 -0.3645  
vn -0.0789 0.9094 -0.4083  
vn -0.2064 0.8714 -0.4451  
vn -0.0453 0.9469 -0.3182  
vn -0.0158 0.9582 -0.2857  
vn -0.1366 0.8654 -0.4820  
vn -0.0236 0.9412 -0.3371  
vn -0.0050 -0.9936 -0.1129  
vn 0.0344 -0.9683 -0.2473  
vn 0.0756 -0.9913 -0.1080  
vn 0.0793 -0.9664 -0.2444  
vn -0.0000 -0.9849 -0.1731  
vn -0.0023 -0.9787 -0.2052  
vn 0.2193 -0.9249 -0.3105  
vn 0.4321 -0.8125 -0.3914  
vn 0.5950 -0.7342 -0.3270  
vn 0.6984 -0.6603 -0.2762  
vn 0.7408 -0.6321 -0.2274  
vn 0.7745 -0.6099 -0.1678  
vn 0.9613 0.2094 -0.1793  
vn 0.9183 0.3484 -0.1878  
vn 0.8327 0.4669 -0.2977  
vn 0.6146 0.6639 -0.4260  
vn 0.4293 0.7244 -0.5394  
vn 0.3218 0.7185 -0.6166  
vn 0.0809 0.7157 -0.6937  
vn -0.1766 0.7208 -0.6703  
vn -0.1564 0.7823 -0.6029  
vn 0.6131 0.7315 -0.2984  
vn 0.7609 0.5957 -0.2572  
vn 0.1188 -0.9251 -0.3607  
vn 0.2287 -0.9075 -0.3524  
vn 0.3427 -0.8776 -0.3353  
vn 0.5664 -0.7687 -0.2972  
vn 0.8141 -0.5360 -0.2235  
vn 0.9740 -0.1016 -0.2025  
vn 0.9088 0.3600 -0.2108  
vn 0.3991 0.8532 -0.3358  
vn 0.1461 0.9282 -0.3422  
vn 0.0267 0.9406 -0.3385  
vn 0.0527 0.9392 -0.3393  
vn -0.0000 0.9403 -0.3404  
vn 0.0338 0.9400 -0.3396  
vn 0.0867 -0.9267 -0.3657  
vn 0.0525 -0.9280 -0.3688  
vn 0.8261 0.5581 -0.0784  
vn 0.6916 0.7102 -0.1315  
vn 0.2785 -0.9386 -0.2034  
vn 0.1466 -0.9647 -0.2188  
vn 0.4122 -0.8933 -0.1791  
vn 0.6456 -0.7529 -0.1281  
vn 0.8736 -0.4842 -0.0494  
vn 0.9959 -0.0890 -0.0135  
vn 0.9466 0.3213 -0.0267  
vn 0.4562 0.8695 -0.1896  
vn 0.1632 0.9608 -0.2240  
vn 0.0326 0.9713 -0.2358  
vn 0.0577 0.9707 -0.2332  
vn 0.0423 0.9707 -0.2367  
vn 0.1048 -0.9687 -0.2249  
vn 0.0691 -0.9712 -0.2282  
vn 0.8362 0.5231 0.1650  
vn 0.7176 0.6801 0.1499  
vn 0.3011 -0.9461 0.1193  
vn 0.1600 -0.9810 0.1096  
vn 0.4407 -0.8883 0.1291  
vn 0.6668 -0.7300 0.1498  
vn 0.8767 -0.4512 0.1670  
vn 0.9794 -0.0823 0.1846  
vn 0.9389 0.2948 0.1778  
vn 0.4845 0.8646 0.1329  
vn 0.1785 0.9781 0.1065  
vn 0.0633 0.9932 0.0973  
vn 0.0354 0.9949 0.0948  
vn 0.0466 0.9944 0.0946  
vn 0.1170 -0.9874 0.1069  
vn 0.0746 -0.9916 0.1056  
vn 0.6241 0.5973 0.5038  
vn 0.7315 0.4609 0.5024  
vn 0.2613 -0.8366 0.4815  
vn 0.1395 -0.8705 0.4719  
vn 0.3836 -0.7854 0.4858  
vn 0.5806 -0.6445 0.4976  
vn 0.7741 -0.4041 0.4873  
vn 0.8603 -0.0767 0.5040  
vn 0.8275 0.2595 0.4980  
vn 0.4167 0.7542 0.5075  
vn 0.1561 0.8642 0.4783  
vn 0.0560 0.8827 0.4665  
vn 0.0319 0.8853 0.4640  
vn 0.0414 0.8849 0.4638  
vn 0.1047 -0.8758 0.4711  
vn 0.0614 -0.8798 0.4715  
vn 0.4265 0.2772 0.8610  
vn 0.3660 0.3628 0.8570  
vn 0.1608 -0.5397 0.8263  
vn 0.0873 -0.5703 0.8168  
vn 0.2348 -0.5009 0.8330  
vn 0.3462 -0.4009 0.8482  
vn 0.4616 -0.2509 0.8509  
vn 0.4976 -0.0497 0.8660  
vn 0.4825 0.1540 0.8623  
vn 0.2435 0.4611 0.8533  
vn 0.0951 0.5499 0.8298  
vn 0.0348 0.5704 0.8206  
vn 0.0203 0.5741 0.8186  
vn 0.0300 0.6520 0.7576  
vn 0.0660 -0.5753 0.8153  
vn 0.0377 -0.5779 0.8152  
vn -0.0000 0.5735 0.8192  
vn -0.0457 0.5288 0.8475  
vn 0.0390 0.2975 0.9539  
vn -0.3519 0.7102 0.6097  
vn -0.3237 0.8173 0.4767  
vn 0.2484 -0.9652 0.0814  
vn 0.5376 -0.4982 0.6802  
vn 0.0360 -0.5465 0.8367  
vn 0.2583 -0.9635 0.0705  
vn -0.2936 -0.5799 0.7599  
vn -0.1514 -0.8011 0.5790  
vn 0.0190 -0.8379 0.5455  
vn -0.1702 -0.5497 0.8179  
vn -0.3588 -0.6425 0.6771  
vn -0.1995 -0.8123 0.5481  
vn -0.3787 -0.7109 0.5926  
vn -0.2207 -0.8609 0.4584  
vn -0.3691 -0.8503 0.3752  
vn -0.2401 -0.9552 0.1728  
vn -0.1579 -0.9729 0.1689  
vn 0.2865 -0.9453 -0.1560  
vn 0.1930 -0.8929 0.4069  
vn 0.2738 -0.9571 -0.0953  
vn 0.2818 0.2293 0.9317  
vn 0.3463 -0.0448 0.9371  
vn -0.5266 0.8050 0.2732  
vn -0.4088 0.9052 0.1162  
vn -0.5690 0.7606 0.3126  
vn -0.3895 0.9210 0.0076  
vn -0.5215 0.8184 0.2415  
vn -0.3732 0.7253 0.5785  
vn -0.2701 0.9495 -0.1596  
vn -0.0920 0.8848 -0.4568  
vn -0.1748 0.9714 -0.1605  
vn -0.1972 0.7858 0.5863  
vn 0.4404 0.0939 0.8929  
vn 0.8028 -0.4004 0.4419  
vn 0.6382 -0.6656 0.3869  
vn -0.2090 -0.9201 0.3312  
vn -0.1970 -0.8859 0.4199  
vn -0.3013 -0.8425 0.4465  
vn -0.3092 -0.8961 0.3184  
vn -0.2918 0.0648 0.9543  
vn -0.2171 0.3461 0.9127  
vn -0.2445 0.0634 0.9676  
vn -0.2226 -0.2857 0.9321  
vn -0.3104 0.1213 0.9428  
vn -0.5573 0.1661 0.8135  
vn -0.4215 -0.2203 0.8797  
vn -0.7638 0.4413 0.4710  
vn -0.6520 0.6245 0.4299  
vn -0.6263 0.4628 0.6274  
vn -0.7607 0.2283 0.6076  
vn -0.6373 -0.3826 0.6690  
vn -0.6223 -0.2536 0.7406  
vn -0.5592 -0.1374 0.8176  
vn -0.6119 -0.2383 0.7542  
vn -0.4999 0.3296 0.8009  
vn -0.1300 0.8582 0.4965  
vn -0.1637 0.4898 0.8563  
vn -0.7856 0.1328 0.6043  
vn -0.7100 0.0698 0.7007  
vn -0.7678 0.2001 0.6086  
vn -0.8247 0.2951 0.4824  
vn -0.3037 -0.5096 0.8051  
vn -0.3294 -0.7689 0.5480  
vn -0.1350 0.9598 0.2461  
vn -0.1344 0.9178 0.3736  
vn -0.5715 -0.3520 0.7412  
vn -0.5705 -0.2068 0.7949  
vn -0.4770 -0.2093 0.8536  
vn -0.5289 -0.4786 0.7009  
vn -0.6100 -0.0078 0.7924  
vn -0.6653 0.3178 0.6755  
vn -0.6329 0.5408 0.5540  
vn -0.6260 0.2180 0.7487  
vn -0.5206 0.2221 0.8244  
vn -0.5384 0.0729 0.8395  
vn -0.6734 0.7325 -0.0999  
vn -0.7878 0.5226 0.3259  
vn -0.8967 0.4332 0.0908  
vn -0.6011 0.7451 0.2891  
vn -0.5755 0.7322 0.3644  
vn -0.6771 0.6616 0.3222  
vn -0.7433 0.5760 0.3402  
vn -0.0703 -0.0950 0.9930  
vn -0.3919 0.4499 0.8025  
vn -0.4431 0.1104 0.8896  
vn -0.3518 0.1551 0.9231  
vn -0.4533 -0.0190 0.8912  
vn -0.4654 0.0265 0.8847  
vn -0.7368 -0.0180 0.6759  
vn -0.6303 -0.3017 0.7154  
vn -0.5714 -0.2475 0.7825  
vn -0.6506 -0.0336 0.7587  
vn -0.5036 -0.0240 0.8636  
vn -0.4483 -0.1707 0.8774  
vn -0.3385 0.0008 0.9410  
vn -0.3278 -0.0928 0.9402  
vn -0.1076 -0.0431 0.9933  
vn -0.1019 0.0271 0.9944  
vn -0.6549 0.0435 0.7544  
vn -0.6682 -0.1331 0.7320  
vn -0.7279 -0.0863 0.6803  
vn -0.7185 0.1117 0.6865  
vn -0.3312 0.4019 0.8537  
vn -0.3655 0.4319 0.8245  
vn -0.4957 0.2083 0.8431  
vn -0.6587 0.6700 0.3425  
vn -0.5322 0.7071 0.4655  
vn -0.5841 0.4754 0.6578  
vn -0.3163 0.8697 0.3789  
vn -0.2961 0.8057 0.5130  
vn -0.6688 0.6363 0.3846  
vn -0.5203 -0.1083 0.8471  
vn -0.2867 -0.2998 0.9099  
vn -0.1565 -0.3250 0.9327  
vn -0.2209 -0.1245 0.9673  
vn -0.7334 -0.0098 0.6798  
vn -0.7740 0.3739 0.5110  
vn -0.7067 0.3029 0.6394  
vn -0.6931 -0.0594 0.7184  
vn -0.5408 -0.0608 0.8389  
vn -0.3778 -0.1528 0.9132  
vn -0.3683 0.0973 0.9246  
vn -0.5260 0.1436 0.8383  
vn -0.5967 -0.3204 0.7357  
vn -0.7008 -0.4130 0.5816  
vn -0.7367 -0.1880 0.6495  
vn -0.6300 -0.1632 0.7593  
vn -0.5851 -0.0465 0.8096  
vn -0.6675 -0.1271 0.7337  
vn -0.6214 -0.4728 0.6247  
vn -0.5155 -0.4201 0.7469  
vn -0.2810 -0.5335 0.7978  
vn 0.0743 -0.8329 0.5485  
vn 0.1345 -0.6550 0.7436  
vn -0.2802 -0.2427 0.9288  
vn -0.4587 0.1910 0.8678  
vn -0.4539 0.1833 0.8720  
vn -0.6120 -0.5835 0.5338  
vn -0.6125 -0.4419 0.6554  
vn -0.5527 -0.0515 0.8318  
vn -0.4121 -0.1587 0.8972  
vn -0.5283 -0.2126 0.8220  
vn -0.5894 -0.0216 0.8076  
vn -0.6133 -0.0976 0.7838  
vn -0.4714 0.1664 0.8661  
vn -0.5440 -0.0318 0.8385  
vn -0.1553 -0.5502 0.8205  
vn -0.2964 -0.5296 0.7948  
vn -0.5341 -0.0366 0.8446  
vn -0.5781 -0.1255 0.8062  
vn -0.5314 0.2497 0.8095  
vn -0.6355 -0.4076 0.6557  
vn -0.5021 -0.6011 0.6218  
vn 0.2792 -0.7097 0.6468  
vn -0.0237 -0.3550 0.9346  
vn -0.7419 -0.0045 0.6705  
vn -0.1742 -0.7026 0.6900  
vn -0.2848 -0.7132 0.6405  
vn -0.6036 -0.2899 0.7427  
vn -0.5461 -0.3268 0.7713  
vn -0.4978 -0.5535 0.6678  
vn -0.4743 -0.7924 0.3836  
vn -0.4807 -0.6905 0.5405  
vn -0.5939 0.1624 0.7880  
vn -0.6953 0.0094 0.7187  
vn -0.7641 0.0560 0.6427  
vn -0.6363 -0.2406 0.7330  
vn 0.5644 -0.0332 0.8248  
vn -0.0013 0.2554 0.9668  
vn -0.0832 0.1351 0.9873  
vn -0.0757 -0.2576 0.9633  
vn -0.0697 -0.5420 0.8375  
vn -0.1011 -0.6783 0.7278  
vn -0.1381 -0.8823 0.4500  
vn -0.1571 -0.9261 0.3429  
vn -0.1806 -0.3201 0.9300  
vn -0.3389 0.2199 0.9148  
vn -0.3406 0.1135 0.9333  
vn -0.9196 0.3550 -0.1684  
vn -0.6224 0.7793 -0.0732  
vn -0.7729 0.3557 0.5254  
vn -0.8336 0.0765 0.5470  
vn -0.3786 0.2834 0.8811  
vn -0.1744 0.0586 0.9829  
vn -0.4883 0.3768 0.7872  
vn -0.6590 0.2798 0.6981  
vn -0.6583 0.0721 0.7493  
vn -0.3344 0.3474 0.8760  
vn 0.2663 -0.3527 0.8970  
vn -0.1002 0.0654 0.9928  
vn 0.5692 0.0155 0.8220  
vn -0.5594 -0.5285 0.6386  
vn -0.5851 -0.6994 0.4105  
vn -0.2108 -0.1207 0.9700  
vn -0.4339 -0.1811 0.8826  
vn -0.3457 0.9332 -0.0988  
vn -0.3786 0.9254 -0.0190  
vn -0.3369 0.9024 0.2688  
vn -0.6322 0.6399 0.4370  
vn -0.7065 0.6176 0.3456  
vn -0.5862 0.4448 0.6772  
vn -0.4962 0.3471 0.7958  
vn -0.0526 -0.1112 0.9924  
vn -0.0148 -0.3472 0.9377  
vn -0.3692 0.8222 0.4332  
vn -0.4142 0.4641 0.7829  
vn -0.2743 0.5532 0.7866  
vn -0.4596 0.5511 0.6965  
vn -0.6576 0.4423 0.6099  
vn -0.7753 0.2656 0.5730  
vn -0.7836 0.1494 0.6031  
vn -0.7761 0.1397 0.6149  
vn -0.3362 -0.2901 0.8960  
vn -0.3439 -0.0200 0.9388  
vn -0.2671 0.2459 0.9318  
vn -0.1473 0.4026 0.9035  
vn -0.1432 0.5946 0.7911  
vn -0.0673 0.4199 0.9051  
vn -0.3172 0.1458 0.9371  
vn -0.4437 -0.3879 0.8079  
vn -0.1295 -0.9094 0.3953  
vn -0.2292 -0.8719 0.4328  
vn -0.3189 -0.8962 0.3083  
vn -0.3840 -0.8887 0.2505  
vn -0.6066 -0.2213 0.7636  
vn -0.4339 0.4095 0.8026  
vn -0.5728 0.2214 0.7892  
vn -0.4614 0.3509 0.8149  
vn -0.6314 0.2093 0.7467  
vn -0.6512 -0.1287 0.7479  
vn -0.6917 0.0028 0.7222  
vn -0.6363 -0.0134 0.7713  
vn -0.6970 0.0420 0.7158  
vn -0.7742 -0.0421 0.6315  
vn -0.8027 0.0868 0.5900  
vn -0.3549 0.3387 0.8714  
vn -0.4305 0.6716 0.6030  
vn -0.7928 0.1561 0.5891  
vn -0.4072 0.5907 0.6966  
vn -0.2822 0.5992 0.7492  
vn -0.2993 0.6242 0.7216  
vn 0.8914 -0.0393 0.4515  
vn 0.9047 -0.0187 0.4256  
vn -0.6559 0.3542 0.6665  
vn -0.1496 0.8421 0.5181  
vn -0.1281 0.9908 0.0426  
vn -0.3438 0.3622 0.8664  
vn -0.3357 0.3178 0.8868  
vn -0.2689 0.5795 0.7693  
vn -0.3842 0.2360 0.8926  
vn -0.3042 0.5006 0.8105  
vn -0.4958 0.2212 0.8398  
vn -0.3927 0.3985 0.8288  
vn -0.5784 0.0893 0.8108  
vn -0.4490 0.1994 0.8710  
vn -0.0904 0.5045 0.8587  
vn -0.1575 0.4448 0.8817  
vn -0.5357 0.1792 0.8252  
vn -0.5363 0.1211 0.8353  
vn -0.2369 -0.9545 0.1813  
vn -0.4080 -0.8538 0.3232  
vn -0.3590 -0.8673 0.3449  
vn -0.4473 -0.8120 0.3750  
vn -0.6121 -0.6458 0.4563  
vn -0.3795 -0.8014 0.4624  
vn -0.2227 -0.9697 0.1002  
vn -0.1978 -0.9696 0.1442  
vn -0.2178 -0.9471 0.2358  
vn -0.2894 -0.8468 0.4464  
vn -0.2005 -0.9489 0.2437  
vn -0.2443 -0.8978 0.3664  
vn -0.1488 -0.9853 0.0839  
vn -0.1947 -0.9576 0.2124  
vn -0.1655 -0.9766 0.1377  
vn -0.0478 -0.9472 0.3172  
vn -0.2520 -0.8306 0.4965  
vn -0.6179 0.0978 0.7802  
vn -0.4501 0.2779 0.8486  
vn -0.6973 0.0354 0.7159  
vn -0.3648 0.2792 0.8883  
vn -0.5708 0.5493 0.6103  
vn -0.4490 0.6647 0.5971  
vn -0.4063 0.7458 0.5280  
vn -0.3604 0.2715 0.8924  
vn -0.3374 0.8159 0.4696  
vn -0.3480 0.3439 0.8721  
vn -0.2402 0.8404 0.4858  
vn -0.3343 0.4031 0.8519  
vn -0.3022 0.3757 0.8761  
vn -0.1024 0.8079 0.5803  
vn -0.0245 0.6987 0.7150  
vn -0.2911 0.2688 0.9182  
vn -0.0360 0.5707 0.8204  
vn -0.3493 0.1660 0.9222  
vn 0.0220 0.1851 0.9825  
vn 0.0388 0.0522 0.9979  
vn 0.2405 -0.0424 0.9697  
vn 0.0571 0.2180 0.9743  
vn -0.3112 -0.6588 0.6849  
vn -0.6918 -0.0519 0.7202  
vn -0.6967 -0.1174 0.7077  
vn -0.7065 -0.0818 0.7030  
vn -0.7191 -0.0289 0.6943  
vn -0.5844 0.0180 0.8113  
vn 0.0070 -0.0597 0.9982  
vn -0.0331 0.0785 0.9964  
vn 0.4367 -0.5853 0.6832  
vn 0.4029 -0.7969 0.4502  
vn 0.3047 -0.8894 0.3407  
vn -0.5016 -0.8643 0.0386  
vn -0.1748 -0.9700 0.1690  
vn -0.3131 -0.9497 -0.0030  
vn -0.0500 0.9985 -0.0229  
vn 0.1245 0.9922 0.0112  
vn 0.0999 0.8065 0.5828  
vn 0.1201 0.7148 0.6889  
vn 0.0998 0.6314 0.7690  
vn -0.1822 0.3780 0.9077  
vn 0.1801 0.5130 0.8393  
vn 0.3209 0.4945 0.8078  
vn -0.0531 0.4096 0.9107  
vn 0.0620 -0.9397 -0.3365  
vn 0.2392 -0.8951 -0.3763  
vn -0.0810 -0.9749 -0.2073  
vn -0.1214 -0.9819 -0.1456  
vn -0.1331 -0.9667 -0.2185  
vn -0.4458 -0.8478 -0.2873  
vn -0.6328 0.7722 -0.0568  
vn -0.4217 0.9065 -0.0174  
vn 0.0601 0.5532 0.8309  
vn -0.3298 0.9434 -0.0355  
vn -0.1808 0.9829 -0.0362  
vn -0.1616 -0.9865 0.0261  
vn -0.7889 0.2547 0.5593  
vn -0.8652 0.0484 0.4991  
vn -0.9035 -0.3614 -0.2306  
vn -0.9442 0.2948 -0.1470  
vn -0.9035 -0.3613 -0.2306  
vn 0.0463 0.9538 -0.2968  
vn 0.2118 0.9289 -0.3039  
vn 0.4204 0.7428 -0.5211  
vn 0.3814 0.8624 -0.3329  
vn 0.6712 0.4166 -0.6131  
vn 0.5497 0.6045 -0.5766  
vn 0.5379 0.7686 -0.3463  
vn 0.6982 0.6320 -0.3362  
vn 0.6911 -0.3281 -0.6440  
vn 0.7413 -0.0157 -0.6710  
vn 0.6909 -0.3282 -0.6442  
vn 0.1168 -0.8698 -0.4793  
vn 0.0620 -0.9396 -0.3365  
vn 0.3511 -0.8332 -0.4272  
vn -0.0188 -0.8953 -0.4451  
vn -0.0810 -0.9749 -0.2072  
vn -0.1330 -0.9667 -0.2184  
vn -0.1214 -0.9819 -0.1457  
vn -0.0730 -0.9292 -0.3622  
vn -0.1574 -0.9534 -0.2575  
vn -0.4403 -0.8834 -0.1606  
vn -0.4155 0.8646 -0.2826  
vn -0.5340 0.7805 -0.3252  
vn 0.7385 0.2126 -0.6398  
vn 0.8373 0.4643 -0.2886  
vn -0.0864 0.9509 -0.2971  
vn -0.2738 0.9096 -0.3125  
vn -0.8485 -0.4687 -0.2458  
vn -0.9556 0.1357 -0.2616  
vn -0.4523 -0.8541 0.2566  
vn -0.4295 -0.8424 0.3255  
vn -0.1876 -0.9767 0.1042  
vn -0.1835 -0.9822 0.0397  
vn -0.1533 -0.9872 0.0442  
vn -0.0653 -0.9880 0.1402  
vn 0.1938 -0.9781 -0.0759  
vn -0.0443 -0.9803 0.1925  
vn 0.5952 -0.0872 0.7988  
vn 0.8652 -0.1321 0.4837  
vn 0.9027 0.2256 0.3664  
vn 0.6429 0.2709 0.7164  
vn 0.5790 0.6569 0.4829  
vn 0.4750 0.8162 0.3289  
vn 0.3328 0.9224 0.1962  
vn 0.2322 0.9619 0.1441  
vn 0.1659 0.9798 0.1121  
vn 0.0311 0.9951 0.0941  
vn -0.0710 0.9939 0.0842  
vn -0.2281 0.9687 0.0980  
vn -0.5383 0.8190 0.1984  
vn -0.4881 0.8417 -0.2308  
vn -0.9625 -0.0262 0.2700  
vn -0.7457 -0.4768 0.4653  
vn -0.8149 -0.0201 0.5792  
vn -0.6874 -0.6491 0.3259  
vn -0.2369 -0.9713 -0.0217  
vn 0.2484 -0.9652 0.0813  
vn 0.0039 0.5568 -0.8307  
vn 0.3918 0.6111 -0.6878  
vn 0.4578 0.6332 -0.6241  
vn 0.6251 0.5817 -0.5205  
vn 0.8041 0.4831 -0.3464  
vn 0.8771 0.4608 -0.1352  
vn 0.8474 0.5283 -0.0536  
vn 0.2737 -0.9571 -0.0953  
vn 0.5425 -0.8394 -0.0322  
vn 0.8087 -0.4845 -0.3336  
vn 0.8271 -0.3873 -0.4073  
vn 0.7412 -0.4489 -0.4991  
vn 0.6333 -0.5575 -0.5368  
vn 0.4770 -0.7261 -0.4952  
vn 0.2583 -0.9635 0.0704  
vn -0.2662 -0.7661 0.5850  
vn -0.1840 -0.8128 0.5527  
vn -0.2577 -0.8047 0.5349  
vn -0.3345 -0.7796 0.5295  
vn -0.3352 -0.7847 0.5214  
vn -0.3319 -0.5823 0.7422  
vn 0.2217 -0.0269 0.9747  
vn 0.0640 0.2329 0.9704  
vn 0.0985 0.4890 0.8667  
vn 0.0668 0.6265 0.7765  
vn 0.0067 0.7662 0.6426  
vn 0.0285 0.7870 0.6163  
vn 0.0855 0.7647 0.6387  
vn 0.0378 0.7637 0.6445  
vn 0.0061 0.7647 0.6444  
vn -0.0718 0.7113 0.6992  
vn -0.3324 0.4146 0.8471  
vn -0.4986 -0.1018 0.8608  
vn -0.4207 -0.5498 0.7216  
vn -0.2788 -0.5360 0.7968  
vn -0.0456 0.5192 0.8534  
vn -0.8926 0.1454 0.4268  
vn -0.8916 0.1590 0.4240  
vn -0.9676 0.1769 0.1800  
vn -0.9563 0.2476 0.1557  
vn -0.1678 0.9132 0.3713  
vn -0.1707 0.7569 0.6309  
vn -0.9659 0.2285 0.1214  
vn -0.9473 0.2355 0.2173  
vn -0.1543 0.9755 0.1568  
vn -0.2751 0.9511 0.1407  
vn -0.2927 0.8883 0.3540  
vn -0.4444 0.8866 0.1282  
vn -0.4687 0.8287 0.3059  
vn -0.6692 0.7286 0.1459  
vn -0.6620 0.7102 0.2393  
vn -0.8701 0.4675 0.1564  
vn -0.7795 0.6172 0.1068  
vn -0.7427 0.6638 0.0887  
vn -0.4630 0.7117 0.5283  
vn -0.2915 0.7478 0.5964  
vn -0.6625 0.5982 0.4509  
vn -0.8784 0.1686 0.4473  
vn -0.7944 0.5734 0.2003  
vn -0.8846 0.4169 0.2092  
vn -0.3272 0.8017 0.5001  
vn -0.7594 0.4242 0.4932  
vn -0.8527 0.2804 0.4409  
vn -0.7939 0.4417 0.4180  
vn -0.7903 0.5891 0.1684  
vn -0.1045 0.1059 0.9889  
vn 0.0505 0.0815 0.9954  
vn -0.1149 0.1630 0.9799  
vn -0.7148 -0.4717 0.5163  
vn -0.9211 -0.1728 0.3490  
vn -0.7216 -0.5901 0.3621  
vn -0.6412 0.5824 0.4997  
vn -0.6463 0.1124 0.7548  
vn -0.8501 0.2313 0.4731  
vn -0.3764 0.0739 0.9235  
vn -0.1498 0.9886 0.0128  
vn 0.9161 -0.0638 0.3959  
vn -0.4835 0.1893 0.8546  
vn -0.6023 -0.4061 0.6873  
vn -0.3677 -0.5245 0.7679  
vn -0.3223 0.3596 0.8757  
vn 0.0710 -0.9621 0.2634  
vn -0.6114 -0.2336 0.7561  
vn 0.9176 -0.0738 0.3905  
vn -0.4059 0.2325 0.8838  
vn -0.1168 -0.6977 0.7068  
vn 0.0736 -0.6927 0.7175  
vn -0.0778 0.2154 0.9734  
vn -0.3173 0.2262 0.9210  
vn -0.8234 -0.1609 0.5442  
vn -0.6403 -0.5843 0.4986  
vn -0.6128 0.2030 0.7637  
vn -0.3539 -0.6935 0.6275  
vn 0.5656 -0.6269 0.5358  
vn 0.7473 -0.5309 0.3995  
vn 0.1974 -0.6920 0.6944  
vn 0.8927 -0.3845 0.2349  
vn 0.9803 -0.0910 0.1754  
vn 0.8978 0.1915 0.3965  
vn 0.3000 -0.6897 0.6590  
vn 0.4502 0.2290 0.8631  
vn 0.3130 0.2142 0.9253  
vn 0.6284 0.2279 0.7438  
vn 0.7594 0.2324 0.6076  
vn 0.4094 -0.6694 0.6199  
vn 0.0904 0.2049 0.9746  
vn 0.1801 0.2003 0.9631  
vn -0.0736 -0.6927 0.7175  
vn 0.1168 -0.6977 0.7068  
vn 0.3173 0.2262 0.9210  
vn 0.0778 0.2154 0.9734  
vn 0.6403 -0.5843 0.4986  
vn 0.8234 -0.1609 0.5442  
vn 0.6128 0.2030 0.7637  
vn 0.3539 -0.6935 0.6275  
vn -0.7473 -0.5310 0.3995  
vn -0.5656 -0.6269 0.5358  
vn -0.1974 -0.6920 0.6944  
vn -0.9803 -0.0910 0.1754  
vn -0.8927 -0.3845 0.2349  
vn -0.8978 0.1915 0.3965  
vn -0.3000 -0.6897 0.6590  
vn -0.3130 0.2142 0.9253  
vn -0.4502 0.2289 0.8631  
vn -0.6284 0.2279 0.7438  
vn -0.7594 0.2324 0.6076  
vn -0.4094 -0.6694 0.6199  
vn -0.0904 0.2049 0.9746  
vn -0.1801 0.2003 0.9631  
vn -0.1808 -0.7383 0.6498  
vn 0.0511 -0.7268 0.6849  
vn -0.1628 0.3811 0.9101  
vn -0.4318 0.4226 0.7968  
vn -0.9201 -0.1339 0.3682  
vn -0.7213 -0.5861 0.3690  
vn -0.7351 0.3309 0.5917  
vn -0.4350 -0.7222 0.5378  
vn 0.5629 -0.6570 0.5015  
vn 0.7672 -0.5630 0.3074  
vn 0.1968 -0.7185 0.6671  
vn 0.9152 -0.3965 0.0723  
vn 0.9929 -0.1161 -0.0252  
vn 0.9519 0.2027 0.2297  
vn 0.2929 -0.7113 0.6389  
vn 0.4413 0.3314 0.8339  
vn 0.2936 0.3335 0.8959  
vn 0.6373 0.3102 0.7054  
vn 0.7965 0.3033 0.5231  
vn 0.4010 -0.6928 0.5994  
vn 0.0367 0.3524 0.9351  
vn 0.1485 0.3449 0.9268  
vn -0.0511 -0.7268 0.6849  
vn 0.1808 -0.7383 0.6498  
vn 0.4318 0.4226 0.7968  
vn 0.1628 0.3812 0.9101  
vn 0.7213 -0.5861 0.3690  
vn 0.9201 -0.1339 0.3682  
vn 0.7351 0.3310 0.5916  
vn 0.4350 -0.7222 0.5378  
vn -0.7672 -0.5630 0.3074  
vn -0.5629 -0.6570 0.5015  
vn -0.1969 -0.7185 0.6671  
vn -0.9929 -0.1164 -0.0251  
vn -0.9152 -0.3965 0.0723  
vn -0.9519 0.2027 0.2297  
vn -0.2929 -0.7113 0.6389  
vn -0.2936 0.3335 0.8959  
vn -0.4413 0.3314 0.8339  
vn -0.6373 0.3102 0.7054  
vn -0.7965 0.3033 0.5231  
vn -0.4010 -0.6927 0.5994  
vn -0.0367 0.3524 0.9351  
vn -0.1485 0.3449 0.9268  
vn -0.2148 -0.7450 0.6315  
vn 0.0381 -0.7407 0.6708  
vn -0.2180 0.4692 0.8558  
vn -0.4963 0.5286 0.6887  
vn -0.9503 -0.1167 0.2885  
vn -0.7477 -0.5770 0.3285  
vn -0.7826 0.3996 0.4773  
vn -0.4693 -0.7191 0.5125  
vn 0.5629 -0.6657 0.4898  
vn 0.7793 -0.5647 0.2717  
vn 0.1980 -0.7222 0.6628  
vn 0.9216 -0.3882 0.0034  
vn 0.9854 -0.1410 -0.0949  
vn 0.9721 0.1689 0.1625  
vn 0.2921 -0.7075 0.6435  
vn 0.4456 0.3429 0.8270  
vn 0.2907 0.3559 0.8882  
vn 0.6427 0.3342 0.6894  
vn 0.8203 0.3170 0.4761  
vn 0.3975 -0.6976 0.5960  
vn 0.0095 0.4199 0.9075  
vn 0.1320 0.3962 0.9086  
vn -0.0381 -0.7407 0.6708  
vn 0.2148 -0.7450 0.6315  
vn 0.4962 0.5286 0.6887  
vn 0.2180 0.4692 0.8558  
vn 0.7477 -0.5770 0.3285  
vn 0.9503 -0.1167 0.2885  
vn 0.7827 0.3995 0.4773  
vn 0.4693 -0.7191 0.5125  
vn -0.7793 -0.5647 0.2717  
vn -0.5629 -0.6657 0.4898  
vn -0.1980 -0.7221 0.6628  
vn -0.9855 -0.1410 -0.0949  
vn -0.9216 -0.3882 0.0034  
vn -0.9721 0.1689 0.1625  
vn -0.2921 -0.7075 0.6435  
vn -0.2907 0.3559 0.8882  
vn -0.4456 0.3429 0.8270  
vn -0.6427 0.3342 0.6894  
vn -0.8203 0.3170 0.4760  
vn -0.3975 -0.6977 0.5960  
vn -0.0095 0.4199 0.9075  
vn -0.1320 0.3962 0.9086  
vn -0.4879 0.3865 0.7827  
vn -0.4540 0.0973 0.8857  
vn -0.1997 0.0122 0.9798  
vn -0.4818 -0.1088 0.8695  
vn 0.0833 -0.5446 0.8346  
vn 0.0473 -0.1835 0.9819  
vn -0.3329 -0.2100 0.9193  
vn -0.3360 -0.4967 0.8003  
vn 0.2581 0.1761 0.9499  
vn -0.2165 -0.1657 0.9621  
vn -0.2611 0.4206 0.8689  
vn -0.2258 -0.4315 0.8734  
vn -0.5945 -0.3766 0.7104  
vn -0.7145 -0.0585 0.6972  
vn -0.2427 -0.3080 0.9199  
vn -0.6689 -0.0290 0.7428  
vn 0.4879 -0.8378 0.2451  
vn 0.3066 -0.5128 0.8019  
vn 0.4720 -0.8497 0.2351  
vn -0.2224 0.8988 0.3777  
vn -0.3996 0.6587 0.6376  
vn -0.2056 0.9003 0.3837  
vn -0.6842 -0.0578 0.7270  
vn 0.5799 -0.8146 -0.0125  
vn 0.5603 -0.8271 -0.0445  
vn 0.6104 -0.7594 -0.2251  
vn 0.8187 -0.5635 -0.1105  
vn 0.6105 -0.7594 -0.2251  
vn -0.9234 0.3003 -0.2391  
vn -0.9186 0.3206 -0.2310  
vn -0.6346 -0.7315 0.2493  
vn -0.4698 -0.8771 -0.1000  
vn -0.4785 -0.8733 -0.0917  
vn -0.5525 -0.7884 0.2707  
vn -0.6700 -0.6974 0.2544  
vn -0.5028 -0.8543 -0.1318  
vn 0.0216 0.9974 0.0684  
vn -0.0019 0.9985 0.0543  
vn -0.0406 0.9880 0.1491  
vn -0.4414 0.8959 0.0509  
vn -0.4414 0.8958 0.0509  
vn -0.7745 0.6266 -0.0860  
vn -0.8701 0.3458 0.3513  
vn -0.7233 0.6897 0.0339  
vn -0.6257 0.6415 0.4438  
vn -0.3380 0.5686 0.7499  
vn -0.6930 0.7123 0.1114  
vn 0.2150 -0.4076 0.8875  
vn 0.3517 -0.3295 0.8762  
vn -0.0706 -0.3024 0.9506  
vn -0.9209 0.2831 0.2678  
vn -0.6632 0.2402 0.7088  
vn -0.4171 0.4362 0.7974  
vn -0.9071 0.3531 0.2291  
vn 0.8370 -0.5472 -0.0018  
vn 0.8232 -0.5622 0.0789  
vn -0.9372 0.2518 -0.2413  
vn -0.9542 0.1933 -0.2283  
vn -0.6386 0.1592 0.7529  
vn -0.6313 0.0803 0.7713  
vn -0.9267 0.2807 -0.2498  
vn -0.9267 0.2807 -0.2497  
vn 0.4779 -0.5780 0.6614  
vn 0.8138 -0.5703 0.1117  
vn 0.8036 -0.5793 0.1364  
vn -0.6313 0.0802 0.7713  
vn 0.6014 -0.6300 0.4914  
vn 0.7928 -0.5878 0.1611  
vn 0.8036 -0.5793 0.1365  
vn 0.4656 -0.1415 0.8736  
vn -0.8210 0.4256 0.3807  
vn -0.9600 0.1646 -0.2266  
vn -0.4819 -0.1089 0.8695  
vn -0.2951 -0.7676 0.5689  
vn -0.3697 -0.5562 0.7443  
vn 0.3397 -0.5625 0.7537  
vn 0.7589 0.1012 0.6433  
vn 0.8545 -0.2666 0.4458  
vn 0.4911 -0.3508 0.7973  
vn -0.4446 0.6395 0.6272  
vn -0.4522 0.5567 0.6968  
vn -0.3236 0.7963 0.5111  
vn -0.2339 0.8905 0.3903  
vn -0.7546 -0.6326 0.1742  
vn -0.7029 -0.6907 0.1699  
vn -0.7460 -0.4589 0.4825  
vn -0.7787 -0.3603 0.5136  
vn -0.5875 -0.7847 -0.1977  
vn -0.5527 -0.8163 -0.1678  
vn -0.0027 0.9938 0.1113  
vn 0.0148 0.9958 0.0900  
vn -0.7289 -0.4951 0.4729  
vn -0.8050 0.5874 -0.0834  
vn -0.8195 0.4540 0.3498  
vn -0.7295 0.5779 0.3658  
vn -0.7709 0.6343 -0.0585  
vn -0.1909 0.2652 0.9451  
vn -0.3126 0.0362 0.9492  
vn 0.1048 -0.1599 0.9815  
vn 0.2097 0.0625 0.9758  
vn 0.9027 -0.2516 0.3489  
vn 0.9329 -0.2348 0.2730  
vn 0.9028 -0.2516 0.3489  
vn -0.3947 -0.2071 0.8951  
vn -0.1075 0.3564 0.9281  
vn 0.2143 0.1875 0.9586  
vn 0.9737 -0.1921 0.1228  
vn 0.9881 -0.1509 0.0310  
vn 0.2158 -0.1356 0.9670  
vn 0.0565 -0.9746 0.2166  
vn 0.3172 -0.9220 0.2218  
vn 0.3939 -0.8887 -0.2344  
vn 0.4725 -0.8700 -0.1412  
vn 0.2017 -0.1150 0.9727  
vn -0.5153 -0.2068 0.8317  
vn -0.4824 -0.6345 0.6038  
vn -0.7711 -0.6068 0.1931  
vn -0.6120 -0.7611 -0.2146  
vn 0.2232 -0.6698 0.7082  
vn 0.1117 -0.2786 0.9539  
vn -0.6841 -0.1063 -0.7216  
vn -0.6878 -0.1081 -0.7178  
vn 0.5214 -0.1113 -0.8460  
vn 0.4382 -0.1133 -0.8917  
vn 0.4369 -0.1130 -0.8924  
vn 0.4305 -0.1110 -0.8958  
vn 0.3968 -0.1116 -0.9111  
vn 0.3318 -0.1034 -0.9377  
vn 0.2477 -0.0981 -0.9639  
vn 0.2452 -0.1138 -0.9628  
vn 0.1783 -0.1846 -0.9665  
vn 0.2035 -0.1522 -0.9672  
vn 0.0000 -0.2091 -0.9779  
vn 0.0436 -0.2077 -0.9772  
vn 0.0000 -0.2308 -0.9730  
vn -0.0435 -0.2077 -0.9772  
vn -0.1783 -0.1846 -0.9665  
vn -0.2035 -0.1527 -0.9671  
vn -0.2452 -0.1138 -0.9628  
vn -0.2477 -0.0981 -0.9639  
vn -0.3318 -0.1034 -0.9377  
vn -0.3968 -0.1116 -0.9111  
vn -0.4305 -0.1110 -0.8958  
vn -0.4387 -0.1125 -0.8915  
vn -0.4377 -0.1117 -0.8921  
vn -0.5222 -0.1100 -0.8457  
vn -0.6544 -0.1043 -0.7489  
vn -0.6859 -0.0890 -0.7222  
vn -0.7599 -0.1316 -0.6365  
vn -0.1373 -0.0642 -0.9884  
vn -0.0000 -0.0947 -0.9955  
vn -0.1373 -0.0642 -0.9885  
vn -0.1011 0.0437 -0.9939  
vn -0.0000 0.0327 -0.9995  
vn -0.0000 0.0328 -0.9995  
vn -0.2322 -0.0485 -0.9715  
vn -0.1826 0.0260 -0.9829  
vn -0.1826 0.0260 -0.9828  
vn -0.2964 -0.0486 -0.9538  
vn -0.2964 -0.0485 -0.9538  
vn -0.2857 -0.0666 -0.9560  
vn -0.3792 -0.0754 -0.9222  
vn -0.3792 -0.0753 -0.9222  
vn -0.4003 -0.1751 -0.8995  
vn -0.4002 -0.1751 -0.8995  
vn -0.4381 -0.1040 -0.8929  
vn -0.5001 -0.2309 -0.8346  
vn -0.5648 -0.0904 -0.8202  
vn -0.6126 -0.2449 -0.7515  
vn -0.6630 -0.0796 -0.7443  
vn -0.6927 -0.2730 -0.6676  
vn -0.6927 -0.2730 -0.6675  
vn -0.5674 0.8232 -0.0210  
vn -0.8496 0.4753 0.2286  
vn 0.3484 0.8077 -0.4756  
vn 0.0000 0.8954 -0.4452  
vn -0.0448 -0.9860 -0.1607  
vn 0.0000 -0.9846 -0.1751  
vn 0.0000 -0.9846 -0.1749  
vn 0.5615 0.6343 -0.5314  
vn -0.0961 -0.9851 -0.1425  
vn 0.5285 0.6433 -0.5539  
vn 0.5285 0.6433 -0.5540  
vn -0.1549 -0.9789 -0.1334  
vn 0.2852 0.8126 -0.5082  
vn -0.2183 -0.9671 -0.1308  
vn -0.0762 0.9116 -0.4039  
vn -0.2774 -0.9535 -0.1180  
vn -0.2773 -0.9535 -0.1180  
vn -0.3897 0.8879 -0.2446  
vn -0.3842 -0.9226 -0.0347  
vn -0.5330 0.8399 -0.1023  
vn -0.5330 0.8399 -0.1022  
vn -0.4717 -0.8796 0.0620  
vn -0.4717 -0.8796 0.0619  
vn -0.4878 -0.8660 0.1102  
vn -0.4879 -0.8671 0.1003  
vn -0.6877 -0.6739 -0.2700  
vn -0.8953 -0.4106 -0.1727  
vn -0.1479 -0.4339 0.8887  
vn -0.3343 -0.7446 0.5777  
vn -0.0000 -0.8380 0.5457  
vn -0.0000 -0.5120 0.8590  
vn -0.2026 -0.3279 0.9227  
vn -0.4177 -0.4871 0.7669  
vn -0.1410 -0.3767 0.9155  
vn -0.4398 -0.6298 0.6402  
vn 0.0346 -0.5157 0.8560  
vn -0.1998 -0.7875 0.5830  
vn 0.2733 -0.6167 0.7382  
vn 0.1099 -0.8795 0.4630  
vn 0.4094 -0.8605 0.3033  
vn 0.5598 -0.5814 0.5904  
vn 0.5666 -0.8090 0.1563  
vn 0.7279 -0.5135 0.4543  
vn 0.7815 -0.6109 -0.1265  
vn 0.5666 -0.8233 0.0344  
vn 0.5215 -0.8506 -0.0675  
vn 0.9389 -0.3441 -0.0113  
vn 0.4333 0.8978 -0.0788  
vn 0.3476 0.9372 -0.0300  
vn 0.3953 0.9174 0.0466  
vn 0.4449 0.8956 -0.0053  
vn 0.3005 0.9510 0.0730  
vn 0.2339 0.9718 -0.0309  
vn 0.1721 0.9848 -0.0256  
vn 0.2255 0.9671 0.1179  
vn 0.1774 0.9697 0.1678  
vn 0.1304 0.9912 0.0215  
vn 0.1231 0.9747 0.1867  
vn 0.0818 0.9954 0.0491  
vn 0.0679 0.9811 0.1814  
vn 0.0428 0.9983 0.0383  
vn -0.0000 0.9997 0.0258  
vn -0.0000 0.9847 0.1745  
vn -0.1499 -0.8866 -0.4375  
vn -0.1074 -0.9106 -0.3991  
vn -0.3858 -0.8926 -0.2331  
vn 0.6927 -0.2730 -0.6676  
vn 0.6666 -0.6598 -0.3468  
vn 0.6877 -0.6739 -0.2700  
vn 0.7399 -0.3352 -0.5832  
vn 0.1373 -0.0642 -0.9884  
vn 0.1373 -0.0642 -0.9885  
vn 0.1011 0.0437 -0.9939  
vn 0.2322 -0.0486 -0.9715  
vn 0.2322 -0.0485 -0.9715  
vn 0.1826 0.0260 -0.9828  
vn 0.1826 0.0260 -0.9829  
vn 0.2964 -0.0486 -0.9538  
vn 0.2857 -0.0666 -0.9560  
vn 0.3792 -0.0753 -0.9222  
vn 0.3792 -0.0753 -0.9223  
vn 0.4002 -0.1751 -0.8995  
vn 0.4003 -0.1751 -0.8995  
vn 0.4381 -0.1040 -0.8929  
vn 0.5000 -0.2309 -0.8347  
vn 0.5001 -0.2309 -0.8346  
vn 0.5648 -0.0905 -0.8202  
vn 0.6126 -0.2449 -0.7515  
vn 0.6630 -0.0796 -0.7443  
vn 0.6630 -0.0796 -0.7444  
vn -0.3484 0.8077 -0.4756  
vn 0.0450 -0.9859 -0.1609  
vn -0.5615 0.6343 -0.5314  
vn 0.0961 -0.9851 -0.1429  
vn 0.0962 -0.9850 -0.1430  
vn -0.5285 0.6433 -0.5539  
vn 0.1548 -0.9789 -0.1337  
vn 0.1548 -0.9789 -0.1338  
vn -0.2852 0.8126 -0.5082  
vn 0.2183 -0.9671 -0.1309  
vn 0.2183 -0.9671 -0.1310  
vn 0.0762 0.9116 -0.4039  
vn 0.2777 -0.9534 -0.1182  
vn 0.3897 0.8879 -0.2446  
vn 0.3846 -0.9224 -0.0353  
vn 0.5331 0.8399 -0.1022  
vn 0.5330 0.8399 -0.1023  
vn 0.4717 -0.8796 0.0615  
vn 0.1479 -0.4339 0.8887  
vn 0.3343 -0.7446 0.5777  
vn 0.5046 -0.5918 0.6285  
vn 0.2026 -0.3280 0.9227  
vn 0.4398 -0.6298 0.6402  
vn 0.1410 -0.3767 0.9155  
vn 0.1998 -0.7875 0.5830  
vn -0.0345 -0.5157 0.8560  
vn -0.1099 -0.8795 0.4630  
vn -0.2733 -0.6167 0.7382  
vn -0.4094 -0.8605 0.3033  
vn -0.5598 -0.5814 0.5905  
vn -0.5666 -0.8090 0.1563  
vn -0.7279 -0.5135 0.4544  
vn -0.5666 -0.8232 0.0344  
vn -0.7550 -0.5233 0.3950  
vn -0.7695 -0.0571 -0.6361  
vn -0.7815 -0.6109 -0.1265  
vn -0.7102 0.6673 -0.2243  
vn -0.7695 -0.0571 -0.6360  
vn -0.4367 0.8803 -0.1856  
vn -0.4421 0.8906 -0.1070  
vn -0.4396 0.8981 -0.0129  
vn -0.4251 0.9007 -0.0898  
vn -0.3892 0.9200 0.0470  
vn -0.3425 0.9389 -0.0335  
vn -0.3007 0.9509 0.0731  
vn -0.2341 0.9717 -0.0306  
vn -0.2256 0.9671 0.1179  
vn -0.1721 0.9847 -0.0255  
vn -0.1775 0.9697 0.1680  
vn -0.1304 0.9912 0.0219  
vn -0.1231 0.9746 0.1870  
vn -0.0819 0.9954 0.0497  
vn -0.0681 0.9810 0.1815  
vn -0.0429 0.9983 0.0386  
vn 0.1269 0.8216 -0.5557  
vn 0.1439 0.8530 -0.5017  
vn 0.4399 0.8802 -0.1782  
vn 0.4317 0.8685 -0.2437  
vn -0.7399 -0.3352 -0.5832  
vn -0.7967 -0.2633 -0.5440  
vn 0.4412 0.8919 -0.0988  
vn 0.7103 0.6674 -0.2237  
vn 0.6859 -0.0890 -0.7222  
vn 0.5674 0.8232 -0.0210  
vn 0.4879 -0.8671 0.1003  
vn 0.7695 -0.0571 -0.6361  
vn 0.7695 -0.0571 -0.6360  
vn 0.3431 -0.5599 -0.7542  
vn 0.4400 -0.1083 -0.8914  
vn -0.9188 0.0180 0.3942  
vn -0.3431 -0.5599 -0.7542  
vn -0.4400 -0.1083 -0.8914  
vn 0.7599 -0.1316 -0.6365  
vn 0.7967 -0.2634 -0.5440  
vn 0.8953 -0.4106 -0.1727  
vn 0.9371 -0.0940 -0.3362  
vn 0.9188 0.0180 0.3942  
vn 0.8496 0.4753 0.2286  
vn 0.4946 -0.8426 -0.2130  
vn -0.0000 -0.9830 -0.1838  
vn 0.7494 -0.6359 -0.1843  
vn 0.7083 -0.6976 -0.1083  
vn 0.5016 -0.8588 -0.1044  
vn 0.5016 -0.8588 -0.1043  
vn 0.1979 -0.9608 -0.1943  
vn -0.0303 -0.9504 -0.3094  
vn -0.1439 0.8530 -0.5017  
vn -0.1546 0.8933 -0.4220  
vn -0.1059 0.9241 -0.3672  
vn -0.0455 0.9378 -0.3441  
vn -0.0124 0.9359 -0.3520  
vn 0.0016 0.9384 -0.3455  
vn 0.0089 0.9364 -0.3509  
vn 0.0032 0.9286 -0.3710  
vn -0.0000 0.9250 -0.3801  
vn -0.0032 0.9286 -0.3711  
vn -0.0000 0.9249 -0.3801  
vn -0.0089 0.9363 -0.3510  
vn -0.0016 0.9384 -0.3454  
vn 0.0124 0.9359 -0.3520  
vn 0.0455 0.9378 -0.3441  
vn 0.1059 0.9241 -0.3672  
vn 0.1546 0.8933 -0.4219  
vn 0.1499 -0.8866 -0.4375  
vn 0.0303 -0.9504 -0.3094  
vn 0.1074 -0.9106 -0.3991  
vn -0.1979 -0.9608 -0.1943  
vn -0.5016 -0.8588 -0.1043  
vn -0.7083 -0.6976 -0.1083  
vn -0.7495 -0.6359 -0.1842  
vn -0.4946 -0.8426 -0.2130  
vn 0.4878 -0.8660 0.1102  
vn -0.1269 0.8216 -0.5557  
vn -0.4312 0.8685 -0.2446  
vn 0.5753 0.8179 0.0078  
vn -0.5109 -0.8526 -0.1095  
vn 0.6544 -0.1043 -0.7489  
vn 0.6841 -0.1063 -0.7216  
vn 0.6878 -0.1081 -0.7178  
vn 0.1675 0.9167 -0.3627  
vn 0.1462 0.9039 -0.4019  
vn 0.1988 0.9362 -0.2897  
vn 0.2197 0.9495 -0.2241  
vn 0.1920 0.9706 -0.1455  
vn 0.1320 0.9885 -0.0742  
vn 0.1026 0.9929 -0.0596  
vn 0.0786 0.9936 -0.0814  
vn 0.0491 0.9946 -0.0918  
vn -0.0000 0.9959 -0.0910  
vn -0.0495 0.9945 -0.0923  
vn -0.0785 0.9936 -0.0818  
vn -0.1023 0.9929 -0.0598  
vn -0.1319 0.9885 -0.0742  
vn -0.1921 0.9705 -0.1460  
vn -0.2178 0.9517 -0.2164  
vn -0.2044 0.9371 -0.2831  
vn -0.1753 0.9147 -0.3641  
vn -0.1471 0.9038 -0.4019  
vn -0.2846 -0.9229 -0.2592  
vn -0.2684 -0.9160 -0.2983  
vn -0.2910 -0.9409 -0.1730  
vn -0.1860 -0.9819 -0.0368  
vn 0.0727 -0.9915 0.1077  
vn 0.3949 -0.8993 0.1879  
vn 0.6380 -0.7387 0.2177  
vn 0.6821 -0.7094 0.1775  
vn 0.4460 -0.8865 0.1230  
vn -0.0000 -0.9939 0.1103  
vn -0.4460 -0.8865 0.1230  
vn -0.6821 -0.7094 0.1774  
vn -0.6394 -0.7575 0.1320  
vn -0.6380 -0.7387 0.2176  
vn -0.3949 -0.8993 0.1879  
vn -0.0727 -0.9915 0.1077  
vn 0.1860 -0.9819 -0.0368  
vn 0.2911 -0.9409 -0.1730  
vn 0.2846 -0.9229 -0.2592  
vn 0.2684 -0.9160 -0.2983  
vn 0.3277 -0.1132 -0.9380  
vn 0.7577 0.0750 0.6483  
vn 0.7577 0.0751 0.6483  
vn 0.7661 0.0714 0.6387  
vn 0.7661 0.0714 0.6388  
vn 0.7053 0.0810 0.7043  
vn 0.7053 0.0811 0.7043  
vn 0.6051 0.0847 0.7916  
vn 0.6052 0.0847 0.7916  
vn 0.5089 0.0854 0.8566  
vn 0.4186 0.0860 0.9041  
vn 0.3105 0.0912 0.9462  
vn 0.2210 0.1027 0.9698  
vn 0.2210 0.1027 0.9699  
vn 0.1262 0.1111 0.9858  
vn 0.0000 0.1117 0.9937  
vn -0.1262 0.1111 0.9858  
vn -0.2210 0.1027 0.9698  
vn -0.2210 0.1027 0.9699  
vn -0.3105 0.0912 0.9462  
vn -0.4186 0.0860 0.9041  
vn -0.5089 0.0854 0.8566  
vn -0.6050 0.0847 0.7917  
vn -0.7053 0.0810 0.7043  
vn -0.7052 0.0810 0.7043  
vn -0.7578 0.0750 0.6482  
vn -0.7577 0.0750 0.6482  
vn -0.7661 0.0714 0.6388  
vn -0.7661 0.0714 0.6387  
vn -0.3277 -0.1132 -0.9380  
vn 0.5236 0.7763 0.3510  
vn 0.5626 0.6359 0.5283  
vn 0.5625 0.6359 0.5283  
vn 0.5801 0.7449 0.3295  
vn 0.5801 0.7450 0.3294  
vn 0.6150 0.7215 0.3181  
vn 0.5922 0.4526 0.6667  
vn 0.9925 -0.0534 0.1100  
vn 0.9942 -0.0323 0.1028  
vn 0.9907 -0.0272 0.1336  
vn 0.9888 -0.0507 0.1404  
vn 0.9851 -0.0209 0.1707  
vn 0.9835 -0.0439 0.1754  
vn 0.9832 -0.0181 0.1818  
vn 0.9823 -0.0372 0.1838  
vn 0.9824 -0.0110 0.1863  
vn 0.9820 -0.0256 0.1870  
vn 0.9818 -0.0316 0.1875  
vn 0.9823 -0.0147 0.1866  
vn 0.9804 -0.0064 0.1970  
vn 0.9802 -0.0178 0.1972  
vn 0.1690 -0.9841 0.0545  
vn 0.1885 -0.9783 -0.0860  
vn 0.1885 -0.9783 -0.0861  
vn 0.1689 -0.9841 0.0546  
vn 0.1832 -0.9811 0.0622  
vn 0.2320 -0.9044 -0.3581  
vn 0.9862 0.0021 0.1658  
vn 0.9837 0.0010 0.1797  
vn 0.3168 0.6742 -0.6671  
vn 0.3168 0.6743 -0.6671  
vn 0.3368 0.4143 -0.8455  
vn 0.3368 0.4142 -0.8456  
vn 0.9919 -0.0037 0.1268  
vn 0.9826 0.0022 0.1857  
vn 0.9826 0.0037 0.1856  
vn 0.9804 0.0051 0.1967  
vn 0.9954 -0.0112 0.0955  
vn 0.3345 0.8964 -0.2908  
vn 0.3440 0.8969 -0.2778  
vn 0.3441 0.8969 -0.2777  
vn -0.9874 0.0038 -0.1584  
vn -0.9868 0.0100 -0.1619  
vn -0.9852 0.0101 -0.1708  
vn -0.9860 0.0024 -0.1670  
vn 0.1933 -0.9779 0.0790  
vn -0.9836 0.0123 -0.1802  
vn -0.9845 0.0023 -0.1756  
vn 0.1945 -0.9764 0.0941  
vn 0.1945 -0.9764 0.0940  
vn -0.9845 0.0178 -0.1747  
vn -0.9861 0.0162 -0.1654  
vn -0.9825 0.0221 -0.1848  
vn -0.9821 0.0271 -0.1862  
vn -0.9833 0.0158 -0.1811  
vn -0.9844 0.0054 -0.1760  
vn -0.9844 0.0045 -0.1759  
vn -0.9833 0.0184 -0.1809  
vn -0.9842 0.0032 -0.1770  
vn -0.9833 0.0194 -0.1809  
vn -0.9821 0.0356 -0.1847  
vn -0.9821 0.0314 -0.1856  
vn 0.2809 0.9046 -0.3206  
vn 0.3084 0.8998 -0.3085  
vn 0.9781 -0.0038 0.2079  
vn 0.9781 -0.0132 0.2078  
vn 0.2876 0.8486 -0.4439  
vn 0.2876 0.8486 -0.4440  
vn 0.9781 0.0056 0.2081  
vn -0.9732 0.0271 -0.2284  
vn -0.9746 0.0118 -0.2237  
vn -0.9791 0.0156 -0.2026  
vn -0.9778 0.0325 -0.2069  
vn -0.9801 -0.0013 -0.1983  
vn 0.3413 0.1303 -0.9309  
vn 0.3413 0.1305 -0.9309  
vn 0.3332 -0.1728 -0.9269  
vn 0.3333 -0.1728 -0.9269  
vn 0.3089 -0.4803 -0.8209  
vn 0.3090 -0.4805 -0.8208  
vn 0.2736 -0.7343 -0.6212  
vn 0.2736 -0.7344 -0.6211  
vn -0.9757 -0.0036 -0.2190  
vn -0.2393 -0.1209 0.9634  
vn -0.2660 -0.5639 0.7819  
vn -0.2660 -0.5638 0.7819  
vn -0.9874 -0.0017 0.1580  
vn -0.9894 -0.0000 0.1455  
vn -0.9878 -0.0078 0.1555  
vn -0.2484 0.3544 0.9015  
vn -0.2485 0.3545 0.9015  
vn -0.3213 -0.8557 0.4056  
vn -0.3214 -0.8557 0.4055  
vn -0.3905 -0.9183 -0.0648  
vn -0.4974 -0.3544 -0.7918  
vn -0.5065 0.1209 -0.8537  
vn -0.4973 -0.3544 -0.7918  
vn -0.4548 -0.7349 -0.5031  
vn -0.9881 0.0102 0.1532  
vn -0.9876 0.0049 0.1572  
vn -0.9911 0.0017 0.1329  
vn -0.9908 0.0078 0.1354  
vn -0.9904 -0.0102 0.1377  
vn -0.9910 -0.0049 0.1337  
vn -0.9900 0.0119 0.1406  
vn -0.4246 0.8557 -0.2958  
vn -0.4243 0.8558 -0.2959  
vn -0.3554 0.9183 0.1745  
vn -0.4798 0.5638 -0.6722  
vn -0.9890 0.0127 0.1472  
vn -0.2910 0.7348 0.6127  
vn -0.9895 -0.0127 0.1438  
vn -0.9886 -0.0119 0.1503  
vn -0.9925 -0.0534 0.1100  
vn -0.9888 -0.0507 0.1404  
vn -0.9907 -0.0272 0.1336  
vn -0.9942 -0.0323 0.1028  
vn -0.9851 -0.0209 0.1706  
vn -0.9835 -0.0439 0.1754  
vn -0.9832 -0.0181 0.1818  
vn -0.9823 -0.0372 0.1838  
vn -0.9824 -0.0109 0.1863  
vn -0.9823 -0.0147 0.1866  
vn -0.9818 -0.0315 0.1875  
vn -0.9820 -0.0256 0.1870  
vn -0.9804 -0.0064 0.1970  
vn -0.9802 -0.0178 0.1972  
vn -0.1690 -0.9841 0.0545  
vn -0.1690 -0.9841 0.0546  
vn -0.1885 -0.9783 -0.0861  
vn -0.1832 -0.9811 0.0622  
vn -0.1832 -0.9811 0.0623  
vn -0.2320 -0.9044 -0.3580  
vn -0.2320 -0.9044 -0.3581  
vn -0.9862 0.0021 0.1658  
vn -0.9837 0.0010 0.1797  
vn -0.3168 0.6742 -0.6671  
vn -0.3368 0.4142 -0.8456  
vn -0.3368 0.4143 -0.8455  
vn -0.9919 -0.0037 0.1268  
vn -0.9826 0.0023 0.1858  
vn -0.9826 0.0038 0.1856  
vn -0.9804 0.0050 0.1968  
vn -0.9954 -0.0111 0.0956  
vn -0.3345 0.8964 -0.2908  
vn -0.3441 0.8969 -0.2777  
vn 0.9874 0.0038 -0.1584  
vn 0.9860 0.0025 -0.1669  
vn 0.9853 0.0101 -0.1708  
vn 0.9868 0.0100 -0.1619  
vn -0.1934 -0.9779 0.0789  
vn -0.1933 -0.9779 0.0790  
vn 0.9844 0.0023 -0.1757  
vn 0.9836 0.0121 -0.1802  
vn -0.1945 -0.9764 0.0941  
vn 0.9845 0.0178 -0.1747  
vn 0.9861 0.0162 -0.1654  
vn 0.9825 0.0221 -0.1848  
vn 0.9821 0.0271 -0.1862  
vn 0.9833 0.0158 -0.1811  
vn 0.9844 0.0054 -0.1760  
vn 0.9833 0.0184 -0.1809  
vn 0.9844 0.0045 -0.1759  
vn 0.9842 0.0032 -0.1770  
vn 0.9833 0.0194 -0.1809  
vn 0.9821 0.0356 -0.1847  
vn 0.9821 0.0314 -0.1856  
vn -0.2809 0.9046 -0.3206  
vn -0.3084 0.8998 -0.3085  
vn -0.2808 0.9046 -0.3206  
vn -0.9781 -0.0132 0.2078  
vn -0.9781 -0.0038 0.2079  
vn -0.2876 0.8486 -0.4440  
vn -0.9781 0.0056 0.2081  
vn 0.9732 0.0271 -0.2284  
vn 0.9778 0.0325 -0.2069  
vn 0.9791 0.0156 -0.2026  
vn 0.9746 0.0118 -0.2237  
vn 0.9801 -0.0013 -0.1983  
vn -0.3413 0.1303 -0.9309  
vn -0.3413 0.1304 -0.9309  
vn -0.3334 -0.1726 -0.9269  
vn -0.3333 -0.1728 -0.9269  
vn -0.3090 -0.4802 -0.8209  
vn -0.2736 -0.7344 -0.6211  
vn 0.9757 -0.0036 -0.2189  
vn 0.2393 -0.1209 0.9634  
vn 0.2660 -0.5638 0.7819  
vn 0.2660 -0.5639 0.7819  
vn 0.9874 -0.0017 0.1580  
vn 0.9878 -0.0078 0.1555  
vn 0.9894 -0.0000 0.1455  
vn 0.2485 0.3545 0.9015  
vn 0.2484 0.3545 0.9015  
vn 0.3214 -0.8557 0.4056  
vn 0.3214 -0.8557 0.4055  
vn 0.3905 -0.9183 -0.0648  
vn 0.4974 -0.3544 -0.7918  
vn 0.4973 -0.3545 -0.7918  
vn 0.5065 0.1209 -0.8537  
vn 0.4548 -0.7349 -0.5031  
vn 0.9881 0.0102 0.1532  
vn 0.9876 0.0049 0.1572  
vn 0.9911 0.0017 0.1328  
vn 0.9908 0.0078 0.1354  
vn 0.9904 -0.0102 0.1377  
vn 0.9910 -0.0049 0.1337  
vn 0.9900 0.0119 0.1406  
vn 0.3554 0.9183 0.1744  
vn 0.4246 0.8557 -0.2958  
vn 0.3554 0.9183 0.1745  
vn 0.4798 0.5638 -0.6722  
vn 0.9890 0.0127 0.1472  
vn 0.2910 0.7348 0.6127  
vn 0.2910 0.7348 0.6126  
vn 0.9895 -0.0127 0.1438  
vn 0.9886 -0.0119 0.1503  
vn 0.6878 0.1081 0.7178  
vn 0.6841 0.1063 0.7216  
vn -0.4382 0.1133 0.8917  
vn -0.5214 0.1112 0.8460  
vn -0.4369 0.1130 0.8924  
vn -0.5214 0.1113 0.8460  
vn -0.4305 0.1110 0.8958  
vn -0.3968 0.1116 0.9111  
vn -0.3318 0.1034 0.9377  
vn -0.2477 0.0981 0.9639  
vn -0.2452 0.1138 0.9628  
vn -0.1783 0.1846 0.9665  
vn -0.2035 0.1527 0.9671  
vn -0.0435 0.2076 0.9772  
vn -0.0000 0.2091 0.9779  
vn -0.0000 0.2308 0.9730  
vn 0.0435 0.2077 0.9772  
vn 0.1783 0.1846 0.9665  
vn 0.2035 0.1527 0.9671  
vn 0.2452 0.1138 0.9628  
vn 0.2477 0.0981 0.9639  
vn 0.3318 0.1034 0.9377  
vn 0.3968 0.1116 0.9111  
vn 0.4305 0.1110 0.8958  
vn 0.4387 0.1125 0.8915  
vn 0.4377 0.1117 0.8921  
vn 0.5221 0.1100 0.8457  
vn 0.5222 0.1100 0.8457  
vn 0.6544 0.1043 0.7489  
vn 0.6859 0.0890 0.7222  
vn 0.7600 0.1316 0.6365  
vn 0.0000 0.0947 0.9955  
vn 0.1373 0.0642 0.9884  
vn 0.1372 0.0642 0.9885  
vn 0.1011 -0.0437 0.9939  
vn 0.0000 -0.0328 0.9995  
vn 0.2322 0.0485 0.9715  
vn 0.2321 0.0485 0.9715  
vn 0.1825 -0.0259 0.9829  
vn 0.1826 -0.0260 0.9828  
vn 0.2964 0.0486 0.9538  
vn 0.2964 0.0485 0.9538  
vn 0.2857 0.0666 0.9560  
vn 0.3792 0.0754 0.9222  
vn 0.4002 0.1751 0.8995  
vn 0.4003 0.1751 0.8995  
vn 0.4381 0.1040 0.8929  
vn 0.5001 0.2309 0.8346  
vn 0.5648 0.0904 0.8202  
vn 0.5649 0.0904 0.8202  
vn 0.6126 0.2449 0.7515  
vn 0.6631 0.0796 0.7443  
vn 0.6630 0.0796 0.7443  
vn 0.6927 0.2730 0.6675  
vn 0.6927 0.2730 0.6676  
vn 0.5674 -0.8232 0.0210  
vn 0.5674 -0.8231 0.0210  
vn 0.8496 -0.4753 -0.2286  
vn -0.0000 -0.8954 0.4452  
vn -0.3484 -0.8077 0.4756  
vn 0.0448 0.9860 0.1607  
vn -0.0000 0.9846 0.1751  
vn -0.0000 0.9846 0.1749  
vn -0.5615 -0.6343 0.5314  
vn 0.0961 0.9851 0.1425  
vn -0.5285 -0.6433 0.5539  
vn 0.1549 0.9789 0.1334  
vn -0.2852 -0.8126 0.5083  
vn -0.2852 -0.8126 0.5082  
vn 0.2183 0.9671 0.1309  
vn 0.2183 0.9671 0.1308  
vn 0.0762 -0.9116 0.4039  
vn 0.2774 0.9535 0.1180  
vn 0.2773 0.9535 0.1180  
vn 0.3897 -0.8879 0.2446  
vn 0.3842 0.9226 0.0347  
vn 0.5330 -0.8399 0.1022  
vn 0.4717 0.8796 -0.0619  
vn 0.4879 0.8671 -0.1003  
vn 0.4878 0.8660 -0.1101  
vn 0.6877 0.6739 0.2701  
vn 0.8953 0.4107 0.1727  
vn 0.3343 0.7446 -0.5778  
vn 0.1479 0.4339 -0.8887  
vn 0.0000 0.8380 -0.5457  
vn 0.0000 0.5120 -0.8590  
vn 0.2026 0.3279 -0.9227  
vn 0.4178 0.4871 -0.7669  
vn 0.1410 0.3767 -0.9155  
vn 0.4398 0.6298 -0.6402  
vn -0.0346 0.5157 -0.8561  
vn 0.1998 0.7875 -0.5830  
vn -0.2733 0.6168 -0.7382  
vn -0.1099 0.8795 -0.4630  
vn -0.4094 0.8605 -0.3033  
vn -0.5598 0.5814 -0.5904  
vn -0.5666 0.8090 -0.1563  
vn -0.7279 0.5135 -0.4543  
vn -0.5666 0.8233 -0.0344  
vn -0.7815 0.6109 0.1265  
vn -0.5215 0.8506 0.0675  
vn -0.9389 0.3441 0.0113  
vn -0.3476 -0.9372 0.0299  
vn -0.4333 -0.8978 0.0788  
vn -0.3953 -0.9174 -0.0466  
vn -0.4449 -0.8956 0.0053  
vn -0.3005 -0.9510 -0.0730  
vn -0.2339 -0.9718 0.0309  
vn -0.1721 -0.9847 0.0256  
vn -0.2255 -0.9671 -0.1179  
vn -0.1775 -0.9697 -0.1678  
vn -0.1304 -0.9912 -0.0215  
vn -0.1231 -0.9747 -0.1867  
vn -0.0818 -0.9954 -0.0491  
vn -0.0679 -0.9811 -0.1814  
vn -0.0428 -0.9983 -0.0383  
vn 0.0001 -0.9997 -0.0258  
vn 0.0000 -0.9847 -0.1745  
vn 0.1074 0.9106 0.3991  
vn 0.1499 0.8866 0.4375  
vn 0.3858 0.8926 0.2331  
vn -0.6666 0.6598 0.3468  
vn -0.6927 0.2730 0.6676  
vn -0.6877 0.6739 0.2700  
vn -0.7399 0.3352 0.5832  
vn -0.1373 0.0642 0.9884  
vn -0.1372 0.0642 0.9885  
vn -0.1011 -0.0437 0.9939  
vn -0.2322 0.0486 0.9715  
vn -0.1826 -0.0260 0.9829  
vn -0.1825 -0.0259 0.9829  
vn -0.2964 0.0486 0.9538  
vn -0.2857 0.0666 0.9560  
vn -0.3792 0.0754 0.9222  
vn -0.3792 0.0753 0.9222  
vn -0.4002 0.1751 0.8995  
vn -0.4381 0.1040 0.8929  
vn -0.5001 0.2309 0.8346  
vn -0.5648 0.0905 0.8202  
vn -0.6126 0.2449 0.7515  
vn -0.6630 0.0796 0.7443  
vn 0.3484 -0.8077 0.4756  
vn -0.0450 0.9859 0.1609  
vn 0.5615 -0.6343 0.5314  
vn -0.0962 0.9850 0.1430  
vn 0.5285 -0.6433 0.5539  
vn -0.1548 0.9789 0.1338  
vn 0.2852 -0.8126 0.5083  
vn 0.2852 -0.8126 0.5082  
vn -0.2183 0.9671 0.1309  
vn -0.2183 0.9670 0.1310  
vn -0.0762 -0.9116 0.4039  
vn -0.2777 0.9534 0.1182  
vn -0.3897 -0.8879 0.2446  
vn -0.3845 0.9224 0.0353  
vn -0.5330 -0.8399 0.1023  
vn -0.4717 0.8796 -0.0615  
vn -0.1479 0.4339 -0.8887  
vn -0.3343 0.7446 -0.5778  
vn -0.5046 0.5918 -0.6286  
vn -0.2026 0.3280 -0.9227  
vn -0.1410 0.3767 -0.9155  
vn -0.4398 0.6298 -0.6402  
vn -0.1998 0.7875 -0.5830  
vn 0.0346 0.5157 -0.8561  
vn 0.1099 0.8795 -0.4630  
vn 0.2733 0.6168 -0.7382  
vn 0.5598 0.5814 -0.5905  
vn 0.4094 0.8604 -0.3033  
vn 0.7279 0.5135 -0.4544  
vn 0.5666 0.8090 -0.1563  
vn 0.5666 0.8232 -0.0344  
vn 0.7550 0.5233 -0.3950  
vn 0.7815 0.6109 0.1264  
vn 0.7695 0.0571 0.6360  
vn 0.7102 -0.6673 0.2243  
vn 0.4421 -0.8906 0.1070  
vn 0.4367 -0.8803 0.1856  
vn 0.4396 -0.8981 0.0129  
vn 0.4251 -0.9007 0.0898  
vn 0.3425 -0.9389 0.0335  
vn 0.3892 -0.9200 -0.0470  
vn 0.3007 -0.9509 -0.0731  
vn 0.2341 -0.9717 0.0306  
vn 0.2256 -0.9671 -0.1179  
vn 0.1721 -0.9847 0.0255  
vn 0.1304 -0.9912 -0.0219  
vn 0.1775 -0.9697 -0.1680  
vn 0.1231 -0.9746 -0.1870  
vn 0.0819 -0.9954 -0.0497  
vn 0.0429 -0.9983 -0.0386  
vn 0.0681 -0.9810 -0.1815  
vn 0.0000 -0.9997 -0.0258  
vn -0.1439 -0.8530 0.5017  
vn -0.1270 -0.8216 0.5557  
vn -0.4399 -0.8802 0.1782  
vn -0.4317 -0.8685 0.2437  
vn 0.7399 0.3352 0.5832  
vn 0.7967 0.2634 0.5440  
vn -0.4412 -0.8919 0.0988  
vn -0.7103 -0.6674 0.2237  
vn -0.6859 0.0890 0.7222  
vn -0.5674 -0.8232 0.0210  
vn -0.4879 0.8671 -0.1004  
vn -0.7695 0.0571 0.6361  
vn -0.3429 0.5599 0.7543  
vn -0.3431 0.5599 0.7542  
vn -0.4400 0.1083 0.8914  
vn 0.8953 0.4106 0.1727  
vn 0.9188 -0.0180 -0.3943  
vn 0.3431 0.5599 0.7542  
vn 0.4400 0.1083 0.8914  
vn -0.7967 0.2634 0.5440  
vn -0.7599 0.1316 0.6365  
vn -0.8953 0.4106 0.1727  
vn -0.9371 0.0940 0.3362  
vn -0.9188 -0.0180 -0.3943  
vn -0.8496 -0.4753 -0.2286  
vn -0.4946 0.8426 0.2130  
vn -0.0000 0.9830 0.1838  
vn -0.7495 0.6359 0.1842  
vn -0.7494 0.6359 0.1843  
vn -0.7083 0.6976 0.1083  
vn -0.5016 0.8588 0.1043  
vn -0.1979 0.9608 0.1943  
vn 0.0303 0.9504 0.3094  
vn 0.1439 -0.8530 0.5017  
vn 0.1546 -0.8933 0.4220  
vn 0.1059 -0.9241 0.3672  
vn 0.0455 -0.9378 0.3441  
vn 0.0124 -0.9359 0.3520  
vn -0.0016 -0.9384 0.3455  
vn -0.0089 -0.9364 0.3509  
vn -0.0032 -0.9286 0.3710  
vn 0.0000 -0.9250 0.3801  
vn 0.0000 -0.9249 0.3801  
vn 0.0032 -0.9286 0.3711  
vn 0.0089 -0.9364 0.3509  
vn 0.0016 -0.9384 0.3455  
vn -0.0124 -0.9359 0.3520  
vn -0.0455 -0.9378 0.3441  
vn -0.1059 -0.9241 0.3672  
vn -0.1546 -0.8933 0.4220  
vn -0.1499 0.8866 0.4375  
vn -0.1074 0.9106 0.3991  
vn -0.0303 0.9504 0.3094  
vn 0.1979 0.9608 0.1943  
vn 0.5016 0.8588 0.1043  
vn 0.7083 0.6976 0.1083  
vn 0.7494 0.6359 0.1843  
vn 0.7495 0.6359 0.1842  
vn 0.4946 0.8426 0.2130  
vn -0.4878 0.8660 -0.1102  
vn 0.1270 -0.8216 0.5557  
vn 0.4312 -0.8685 0.2446  
vn -0.5753 -0.8179 -0.0078  
vn 0.5109 0.8526 0.1095  
vn 0.7815 0.6109 0.1265  
vn -0.6544 0.1043 0.7489  
vn -0.6841 0.1063 0.7216  
vn -0.6878 0.1081 0.7178  
vn -0.1675 -0.9167 0.3627  
vn -0.1462 -0.9039 0.4019  
vn -0.1988 -0.9362 0.2897  
vn -0.2197 -0.9495 0.2241  
vn -0.1920 -0.9706 0.1455  
vn -0.1320 -0.9885 0.0741  
vn -0.1026 -0.9929 0.0596  
vn -0.0786 -0.9936 0.0814  
vn -0.0491 -0.9946 0.0918  
vn 0.0000 -0.9959 0.0910  
vn 0.0495 -0.9945 0.0922  
vn 0.0785 -0.9935 0.0818  
vn 0.1024 -0.9929 0.0598  
vn 0.1319 -0.9885 0.0742  
vn 0.1920 -0.9705 0.1459  
vn 0.2179 -0.9517 0.2164  
vn 0.2044 -0.9371 0.2831  
vn 0.1753 -0.9147 0.3641  
vn 0.1471 -0.9038 0.4019  
vn 0.2684 0.9160 0.2983  
vn 0.2845 0.9230 0.2592  
vn 0.2910 0.9409 0.1730  
vn 0.1860 0.9819 0.0368  
vn -0.0727 0.9915 -0.1077  
vn -0.3949 0.8993 -0.1879  
vn -0.6380 0.7387 -0.2177  
vn -0.6821 0.7094 -0.1774  
vn -0.4460 0.8866 -0.1230  
vn 0.0000 0.9939 -0.1103  
vn 0.4460 0.8866 -0.1230  
vn 0.6821 0.7094 -0.1774  
vn 0.6394 0.7575 -0.1320  
vn 0.6380 0.7387 -0.2176  
vn 0.3949 0.8993 -0.1879  
vn 0.0727 0.9915 -0.1077  
vn -0.1860 0.9819 0.0368  
vn -0.2910 0.9409 0.1730  
vn -0.2845 0.9230 0.2592  
vn -0.2684 0.9160 0.2983  
vn -0.3277 0.1132 0.9380  
vn -0.7577 -0.0751 -0.6483  
vn -0.7576 -0.0751 -0.6484  
vn -0.7661 -0.0714 -0.6388  
vn -0.7053 -0.0811 -0.7043  
vn -0.7053 -0.0810 -0.7043  
vn -0.6052 -0.0847 -0.7916  
vn -0.5089 -0.0854 -0.8566  
vn -0.4185 -0.0860 -0.9041  
vn -0.4186 -0.0860 -0.9041  
vn -0.3105 -0.0912 -0.9462  
vn -0.2210 -0.1027 -0.9698  
vn -0.1262 -0.1111 -0.9858  
vn -0.0000 -0.1117 -0.9937  
vn 0.1262 -0.1110 -0.9858  
vn 0.1262 -0.1111 -0.9858  
vn 0.2210 -0.1027 -0.9698  
vn 0.3105 -0.0912 -0.9462  
vn 0.4186 -0.0860 -0.9041  
vn 0.5089 -0.0854 -0.8566  
vn 0.6051 -0.0847 -0.7917  
vn 0.6050 -0.0847 -0.7917  
vn 0.7053 -0.0810 -0.7043  
vn 0.7578 -0.0749 -0.6482  
vn 0.7578 -0.0749 -0.6481  
vn 0.7661 -0.0714 -0.6388  
vn 0.3277 0.1132 0.9380  
vn -0.5236 -0.7763 -0.3510  
vn -0.5626 -0.6359 -0.5283  
vn -0.5801 -0.7450 -0.3295  
vn -0.6150 -0.7215 -0.3182  
vn -0.7589 -0.1012 -0.6433  
vn -0.5922 -0.4526 -0.6667  
usemtl 护目镜  
s 1  
f 3/1/1 2/2/2 1/3/3  
f 4/4/4 3/1/1 1/3/3  
f 8/5/5 7/6/6 6/7/7  
f 5/8/8 8/5/5 6/7/7  
f 7/6/6 8/5/5 10/9/9  
f 9/10/10 7/6/6 10/9/9  
f 13/11/11 12/12/12 11/13/13  
f 16/14/14 15/15/15 14/16/16  
f 18/17/17 14/16/16 17/18/18  
f 19/19/19 18/17/17 17/18/18  
f 23/20/20 22/21/21 21/22/22  
f 20/23/23 23/20/20 21/22/22  
f 26/24/24 25/25/25 24/26/26  
f 30/27/27 29/28/28 28/29/29  
f 27/30/30 30/27/27 28/29/29  
f 33/31/31 32/32/32 31/33/33  
f 37/34/34 36/35/35 35/36/36  
f 34/37/37 37/34/34 35/36/36  
f 36/35/35 5/8/8 6/7/7  
f 35/36/36 36/35/35 6/7/7  
f 1/3/3 2/2/2 39/38/38  
f 38/39/39 1/3/3 39/38/38  
f 43/40/40 42/41/41 41/42/42  
f 40/43/43 43/40/40 41/42/42  
f 40/43/43 45/44/44 44/45/45  
f 43/40/40 40/43/43 44/45/45  
f 44/45/45 47/46/46 46/47/47  
f 43/40/40 44/45/45 46/47/47  
f 46/47/47 48/48/48 42/41/41  
f 43/40/40 46/47/47 42/41/41  
f 46/47/47 47/46/46 49/49/49  
f 9/10/10 46/47/47 49/49/49  
f 53/50/25 52/51/50 51/52/51  
f 50/53/12 53/50/25 51/52/51  
f 6/7/7 52/51/50 54/54/52  
f 35/36/36 6/7/7 54/54/52  
f 34/37/37 35/36/36 54/54/52  
f 55/55/53 34/37/37 54/54/52  
f 23/20/20 37/34/34 34/37/37  
f 56/56/54 23/20/20 34/37/37  
f 56/56/54 34/37/37 55/55/53  
f 57/57/55 56/56/54 55/55/53  
f 58/58/56 56/56/54 57/57/55  
f 59/59/57 58/58/56 57/57/55  
f 56/56/54 58/58/56 22/21/21  
f 23/20/20 56/56/54 22/21/21  
f 62/60/58 61/61/59 60/62/60  
f 63/63/42 62/60/58 60/62/60  
f 65/64/61 64/65/62 4/4/4  
f 1/3/3 65/64/61 4/4/4  
f 67/66/63 66/67/64 38/39/39  
f 68/68/65 67/66/63 38/39/39  
f 65/64/61 66/67/64 70/69/66  
f 69/70/67 65/64/61 70/69/66  
f 64/65/62 65/64/61 69/70/67  
f 60/62/60 64/65/62 69/70/67  
f 73/71/68 72/72/69 71/73/70  
f 77/74/71 76/75/63 75/76/72  
f 74/77/73 77/74/71 75/76/72  
f 80/78/74 79/79/75 78/80/76  
f 84/81/77 83/82/78 82/83/79  
f 81/84/80 84/81/77 82/83/79  
f 86/85/81 85/86/82 58/58/56  
f 59/59/57 86/85/81 58/58/56  
f 88/87/58 41/42/42 42/41/41  
f 87/88/83 88/87/58 42/41/41  
f 87/88/83 42/41/41 48/48/48  
f 89/89/84 87/88/83 48/48/48  
f 91/90/85 90/91/86 3/1/1  
f 4/4/4 91/90/85 3/1/1  
f 94/92/87 93/93/88 92/94/89  
f 95/95/90 94/92/87 92/94/89  
f 5/8/8 97/96/91 96/97/92  
f 8/5/5 5/8/8 96/97/92  
f 89/89/84 48/48/48 10/9/9  
f 98/98/93 89/89/84 10/9/9  
f 37/34/34 23/20/20 20/23/23  
f 99/99/94 37/34/34 20/23/23  
f 36/35/35 37/34/34 99/99/94  
f 100/100/95 36/35/35 99/99/94  
f 36/35/35 100/100/95 97/96/91  
f 5/8/8 36/35/35 97/96/91  
f 95/95/90 101/101/96 83/82/78  
f 94/92/87 95/95/90 83/82/78  
f 64/65/62 102/102/97 91/90/85  
f 4/4/4 64/65/62 91/90/85  
f 101/101/96 103/103/98 82/83/79  
f 83/82/78 101/101/96 82/83/79  
f 105/104/99 87/88/83 89/89/84  
f 104/105/100 105/104/99 89/89/84  
f 106/106/101 88/87/58 87/88/83  
f 105/104/99 106/106/101 87/88/83  
f 61/61/59 108/107/102 107/108/103  
f 102/102/97 61/61/59 107/108/103  
f 107/108/103 109/109/104 91/90/85  
f 102/102/97 107/108/103 91/90/85  
f 109/109/104 110/110/105 90/91/86  
f 91/90/85 109/109/104 90/91/86  
f 95/95/90 92/94/89 111/111/106  
f 112/112/107 95/95/90 111/111/106  
f 112/112/107 113/113/108 101/101/96  
f 95/95/90 112/112/107 101/101/96  
f 103/103/98 101/101/96 113/113/108  
f 114/114/109 103/103/98 113/113/108  
f 20/23/23 21/22/22 115/115/110  
f 116/116/111 20/23/23 115/115/110  
f 20/23/23 116/116/111 117/117/112  
f 99/99/94 20/23/23 117/117/112  
f 99/99/94 117/117/112 118/118/113  
f 100/100/95 99/99/94 118/118/113  
f 100/100/95 118/118/113 119/119/114  
f 97/96/91 100/100/95 119/119/114  
f 97/96/91 119/119/114 120/120/115  
f 96/97/92 97/96/91 120/120/115  
f 104/105/100 89/89/84 98/98/93  
f 121/121/116 104/105/100 98/98/93  
f 125/122/117 124/123/118 123/124/119  
f 122/125/120 125/122/117 123/124/119  
f 129/126/121 128/127/122 127/128/123  
f 126/129/124 129/126/121 127/128/123  
f 133/130/125 132/131/126 131/132/127  
f 130/133/128 133/130/125 131/132/127  
f 137/134/129 136/135/130 135/136/131  
f 134/137/132 137/134/129 135/136/131  
f 141/138/133 140/139/134 139/140/135  
f 138/141/136 141/138/133 139/140/135  
f 138/141/136 139/140/135 143/142/137  
f 142/143/138 138/141/136 143/142/137  
f 142/143/138 143/142/137 145/144/139  
f 144/145/140 142/143/138 145/144/139  
f 144/145/140 145/144/139 132/131/126  
f 133/130/125 144/145/140 132/131/126  
f 126/129/124 147/146/141 146/147/142  
f 129/126/121 126/129/124 146/147/142  
f 149/148/143 146/147/142 147/146/141  
f 148/149/144 149/148/143 147/146/141  
f 151/150/145 149/148/143 148/149/144  
f 150/151/146 151/150/145 148/149/144  
f 141/138/133 153/152/147 152/153/148  
f 140/139/134 141/138/133 152/153/148  
f 156/154/149 122/125/120 155/155/150  
f 154/156/151 156/154/149 155/155/150  
f 154/156/151 158/157/152 157/158/153  
f 156/154/149 154/156/151 157/158/153  
f 162/159/154 161/160/155 160/161/156  
f 159/162/157 162/159/154 160/161/156  
f 163/163/158 136/135/130 161/160/155  
f 162/159/154 163/163/158 161/160/155  
f 136/135/130 163/163/158 164/164/159  
f 135/136/131 136/135/130 164/164/159  
f 166/165/160 133/130/125 130/133/128  
f 165/166/161 166/165/160 130/133/128  
f 167/167/162 144/145/140 133/130/125  
f 166/165/160 167/167/162 133/130/125  
f 168/168/163 142/143/138 144/145/140  
f 167/167/162 168/168/163 144/145/140  
f 169/169/164 138/141/136 142/143/138  
f 168/168/163 169/169/164 142/143/138  
f 170/170/165 141/138/133 138/141/136  
f 169/169/164 170/170/165 138/141/136  
f 170/170/165 171/171/166 153/152/147  
f 141/138/133 170/170/165 153/152/147  
f 173/172/167 172/173/168 149/148/143  
f 151/150/145 173/172/167 149/148/143  
f 172/173/168 174/174/169 146/147/142  
f 149/148/143 172/173/168 146/147/142  
f 129/126/121 146/147/142 174/174/169  
f 175/175/170 129/126/121 174/174/169  
f 175/175/170 176/176/171 128/127/122  
f 129/126/121 175/175/170 128/127/122  
f 122/125/120 123/124/119 177/177/172  
f 155/155/150 122/125/120 177/177/172  
f 154/156/151 155/155/150 109/109/104  
f 107/108/103 154/156/151 109/109/104  
f 178/178/157 158/157/152 108/107/102  
f 179/179/173 178/178/157 108/107/102  
f 159/162/157 106/106/101 105/104/99  
f 162/159/154 159/162/157 105/104/99  
f 162/159/154 105/104/99 104/105/100  
f 163/163/158 162/159/154 104/105/100  
f 120/120/115 165/166/161 164/164/159  
f 121/121/116 120/120/115 164/164/159  
f 165/166/161 120/120/115 119/119/114  
f 166/165/160 165/166/161 119/119/114  
f 166/165/160 119/119/114 118/118/113  
f 167/167/162 166/165/160 118/118/113  
f 167/167/162 118/118/113 117/117/112  
f 168/168/163 167/167/162 117/117/112  
f 168/168/163 117/117/112 116/116/111  
f 169/169/164 168/168/163 116/116/111  
f 169/169/164 116/116/111 115/115/110  
f 170/170/165 169/169/164 115/115/110  
f 115/115/110 180/180/174 171/171/166  
f 170/170/165 115/115/110 171/171/166  
f 181/181/175 114/114/109 172/173/168  
f 173/172/167 181/181/175 172/173/168  
f 174/174/169 172/173/168 114/114/109  
f 113/113/108 174/174/169 114/114/109  
f 175/175/170 174/174/169 113/113/108  
f 112/112/107 175/175/170 113/113/108  
f 112/112/107 111/111/106 176/176/171  
f 175/175/170 112/112/107 176/176/171  
f 155/155/150 177/177/172 110/110/105  
f 109/109/104 155/155/150 110/110/105  
f 21/22/22 182/182/176 180/180/174  
f 115/115/110 21/22/22 180/180/174  
f 182/182/176 21/22/22 22/21/21  
f 183/183/177 182/182/176 22/21/21  
f 85/86/82 183/183/177 22/21/21  
f 58/58/56 85/86/82 22/21/21  
f 184/184/178 103/103/98 114/114/109  
f 181/181/175 184/184/178 114/114/109  
f 103/103/98 184/184/178 185/185/179  
f 153/152/147 151/150/145 150/151/146  
f 152/153/148 153/152/147 150/151/146  
f 171/171/166 173/172/167 151/150/145  
f 153/152/147 171/171/166 151/150/145  
f 180/180/174 181/181/175 173/172/167  
f 171/171/166 180/180/174 173/172/167  
f 182/182/176 184/184/178 181/181/175  
f 180/180/174 182/182/176 181/181/175  
f 182/182/176 183/183/177 186/186/180  
f 184/184/178 182/182/176 186/186/180  
f 183/183/177 85/86/82 187/187/181  
f 186/186/180 183/183/177 187/187/181  
f 136/135/130 137/134/129 188/188/182  
f 161/160/155 136/135/130 188/188/182  
f 161/160/155 188/188/182 189/189/183  
f 160/161/156 161/160/155 189/189/183  
f 191/190/183 190/191/184 157/158/153  
f 192/192/156 191/190/183 157/158/153  
f 193/193/185 125/122/117 122/125/120  
f 156/154/149 193/193/185 122/125/120  
f 196/194/186 195/195/187 86/85/81  
f 194/196/188 196/194/186 86/85/81  
f 60/62/60 61/61/59 102/102/97  
f 64/65/62 60/62/60 102/102/97  
f 69/70/67 70/69/66 198/197/189  
f 197/198/43 69/70/67 198/197/189  
f 69/70/67 197/198/43 63/63/42  
f 60/62/60 69/70/67 63/63/42  
f 71/73/70 72/72/69 76/75/63  
f 77/74/71 71/73/70 76/75/63  
f 61/61/59 62/60/58 179/179/173  
f 108/107/102 61/61/59 179/179/173  
f 192/192/156 157/158/153 158/157/152  
f 178/178/157 192/192/156 158/157/152  
f 107/108/103 108/107/102 158/157/152  
f 154/156/151 107/108/103 158/157/152  
f 156/154/149 157/158/153 190/191/184  
f 193/193/185 156/154/149 190/191/184  
f 44/45/45 45/44/44 200/199/18  
f 199/200/16 44/45/45 200/199/18  
f 47/46/46 44/45/45 199/200/16  
f 201/201/190 47/46/46 199/200/16  
f 51/52/51 49/49/49 202/202/191  
f 50/53/12 51/52/51 202/202/191  
f 7/6/6 51/52/51 52/51/50  
f 6/7/7 7/6/6 52/51/50  
f 54/54/52 52/51/50 53/50/25  
f 203/203/192 54/54/52 53/50/25  
f 55/55/53 54/54/52 203/203/192  
f 204/204/31 55/55/53 203/203/192  
f 55/55/53 204/204/31 205/205/193  
f 57/57/55 55/55/53 205/205/193  
f 206/206/194 59/59/57 57/57/55  
f 205/205/193 206/206/194 57/57/55  
f 1/3/3 38/39/39 66/67/64  
f 65/64/61 1/3/3 66/67/64  
f 207/207/195 70/69/66 66/67/64  
f 67/66/63 207/207/195 66/67/64  
f 194/196/188 86/85/81 59/59/57  
f 206/206/194 194/196/188 59/59/57  
f 208/208/18 198/197/189 70/69/66  
f 207/207/195 208/208/18 70/69/66  
f 212/209/196 211/210/197 210/211/198  
f 209/212/199 212/209/196 210/211/198  
f 214/213/200 213/214/201 210/211/198  
f 216/215/202 213/214/201 214/213/200  
f 215/216/203 216/215/202 214/213/200  
f 214/213/200 210/211/198 211/210/197  
f 217/217/204 214/213/200 211/210/197  
f 217/217/204 218/218/205 215/216/203  
f 214/213/200 217/217/204 215/216/203  
f 215/216/203 218/218/205 220/219/206  
f 219/220/207 215/216/203 220/219/206  
f 219/220/207 221/221/208 216/215/202  
f 215/216/203 219/220/207 216/215/202  
f 223/222/209 222/223/210 213/214/201  
f 216/215/202 223/222/209 213/214/201  
f 225/224/211 224/225/212 209/212/199  
f 222/223/210 225/224/211 209/212/199  
f 210/211/198 213/214/201 222/223/210  
f 209/212/199 210/211/198 222/223/210  
f 226/226/213 225/224/211 222/223/210  
f 223/222/209 226/226/213 222/223/210  
f 226/226/213 228/227/214 227/228/215  
f 225/224/211 226/226/213 227/228/215  
f 224/225/212 229/229/216 212/209/196  
f 209/212/199 224/225/212 212/209/196  
f 229/229/216 224/225/212 231/230/217  
f 230/231/218 229/229/216 231/230/217  
f 232/232/219 231/230/217 227/228/215  
f 233/233/220 232/232/219 227/228/215  
f 233/233/220 234/234/221 232/232/219  
f 236/235/222 232/232/219 234/234/221  
f 235/236/223 236/235/222 234/234/221  
f 234/234/221 233/233/220 238/237/224  
f 237/238/225 234/234/221 238/237/224  
f 237/238/225 239/239/226 235/236/223  
f 234/234/221 237/238/225 235/236/223  
f 232/232/219 236/235/222 230/231/218  
f 231/230/217 232/232/219 230/231/218  
f 231/230/217 224/225/212 225/224/211  
f 227/228/215 231/230/217 225/224/211  
f 243/240/227 242/241/228 241/242/229  
f 240/243/230 243/240/227 241/242/229  
f 244/244/231 221/221/208 241/242/229  
f 242/241/228 244/244/231 241/242/229  
f 241/242/229 221/221/208 219/220/207  
f 219/220/207 220/219/206 240/243/230  
f 241/242/229 219/220/207 240/243/230  
f 248/245/232 247/246/233 246/247/234  
f 245/248/235 248/245/232 246/247/234  
f 245/248/235 250/249/236 249/250/237  
f 248/245/232 245/248/235 249/250/237  
f 248/245/232 249/250/237 251/251/238  
f 247/246/233 253/252/239 252/253/240  
f 254/254/241 247/246/233 252/253/240  
f 253/252/239 228/227/214 226/226/213  
f 252/253/240 253/252/239 226/226/213  
f 251/251/238 238/237/224 228/227/214  
f 253/252/239 251/251/238 228/227/214  
f 244/244/231 252/253/240 226/226/213  
f 223/222/209 244/244/231 226/226/213  
f 221/221/208 244/244/231 223/222/209  
f 216/215/202 221/221/208 223/222/209  
f 242/241/228 254/254/241 252/253/240  
f 244/244/231 242/241/228 252/253/240  
f 255/255/242 246/247/234 247/246/233  
f 254/254/241 255/255/242 247/246/233  
f 248/245/232 251/251/238 253/252/239  
f 247/246/233 248/245/232 253/252/239  
f 254/254/241 242/241/228 243/240/227  
f 255/255/242 254/254/241 243/240/227  
f 237/238/225 249/250/237 250/249/236  
f 239/239/226 237/238/225 250/249/236  
f 238/237/224 251/251/238 249/250/237  
f 237/238/225 238/237/224 249/250/237  
f 228/227/214 238/237/224 233/233/220  
f 227/228/215 228/227/214 233/233/220  
f 259/256/243 258/257/244 257/258/245  
f 256/259/246 259/256/243 257/258/245  
f 261/260/247 260/261/248 257/258/245  
f 257/258/245 258/257/244 262/262/249  
f 261/260/247 257/258/245 262/262/249  
f 265/263/250 264/264/251 263/265/252  
f 266/266/253 265/263/250 263/265/252  
f 261/260/247 263/265/252 267/267/254  
f 260/261/248 261/260/247 267/267/254  
f 270/268/255 269/269/256 256/259/246  
f 268/270/257 270/268/255 256/259/246  
f 257/258/245 260/261/248 268/270/257  
f 256/259/246 257/258/245 268/270/257  
f 269/269/256 271/271/258 259/256/243  
f 256/259/246 269/269/256 259/256/243  
f 275/272/259 274/273/260 273/274/261  
f 272/275/262 275/272/259 273/274/261  
f 275/272/259 276/276/263 274/273/260  
f 278/277/264 274/273/260 276/276/263  
f 277/278/265 278/277/264 276/276/263  
f 274/273/260 278/277/264 279/279/266  
f 273/274/261 274/273/260 279/279/266  
f 282/280/267 281/281/268 280/282/269  
f 283/283/270 282/280/267 280/282/269  
f 285/284/271 284/285/272 281/281/268  
f 282/280/267 285/284/271 281/281/268  
f 281/281/268 284/285/272 264/264/251  
f 265/263/250 280/282/269 281/281/268  
f 264/264/251 265/263/250 281/281/268  
f 289/286/273 288/287/274 287/288/275  
f 286/289/276 289/286/273 287/288/275  
f 286/289/276 291/290/277 290/291/278  
f 289/286/273 286/289/276 290/291/278  
f 289/286/273 290/291/278 292/292/279  
f 294/293/280 293/294/281 275/272/259  
f 272/275/262 294/293/280 275/272/259  
f 268/270/257 296/295/282 295/296/283  
f 270/268/255 268/270/257 295/296/283  
f 260/261/248 267/267/254 296/295/282  
f 268/270/257 260/261/248 296/295/282  
f 282/280/267 298/297/284 297/298/285  
f 285/284/271 282/280/267 297/298/285  
f 288/287/274 289/286/273 292/292/279  
f 299/299/286 288/287/274 292/292/279  
f 298/297/284 282/280/267 283/283/270  
f 300/300/287 298/297/284 283/283/270  
f 291/290/277 302/301/288 301/302/289  
f 290/291/278 291/290/277 301/302/289  
f 290/291/278 301/302/289 293/294/281  
f 292/292/279 290/291/278 293/294/281  
f 306/303/290 305/304/291 304/305/292  
f 303/306/293 306/303/290 304/305/292  
f 308/307/294 307/308/295 304/305/292  
f 310/309/296 307/308/295 308/307/294  
f 309/310/297 310/309/296 308/307/294  
f 308/307/294 304/305/292 305/304/291  
f 311/311/298 308/307/294 305/304/291  
f 311/311/298 313/312/299 312/313/300  
f 308/307/294 311/311/298 312/313/300  
f 313/312/299 315/314/301 314/315/302  
f 309/310/297 313/312/299 314/315/302  
f 314/315/302 316/316/303 310/309/296  
f 309/310/297 314/315/302 310/309/296  
f 318/317/304 317/318/305 307/308/295  
f 310/309/296 318/317/304 307/308/295  
f 320/319/306 319/320/307 303/306/293  
f 317/318/305 320/319/306 303/306/293  
f 304/305/292 307/308/295 317/318/305  
f 303/306/293 304/305/292 317/318/305  
f 321/321/308 320/319/306 317/318/305  
f 318/317/304 321/321/308 317/318/305  
f 321/321/308 323/322/309 322/323/310  
f 320/319/306 321/321/308 322/323/310  
f 319/320/307 324/324/311 306/303/290  
f 303/306/293 319/320/307 306/303/290  
f 324/324/311 319/320/307 326/325/312  
f 325/326/313 324/324/311 326/325/312  
f 327/327/314 326/325/312 322/323/310  
f 328/328/315 327/327/314 322/323/310  
f 328/328/315 329/329/316 327/327/314  
f 331/330/317 327/327/314 329/329/316  
f 330/331/318 331/330/317 329/329/316  
f 329/329/316 328/328/315 333/332/319  
f 332/333/320 329/329/316 333/332/319  
f 332/333/320 334/334/321 330/331/318  
f 329/329/316 332/333/320 330/331/318  
f 327/327/314 331/330/317 325/326/313  
f 326/325/312 327/327/314 325/326/313  
f 320/319/306 322/323/310 326/325/312  
f 319/320/307 320/319/306 326/325/312  
f 338/335/322 337/336/323 336/337/324  
f 335/338/325 338/335/322 336/337/324  
f 339/339/326 316/316/303 336/337/324  
f 337/336/323 339/339/326 336/337/324  
f 336/337/324 316/316/303 314/315/302  
f 315/314/301 335/338/325 336/337/324  
f 314/315/302 315/314/301 336/337/324  
f 343/340/327 342/341/328 341/342/329  
f 340/343/330 343/340/327 341/342/329  
f 340/343/330 345/344/331 344/345/332  
f 343/340/327 340/343/330 344/345/332  
f 343/340/327 344/345/332 346/346/333  
f 342/341/328 348/347/334 347/348/335  
f 349/349/336 342/341/328 347/348/335  
f 348/347/334 323/322/309 321/321/308  
f 347/348/335 348/347/334 321/321/308  
f 346/346/333 333/332/319 323/322/309  
f 348/347/334 346/346/333 323/322/309  
f 339/339/326 347/348/335 321/321/308  
f 318/317/304 339/339/326 321/321/308  
f 316/316/303 339/339/326 318/317/304  
f 310/309/296 316/316/303 318/317/304  
f 337/336/323 349/349/336 347/348/335  
f 339/339/326 337/336/323 347/348/335  
f 350/350/337 341/342/329 342/341/328  
f 349/349/336 350/350/337 342/341/328  
f 343/340/327 346/346/333 348/347/334  
f 342/341/328 343/340/327 348/347/334  
f 349/349/336 337/336/323 338/335/322  
f 350/350/337 349/349/336 338/335/322  
f 332/333/320 344/345/332 345/344/331  
f 334/334/321 332/333/320 345/344/331  
f 333/332/319 346/346/333 344/345/332  
f 332/333/320 333/332/319 344/345/332  
f 323/322/309 333/332/319 328/328/315  
f 322/323/310 323/322/309 328/328/315  
f 354/351/338 353/352/339 352/353/340  
f 351/354/341 354/351/338 352/353/340  
f 356/355/342 352/353/340 353/352/339  
f 355/356/343 356/355/342 353/352/339  
f 358/357/344 357/358/345 353/352/339  
f 354/351/338 358/357/344 353/352/339  
f 361/359/346 360/360/347 359/361/348  
f 357/358/345 361/359/346 359/361/348  
f 359/361/348 360/360/347 362/362/349  
f 363/363/349 359/361/348 362/362/349  
f 365/364/350 364/365/351 363/363/349  
f 362/362/349 365/364/350 363/363/349  
f 369/366/352 368/367/353 367/368/354  
f 366/369/355 369/366/352 367/368/354  
f 367/368/354 371/370/356 370/371/357  
f 366/369/355 367/368/354 370/371/357  
f 373/372/358 370/371/357 371/370/356  
f 372/373/359 373/372/358 371/370/356  
f 375/374/360 374/375/361 370/371/357  
f 373/372/358 375/374/360 370/371/357  
f 374/375/361 369/366/352 366/369/355  
f 370/371/357 374/375/361 366/369/355  
f 376/376/362 364/365/351 365/364/350  
f 377/377/363 376/376/362 365/364/350  
f 368/367/353 369/366/352 355/356/343  
f 378/378/364 368/367/353 355/356/343  
f 355/356/343 353/352/339 357/358/345  
f 359/361/348 355/356/343 357/358/345  
f 369/366/352 374/375/361 356/355/342  
f 355/356/343 369/366/352 356/355/342  
f 374/375/361 375/374/360 379/379/365  
f 356/355/342 374/375/361 379/379/365  
f 379/379/365 380/380/366 352/353/340  
f 356/355/342 379/379/365 352/353/340  
f 377/377/363 382/381/367 381/382/368  
f 376/376/362 377/377/363 381/382/368  
f 385/383/369 384/384/370 383/385/371  
f 386/386/372 385/383/369 383/385/371  
f 388/387/373 387/388/374 372/373/359  
f 382/381/367 388/387/373 372/373/359  
f 389/389/375 361/359/346 357/358/345  
f 358/357/344 389/389/375 357/358/345  
f 390/390/376 389/389/375 358/357/344  
f 391/391/377 390/390/376 358/357/344  
f 351/354/341 391/391/377 358/357/344  
f 354/351/338 351/354/341 358/357/344  
f 380/380/366 392/392/378 351/354/341  
f 352/353/340 380/380/366 351/354/341  
f 395/393/379 392/392/378 394/394/380  
f 393/395/381 395/393/379 394/394/380  
f 397/396/382 396/397/383 393/395/381  
f 394/394/380 397/396/382 393/395/381  
f 401/398/384 400/399/384 399/400/385  
f 398/401/385 401/398/384 399/400/385  
f 391/391/377 398/401/385 399/400/385  
f 390/390/376 391/391/377 399/400/385  
f 392/392/378 395/393/379 391/391/377  
f 351/354/341 392/392/378 391/391/377  
f 403/402/386 400/399/384 401/398/384  
f 402/403/387 403/402/386 401/398/384  
f 402/403/387 405/404/388 404/405/388  
f 403/402/386 402/403/387 404/405/388  
f 407/406/389 404/405/388 405/404/388  
f 406/407/389 407/406/389 405/404/388  
f 411/408/390 410/409/391 409/410/392  
f 408/411/393 411/408/390 409/410/392  
f 410/409/391 411/408/390 413/412/394  
f 412/413/395 410/409/391 413/412/394  
f 416/414/396 415/415/397 414/416/398  
f 413/412/394 416/414/396 414/416/398  
f 414/416/398 417/417/399 412/413/395  
f 413/412/394 414/416/398 412/413/395  
f 415/415/397 419/418/400 418/419/401  
f 414/416/398 415/415/397 418/419/401  
f 420/420/402 417/417/399 414/416/398  
f 418/419/401 420/420/402 414/416/398  
f 422/421/403 415/415/397 416/414/396  
f 421/422/404 422/421/403 416/414/396  
f 411/408/390 397/396/382 416/414/396  
f 413/412/394 411/408/390 416/414/396  
f 416/414/396 397/396/382 394/394/380  
f 421/422/404 416/414/396 394/394/380  
f 424/423/405 410/409/391 412/413/395  
f 423/424/406 424/423/405 412/413/395  
f 423/424/406 426/425/407 425/426/408  
f 424/423/405 423/424/406 425/426/408  
f 428/427/409 425/426/408 426/425/407  
f 427/428/410 428/427/409 426/425/407  
f 424/423/405 425/426/408 428/427/409  
f 429/429/411 424/423/405 428/427/409  
f 417/417/399 430/430/412 423/424/406  
f 412/413/395 417/417/399 423/424/406  
f 417/417/399 420/420/402 431/431/413  
f 430/430/412 417/417/399 431/431/413  
f 430/430/412 431/431/413 433/432/414  
f 432/433/415 430/430/412 433/432/414  
f 430/430/412 432/433/415 426/425/407  
f 423/424/406 430/430/412 426/425/407  
f 410/409/391 424/423/405 429/429/411  
f 409/410/392 410/409/391 429/429/411  
f 411/408/390 408/411/393 396/397/383  
f 397/396/382 411/408/390 396/397/383  
f 434/434/416 407/406/389 406/407/389  
f 429/429/411 434/434/416 406/407/389  
f 429/429/411 428/427/409 435/435/417  
f 434/434/416 429/429/411 435/435/417  
f 421/422/404 394/394/380 392/392/378  
f 380/380/366 421/422/404 392/392/378  
f 438/436/418 437/437/419 433/432/414  
f 436/438/420 438/436/418 433/432/414  
f 438/436/418 440/439/421 439/440/422  
f 437/437/419 438/436/418 439/440/422  
f 440/439/421 438/436/418 442/441/423  
f 441/442/424 440/439/421 442/441/423  
f 446/443/425 445/444/426 444/445/427  
f 443/446/428 446/443/425 444/445/427  
f 436/438/420 433/432/414 431/431/413  
f 443/446/428 436/438/420 431/431/413  
f 420/420/402 446/443/425 443/446/428  
f 431/431/413 420/420/402 443/446/428  
f 418/419/401 447/447/429 446/443/425  
f 420/420/402 418/419/401 446/443/425  
f 447/447/429 418/419/401 419/418/400  
f 448/448/430 447/447/429 419/418/400  
f 419/418/400 450/449/431 449/450/432  
f 448/448/430 419/418/400 449/450/432  
f 372/373/359 387/388/374 449/450/432  
f 373/372/358 372/373/359 449/450/432  
f 387/388/374 385/383/369 449/450/432  
f 450/449/431 375/374/360 373/372/358  
f 449/450/432 450/449/431 373/372/358  
f 450/449/431 419/418/400 415/415/397  
f 422/421/403 450/449/431 415/415/397  
f 375/374/360 450/449/431 422/421/403  
f 379/379/365 375/374/360 422/421/403  
f 448/448/430 386/386/372 451/451/433  
f 454/452/434 453/453/435 451/451/433  
f 452/454/436 454/452/434 451/451/433  
f 454/452/434 455/455/437 445/444/426  
f 453/453/435 454/452/434 445/444/426  
f 441/442/424 442/441/423 445/444/426  
f 455/455/437 441/442/424 445/444/426  
f 447/447/429 453/453/435 445/444/426  
f 446/443/425 447/447/429 445/444/426  
f 443/446/428 444/445/427 438/436/418  
f 436/438/420 443/446/428 438/436/418  
f 457/456/438 456/457/439 437/437/419  
f 439/440/422 457/456/438 437/437/419  
f 458/458/440 427/428/410 456/457/439  
f 457/456/438 458/458/440 456/457/439  
f 432/433/415 456/457/439 427/428/410  
f 426/425/407 432/433/415 427/428/410  
f 432/433/415 433/432/414 437/437/419  
f 456/457/439 432/433/415 437/437/419  
f 422/421/403 421/422/404 380/380/366  
f 379/379/365 422/421/403 380/380/366  
f 427/428/410 458/458/440 435/435/417  
f 428/427/409 427/428/410 435/435/417  
f 462/459/441 461/460/442 460/461/443  
f 459/462/444 462/459/441 460/461/443  
f 462/459/441 464/463/445 463/464/446  
f 461/460/442 462/459/441 463/464/446  
f 463/464/446 464/463/445 466/465/447  
f 465/466/448 463/464/446 466/465/447  
f 469/467/449 465/466/448 468/468/450  
f 467/469/451 469/467/449 468/468/450  
f 473/470/452 472/471/453 471/472/454  
f 470/473/455 473/470/452 471/472/454  
f 477/474/456 476/475/457 475/476/458  
f 474/477/459 477/474/456 475/476/458  
f 480/478/460 479/479/461 476/475/457  
f 478/480/462 480/478/460 476/475/457  
f 484/481/463 483/482/464 482/483/465  
f 481/484/466 484/481/463 482/483/465  
f 480/478/460 478/480/462 485/485/467  
f 486/486/468 480/478/460 485/485/467  
f 470/473/455 468/468/450 488/487/469  
f 487/488/470 470/473/455 488/487/469  
f 487/488/470 488/487/469 490/489/471  
f 489/490/472 487/488/470 490/489/471  
f 492/491/473 491/492/474 479/479/461  
f 480/478/460 492/491/473 479/479/461  
f 461/460/442 493/493/475 491/492/474  
f 460/461/443 461/460/442 491/492/474  
f 493/493/475 494/494/476 479/479/461  
f 491/492/474 493/493/475 479/479/461  
f 461/460/442 463/464/446 465/466/448  
f 469/467/449 461/460/442 465/466/448  
f 492/491/473 459/462/444 460/461/443  
f 491/492/474 492/491/473 460/461/443  
f 492/491/473 496/495/477 495/496/478  
f 459/462/444 492/491/473 495/496/478  
f 459/462/444 495/496/478 497/497/479  
f 462/459/441 459/462/444 497/497/479  
f 464/463/445 462/459/441 497/497/479  
f 498/498/480 464/463/445 497/497/479  
f 502/499/481 501/500/482 500/501/483  
f 499/502/479 502/499/481 500/501/483  
f 504/503/484 500/501/483 501/500/482  
f 503/504/485 504/503/484 501/500/482  
f 506/505/486 500/501/483 504/503/484  
f 505/506/487 506/505/486 504/503/484  
f 500/501/483 506/505/486 507/507/488  
f 499/502/479 500/501/483 507/507/488  
f 486/486/468 496/495/477 492/491/473  
f 480/478/460 486/486/468 492/491/473  
f 488/487/469 468/468/450 465/466/448  
f 466/465/447 488/487/469 465/466/448  
f 509/508/489 508/509/490 466/465/447  
f 464/463/445 509/508/489 466/465/447  
f 490/489/471 488/487/469 466/465/447  
f 508/509/490 490/489/471 466/465/447  
f 513/510/491 512/511/492 511/512/493  
f 510/513/494 513/510/491 511/512/493  
f 513/510/491 515/514/495 514/515/496  
f 512/511/492 513/510/491 514/515/496  
f 514/515/496 515/514/495 517/516/497  
f 516/517/498 514/515/496 517/516/497  
f 520/518/499 516/517/498 519/519/500  
f 518/520/501 520/518/499 519/519/500  
f 524/521/502 523/522/503 522/523/504  
f 521/524/505 524/521/502 522/523/504  
f 527/525/506 526/526/507 525/527/508  
f 528/528/506 527/525/506 525/527/508  
f 531/529/509 530/530/510 526/526/507  
f 529/531/511 531/529/509 526/526/507  
f 535/532/512 534/533/513 533/534/514  
f 532/535/515 535/532/512 533/534/514  
f 537/536/516 531/529/509 529/531/511  
f 536/537/517 537/536/516 529/531/511  
f 524/521/502 519/519/500 539/538/518  
f 538/539/519 524/521/502 539/538/518  
f 538/539/519 539/538/518 541/540/520  
f 540/541/521 538/539/519 541/540/520  
f 531/529/509 543/542/522 542/543/523  
f 530/530/510 531/529/509 542/543/523  
f 512/511/492 544/544/524 542/543/523  
f 511/512/493 512/511/492 542/543/523  
f 544/544/524 545/545/525 530/530/510  
f 542/543/523 544/544/524 530/530/510  
f 512/511/492 514/515/496 516/517/498  
f 520/518/499 512/511/492 516/517/498  
f 543/542/522 510/513/494 511/512/493  
f 542/543/523 543/542/522 511/512/493  
f 543/542/522 547/546/526 546/547/527  
f 510/513/494 543/542/522 546/547/527  
f 510/513/494 546/547/527 549/548/528  
f 548/549/529 510/513/494 549/548/528  
f 551/550/530 548/549/529 549/548/528  
f 550/551/531 551/550/530 549/548/528  
f 555/552/527 554/553/532 553/554/533  
f 552/555/528 555/552/527 553/554/533  
f 557/556/534 553/554/533 554/553/532  
f 556/557/535 557/556/534 554/553/532  
f 559/558/536 553/554/533 557/556/534  
f 558/559/537 559/558/536 557/556/534  
f 553/554/533 559/558/536 560/560/538  
f 552/555/528 553/554/533 560/560/538  
f 547/546/526 543/542/522 531/529/509  
f 537/536/516 547/546/526 531/529/509  
f 539/538/518 519/519/500 516/517/498  
f 517/516/497 539/538/518 516/517/498  
f 550/551/538 561/561/539 517/516/497  
f 515/514/495 550/551/538 517/516/497  
f 541/540/520 539/538/518 517/516/497  
f 561/561/539 541/540/520 517/516/497  
f 565/562/540 564/563/541 563/564/542  
f 562/565/543 565/562/540 563/564/542  
f 565/562/540 567/566/544 566/567/545  
f 564/563/541 565/562/540 566/567/545  
f 566/567/545 567/566/544 569/568/546  
f 568/569/547 566/567/545 569/568/546  
f 572/570/548 568/569/547 571/571/549  
f 570/572/550 572/570/548 571/571/549  
f 576/573/551 575/574/552 574/575/553  
f 573/576/554 576/573/551 574/575/553  
f 580/577/555 579/578/556 578/579/557  
f 577/580/558 580/577/555 578/579/557  
f 583/581/559 582/582/560 578/579/557  
f 581/583/561 583/581/559 578/579/557  
f 587/584/562 586/585/563 585/586/564  
f 584/587/565 587/584/562 585/586/564  
f 589/588/566 583/581/559 581/583/561  
f 588/589/567 589/588/566 581/583/561  
f 576/573/551 571/571/549 591/590/568  
f 590/591/569 576/573/551 591/590/568  
f 590/591/569 591/590/568 593/592/570  
f 592/593/571 590/591/569 593/592/570  
f 583/581/559 595/594/572 594/595/573  
f 582/582/560 583/581/559 594/595/573  
f 564/563/541 596/596/574 594/595/573  
f 563/564/542 564/563/541 594/595/573  
f 596/596/574 597/597/575 582/582/560  
f 594/595/573 596/596/574 582/582/560  
f 564/563/541 566/567/545 568/569/547  
f 572/570/548 564/563/541 568/569/547  
f 595/594/572 562/565/543 563/564/542  
f 594/595/573 595/594/572 563/564/542  
f 595/594/572 599/598/576 598/599/577  
f 562/565/543 595/594/572 598/599/577  
f 562/565/543 598/599/577 601/600/578  
f 600/601/579 562/565/543 601/600/578  
f 603/602/580 600/601/579 601/600/578  
f 602/603/581 603/602/580 601/600/578  
f 607/604/582 606/605/583 605/606/584  
f 604/607/578 607/604/582 605/606/584  
f 609/608/585 605/606/584 606/605/583  
f 608/609/586 609/608/585 606/605/583  
f 611/610/587 605/606/584 609/608/585  
f 610/611/588 611/610/587 609/608/585  
f 605/606/584 611/610/587 612/612/589  
f 604/607/578 605/606/584 612/612/589  
f 589/588/566 599/598/576 595/594/572  
f 583/581/559 589/588/566 595/594/572  
f 591/590/568 571/571/549 568/569/547  
f 569/568/546 591/590/568 568/569/547  
f 602/603/581 613/613/590 569/568/546  
f 567/566/544 602/603/581 569/568/546  
f 593/592/570 591/590/568 569/568/546  
f 613/613/590 593/592/570 569/568/546  
f 484/481/463 615/614/591 614/615/592  
f 483/482/464 484/481/463 614/615/592  
f 535/532/512 617/616/593 616/617/594  
f 534/533/513 535/532/512 616/617/594  
f 587/584/562 619/618/595 618/619/596  
f 586/585/563 587/584/562 618/619/596  
f 620/620/597 93/93/88 94/92/87  
f 93/93/88 2/2/2 3/1/1  
f 83/82/78 621/621/598 94/92/87  
f 621/621/598 623/622/599 622/623/600  
f 620/620/597 621/621/598 622/623/600  
f 622/623/600 623/622/599 624/624/593  
f 625/625/601 622/623/600 624/624/593  
f 187/187/181 185/185/179 186/186/180  
f 185/185/179 81/84/80 82/83/79  
f 629/626/515 628/627/602 627/628/603  
f 626/629/591 629/626/515 627/628/603  
f 627/628/603 628/627/602 84/81/77  
f 81/84/80 627/628/603 84/81/77  
f 85/86/82 86/85/81 195/195/187  
f 187/187/181 85/86/82 195/195/187  
f 269/269/256 270/268/255 272/275/262  
f 273/274/261 269/269/256 272/275/262  
f 271/271/258 269/269/256 273/274/261  
f 279/279/266 271/271/258 273/274/261  
f 298/297/284 288/287/274 299/299/286  
f 297/298/285 298/297/284 299/299/286  
f 272/275/262 270/268/255 295/296/283  
f 294/293/280 272/275/262 295/296/283  
f 288/287/274 298/297/284 300/300/287  
f 287/288/275 288/287/274 300/300/287  
f 263/265/252 261/260/247 262/262/249  
f 266/266/253 263/265/252 262/262/249  
f 267/267/254 263/265/252 264/264/251  
f 284/285/272 267/267/254 264/264/251  
f 294/293/280 299/299/286 292/292/279  
f 293/294/281 294/293/280 292/292/279  
f 295/296/283 296/295/282 285/284/271  
f 297/298/285 295/296/283 285/284/271  
f 296/295/282 267/267/254 284/285/272  
f 285/284/271 296/295/282 284/285/272  
f 301/302/289 302/301/288 277/278/265  
f 276/276/263 301/302/289 277/278/265  
f 293/294/281 301/302/289 276/276/263  
f 275/272/259 293/294/281 276/276/263  
f 294/293/280 295/296/283 297/298/285  
f 299/299/286 294/293/280 297/298/285  
f 38/39/39 39/38/38 630/630/595  
f 68/68/65 38/39/39 630/630/595  
f 94/92/87 621/621/598 620/620/597  
f 110/110/105 111/111/106 92/94/89  
f 90/91/86 110/110/105 92/94/89  
f 124/123/118 127/128/123 128/127/122  
f 123/124/119 124/123/118 128/127/122  
f 123/124/119 128/127/122 176/176/171  
f 177/177/172 123/124/119 176/176/171  
f 177/177/172 176/176/171 111/111/106  
f 110/110/105 177/177/172 111/111/106  
f 90/91/86 92/94/89 93/93/88  
f 3/1/1 90/91/86 93/93/88  
f 632/631/604 631/632/605 619/618/595  
f 587/584/562 632/631/604 619/618/595  
f 77/74/71 634/633/606 633/634/607  
f 71/73/70 77/74/71 633/634/607  
f 74/77/73 631/632/605 634/633/606  
f 77/74/71 74/77/73 634/633/606  
f 636/635/608 71/73/70 633/634/607  
f 635/636/609 636/635/608 633/634/607  
f 587/584/562 584/587/565 637/637/610  
f 632/631/604 587/584/562 637/637/610  
f 262/262/249 631/632/605 632/631/604  
f 266/266/253 262/262/249 632/631/604  
f 279/279/266 634/633/606 271/271/258  
f 259/256/243 631/632/605 258/257/244  
f 639/638/611 300/300/287 283/283/270  
f 638/639/612 639/638/611 283/283/270  
f 640/640/613 287/288/275 300/300/287  
f 639/638/611 640/640/613 300/300/287  
f 291/290/277 641/641/614 635/636/609  
f 302/301/288 291/290/277 635/636/609  
f 265/263/250 637/637/610 280/282/269  
f 634/633/606 631/632/605 259/256/243  
f 271/271/258 634/633/606 259/256/243  
f 631/632/605 262/262/249 258/257/244  
f 632/631/604 637/637/610 265/263/250  
f 266/266/253 632/631/604 265/263/250  
f 642/642/615 636/635/608 635/636/609  
f 641/641/614 642/642/615 635/636/609  
f 277/278/265 635/636/609 633/634/607  
f 641/641/614 291/290/277 286/289/276  
f 635/636/609 277/278/265 302/301/288  
f 277/278/265 633/634/607 278/277/264  
f 633/634/607 634/633/606 279/279/266  
f 278/277/264 633/634/607 279/279/266  
f 33/31/31 31/33/33 643/643/616  
f 32/32/32 644/644/617 31/33/33  
f 16/14/14 11/13/13 645/645/618  
f 15/15/15 16/14/14 645/645/618  
f 14/16/16 646/646/619 16/14/14  
f 14/16/16 18/17/17 646/646/619  
f 17/18/18 72/72/69 647/647/620  
f 19/19/19 17/18/18 647/647/620  
f 72/72/69 73/71/68 647/647/620  
f 636/635/608 648/648/621 71/73/70  
f 641/641/614 649/649/622 384/384/370  
f 642/642/615 641/641/614 384/384/370  
f 648/648/621 73/71/68 71/73/70  
f 535/532/512 532/535/515 651/650/623  
f 650/651/624 535/532/512 651/650/623  
f 383/385/371 653/652/625 652/653/626  
f 452/454/436 383/385/371 652/653/626  
f 535/532/512 650/651/624 654/654/627  
f 617/616/593 535/532/512 654/654/627  
f 649/649/622 641/641/614 656/655/628  
f 655/656/629 649/649/622 656/655/628  
f 658/657/630 657/658/631 341/342/329  
f 350/350/337 658/657/630 341/342/329  
f 315/314/301 651/650/623 335/338/325  
f 659/659/632 652/653/626 345/344/331  
f 340/343/330 659/659/632 345/344/331  
f 311/311/298 654/654/627 650/651/624  
f 313/312/299 311/311/298 650/651/624  
f 638/639/612 306/303/290 324/324/311  
f 639/638/611 638/639/612 324/324/311  
f 651/650/623 660/660/633 338/335/322  
f 335/338/325 651/650/623 338/335/322  
f 331/330/317 656/655/628 640/640/613  
f 325/326/313 331/330/317 640/640/613  
f 661/661/634 655/656/629 330/331/318  
f 334/334/321 661/661/634 330/331/318  
f 660/660/633 658/657/630 350/350/337  
f 338/335/322 660/660/633 350/350/337  
f 306/303/290 638/639/612 654/654/627  
f 305/304/291 306/303/290 654/654/627  
f 325/326/313 640/640/613 639/638/611  
f 324/324/311 325/326/313 639/638/611  
f 330/331/318 655/656/629 656/655/628  
f 331/330/317 330/331/318 656/655/628  
f 334/334/321 345/344/331 652/653/626  
f 661/661/634 334/334/321 652/653/626  
f 340/343/330 341/342/329 657/658/631  
f 659/659/632 340/343/330 657/658/631  
f 27/30/30 80/78/74 78/80/76  
f 662/662/635 27/30/30 78/80/76  
f 663/663/636 236/235/222 235/236/223  
f 658/657/630 229/229/216 657/658/631  
f 615/614/591 660/660/633 532/535/515  
f 662/662/635 78/80/76 245/248/235  
f 246/247/234 662/662/635 245/248/235  
f 79/79/75 239/239/226 250/249/236  
f 78/80/76 79/79/75 250/249/236  
f 658/657/630 664/664/637 229/229/216  
f 659/659/632 230/231/218 236/235/222  
f 663/663/636 659/659/632 236/235/222  
f 235/236/223 239/239/226 79/79/75  
f 663/663/636 235/236/223 79/79/75  
f 78/80/76 250/249/236 245/248/235  
f 662/662/635 246/247/234 255/255/242  
f 665/665/638 662/662/635 255/255/242  
f 481/484/466 667/666/639 665/665/638  
f 666/667/640 481/484/466 665/665/638  
f 666/667/640 668/668/641 484/481/463  
f 481/484/466 666/667/640 484/481/463  
f 484/481/463 668/668/641 660/660/633  
f 615/614/591 484/481/463 660/660/633  
f 12/12/12 13/11/11 669/669/642  
f 25/25/25 12/12/12 669/669/642  
f 25/25/25 669/669/642 24/26/26  
f 32/32/32 25/25/25 26/24/24  
f 670/670/643 32/32/32 26/24/24  
f 32/32/32 670/670/643 644/644/617  
f 30/27/27 643/643/644 29/28/28  
f 33/31/31 457/456/645 30/27/27  
f 27/30/30 28/29/29 80/78/74  
f 9/10/10 10/9/9 48/48/48  
f 46/47/47 9/10/10 48/48/48  
f 9/10/10 49/49/49 51/52/51  
f 7/6/6 9/10/10 51/52/51  
f 98/98/93 10/9/9 8/5/5  
f 96/97/92 98/98/93 8/5/5  
f 121/121/116 98/98/93 96/97/92  
f 120/120/115 121/121/116 96/97/92  
f 134/137/132 135/136/131 130/133/128  
f 131/132/127 134/137/132 130/133/128  
f 135/136/131 164/164/159 165/166/161  
f 130/133/128 135/136/131 165/166/161  
f 121/121/116 164/164/159 163/163/158  
f 104/105/100 121/121/116 163/163/158  
f 201/201/190 202/202/191 49/49/49  
f 47/46/46 201/201/190 49/49/49  
f 645/645/618 11/13/13 12/12/12  
f 27/30/30 662/662/635 667/666/639  
f 657/658/631 229/229/216 230/231/218  
f 659/659/632 657/658/631 230/231/218  
f 660/660/633 671/671/646 658/657/630  
f 660/660/633 668/668/641 671/671/646  
f 668/668/641 218/218/205 217/217/204  
f 668/668/641 666/667/640 220/219/206  
f 218/218/205 668/668/641 220/219/206  
f 666/667/640 240/243/230 220/219/206  
f 666/667/640 665/665/638 243/240/227  
f 240/243/230 666/667/640 243/240/227  
f 665/665/638 255/255/242 243/240/227  
f 662/662/635 665/665/638 667/666/639  
f 452/454/436 451/451/433 386/386/372  
f 383/385/371 452/454/436 386/386/372  
f 452/454/436 652/653/626 659/659/632  
f 454/452/434 452/454/436 659/659/632  
f 385/383/369 387/388/374 388/387/373  
f 384/384/370 385/383/369 388/387/373  
f 384/384/370 649/649/622 383/385/371  
f 383/385/371 649/649/622 655/656/629  
f 653/652/625 383/385/371 655/656/629  
f 448/448/430 385/383/369 386/386/372  
f 449/450/432 385/383/369 448/448/430  
f 448/448/430 451/451/433 447/447/429  
f 447/447/429 451/451/433 453/453/435  
f 660/660/633 651/650/623 532/535/515  
f 671/671/646 211/210/197 212/209/196  
f 658/657/630 671/671/646 212/209/196  
f 671/671/646 668/668/641 217/217/204  
f 211/210/197 671/671/646 217/217/204  
f 286/289/276 287/288/275 640/640/613  
f 641/641/614 286/289/276 640/640/613  
f 640/640/613 656/655/628 641/641/614  
f 638/639/612 617/616/593 654/654/627  
f 638/639/612 584/587/565 617/616/593  
f 283/283/270 280/282/269 637/637/610  
f 638/639/612 283/283/270 637/637/610  
f 74/77/73 75/76/72 619/618/595  
f 650/651/624 651/650/623 315/314/301  
f 313/312/299 650/651/624 315/314/301  
f 654/654/627 311/311/298 305/304/291  
f 470/473/455 471/472/454 467/469/451  
f 468/468/450 470/473/455 467/469/451  
f 494/494/476 475/476/458 476/475/457  
f 479/479/461 494/494/476 476/475/457  
f 478/480/462 476/475/457 477/474/456  
f 672/672/647 478/480/462 477/474/456  
f 503/504/485 482/483/465 483/482/464  
f 504/503/484 503/504/485 483/482/464  
f 485/485/467 478/480/462 674/673/648  
f 673/674/186 485/485/467 674/673/648  
f 473/470/452 470/473/455 487/488/470  
f 675/675/649 473/470/452 487/488/470  
f 677/676/603 487/488/470 489/490/472  
f 676/677/650 677/676/603 489/490/472  
f 524/521/502 521/524/505 518/520/501  
f 519/519/500 524/521/502 518/520/501  
f 545/545/525 525/527/508 526/526/507  
f 530/530/510 545/545/525 526/526/507  
f 529/531/511 526/526/507 679/678/651  
f 678/679/652 529/531/511 679/678/651  
f 556/557/535 533/534/514 534/533/513  
f 557/556/534 556/557/535 534/533/513  
f 536/537/517 529/531/511 678/679/652  
f 680/680/653 536/537/517 678/679/652  
f 523/522/503 524/521/502 538/539/519  
f 681/681/654 523/522/503 538/539/519  
f 681/681/654 538/539/519 540/541/521  
f 682/682/655 681/681/654 540/541/521  
f 571/571/549 576/573/551 573/576/554  
f 570/572/550 571/571/549 573/576/554  
f 577/580/558 578/579/557 582/582/560  
f 597/597/575 577/580/558 582/582/560  
f 581/583/561 578/579/557 579/578/556  
f 683/683/656 581/583/561 579/578/556  
f 608/609/586 585/586/564 586/585/563  
f 609/608/585 608/609/586 586/585/563  
f 588/589/567 581/583/561 683/683/656  
f 684/684/657 588/589/567 683/683/656  
f 575/574/552 576/573/551 590/591/569  
f 685/685/658 575/574/552 590/591/569  
f 687/686/38 590/591/569 592/593/571  
f 686/687/659 687/686/38 592/593/571  
f 483/482/464 614/615/592 505/506/487  
f 504/503/484 483/482/464 505/506/487  
f 534/533/513 616/617/594 558/559/537  
f 557/556/534 534/533/513 558/559/537  
f 586/585/563 618/619/596 610/611/588  
f 609/608/585 586/585/563 610/611/588  
f 638/639/612 637/637/610 584/587/565  
f 631/632/605 74/77/73 619/618/595  
f 82/83/79 103/103/98 185/185/179  
f 184/184/178 186/186/180 185/185/179  
f 691/688/660 690/689/661 689/690/662  
f 688/691/663 691/688/660 689/690/662  
f 693/692/664 691/688/660 688/691/663  
f 692/693/665 693/692/664 688/691/663  
f 692/693/665 695/694/666 694/695/667  
f 693/692/664 692/693/665 694/695/667  
f 695/694/666 697/696/668 696/697/669  
f 694/695/667 695/694/666 696/697/669  
f 700/698/670 699/699/671 698/700/672  
f 698/700/672 699/699/671 702/701/673  
f 701/702/674 698/700/672 702/701/673  
f 706/703/675 705/704/676 704/705/677  
f 703/706/678 706/703/675 704/705/677  
f 703/706/678 704/705/677 708/707/679  
f 707/708/680 703/706/678 708/707/679  
f 710/709/681 709/710/682 702/701/673  
f 705/704/676 710/709/681 702/701/673  
f 712/711/683 711/712/684 709/710/682  
f 710/709/681 712/711/683 709/710/682  
f 714/713/685 712/711/683 710/709/681  
f 713/714/686 714/713/685 710/709/681  
f 713/714/686 710/709/681 705/704/676  
f 706/703/675 713/714/686 705/704/676  
f 718/715/687 717/716/688 716/717/689  
f 715/718/690 718/715/687 716/717/689  
f 718/715/687 720/719/691 719/720/692  
f 717/716/688 718/715/687 719/720/692  
f 718/715/687 722/721/693 721/722/694  
f 720/719/691 718/715/687 721/722/694  
f 718/715/687 715/718/690 723/723/695  
f 722/721/693 718/715/687 723/723/695  
f 725/724/696 724/725/697 717/716/688  
f 719/720/692 725/724/696 717/716/688  
f 717/716/688 724/725/697 726/726/698  
f 716/717/689 717/716/688 726/726/698  
f 726/726/698 724/725/697 728/727/699  
f 727/728/700 726/726/698 728/727/699  
f 729/729/701 728/727/699 724/725/697  
f 725/724/696 729/729/701 724/725/697  
f 731/730/702 730/731/703 728/727/699  
f 729/729/701 731/730/702 728/727/699  
f 727/728/700 728/727/699 730/731/703  
f 732/732/704 727/728/700 730/731/703  
f 732/732/704 730/731/703 734/733/705  
f 733/734/706 732/732/704 734/733/705  
f 735/735/707 734/733/705 730/731/703  
f 731/730/702 735/735/707 730/731/703  
f 737/736/708 736/737/709 734/733/705  
f 735/735/707 737/736/708 734/733/705  
f 733/734/706 734/733/705 736/737/709  
f 738/738/710 733/734/706 736/737/709  
f 740/739/711 739/740/712 736/737/709  
f 737/736/708 740/739/711 736/737/709  
f 742/741/713 741/742/714 716/717/689  
f 726/726/698 742/741/713 716/717/689  
f 743/743/715 742/741/713 726/726/698  
f 727/728/700 743/743/715 726/726/698  
f 743/743/715 727/728/700 732/732/704  
f 744/744/716 743/743/715 732/732/704  
f 744/744/716 732/732/704 745/745/717  
f 746/746/718 744/744/716 745/745/717  
f 748/747/702 747/748/719 711/712/684  
f 749/749/720 748/747/702 711/712/684  
f 750/750/721 701/702/674 747/748/719  
f 748/747/702 750/750/721 747/748/719  
f 701/702/674 750/750/721 751/751/696  
f 698/700/672 701/702/674 751/751/696  
f 698/700/672 751/751/696 752/752/722  
f 700/698/670 698/700/672 752/752/722  
f 714/713/685 754/753/711 753/754/708  
f 712/711/683 714/713/685 753/754/708  
f 712/711/683 753/754/708 749/749/720  
f 711/712/684 712/711/683 749/749/720  
f 745/745/717 756/755/723 755/756/724  
f 746/746/718 745/745/717 755/756/724  
f 716/717/689 741/742/714 757/757/725  
f 715/718/690 716/717/689 757/757/725  
f 707/708/680 708/707/679 758/758/691  
f 759/759/726 707/708/680 758/758/691  
f 758/758/691 708/707/679 700/698/670  
f 752/752/722 758/758/691 700/698/670  
f 763/760/727 762/761/728 761/762/729  
f 760/763/730 763/760/727 761/762/729  
f 761/762/729 766/764/731 765/765/732  
f 764/766/733 761/762/729 765/765/732  
f 770/767/734 769/768/735 768/769/736  
f 767/770/737 770/767/734 768/769/736  
f 773/771/738 772/772/739 771/773/740  
f 774/774/741 773/771/738 771/773/740  
f 778/775/742 777/776/743 776/777/744  
f 775/778/745 778/775/742 776/777/744  
f 782/779/746 781/780/747 780/781/748  
f 779/782/749 782/779/746 780/781/748  
f 786/783/750 785/784/751 784/785/752  
f 783/786/753 786/783/750 784/785/752  
f 790/787/754 789/788/755 788/789/756  
f 787/790/757 790/787/754 788/789/756  
f 794/791/758 793/792/759 792/793/760  
f 791/794/761 794/791/758 792/793/760  
f 796/795/762 789/788/755 780/781/748  
f 795/796/763 796/795/762 780/781/748  
f 796/795/762 799/797/764 798/798/765  
f 797/799/766 796/795/762 798/798/765  
f 803/800/767 802/801/768 801/802/769  
f 800/803/770 803/800/767 801/802/769  
f 807/804/771 806/805/772 805/806/773  
f 804/807/774 807/804/771 805/806/773  
f 811/808/775 810/809/776 809/810/773  
f 808/811/777 811/808/775 809/810/773  
f 815/812/778 814/813/779 813/814/780  
f 812/815/781 815/812/778 813/814/780  
f 818/816/782 817/817/783 816/818/784  
f 819/819/785 818/816/782 816/818/784  
f 816/818/784 799/797/764 820/820/786  
f 819/819/785 816/818/784 820/820/786  
f 822/821/787 821/822/788 802/801/768  
f 803/800/767 822/821/787 802/801/768  
f 826/823/789 825/824/790 824/825/791  
f 823/826/777 826/823/789 824/825/791  
f 830/827/792 829/828/793 828/829/794  
f 827/830/795 830/827/792 828/829/794  
f 831/831/796 777/776/743 778/775/742  
f 832/832/797 831/831/796 778/775/742  
f 836/833/798 835/834/799 834/835/800  
f 833/836/801 836/833/798 834/835/800  
f 839/837/802 838/838/803 837/839/804  
f 840/840/805 839/837/802 837/839/804  
f 842/841/806 841/842/807 772/772/739  
f 812/815/781 842/841/806 772/772/739  
f 846/843/808 845/844/809 844/845/810  
f 843/846/811 846/843/808 844/845/810  
f 844/845/810 849/847/812 848/848/813  
f 847/849/814 844/845/810 848/848/813  
f 853/850/815 852/851/816 851/852/817  
f 850/853/818 853/850/815 851/852/817  
f 857/854/819 856/855/820 855/856/821  
f 854/857/822 857/854/819 855/856/821  
f 861/858/823 860/859/824 859/860/825  
f 858/861/826 861/858/823 859/860/825  
f 864/862/827 863/863/828 862/864/829  
f 865/865/830 864/862/827 862/864/829  
f 766/764/731 761/762/729 762/761/728  
f 866/866/831 766/764/731 762/761/728  
f 868/867/832 766/764/731 866/866/831  
f 867/868/833 868/867/832 866/866/831  
f 766/764/731 868/867/832 869/869/834  
f 765/765/732 766/764/731 869/869/834  
f 872/870/835 871/871/836 870/872/837  
f 849/847/812 872/870/835 870/872/837  
f 874/873/838 693/692/664 694/695/667  
f 873/874/839 874/873/838 694/695/667  
f 877/875/840 876/876/841 875/877/842  
f 696/697/669 877/875/840 875/877/842  
f 880/878/843 879/879/844 878/880/845  
f 690/689/661 880/878/843 878/880/845  
f 882/881/846 879/879/844 880/878/843  
f 881/882/847 882/881/846 880/878/843  
f 690/689/661 691/688/660 883/883/848  
f 880/878/843 690/689/661 883/883/848  
f 886/884/849 885/885/850 884/886/851  
f 881/882/847 886/884/849 884/886/851  
f 890/887/852 889/888/853 888/889/854  
f 887/890/855 890/887/852 888/889/854  
f 892/891/856 891/892/857 764/766/733  
f 893/893/858 892/891/856 764/766/733  
f 889/888/853 890/887/852 894/894/859  
f 769/768/735 889/888/853 894/894/859  
f 874/873/838 883/883/848 691/688/660  
f 693/692/664 874/873/838 691/688/660  
f 898/895/860 897/896/861 896/897/862  
f 895/898/863 898/895/860 896/897/862  
f 902/899/864 901/900/865 900/901/866  
f 899/902/867 902/899/864 900/901/866  
f 906/903/868 905/904/869 904/905/870  
f 903/906/871 906/903/868 904/905/870  
f 908/907/872 906/903/868 903/906/871  
f 907/908/873 908/907/872 903/906/871  
f 910/909/874 909/910/875 840/840/805  
f 837/839/804 910/909/874 840/840/805  
f 831/831/796 832/832/797 906/903/868  
f 908/907/872 831/831/796 906/903/868  
f 832/832/797 911/911/876 905/904/869  
f 906/903/868 832/832/797 905/904/869  
f 915/912/877 914/913/878 913/914/879  
f 912/915/880 915/912/877 913/914/879  
f 914/913/878 917/916/881 916/917/882  
f 913/914/879 914/913/878 916/917/882  
f 838/838/803 919/918/883 918/919/884  
f 837/839/804 838/838/803 918/919/884  
f 921/920/885 920/921/886 884/886/851  
f 885/885/850 921/920/885 884/886/851  
f 925/922/887 924/923/888 923/924/889  
f 922/925/890 925/922/887 923/924/889  
f 928/926/891 927/927/892 924/923/888  
f 926/928/893 928/926/891 924/923/888  
f 931/929/894 930/930/895 929/931/896  
f 909/910/875 933/932/897 932/933/898  
f 840/840/805 909/910/875 932/933/898  
f 797/799/766 798/798/765 935/934/899  
f 934/935/900 797/799/766 935/934/899  
f 939/936/901 938/937/902 937/938/903  
f 936/939/904 939/936/901 937/938/903  
f 943/940/905 942/941/906 941/942/907  
f 940/943/908 943/940/905 941/942/907  
f 913/914/879 916/917/882 944/944/909  
f 899/902/867 913/914/879 944/944/909  
f 947/945/910 946/946/911 944/944/909  
f 945/947/912 947/945/910 944/944/909  
f 951/948/913 950/949/914 949/950/915  
f 948/951/916 951/948/913 949/950/915  
f 953/952/917 896/897/862 897/896/861  
f 952/953/918 953/952/917 897/896/861  
f 952/953/918 897/896/861 954/954/919  
f 956/955/920 955/956/921 911/911/876  
f 832/832/797 956/955/920 911/911/876  
f 922/925/890 923/924/889 958/957/694  
f 957/958/693 922/925/890 958/957/694  
f 887/890/855 763/760/727 760/763/730  
f 890/887/852 887/890/855 760/763/730  
f 890/887/852 760/763/730 891/892/857  
f 894/894/859 890/887/852 891/892/857  
f 961/959/922 960/960/923 904/905/870  
f 959/961/866 961/959/922 904/905/870  
f 911/911/876 963/962/877 962/963/880  
f 905/904/869 911/911/876 962/963/880  
f 923/924/889 965/964/924 964/965/925  
f 966/966/926 923/924/889 964/965/925  
f 967/967/927 966/966/926 964/965/925  
f 969/968/928 968/969/929 762/761/728  
f 763/760/727 969/968/928 762/761/728  
f 968/969/929 970/970/930 866/866/831  
f 762/761/728 968/969/929 866/866/831  
f 867/868/833 866/866/831 970/970/930  
f 971/971/931 867/868/833 970/970/930  
f 974/972/932 973/973/933 972/974/934  
f 975/975/935 974/972/932 972/974/934  
f 979/976/936 978/977/937 977/978/938  
f 976/979/939 979/976/936 977/978/938  
f 982/980/940 981/981/941 980/982/942  
f 983/983/943 982/980/940 980/982/942  
f 947/945/910 945/947/912 950/949/914  
f 951/948/913 947/945/910 950/949/914  
f 984/984/944 976/979/939 977/978/938  
f 850/853/818 851/852/817 985/985/945  
f 847/849/814 850/853/818 985/985/945  
f 989/986/946 988/987/947 987/988/948  
f 986/989/949 989/986/946 987/988/948  
f 827/830/795 828/829/794 991/990/950  
f 990/991/951 827/830/795 991/990/950  
f 995/992/952 994/993/953 993/994/954  
f 992/995/955 995/992/952 993/994/954  
f 996/996/956 908/907/872 907/908/873  
f 791/794/761 996/996/956 907/908/873  
f 908/907/872 996/996/956 997/997/957  
f 831/831/796 908/907/872 997/997/957  
f 1000/998/958 999/999/959 998/1000/960  
f 826/823/789 806/805/772 801/802/769  
f 918/919/884 826/823/789 801/802/769  
f 1002/1001/961 825/824/790 919/918/883  
f 1001/1002/962 1002/1001/961 919/918/883  
f 1003/1003/963 946/946/911 947/945/910  
f 1004/1004/964 1003/1003/963 947/945/910  
f 1003/1003/963 1005/1005/965 902/899/864  
f 946/946/911 1003/1003/963 902/899/864  
f 1005/1005/965 1006/1006/966 901/900/865  
f 902/899/864 1005/1005/965 901/900/865  
f 1008/1007/966 1007/1008/967 960/960/923  
f 961/959/922 1008/1007/966 960/960/923  
f 1007/1008/967 1010/1009/968 1009/1010/969  
f 960/960/923 1007/1008/967 1009/1010/969  
f 1010/1009/968 1012/1011/970 1011/1012/971  
f 1009/1010/969 1010/1009/968 1011/1012/971  
f 1012/1011/970 1013/1013/972 794/791/758  
f 1011/1012/971 1012/1011/970 794/791/758  
f 1013/1013/972 1014/1014/973 793/792/759  
f 794/791/758 1013/1013/972 793/792/759  
f 1014/1014/973 1016/1015/974 1015/1016/975  
f 793/792/759 1014/1014/973 1015/1016/975  
f 1018/1017/976 1017/1018/977 1015/1016/975  
f 1016/1015/974 1018/1017/976 1015/1016/975  
f 1019/1019/978 1002/1001/961 1001/1002/962  
f 1020/1020/979 1019/1019/978 1001/1002/962  
f 1022/1021/980 1021/1022/981 1002/1001/961  
f 1019/1019/978 1022/1021/980 1002/1001/961  
f 1024/1023/982 995/992/952 992/995/955  
f 1023/1024/983 1024/1023/982 992/995/955  
f 1024/1023/982 1025/1025/984 948/951/916  
f 995/992/952 1024/1023/982 948/951/916  
f 1004/1004/964 947/945/910 951/948/913  
f 1025/1025/984 1004/1004/964 951/948/913  
f 1029/1026/985 1028/1027/986 1027/1028/987  
f 1026/1029/988 1029/1026/985 1027/1028/987  
f 1033/1030/989 1032/1031/990 1031/1032/991  
f 1030/1033/992 1033/1030/989 1031/1032/991  
f 1035/1034/993 1034/1035/994 1031/1032/991  
f 1032/1031/990 1035/1034/993 1031/1032/991  
f 1037/1036/995 1036/1037/996 990/991/951  
f 991/990/950 1037/1036/995 990/991/951  
f 934/935/900 935/934/899 1034/1035/994  
f 1035/1034/993 934/935/900 1034/1035/994  
f 860/859/824 855/856/821 856/855/820  
f 859/860/825 860/859/824 856/855/820  
f 942/941/906 939/936/901 936/939/904  
f 941/942/907 942/941/906 936/939/904  
f 814/813/779 830/827/792 827/830/795  
f 813/814/780 814/813/779 827/830/795  
f 990/991/951 1038/1038/997 813/814/780  
f 827/830/795 990/991/951 813/814/780  
f 1036/1037/996 1039/1039/998 1038/1038/997  
f 990/991/951 1036/1037/996 1038/1038/997  
f 1028/1027/986 1040/1040/774 1039/1039/998  
f 1030/1033/992 1031/1032/991 807/804/771  
f 804/807/774 1030/1033/992 807/804/771  
f 1034/1035/994 800/803/770 807/804/771  
f 1031/1032/991 1034/1035/994 807/804/771  
f 800/803/770 1034/1035/994 935/934/899  
f 803/800/767 800/803/770 935/934/899  
f 798/798/765 822/821/787 803/800/767  
f 935/934/899 798/798/765 803/800/767  
f 1044/1041/999 1043/1042/1000 1042/1043/1001  
f 1041/1044/752 1044/1041/999 1042/1043/1001  
f 1000/998/958 1047/1045/1002 1046/1046/1003  
f 1045/1047/1004 1000/998/958 1046/1046/1003  
f 1045/1047/1004 1046/1046/1003 787/790/757  
f 788/789/756 1045/1047/1004 787/790/757  
f 969/968/928 1048/1048/1005 967/967/927  
f 968/969/929 969/968/928 967/967/927  
f 789/788/755 796/795/762 797/799/766  
f 788/789/756 789/788/755 797/799/766  
f 934/935/900 1045/1047/1004 788/789/756  
f 797/799/766 934/935/900 788/789/756  
f 1045/1047/1004 934/935/900 1035/1034/993  
f 1000/998/958 1045/1047/1004 1035/1034/993  
f 1035/1034/993 1032/1031/990 999/999/959  
f 1000/998/958 1035/1034/993 999/999/959  
f 1049/1049/1006 999/999/959 1032/1031/990  
f 1033/1030/989 1049/1049/1006 1032/1031/990  
f 1026/1029/988 1027/1028/987 1051/1050/1007  
f 1050/1051/1008 1026/1029/988 1051/1050/1007  
f 1037/1036/995 991/990/950 1053/1052/1009  
f 1052/1053/1010 1037/1036/995 1053/1052/1009  
f 1053/1052/1009 991/990/950 828/829/794  
f 1054/1054/1011 1053/1052/1009 828/829/794  
f 829/828/793 1055/1055/1012 1054/1054/1011  
f 828/829/794 829/828/793 1054/1054/1011  
f 938/937/902 1057/1056/1013 1056/1057/1014  
f 937/938/903 938/937/902 1056/1057/1014  
f 1058/1058/1015 861/858/823 858/861/826  
f 1059/1059/1016 1058/1058/1015 858/861/826  
f 1060/1060/1017 998/1000/960 999/999/959  
f 1049/1049/1006 1060/1060/1017 999/999/959  
f 1062/1061/1018 1061/1062/1017 1050/1051/1008  
f 1051/1050/1007 1062/1061/1018 1050/1051/1008  
f 1064/1063/1019 1063/1064/1020 1052/1053/1010  
f 1053/1052/1009 1064/1063/1019 1052/1053/1010  
f 1064/1063/1019 1053/1052/1009 1054/1054/1011  
f 1065/1065/1021 1064/1063/1019 1054/1054/1011  
f 1055/1055/1012 1066/1066/1022 1065/1065/1021  
f 1054/1054/1011 1055/1055/1012 1065/1065/1021  
f 1057/1056/1013 1068/1067/1023 1067/1068/1024  
f 1056/1057/1014 1057/1056/1013 1067/1068/1024  
f 1070/1069/1025 1058/1058/1015 1059/1059/1016  
f 1069/1070/1026 1070/1069/1025 1059/1059/1016  
f 1043/1042/1000 1047/1045/1002 1042/1043/1001  
f 799/797/764 796/795/762 795/796/763  
f 820/820/786 799/797/764 795/796/763  
f 789/788/755 790/787/754 779/782/749  
f 780/781/748 789/788/755 779/782/749  
f 775/778/745 776/777/744 1072/1071/1027  
f 1071/1072/1028 775/778/745 1072/1071/1027  
f 1074/1073/1029 1073/1074/1030 833/836/801  
f 834/835/800 1074/1073/1029 833/836/801  
f 818/816/782 819/819/785 1075/1075/1031  
f 1076/1076/1032 818/816/782 1075/1075/1031  
f 1077/1077/1033 1075/1075/1031 819/819/785  
f 820/820/786 1077/1077/1033 819/819/785  
f 781/780/747 1078/1078/1034 795/796/763  
f 780/781/748 781/780/747 795/796/763  
f 831/831/796 997/997/957 1079/1079/1035  
f 777/776/743 831/831/796 1079/1079/1035  
f 835/834/799 836/833/798 933/932/897  
f 909/910/875 835/834/799 933/932/897  
f 909/910/875 910/909/874 1080/1080/1036  
f 835/834/799 909/910/875 1080/1080/1036  
f 816/818/784 817/817/783 821/822/788  
f 822/821/787 816/818/784 821/822/788  
f 799/797/764 816/818/784 822/821/787  
f 798/798/765 799/797/764 822/821/787  
f 846/843/808 886/884/849 883/883/848  
f 874/873/838 846/843/808 883/883/848  
f 985/985/945 921/920/885 885/885/850  
f 843/846/811 985/985/945 885/885/850  
f 851/852/817 976/979/939 921/920/885  
f 985/985/945 851/852/817 921/920/885  
f 976/979/939 852/851/816 979/976/936  
f 854/857/822 855/856/821 942/941/906  
f 943/940/905 854/857/822 942/941/906  
f 860/859/824 939/936/901 942/941/906  
f 855/856/821 860/859/824 942/941/906  
f 861/858/823 938/937/902 939/936/901  
f 860/859/824 861/858/823 939/936/901  
f 861/858/823 1058/1058/1015 1057/1056/1013  
f 938/937/902 861/858/823 1057/1056/1013  
f 1068/1067/1023 1057/1056/1013 1058/1058/1015  
f 1070/1069/1025 1068/1067/1023 1058/1058/1015  
f 862/864/829 863/863/828 1082/1081/1037  
f 1081/1082/1038 862/864/829 1082/1081/1037  
f 1086/1083/1039 1085/1084/1040 1084/1085/1041  
f 1083/1086/1042 1086/1083/1039 1084/1085/1041  
f 1085/1084/1040 1086/1083/1039 1088/1087/1043  
f 1087/1088/1044 1085/1084/1040 1088/1087/1043  
f 1077/1077/1033 820/820/786 795/796/763  
f 1078/1078/1034 1077/1077/1033 795/796/763  
f 835/834/799 1080/1080/1036 1089/1089/1045  
f 834/835/800 835/834/799 1089/1089/1045  
f 1090/1090/1046 1074/1073/1029 834/835/800  
f 1089/1089/1045 1090/1090/1046 834/835/800  
f 1091/1091/1047 776/777/744 777/776/743  
f 1079/1079/1035 1091/1091/1047 777/776/743  
f 1092/1092/1048 1072/1071/1027 776/777/744  
f 1091/1091/1047 1092/1092/1048 776/777/744  
f 925/922/887 1093/1093/1049 926/928/893  
f 924/923/888 925/922/887 926/928/893  
f 974/972/932 927/927/892 928/926/891  
f 973/973/933 974/972/932 928/926/891  
f 1095/1094/1050 1094/1095/1051 975/975/935  
f 972/974/934 1095/1094/1050 975/975/935  
f 1094/1095/1051 1095/1094/1050 1097/1096/1052  
f 1096/1097/1053 1094/1095/1051 1097/1096/1052  
f 927/927/892 965/964/924 923/924/889  
f 924/923/888 927/927/892 923/924/889  
f 965/964/924 927/927/892 974/972/932  
f 971/971/931 965/964/924 974/972/932  
f 975/975/935 867/868/833 971/971/931  
f 974/972/932 975/975/935 971/971/931  
f 1094/1095/1051 868/867/832 867/868/833  
f 975/975/935 1094/1095/1051 867/868/833  
f 1099/1098/1054 1098/1099/1055 928/926/891  
f 926/928/893 1099/1098/1054 928/926/891  
f 1098/1099/1055 1100/1100/1056 973/973/933  
f 928/926/891 1098/1099/1055 973/973/933  
f 1100/1100/1056 1101/1101/1057 972/974/934  
f 973/973/933 1100/1100/1056 972/974/934  
f 1101/1101/1057 1103/1102/1058 1102/1103/1059  
f 1104/1104/1060 1101/1101/1057 1102/1103/1059  
f 1106/1105/1061 1105/1106/1062 1104/1104/1060  
f 1102/1103/1059 1106/1105/1061 1104/1104/1060  
f 1109/1107/1063 1108/1108/1064 1107/1109/1065  
f 956/955/920 1109/1107/1063 1107/1109/1065  
f 1109/1107/1063 778/775/742 775/778/745  
f 1110/1110/1066 1109/1107/1063 775/778/745  
f 1110/1110/1066 1113/1111/1067 1112/1112/1068  
f 1111/1113/1058 1110/1110/1066 1112/1112/1068  
f 868/867/832 1094/1095/1051 1096/1097/1053  
f 869/869/834 868/867/832 1096/1097/1053  
f 1115/1114/1069 1114/1115/1070 1023/1024/983  
f 992/995/955 1115/1114/1069 1023/1024/983  
f 992/995/955 993/994/954 1116/1116/1071  
f 1115/1114/1069 992/995/955 1116/1116/1071  
f 841/842/807 842/841/806 810/809/776  
f 811/808/775 841/842/807 810/809/776  
f 1117/1117/1072 969/968/928 763/760/727  
f 887/890/855 1117/1117/1072 763/760/727  
f 1119/1118/1073 958/957/694 923/924/889  
f 1118/1119/1074 1119/1118/1073 923/924/889  
f 1121/1120/1075 888/889/854 889/888/853  
f 1120/1121/1076 1121/1120/1075 889/888/853  
f 1123/1122/1077 1122/1123/1078 888/889/854  
f 1121/1120/1075 1123/1122/1077 888/889/854  
f 739/740/712 1124/1124/1079 738/738/710  
f 736/737/709 739/740/712 738/738/710  
f 738/738/710 1124/1124/1079 1125/1125/1080  
f 755/756/724 738/738/710 1125/1125/1080  
f 1126/1126/1081 723/723/695 715/718/690  
f 757/757/725 1126/1126/1081 715/718/690  
f 1130/1127/1082 1129/1128/1083 1128/1129/1084  
f 1127/1130/1085 1130/1127/1082 1128/1129/1084  
f 1134/1131/1086 1133/1132/1087 1132/1133/1088  
f 1131/1134/1089 1134/1131/1086 1132/1133/1088  
f 1131/1134/1089 1132/1133/1088 1136/1135/1090  
f 1135/1136/1091 1131/1134/1089 1136/1135/1090  
f 1127/1130/1085 1128/1129/1084 1138/1137/1092  
f 1137/1138/1093 1127/1130/1085 1138/1137/1092  
f 1142/1139/1094 1141/1140/1095 1140/1141/1096  
f 1139/1142/1097 1142/1139/1094 1140/1141/1096  
f 1146/1143/1098 1145/1144/1099 1144/1145/1100  
f 1143/1146/1101 1146/1143/1098 1144/1145/1100  
f 1148/1147/1102 1146/1143/1098 1143/1146/1101  
f 1147/1148/1103 1148/1147/1102 1143/1146/1101  
f 1150/1149/1104 1142/1139/1094 1139/1142/1097  
f 1149/1150/1105 1150/1149/1104 1139/1142/1097  
f 1154/1151/1106 1153/1152/1107 1152/1153/1108  
f 1151/1154/1109 1154/1151/1106 1152/1153/1108  
f 1157/1155/1110 1156/1156/1111 1155/1157/1112  
f 1158/1158/1113 1157/1155/1110 1155/1157/1112  
f 1149/1150/1105 1155/1157/1112 1156/1156/1111  
f 1150/1149/1104 1149/1150/1105 1156/1156/1111  
f 1147/1148/1103 1154/1151/1106 1151/1154/1109  
f 1148/1147/1102 1147/1148/1103 1151/1154/1109  
f 1162/1159/1114 1161/1160/1115 1160/1161/1116  
f 1159/1162/1117 1162/1159/1114 1160/1161/1116  
f 1164/1163/1118 1162/1159/1114 1159/1162/1117  
f 1163/1164/1119 1164/1163/1118 1159/1162/1117  
f 1168/1165/1120 1167/1166/1121 1166/1167/1122  
f 1165/1168/1123 1168/1165/1120 1166/1167/1122  
f 1167/1166/1121 1170/1169/1124 1169/1170/1125  
f 1166/1167/1122 1167/1166/1121 1169/1170/1125  
f 1172/1171/1126 1171/1172/1127 1134/1131/1086  
f 1131/1134/1089 1172/1171/1126 1134/1131/1086  
f 1173/1173/1128 1172/1171/1126 1131/1134/1089  
f 1135/1136/1091 1173/1173/1128 1131/1134/1089  
f 1175/1174/1129 1174/1175/1130 1158/1158/1113  
f 1155/1157/1112 1175/1174/1129 1158/1158/1113  
f 1176/1176/1131 1175/1174/1129 1155/1157/1112  
f 1149/1150/1105 1176/1176/1131 1155/1157/1112  
f 1139/1142/1097 1140/1141/1096 1178/1177/1132  
f 1177/1178/1133 1139/1142/1097 1178/1177/1132  
f 1139/1142/1097 1177/1178/1133 1176/1176/1131  
f 1149/1150/1105 1139/1142/1097 1176/1176/1131  
f 1180/1179/1134 1179/1180/1135 1162/1159/1114  
f 1164/1163/1118 1180/1179/1134 1162/1159/1114  
f 1179/1180/1135 1181/1181/1136 1161/1160/1115  
f 1162/1159/1114 1179/1180/1135 1161/1160/1115  
f 1183/1182/1137 1182/1183/1138 1135/1136/1091  
f 1136/1135/1090 1183/1182/1137 1135/1136/1091  
f 1185/1184/1110 1184/1185/1113 1182/1183/1138  
f 1183/1182/1137 1185/1184/1110 1182/1183/1138  
f 1189/1186/1108 1188/1187/1107 1187/1188/1139  
f 1186/1189/1140 1189/1186/1108 1187/1188/1139  
f 1186/1189/1140 1187/1188/1139 1137/1138/1093  
f 1138/1137/1092 1186/1189/1140 1137/1138/1093  
f 1191/1190/1130 1190/1191/1141 1182/1183/1138  
f 1184/1185/1113 1191/1190/1130 1182/1183/1138  
f 1190/1191/1141 1173/1173/1128 1135/1136/1091  
f 1182/1183/1138 1190/1191/1141 1135/1136/1091  
f 1193/1192/1142 1180/1179/1134 1164/1163/1118  
f 1192/1193/1143 1193/1192/1142 1164/1163/1118  
f 1195/1194/1144 1193/1192/1142 1192/1193/1143  
f 1194/1195/1145 1195/1194/1144 1192/1193/1143  
f 1197/1196/1146 1168/1165/1120 1165/1168/1123  
f 1196/1197/1147 1197/1196/1146 1165/1168/1123  
f 1192/1193/1143 1164/1163/1118 1163/1164/1119  
f 1198/1198/1148 1192/1193/1143 1163/1164/1119  
f 1194/1195/1145 1192/1193/1143 1198/1198/1148  
f 1199/1199/1149 1194/1195/1145 1198/1198/1148  
f 1197/1196/1146 1196/1197/1147 1201/1200/1150  
f 1200/1201/1151 1197/1196/1146 1201/1200/1150  
f 1203/1202/1152 1161/1160/1115 1181/1181/1136  
f 1202/1203/1153 1203/1202/1152 1181/1181/1136  
f 1140/1141/1096 1203/1202/1152 1202/1203/1153  
f 1178/1177/1132 1140/1141/1096 1202/1203/1153  
f 1205/1204/1154 1169/1170/1125 1170/1169/1124  
f 1204/1205/1155 1205/1204/1154 1170/1169/1124  
f 1145/1144/1099 1205/1204/1154 1204/1205/1155  
f 1144/1145/1100 1145/1144/1099 1204/1205/1155  
f 1141/1140/1095 1206/1206/1156 1203/1202/1152  
f 1140/1141/1096 1141/1140/1095 1203/1202/1152  
f 1206/1206/1156 1160/1161/1116 1161/1160/1115  
f 1203/1202/1152 1206/1206/1156 1161/1160/1115  
f 1199/1199/1149 1208/1207/1157 1207/1208/1158  
f 1194/1195/1145 1199/1199/1149 1207/1208/1158  
f 1208/1207/1157 1133/1132/1087 1134/1131/1086  
f 1207/1208/1158 1208/1207/1157 1134/1131/1086  
f 1129/1128/1083 1130/1127/1082 1210/1209/1159  
f 1209/1210/1160 1129/1128/1083 1210/1209/1159  
f 1209/1210/1160 1210/1209/1159 1200/1201/1151  
f 1201/1200/1150 1209/1210/1160 1200/1201/1151  
f 1171/1172/1127 1211/1211/1161 1207/1208/1158  
f 1134/1131/1086 1171/1172/1127 1207/1208/1158  
f 1211/1211/1161 1195/1194/1144 1194/1195/1145  
f 1207/1208/1158 1211/1211/1161 1194/1195/1145  
f 887/890/855 888/889/854 1122/1123/1078  
f 1117/1117/1072 887/890/855 1122/1123/1078  
f 969/968/928 1117/1117/1072 1212/1212/1162  
f 1048/1048/1005 969/968/928 1212/1212/1162  
f 1212/1212/1162 1117/1117/1072 1122/1123/1078  
f 1121/1120/1075 1120/1121/1076 1214/1213/1163  
f 1213/1214/1164 1121/1120/1075 1214/1213/1163  
f 1216/1215/1165 1215/1216/1166 770/767/734  
f 767/770/737 1216/1215/1165 770/767/734  
f 971/971/931 970/970/930 964/965/925  
f 965/964/924 971/971/931 964/965/925  
f 967/967/927 964/965/925 970/970/930  
f 968/969/929 967/967/927 970/970/930  
f 1213/1214/1164 1217/1217/712 1123/1122/1077  
f 1121/1120/1075 1213/1214/1164 1123/1122/1077  
f 1220/1218/1167 1219/1219/1168 1218/1220/1169  
f 746/746/718 1222/1221/1170 1221/1222/1171  
f 744/744/716 746/746/718 1221/1222/1171  
f 743/743/715 744/744/716 1221/1222/1171  
f 1223/1223/1172 743/743/715 1221/1222/1171  
f 1223/1223/1172 1225/1224/1173 1224/1225/1173  
f 743/743/715 1223/1223/1172 1224/1225/1173  
f 1227/1226/1174 1226/1227/1174 1224/1225/1173  
f 1225/1224/1173 1227/1226/1174 1224/1225/1173  
f 1228/1228/1175 757/757/725 1226/1227/1174  
f 1227/1226/1174 1228/1228/1175 1226/1227/1174  
f 1229/1229/1176 1126/1126/1081 757/757/725  
f 1228/1228/1175 1229/1229/1176 757/757/725  
f 1232/1230/1177 1126/1126/1178 1231/1231/1179  
f 1230/1232/1180 1232/1230/1177 1231/1231/1179  
f 1232/1230/1177 1230/1232/1180 1233/1233/1181  
f 1125/1125/1182 1232/1230/1177 1233/1233/1181  
f 755/756/724 1125/1125/1080 1235/1234/1183  
f 1234/1235/1184 755/756/724 1235/1234/1183  
f 746/746/718 755/756/724 1234/1235/1184  
f 1222/1221/1170 746/746/718 1234/1235/1184  
f 1237/1236/1185 1236/1237/1186 1218/1220/1169  
f 1219/1219/1168 1237/1236/1185 1218/1220/1169  
f 1237/1236/1185 1219/1219/1168 1238/1238/1187  
f 1239/1239/1188 1237/1236/1185 1238/1238/1187  
f 1241/1240/1189 1240/1241/1190 1239/1239/1188  
f 1238/1238/1187 1241/1240/1189 1239/1239/1188  
f 1243/1242/1191 1242/1243/1192 1240/1241/1190  
f 1241/1240/1189 1243/1242/1191 1240/1241/1190  
f 1245/1244/1193 1244/1245/1194 1242/1243/1192  
f 1243/1242/1191 1245/1244/1193 1242/1243/1192  
f 1228/1228/1175 1245/1244/1193 1246/1246/1195  
f 1229/1229/1176 1228/1228/1175 1246/1246/1195  
f 1248/1247/1196 1229/1229/1176 1246/1246/1195  
f 1247/1248/1197 1248/1247/1196 1246/1246/1195  
f 1249/1249/1198 1235/1234/1183 1248/1247/1196  
f 1247/1248/1197 1249/1249/1198 1248/1247/1196  
f 1234/1235/1184 1235/1234/1183 1249/1249/1198  
f 1250/1250/1199 1234/1235/1184 1249/1249/1198  
f 1222/1221/1170 1234/1235/1184 1250/1250/1199  
f 1218/1220/1169 1222/1221/1170 1250/1250/1199  
f 1220/1218/1167 1243/1242/1191 1241/1240/1189  
f 1238/1238/1187 1220/1218/1167 1241/1240/1189  
f 1247/1248/1197 1246/1246/1195 1245/1244/1193  
f 1251/1251/1200 1247/1248/1197 1245/1244/1193  
f 1247/1248/1197 1251/1251/1200 1250/1250/1199  
f 1249/1249/1198 1247/1248/1197 1250/1250/1199  
f 1251/1251/1200 1245/1244/1193 1243/1242/1191  
f 1220/1218/1167 1251/1251/1200 1243/1242/1191  
f 1251/1251/1200 1220/1218/1167 1218/1220/1169  
f 1250/1250/1199 1251/1251/1200 1218/1220/1169  
f 1255/1252/1201 1254/1253/1202 1253/1254/863  
f 1252/1255/1203 1255/1252/1201 1253/1254/863  
f 1258/1256/1204 1257/1257/1049 1256/1258/1205  
f 1259/1259/1206 1258/1256/1204 1256/1258/1205  
f 1262/1260/1207 1261/1261/1208 1260/1262/1209  
f 1254/1253/1202 1262/1260/1207 1260/1262/1209  
f 1256/1258/1205 1257/1257/1049 1260/1262/1209  
f 1261/1261/1208 1256/1258/1205 1260/1262/1209  
f 1252/1255/1203 1253/1254/863 1264/1263/1210  
f 1263/1264/1211 1252/1255/1203 1264/1263/1210  
f 1264/1263/1210 1266/1265/1212 1265/1266/1213  
f 1263/1264/1211 1264/1263/1210 1265/1266/1213  
f 1269/1267/1214 1268/1268/1215 1267/1269/1216  
f 1272/1270/1217 1271/1271/1218 1270/1272/1219  
f 1269/1267/1214 1273/1273/1220 1268/1268/1215  
f 1269/1267/1214 1270/1272/1219 1273/1273/1220  
f 1275/1274/1221 1274/1275/1222 1267/1269/1216  
f 1278/1276/1223 1277/1277/1224 1276/1278/1225  
f 955/956/921 1279/1279/1226 963/962/877  
f 911/911/876 955/956/921 963/962/877  
f 1280/1280/1227 1099/1098/1054 926/928/893  
f 1093/1093/1049 1280/1280/1227 926/928/893  
f 1282/1281/1228 1252/1255/1203 1263/1264/1211  
f 1281/1282/1229 1282/1281/1228 1263/1264/1211  
f 1284/1283/1230 1283/1284/1231 1263/1264/1211  
f 1265/1266/1213 1284/1283/1230 1263/1264/1211  
f 1286/1285/1232 1259/1259/1206 1256/1258/1205  
f 1285/1286/1233 1286/1285/1232 1256/1258/1205  
f 1287/1287/1234 1285/1286/1233 1256/1258/1205  
f 1261/1261/1208 1287/1287/1234 1256/1258/1205  
f 1288/1288/1235 1287/1287/1234 1261/1261/1208  
f 1262/1260/1207 1288/1288/1235 1261/1261/1208  
f 1289/1289/1236 1255/1252/1201 1252/1255/1203  
f 1282/1281/1228 1289/1289/1236 1252/1255/1203  
f 1267/1269/1216 1282/1281/1228 1281/1282/1229  
f 1275/1274/1221 1267/1269/1216 1281/1282/1229  
f 1278/1276/1223 1276/1278/1225 1284/1283/1230  
f 1290/1290/1237 1278/1276/1223 1284/1283/1230  
f 1270/1272/1219 1271/1271/1218 1286/1285/1232  
f 1285/1286/1233 1270/1272/1219 1286/1285/1232  
f 1273/1273/1220 1270/1272/1219 1285/1286/1233  
f 1287/1287/1234 1273/1273/1220 1285/1286/1233  
f 1268/1268/1215 1273/1273/1220 1287/1287/1234  
f 1288/1288/1235 1268/1268/1215 1287/1287/1234  
f 1267/1269/1216 1268/1268/1215 1288/1288/1235  
f 1282/1281/1228 1267/1269/1216 1288/1288/1235  
f 1294/1291/1238 1293/1292/844 1292/1293/1239  
f 1291/1294/1240 1294/1291/1238 1292/1293/1239  
f 1298/1295/1241 1297/1296/1242 1296/1297/1243  
f 1295/1298/1244 1298/1295/1241 1296/1297/1243  
f 1301/1299/1245 1300/1300/1246 1294/1291/1238  
f 1299/1301/1247 1301/1299/1245 1294/1291/1238  
f 1299/1301/1247 1294/1291/1238 1291/1294/1240  
f 1302/1302/1248 1299/1301/1247 1291/1294/1240  
f 1305/1303/1249 1304/1304/1250 1303/1305/1251  
f 1306/1306/1252 1303/1305/1251 1304/1304/1250  
f 1309/1307/1253 1308/1308/1254 1307/1309/1255  
f 1313/1310/965 1312/1311/1256 1311/1312/1257  
f 1310/1313/966 1313/1310/965 1311/1312/1257  
f 1315/1314/1258 1310/1313/966 1311/1312/1257  
f 1314/1315/1259 1315/1314/1258 1311/1312/1257  
f 1317/1316/968 1315/1314/1258 1314/1315/1259  
f 1316/1317/1260 1317/1316/968 1314/1315/1259  
f 1319/1318/970 1317/1316/968 1316/1317/1260  
f 1318/1319/1261 1319/1318/970 1316/1317/1260  
f 1321/1320/1262 1319/1318/970 1318/1319/1261  
f 1320/1321/1263 1321/1320/1262 1318/1319/1261  
f 1323/1322/973 1321/1320/1262 1320/1321/1263  
f 1322/1323/1264 1323/1322/973 1320/1321/1263  
f 1325/1324/974 1323/1322/973 1322/1323/1264  
f 1324/1325/1265 1325/1324/974 1322/1323/1264  
f 1327/1326/976 1325/1324/974 1324/1325/1265  
f 1326/1327/1266 1327/1326/976 1324/1325/1265  
f 1329/1328/1267 1327/1326/976 1326/1327/1266  
f 1328/1329/1268 1329/1328/1267 1326/1327/1266  
f 1333/1330/1269 1332/1331/1268 1331/1332/1270  
f 1330/1333/1271 1333/1330/1269 1331/1332/1270  
f 1334/1334/1272 1330/1333/1271 1331/1332/1270  
f 1335/1335/1273 1334/1334/1272 1331/1332/1270  
f 1338/1336/1274 1335/1335/1273 1337/1337/1275  
f 1336/1338/1276 1338/1336/1274 1337/1337/1275  
f 1336/1338/1276 1337/1337/1275 1340/1339/1277  
f 1339/1340/1278 1336/1338/1276 1340/1339/1277  
f 1343/1341/984 1340/1339/1277 1342/1342/1279  
f 1341/1343/964 1343/1341/984 1342/1342/1279  
f 1341/1343/964 1342/1342/1279 1345/1344/1280  
f 1344/1345/1281 1341/1343/964 1345/1344/1280  
f 1344/1345/1281 1345/1344/1280 1312/1311/1256  
f 1313/1310/965 1344/1345/1281 1312/1311/1256  
f 1312/1311/1256 1196/1197/1147 1165/1168/1123  
f 1311/1312/1257 1312/1311/1256 1165/1168/1123  
f 1314/1315/1259 1311/1312/1257 1165/1168/1123  
f 1166/1167/1122 1314/1315/1259 1165/1168/1123  
f 1316/1317/1260 1314/1315/1259 1166/1167/1122  
f 1169/1170/1125 1316/1317/1260 1166/1167/1122  
f 1318/1319/1261 1316/1317/1260 1169/1170/1125  
f 1205/1204/1154 1318/1319/1261 1169/1170/1125  
f 1320/1321/1263 1318/1319/1261 1205/1204/1154  
f 1145/1144/1099 1320/1321/1263 1205/1204/1154  
f 1322/1323/1264 1320/1321/1263 1145/1144/1099  
f 1146/1143/1098 1322/1323/1264 1145/1144/1099  
f 1324/1325/1265 1322/1323/1264 1146/1143/1098  
f 1148/1147/1102 1324/1325/1265 1146/1143/1098  
f 1326/1327/1266 1324/1325/1265 1148/1147/1102  
f 1151/1154/1109 1326/1327/1266 1148/1147/1102  
f 1328/1329/1268 1326/1327/1266 1151/1154/1109  
f 1152/1153/1108 1328/1329/1268 1151/1154/1109  
f 1332/1331/1268 1189/1186/1108 1186/1189/1140  
f 1331/1332/1270 1332/1331/1268 1186/1189/1140  
f 1331/1332/1270 1186/1189/1140 1138/1137/1092  
f 1335/1335/1273 1331/1332/1270 1138/1137/1092  
f 1335/1335/1273 1138/1137/1092 1128/1129/1084  
f 1337/1337/1275 1335/1335/1273 1128/1129/1084  
f 1337/1337/1275 1128/1129/1084 1129/1128/1083  
f 1340/1339/1277 1337/1337/1275 1129/1128/1083  
f 1340/1339/1277 1129/1128/1083 1209/1210/1160  
f 1342/1342/1279 1340/1339/1277 1209/1210/1160  
f 1342/1342/1279 1209/1210/1160 1201/1200/1150  
f 1345/1344/1280 1342/1342/1279 1201/1200/1150  
f 1345/1344/1280 1201/1200/1150 1196/1197/1147  
f 1312/1311/1256 1345/1344/1280 1196/1197/1147  
f 1347/1346/1282 1346/1347/1283 779/782/749  
f 790/787/754 1347/1346/1282 779/782/749  
f 787/790/757 1348/1348/1284 1347/1346/1282  
f 790/787/754 787/790/757 1347/1346/1282  
f 1046/1046/1003 1349/1349/1285 1348/1348/1284  
f 787/790/757 1046/1046/1003 1348/1348/1284  
f 1047/1045/1002 1350/1350/1286 1349/1349/1285  
f 1046/1046/1003 1047/1045/1002 1349/1349/1285  
f 1043/1042/1000 1351/1351/1287 1350/1350/1286  
f 1047/1045/1002 1043/1042/1000 1350/1350/1286  
f 1352/1352/1288 1351/1351/1287 1043/1042/1000  
f 1044/1041/999 1352/1352/1288 1043/1042/1000  
f 785/784/751 786/783/750 1353/1353/1289  
f 1354/1354/1288 785/784/751 1353/1353/1289  
f 1356/1355/1290 989/986/946 986/989/949  
f 1355/1356/1291 1356/1355/1290 986/989/949  
f 1355/1356/1291 986/989/949 1084/1085/1041  
f 1357/1357/1292 1355/1356/1291 1084/1085/1041  
f 1357/1357/1292 1084/1085/1041 1085/1084/1040  
f 1358/1358/1293 1357/1357/1292 1085/1084/1040  
f 1082/1081/1037 1360/1359/1294 1359/1360/1295  
f 1087/1088/1044 1082/1081/1037 1359/1360/1295  
f 1360/1359/1294 1082/1081/1037 863/863/828  
f 1361/1361/1296 1360/1359/1294 863/863/828  
f 1083/1086/1042 1084/1085/1041 986/989/949  
f 987/988/948 1083/1086/1042 986/989/949  
f 690/689/661 878/880/845 689/690/662  
f 879/879/844 895/898/863 878/880/845  
f 1362/1362/1297 895/898/863 879/879/844  
f 1362/1362/1297 1363/1363/1298 917/916/881  
f 898/895/860 1362/1362/1297 917/916/881  
f 864/862/827 1364/1364/1299 1361/1361/1296  
f 863/863/828 864/862/827 1361/1361/1296  
f 1367/1365/1206 1366/1366/1300 1365/1367/1227  
f 1280/1280/1227 1369/1368/1300 1368/1369/1301  
f 1099/1098/1054 1280/1280/1227 1368/1369/1301  
f 1098/1099/1055 1099/1098/1054 1368/1369/1301  
f 1370/1370/1065 1098/1099/1055 1368/1369/1301  
f 1100/1100/1056 1098/1099/1055 1370/1370/1065  
f 1371/1371/1064 1100/1100/1056 1370/1370/1065  
f 1374/1372/1302 1373/1373/1303 1372/1374/1304  
f 1375/1375/1305 1374/1372/1302 1372/1374/1304  
f 1379/1376/1306 1378/1377/1307 1377/1378/1308  
f 1376/1379/1309 1379/1376/1306 1377/1378/1308  
f 1376/1379/1309 1381/1380/1310 1380/1381/1311  
f 1379/1376/1306 1376/1379/1309 1380/1381/1311  
f 1384/1382/1312 1383/1383/1313 1382/1384/1314  
f 1387/1385/1315 1386/1386/1316 1385/1387/1317  
f 1389/1388/1318 1386/1386/1316 1388/1389/1319  
f 1390/1390/1320 1389/1388/1318 1388/1389/1319  
f 1394/1391/1321 1393/1392/1322 1392/1393/1323  
f 1391/1394/1324 1394/1391/1321 1392/1393/1323  
f 1397/1395/1325 1396/1396/1326 1395/1397/1327  
f 1401/1398/1328 1400/1399/1329 1399/1400/1330  
f 1398/1401/1331 1401/1398/1328 1399/1400/1330  
f 1404/1402/1332 1403/1403/1333 1402/1404/1334  
f 1408/1405/1335 1407/1406/1336 1406/1407/1337  
f 1405/1408/1338 1408/1405/1335 1406/1407/1337  
f 1405/1408/1338 1406/1407/1337 1377/1378/1308  
f 1378/1377/1307 1405/1408/1338 1377/1378/1308  
f 1374/1372/1302 1410/1409/1339 1409/1410/1340  
f 1373/1373/1303 1374/1372/1302 1409/1410/1340  
f 1414/1411/1341 1413/1412/1342 1412/1413/1343  
f 1411/1414/1344 1414/1411/1341 1412/1413/1343  
f 1416/1415/1345 1415/1416/1346 1413/1412/1342  
f 1414/1411/1341 1416/1415/1345 1413/1412/1342  
f 1418/1417/1347 1417/1418/1348 1416/1415/1345  
f 1414/1411/1341 1418/1417/1347 1416/1415/1345  
f 1418/1417/1347 1414/1411/1341 1411/1414/1344  
f 1419/1419/1349 1418/1417/1347 1411/1414/1344  
f 1418/1417/1347 1381/1380/1310 1420/1420/1350  
f 1417/1418/1348 1418/1417/1347 1420/1420/1350  
f 1424/1421/1327 1423/1422/1314 1422/1423/1351  
f 1421/1424/1352 1424/1421/1327 1422/1423/1351  
f 1425/1425/1353 1421/1424/1352 1377/1378/1308  
f 1406/1407/1337 1425/1425/1353 1377/1378/1308  
f 1407/1406/1336 1426/1426/1354 1425/1425/1353  
f 1406/1407/1337 1407/1406/1336 1425/1425/1353  
f 1394/1391/1321 1427/1427/1355 1407/1406/1336  
f 1408/1405/1335 1394/1391/1321 1407/1406/1336  
f 1427/1427/1355 1428/1428/1356 1426/1426/1354  
f 1407/1406/1336 1427/1427/1355 1426/1426/1354  
f 1428/1428/1356 1427/1427/1355 1429/1429/1357  
f 1430/1430/1358 1428/1428/1356 1429/1429/1357  
f 1427/1427/1355 1394/1391/1321 1391/1394/1324  
f 1429/1429/1357 1427/1427/1355 1391/1394/1324  
f 1433/1431/1359 1432/1432/1360 1431/1433/1361  
f 1434/1434/1343 1433/1431/1359 1431/1433/1361  
f 1375/1375/1305 1436/1435/1362 1435/1436/1363  
f 1374/1372/1302 1375/1375/1305 1435/1436/1363  
f 1410/1409/1339 1438/1437/1364 1437/1438/1365  
f 1439/1439/1366 1410/1409/1339 1437/1438/1365  
f 1435/1436/1363 1441/1440/1367 1440/1441/1368  
f 1438/1437/1364 1435/1436/1363 1440/1441/1368  
f 1441/1440/1367 1435/1436/1363 1436/1435/1362  
f 1433/1431/1359 1441/1440/1367 1436/1435/1362  
f 1444/1442/1369 1443/1443/1370 1442/1444/1371  
f 1448/1445/1372 1447/1446/1373 1446/1447/1374  
f 1445/1448/1365 1448/1445/1372 1446/1447/1374  
f 1451/1449/1375 1450/1450/1376 1449/1451/1377  
f 1455/1452/1378 1454/1453/1379 1453/1454/1380  
f 1452/1455/1381 1455/1452/1378 1453/1454/1380  
f 1457/1456/1382 1430/1430/1358 1429/1429/1357  
f 1456/1457/1383 1457/1456/1382 1429/1429/1357  
f 1459/1458/1361 1458/1459/1384 1411/1414/1344  
f 1412/1413/1343 1459/1458/1361 1411/1414/1344  
f 1458/1459/1384 1460/1460/1385 1419/1419/1349  
f 1411/1414/1344 1458/1459/1384 1419/1419/1349  
f 1462/1461/1386 1375/1375/1305 1372/1374/1304  
f 1461/1462/1387 1462/1461/1386 1372/1374/1304  
f 1465/1463/1388 1464/1464/1389 1463/1465/1390  
f 1466/1466/1391 1465/1463/1388 1463/1465/1390  
f 1378/1377/1307 1379/1376/1306 1468/1467/1392  
f 1467/1468/1393 1378/1377/1307 1468/1467/1392  
f 1460/1460/1385 1469/1469/1394 1380/1381/1311  
f 1419/1419/1349 1460/1460/1385 1380/1381/1311  
f 1408/1405/1335 1470/1470/1395 1393/1392/1322  
f 1394/1391/1321 1408/1405/1335 1393/1392/1322  
f 1405/1408/1338 1471/1471/1396 1470/1470/1395  
f 1408/1405/1335 1405/1408/1338 1470/1470/1395  
f 1405/1408/1338 1378/1377/1307 1467/1468/1393  
f 1471/1471/1396 1405/1408/1338 1467/1468/1393  
f 1466/1466/1391 1463/1465/1390 1452/1455/1381  
f 1472/1472/1397 1466/1466/1391 1452/1455/1381  
f 1462/1461/1386 1473/1473/1398 1436/1435/1362  
f 1375/1375/1305 1462/1461/1386 1436/1435/1362  
f 1472/1472/1397 1452/1455/1381 1453/1454/1380  
f 1474/1474/1399 1472/1472/1397 1453/1454/1380  
f 1476/1475/1400 1475/1476/1401 1460/1460/1385  
f 1458/1459/1384 1476/1475/1400 1460/1460/1385  
f 1477/1477/1402 1476/1475/1400 1458/1459/1384  
f 1459/1458/1361 1477/1477/1402 1458/1459/1384  
f 1479/1478/1403 1478/1479/1404 1432/1432/1360  
f 1473/1473/1398 1479/1478/1403 1432/1432/1360  
f 1479/1478/1403 1473/1473/1398 1462/1461/1386  
f 1480/1480/1405 1479/1478/1403 1462/1461/1386  
f 1480/1480/1405 1462/1461/1386 1461/1462/1387  
f 1481/1481/1406 1480/1480/1405 1461/1462/1387  
f 1482/1482/1407 1465/1463/1388 1466/1466/1391  
f 1483/1483/1408 1482/1482/1407 1466/1466/1391  
f 1483/1483/1408 1466/1466/1391 1472/1472/1397  
f 1484/1484/1409 1483/1483/1408 1472/1472/1397  
f 1474/1474/1399 1485/1485/1410 1484/1484/1409  
f 1472/1472/1397 1474/1474/1399 1484/1484/1409  
f 1486/1486/1411 1392/1393/1323 1393/1392/1322  
f 1487/1487/1412 1486/1486/1411 1393/1392/1322  
f 1393/1392/1322 1470/1470/1395 1488/1488/1413  
f 1487/1487/1412 1393/1392/1322 1488/1488/1413  
f 1470/1470/1395 1471/1471/1396 1489/1489/1414  
f 1488/1488/1413 1470/1470/1395 1489/1489/1414  
f 1471/1471/1396 1467/1468/1393 1490/1490/1415  
f 1489/1489/1414 1471/1471/1396 1490/1490/1415  
f 1467/1468/1393 1468/1467/1392 1491/1491/1416  
f 1490/1490/1415 1467/1468/1393 1491/1491/1416  
f 1475/1476/1401 1492/1492/1417 1469/1469/1394  
f 1460/1460/1385 1475/1476/1401 1469/1469/1394  
f 1496/1493/1418 1495/1494/1419 1494/1495/1420  
f 1493/1496/1421 1496/1493/1418 1494/1495/1420  
f 1500/1497/1422 1499/1498/1423 1498/1499/1424  
f 1497/1500/1425 1500/1497/1422 1498/1499/1424  
f 1504/1501/1426 1503/1502/1427 1502/1503/1428  
f 1501/1504/1429 1504/1501/1426 1502/1503/1428  
f 1508/1505/1430 1507/1506/1431 1506/1507/1432  
f 1505/1508/1433 1508/1505/1430 1506/1507/1432  
f 1512/1509/1434 1511/1510/1435 1510/1511/1436  
f 1509/1512/1437 1512/1509/1434 1510/1511/1436  
f 1511/1510/1435 1514/1513/1438 1513/1514/1439  
f 1510/1511/1436 1511/1510/1435 1513/1514/1439  
f 1514/1513/1438 1516/1515/1440 1515/1516/1441  
f 1513/1514/1439 1514/1513/1438 1515/1516/1441  
f 1516/1515/1440 1504/1501/1426 1501/1504/1429  
f 1515/1516/1441 1516/1515/1440 1501/1504/1429  
f 1499/1498/1423 1500/1497/1422 1518/1517/1442  
f 1517/1518/1443 1499/1498/1423 1518/1517/1442  
f 1520/1519/1444 1519/1520/1445 1517/1518/1443  
f 1518/1517/1442 1520/1519/1444 1517/1518/1443  
f 1524/1521/1446 1523/1522/1447 1522/1523/1448  
f 1521/1524/1449 1524/1521/1446 1522/1523/1448  
f 1528/1525/1450 1527/1526/1451 1526/1527/1430  
f 1525/1528/1452 1528/1525/1450 1526/1527/1430  
f 1530/1529/1453 1528/1525/1450 1525/1528/1452  
f 1529/1530/1454 1530/1529/1453 1525/1528/1452  
f 1532/1531/1455 1531/1532/1456 1519/1520/1445  
f 1520/1519/1444 1532/1531/1455 1519/1520/1445  
f 1512/1509/1434 1509/1512/1437 1534/1533/1457  
f 1533/1534/1458 1512/1509/1434 1534/1533/1457  
f 1538/1535/1429 1537/1536/1428 1536/1537/1459  
f 1535/1538/1460 1538/1535/1429 1536/1537/1459  
f 1542/1539/1437 1541/1540/1436 1540/1541/1461  
f 1539/1542/1462 1542/1539/1437 1540/1541/1461  
f 1541/1540/1436 1544/1543/1463 1543/1544/1464  
f 1540/1541/1461 1541/1540/1436 1543/1544/1464  
f 1544/1543/1463 1546/1545/1441 1545/1546/1465  
f 1543/1544/1464 1544/1543/1463 1545/1546/1465  
f 1546/1545/1441 1538/1535/1429 1535/1538/1460  
f 1545/1546/1465 1546/1545/1441 1535/1538/1460  
f 1550/1547/1466 1549/1548/1423 1548/1549/1443  
f 1547/1550/1467 1550/1547/1466 1548/1549/1443  
f 1552/1551/1468 1551/1552/1469 1547/1550/1467  
f 1548/1549/1443 1552/1551/1468 1547/1550/1467  
f 1554/1553/1456 1553/1554/1470 1551/1552/1469  
f 1552/1551/1468 1554/1553/1456 1551/1552/1469  
f 1558/1555/1471 1557/1556/1462 1556/1557/1472  
f 1555/1558/1457 1558/1555/1471 1556/1557/1472  
f 1357/1357/1292 1560/1559/1473 1559/1560/1474  
f 1355/1356/1291 1357/1357/1292 1559/1560/1474  
f 1562/1561/1475 1561/1562/1476 1360/1359/1294  
f 1361/1361/1296 1562/1561/1475 1360/1359/1294  
f 1564/1563/1477 1563/1564/1478 1539/1542/1462  
f 1540/1541/1461 1564/1563/1477 1539/1542/1462  
f 1568/1565/1479 1567/1566/1480 1566/1567/1481  
f 1565/1568/1482 1568/1565/1479 1566/1567/1481  
f 1571/1569/1483 1570/1570/1484 1569/1571/1485  
f 1572/1572/1486 1571/1569/1483 1569/1571/1485  
f 1551/1552/1469 1574/1573/1487 1573/1574/1488  
f 1547/1550/1467 1551/1552/1469 1573/1574/1488  
f 1358/1358/1293 1575/1575/1489 1560/1559/1473  
f 1357/1357/1292 1358/1358/1293 1560/1559/1473  
f 1578/1576/1490 1577/1577/1491 1564/1563/1477  
f 1576/1578/1492 1578/1576/1490 1564/1563/1477  
f 1543/1544/1464 1545/1546/1465 1579/1579/1493  
f 1576/1578/1492 1543/1544/1464 1579/1579/1493  
f 1579/1579/1493 1581/1580/1494 1580/1581/1495  
f 1582/1582/1496 1579/1579/1493 1580/1581/1495  
f 1535/1538/1460 1536/1537/1459 1583/1583/1497  
f 1530/1529/1453 1568/1565/1479 1565/1568/1482  
f 1528/1525/1450 1530/1529/1453 1565/1568/1482  
f 1584/1584/1498 1524/1521/1446 1521/1524/1449  
f 1585/1585/1499 1584/1584/1498 1521/1524/1449  
f 1588/1586/1500 1587/1587/1501 1586/1588/1502  
f 1495/1494/1419 1588/1586/1500 1586/1588/1502  
f 1587/1587/1501 1588/1586/1500 1590/1589/1503  
f 1589/1590/1504 1587/1587/1501 1590/1589/1503  
f 1594/1591/1505 1593/1592/1506 1592/1593/1507  
f 1591/1594/1508 1594/1591/1505 1592/1593/1507  
f 1595/1595/1509 1594/1591/1505 1591/1594/1508  
f 1505/1508/1433 1595/1595/1509 1591/1594/1508  
f 1505/1508/1433 1506/1507/1432 1596/1596/1510  
f 1595/1595/1509 1505/1508/1433 1596/1596/1510  
f 1598/1597/1511 1597/1598/1512 1503/1502/1427  
f 1504/1501/1426 1598/1597/1511 1503/1502/1427  
f 1599/1599/1513 1598/1597/1511 1504/1501/1426  
f 1516/1515/1440 1599/1599/1513 1504/1501/1426  
f 1600/1600/1514 1599/1599/1513 1516/1515/1440  
f 1514/1513/1438 1600/1600/1514 1516/1515/1440  
f 1601/1601/1515 1600/1600/1514 1514/1513/1438  
f 1511/1510/1435 1601/1601/1515 1514/1513/1438  
f 1602/1602/1516 1601/1601/1515 1511/1510/1435  
f 1512/1509/1434 1602/1602/1516 1511/1510/1435  
f 1602/1602/1516 1512/1509/1434 1533/1534/1458  
f 1603/1603/1517 1602/1602/1516 1533/1534/1458  
f 1605/1604/1518 1532/1531/1455 1520/1519/1444  
f 1604/1605/1519 1605/1604/1518 1520/1519/1444  
f 1604/1605/1519 1520/1519/1444 1518/1517/1442  
f 1606/1606/1520 1604/1605/1519 1518/1517/1442  
f 1500/1497/1422 1607/1607/1521 1606/1606/1520  
f 1518/1517/1442 1500/1497/1422 1606/1606/1520  
f 1607/1607/1521 1500/1497/1422 1497/1500/1425  
f 1608/1608/1522 1607/1607/1521 1497/1500/1425  
f 1495/1494/1419 1586/1588/1502 1609/1609/1523  
f 1494/1495/1420 1495/1494/1419 1609/1609/1523  
f 1587/1587/1501 1479/1478/1403 1480/1480/1405  
f 1586/1588/1502 1587/1587/1501 1480/1480/1405  
f 1478/1479/1404 1589/1590/1504 1610/1610/1506  
f 1611/1611/1524 1478/1479/1404 1610/1610/1506  
f 1593/1592/1506 1594/1591/1505 1476/1475/1400  
f 1477/1477/1402 1593/1592/1506 1476/1475/1400  
f 1594/1591/1505 1595/1595/1509 1475/1476/1401  
f 1476/1475/1400 1594/1591/1505 1475/1476/1401  
f 1491/1491/1416 1492/1492/1417 1596/1596/1510  
f 1597/1598/1512 1491/1491/1416 1596/1596/1510  
f 1597/1598/1512 1598/1597/1511 1490/1490/1415  
f 1491/1491/1416 1597/1598/1512 1490/1490/1415  
f 1598/1597/1511 1599/1599/1513 1489/1489/1414  
f 1490/1490/1415 1598/1597/1511 1489/1489/1414  
f 1599/1599/1513 1600/1600/1514 1488/1488/1413  
f 1489/1489/1414 1599/1599/1513 1488/1488/1413  
f 1600/1600/1514 1601/1601/1515 1487/1487/1412  
f 1488/1488/1413 1600/1600/1514 1487/1487/1412  
f 1601/1601/1515 1602/1602/1516 1486/1486/1411  
f 1487/1487/1412 1601/1601/1515 1486/1486/1411  
f 1486/1486/1411 1602/1602/1516 1603/1603/1517  
f 1612/1612/1525 1486/1486/1411 1603/1603/1517  
f 1613/1613/1526 1605/1604/1518 1604/1605/1519  
f 1485/1485/1410 1613/1613/1526 1604/1605/1519  
f 1606/1606/1520 1484/1484/1409 1485/1485/1410  
f 1604/1605/1519 1606/1606/1520 1485/1485/1410  
f 1607/1607/1521 1483/1483/1408 1484/1484/1409  
f 1606/1606/1520 1607/1607/1521 1484/1484/1409  
f 1483/1483/1408 1607/1607/1521 1608/1608/1522  
f 1482/1482/1407 1483/1483/1408 1608/1608/1522  
f 1586/1588/1502 1480/1480/1405 1481/1481/1406  
f 1609/1609/1523 1586/1588/1502 1481/1481/1406  
f 1352/1352/1288 1615/1614/1527 1614/1615/1528  
f 1351/1351/1287 1352/1352/1288 1614/1615/1528  
f 1351/1351/1287 1614/1615/1528 1616/1616/1529  
f 1350/1350/1286 1351/1351/1287 1616/1616/1529  
f 1350/1350/1286 1616/1616/1529 1617/1617/1530  
f 1349/1349/1285 1350/1350/1286 1617/1617/1530  
f 1618/1618/1531 1348/1348/1284 1349/1349/1285  
f 1617/1617/1530 1618/1618/1531 1349/1349/1285  
f 1618/1618/1531 1619/1619/1532 1347/1346/1282  
f 1348/1348/1284 1618/1618/1531 1347/1346/1282  
f 1619/1619/1532 1620/1620/1533 1346/1347/1283  
f 1347/1346/1282 1619/1619/1532 1346/1347/1283  
f 1353/1353/1289 1622/1621/1534 1621/1622/1527  
f 1354/1354/1288 1353/1353/1289 1621/1622/1527  
f 1623/1623/1535 1621/1622/1527 1622/1621/1534  
f 1624/1624/1536 1623/1623/1535 1622/1621/1534  
f 1392/1393/1323 1486/1486/1411 1612/1612/1525  
f 1625/1625/1537 1392/1393/1323 1612/1612/1525  
f 1625/1625/1537 1626/1626/1538 1391/1394/1324  
f 1392/1393/1323 1625/1625/1537 1391/1394/1324  
f 1391/1394/1324 1626/1626/1538 1456/1457/1383  
f 1429/1429/1357 1391/1394/1324 1456/1457/1383  
f 1355/1356/1291 1559/1560/1474 1627/1627/1539  
f 1356/1355/1290 1355/1356/1291 1627/1627/1539  
f 1553/1554/1470 1628/1628/1540 1574/1573/1487  
f 1551/1552/1469 1553/1554/1470 1574/1573/1487  
f 1629/1629/1541 1613/1613/1526 1485/1485/1410  
f 1474/1474/1399 1629/1629/1541 1485/1485/1410  
f 1474/1474/1399 1630/1630/1542 1629/1629/1541  
f 1547/1550/1467 1573/1574/1488 1631/1631/1543  
f 1550/1547/1466 1547/1550/1467 1631/1631/1543  
f 1361/1361/1296 1364/1364/1299 1632/1632/1544  
f 1562/1561/1475 1361/1361/1296 1632/1632/1544  
f 1562/1561/1475 1632/1632/1544 1634/1633/1545  
f 1633/1634/1546 1562/1561/1475 1634/1633/1545  
f 1562/1561/1475 1633/1634/1546 1635/1635/1547  
f 1561/1562/1476 1562/1561/1475 1635/1635/1547  
f 1360/1359/1294 1561/1562/1476 1636/1636/1548  
f 1359/1360/1295 1360/1359/1294 1636/1636/1548  
f 1561/1562/1476 1635/1635/1547 1637/1637/1549  
f 1636/1636/1548 1561/1562/1476 1637/1637/1549  
f 1536/1537/1459 1639/1638/1550 1638/1639/1551  
f 1549/1548/1423 1550/1547/1466 1641/1640/1552  
f 1640/1641/1424 1549/1548/1423 1641/1640/1552  
f 1645/1642/1421 1644/1643/1553 1643/1644/1554  
f 1642/1645/1555 1645/1642/1421 1643/1644/1554  
f 1526/1527/1430 1527/1526/1451 1639/1638/1550  
f 1639/1638/1550 1646/1646/1431 1526/1527/1430  
f 1647/1647/1556 1527/1526/1451 1528/1525/1450  
f 1565/1568/1482 1647/1647/1556 1528/1525/1450  
f 1651/1648/1557 1650/1649/1558 1649/1650/1559  
f 1648/1651/1560 1651/1648/1557 1649/1650/1559  
f 1644/1643/1553 1654/1652/1561 1653/1653/1562  
f 1652/1654/1563 1644/1643/1553 1653/1653/1562  
f 1634/1633/1545 1655/1655/1564 1653/1653/1562  
f 1633/1634/1546 1634/1633/1545 1653/1653/1562  
f 1659/1656/1565 1658/1657/1566 1657/1658/1567  
f 1656/1659/1568 1659/1656/1565 1657/1658/1567  
f 1643/1644/1554 1644/1643/1553 1652/1654/1563  
f 1643/1644/1554 1652/1654/1563 1660/1660/1569  
f 1661/1661/1570 1643/1644/1554 1660/1660/1569  
f 1660/1660/1569 1658/1657/1566 1662/1662/1571  
f 1661/1661/1570 1660/1660/1569 1662/1662/1571  
f 1584/1584/1498 1643/1644/1554 1661/1661/1570  
f 1569/1571/1485 1662/1662/1571 1663/1663/1572  
f 1572/1572/1486 1569/1571/1485 1663/1663/1572  
f 1666/1664/1453 1523/1522/1447 1665/1665/1573  
f 1664/1666/1479 1666/1664/1453 1665/1665/1573  
f 1665/1665/1573 1668/1667/1574 1667/1668/1480  
f 1664/1666/1479 1665/1665/1573 1667/1668/1480  
f 1669/1669/1575 1638/1639/1551 1639/1638/1550  
f 1527/1526/1451 1669/1669/1575 1639/1638/1550  
f 1670/1670/1576 1647/1647/1556 1565/1568/1482  
f 1566/1567/1481 1670/1670/1576 1565/1568/1482  
f 1672/1671/1577 1671/1672/1578 1647/1647/1556  
f 1670/1670/1576 1672/1671/1577 1647/1647/1556  
f 1535/1538/1460 1583/1583/1497 1673/1673/1579  
f 1581/1580/1494 1535/1538/1460 1673/1673/1579  
f 1675/1674/1580 1673/1673/1579 1583/1583/1497  
f 1674/1675/1581 1675/1674/1580 1583/1583/1497  
f 1674/1675/1581 1677/1676/1582 1676/1677/1583  
f 1675/1674/1580 1674/1675/1581 1676/1677/1583  
f 1680/1678/1584 1679/1679/1585 1678/1680/1586  
f 1681/1681/1587 1680/1678/1584 1678/1680/1586  
f 1584/1584/1498 1642/1645/1555 1643/1644/1554  
f 1581/1580/1494 1673/1673/1579 1682/1682/1588  
f 1580/1581/1495 1581/1580/1494 1682/1682/1588  
f 1673/1673/1579 1675/1674/1580 1683/1683/1589  
f 1682/1682/1588 1673/1673/1579 1683/1683/1589  
f 1684/1684/1590 1683/1683/1589 1675/1674/1580  
f 1676/1677/1583 1684/1684/1590 1675/1674/1580  
f 1686/1685/1591 1685/1686/1592 1681/1681/1587  
f 1678/1680/1586 1686/1685/1591 1681/1681/1587  
f 1578/1576/1490 1582/1582/1496 1617/1617/1530  
f 1616/1616/1529 1578/1576/1490 1617/1617/1530  
f 1582/1582/1496 1580/1581/1495 1618/1618/1531  
f 1617/1617/1530 1582/1582/1496 1618/1618/1531  
f 1619/1619/1532 1618/1618/1531 1580/1581/1495  
f 1682/1682/1588 1619/1619/1532 1580/1581/1495  
f 1620/1620/1533 1619/1619/1532 1682/1682/1588  
f 1683/1683/1589 1620/1620/1533 1682/1682/1588  
f 1687/1687/1593 1620/1620/1533 1683/1683/1589  
f 1684/1684/1590 1687/1687/1593 1683/1683/1589  
f 1536/1537/1459 1638/1639/1551 1674/1675/1581  
f 1583/1583/1497 1536/1537/1459 1674/1675/1581  
f 1677/1676/1582 1674/1675/1581 1638/1639/1551  
f 1669/1669/1575 1677/1676/1582 1638/1639/1551  
f 1669/1669/1575 1671/1672/1578 1680/1678/1584  
f 1677/1676/1582 1669/1669/1575 1680/1678/1584  
f 1346/1347/1283 1688/1688/1594 782/779/746  
f 779/782/749 1346/1347/1283 782/779/746  
f 1620/1620/1533 1687/1687/1593 1688/1688/1594  
f 1346/1347/1283 1620/1620/1533 1688/1688/1594  
f 1291/1294/1240 1292/1293/1239 1690/1689/894  
f 1689/1690/1595 1291/1294/1240 1690/1689/894  
f 1692/1691/1596 1691/1692/1597 1296/1297/1243  
f 1297/1296/1242 1692/1691/1596 1296/1297/1243  
f 1695/1693/1598 1694/1694/1599 1693/1695/1600  
f 1697/1696/1601 1696/1697/1602 1297/1296/1242  
f 1298/1295/1241 1697/1696/1601 1297/1296/1242  
f 1699/1698/1603 1692/1691/1596 1297/1296/1242  
f 1698/1699/1603 1699/1698/1603 1297/1296/1242  
f 1701/1700/1604 1299/1301/1247 1302/1302/1248  
f 1700/1701/1605 1701/1700/1604 1302/1302/1248  
f 1702/1702/1606 1301/1299/1245 1299/1301/1247  
f 1701/1700/1604 1702/1702/1606 1299/1301/1247  
f 929/931/896 1363/1363/1298 931/929/894  
f 929/931/896 917/916/881 1363/1363/1298  
f 982/980/940 929/931/896 930/930/895  
f 916/917/882 917/916/881 929/931/896  
f 983/983/943 916/917/882 929/931/896  
f 1696/1697/1602 1697/1696/1601 1308/1308/1254  
f 1309/1307/1253 1696/1697/1602 1308/1308/1254  
f 1693/1695/1600 1699/1698/1603 1698/1699/1603  
f 1695/1693/1598 1693/1695/1600 1698/1699/1603  
f 1701/1700/1604 1700/1701/1605 1306/1306/1252  
f 1304/1304/1250 1701/1700/1604 1306/1306/1252  
f 1702/1702/1606 1701/1700/1604 1304/1304/1250  
f 1305/1303/1249 1702/1702/1606 1304/1304/1250  
f 853/850/815 1704/1703/1607 1703/1704/1608  
f 852/851/816 853/850/815 1703/1704/1608  
f 1703/1704/1608 1705/1705/1609 979/976/936  
f 852/851/816 1703/1704/1608 979/976/936  
f 978/977/937 979/976/936 1705/1705/1609  
f 1706/1706/1610 978/977/937 1705/1705/1609  
f 773/771/738 815/812/778 812/815/781  
f 772/772/739 773/771/738 812/815/781  
f 1705/1705/1609 943/940/905 940/943/908  
f 1706/1706/1610 1705/1705/1609 940/943/908  
f 1703/1704/1608 854/857/822 943/940/905  
f 1705/1705/1609 1703/1704/1608 943/940/905  
f 1704/1703/1607 857/854/819 854/857/822  
f 1703/1704/1608 1704/1703/1607 854/857/822  
f 1710/1707/1611 1709/1708/1612 1708/1709/1613  
f 1707/1710/1614 1710/1707/1611 1708/1709/1613  
f 1712/1711/1615 1711/1712/1616 1707/1710/1614  
f 1708/1709/1613 1712/1711/1615 1707/1710/1614  
f 1714/1713/1617 1713/1714/1618 1711/1712/1616  
f 1712/1711/1615 1714/1713/1617 1711/1712/1616  
f 1718/1715/1619 1717/1716/1618 1716/1717/1617  
f 1715/1718/1620 1718/1715/1619 1716/1717/1617  
f 1720/1719/1621 1718/1715/1619 1715/1718/1620  
f 1719/1720/1622 1720/1719/1621 1715/1718/1620  
f 1719/1720/1622 1722/1721/1623 1721/1722/1624  
f 1720/1719/1621 1719/1720/1622 1721/1722/1624  
f 1722/1721/1623 1724/1723/1625 1723/1724/1626  
f 1721/1722/1624 1722/1721/1623 1723/1724/1626  
f 1724/1723/1625 1726/1725/1627 1725/1726/1628  
f 1723/1724/1626 1724/1723/1625 1725/1726/1628  
f 1726/1725/1627 1728/1727/1629 1727/1728/1630  
f 1725/1726/1628 1726/1725/1627 1727/1728/1630  
f 1730/1729/1631 1727/1728/1630 1728/1727/1629  
f 1729/1730/1632 1730/1729/1631 1728/1727/1629  
f 1732/1731/1633 1730/1729/1631 1729/1730/1632  
f 1731/1732/1634 1732/1731/1633 1729/1730/1632  
f 1734/1733/1635 1732/1731/1633 1731/1732/1634  
f 1733/1734/1636 1734/1733/1635 1731/1732/1634  
f 1734/1733/1635 1733/1734/1636 1736/1735/1637  
f 1735/1736/1638 1734/1733/1635 1736/1735/1637  
f 1738/1737/1639 1737/1738/1640 1735/1736/1638  
f 1736/1735/1637 1738/1737/1639 1735/1736/1638  
f 1740/1739/1641 1739/1740/1642 1737/1738/1640  
f 1738/1737/1639 1740/1739/1641 1737/1738/1640  
f 1739/1740/1642 1740/1739/1641 1709/1708/1612  
f 1710/1707/1611 1739/1740/1642 1709/1708/1612  
f 1130/1127/1082 1740/1739/1641 1738/1737/1639  
f 1210/1209/1159 1130/1127/1082 1738/1737/1639  
f 1210/1209/1159 1738/1737/1639 1736/1735/1637  
f 1200/1201/1151 1210/1209/1159 1736/1735/1637  
f 1733/1734/1636 1197/1196/1146 1200/1201/1151  
f 1736/1735/1637 1733/1734/1636 1200/1201/1151  
f 1733/1734/1636 1731/1732/1634 1168/1165/1120  
f 1197/1196/1146 1733/1734/1636 1168/1165/1120  
f 1731/1732/1634 1729/1730/1632 1167/1166/1121  
f 1168/1165/1120 1731/1732/1634 1167/1166/1121  
f 1729/1730/1632 1728/1727/1629 1170/1169/1124  
f 1167/1166/1121 1729/1730/1632 1170/1169/1124  
f 1204/1205/1155 1170/1169/1124 1728/1727/1629  
f 1726/1725/1627 1204/1205/1155 1728/1727/1629  
f 1144/1145/1100 1204/1205/1155 1726/1725/1627  
f 1724/1723/1625 1144/1145/1100 1726/1725/1627  
f 1143/1146/1101 1144/1145/1100 1724/1723/1625  
f 1722/1721/1623 1143/1146/1101 1724/1723/1625  
f 1147/1148/1103 1143/1146/1101 1722/1721/1623  
f 1719/1720/1622 1147/1148/1103 1722/1721/1623  
f 1719/1720/1622 1715/1718/1620 1154/1151/1106  
f 1147/1148/1103 1719/1720/1622 1154/1151/1106  
f 1715/1718/1620 1716/1717/1617 1153/1152/1107  
f 1154/1151/1106 1715/1718/1620 1153/1152/1107  
f 1188/1187/1107 1714/1713/1617 1712/1711/1615  
f 1187/1188/1139 1188/1187/1107 1712/1711/1615  
f 1187/1188/1139 1712/1711/1615 1708/1709/1613  
f 1137/1138/1093 1187/1188/1139 1708/1709/1613  
f 1709/1708/1612 1127/1130/1085 1137/1138/1093  
f 1708/1709/1613 1709/1708/1612 1137/1138/1093  
f 1740/1739/1641 1130/1127/1082 1127/1130/1085  
f 1709/1708/1612 1740/1739/1641 1127/1130/1085  
f 847/849/814 848/848/813 1741/1741/1643  
f 850/853/818 847/849/814 1741/1741/1643  
f 1744/1742/1644 1743/1743/1645 1741/1741/1643  
f 1742/1744/1646 1744/1742/1644 1741/1741/1643  
f 1704/1703/1607 853/850/815 1743/1743/1645  
f 1745/1745/1647 1704/1703/1607 1743/1743/1645  
f 1745/1745/1647 1746/1746/1648 857/854/819  
f 1704/1703/1607 1745/1745/1647 857/854/819  
f 1746/1746/1648 1747/1747/1649 856/855/820  
f 857/854/819 1746/1746/1648 856/855/820  
f 1750/1748/1650 1749/1749/1651 1748/1750/1652  
f 1747/1747/1649 1750/1748/1650 1748/1750/1652  
f 1749/1749/1651 1752/1751/1653 1751/1752/1654  
f 1748/1750/1652 1749/1749/1651 1751/1752/1654  
f 1752/1751/1653 1754/1753/1655 1753/1754/1656  
f 1751/1752/1654 1752/1751/1653 1753/1754/1656  
f 1753/1754/1656 1755/1755/1657 1069/1070/1026  
f 1059/1059/1016 1753/1754/1656 1069/1070/1026  
f 865/865/830 1757/1756/1658 1756/1757/1659  
f 864/862/827 865/865/830 1756/1757/1659  
f 1364/1364/1299 864/862/827 1756/1757/1659  
f 1758/1758/1660 1364/1364/1299 1756/1757/1659  
f 847/849/814 985/985/945 843/846/811  
f 844/845/810 847/849/814 843/846/811  
f 1632/1632/1544 1364/1364/1299 1758/1758/1660  
f 1649/1650/1559 1632/1632/1544 1758/1758/1660  
f 1684/1684/1590 1685/1686/1592 1759/1759/1661  
f 1687/1687/1593 1684/1684/1590 1759/1759/1661  
f 1762/1760/1662 1761/1761/1663 1759/1759/1661  
f 1760/1762/1664 1762/1760/1662 1759/1759/1661  
f 1761/1761/1663 1762/1760/1662 1763/1763/1665  
f 1764/1764/1666 1761/1761/1663 1763/1763/1665  
f 782/779/746 1764/1764/1666 1765/1765/1667  
f 781/780/747 782/779/746 1765/1765/1667  
f 1767/1766/1668 1765/1765/1667 1766/1767/1669  
f 1768/1768/1670 1767/1766/1668 1766/1767/1669  
f 1769/1769/1671 1767/1766/1668 1768/1768/1670  
f 1770/1770/1672 1769/1769/1671 1768/1768/1670  
f 1769/1769/1671 1770/1770/1672 1771/1771/1673  
f 1772/1772/1674 1769/1769/1671 1771/1771/1673  
f 1775/1773/1675 1774/1774/1676 1773/1775/1677  
f 1776/1776/1678 1775/1773/1675 1773/1775/1677  
f 1074/1073/1029 1090/1090/1046 1776/1776/1678  
f 1777/1777/1679 1074/1073/1029 1776/1776/1678  
f 1780/1778/1680 1777/1777/1679 1779/1779/1681  
f 1778/1780/1682 1780/1778/1680 1779/1779/1681  
f 1782/1781/1683 1781/1782/1684 1072/1071/1027  
f 1092/1092/1048 1782/1781/1683 1072/1071/1027  
f 1072/1071/1027 1781/1782/1684 1783/1783/1685  
f 1071/1072/1028 1072/1071/1027 1783/1783/1685  
f 1787/1784/1686 1786/1785/1687 1785/1786/1688  
f 1784/1787/1689 1787/1784/1686 1785/1786/1688  
f 1038/1038/997 842/841/806 812/815/781  
f 813/814/780 1038/1038/997 812/815/781  
f 1782/1781/1683 1780/1778/1680 1778/1780/1682  
f 1788/1788/1690 1782/1781/1683 1778/1780/1682  
f 1073/1074/1030 1092/1092/1048 1091/1091/1047  
f 833/836/801 1073/1074/1030 1091/1091/1047  
f 1079/1079/1035 836/833/798 833/836/801  
f 1091/1091/1047 1079/1079/1035 833/836/801  
f 836/833/798 1079/1079/1035 997/997/957  
f 933/932/897 836/833/798 997/997/957  
f 996/996/956 932/933/898 933/932/897  
f 997/997/957 996/996/956 933/932/897  
f 1133/1132/1087 1739/1740/1642 1710/1707/1611  
f 1132/1133/1088 1133/1132/1087 1710/1707/1611  
f 1132/1133/1088 1710/1707/1611 1707/1710/1614  
f 1136/1135/1090 1132/1133/1088 1707/1710/1614  
f 1711/1712/1616 1183/1182/1137 1136/1135/1090  
f 1707/1710/1614 1711/1712/1616 1136/1135/1090  
f 1713/1714/1618 1185/1184/1110 1183/1182/1137  
f 1711/1712/1616 1713/1714/1618 1183/1182/1137  
f 1156/1156/1111 1157/1155/1110 1717/1716/1618  
f 1718/1715/1619 1156/1156/1111 1717/1716/1618  
f 1150/1149/1104 1156/1156/1111 1718/1715/1619  
f 1720/1719/1621 1150/1149/1104 1718/1715/1619  
f 1720/1719/1621 1721/1722/1624 1142/1139/1094  
f 1150/1149/1104 1720/1719/1621 1142/1139/1094  
f 1721/1722/1624 1723/1724/1626 1141/1140/1095  
f 1142/1139/1094 1721/1722/1624 1141/1140/1095  
f 1723/1724/1626 1725/1726/1628 1206/1206/1156  
f 1141/1140/1095 1723/1724/1626 1206/1206/1156  
f 1725/1726/1628 1727/1728/1630 1160/1161/1116  
f 1206/1206/1156 1725/1726/1628 1160/1161/1116  
f 1159/1162/1117 1160/1161/1116 1727/1728/1630  
f 1730/1729/1631 1159/1162/1117 1727/1728/1630  
f 1163/1164/1119 1159/1162/1117 1730/1729/1631  
f 1732/1731/1633 1163/1164/1119 1730/1729/1631  
f 1198/1198/1148 1163/1164/1119 1732/1731/1633  
f 1734/1733/1635 1198/1198/1148 1732/1731/1633  
f 1199/1199/1149 1198/1198/1148 1734/1733/1635  
f 1735/1736/1638 1199/1199/1149 1734/1733/1635  
f 1208/1207/1157 1199/1199/1149 1735/1736/1638  
f 1737/1738/1640 1208/1207/1157 1735/1736/1638  
f 1739/1740/1642 1133/1132/1087 1208/1207/1157  
f 1737/1738/1640 1739/1740/1642 1208/1207/1157  
f 1755/1755/1657 1757/1756/1658 865/865/830  
f 1069/1070/1026 1755/1755/1657 865/865/830  
f 1069/1070/1026 865/865/830 862/864/829  
f 1070/1069/1025 1069/1070/1026 862/864/829  
f 1081/1082/1038 1068/1067/1023 1070/1069/1025  
f 862/864/829 1081/1082/1038 1070/1069/1025  
f 1068/1067/1023 1081/1082/1038 1088/1087/1043  
f 1067/1068/1024 1068/1067/1023 1088/1087/1043  
f 1066/1066/1022 1086/1083/1039 1083/1086/1042  
f 1065/1065/1021 1066/1066/1022 1083/1086/1042  
f 987/988/948 1064/1063/1019 1065/1065/1021  
f 1083/1086/1042 987/988/948 1065/1065/1021  
f 988/987/947 1063/1064/1020 1064/1063/1019  
f 987/988/948 988/987/947 1064/1063/1019  
f 1061/1062/1017 1062/1061/1018 783/786/753  
f 784/785/752 1061/1062/1017 783/786/753  
f 998/1000/960 1060/1060/1017 1041/1044/752  
f 1042/1043/1001 998/1000/960 1041/1044/752  
f 1000/998/958 998/1000/960 1047/1045/1002  
f 1047/1045/1002 998/1000/960 1042/1043/1001  
f 1027/1028/987 1028/1027/986 1036/1037/996  
f 1037/1036/995 1027/1028/987 1036/1037/996  
f 1027/1028/987 1037/1036/995 1052/1053/1010  
f 1051/1050/1007 1027/1028/987 1052/1053/1010  
f 1063/1064/1020 1062/1061/1018 1051/1050/1007  
f 1052/1053/1010 1063/1064/1020 1051/1050/1007  
f 783/786/753 1062/1061/1018 1063/1064/1020  
f 988/987/947 783/786/753 1063/1064/1020  
f 988/987/947 989/986/946 786/783/750  
f 783/786/753 988/987/947 786/783/750  
f 989/986/946 1356/1355/1290 1353/1353/1289  
f 786/783/750 989/986/946 1353/1353/1289  
f 1356/1355/1290 1627/1627/1539 1622/1621/1534  
f 1353/1353/1289 1356/1355/1290 1622/1621/1534  
f 1556/1557/1472 1789/1789/1691 1628/1628/1540  
f 1553/1554/1470 1556/1557/1472 1628/1628/1540  
f 1555/1558/1457 1556/1557/1472 1553/1554/1470  
f 1554/1553/1456 1555/1558/1457 1553/1554/1470  
f 1533/1534/1458 1534/1533/1457 1531/1532/1456  
f 1532/1531/1455 1533/1534/1458 1531/1532/1456  
f 1603/1603/1517 1533/1534/1458 1532/1531/1455  
f 1605/1604/1518 1603/1603/1517 1532/1531/1455  
f 1612/1612/1525 1603/1603/1517 1605/1604/1518  
f 1613/1613/1526 1612/1612/1525 1605/1604/1518  
f 1625/1625/1537 1612/1612/1525 1613/1613/1526  
f 1629/1629/1541 1625/1625/1537 1613/1613/1526  
f 1790/1790/1692 1626/1626/1538 1625/1625/1537  
f 1629/1629/1541 1790/1790/1692 1625/1625/1537  
f 1791/1791/1693 1456/1457/1383 1626/1626/1538  
f 1790/1790/1692 1791/1791/1693 1626/1626/1538  
f 1028/1027/986 1039/1039/998 1036/1037/996  
f 1029/1026/985 1040/1040/774 1028/1027/986  
f 846/843/808 874/873/838 873/874/839  
f 845/844/809 846/843/808 873/874/839  
f 876/876/841 871/871/836 872/870/835  
f 875/877/842 876/876/841 872/870/835  
f 886/884/849 881/882/847 880/878/843  
f 883/883/848 886/884/849 880/878/843  
f 886/884/849 846/843/808 843/846/811  
f 885/885/850 886/884/849 843/846/811  
f 882/881/846 881/882/847 930/930/895  
f 931/929/894 882/881/846 930/930/895  
f 897/896/861 898/895/860 917/916/881  
f 914/913/878 897/896/861 917/916/881  
f 954/954/919 897/896/861 914/913/878  
f 915/912/877 954/954/919 914/913/878  
f 955/956/921 956/955/920 1107/1109/1065  
f 1792/1792/1694 955/956/921 1107/1109/1065  
f 778/775/742 1109/1107/1063 956/955/920  
f 832/832/797 778/775/742 956/955/920  
f 1109/1107/1063 1110/1110/1066 1111/1113/1058  
f 1108/1108/1064 1109/1107/1063 1111/1113/1058  
f 1110/1110/1066 775/778/745 1071/1072/1028  
f 1113/1111/1067 1110/1110/1066 1071/1072/1028  
f 1279/1279/1226 955/956/921 1792/1792/1694  
f 1793/1793/918 1279/1279/1226 1792/1792/1694  
f 1783/1783/1685 1785/1786/1688 1113/1111/1067  
f 1071/1072/1028 1783/1783/1685 1113/1111/1067  
f 898/895/860 895/898/863 1362/1362/1297  
f 1101/1101/1057 1104/1104/1060 1095/1094/1050  
f 972/974/934 1101/1101/1057 1095/1094/1050  
f 1104/1104/1060 1105/1106/1062 1097/1096/1052  
f 1095/1094/1050 1104/1104/1060 1097/1096/1052  
f 1101/1101/1057 1100/1100/1056 1371/1371/1064  
f 1103/1102/1058 1101/1101/1057 1371/1371/1064  
f 967/967/1695 1794/1794/675 1118/1119/1696  
f 1266/1265/1212 1366/1366/1300 1367/1365/1206  
f 1265/1266/1213 1266/1265/1212 1367/1365/1206  
f 1265/1266/1213 1367/1365/1206 1290/1290/1237  
f 1284/1283/1230 1265/1266/1213 1290/1290/1237  
f 1275/1274/1221 1281/1282/1229 1284/1283/1230  
f 1276/1278/1225 1275/1274/1221 1284/1283/1230  
f 1274/1275/1222 1275/1274/1221 1276/1278/1225  
f 840/840/805 932/933/898 792/793/760  
f 839/837/802 840/840/805 792/793/760  
f 932/933/898 996/996/956 791/794/761  
f 792/793/760 932/933/898 791/794/761  
f 1002/1001/961 1021/1022/981 824/825/791  
f 825/824/790 1002/1001/961 824/825/791  
f 1795/1795/1697 1001/1002/962 838/838/803  
f 839/837/802 1795/1795/1697 838/838/803  
f 912/915/880 913/914/879 899/902/867  
f 900/901/866 912/915/880 899/902/867  
f 960/960/923 1009/1010/969 903/906/871  
f 904/905/870 960/960/923 903/906/871  
f 1009/1010/969 1011/1012/971 907/908/873  
f 903/906/871 1009/1010/969 907/908/873  
f 1001/1002/962 919/918/883 838/838/803  
f 946/946/911 902/899/864 899/902/867  
f 944/944/909 946/946/911 899/902/867  
f 916/917/882 983/983/943 945/947/912  
f 944/944/909 916/917/882 945/947/912  
f 950/949/914 980/982/942 771/773/740  
f 949/950/915 950/949/914 771/773/740  
f 905/904/869 962/963/880 959/961/866  
f 904/905/870 905/904/869 959/961/866  
f 983/983/943 980/982/942 950/949/914  
f 945/947/912 983/983/943 950/949/914  
f 994/993/953 772/772/739 841/842/807  
f 993/994/954 994/993/953 841/842/807  
f 1011/1012/971 794/791/758 791/794/761  
f 907/908/873 1011/1012/971 791/794/761  
f 825/824/790 826/823/789 918/919/884  
f 919/918/883 825/824/790 918/919/884  
f 993/994/954 841/842/807 811/808/775  
f 1116/1116/1071 993/994/954 811/808/775  
f 793/792/759 1015/1016/975 839/837/802  
f 792/793/760 793/792/759 839/837/802  
f 877/875/840 696/697/669 697/696/668  
f 1796/1796/1698 877/875/840 697/696/668  
f 893/893/858 764/766/733 765/765/732  
f 1797/1797/1699 893/893/858 765/765/732  
f 1120/1121/1076 889/888/853 769/768/735  
f 770/767/734 1120/1121/1076 769/768/735  
f 1798/1798/1700 848/848/813 849/847/812  
f 870/872/837 1798/1798/1700 849/847/812  
f 1799/1799/1701 1797/1797/1699 765/765/732  
f 869/869/834 1799/1799/1701 765/765/732  
f 849/847/812 844/845/810 845/844/809  
f 872/870/835 849/847/812 845/844/809  
f 873/874/839 694/695/667 696/697/669  
f 875/877/842 873/874/839 696/697/669  
f 760/763/730 761/762/729 764/766/733  
f 891/892/857 760/763/730 764/766/733  
f 1800/1800/1702 768/769/736 769/768/735  
f 894/894/859 1800/1800/1702 769/768/735  
f 892/891/856 1800/1800/1702 894/894/859  
f 891/892/857 892/891/856 894/894/859  
f 1802/1801/1703 1801/1802/1704 1096/1097/1053  
f 1097/1096/1052 1802/1801/1703 1096/1097/1053  
f 1804/1803/1686 1803/1804/1705 1105/1106/1062  
f 1106/1105/1061 1804/1803/1686 1105/1106/1062  
f 1801/1802/1704 1799/1799/1701 869/869/834  
f 1096/1097/1053 1801/1802/1704 869/869/834  
f 1215/1216/1166 1214/1213/1163 1120/1121/1076  
f 770/767/734 1215/1216/1166 1120/1121/1076  
f 1632/1632/1544 1649/1650/1559 1650/1649/1558  
f 1634/1633/1545 1632/1632/1544 1650/1649/1558  
f 1660/1660/1569 1655/1655/1564 1657/1658/1567  
f 1658/1657/1566 1660/1660/1569 1657/1658/1567  
f 1658/1657/1566 1659/1656/1565 1663/1663/1572  
f 1662/1662/1571 1658/1657/1566 1663/1663/1572  
f 1584/1584/1498 1661/1661/1570 1662/1662/1571  
f 1569/1571/1485 1584/1584/1498 1662/1662/1571  
f 1527/1526/1451 1647/1647/1556 1671/1672/1578  
f 1669/1669/1575 1527/1526/1451 1671/1672/1578  
f 1681/1681/1587 1676/1677/1583 1677/1676/1582  
f 1680/1678/1584 1681/1681/1587 1677/1676/1582  
f 1685/1686/1592 1684/1684/1590 1676/1677/1583  
f 1681/1681/1587 1685/1686/1592 1676/1677/1583  
f 1672/1671/1577 1679/1679/1585 1680/1678/1584  
f 1671/1672/1578 1672/1671/1577 1680/1678/1584  
f 1742/1744/1646 1741/1741/1643 848/848/813  
f 1798/1798/1700 1742/1744/1646 848/848/813  
f 1743/1743/1645 853/850/815 850/853/818  
f 1741/1741/1643 1743/1743/1645 850/853/818  
f 1744/1742/1644 1805/1805/1706 1745/1745/1647  
f 1743/1743/1645 1744/1742/1644 1745/1745/1647  
f 1805/1805/1706 1806/1806/1707 1746/1746/1648  
f 1745/1745/1647 1805/1805/1706 1746/1746/1648  
f 1806/1806/1707 1750/1748/1650 1747/1747/1649  
f 1746/1746/1648 1806/1806/1707 1747/1747/1649  
f 859/860/825 856/855/820 1747/1747/1649  
f 1748/1750/1652 859/860/825 1747/1747/1649  
f 858/861/826 859/860/825 1748/1750/1652  
f 1751/1752/1654 858/861/826 1748/1750/1652  
f 1753/1754/1656 1059/1059/1016 858/861/826  
f 1751/1752/1654 1753/1754/1656 858/861/826  
f 1754/1753/1655 1807/1807/1708 1755/1755/1657  
f 1753/1754/1656 1754/1753/1655 1755/1755/1657  
f 1809/1808/1709 1808/1809/1710 1756/1757/1659  
f 1757/1756/1658 1809/1808/1709 1756/1757/1659  
f 1808/1809/1710 1810/1810/1711 1758/1758/1660  
f 1756/1757/1659 1808/1809/1710 1758/1758/1660  
f 1758/1758/1660 1810/1810/1711 1648/1651/1560  
f 1649/1650/1559 1758/1758/1660 1648/1651/1560  
f 1685/1686/1592 1686/1685/1591 1760/1762/1664  
f 1759/1759/1661 1685/1686/1592 1760/1762/1664  
f 1761/1761/1663 1688/1688/1594 1687/1687/1593  
f 1759/1759/1661 1761/1761/1663 1687/1687/1593  
f 1764/1764/1666 782/779/746 1688/1688/1594  
f 1761/1761/1663 1764/1764/1666 1688/1688/1594  
f 1763/1763/1665 1766/1767/1669 1765/1765/1667  
f 1764/1764/1666 1763/1763/1665 1765/1765/1667  
f 1078/1078/1034 781/780/747 1765/1765/1667  
f 1767/1766/1668 1078/1078/1034 1765/1765/1667  
f 1077/1077/1033 1078/1078/1034 1767/1766/1668  
f 1769/1769/1671 1077/1077/1033 1767/1766/1668  
f 1077/1077/1033 1769/1769/1671 1772/1772/1674  
f 1075/1075/1031 1077/1077/1033 1772/1772/1674  
f 1076/1076/1032 1775/1773/1675 1776/1776/1678  
f 1090/1090/1046 1076/1076/1032 1776/1776/1678  
f 1779/1779/1681 1777/1777/1679 1776/1776/1678  
f 1773/1775/1677 1779/1779/1681 1776/1776/1678  
f 1073/1074/1030 1074/1073/1029 1777/1777/1679  
f 1780/1778/1680 1073/1074/1030 1777/1777/1679  
f 1811/1811/1712 1781/1782/1684 1782/1781/1683  
f 1788/1788/1690 1811/1811/1712 1782/1781/1683  
f 1781/1782/1684 1811/1811/1712 1812/1812/1713  
f 1783/1783/1685 1781/1782/1684 1812/1812/1713  
f 1786/1785/1687 1112/1112/1068 1113/1111/1067  
f 1785/1786/1688 1786/1785/1687 1113/1111/1067  
f 1092/1092/1048 1073/1074/1030 1780/1778/1680  
f 1782/1781/1683 1092/1092/1048 1780/1778/1680  
f 1807/1807/1708 1809/1808/1709 1757/1756/1658  
f 1755/1755/1657 1807/1807/1708 1757/1756/1658  
f 872/870/835 845/844/809 873/874/839  
f 875/877/842 872/870/835 873/874/839  
f 1812/1812/1713 1784/1787/1689 1785/1786/1688  
f 1783/1783/1685 1812/1812/1713 1785/1786/1688  
f 1803/1804/1705 1802/1801/1703 1097/1096/1052  
f 1105/1106/1062 1803/1804/1705 1097/1096/1052  
f 1570/1570/1484 1524/1521/1446 1584/1584/1498  
f 1569/1571/1485 1570/1570/1484 1584/1584/1498  
f 1505/1508/1433 1591/1594/1508 1813/1813/1714  
f 1508/1505/1430 1505/1508/1433 1813/1813/1714  
f 1591/1594/1508 1592/1593/1507 1814/1814/1454  
f 1813/1813/1714 1591/1594/1508 1814/1814/1454  
f 1590/1589/1503 1816/1815/1448 1815/1816/1454  
f 1817/1817/1507 1590/1589/1503 1815/1816/1454  
f 1818/1818/1449 1588/1586/1500 1495/1494/1419  
f 1496/1493/1418 1818/1818/1449 1495/1494/1419  
f 1577/1577/1491 1614/1615/1528 1615/1614/1527  
f 1819/1819/1535 1577/1577/1491 1615/1614/1527  
f 1821/1820/1715 1559/1560/1474 1560/1559/1473  
f 1820/1821/1716 1821/1820/1715 1560/1559/1473  
f 1822/1822/1478 1623/1623/1535 1624/1624/1536  
f 1789/1789/1691 1822/1822/1478 1624/1624/1536  
f 1823/1823/1717 1627/1627/1539 1559/1560/1474  
f 1821/1820/1715 1823/1823/1717 1559/1560/1474  
f 1820/1821/1716 1560/1559/1473 1575/1575/1489  
f 1824/1824/1718 1820/1821/1716 1575/1575/1489  
f 1624/1624/1536 1622/1621/1534 1627/1627/1539  
f 1823/1823/1717 1624/1624/1536 1627/1627/1539  
f 1616/1616/1529 1614/1615/1528 1577/1577/1491  
f 1578/1576/1490 1616/1616/1529 1577/1577/1491  
f 1635/1635/1547 1654/1652/1561 1825/1825/1719  
f 1637/1637/1549 1635/1635/1547 1825/1825/1719  
f 1220/1218/1167 1238/1238/1187 1219/1219/1168  
f 982/980/940 983/983/943 929/931/896  
f 984/984/944 920/921/886 921/920/885  
f 976/979/939 984/984/944 921/920/885  
f 976/979/939 851/852/817 852/851/816  
f 994/993/953 995/992/952 948/951/916  
f 949/950/915 994/993/953 948/951/916  
f 772/772/739 994/993/953 949/950/915  
f 771/773/740 772/772/739 949/950/915  
f 980/982/942 981/981/941 774/774/741  
f 771/773/740 980/982/942 774/774/741  
f 1025/1025/984 951/948/913 948/951/916  
f 1827/1826/981 1826/1827/980 1114/1115/1070  
f 1115/1114/1069 1827/1826/981 1114/1115/1070  
f 1828/1828/1720 1827/1826/981 1115/1114/1069  
f 1116/1116/1071 1828/1828/1720 1115/1114/1069  
f 808/811/777 1828/1828/1720 1116/1116/1071  
f 811/808/775 808/811/777 1116/1116/1071  
f 1335/1335/1273 1338/1336/1274 1334/1334/1272  
f 802/801/768 837/839/804 918/919/884  
f 801/802/769 802/801/768 918/919/884  
f 826/823/789 823/826/777 805/806/773  
f 806/805/772 826/823/789 805/806/773  
f 1039/1039/998 1040/1040/774 809/810/773  
f 810/809/776 1039/1039/998 809/810/773  
f 1080/1080/1036 817/817/783 818/816/782  
f 1089/1089/1045 1080/1080/1036 818/816/782  
f 821/822/788 910/909/874 837/839/804  
f 802/801/768 821/822/788 837/839/804  
f 806/805/772 807/804/771 800/803/770  
f 801/802/769 806/805/772 800/803/770  
f 1090/1090/1046 1089/1089/1045 818/816/782  
f 1076/1076/1032 1090/1090/1046 818/816/782  
f 817/817/783 1080/1080/1036 910/909/874  
f 821/822/788 817/817/783 910/909/874  
f 842/841/806 1038/1038/997 1039/1039/998  
f 810/809/776 842/841/806 1039/1039/998  
f 1772/1772/1674 1771/1771/1673 1774/1774/1676  
f 1775/1773/1675 1772/1772/1674 1774/1774/1676  
f 1772/1772/1674 1775/1773/1675 1076/1076/1032  
f 1075/1075/1031 1772/1772/1674 1076/1076/1032  
f 699/699/671 704/705/677 705/704/676  
f 702/701/673 699/699/671 705/704/676  
f 747/748/719 701/702/674 702/701/673  
f 709/710/682 747/748/719 702/701/673  
f 711/712/684 747/748/719 709/710/682  
f 700/698/670 708/707/679 704/705/677  
f 699/699/671 700/698/670 704/705/677  
f 1831/1829/1721 1830/1830/1722 1457/1456/1382  
f 1829/1831/1723 1831/1829/1721 1457/1456/1382  
f 1433/1431/1359 1436/1435/1362 1473/1473/1398  
f 1432/1432/1360 1433/1431/1359 1473/1473/1398  
f 1441/1440/1367 1833/1832/1342 1832/1833/1724  
f 1440/1441/1368 1441/1440/1367 1832/1833/1724  
f 1434/1434/1343 1833/1832/1342 1441/1440/1367  
f 1433/1431/1359 1434/1434/1343 1441/1440/1367  
f 1443/1443/1370 1448/1445/1372 1445/1448/1365  
f 1442/1444/1371 1443/1443/1370 1445/1448/1365  
f 1611/1611/1524 1431/1433/1361 1432/1432/1360  
f 1478/1479/1404 1611/1611/1524 1432/1432/1360  
f 1523/1522/1447 1666/1664/1453 1834/1834/1725  
f 1522/1523/1448 1523/1522/1447 1834/1834/1725  
f 1817/1817/1507 1610/1610/1506 1589/1590/1504  
f 1590/1589/1503 1817/1817/1507 1589/1590/1504  
f 1479/1478/1403 1587/1587/1501 1589/1590/1504  
f 1478/1479/1404 1479/1478/1403 1589/1590/1504  
f 1523/1522/1447 1524/1521/1446 1570/1570/1484  
f 1665/1665/1573 1523/1522/1447 1570/1570/1484  
f 1570/1570/1484 1571/1569/1483 1668/1667/1574  
f 1665/1665/1573 1570/1570/1484 1668/1667/1574  
f 1588/1586/1500 1818/1818/1449 1816/1815/1448  
f 1590/1589/1503 1588/1586/1500 1816/1815/1448  
f 1416/1415/1345 1836/1835/1316 1835/1836/1318  
f 1415/1416/1346 1416/1415/1345 1835/1836/1318  
f 1836/1835/1316 1416/1415/1345 1417/1418/1348  
f 1837/1837/1726 1836/1835/1316 1417/1418/1348  
f 1838/1838/1727 1420/1420/1350 1422/1423/1351  
f 1423/1422/1314 1838/1838/1727 1422/1423/1351  
f 1376/1379/1309 1377/1378/1308 1421/1424/1352  
f 1422/1423/1351 1376/1379/1309 1421/1424/1352  
f 1425/1425/1353 1839/1839/1728 1424/1421/1327  
f 1421/1424/1352 1425/1425/1353 1424/1421/1327  
f 1426/1426/1354 1840/1840/1332 1839/1839/1728  
f 1425/1425/1353 1426/1426/1354 1839/1839/1728  
f 1841/1841/1729 1840/1840/1332 1426/1426/1354  
f 1428/1428/1356 1841/1841/1729 1426/1426/1354  
f 1842/1842/1730 1841/1841/1729 1428/1428/1356  
f 1430/1430/1358 1842/1842/1730 1428/1428/1356  
f 1374/1372/1302 1435/1436/1363 1438/1437/1364  
f 1410/1409/1339 1374/1372/1302 1438/1437/1364  
f 1843/1843/1731 1437/1438/1365 1438/1437/1364  
f 1440/1441/1368 1843/1843/1731 1438/1437/1364  
f 1830/1830/1722 1842/1842/1730 1430/1430/1358  
f 1457/1456/1382 1830/1830/1722 1430/1430/1358  
f 1844/1844/1318 1843/1843/1731 1440/1441/1368  
f 1832/1833/1724 1844/1844/1318 1440/1441/1368  
f 1848/1845/1732 1847/1846/1733 1846/1847/1734  
f 1845/1848/1735 1848/1845/1732 1846/1847/1734  
f 1850/1849/1736 1846/1847/1734 1849/1850/1737  
f 1852/1851/1738 1851/1852/1739 1850/1849/1736  
f 1849/1850/1737 1852/1851/1738 1850/1849/1736  
f 1850/1849/1736 1853/1853/1740 1845/1848/1735  
f 1846/1847/1734 1850/1849/1736 1845/1848/1735  
f 1853/1853/1740 1850/1849/1736 1851/1852/1739  
f 1854/1854/1741 1853/1853/1740 1851/1852/1739  
f 1851/1852/1739 1856/1855/1742 1855/1856/1743  
f 1854/1854/1741 1851/1852/1739 1855/1856/1743  
f 1856/1855/1742 1851/1852/1739 1852/1851/1738  
f 1857/1857/1744 1856/1855/1742 1852/1851/1738  
f 1859/1858/1745 1852/1851/1738 1849/1850/1737  
f 1858/1859/1746 1859/1858/1745 1849/1850/1737  
f 1861/1860/1747 1858/1859/1746 1847/1846/1733  
f 1860/1861/1748 1861/1860/1747 1847/1846/1733  
f 1858/1859/1746 1849/1850/1737 1846/1847/1734  
f 1847/1846/1733 1858/1859/1746 1846/1847/1734  
f 1862/1862/1749 1859/1858/1745 1858/1859/1746  
f 1861/1860/1747 1862/1862/1749 1858/1859/1746  
f 1862/1862/1749 1861/1860/1747 1864/1863/1750  
f 1863/1864/1751 1862/1862/1749 1864/1863/1750  
f 1848/1845/1732 1865/1865/1752 1860/1861/1748  
f 1847/1846/1733 1848/1845/1732 1860/1861/1748  
f 1865/1865/1752 1867/1866/1753 1866/1867/1754  
f 1860/1861/1748 1865/1865/1752 1866/1867/1754  
f 1864/1863/1750 1866/1867/1754 1868/1868/1755  
f 1869/1869/1756 1864/1863/1750 1868/1868/1755  
f 1869/1869/1756 1868/1868/1755 1870/1870/1757  
f 1872/1871/1758 1871/1872/1759 1870/1870/1757  
f 1868/1868/1755 1872/1871/1758 1870/1870/1757  
f 1870/1870/1757 1874/1873/1760 1873/1874/1761  
f 1869/1869/1756 1870/1870/1757 1873/1874/1761  
f 1874/1873/1760 1870/1870/1757 1871/1872/1759  
f 1875/1875/1762 1874/1873/1760 1871/1872/1759  
f 1868/1868/1755 1866/1867/1754 1867/1866/1753  
f 1872/1871/1758 1868/1868/1755 1867/1866/1753  
f 1861/1860/1747 1860/1861/1748 1866/1867/1754  
f 1864/1863/1750 1861/1860/1747 1866/1867/1754  
f 1879/1876/1763 1878/1877/1764 1877/1878/1765  
f 1876/1879/1766 1879/1876/1763 1877/1878/1765  
f 1877/1878/1765 1857/1857/1744 1880/1880/1767  
f 1876/1879/1766 1877/1878/1765 1880/1880/1767  
f 1877/1878/1765 1856/1855/1742 1857/1857/1744  
f 1856/1855/1742 1877/1878/1765 1878/1877/1764  
f 1855/1856/1743 1856/1855/1742 1878/1877/1764  
f 1884/1881/1768 1883/1882/1769 1882/1883/1770  
f 1881/1884/1771 1884/1881/1768 1882/1883/1770  
f 1883/1882/1769 1884/1881/1768 1886/1885/1772  
f 1885/1886/1773 1883/1882/1769 1886/1885/1772  
f 1884/1881/1768 1887/1887/1774 1886/1885/1772  
f 1889/1888/1775 1888/1889/1776 1881/1884/1771  
f 1890/1890/1777 1889/1888/1775 1881/1884/1771  
f 1888/1889/1776 1889/1888/1775 1862/1862/1749  
f 1863/1864/1751 1888/1889/1776 1862/1862/1749  
f 1887/1887/1774 1888/1889/1776 1863/1864/1751  
f 1873/1874/1761 1887/1887/1774 1863/1864/1751  
f 1880/1880/1767 1859/1858/1745 1862/1862/1749  
f 1889/1888/1775 1880/1880/1767 1862/1862/1749  
f 1857/1857/1744 1852/1851/1738 1859/1858/1745  
f 1880/1880/1767 1857/1857/1744 1859/1858/1745  
f 1876/1879/1766 1880/1880/1767 1889/1888/1775  
f 1890/1890/1777 1876/1879/1766 1889/1888/1775  
f 1891/1891/1778 1890/1890/1777 1881/1884/1771  
f 1882/1883/1770 1891/1891/1778 1881/1884/1771  
f 1888/1889/1776 1887/1887/1774 1884/1881/1768  
f 1881/1884/1771 1888/1889/1776 1884/1881/1768  
f 1879/1876/1763 1876/1879/1766 1890/1890/1777  
f 1891/1891/1778 1879/1876/1763 1890/1890/1777  
f 1874/1873/1760 1875/1875/1762 1885/1886/1773  
f 1886/1885/1772 1874/1873/1760 1885/1886/1773  
f 1873/1874/1761 1874/1873/1760 1886/1885/1772  
f 1887/1887/1774 1873/1874/1761 1886/1885/1772  
f 1863/1864/1751 1864/1863/1750 1869/1869/1756  
f 1873/1874/1761 1863/1864/1751 1869/1869/1756  
f 1895/1892/1779 1894/1893/1780 1893/1894/1781  
f 1892/1895/1782 1895/1892/1779 1893/1894/1781  
f 1897/1896/1783 1893/1894/1781 1896/1897/1784  
f 1898/1898/1785 1892/1895/1782 1893/1894/1781  
f 1897/1896/1783 1898/1898/1785 1893/1894/1781  
f 1901/1899/1786 1900/1900/1787 1899/1901/1788  
f 1902/1902/1789 1901/1899/1786 1899/1901/1788  
f 1903/1903/1790 1901/1899/1786 1897/1896/1783  
f 1896/1897/1784 1903/1903/1790 1897/1896/1783  
f 1906/1904/1791 1905/1905/1792 1894/1893/1780  
f 1904/1906/1793 1906/1904/1791 1894/1893/1780  
f 1905/1905/1792 1896/1897/1784 1893/1894/1781  
f 1894/1893/1780 1905/1905/1792 1893/1894/1781  
f 1904/1906/1793 1894/1893/1780 1895/1892/1779  
f 1907/1907/1794 1904/1906/1793 1895/1892/1779  
f 1911/1908/1795 1910/1909/1796 1909/1910/1797  
f 1908/1911/1798 1911/1908/1795 1909/1910/1797  
f 1911/1908/1795 1908/1911/1798 1912/1912/1799  
f 1914/1913/1800 1913/1914/1801 1912/1912/1799  
f 1908/1911/1798 1914/1913/1800 1912/1912/1799  
f 1908/1911/1798 1909/1910/1797 1915/1915/1802  
f 1914/1913/1800 1908/1911/1798 1915/1915/1802  
f 1918/1916/1803 1917/1917/1804 1916/1918/1805  
f 1919/1919/1806 1918/1916/1803 1916/1918/1805  
f 1917/1917/1804 1921/1920/1807 1920/1921/1808  
f 1916/1918/1805 1917/1917/1804 1920/1921/1808  
f 1917/1917/1804 1900/1900/1787 1921/1920/1807  
f 1917/1917/1804 1918/1916/1803 1899/1901/1788  
f 1900/1900/1787 1917/1917/1804 1899/1901/1788  
f 1925/1922/1809 1924/1923/1810 1923/1924/1811  
f 1922/1925/1812 1925/1922/1809 1923/1924/1811  
f 1924/1923/1810 1925/1922/1809 1927/1926/1813  
f 1926/1927/1814 1924/1923/1810 1927/1926/1813  
f 1925/1922/1809 1928/1928/1815 1927/1926/1813  
f 1911/1908/1795 1930/1929/1816 1929/1930/1817  
f 1910/1909/1796 1911/1908/1795 1929/1930/1817  
f 1932/1931/1818 1931/1932/1819 1905/1905/1792  
f 1906/1904/1791 1932/1931/1818 1905/1905/1792  
f 1931/1932/1819 1903/1903/1790 1896/1897/1784  
f 1905/1905/1792 1931/1932/1819 1896/1897/1784  
f 1916/1918/1805 1920/1921/1808 1934/1933/1820  
f 1933/1934/1821 1916/1918/1805 1934/1933/1820  
f 1922/1925/1812 1935/1935/1822 1928/1928/1815  
f 1925/1922/1809 1922/1925/1812 1928/1928/1815  
f 1933/1934/1821 1936/1936/1823 1919/1919/1806  
f 1916/1918/1805 1933/1934/1821 1919/1919/1806  
f 1938/1937/1824 1937/1938/1825 1926/1927/1814  
f 1927/1926/1813 1938/1937/1824 1926/1927/1814  
f 1930/1929/1816 1938/1937/1824 1927/1926/1813  
f 1928/1928/1815 1930/1929/1816 1927/1926/1813  
f 1942/1939/1826 1941/1940/1827 1940/1941/1828  
f 1939/1942/1829 1942/1939/1826 1940/1941/1828  
f 1944/1943/1830 1940/1941/1828 1943/1944/1831  
f 1946/1945/1832 1945/1946/1833 1944/1943/1830  
f 1943/1944/1831 1946/1945/1832 1944/1943/1830  
f 1944/1943/1830 1947/1947/1834 1939/1942/1829  
f 1940/1941/1828 1944/1943/1830 1939/1942/1829  
f 1947/1947/1834 1944/1943/1830 1949/1948/1835  
f 1948/1949/1836 1947/1947/1834 1949/1948/1835  
f 1951/1950/1837 1950/1951/1838 1948/1949/1836  
f 1945/1946/1833 1951/1950/1837 1948/1949/1836  
f 1951/1950/1837 1945/1946/1833 1946/1945/1832  
f 1952/1952/1839 1951/1950/1837 1946/1945/1832  
f 1954/1953/1840 1946/1945/1832 1943/1944/1831  
f 1953/1954/1841 1954/1953/1840 1943/1944/1831  
f 1956/1955/1842 1953/1954/1841 1941/1940/1827  
f 1955/1956/1843 1956/1955/1842 1941/1940/1827  
f 1953/1954/1841 1943/1944/1831 1940/1941/1828  
f 1941/1940/1827 1953/1954/1841 1940/1941/1828  
f 1957/1957/1844 1954/1953/1840 1953/1954/1841  
f 1956/1955/1842 1957/1957/1844 1953/1954/1841  
f 1957/1957/1844 1956/1955/1842 1959/1958/1845  
f 1958/1959/1846 1957/1957/1844 1959/1958/1845  
f 1942/1939/1826 1960/1960/1847 1955/1956/1843  
f 1941/1940/1827 1942/1939/1826 1955/1956/1843  
f 1960/1960/1847 1962/1961/1848 1961/1962/1849  
f 1955/1956/1843 1960/1960/1847 1961/1962/1849  
f 1959/1958/1845 1961/1962/1849 1963/1963/1850  
f 1964/1964/1851 1959/1958/1845 1963/1963/1850  
f 1964/1964/1851 1963/1963/1850 1965/1965/1852  
f 1967/1966/1853 1966/1967/1854 1965/1965/1852  
f 1963/1963/1850 1967/1966/1853 1965/1965/1852  
f 1965/1965/1852 1969/1968/1855 1968/1969/1856  
f 1964/1964/1851 1965/1965/1852 1968/1969/1856  
f 1969/1968/1855 1965/1965/1852 1966/1967/1854  
f 1970/1970/1857 1969/1968/1855 1966/1967/1854  
f 1963/1963/1850 1961/1962/1849 1962/1961/1848  
f 1967/1966/1853 1963/1963/1850 1962/1961/1848  
f 1956/1955/1842 1955/1956/1843 1961/1962/1849  
f 1959/1958/1845 1956/1955/1842 1961/1962/1849  
f 1974/1971/1858 1973/1972/1859 1972/1973/1860  
f 1971/1974/1861 1974/1971/1858 1972/1973/1860  
f 1972/1973/1860 1952/1952/1839 1975/1975/1862  
f 1971/1974/1861 1972/1973/1860 1975/1975/1862  
f 1972/1973/1860 1951/1950/1837 1952/1952/1839  
f 1972/1973/1860 1973/1972/1859 1950/1951/1838  
f 1951/1950/1837 1972/1973/1860 1950/1951/1838  
f 1979/1976/1863 1978/1977/1864 1977/1978/1865  
f 1976/1979/1866 1979/1976/1863 1977/1978/1865  
f 1978/1977/1864 1979/1976/1863 1981/1980/1867  
f 1980/1981/1868 1978/1977/1864 1981/1980/1867  
f 1979/1976/1863 1982/1982/1869 1981/1980/1867  
f 1984/1983/1870 1983/1984/1871 1976/1979/1866  
f 1985/1985/1872 1984/1983/1870 1976/1979/1866  
f 1983/1984/1871 1984/1983/1870 1957/1957/1844  
f 1958/1959/1846 1983/1984/1871 1957/1957/1844  
f 1982/1982/1869 1983/1984/1871 1958/1959/1846  
f 1968/1969/1856 1982/1982/1869 1958/1959/1846  
f 1975/1975/1862 1954/1953/1840 1957/1957/1844  
f 1984/1983/1870 1975/1975/1862 1957/1957/1844  
f 1952/1952/1839 1946/1945/1832 1954/1953/1840  
f 1975/1975/1862 1952/1952/1839 1954/1953/1840  
f 1971/1974/1861 1975/1975/1862 1984/1983/1870  
f 1985/1985/1872 1971/1974/1861 1984/1983/1870  
f 1986/1986/1873 1985/1985/1872 1976/1979/1866  
f 1977/1978/1865 1986/1986/1873 1976/1979/1866  
f 1983/1984/1871 1982/1982/1869 1979/1976/1863  
f 1976/1979/1866 1983/1984/1871 1979/1976/1863  
f 1985/1985/1872 1986/1986/1873 1974/1971/1858  
f 1971/1974/1861 1985/1985/1872 1974/1971/1858  
f 1980/1981/1868 1981/1980/1867 1969/1968/1855  
f 1970/1970/1857 1980/1981/1868 1969/1968/1855  
f 1968/1969/1856 1969/1968/1855 1981/1980/1867  
f 1982/1982/1869 1968/1969/1856 1981/1980/1867  
f 1958/1959/1846 1959/1958/1845 1964/1964/1851  
f 1968/1969/1856 1958/1959/1846 1964/1964/1851  
f 1990/1987/1874 1989/1988/1875 1988/1989/1876  
f 1987/1990/1877 1990/1987/1874 1988/1989/1876  
f 1992/1991/1878 1991/1992/1879 1987/1990/1877  
f 1988/1989/1876 1992/1991/1878 1987/1990/1877  
f 1994/1993/1880 1990/1987/1874 1987/1990/1877  
f 1993/1994/1881 1994/1993/1880 1987/1990/1877  
f 1997/1995/1882 1993/1994/1881 1996/1996/1883  
f 1995/1997/1884 1997/1995/1882 1996/1996/1883  
f 1998/1998/1885 1995/1997/1884 1996/1996/1883  
f 1999/1999/1885 1998/1998/1885 1996/1996/1883  
f 2001/2000/1886 1998/1998/1885 1999/1999/1885  
f 2000/2001/1887 2001/2000/1886 1999/1999/1885  
f 2005/2002/1888 2004/2003/1889 2003/2004/1890  
f 2002/2005/1891 2005/2002/1888 2003/2004/1890  
f 2003/2004/1890 2004/2003/1889 2007/2006/1892  
f 2006/2007/1893 2003/2004/1890 2007/2006/1892  
f 2009/2008/1894 2008/2009/1895 2006/2007/1893  
f 2007/2006/1892 2009/2008/1894 2006/2007/1893  
f 2011/2010/1896 2009/2008/1894 2007/2006/1892  
f 2010/2011/1897 2011/2010/1896 2007/2006/1892  
f 2010/2011/1897 2007/2006/1892 2004/2003/1889  
f 2005/2002/1888 2010/2011/1897 2004/2003/1889  
f 2001/2000/1886 2000/2001/1887 2012/2012/1898  
f 2013/2013/1899 2001/2000/1886 2012/2012/1898  
f 2002/2005/1891 2014/2014/1900 1991/1992/1879  
f 2005/2002/1888 2002/2005/1891 1991/1992/1879  
f 1991/1992/1879 1996/1996/1883 1993/1994/1881  
f 1987/1990/1877 1991/1992/1879 1993/1994/1881  
f 2005/2002/1888 1991/1992/1879 1992/1991/1878  
f 2010/2011/1897 2005/2002/1888 1992/1991/1878  
f 2010/2011/1897 1992/1991/1878 2015/2015/1901  
f 2011/2010/1896 2010/2011/1897 2015/2015/1901  
f 2015/2015/1901 1992/1991/1878 1988/1989/1876  
f 2016/2016/1902 2015/2015/1901 1988/1989/1876  
f 2013/2013/1899 2012/2012/1898 2018/2017/1903  
f 2017/2018/1904 2013/2013/1899 2018/2017/1903  
f 2021/2019/1905 2020/2020/1906 2019/2021/1907  
f 2022/2022/1908 2021/2019/1905 2019/2021/1907  
f 2008/2009/1895 2024/2023/1909 2023/2024/1910  
f 2017/2018/1904 2008/2009/1895 2023/2024/1910  
f 2025/2025/1911 1994/1993/1880 1993/1994/1881  
f 1997/1995/1882 2025/2025/1911 1993/1994/1881  
f 1994/1993/1880 2025/2025/1911 2026/2026/1912  
f 2027/2027/1913 1994/1993/1880 2026/2026/1912  
f 1989/1988/1875 1990/1987/1874 1994/1993/1880  
f 2027/2027/1913 1989/1988/1875 1994/1993/1880  
f 2016/2016/1902 1988/1989/1876 1989/1988/1875  
f 2028/2028/1914 2016/2016/1902 1989/1988/1875  
f 2031/2029/1915 2030/2030/1916 2029/2031/1917  
f 2028/2028/1914 2031/2029/1915 2029/2031/1917  
f 2033/2032/1918 2029/2031/1917 2030/2030/1916  
f 2032/2033/1919 2033/2032/1918 2030/2030/1916  
f 2037/2034/1920 2036/2035/1921 2035/2036/1921  
f 2034/2037/1920 2037/2034/1920 2035/2036/1921  
f 2035/2036/1921 2036/2035/1921 2027/2027/1913  
f 2026/2026/1912 2035/2036/1921 2027/2027/1913  
f 2028/2028/1914 1989/1988/1875 2027/2027/1913  
f 2031/2029/1915 2028/2028/1914 2027/2027/1913  
f 2039/2038/1922 2038/2039/1922 2037/2034/1920  
f 2034/2037/1920 2039/2038/1922 2037/2034/1920  
f 2041/2040/1923 2040/2041/1923 2038/2039/1922  
f 2039/2038/1922 2041/2040/1923 2038/2039/1922  
f 2043/2042/1924 2042/2043/1925 2040/2041/1923  
f 2041/2040/1923 2043/2042/1924 2040/2041/1923  
f 2047/2044/1926 2046/2045/1927 2045/2046/1928  
f 2044/2047/1929 2047/2044/1926 2045/2046/1928  
f 2044/2047/1929 2049/2048/1930 2048/2049/1931  
f 2047/2044/1926 2044/2047/1929 2048/2049/1931  
f 2052/2050/1932 2048/2049/1931 2051/2051/1933  
f 2050/2052/1934 2052/2050/1932 2051/2051/1933  
f 2051/2051/1933 2048/2049/1931 2049/2048/1930  
f 2053/2053/1935 2051/2051/1933 2049/2048/1930  
f 2050/2052/1934 2051/2051/1933 2055/2054/1936  
f 2054/2055/1937 2050/2052/1934 2055/2054/1936  
f 2056/2056/1938 2055/2054/1936 2051/2051/1933  
f 2053/2053/1935 2056/2056/1938 2051/2051/1933  
f 2058/2057/1939 2057/2058/1940 2052/2050/1932  
f 2050/2052/1934 2058/2057/1939 2052/2050/1932  
f 2047/2044/1926 2048/2049/1931 2052/2050/1932  
f 2033/2032/1918 2047/2044/1926 2052/2050/1932  
f 2052/2050/1932 2057/2058/1940 2029/2031/1917  
f 2033/2032/1918 2052/2050/1932 2029/2031/1917  
f 2060/2059/1941 2059/2060/1942 2049/2048/1930  
f 2044/2047/1929 2060/2059/1941 2049/2048/1930  
f 2059/2060/1942 2060/2059/1941 2062/2061/1943  
f 2061/2062/1944 2059/2060/1942 2062/2061/1943  
f 2064/2063/1945 2063/2064/1946 2061/2062/1944  
f 2062/2061/1943 2064/2063/1945 2061/2062/1944  
f 2060/2059/1941 2065/2065/1947 2064/2063/1945  
f 2062/2061/1943 2060/2059/1941 2064/2063/1945  
f 2053/2053/1935 2049/2048/1930 2059/2060/1942  
f 2066/2066/1948 2053/2053/1935 2059/2060/1942  
f 2053/2053/1935 2066/2066/1948 2067/2067/1949  
f 2056/2056/1938 2053/2053/1935 2067/2067/1949  
f 2066/2066/1948 2069/2068/1950 2068/2069/1951  
f 2067/2067/1949 2066/2066/1948 2068/2069/1951  
f 2066/2066/1948 2059/2060/1942 2061/2062/1944  
f 2069/2068/1950 2066/2066/1948 2061/2062/1944  
f 2044/2047/1929 2042/2043/1925 2065/2065/1947  
f 2060/2059/1941 2044/2047/1929 2065/2065/1947  
f 2032/2033/1919 2046/2045/1927 2047/2044/1926  
f 2033/2032/1918 2032/2033/1919 2047/2044/1926  
f 2070/2070/1952 2065/2065/1947 2042/2043/1925  
f 2043/2042/1924 2070/2070/1952 2042/2043/1925  
f 2065/2065/1947 2070/2070/1952 2071/2071/1953  
f 2064/2063/1945 2065/2065/1947 2071/2071/1953  
f 2057/2058/1940 2016/2016/1902 2028/2028/1914  
f 2029/2031/1917 2057/2058/1940 2028/2028/1914  
f 2074/2072/1954 2073/2073/1955 2068/2069/1951  
f 2072/2074/1956 2074/2072/1954 2068/2069/1951  
f 2076/2075/1957 2075/2076/1958 2074/2072/1954  
f 2072/2074/1956 2076/2075/1957 2074/2072/1954  
f 2075/2076/1958 2078/2077/1959 2077/2078/1960  
f 2074/2072/1954 2075/2076/1958 2077/2078/1960  
f 2082/2079/1961 2081/2080/1962 2080/2081/1963  
f 2079/2082/1964 2082/2079/1961 2080/2081/1963  
f 2073/2073/1955 2081/2080/1962 2067/2067/1949  
f 2068/2069/1951 2073/2073/1955 2067/2067/1949  
f 2056/2056/1938 2067/2067/1949 2081/2080/1962  
f 2082/2079/1961 2056/2056/1938 2081/2080/1962  
f 2055/2054/1936 2056/2056/1938 2082/2079/1961  
f 2083/2083/1965 2055/2054/1936 2082/2079/1961  
f 2083/2083/1965 2084/2084/1966 2054/2055/1937  
f 2055/2054/1936 2083/2083/1965 2054/2055/1937  
f 2054/2055/1937 2084/2084/1966 2086/2085/1967  
f 2085/2086/1968 2054/2055/1937 2086/2085/1967  
f 2008/2009/1895 2009/2008/1894 2086/2085/1967  
f 2024/2023/1909 2008/2009/1895 2086/2085/1967  
f 2024/2023/1909 2086/2085/1967 2019/2021/1907  
f 2085/2086/1968 2086/2085/1967 2009/2008/1894  
f 2011/2010/1896 2085/2086/1968 2009/2008/1894  
f 2085/2086/1968 2058/2057/1939 2050/2052/1934  
f 2054/2055/1937 2085/2086/1968 2050/2052/1934  
f 2011/2010/1896 2015/2015/1901 2058/2057/1939  
f 2085/2086/1968 2011/2010/1896 2058/2057/1939  
f 2084/2084/1966 2087/2087/1969 2022/2022/1908  
f 2090/2088/1970 2089/2089/1971 2087/2087/1969  
f 2088/2090/1972 2090/2088/1970 2087/2087/1969  
f 2079/2082/1964 2091/2091/1973 2090/2088/1970  
f 2088/2090/1972 2079/2082/1964 2090/2088/1970  
f 2078/2077/1959 2091/2091/1973 2079/2082/1964  
f 2077/2078/1960 2078/2077/1959 2079/2082/1964  
f 2083/2083/1965 2082/2079/1961 2079/2082/1964  
f 2088/2090/1972 2083/2083/1965 2079/2082/1964  
f 2081/2080/1962 2073/2073/1955 2074/2072/1954  
f 2080/2081/1963 2081/2080/1962 2074/2072/1954  
f 2072/2074/1956 2093/2092/1974 2092/2093/1975  
f 2076/2075/1957 2072/2074/1956 2092/2093/1975  
f 2094/2094/1976 2092/2093/1975 2093/2092/1974  
f 2063/2064/1946 2094/2094/1976 2093/2092/1974  
f 2069/2068/1950 2061/2062/1944 2063/2064/1946  
f 2093/2092/1974 2069/2068/1950 2063/2064/1946  
f 2069/2068/1950 2093/2092/1974 2072/2074/1956  
f 2068/2069/1951 2069/2068/1950 2072/2074/1956  
f 2058/2057/1939 2015/2015/1901 2016/2016/1902  
f 2057/2058/1940 2058/2057/1939 2016/2016/1902  
f 2063/2064/1946 2064/2063/1945 2071/2071/1953  
f 2094/2094/1976 2063/2064/1946 2071/2071/1953  
f 2098/2095/1977 2097/2096/1978 2096/2097/1979  
f 2095/2098/1980 2098/2095/1977 2096/2097/1979  
f 2098/2095/1977 2095/2098/1980 2100/2099/1981  
f 2099/2100/1982 2098/2095/1977 2100/2099/1981  
f 2100/2099/1981 2102/2101/1983 2101/2102/1984  
f 2099/2100/1982 2100/2099/1981 2101/2102/1984  
f 2105/2103/1985 2104/2104/1986 2103/2105/1987  
f 2102/2101/1983 2105/2103/1985 2103/2105/1987  
f 2109/2106/1988 2108/2107/1989 2107/2108/1990  
f 2106/2109/1991 2109/2106/1988 2107/2108/1990  
f 2113/2110/1992 2112/2111/1993 2111/2112/1994  
f 2110/2113/1995 2113/2110/1992 2111/2112/1994  
f 2116/2114/1996 2115/2115/1997 2110/2113/1995  
f 2114/2116/1998 2116/2114/1996 2110/2113/1995  
f 2120/2117/1999 2119/2118/2000 2118/2119/2001  
f 2117/2120/2002 2120/2117/1999 2118/2119/2001  
f 2121/2121/2003 2115/2115/1997 2116/2114/1996  
f 2122/2122/2004 2121/2121/2003 2116/2114/1996  
f 2108/2107/1989 2124/2123/2005 2123/2124/2006  
f 2103/2105/1987 2108/2107/1989 2123/2124/2006  
f 2124/2123/2005 2126/2125/2007 2125/2126/2008  
f 2123/2124/2006 2124/2123/2005 2125/2126/2008  
f 2114/2116/1998 2128/2127/2009 2127/2128/2010  
f 2116/2114/1996 2114/2116/1998 2127/2128/2010  
f 2095/2098/1980 2096/2097/1979 2128/2127/2009  
f 2129/2129/2011 2095/2098/1980 2128/2127/2009  
f 2129/2129/2011 2128/2127/2009 2114/2116/1998  
f 2130/2130/2012 2129/2129/2011 2114/2116/1998  
f 2095/2098/1980 2105/2103/1985 2102/2101/1983  
f 2100/2099/1981 2095/2098/1980 2102/2101/1983  
f 2127/2128/2010 2128/2127/2009 2096/2097/1979  
f 2097/2096/1978 2127/2128/2010 2096/2097/1979  
f 2127/2128/2010 2097/2096/1978 2132/2131/2013  
f 2131/2132/2014 2127/2128/2010 2132/2131/2013  
f 2097/2096/1978 2098/2095/1977 2133/2133/2015  
f 2132/2131/2013 2097/2096/1978 2133/2133/2015  
f 2099/2100/1982 2134/2134/2016 2133/2133/2015  
f 2098/2095/1977 2099/2100/1982 2133/2133/2015  
f 2138/2135/2017 2137/2136/2018 2136/2137/2019  
f 2135/2138/2020 2138/2135/2017 2136/2137/2019  
f 2140/2139/2021 2139/2140/2022 2135/2138/2020  
f 2136/2137/2019 2140/2139/2021 2135/2138/2020  
f 2142/2141/2023 2141/2142/2024 2140/2139/2021  
f 2136/2137/2019 2142/2141/2023 2140/2139/2021  
f 2136/2137/2019 2137/2136/2018 2143/2143/2025  
f 2142/2141/2023 2136/2137/2019 2143/2143/2025  
f 2122/2122/2004 2116/2114/1996 2127/2128/2010  
f 2131/2132/2014 2122/2122/2004 2127/2128/2010  
f 2123/2124/2006 2101/2102/1984 2102/2101/1983  
f 2103/2105/1987 2123/2124/2006 2102/2101/1983  
f 2145/2144/2026 2099/2100/1982 2101/2102/1984  
f 2144/2145/2027 2145/2144/2026 2101/2102/1984  
f 2125/2126/2008 2144/2145/2027 2101/2102/1984  
f 2123/2124/2006 2125/2126/2008 2101/2102/1984  
f 2149/2146/2028 2148/2147/2029 2147/2148/2030  
f 2146/2149/2031 2149/2146/2028 2147/2148/2030  
f 2149/2146/2028 2146/2149/2031 2151/2150/2032  
f 2150/2151/2033 2149/2146/2028 2151/2150/2032  
f 2151/2150/2032 2153/2152/2034 2152/2153/2035  
f 2150/2151/2033 2151/2150/2032 2152/2153/2035  
f 2156/2154/2036 2155/2155/2037 2154/2156/2038  
f 2153/2152/2034 2156/2154/2036 2154/2156/2038  
f 2160/2157/2039 2159/2158/2040 2158/2159/2041  
f 2157/2160/2042 2160/2157/2039 2158/2159/2041  
f 2163/2161/2043 2162/2162/2044 2161/2163/2045  
f 2164/2164/2045 2163/2161/2043 2161/2163/2045  
f 2167/2165/2046 2166/2166/2047 2162/2162/2044  
f 2165/2167/2048 2167/2165/2046 2162/2162/2044  
f 2171/2168/2049 2170/2169/2050 2169/2170/2051  
f 2168/2171/2052 2171/2168/2049 2169/2170/2051  
f 2173/2172/2053 2172/2173/2054 2166/2166/2047  
f 2167/2165/2046 2173/2172/2053 2166/2166/2047  
f 2160/2157/2039 2175/2174/2055 2174/2175/2056  
f 2154/2156/2038 2160/2157/2039 2174/2175/2056  
f 2175/2174/2055 2177/2176/2057 2176/2177/2058  
f 2174/2175/2056 2175/2174/2055 2176/2177/2058  
f 2167/2165/2046 2165/2167/2048 2179/2178/2059  
f 2178/2179/2060 2167/2165/2046 2179/2178/2059  
f 2146/2149/2031 2147/2148/2030 2179/2178/2059  
f 2180/2180/2061 2146/2149/2031 2179/2178/2059  
f 2180/2180/2061 2179/2178/2059 2165/2167/2048  
f 2181/2181/2062 2180/2180/2061 2165/2167/2048  
f 2146/2149/2031 2156/2154/2036 2153/2152/2034  
f 2151/2150/2032 2146/2149/2031 2153/2152/2034  
f 2178/2179/2060 2179/2178/2059 2147/2148/2030  
f 2148/2147/2029 2178/2179/2060 2147/2148/2030  
f 2178/2179/2060 2148/2147/2029 2183/2182/2063  
f 2182/2183/2064 2178/2179/2060 2183/2182/2063  
f 2148/2147/2029 2185/2184/2065 2184/2185/2066  
f 2183/2182/2063 2148/2147/2029 2184/2185/2066  
f 2187/2186/2067 2186/2187/2068 2184/2185/2066  
f 2185/2184/2065 2187/2186/2067 2184/2185/2066  
f 2191/2188/2063 2190/2189/2066 2189/2190/2069  
f 2188/2191/2070 2191/2188/2063 2189/2190/2069  
f 2193/2192/2071 2192/2193/2072 2188/2191/2070  
f 2189/2190/2069 2193/2192/2071 2188/2191/2070  
f 2195/2194/2073 2194/2195/2074 2193/2192/2071  
f 2189/2190/2069 2195/2194/2073 2193/2192/2071  
f 2189/2190/2069 2190/2189/2066 2196/2196/2075  
f 2195/2194/2073 2189/2190/2069 2196/2196/2075  
f 2167/2165/2046 2178/2179/2060 2182/2183/2064  
f 2173/2172/2053 2167/2165/2046 2182/2183/2064  
f 2174/2175/2056 2152/2153/2035 2153/2152/2034  
f 2154/2156/2038 2174/2175/2056 2153/2152/2034  
f 2186/2187/2075 2150/2151/2033 2152/2153/2035  
f 2197/2197/2076 2186/2187/2075 2152/2153/2035  
f 2176/2177/2058 2197/2197/2076 2152/2153/2035  
f 2174/2175/2056 2176/2177/2058 2152/2153/2035  
f 2201/2198/2077 2200/2199/2078 2199/2200/2079  
f 2198/2201/2080 2201/2198/2077 2199/2200/2079  
f 2201/2198/2077 2198/2201/2080 2203/2202/2081  
f 2202/2203/2082 2201/2198/2077 2203/2202/2081  
f 2203/2202/2081 2205/2204/2083 2204/2205/2084  
f 2202/2203/2082 2203/2202/2081 2204/2205/2084  
f 2208/2206/2085 2207/2207/2086 2206/2208/2087  
f 2205/2204/2083 2208/2206/2085 2206/2208/2087  
f 2212/2209/2088 2211/2210/2089 2210/2211/2090  
f 2209/2212/2091 2212/2209/2088 2210/2211/2090  
f 2216/2213/2092 2215/2214/2093 2214/2215/2094  
f 2213/2216/2095 2216/2213/2092 2214/2215/2094  
f 2219/2217/2096 2218/2218/2097 2214/2215/2094  
f 2217/2219/2098 2219/2217/2096 2214/2215/2094  
f 2223/2220/2099 2222/2221/2100 2221/2222/2101  
f 2220/2223/2102 2223/2220/2099 2221/2222/2101  
f 2225/2224/2103 2224/2225/2104 2218/2218/2097  
f 2219/2217/2096 2225/2224/2103 2218/2218/2097  
f 2212/2209/2088 2227/2226/2105 2226/2227/2106  
f 2206/2208/2087 2212/2209/2088 2226/2227/2106  
f 2227/2226/2105 2229/2228/2107 2228/2229/2108  
f 2226/2227/2106 2227/2226/2105 2228/2229/2108  
f 2219/2217/2096 2217/2219/2098 2231/2230/2109  
f 2230/2231/2110 2219/2217/2096 2231/2230/2109  
f 2198/2201/2080 2199/2200/2079 2231/2230/2109  
f 2232/2232/2111 2198/2201/2080 2231/2230/2109  
f 2232/2232/2111 2231/2230/2109 2217/2219/2098  
f 2233/2233/2112 2232/2232/2111 2217/2219/2098  
f 2198/2201/2080 2208/2206/2085 2205/2204/2083  
f 2203/2202/2081 2198/2201/2080 2205/2204/2083  
f 2230/2231/2110 2231/2230/2109 2199/2200/2079  
f 2200/2199/2078 2230/2231/2110 2199/2200/2079  
f 2230/2231/2110 2200/2199/2078 2235/2234/2113  
f 2234/2235/2114 2230/2231/2110 2235/2234/2113  
f 2200/2199/2078 2237/2236/2115 2236/2237/2116  
f 2235/2234/2113 2200/2199/2078 2236/2237/2116  
f 2239/2238/2117 2238/2239/2118 2236/2237/2116  
f 2237/2236/2115 2239/2238/2117 2236/2237/2116  
f 2243/2240/2119 2242/2241/2116 2241/2242/2120  
f 2240/2243/2121 2243/2240/2119 2241/2242/2120  
f 2245/2244/2122 2244/2245/2123 2240/2243/2121  
f 2241/2242/2120 2245/2244/2122 2240/2243/2121  
f 2247/2246/2124 2246/2247/2125 2245/2244/2122  
f 2241/2242/2120 2247/2246/2124 2245/2244/2122  
f 2241/2242/2120 2242/2241/2116 2248/2248/2126  
f 2247/2246/2124 2241/2242/2120 2248/2248/2126  
f 2225/2224/2103 2219/2217/2096 2230/2231/2110  
f 2234/2235/2114 2225/2224/2103 2230/2231/2110  
f 2226/2227/2106 2204/2205/2084 2205/2204/2083  
f 2206/2208/2087 2226/2227/2106 2205/2204/2083  
f 2238/2239/2126 2202/2203/2082 2204/2205/2084  
f 2249/2249/2127 2238/2239/2126 2204/2205/2084  
f 2228/2229/2108 2249/2249/2127 2204/2205/2084  
f 2226/2227/2106 2228/2229/2108 2204/2205/2084  
f 2120/2117/1999 2117/2120/2002 2251/2250/2128  
f 2250/2251/2129 2120/2117/1999 2251/2250/2128  
f 2171/2168/2049 2168/2171/2052 2253/2252/2130  
f 2252/2253/2131 2171/2168/2049 2253/2252/2130  
f 2223/2220/2099 2220/2223/2102 2255/2254/2132  
f 2254/2255/2133 2223/2220/2099 2255/2254/2132  
f 2256/2256/2134 1463/1465/1390 1464/1464/1389  
f 1464/1464/1389 1372/1374/1304 1373/1373/1303  
f 1452/1455/1381 1463/1465/1390 2257/2257/2135  
f 2257/2257/2135 2256/2256/2134 2259/2258/2136  
f 2258/2259/2137 2257/2257/2135 2259/2258/2136  
f 2260/2260/2131 2258/2259/2137 2259/2258/2136  
f 2261/2261/2138 2260/2260/2131 2259/2258/2136  
f 1791/1791/1693 1790/1790/1692 1630/1630/1542  
f 1630/1630/1542 1453/1454/1380 1454/1453/1379  
f 2265/2262/2050 2264/2263/2129 2263/2264/2139  
f 2262/2265/2140 2265/2262/2050 2263/2264/2139  
f 1455/1452/1378 2262/2265/2140 2263/2264/2139  
f 1454/1453/1379 1455/1452/1378 2263/2264/2139  
f 1829/1831/1723 1457/1456/1382 1456/1457/1383  
f 1791/1791/1693 1829/1831/1723 1456/1457/1383  
f 1904/1906/1793 1909/1910/1797 1910/1909/1796  
f 1906/1904/1791 1904/1906/1793 1910/1909/1796  
f 1907/1907/1794 1915/1915/1802 1909/1910/1797  
f 1904/1906/1793 1907/1907/1794 1909/1910/1797  
f 1935/1935/1822 1922/1925/1812 1933/1934/1821  
f 1934/1933/1820 1935/1935/1822 1933/1934/1821  
f 1910/1909/1796 1929/1930/1817 1932/1931/1818  
f 1906/1904/1791 1910/1909/1796 1932/1931/1818  
f 1936/1936/1823 1933/1934/1821 1922/1925/1812  
f 1923/1924/1811 1936/1936/1823 1922/1925/1812  
f 1898/1898/1785 1897/1896/1783 1901/1899/1786  
f 1902/1902/1789 1898/1898/1785 1901/1899/1786  
f 1903/1903/1790 1921/1920/1807 1900/1900/1787  
f 1901/1899/1786 1903/1903/1790 1900/1900/1787  
f 1928/1928/1815 1935/1935/1822 1929/1930/1817  
f 1930/1929/1816 1928/1928/1815 1929/1930/1817  
f 1932/1931/1818 1934/1933/1820 1920/1921/1808  
f 1931/1932/1819 1932/1931/1818 1920/1921/1808  
f 1931/1932/1819 1920/1921/1808 1921/1920/1807  
f 1903/1903/1790 1931/1932/1819 1921/1920/1807  
f 1913/1914/1801 1937/1938/1825 1938/1937/1824  
f 1912/1912/1799 1913/1914/1801 1938/1937/1824  
f 1912/1912/1799 1938/1937/1824 1930/1929/1816  
f 1911/1908/1795 1912/1912/1799 1930/1929/1816  
f 1929/1930/1817 1935/1935/1822 1934/1933/1820  
f 1932/1931/1818 1929/1930/1817 1934/1933/1820  
f 1410/1409/1339 1439/1439/1366 2266/2266/2133  
f 1409/1410/1340 1410/1409/1339 2266/2266/2133  
f 1463/1465/1390 2256/2256/2134 2257/2257/2135  
f 829/828/793 830/827/792 936/939/904  
f 937/938/903 829/828/793 936/939/904  
f 814/813/779 815/812/778 940/943/908  
f 941/942/907 814/813/779 940/943/908  
f 978/977/937 774/774/741 981/981/941  
f 977/978/938 978/977/937 981/981/941  
f 830/827/792 814/813/779 941/942/907  
f 936/939/904 830/827/792 941/942/907  
f 1055/1055/1012 829/828/793 937/938/903  
f 1056/1057/1014 1055/1055/1012 937/938/903  
f 1066/1066/1022 1055/1055/1012 1056/1057/1014  
f 1067/1068/1024 1066/1066/1022 1056/1057/1014  
f 1081/1082/1038 1082/1081/1037 1087/1088/1044  
f 1088/1087/1043 1081/1082/1038 1087/1088/1044  
f 1358/1358/1293 1085/1084/1040 1087/1088/1044  
f 1359/1360/1295 1358/1358/1293 1087/1088/1044  
f 1481/1481/1406 1461/1462/1387 1465/1463/1388  
f 1482/1482/1407 1481/1481/1406 1465/1463/1388  
f 1493/1496/1421 1494/1495/1420 1497/1500/1425  
f 1498/1499/1424 1493/1496/1421 1497/1500/1425  
f 1494/1495/1420 1609/1609/1523 1608/1608/1522  
f 1497/1500/1425 1494/1495/1420 1608/1608/1522  
f 1609/1609/1523 1481/1481/1406 1482/1482/1407  
f 1608/1608/1522 1609/1609/1523 1482/1482/1407  
f 1575/1575/1489 1358/1358/1293 1359/1360/1295  
f 1636/1636/1548 1575/1575/1489 1359/1360/1295  
f 1824/1824/1718 1575/1575/1489 1636/1636/1548  
f 1637/1637/1549 1824/1824/1718 1636/1636/1548  
f 1644/1643/1553 1645/1642/1421 1640/1641/1424  
f 1641/1640/1552 1644/1643/1553 1640/1641/1424  
f 1706/1706/1610 773/771/738 774/774/741  
f 978/977/937 1706/1706/1610 774/774/741  
f 815/812/778 773/771/738 1706/1706/1610  
f 940/943/908 815/812/778 1706/1706/1610  
f 1086/1083/1039 1066/1066/1022 1067/1068/1024  
f 1088/1087/1043 1086/1083/1039 1067/1068/1024  
f 1550/1547/1466 1631/1631/1543 1825/1825/1719  
f 1641/1640/1552 1550/1547/1466 1825/1825/1719  
f 1461/1462/1387 1372/1374/1304 1464/1464/1389  
f 1465/1463/1388 1461/1462/1387 1464/1464/1389  
f 984/984/944 977/978/938 981/981/941  
f 982/980/940 984/984/944 981/981/941  
f 984/984/944 982/980/940 920/921/886  
f 920/921/886 982/980/940 930/930/895  
f 884/886/851 920/921/886 930/930/895  
f 884/886/851 930/930/895 881/882/847  
f 2254/2255/2133 2268/2267/2141 2267/2268/2142  
f 2223/2220/2099 2254/2255/2133 2267/2268/2142  
f 1448/1445/1372 1443/1443/1370 2270/2269/2143  
f 2269/2270/2144 1448/1445/1372 2270/2269/2143  
f 2269/2270/2144 2268/2267/2141 1447/1446/1373  
f 1448/1445/1372 2269/2270/2144 1447/1446/1373  
f 2272/2271/2145 2271/2272/2146 2270/2269/2143  
f 1443/1443/1370 2272/2271/2145 2270/2269/2143  
f 2223/2220/2099 2267/2268/2142 2273/2273/2147  
f 2222/2221/2100 2223/2220/2099 2273/2273/2147  
f 1898/1898/1785 1902/1902/1789 2267/2268/2142  
f 2268/2267/2141 1898/1898/1785 2267/2268/2142  
f 1915/1915/1802 1907/1907/1794 2269/2270/2144  
f 1895/1892/1779 1892/1895/1782 2268/2267/2141  
f 2275/2274/2148 2274/2275/2149 1919/1919/1806  
f 1936/1936/1823 2275/2274/2148 1919/1919/1806  
f 1936/1936/1823 1923/1924/1811 2276/2276/2150  
f 2275/2274/2148 1936/1936/1823 2276/2276/2150  
f 1926/1927/1814 1937/1938/1825 2271/2272/2146  
f 2277/2277/2151 1926/1927/1814 2271/2272/2146  
f 1899/1901/1788 1918/1916/1803 2273/2273/2147  
f 2269/2270/2144 1907/1907/1794 1895/1892/1779  
f 2268/2267/2141 2269/2270/2144 1895/1892/1779  
f 2268/2267/2141 1892/1895/1782 1898/1898/1785  
f 2267/2268/2142 1902/1902/1789 1899/1901/1788  
f 2273/2273/2147 2267/2268/2142 1899/1901/1788  
f 2278/2278/2152 2277/2277/2151 2271/2272/2146  
f 2272/2271/2145 2278/2278/2152 2271/2272/2146  
f 1913/1914/1801 2270/2269/2143 2271/2272/2146  
f 2277/2277/2151 1924/1923/1810 1926/1927/1814  
f 2271/2272/2146 1937/1938/1825 1913/1914/1801  
f 1913/1914/1801 1914/1913/1800 2270/2269/2143  
f 1915/1915/1802 2269/2270/2144 2270/2269/2143  
f 1914/1913/1800 1915/1915/1802 2270/2269/2143  
f 1404/1402/1332 2279/2279/2153 1403/1403/1333  
f 1402/1404/1334 1403/1403/1333 2280/2280/2154  
f 2281/2281/2155 1383/1383/1313 1387/1385/1315  
f 1385/1387/1317 2281/2281/2155 1387/1385/1315  
f 1386/1386/1316 1387/1385/1315 2282/2282/2156  
f 1386/1386/1316 2282/2282/2156 1388/1389/1319  
f 2283/2283/2157 1442/1444/1371 1389/1388/1318  
f 1390/1390/1320 2283/2283/2157 1389/1388/1318  
f 1442/1444/1371 2283/2283/2157 1444/1442/1369  
f 2272/2271/2145 1443/1443/1370 2284/2284/2158  
f 2277/2277/2151 2278/2278/2152 2020/2020/1906  
f 2285/2285/2159 2277/2277/2151 2020/2020/1906  
f 2284/2284/2158 1443/1443/1370 1444/1442/1369  
f 2171/2168/2049 2287/2286/2160 2286/2287/2161  
f 2170/2169/2050 2171/2168/2049 2286/2287/2161  
f 2021/2019/1905 2089/2089/1971 2289/2288/2162  
f 2288/2289/2163 2021/2019/1905 2289/2288/2162  
f 2171/2168/2049 2252/2253/2131 2290/2290/2164  
f 2287/2286/2160 2171/2168/2049 2290/2290/2164  
f 2285/2285/2159 2292/2291/2165 2291/2292/2166  
f 2277/2277/2151 2285/2285/2159 2291/2292/2166  
f 2294/2293/2167 1986/1986/1873 1977/1978/1865  
f 2293/2294/2168 2294/2293/2167 1977/1978/1865  
f 1950/1951/1838 1973/1972/1859 2286/2287/2161  
f 2295/2295/2169 1978/1977/1864 1980/1981/1868  
f 2289/2288/2162 2295/2295/2169 1980/1981/1868  
f 1947/1947/1834 1948/1949/1836 2287/2286/2160  
f 2290/2290/2164 1947/1947/1834 2287/2286/2160  
f 1960/1960/1847 1942/1939/1826 2274/2275/2149  
f 2275/2274/2148 1960/1960/1847 2274/2275/2149  
f 1974/1971/1858 2296/2296/2170 2286/2287/2161  
f 1973/1972/1859 1974/1971/1858 2286/2287/2161  
f 1967/1966/1853 1962/1961/1848 2276/2276/2150  
f 2291/2292/2166 1967/1966/1853 2276/2276/2150  
f 2297/2297/2171 1970/1970/1857 1966/1967/1854  
f 2292/2291/2165 2297/2297/2171 1966/1967/1854  
f 1986/1986/1873 2294/2293/2167 2296/2296/2170  
f 1974/1971/1858 1986/1986/1873 2296/2296/2170  
f 2290/2290/2164 2274/2275/2149 1942/1939/1826  
f 1939/1942/1829 2290/2290/2164 1942/1939/1826  
f 1962/1961/1848 1960/1960/1847 2275/2274/2148  
f 2276/2276/2150 1962/1961/1848 2275/2274/2148  
f 2291/2292/2166 2292/2291/2165 1966/1967/1854  
f 1967/1966/1853 2291/2292/2166 1966/1967/1854  
f 1970/1970/1857 2297/2297/2171 2289/2288/2162  
f 1980/1981/1868 1970/1970/1857 2289/2288/2162  
f 1978/1977/1864 2295/2295/2169 2293/2294/2168  
f 1977/1978/1865 1978/1977/1864 2293/2294/2168  
f 1400/1399/1329 2298/2298/2172 1450/1450/1376  
f 1451/1449/1375 1400/1399/1329 1450/1450/1376  
f 2299/2299/2173 1871/1872/1759 1872/1871/1758  
f 2294/2293/2167 2293/2294/2168 1865/1865/1752  
f 2250/2251/2129 2170/2169/2050 2296/2296/2170  
f 2298/2298/2172 1882/1883/1770 1883/1882/1769  
f 1450/1450/1376 2298/2298/2172 1883/1882/1769  
f 1449/1451/1377 1450/1450/1376 1885/1886/1773  
f 1875/1875/1762 1449/1451/1377 1885/1886/1773  
f 2294/2293/2167 1865/1865/1752 2300/2300/2174  
f 2295/2295/2169 2299/2299/2173 1872/1871/1758  
f 1867/1866/1753 2295/2295/2169 1872/1871/1758  
f 1449/1451/1377 1875/1875/1762 1871/1872/1759  
f 2299/2299/2173 1449/1451/1377 1871/1872/1759  
f 1450/1450/1376 1883/1882/1769 1885/1886/1773  
f 2298/2298/2172 2301/2301/2175 1891/1891/1778  
f 1882/1883/1770 2298/2298/2172 1891/1891/1778  
f 2119/2118/2000 2303/2302/2176 2301/2301/2175  
f 2302/2303/1722 2119/2118/2000 2301/2301/2175  
f 2120/2117/1999 2304/2304/2177 2303/2302/2176  
f 2119/2118/2000 2120/2117/1999 2303/2302/2176  
f 2120/2117/1999 2250/2251/2129 2296/2296/2170  
f 2304/2304/2177 2120/2117/1999 2296/2296/2170  
f 1382/1384/1314 1395/1397/1327 2305/2305/2178  
f 1384/1382/1312 1382/1384/1314 2305/2305/2178  
f 1395/1397/1327 1396/1396/1326 2305/2305/2178  
f 1402/1404/1334 2306/2306/2179 1397/1395/1325  
f 1395/1397/1327 1402/1404/1334 1397/1395/1325  
f 1402/1404/1334 2280/2280/2154 2306/2306/2179  
f 1401/1398/1328 1398/1401/1331 2279/2279/2180  
f 1404/1402/1332 1401/1398/1328 2092/2093/2181  
f 1400/1399/1329 1451/1449/1375 1399/1400/1330  
f 1381/1380/1310 1418/1417/1347 1419/1419/1349  
f 1380/1381/1311 1381/1380/1310 1419/1419/1349  
f 1381/1380/1310 1376/1379/1309 1422/1423/1351  
f 1420/1420/1350 1381/1380/1310 1422/1423/1351  
f 1469/1469/1394 1468/1467/1392 1379/1376/1306  
f 1380/1381/1311 1469/1469/1394 1379/1376/1306  
f 1492/1492/1417 1491/1491/1416 1468/1467/1392  
f 1469/1469/1394 1492/1492/1417 1468/1467/1392  
f 1507/1506/1431 1502/1503/1428 1503/1502/1427  
f 1506/1507/1432 1507/1506/1431 1503/1502/1427  
f 1506/1507/1432 1503/1502/1427 1597/1598/1512  
f 1596/1596/1510 1506/1507/1432 1597/1598/1512  
f 1492/1492/1417 1475/1476/1401 1595/1595/1509  
f 1596/1596/1510 1492/1492/1417 1595/1595/1509  
f 1837/1837/1726 1417/1418/1348 1420/1420/1350  
f 1838/1838/1727 1837/1837/1726 1420/1420/1350  
f 1639/1638/1550 1536/1537/1459 1537/1536/1428  
f 1646/1646/1431 1639/1638/1550 1537/1536/1428  
f 2281/2281/2155 1382/1384/1314 1383/1383/1313  
f 1400/1399/1329 2302/2303/1722 2298/2298/2172  
f 1867/1866/1753 1865/1865/1752 2293/2294/2168  
f 2295/2295/2169 1867/1866/1753 2293/2294/2168  
f 2296/2296/2170 2294/2293/2167 2307/2307/2182  
f 2296/2296/2170 2307/2307/2182 2304/2304/2177  
f 2304/2304/2177 1853/1853/1740 1854/1854/1741  
f 2304/2304/2177 1854/1854/1741 1855/1856/1743  
f 2303/2302/2176 2304/2304/2177 1855/1856/1743  
f 2303/2302/2176 1855/1856/1743 1878/1877/1764  
f 1879/1876/1763 2301/2301/2175 2303/2302/2176  
f 1878/1877/1764 1879/1876/1763 2303/2302/2176  
f 2301/2301/2175 1879/1876/1763 1891/1891/1778  
f 2298/2298/2172 2302/2303/1722 2301/2301/2175  
f 2089/2089/1971 2021/2019/1905 2022/2022/1908  
f 2087/2087/1969 2089/2089/1971 2022/2022/1908  
f 2089/2089/1971 2090/2088/1970 2295/2295/2169  
f 2289/2288/2162 2089/2089/1971 2295/2295/2169  
f 2023/2024/1910 2024/2023/1909 2019/2021/1907  
f 2020/2020/1906 2023/2024/1910 2019/2021/1907  
f 2020/2020/1906 2021/2019/1905 2285/2285/2159  
f 2021/2019/1905 2288/2289/2163 2292/2291/2165  
f 2285/2285/2159 2021/2019/1905 2292/2291/2165  
f 2084/2084/1966 2022/2022/1908 2019/2021/1907  
f 2086/2085/1967 2084/2084/1966 2019/2021/1907  
f 2084/2084/1966 2083/2083/1965 2087/2087/1969  
f 2083/2083/1965 2088/2090/1972 2087/2087/1969  
f 2296/2296/2170 2170/2169/2050 2286/2287/2161  
f 1848/1845/1732 1845/1848/1735 2307/2307/2182  
f 2294/2293/2167 1848/1845/1732 2307/2307/2182  
f 2307/2307/2182 1845/1848/1735 1853/1853/1740  
f 2304/2304/2177 2307/2307/2182 1853/1853/1740  
f 1924/1923/1810 2277/2277/2151 2276/2276/2150  
f 1923/1924/1811 1924/1923/1810 2276/2276/2150  
f 2276/2276/2150 2277/2277/2151 2291/2292/2166  
f 2274/2275/2149 2290/2290/2164 2252/2253/2131  
f 2274/2275/2149 2252/2253/2131 2222/2221/2100  
f 2273/2273/2147 1918/1916/1803 1919/1919/1806  
f 2274/2275/2149 2273/2273/2147 1919/1919/1806  
f 1447/1446/1373 2254/2255/2133 1446/1447/1374  
f 2287/2286/2160 1948/1949/1836 1950/1951/1838  
f 2286/2287/2161 2287/2286/2160 1950/1951/1838  
f 2290/2290/2164 1939/1942/1829 1947/1947/1834  
f 2108/2107/1989 2103/2105/1987 2104/2104/1986  
f 2107/2108/1990 2108/2107/1989 2104/2104/1986  
f 2130/2130/2012 2114/2116/1998 2110/2113/1995  
f 2111/2112/1994 2130/2130/2012 2110/2113/1995  
f 2115/2115/1997 2308/2308/2183 2113/2110/1992  
f 2110/2113/1995 2115/2115/1997 2113/2110/1992  
f 2139/2140/2022 2140/2139/2021 2117/2120/2002  
f 2118/2119/2001 2139/2140/2022 2117/2120/2002  
f 2121/2121/2003 2310/2309/1721 2309/2310/2184  
f 2115/2115/1997 2121/2121/2003 2309/2310/2184  
f 2109/2106/1988 2311/2311/2185 2124/2123/2005  
f 2108/2107/1989 2109/2106/1988 2124/2123/2005  
f 2313/2312/2139 2312/2313/2186 2126/2125/2007  
f 2124/2123/2005 2313/2312/2139 2126/2125/2007  
f 2155/2155/2037 2159/2158/2040 2160/2157/2039  
f 2154/2156/2038 2155/2155/2037 2160/2157/2039  
f 2181/2181/2062 2165/2167/2048 2162/2162/2044  
f 2163/2161/2043 2181/2181/2062 2162/2162/2044  
f 2166/2166/2047 2315/2314/2187 2314/2315/2188  
f 2162/2162/2044 2166/2166/2047 2314/2315/2188  
f 2192/2193/2072 2193/2192/2071 2168/2171/2052  
f 2169/2170/2051 2192/2193/2072 2168/2171/2052  
f 2172/2173/2054 2316/2316/2189 2315/2314/2187  
f 2166/2166/2047 2172/2173/2054 2315/2314/2187  
f 2157/2160/2042 2317/2317/2190 2175/2174/2055  
f 2160/2157/2039 2157/2160/2042 2175/2174/2055  
f 2317/2317/2190 2318/2318/2191 2177/2176/2057  
f 2175/2174/2055 2317/2317/2190 2177/2176/2057  
f 2206/2208/2087 2207/2207/2086 2211/2210/2089  
f 2212/2209/2088 2206/2208/2087 2211/2210/2089  
f 2215/2214/2093 2233/2233/2112 2217/2219/2098  
f 2214/2215/2094 2215/2214/2093 2217/2219/2098  
f 2218/2218/2097 2319/2319/2192 2213/2216/2095  
f 2214/2215/2094 2218/2218/2097 2213/2216/2095  
f 2244/2245/2123 2245/2244/2122 2220/2223/2102  
f 2221/2222/2101 2244/2245/2123 2220/2223/2102  
f 2224/2225/2104 2320/2320/2193 2319/2319/2192  
f 2218/2218/2097 2224/2225/2104 2319/2319/2192  
f 2209/2212/2091 2321/2321/2194 2227/2226/2105  
f 2212/2209/2088 2209/2212/2091 2227/2226/2105  
f 2323/2322/1340 2322/2323/2195 2229/2228/2107  
f 2227/2226/2105 2323/2322/1340 2229/2228/2107  
f 2117/2120/2002 2140/2139/2021 2141/2142/2024  
f 2251/2250/2128 2117/2120/2002 2141/2142/2024  
f 2168/2171/2052 2193/2192/2071 2194/2195/2074  
f 2253/2252/2130 2168/2171/2052 2194/2195/2074  
f 2220/2223/2102 2245/2244/2122 2246/2247/2125  
f 2255/2254/2132 2220/2223/2102 2246/2247/2125  
f 2274/2275/2149 2222/2221/2100 2273/2273/2147  
f 2268/2267/2141 2254/2255/2133 1447/1446/1373  
f 2327/2324/2196 2326/2325/2197 2325/2326/2198  
f 2324/2327/2199 2327/2324/2196 2325/2326/2198  
f 2329/2328/2200 2328/2329/2201 2326/2325/2197  
f 2327/2324/2196 2329/2328/2200 2326/2325/2197  
f 2331/2330/2202 2330/2331/2203 2328/2329/2201  
f 2329/2328/2200 2331/2330/2202 2328/2329/2201  
f 2330/2331/2203 2331/2330/2202 2333/2332/2204  
f 2332/2333/2205 2330/2331/2203 2333/2332/2204  
f 2336/2334/2206 2335/2335/2207 2334/2336/2208  
f 2335/2335/2207 2338/2337/2209 2337/2338/2210  
f 2334/2336/2208 2335/2335/2207 2337/2338/2210  
f 2342/2339/2211 2341/2340/2212 2340/2341/2213  
f 2339/2342/2214 2342/2339/2211 2340/2341/2213  
f 2341/2340/2212 2344/2343/2215 2343/2344/2216  
f 2340/2341/2213 2341/2340/2212 2343/2344/2216  
f 2346/2345/2217 2339/2342/2214 2337/2338/2210  
f 2345/2346/2218 2346/2345/2217 2337/2338/2210  
f 2345/2346/2218 2348/2347/2219 2347/2348/2220  
f 2346/2345/2217 2345/2346/2218 2347/2348/2220  
f 2350/2349/2221 2349/2350/2222 2346/2345/2217  
f 2347/2348/2220 2350/2349/2221 2346/2345/2217  
f 2349/2350/2222 2342/2339/2211 2339/2342/2214  
f 2346/2345/2217 2349/2350/2222 2339/2342/2214  
f 2354/2351/2223 2353/2352/2224 2352/2353/2225  
f 2351/2354/2226 2354/2351/2223 2352/2353/2225  
f 2356/2355/2227 2355/2356/2228 2354/2351/2223  
f 2351/2354/2226 2356/2355/2227 2354/2351/2223  
f 2354/2351/2223 2355/2356/2228 2358/2357/2229  
f 2357/2358/2230 2354/2351/2223 2358/2357/2229  
f 2359/2359/2231 2353/2352/2224 2354/2351/2223  
f 2357/2358/2230 2359/2359/2231 2354/2351/2223  
f 2361/2360/2232 2356/2355/2227 2351/2354/2226  
f 2360/2361/2233 2361/2360/2232 2351/2354/2226  
f 2351/2354/2226 2352/2353/2225 2362/2362/2234  
f 2360/2361/2233 2351/2354/2226 2362/2362/2234  
f 2362/2362/2234 2364/2363/2235 2363/2364/2236  
f 2360/2361/2233 2362/2362/2234 2363/2364/2236  
f 2365/2365/2237 2361/2360/2232 2360/2361/2233  
f 2363/2364/2236 2365/2365/2237 2360/2361/2233  
f 2367/2366/2238 2365/2365/2237 2363/2364/2236  
f 2366/2367/2239 2367/2366/2238 2363/2364/2236  
f 2364/2363/2235 2368/2368/2240 2366/2367/2239  
f 2363/2364/2236 2364/2363/2235 2366/2367/2239  
f 2368/2368/2240 2370/2369/2241 2369/2370/2242  
f 2366/2367/2239 2368/2368/2240 2369/2370/2242  
f 2371/2371/2243 2367/2366/2238 2366/2367/2239  
f 2369/2370/2242 2371/2371/2243 2366/2367/2239  
f 2373/2372/2244 2371/2371/2243 2369/2370/2242  
f 2372/2373/2245 2373/2372/2244 2369/2370/2242  
f 2370/2369/2241 2374/2374/2246 2372/2373/2245  
f 2369/2370/2242 2370/2369/2241 2372/2373/2245  
f 2376/2375/2247 2373/2372/2244 2372/2373/2245  
f 2375/2376/2248 2376/2375/2247 2372/2373/2245  
f 2378/2377/2249 2362/2362/2234 2352/2353/2225  
f 2377/2378/2250 2378/2377/2249 2352/2353/2225  
f 2379/2379/2251 2364/2363/2235 2362/2362/2234  
f 2378/2377/2249 2379/2379/2251 2362/2362/2234  
f 2368/2368/2240 2364/2363/2235 2379/2379/2251  
f 2380/2380/2252 2368/2368/2240 2379/2379/2251  
f 2381/2381/2253 2368/2368/2240 2380/2380/2252  
f 2382/2382/2254 2381/2381/2253 2380/2380/2252  
f 2348/2347/2219 2384/2383/2255 2383/2384/2238  
f 2385/2385/2256 2348/2347/2219 2383/2384/2238  
f 2384/2383/2255 2338/2337/2209 2386/2386/2257  
f 2383/2384/2238 2384/2383/2255 2386/2386/2257  
f 2338/2337/2209 2335/2335/2207 2387/2387/2232  
f 2386/2386/2257 2338/2337/2209 2387/2387/2232  
f 2335/2335/2207 2336/2334/2206 2388/2388/2258  
f 2387/2387/2232 2335/2335/2207 2388/2388/2258  
f 2350/2349/2221 2347/2348/2220 2390/2389/2244  
f 2389/2390/2247 2350/2349/2221 2390/2389/2244  
f 2385/2385/2256 2390/2389/2244 2347/2348/2220  
f 2348/2347/2219 2385/2385/2256 2347/2348/2220  
f 2381/2381/2253 2382/2382/2254 2392/2391/2259  
f 2391/2392/2260 2381/2381/2253 2392/2391/2259  
f 2352/2353/2225 2353/2352/2224 2393/2393/2261  
f 2377/2378/2250 2352/2353/2225 2393/2393/2261  
f 2394/2394/2228 2343/2344/2216 2344/2343/2215  
f 2395/2395/2229 2394/2394/2228 2344/2343/2215  
f 2394/2394/2228 2388/2388/2258 2336/2334/2206  
f 2343/2344/2216 2394/2394/2228 2336/2334/2206  
f 2399/2396/2262 2398/2397/2263 2397/2398/2264  
f 2396/2399/2265 2399/2396/2262 2397/2398/2264  
f 2397/2398/2264 2402/2400/2266 2401/2401/2267  
f 2400/2402/2268 2397/2398/2264 2401/2401/2267  
f 2404/2403/2269 767/770/737 768/769/736  
f 2403/2404/2270 2404/2403/2269 768/769/736  
f 2407/2405/2271 2406/2406/2272 2405/2407/2273  
f 2408/2408/2274 2407/2405/2271 2405/2407/2273  
f 2412/2409/2275 2411/2410/2276 2410/2411/2277  
f 2409/2412/2278 2412/2409/2275 2410/2411/2277  
f 2416/2413/2279 2415/2414/2280 2414/2415/2281  
f 2413/2416/2282 2416/2413/2279 2414/2415/2281  
f 2420/2417/2283 2419/2418/2284 2418/2419/2285  
f 2417/2420/2286 2420/2417/2283 2418/2419/2285  
f 2424/2421/2287 2423/2422/2288 2422/2423/2289  
f 2421/2424/2290 2424/2421/2287 2422/2423/2289  
f 2428/2425/2291 2427/2426/2292 2426/2427/2293  
f 2425/2428/2294 2428/2425/2291 2426/2427/2293  
f 2430/2429/2295 2429/2430/2296 2414/2415/2281  
f 2421/2424/2290 2430/2429/2295 2414/2415/2281  
f 2430/2429/2295 2433/2431/2297 2432/2432/2298  
f 2431/2433/2299 2430/2429/2295 2432/2432/2298  
f 2437/2434/2300 2436/2435/2301 2435/2436/2302  
f 2434/2437/2303 2437/2434/2300 2435/2436/2302  
f 2441/2438/2304 2440/2439/2305 2439/2440/2306  
f 2438/2441/2307 2441/2438/2304 2439/2440/2306  
f 2445/2442/2308 2444/2443/2309 2443/2444/2306  
f 2442/2445/2310 2445/2442/2308 2443/2444/2306  
f 2449/2446/2311 2448/2447/2312 2447/2448/2313  
f 2446/2449/2314 2449/2446/2311 2447/2448/2313  
f 2452/2450/2315 2451/2451/2316 2450/2452/2317  
f 2453/2453/2318 2452/2450/2315 2450/2452/2317  
f 2452/2450/2315 2453/2453/2318 2454/2454/2319  
f 2431/2433/2299 2452/2450/2315 2454/2454/2319  
f 2456/2455/2320 2437/2434/2300 2434/2437/2303  
f 2455/2456/2321 2456/2455/2320 2434/2437/2303  
f 2460/2457/2322 2459/2458/2309 2458/2459/2323  
f 2457/2460/2324 2460/2457/2322 2458/2459/2323  
f 2464/2461/2325 2463/2462/2326 2462/2463/2327  
f 2461/2464/2328 2464/2461/2325 2462/2463/2327  
f 2412/2409/2275 2409/2412/2278 2465/2465/2329  
f 2466/2466/2330 2412/2409/2275 2465/2465/2329  
f 2470/2467/2331 2469/2468/2332 2468/2469/2333  
f 2467/2470/2334 2470/2467/2331 2468/2469/2333  
f 2473/2471/2335 2472/2472/2336 2471/2473/2337  
f 2474/2474/2338 2473/2471/2335 2471/2473/2337  
f 2406/2406/2272 2476/2475/2339 2475/2476/2340  
f 2448/2447/2312 2406/2406/2272 2475/2476/2340  
f 2480/2477/2341 2479/2478/2342 2478/2479/2343  
f 2477/2480/2344 2480/2477/2341 2478/2479/2343  
f 2478/2479/2343 2483/2481/2345 2482/2482/2346  
f 2481/2483/2347 2478/2479/2343 2482/2482/2346  
f 2487/2484/2348 2486/2485/2349 2485/2486/2350  
f 2484/2487/2351 2487/2484/2348 2485/2486/2350  
f 2491/2488/2352 2490/2489/2353 2489/2490/2354  
f 2488/2491/2355 2491/2488/2352 2489/2490/2354  
f 2495/2492/2356 2494/2493/2357 2493/2494/2358  
f 2492/2495/2359 2495/2492/2356 2493/2494/2358  
f 2498/2496/2360 2497/2497/2361 2496/2498/2362  
f 2499/2499/2363 2498/2496/2360 2496/2498/2362  
f 2400/2402/2268 2500/2500/2364 2396/2399/2265  
f 2397/2398/2264 2400/2402/2268 2396/2399/2265  
f 2502/2501/2365 2501/2502/2366 2500/2500/2364  
f 2400/2402/2268 2502/2501/2365 2500/2500/2364  
f 2400/2402/2268 2401/2401/2267 2503/2503/2367  
f 2502/2501/2365 2400/2402/2268 2503/2503/2367  
f 870/872/837 871/871/836 2504/2504/2368  
f 2481/2483/2347 870/872/837 2504/2504/2368  
f 2506/2505/2369 2505/2506/2370 2331/2330/2202  
f 2329/2328/2200 2506/2505/2369 2331/2330/2202  
f 877/875/840 2333/2332/2204 2507/2507/2371  
f 876/876/841 877/875/840 2507/2507/2371  
f 2510/2508/2372 2324/2327/2199 2509/2509/2373  
f 2508/2510/2374 2510/2508/2372 2509/2509/2373  
f 2511/2511/2375 2510/2508/2372 2508/2510/2374  
f 2512/2512/2376 2511/2511/2375 2508/2510/2374  
f 2324/2327/2199 2510/2508/2372 2513/2513/2377  
f 2327/2324/2196 2324/2327/2199 2513/2513/2377  
f 2516/2514/2378 2515/2515/2379 2514/2516/2380  
f 2511/2511/2375 2516/2514/2378 2514/2516/2380  
f 2520/2517/2381 2519/2518/2382 2518/2519/2383  
f 2517/2520/2384 2520/2517/2381 2518/2519/2383  
f 2402/2400/2266 2521/2521/2385 892/891/856  
f 893/893/858 2402/2400/2266 892/891/856  
f 2517/2520/2384 2403/2404/2270 2522/2522/2386  
f 2520/2517/2381 2517/2520/2384 2522/2522/2386  
f 2506/2505/2369 2329/2328/2200 2327/2324/2196  
f 2513/2513/2377 2506/2505/2369 2327/2324/2196  
f 2525/2523/2387 2524/2524/2388 2523/2525/2389  
f 2529/2526/2390 2528/2527/2391 2527/2528/2392  
f 2526/2529/2393 2529/2526/2390 2527/2528/2392  
f 2533/2530/2394 2532/2531/2395 2531/2532/2396  
f 2530/2533/2397 2533/2530/2394 2531/2532/2396  
f 2535/2534/2398 2534/2535/2399 2532/2531/2395  
f 2533/2530/2394 2535/2534/2398 2532/2531/2395  
f 2537/2536/2400 2473/2471/2335 2474/2474/2338  
f 2536/2537/2401 2537/2536/2400 2474/2474/2338  
f 2465/2465/2329 2535/2534/2398 2533/2530/2394  
f 2466/2466/2330 2465/2465/2329 2533/2530/2394  
f 2466/2466/2330 2533/2530/2394 2530/2533/2397  
f 2538/2538/2402 2466/2466/2330 2530/2533/2397  
f 2542/2539/2403 2541/2540/2404 2540/2541/2405  
f 2539/2542/2406 2542/2539/2403 2540/2541/2405  
f 2539/2542/2406 2540/2541/2405 2544/2543/2407  
f 2543/2544/2408 2539/2542/2406 2544/2543/2407  
f 2546/2545/2409 2545/2546/2410 2472/2472/2336  
f 2473/2471/2335 2546/2545/2409 2472/2472/2336  
f 2548/2547/2411 2515/2515/2379 2516/2514/2378  
f 2547/2548/2412 2548/2547/2411 2516/2514/2378  
f 2552/2549/2413 2551/2550/2414 2550/2551/2415  
f 2549/2552/2416 2552/2549/2413 2550/2551/2415  
f 2555/2553/2417 2554/2554/2418 2549/2552/2416  
f 2553/2555/2419 2555/2553/2417 2549/2552/2416  
f 2556/2556/2420 2511/2511/2375 2512/2512/2376  
f 2557/2557/2421 2556/2556/2420 2512/2512/2376  
f 2559/2558/2422 2558/2559/2423 2536/2537/2401  
f 2474/2474/2338 2559/2558/2422 2536/2537/2401  
f 2433/2431/2297 2561/2560/2424 2560/2561/2425  
f 2432/2432/2298 2433/2431/2297 2560/2561/2425  
f 2565/2562/2426 2564/2563/2427 2563/2564/2428  
f 2562/2565/2429 2565/2562/2426 2563/2564/2428  
f 2569/2566/2430 2568/2567/2431 2567/2568/2432  
f 2566/2569/2433 2569/2566/2430 2567/2568/2432  
f 2540/2541/2405 2528/2527/2391 2570/2570/2434  
f 2544/2543/2407 2540/2541/2405 2570/2570/2434  
f 2572/2571/2435 2570/2570/2434 2571/2572/2436  
f 2573/2573/2437 2572/2571/2435 2571/2572/2436  
f 2577/2574/2438 2576/2575/2439 2575/2576/2440  
f 2574/2577/2441 2577/2574/2438 2575/2576/2440  
f 2580/2578/2442 2579/2579/2443 2578/2580/2444  
f 2582/2581/2445 2466/2466/2330 2538/2538/2402  
f 2581/2582/2446 2582/2581/2445 2538/2538/2402  
f 2551/2550/2414 2584/2583/2230 2583/2584/2447  
f 2550/2551/2415 2551/2550/2414 2583/2584/2447  
f 2519/2518/2382 2520/2517/2381 2398/2397/2263  
f 2399/2396/2262 2519/2518/2382 2398/2397/2263  
f 2520/2517/2381 2522/2522/2386 2521/2521/2385  
f 2398/2397/2263 2520/2517/2381 2521/2521/2385  
f 2587/2585/2393 2586/2586/2392 2531/2532/2396  
f 2585/2587/2448 2587/2585/2393 2531/2532/2396  
f 2538/2538/2402 2530/2533/2397 2589/2588/2404  
f 2588/2589/2449 2538/2538/2402 2589/2588/2404  
f 2591/2590/2450 2590/2591/2451 2550/2551/2415  
f 2592/2592/2452 2591/2590/2450 2550/2551/2415  
f 2593/2593/2453 2591/2590/2450 2592/2592/2452  
f 2595/2594/2454 2399/2396/2262 2396/2399/2265  
f 2594/2595/2455 2595/2594/2454 2396/2399/2265  
f 2594/2595/2455 2396/2399/2265 2500/2500/2364  
f 2596/2596/2456 2594/2595/2455 2500/2500/2364  
f 2501/2502/2366 2597/2597/2457 2596/2596/2456  
f 2500/2500/2364 2501/2502/2366 2596/2596/2456  
f 2600/2598/2458 2599/2599/2459 2598/2600/2460  
f 2601/2601/2461 2600/2598/2458 2598/2600/2460  
f 2605/2602/2462 2604/2603/2463 2603/2604/2464  
f 2602/2605/2465 2605/2602/2462 2603/2604/2464  
f 2608/2606/2466 2607/2607/2467 2606/2608/2468  
f 2609/2609/2469 2608/2606/2466 2606/2608/2468  
f 2577/2574/2438 2574/2577/2441 2572/2571/2435  
f 2573/2573/2437 2577/2574/2438 2572/2571/2435  
f 2610/2610/2470 2603/2604/2464 2604/2603/2463  
f 2486/2485/2349 2483/2481/2345 2611/2611/2471  
f 2485/2486/2350 2486/2485/2349 2611/2611/2471  
f 2615/2612/2472 2614/2613/2473 2613/2614/2474  
f 2612/2615/2475 2615/2612/2472 2613/2614/2474  
f 2463/2462/2326 2617/2616/2476 2616/2617/2477  
f 2462/2463/2327 2463/2462/2326 2616/2617/2477  
f 2621/2618/2478 2620/2619/2479 2619/2620/2480  
f 2618/2621/2481 2621/2618/2478 2619/2620/2480  
f 2622/2622/2482 2427/2426/2292 2534/2535/2399  
f 2535/2534/2398 2622/2622/2482 2534/2535/2399  
f 2535/2534/2398 2465/2465/2329 2623/2623/2483  
f 2622/2622/2482 2535/2534/2398 2623/2623/2483  
f 2626/2624/2484 2625/2625/2485 2624/2626/2486  
f 2460/2457/2322 2546/2545/2409 2435/2436/2302  
f 2438/2441/2307 2460/2457/2322 2435/2436/2302  
f 2628/2627/2487 2627/2628/2488 2545/2546/2410  
f 2457/2460/2324 2628/2627/2487 2545/2546/2410  
f 2573/2573/2437 2571/2572/2436 2629/2629/2489  
f 2630/2630/2490 2573/2573/2437 2629/2629/2489  
f 2629/2629/2489 2571/2572/2436 2529/2526/2390  
f 2631/2631/2491 2629/2629/2489 2529/2526/2390  
f 2631/2631/2491 2529/2526/2390 2526/2529/2393  
f 2632/2632/2492 2631/2631/2491 2526/2529/2393  
f 2634/2633/2492 2587/2585/2393 2585/2587/2448  
f 2633/2634/2493 2634/2633/2492 2585/2587/2448  
f 2633/2634/2493 2585/2587/2448 2636/2635/2494  
f 2635/2636/2495 2633/2634/2493 2636/2635/2494  
f 2635/2636/2495 2636/2635/2494 2638/2637/2496  
f 2637/2638/2497 2635/2636/2495 2638/2637/2496  
f 2637/2638/2497 2638/2637/2496 2428/2425/2291  
f 2639/2639/2498 2637/2638/2497 2428/2425/2291  
f 2639/2639/2498 2428/2425/2291 2425/2428/2294  
f 2640/2640/2499 2639/2639/2498 2425/2428/2294  
f 2640/2640/2499 2425/2428/2294 2642/2641/2500  
f 2641/2642/2501 2640/2640/2499 2642/2641/2500  
f 2642/2641/2500 2644/2643/2502 2643/2644/2503  
f 2641/2642/2501 2642/2641/2500 2643/2644/2503  
f 2627/2628/2488 2628/2627/2487 2645/2645/2504  
f 2646/2646/2505 2627/2628/2488 2645/2645/2504  
f 2648/2647/2506 2645/2645/2504 2628/2627/2487  
f 2647/2648/2507 2648/2647/2506 2628/2627/2487  
f 2650/2649/2508 2649/2650/2509 2620/2619/2479  
f 2621/2618/2478 2650/2649/2508 2620/2619/2479  
f 2576/2575/2439 2651/2651/2510 2650/2649/2508  
f 2621/2618/2478 2576/2575/2439 2650/2649/2508  
f 2630/2630/2490 2651/2651/2510 2577/2574/2438  
f 2573/2573/2437 2630/2630/2490 2577/2574/2438  
f 2655/2652/2511 2654/2653/2512 2653/2654/2513  
f 2652/2655/2514 2655/2652/2511 2653/2654/2513  
f 2659/2656/2512 2658/2657/2515 2657/2658/2516  
f 2656/2659/2517 2659/2656/2512 2657/2658/2516  
f 2661/2660/2518 2656/2659/2517 2657/2658/2516  
f 2660/2661/2519 2661/2660/2518 2657/2658/2516  
f 2663/2662/2520 2616/2617/2477 2617/2616/2476  
f 2662/2663/2521 2663/2662/2520 2617/2616/2476  
f 2561/2560/2424 2661/2660/2518 2660/2661/2519  
f 2560/2561/2425 2561/2560/2424 2660/2661/2519  
f 2492/2495/2359 2493/2494/2358 2488/2491/2355  
f 2489/2490/2354 2492/2495/2359 2488/2491/2355  
f 2566/2569/2433 2567/2568/2432 2564/2563/2427  
f 2565/2562/2426 2566/2569/2433 2564/2563/2427  
f 2446/2449/2314 2447/2448/2313 2463/2462/2326  
f 2464/2461/2325 2446/2449/2314 2463/2462/2326  
f 2617/2616/2476 2463/2462/2326 2447/2448/2313  
f 2664/2664/2522 2617/2616/2476 2447/2448/2313  
f 2662/2663/2521 2617/2616/2476 2664/2664/2522  
f 2665/2665/2523 2662/2663/2521 2664/2664/2522  
f 2652/2655/2514 2665/2665/2523 2666/2666/2305  
f 2658/2657/2515 2440/2439/2305 2441/2438/2304  
f 2657/2658/2516 2658/2657/2515 2441/2438/2304  
f 2660/2661/2519 2657/2658/2516 2441/2438/2304  
f 2436/2435/2301 2660/2661/2519 2441/2438/2304  
f 2436/2435/2301 2437/2434/2300 2560/2561/2425  
f 2660/2661/2519 2436/2435/2301 2560/2561/2425  
f 2432/2432/2298 2560/2561/2425 2437/2434/2300  
f 2456/2455/2320 2432/2432/2298 2437/2434/2300  
f 2670/2667/2524 2669/2668/2285 2668/2669/2525  
f 2667/2670/2526 2670/2667/2524 2668/2669/2525  
f 2626/2624/2484 2673/2671/2527 2672/2672/2528  
f 2671/2673/2529 2626/2624/2484 2672/2672/2528  
f 2673/2671/2527 2422/2423/2289 2423/2422/2288  
f 2672/2672/2528 2673/2671/2527 2423/2422/2288  
f 2593/2593/2453 2674/2674/2530 2595/2594/2454  
f 2594/2595/2455 2593/2593/2453 2595/2594/2454  
f 2421/2424/2290 2422/2423/2289 2433/2431/2297  
f 2430/2429/2295 2421/2424/2290 2433/2431/2297  
f 2561/2560/2424 2433/2431/2297 2422/2423/2289  
f 2673/2671/2527 2561/2560/2424 2422/2423/2289  
f 2673/2671/2527 2626/2624/2484 2661/2660/2518  
f 2561/2560/2424 2673/2671/2527 2661/2660/2518  
f 2661/2660/2518 2626/2624/2484 2624/2626/2486  
f 2656/2659/2517 2661/2660/2518 2624/2626/2486  
f 2675/2675/2531 2659/2656/2512 2656/2659/2517  
f 2624/2626/2486 2675/2675/2531 2656/2659/2517  
f 2654/2653/2512 2677/2676/2531 2676/2677/2532  
f 2653/2654/2513 2654/2653/2512 2676/2677/2532  
f 2663/2662/2520 2679/2678/2533 2678/2679/2534  
f 2616/2617/2477 2663/2662/2520 2678/2679/2534  
f 2678/2679/2534 2680/2680/2535 2462/2463/2327  
f 2616/2617/2477 2678/2679/2534 2462/2463/2327  
f 2461/2464/2328 2462/2463/2327 2680/2680/2535  
f 2681/2681/2536 2461/2464/2328 2680/2680/2535  
f 2562/2565/2429 2563/2564/2428 2683/2682/2537  
f 2682/2683/2538 2562/2565/2429 2683/2682/2537  
f 2494/2493/2357 2495/2492/2356 2684/2684/2539  
f 2685/2685/2540 2494/2493/2357 2684/2684/2539  
f 2686/2686/2541 2675/2675/2531 2624/2626/2486  
f 2625/2625/2485 2686/2686/2541 2624/2626/2486  
f 2688/2687/2542 2676/2677/2532 2677/2676/2531  
f 2687/2688/2541 2688/2687/2542 2677/2676/2531  
f 2690/2689/2543 2678/2679/2534 2679/2678/2533  
f 2689/2690/2544 2690/2689/2543 2679/2678/2533  
f 2690/2689/2543 2691/2691/2545 2680/2680/2535  
f 2678/2679/2534 2690/2689/2543 2680/2680/2535  
f 2681/2681/2536 2680/2680/2535 2691/2691/2545  
f 2692/2692/2546 2681/2681/2536 2691/2691/2545  
f 2682/2683/2538 2683/2682/2537 2694/2693/2547  
f 2693/2694/2548 2682/2683/2538 2694/2693/2547  
f 2696/2695/2549 2695/2696/2550 2685/2685/2540  
f 2684/2684/2539 2696/2695/2549 2685/2685/2540  
f 2667/2670/2526 2668/2669/2525 2671/2673/2529  
f 2431/2433/2299 2454/2454/2319 2429/2430/2296  
f 2430/2429/2295 2431/2433/2299 2429/2430/2296  
f 2421/2424/2290 2414/2415/2281 2415/2414/2280  
f 2424/2421/2287 2421/2424/2290 2415/2414/2280  
f 2411/2410/2276 2698/2697/2551 2697/2698/2552  
f 2410/2411/2277 2411/2410/2276 2697/2698/2552  
f 2700/2699/2553 2468/2469/2333 2469/2468/2332  
f 2699/2700/2554 2700/2699/2553 2469/2468/2332  
f 2701/2701/2555 2453/2453/2318 2450/2452/2317  
f 2702/2702/2556 2701/2701/2555 2450/2452/2317  
f 2703/2703/2557 2454/2454/2319 2453/2453/2318  
f 2701/2701/2555 2703/2703/2557 2453/2453/2318  
f 2413/2416/2282 2414/2415/2281 2429/2430/2296  
f 2704/2704/2558 2413/2416/2282 2429/2430/2296  
f 2465/2465/2329 2409/2412/2278 2705/2705/2559  
f 2623/2623/2483 2465/2465/2329 2705/2705/2559  
f 2467/2470/2334 2536/2537/2401 2558/2559/2423  
f 2470/2467/2331 2467/2470/2334 2558/2559/2423  
f 2706/2706/2560 2537/2536/2400 2536/2537/2401  
f 2467/2470/2334 2706/2706/2560 2536/2537/2401  
f 2452/2450/2315 2456/2455/2320 2455/2456/2321  
f 2451/2451/2316 2452/2450/2315 2455/2456/2321  
f 2431/2433/2299 2432/2432/2298 2456/2455/2320  
f 2452/2450/2315 2431/2433/2299 2456/2455/2320  
f 2480/2477/2341 2506/2505/2369 2513/2513/2377  
f 2514/2516/2380 2480/2477/2341 2513/2513/2377  
f 2611/2611/2471 2479/2478/2342 2515/2515/2379  
f 2548/2547/2411 2611/2611/2471 2515/2515/2379  
f 2485/2486/2350 2611/2611/2471 2548/2547/2411  
f 2604/2603/2463 2485/2486/2350 2548/2547/2411  
f 2604/2603/2463 2605/2602/2462 2484/2487/2351  
f 2490/2489/2353 2569/2566/2430 2566/2569/2433  
f 2489/2490/2354 2490/2489/2353 2566/2569/2433  
f 2566/2569/2433 2565/2562/2426 2492/2495/2359  
f 2489/2490/2354 2566/2569/2433 2492/2495/2359  
f 2495/2492/2356 2492/2495/2359 2565/2562/2426  
f 2562/2565/2429 2495/2492/2356 2565/2562/2426  
f 2495/2492/2356 2562/2565/2429 2682/2683/2538  
f 2684/2684/2539 2495/2492/2356 2682/2683/2538  
f 2693/2694/2548 2696/2695/2549 2684/2684/2539  
f 2682/2683/2538 2693/2694/2548 2684/2684/2539  
f 2498/2496/2360 2708/2707/2561 2707/2708/2562  
f 2497/2497/2361 2498/2496/2360 2707/2708/2562  
f 2712/2709/2563 2711/2710/2564 2710/2711/2565  
f 2709/2712/2566 2712/2709/2563 2710/2711/2565  
f 2709/2712/2566 2714/2713/2567 2713/2714/2568  
f 2712/2709/2563 2709/2712/2566 2713/2714/2568  
f 2429/2430/2296 2454/2454/2319 2703/2703/2557  
f 2704/2704/2558 2429/2430/2296 2703/2703/2557  
f 2715/2715/2569 2706/2706/2560 2467/2470/2334  
f 2468/2469/2333 2715/2715/2569 2467/2470/2334  
f 2716/2716/2570 2715/2715/2569 2468/2469/2333  
f 2700/2699/2553 2716/2716/2570 2468/2469/2333  
f 2717/2717/2571 2705/2705/2559 2409/2412/2278  
f 2410/2411/2277 2717/2717/2571 2409/2412/2278  
f 2718/2718/2572 2717/2717/2571 2410/2411/2277  
f 2697/2698/2552 2718/2718/2572 2410/2411/2277  
f 2552/2549/2413 2549/2552/2416 2554/2554/2418  
f 2719/2719/2573 2552/2549/2413 2554/2554/2418  
f 2555/2553/2417 2553/2555/2419 2598/2600/2460  
f 2599/2599/2459 2555/2553/2417 2598/2600/2460  
f 2721/2720/2574 2600/2598/2458 2601/2601/2461  
f 2720/2721/2575 2721/2720/2574 2601/2601/2461  
f 2720/2721/2575 2723/2722/2576 2722/2723/2577  
f 2721/2720/2574 2720/2721/2575 2722/2723/2577  
f 2550/2551/2415 2590/2591/2451 2553/2555/2419  
f 2549/2552/2416 2550/2551/2415 2553/2555/2419  
f 2590/2591/2451 2597/2597/2457 2598/2600/2460  
f 2553/2555/2419 2590/2591/2451 2598/2600/2460  
f 2601/2601/2461 2598/2600/2460 2597/2597/2457  
f 2501/2502/2366 2601/2601/2461 2597/2597/2457  
f 2720/2721/2575 2601/2601/2461 2501/2502/2366  
f 2502/2501/2365 2720/2721/2575 2501/2502/2366  
f 2725/2724/2578 2554/2554/2418 2555/2553/2417  
f 2724/2725/2579 2725/2724/2578 2555/2553/2417  
f 2724/2725/2579 2555/2553/2417 2599/2599/2459  
f 2726/2726/2580 2724/2725/2579 2599/2599/2459  
f 2726/2726/2580 2599/2599/2459 2600/2598/2458  
f 2727/2727/2581 2726/2726/2580 2600/2598/2458  
f 2729/2728/2582 2728/2729/2583 2727/2727/2581  
f 2730/2730/2584 2729/2728/2582 2727/2727/2581  
f 2730/2730/2584 2732/2731/2585 2731/2732/2586  
f 2729/2728/2582 2730/2730/2584 2731/2732/2586  
f 2582/2581/2445 2734/2733/2587 2733/2734/2588  
f 2735/2735/2589 2582/2581/2445 2733/2734/2588  
f 2735/2735/2589 2736/2736/2590 2411/2410/2276  
f 2412/2409/2275 2735/2735/2589 2411/2410/2276  
f 2736/2736/2590 2739/2737/2583 2738/2738/2582  
f 2737/2739/2591 2736/2736/2590 2738/2738/2582  
f 2502/2501/2365 2503/2503/2367 2723/2722/2576  
f 2720/2721/2575 2502/2501/2365 2723/2722/2576  
f 2741/2740/2592 2620/2619/2479 2649/2650/2509  
f 2740/2741/2593 2741/2740/2592 2649/2650/2509  
f 2620/2619/2479 2741/2740/2592 2742/2742/2594  
f 2619/2620/2480 2620/2619/2479 2742/2742/2594  
f 2476/2475/2339 2445/2442/2308 2442/2445/2310  
f 2475/2476/2340 2476/2475/2339 2442/2445/2310  
f 2743/2743/2595 2519/2518/2382 2399/2396/2262  
f 2595/2594/2454 2743/2743/2595 2399/2396/2262  
f 2745/2744/2596 2744/2745/2597 2550/2551/2415  
f 2583/2584/2447 2745/2744/2596 2550/2551/2415  
f 2747/2746/2598 2746/2747/2599 2517/2520/2384  
f 2518/2519/2383 2747/2746/2598 2517/2520/2384  
f 2749/2748/2600 2747/2746/2598 2518/2519/2383  
f 2748/2749/2601 2749/2748/2600 2518/2519/2383  
f 2374/2374/2246 2750/2750/2602 2375/2376/2248  
f 2372/2373/2245 2374/2374/2246 2375/2376/2248  
f 2374/2374/2246 2392/2391/2259 2751/2751/2603  
f 2750/2750/2602 2374/2374/2246 2751/2751/2603  
f 2752/2752/2604 2393/2393/2261 2353/2352/2224  
f 2359/2359/2231 2752/2752/2604 2353/2352/2224  
f 2519/2518/2382 2743/2743/2595 2748/2749/2601  
f 2518/2519/2383 2519/2518/2382 2748/2749/2601  
f 2595/2594/2454 2674/2674/2530 2753/2753/2605  
f 2743/2743/2595 2595/2594/2454 2753/2753/2605  
f 2753/2753/2605 2748/2749/2601 2743/2743/2595  
f 2747/2746/2598 2755/2754/2606 2754/2755/2607  
f 2746/2747/2599 2747/2746/2598 2754/2755/2607  
f 1216/1215/1165 767/770/737 2404/2403/2269  
f 2756/2756/2608 1216/1215/1165 2404/2403/2269  
f 2597/2597/2457 2590/2591/2451 2591/2590/2450  
f 2596/2596/2456 2597/2597/2457 2591/2590/2450  
f 2593/2593/2453 2594/2595/2455 2596/2596/2456  
f 2591/2590/2450 2593/2593/2453 2596/2596/2456  
f 2749/2748/2600 2757/2757/2248 2755/2754/2606  
f 2747/2746/2598 2749/2748/2600 2755/2754/2606  
f 2760/2758/2609 2759/2759/2610 2758/2760/2611  
f 2762/2761/2612 2761/2762/2613 2382/2382/2254  
f 2380/2380/2252 2762/2761/2612 2382/2382/2254  
f 2379/2379/2251 2763/2763/2614 2762/2761/2612  
f 2380/2380/2252 2379/2379/2251 2762/2761/2612  
f 2765/2764/2615 2764/2765/2615 2763/2763/2614  
f 2379/2379/2251 2765/2764/2615 2763/2763/2614  
f 2767/2766/2616 2764/2765/2615 2765/2764/2615  
f 2766/2767/2617 2767/2766/2616 2765/2764/2615  
f 2768/2768/2618 2767/2766/2616 2766/2767/2617  
f 2393/2393/2261 2768/2768/2618 2766/2767/2617  
f 2769/2769/2619 2768/2768/2618 2393/2393/2261  
f 2752/2752/2604 2769/2769/2619 2393/2393/2261  
f 2772/2770/2620 2771/2771/2621 2770/2772/2622  
f 2752/2752/2623 2772/2770/2620 2770/2772/2622  
f 2773/2773/2624 2771/2771/2621 2772/2770/2620  
f 2751/2751/2625 2773/2773/2624 2772/2770/2620  
f 2392/2391/2259 2775/2774/2626 2774/2775/2627  
f 2751/2751/2603 2392/2391/2259 2774/2775/2627  
f 2775/2774/2626 2392/2391/2259 2382/2382/2254  
f 2761/2762/2613 2775/2774/2626 2382/2382/2254  
f 2759/2759/2610 2777/2776/2628 2776/2777/2629  
f 2758/2760/2611 2759/2759/2610 2776/2777/2629  
f 2778/2778/2630 2758/2760/2611 2776/2777/2629  
f 2779/2779/2631 2778/2778/2630 2776/2777/2629  
f 2779/2779/2631 2781/2780/2632 2780/2781/2633  
f 2778/2778/2630 2779/2779/2631 2780/2781/2633  
f 2783/2782/2634 2780/2781/2633 2781/2780/2632  
f 2782/2783/2635 2783/2782/2634 2781/2780/2632  
f 2785/2784/2636 2783/2782/2634 2782/2783/2635  
f 2784/2785/2637 2785/2784/2636 2782/2783/2635  
f 2786/2786/2638 2785/2784/2636 2768/2768/2618  
f 2769/2769/2619 2786/2786/2638 2768/2768/2618  
f 2788/2787/2639 2787/2788/2640 2786/2786/2638  
f 2769/2769/2619 2788/2787/2639 2786/2786/2638  
f 2789/2789/2641 2787/2788/2640 2788/2787/2639  
f 2774/2775/2627 2789/2789/2641 2788/2787/2639  
f 2775/2774/2626 2790/2790/2642 2789/2789/2641  
f 2774/2775/2627 2775/2774/2626 2789/2789/2641  
f 2761/2762/2613 2759/2759/2610 2790/2790/2642  
f 2775/2774/2626 2761/2762/2613 2790/2790/2642  
f 2760/2758/2609 2778/2778/2630 2780/2781/2633  
f 2783/2782/2634 2760/2758/2609 2780/2781/2633  
f 2785/2784/2636 2786/2786/2638 2787/2788/2640  
f 2791/2791/2643 2785/2784/2636 2787/2788/2640  
f 2787/2788/2640 2789/2789/2641 2790/2790/2642  
f 2791/2791/2643 2787/2788/2640 2790/2790/2642  
f 2791/2791/2643 2760/2758/2609 2783/2782/2634  
f 2785/2784/2636 2791/2791/2643 2783/2782/2634  
f 2791/2791/2643 2790/2790/2642 2759/2759/2610  
f 2760/2758/2609 2791/2791/2643 2759/2759/2610  
f 2794/2792/2644 2793/2793/2645 2792/2794/2646  
f 2523/2525/2389 2794/2792/2644 2792/2794/2646  
f 2797/2795/2573 2796/2796/2647 2795/2797/2648  
f 2799/2798/2649 2798/2799/2650 2792/2794/2646  
f 2793/2793/2645 2799/2798/2649 2792/2794/2646  
f 2797/2795/2573 2795/2797/2648 2798/2799/2650  
f 2799/2798/2649 2797/2795/2573 2798/2799/2650  
f 2525/2523/2387 2523/2525/2389 2801/2800/2651  
f 2800/2801/2652 2525/2523/2387 2801/2800/2651  
f 2804/2802/2653 2803/2803/2654 2802/2804/2655  
f 2807/2805/2656 2806/2806/2657 2805/2807/2658  
f 2810/2808/2659 2809/2809/2660 2808/2810/2661  
f 2807/2805/2656 2805/2807/2658 2811/2811/2662  
f 2807/2805/2656 2811/2811/2662 2809/2809/2660  
f 2813/2812/2663 2806/2806/2657 2812/2813/2664  
f 2816/2814/2665 2815/2815/2666 2814/2816/2667  
f 2538/2538/2402 2588/2589/2449 2817/2817/2443  
f 2581/2582/2446 2538/2538/2402 2817/2817/2443  
f 2818/2818/2668 2719/2719/2573 2554/2554/2418  
f 2725/2724/2578 2818/2818/2668 2554/2554/2418  
f 2820/2819/2669 2819/2820/2670 2800/2801/2652  
f 2801/2800/2651 2820/2819/2669 2800/2801/2652  
f 2823/2821/2671 2822/2822/2672 2821/2823/2673  
f 2824/2824/2674 2823/2821/2671 2821/2823/2673  
f 2827/2825/2675 2826/2826/2676 2825/2827/2677  
f 2828/2828/2678 2827/2825/2675 2825/2827/2677  
f 2830/2829/2679 2829/2830/2680 2826/2826/2676  
f 2827/2825/2675 2830/2829/2679 2826/2826/2676  
f 2832/2831/2681 2831/2832/2682 2829/2830/2680  
f 2830/2829/2679 2832/2831/2681 2829/2830/2680  
f 2801/2800/2651 2834/2833/2683 2833/2834/2683  
f 2820/2819/2669 2801/2800/2651 2833/2834/2683  
f 2806/2806/2657 2813/2812/2663 2819/2820/2670  
f 2820/2819/2669 2806/2806/2657 2819/2820/2670  
f 2816/2814/2665 2835/2835/2684 2821/2823/2673  
f 2815/2815/2666 2816/2814/2665 2821/2823/2673  
f 2809/2809/2660 2827/2825/2675 2828/2828/2678  
f 2808/2810/2661 2809/2809/2660 2828/2828/2678  
f 2811/2811/2662 2830/2829/2679 2827/2825/2675  
f 2809/2809/2660 2811/2811/2662 2827/2825/2675  
f 2805/2807/2658 2832/2831/2681 2830/2829/2679  
f 2811/2811/2662 2805/2807/2658 2830/2829/2679  
f 2806/2806/2657 2820/2819/2669 2832/2831/2681  
f 2805/2807/2658 2806/2806/2657 2832/2831/2681  
f 2837/2836/2685 2424/2421/2287 2415/2414/2280  
f 2836/2837/2686 2837/2836/2685 2415/2414/2280  
f 2423/2422/2288 2424/2421/2287 2837/2836/2685  
f 2838/2838/2687 2423/2422/2288 2837/2836/2685  
f 2672/2672/2528 2423/2422/2288 2838/2838/2687  
f 2839/2839/2688 2672/2672/2528 2838/2838/2687  
f 2671/2673/2529 2672/2672/2528 2839/2839/2688  
f 2840/2840/2689 2671/2673/2529 2839/2839/2688  
f 2667/2670/2526 2671/2673/2529 2840/2840/2689  
f 2841/2841/2690 2667/2670/2526 2840/2840/2689  
f 2842/2842/2691 2670/2667/2524 2667/2670/2526  
f 2841/2841/2690 2842/2842/2691 2667/2670/2526  
f 2843/2843/2692 2420/2417/2283 2417/2420/2286  
f 2844/2844/2691 2843/2843/2692 2417/2420/2286  
f 2846/2845/2693 2845/2846/2694 2614/2613/2473  
f 2615/2612/2472 2846/2845/2693 2614/2613/2473  
f 2845/2846/2694 2847/2847/2695 2710/2711/2565  
f 2614/2613/2473 2845/2846/2694 2710/2711/2565  
f 2847/2847/2695 2848/2848/2696 2709/2712/2566  
f 2710/2711/2565 2847/2847/2695 2709/2712/2566  
f 2707/2708/2562 2714/2713/2567 2850/2849/2697  
f 2849/2850/2698 2707/2708/2562 2850/2849/2697  
f 2849/2850/2698 2851/2851/2699 2497/2497/2361  
f 2707/2708/2562 2849/2850/2698 2497/2497/2361  
f 2711/2710/2564 2613/2614/2474 2614/2613/2473  
f 2710/2711/2565 2711/2710/2564 2614/2613/2473  
f 2324/2327/2199 2325/2326/2198 2509/2509/2373  
f 2508/2510/2374 2509/2509/2373 2852/2852/2644  
f 2557/2557/2421 2512/2512/2376 2853/2853/2388  
f 2543/2544/2408 2557/2557/2421 2853/2853/2388  
f 2496/2498/2362 2497/2497/2361 2851/2851/2699  
f 2854/2854/2700 2496/2498/2362 2851/2851/2699  
f 2825/2827/2677 2856/2855/2701 2855/2856/2702  
f 2725/2724/2578 2858/2857/2703 2857/2858/2704  
f 2818/2818/2668 2725/2724/2578 2857/2858/2704  
f 2724/2725/2579 2859/2859/2587 2858/2857/2703  
f 2725/2724/2578 2724/2725/2579 2858/2857/2703  
f 2860/2860/2588 2859/2859/2587 2724/2725/2579  
f 2726/2726/2580 2860/2860/2588 2724/2725/2579  
f 2864/2861/2705 2863/2862/185 2862/2863/184  
f 2861/2864/2706 2864/2861/2705 2862/2863/184  
f 2868/2865/2707 2867/2866/2708 2866/2867/129  
f 2865/2868/2709 2868/2865/2707 2866/2867/129  
f 2870/2869/2710 2869/2870/183 2867/2866/2708  
f 2868/2865/2707 2870/2869/2710 2867/2866/2708  
f 2874/2871/126 2873/2872/2711 2872/2873/2712  
f 2871/2874/127 2874/2871/126 2872/2873/2712  
f 2878/2875/134 2877/2876/2713 2876/2877/2714  
f 2875/2878/135 2878/2875/134 2876/2877/2714  
f 2875/2878/135 2876/2877/2714 2880/2879/2715  
f 2879/2880/2716 2875/2878/135 2880/2879/2715  
f 2879/2880/2716 2880/2879/2715 2882/2881/2717  
f 2881/2882/139 2879/2880/2716 2882/2881/2717  
f 2881/2882/139 2882/2881/2717 2873/2872/2711  
f 2874/2871/126 2881/2882/139 2873/2872/2711  
f 2886/2883/2718 2885/2884/2719 2884/2885/141  
f 2883/2886/124 2886/2883/2718 2884/2885/141  
f 2888/2887/144 2884/2885/141 2885/2884/2719  
f 2887/2888/2720 2888/2887/144 2885/2884/2719  
f 2890/2889/146 2888/2887/144 2887/2888/2720  
f 2889/2890/2721 2890/2889/146 2887/2888/2720  
f 2894/2891/134 2893/2892/148 2892/2893/2722  
f 2891/2894/2713 2894/2891/134 2892/2893/2722  
f 2847/2847/2695 2845/2846/2694 2896/2895/2723  
f 2895/2896/2724 2847/2847/2695 2896/2895/2723  
f 2849/2850/2698 2898/2897/2725 2897/2898/2726  
f 2851/2851/2699 2849/2850/2698 2897/2898/2726  
f 2877/2876/2713 2900/2899/2727 2899/2900/2728  
f 2876/2877/2714 2877/2876/2713 2899/2900/2728  
f 2902/2901/2729 2901/2902/2730 1566/1567/1481  
f 1567/1566/1480 2902/2901/2729 1566/1567/1481  
f 2904/2903/2731 2903/2904/2732 1571/1569/1483  
f 1572/1572/1486 2904/2903/2731 1571/1569/1483  
f 2887/2888/2720 2885/2884/2719 2906/2905/2733  
f 2905/2906/2734 2887/2888/2720 2906/2905/2733  
f 2848/2848/2696 2847/2847/2695 2895/2896/2724  
f 2907/2907/2735 2848/2848/2696 2895/2896/2724  
f 2910/2908/2736 2909/2909/2737 2899/2900/2728  
f 2908/2910/2738 2910/2908/2736 2899/2900/2728  
f 2880/2879/2715 2909/2909/2737 2911/2911/2739  
f 2882/2881/2717 2880/2879/2715 2911/2911/2739  
f 2911/2911/2739 2913/2912/2740 2912/2913/2741  
f 2914/2914/2742 2911/2911/2739 2912/2913/2741  
f 2873/2872/2711 2915/2915/2743 2872/2873/2712  
f 2870/2869/2710 2868/2865/2707 2901/2902/2730  
f 2902/2901/2729 2870/2869/2710 2901/2902/2730  
f 2863/2862/185 2864/2861/2705 2916/2916/2744  
f 2917/2917/2745 2863/2862/185 2916/2916/2744  
f 2842/2842/2691 2841/2841/2690 2919/2918/2746  
f 2918/2919/2747 2842/2842/2691 2919/2918/2746  
f 2841/2841/2690 2840/2840/2689 2920/2920/2748  
f 2919/2918/2746 2841/2841/2690 2920/2920/2748  
f 2840/2840/2689 2839/2839/2688 2921/2921/2749  
f 2920/2920/2748 2840/2840/2689 2921/2921/2749  
f 2922/2922/2750 2921/2921/2749 2839/2839/2688  
f 2838/2838/2687 2922/2922/2750 2839/2839/2688  
f 2922/2922/2750 2838/2838/2687 2837/2836/2685  
f 2923/2923/2751 2922/2922/2750 2837/2836/2685  
f 2923/2923/2751 2837/2836/2685 2836/2837/2686  
f 2924/2924/2752 2923/2923/2751 2836/2837/2686  
f 2843/2843/2692 2844/2844/2691 2926/2925/2747  
f 2925/2926/2753 2843/2843/2692 2926/2925/2747  
f 2925/2926/2753 2926/2925/2747 2927/2927/2754  
f 2928/2928/2755 2925/2926/2753 2927/2927/2754  
f 2845/2846/2694 2846/2845/2693 2929/2929/2756  
f 2896/2895/2723 2845/2846/2694 2929/2929/2756  
f 2889/2890/2721 2887/2888/2720 2905/2906/2734  
f 2930/2930/2757 2889/2890/2721 2905/2906/2734  
f 2885/2884/2719 2886/2883/2718 2931/2931/2758  
f 2906/2905/2733 2885/2884/2719 2931/2931/2758  
f 2932/2932/2759 2854/2854/2700 2851/2851/2699  
f 2897/2898/2726 2932/2932/2759 2851/2851/2699  
f 2897/2898/2726 2934/2933/2760 2933/2934/2761  
f 2932/2932/2759 2897/2898/2726 2933/2934/2761  
f 2935/2935/2762 2934/2933/2760 2897/2898/2726  
f 2898/2897/2725 2935/2935/2762 2897/2898/2726  
f 2849/2850/2698 2850/2849/2697 2936/2936/2763  
f 2898/2897/2725 2849/2850/2698 2936/2936/2763  
f 2898/2897/2725 2936/2936/2763 2937/2937/2764  
f 2935/2935/2762 2898/2897/2725 2937/2937/2764  
f 2872/2873/2712 2939/2938/2765 2938/2939/2766  
f 2883/2886/124 2941/2940/123 2940/2941/2767  
f 2886/2883/2718 2883/2886/124 2940/2941/2767  
f 2945/2942/118 2944/2943/2768 2943/2944/2769  
f 2942/2945/2770 2945/2942/118 2943/2944/2769  
f 2866/2867/129 2938/2939/2766 2865/2868/2709  
f 2938/2939/2766 2866/2867/129 2946/2946/132  
f 2868/2865/2707 2865/2868/2709 2947/2947/2771  
f 2901/2902/2730 2868/2865/2707 2947/2947/2771  
f 1651/1648/1557 1648/1651/1560 2949/2948/2772  
f 2948/2949/2773 1651/1648/1557 2949/2948/2772  
f 2952/2950/2774 2951/2951/2775 2942/2945/2770  
f 2950/2952/2776 2952/2950/2774 2942/2945/2770  
f 2952/2950/2774 2953/2953/2777 2933/2934/2761  
f 2934/2933/2760 2952/2950/2774 2933/2934/2761  
f 1659/1656/1565 1656/1659/1568 2955/2954/2778  
f 2954/2955/2779 1659/1656/1565 2955/2954/2778  
f 2943/2944/2769 2950/2952/2776 2942/2945/2770  
f 2956/2956/2780 2950/2952/2776 2943/2944/2769  
f 2957/2957/2781 2956/2956/2780 2943/2944/2769  
f 2956/2956/2780 2957/2957/2781 2958/2958/2782  
f 2954/2955/2779 2956/2956/2780 2958/2958/2782  
f 2916/2916/2744 2957/2957/2781 2943/2944/2769  
f 1663/1663/1572 2958/2958/2782 2904/2903/2731  
f 1572/1572/1486 1663/1663/1572 2904/2903/2731  
f 2961/2959/2710 2960/2960/2729 2959/2961/2783  
f 2861/2864/2706 2961/2959/2710 2959/2961/2783  
f 1667/1668/1480 1668/1667/1574 2959/2961/2783  
f 2960/2960/2729 1667/1668/1480 2959/2961/2783  
f 2962/2962/2784 2865/2868/2709 2938/2939/2766  
f 2939/2938/2765 2962/2962/2784 2938/2939/2766  
f 1670/1670/1576 1566/1567/1481 2901/2902/2730  
f 2947/2947/2771 1670/1670/1576 2901/2902/2730  
f 2947/2947/2771 2963/2963/2785 1672/1671/1577  
f 1670/1670/1576 2947/2947/2771 1672/1671/1577  
f 2873/2872/2711 2914/2914/2742 2964/2964/2786  
f 2915/2915/2743 2873/2872/2711 2964/2964/2786  
f 2966/2965/2787 2965/2966/2788 2915/2915/2743  
f 2964/2964/2786 2966/2965/2787 2915/2915/2743  
f 2965/2966/2788 2966/2965/2787 2968/2967/2789  
f 2967/2968/2790 2965/2966/2788 2968/2967/2789  
f 1678/1680/1586 1679/1679/1585 2969/2969/2791  
f 2970/2970/2792 1678/1680/1586 2969/2969/2791  
f 2916/2916/2744 2943/2944/2769 2944/2943/2768  
f 2914/2914/2742 2912/2913/2741 2971/2971/2793  
f 2964/2964/2786 2914/2914/2742 2971/2971/2793  
f 2964/2964/2786 2971/2971/2793 2972/2972/2794  
f 2966/2965/2787 2964/2964/2786 2972/2972/2794  
f 2973/2973/2795 2968/2967/2789 2966/2965/2787  
f 2972/2972/2794 2973/2973/2795 2966/2965/2787  
f 1686/1685/1591 1678/1680/1586 2970/2970/2792  
f 2974/2974/2796 1686/1685/1591 2970/2970/2792  
f 2921/2921/2749 2913/2912/2740 2910/2908/2736  
f 2920/2920/2748 2921/2921/2749 2910/2908/2736  
f 2913/2912/2740 2921/2921/2749 2922/2922/2750  
f 2912/2913/2741 2913/2912/2740 2922/2922/2750  
f 2923/2923/2751 2971/2971/2793 2912/2913/2741  
f 2922/2922/2750 2923/2923/2751 2912/2913/2741  
f 2924/2924/2752 2972/2972/2794 2971/2971/2793  
f 2923/2923/2751 2924/2924/2752 2971/2971/2793  
f 2975/2975/2797 2973/2973/2795 2972/2972/2794  
f 2924/2924/2752 2975/2975/2797 2972/2972/2794  
f 2872/2873/2712 2915/2915/2743 2965/2966/2788  
f 2939/2938/2765 2872/2873/2712 2965/2966/2788  
f 2967/2968/2790 2962/2962/2784 2939/2938/2765  
f 2965/2966/2788 2967/2968/2790 2939/2938/2765  
f 2969/2969/2791 2963/2963/2785 2962/2962/2784  
f 2967/2968/2790 2969/2969/2791 2962/2962/2784  
f 2836/2837/2686 2415/2414/2280 2416/2413/2279  
f 2976/2976/2798 2836/2837/2686 2416/2413/2279  
f 2924/2924/2752 2836/2837/2686 2976/2976/2798  
f 2975/2975/2797 2924/2924/2752 2976/2976/2798  
f 2606/2608/2468 2556/2556/2420 2557/2557/2421  
f 2544/2543/2407 2609/2609/2469 2557/2557/2421  
f 2543/2544/2408 2544/2543/2407 2557/2557/2421  
f 2978/2977/2799 2977/2978/2800 2487/2484/2348  
f 2484/2487/2351 2978/2977/2799 2487/2484/2348  
f 2978/2977/2799 2484/2487/2351 2605/2602/2462  
f 2979/2979/2801 2978/2977/2799 2605/2602/2462  
f 2979/2979/2801 2605/2602/2462 2602/2605/2465  
f 2980/2980/2802 2979/2979/2801 2602/2605/2465  
f 2405/2407/2273 2406/2406/2272 2448/2447/2312  
f 2449/2446/2311 2405/2407/2273 2448/2447/2312  
f 2979/2979/2801 2980/2980/2802 2568/2567/2431  
f 2569/2566/2430 2979/2979/2801 2568/2567/2431  
f 2978/2977/2799 2979/2979/2801 2569/2566/2430  
f 2490/2489/2353 2978/2977/2799 2569/2566/2430  
f 2977/2978/2800 2978/2977/2799 2490/2489/2353  
f 2491/2488/2352 2977/2978/2800 2490/2489/2353  
f 2483/2481/2345 2486/2485/2349 2981/2981/2803  
f 2482/2482/2346 2483/2481/2345 2981/2981/2803  
f 1744/1742/1644 1742/1744/1646 2981/2981/2803  
f 2982/2982/2804 1744/1742/1644 2981/2981/2803  
f 2977/2978/2800 2983/2983/2805 2982/2982/2804  
f 2487/2484/2348 2977/2978/2800 2982/2982/2804  
f 2491/2488/2352 2984/2984/2806 2983/2983/2805  
f 2977/2978/2800 2491/2488/2352 2983/2983/2805  
f 2488/2491/2355 2985/2985/2807 2984/2984/2806  
f 2491/2488/2352 2488/2491/2355 2984/2984/2806  
f 1750/1748/1650 2985/2985/2807 2986/2986/2808  
f 1749/1749/1651 1750/1748/1650 2986/2986/2808  
f 1749/1749/1651 2986/2986/2808 2987/2987/2809  
f 1752/1751/1653 1749/1749/1651 2987/2987/2809  
f 1752/1751/1653 2987/2987/2809 2988/2988/2810  
f 1754/1753/1655 1752/1751/1653 2988/2988/2810  
f 2988/2988/2810 2685/2685/2540 2695/2696/2550  
f 2989/2989/2811 2988/2988/2810 2695/2696/2550  
f 2991/2990/2812 2990/2991/2813 2499/2499/2363  
f 2496/2498/2362 2991/2990/2812 2499/2499/2363  
f 2854/2854/2700 2992/2992/2814 2991/2990/2812  
f 2496/2498/2362 2854/2854/2700 2991/2990/2812  
f 2483/2481/2345 2478/2479/2343 2479/2478/2342  
f 2611/2611/2471 2483/2481/2345 2479/2478/2342  
f 2932/2932/2759 2949/2948/2772 2992/2992/2814  
f 2854/2854/2700 2932/2932/2759 2992/2992/2814  
f 2973/2973/2795 2975/2975/2797 2993/2993/2815  
f 2974/2974/2796 2973/2973/2795 2993/2993/2815  
f 1762/1760/1662 1760/1762/1664 2993/2993/2815  
f 2994/2994/2816 1762/1760/1662 2993/2993/2815  
f 1763/1763/1665 1762/1760/1662 2994/2994/2816  
f 2995/2995/2817 1763/1763/1665 2994/2994/2816  
f 2416/2413/2279 2413/2416/2282 2996/2996/2818  
f 2995/2995/2817 2416/2413/2279 2996/2996/2818  
f 1766/1767/1669 2996/2996/2818 2997/2997/2819  
f 1768/1768/1670 1766/1767/1669 2997/2997/2819  
f 1768/1768/1670 2997/2997/2819 2998/2998/2820  
f 1770/1770/1672 1768/1768/1670 2998/2998/2820  
f 1771/1771/1673 1770/1770/1672 2998/2998/2820  
f 2999/2999/2821 1771/1771/1673 2998/2998/2820  
f 1773/1775/1677 1774/1774/1676 3000/3000/2822  
f 3001/3001/2823 1773/1775/1677 3000/3000/2822  
f 2700/2699/2553 3002/3002/2824 3001/3001/2823  
f 2716/2716/2570 2700/2699/2553 3001/3001/2823  
f 3003/3003/2825 1778/1780/1682 1779/1779/1681  
f 3002/3002/2824 3003/3003/2825 1779/1779/1681  
f 2697/2698/2552 3005/3004/2826 3004/3005/2827  
f 2718/2718/2572 2697/2698/2552 3004/3005/2827  
f 2697/2698/2552 2698/2697/2551 3006/3006/2828  
f 3005/3004/2826 2697/2698/2552 3006/3006/2828  
f 1787/1784/1686 1784/1787/1689 3008/3007/2829  
f 3007/3008/2830 1787/1784/1686 3008/3007/2829  
f 2664/2664/2522 2447/2448/2313 2448/2447/2312  
f 2475/2476/2340 2664/2664/2522 2448/2447/2312  
f 1778/1780/1682 3003/3003/2825 3004/3005/2827  
f 1788/1788/1690 1778/1780/1682 3004/3005/2827  
f 2699/2700/2554 2469/2468/2332 2717/2717/2571  
f 2718/2718/2572 2699/2700/2554 2717/2717/2571  
f 2705/2705/2559 2717/2717/2571 2469/2468/2332  
f 2470/2467/2331 2705/2705/2559 2469/2468/2332  
f 2470/2467/2331 2558/2559/2423 2623/2623/2483  
f 2705/2705/2559 2470/2467/2331 2623/2623/2483  
f 2622/2622/2482 2623/2623/2483 2558/2559/2423  
f 2559/2558/2422 2622/2622/2482 2558/2559/2423  
f 2989/2989/2811 2695/2696/2550 2499/2499/2363  
f 2990/2991/2813 2989/2989/2811 2499/2499/2363  
f 2695/2696/2550 2696/2695/2549 2498/2496/2360  
f 2499/2499/2363 2695/2696/2550 2498/2496/2360  
f 2708/2707/2561 2498/2496/2360 2696/2695/2549  
f 2693/2694/2548 2708/2707/2561 2696/2695/2549  
f 2693/2694/2548 2694/2693/2547 2713/2714/2568  
f 2708/2707/2561 2693/2694/2548 2713/2714/2568  
f 2692/2692/2546 2691/2691/2545 2711/2710/2564  
f 2712/2709/2563 2692/2692/2546 2711/2710/2564  
f 2613/2614/2474 2711/2710/2564 2691/2691/2545  
f 2690/2689/2543 2613/2614/2474 2691/2691/2545  
f 2612/2615/2475 2613/2614/2474 2690/2689/2543  
f 2689/2690/2544 2612/2615/2475 2690/2689/2543  
f 2687/2688/2541 2418/2419/2285 2419/2418/2284  
f 2688/2687/2542 2687/2688/2541 2419/2418/2284  
f 2625/2625/2485 2668/2669/2525 2669/2668/2285  
f 2686/2686/2541 2625/2625/2485 2669/2668/2285  
f 2626/2624/2484 2671/2673/2529 2625/2625/2485  
f 2671/2673/2529 2668/2669/2525 2625/2625/2485  
f 2653/2654/2513 2663/2662/2520 2662/2663/2521  
f 2652/2655/2514 2653/2654/2513 2662/2663/2521  
f 2653/2654/2513 2676/2677/2532 2679/2678/2533  
f 2663/2662/2520 2653/2654/2513 2679/2678/2533  
f 2689/2690/2544 2679/2678/2533 2676/2677/2532  
f 2688/2687/2542 2689/2690/2544 2676/2677/2532  
f 2419/2418/2284 2612/2615/2475 2689/2690/2544  
f 2688/2687/2542 2419/2418/2284 2689/2690/2544  
f 2612/2615/2475 2419/2418/2284 2420/2417/2283  
f 2615/2612/2472 2612/2615/2475 2420/2417/2283  
f 2615/2612/2472 2420/2417/2283 2843/2843/2692  
f 2846/2845/2693 2615/2612/2472 2843/2843/2692  
f 2846/2845/2693 2843/2843/2692 2925/2926/2753  
f 2929/2929/2756 2846/2845/2693 2925/2926/2753  
f 2892/2893/2722 2889/2890/2721 2930/2930/2757  
f 3009/3009/2831 2892/2893/2722 2930/2930/2757  
f 2893/2892/148 2890/2889/146 2889/2890/2721  
f 2892/2893/2722 2893/2892/148 2889/2890/2721  
f 2652/2655/2514 2662/2663/2521 2665/2665/2523  
f 2655/2652/2511 2652/2655/2514 2666/2666/2305  
f 2505/2506/2370 2506/2505/2369 2480/2477/2341  
f 2477/2480/2344 2505/2506/2370 2480/2477/2341  
f 876/876/841 2507/2507/2371 2504/2504/2368  
f 871/871/836 876/876/841 2504/2504/2368  
f 2514/2516/2380 2513/2513/2377 2510/2508/2372  
f 2511/2511/2375 2514/2516/2380 2510/2508/2372  
f 2514/2516/2380 2515/2515/2379 2479/2478/2342  
f 2480/2477/2341 2514/2516/2380 2479/2478/2342  
f 3010/3010/2832 2539/2542/2406 2543/2544/2408  
f 2853/2853/2388 3010/3010/2832 2543/2544/2408  
f 2539/2542/2406 3011/3011/2833 2542/2539/2403  
f 2581/2582/2446 3012/3012/2834 2734/2733/2587  
f 2582/2581/2445 2581/2582/2446 2734/2733/2587  
f 2412/2409/2275 2466/2466/2330 2582/2581/2445  
f 2735/2735/2589 2412/2409/2275 2582/2581/2445  
f 2735/2735/2589 2733/2734/2588 2739/2737/2583  
f 2736/2736/2590 2735/2735/2589 2739/2737/2583  
f 2698/2697/2551 2411/2410/2276 2736/2736/2590  
f 2737/2739/2591 2698/2697/2551 2736/2736/2590  
f 3013/3013/2704 3012/3012/2834 2581/2582/2446  
f 2817/2817/2443 3013/3013/2704 2581/2582/2446  
f 2737/2739/2591 3008/3007/2829 3006/3006/2828  
f 2698/2697/2551 2737/2739/2591 3006/3006/2828  
f 2512/2512/2376 2508/2510/2374 2852/2852/2644  
f 2853/2853/2388 2512/2512/2376 2852/2852/2644  
f 2727/2727/2581 2600/2598/2458 2721/2720/2574  
f 2730/2730/2584 2727/2727/2581 2721/2720/2574  
f 2730/2730/2584 2721/2720/2574 2722/2723/2577  
f 2732/2731/2585 2730/2730/2584 2722/2723/2577  
f 2727/2727/2581 2728/2729/2583 2860/2860/2588  
f 2726/2726/2580 2727/2727/2581 2860/2860/2588  
f 2593/2593/2835 2744/2745/2836 3014/3014/2211  
f 2824/2824/2674 2821/2823/2673 2835/2835/2684  
f 3015/3015/2837 2824/2824/2674 2835/2835/2684  
f 2813/2812/2663 2815/2815/2666 2821/2823/2673  
f 2819/2820/2670 2813/2812/2663 2821/2823/2673  
f 2812/2813/2664 2815/2815/2666 2813/2812/2663  
f 2474/2474/2338 2471/2473/2337 2426/2427/2293  
f 2559/2558/2422 2474/2474/2338 2426/2427/2293  
f 2559/2558/2422 2426/2427/2293 2427/2426/2292  
f 2622/2622/2482 2559/2558/2422 2427/2426/2292  
f 2628/2627/2487 2457/2460/2324 2458/2459/2323  
f 2647/2648/2507 2628/2627/2487 2458/2459/2323  
f 3016/3016/2838 2471/2473/2337 2472/2472/2336  
f 2627/2628/2488 3016/3016/2838 2472/2472/2336  
f 2541/2540/2404 2527/2528/2392 2528/2527/2391  
f 2540/2541/2405 2541/2540/2404 2528/2527/2391  
f 2585/2587/2448 2531/2532/2396 2532/2531/2395  
f 2636/2635/2494 2585/2587/2448 2532/2531/2395  
f 2636/2635/2494 2532/2531/2395 2534/2535/2399  
f 2638/2637/2496 2636/2635/2494 2534/2535/2399  
f 2627/2628/2488 2472/2472/2336 2545/2546/2410  
f 2571/2572/2436 2570/2570/2434 2528/2527/2391  
f 2529/2526/2390 2571/2572/2436 2528/2527/2391  
f 2544/2543/2407 2570/2570/2434 2572/2571/2435  
f 2609/2609/2469 2544/2543/2407 2572/2571/2435  
f 2574/2577/2441 2575/2576/2440 2407/2405/2271  
f 2608/2606/2466 2574/2577/2441 2407/2405/2271  
f 2530/2533/2397 2531/2532/2396 2586/2586/2392  
f 2589/2588/2404 2530/2533/2397 2586/2586/2392  
f 2574/2577/2441 2608/2606/2466 2609/2609/2469  
f 2572/2571/2435 2574/2577/2441 2609/2609/2469  
f 2618/2621/2481 2619/2620/2480 2476/2475/2339  
f 2406/2406/2272 2618/2621/2481 2476/2475/2339  
f 2638/2637/2496 2534/2535/2399 2427/2426/2292  
f 2428/2425/2291 2638/2637/2496 2427/2426/2292  
f 2457/2460/2324 2545/2546/2410 2546/2545/2409  
f 2460/2457/2322 2457/2460/2324 2546/2545/2409  
f 2619/2620/2480 2742/2742/2594 2445/2442/2308  
f 2476/2475/2339 2619/2620/2480 2445/2442/2308  
f 2425/2428/2294 2426/2427/2293 2471/2473/2337  
f 2642/2641/2500 2425/2428/2294 2471/2473/2337  
f 2332/2333/2205 2333/2332/2204 877/875/840  
f 1796/1796/1698 2332/2333/2205 877/875/840  
f 2401/2401/2267 2402/2400/2266 893/893/858  
f 1797/1797/1699 2401/2401/2267 893/893/858  
f 2746/2747/2599 2404/2403/2269 2403/2404/2270  
f 2517/2520/2384 2746/2747/2599 2403/2404/2270  
f 2481/2483/2347 2482/2482/2346 1798/1798/1700  
f 870/872/837 2481/2483/2347 1798/1798/1700  
f 1799/1799/1701 2503/2503/2367 2401/2401/2267  
f 1797/1797/1699 1799/1799/1701 2401/2401/2267  
f 2481/2483/2347 2504/2504/2368 2477/2480/2344  
f 2478/2479/2343 2481/2483/2347 2477/2480/2344  
f 2505/2506/2370 2507/2507/2371 2333/2332/2204  
f 2331/2330/2202 2505/2506/2370 2333/2332/2204  
f 2398/2397/2263 2521/2521/2385 2402/2400/2266  
f 2397/2398/2264 2398/2397/2263 2402/2400/2266  
f 1800/1800/1702 2522/2522/2386 2403/2404/2270  
f 768/769/736 1800/1800/1702 2403/2404/2270  
f 892/891/856 2521/2521/2385 2522/2522/2386  
f 1800/1800/1702 892/891/856 2522/2522/2386  
f 1802/1801/1703 2722/2723/2577 2723/2722/2576  
f 1801/1802/1704 1802/1801/1703 2723/2722/2576  
f 2732/2731/2585 1803/1804/1705 1804/1803/1686  
f 2731/2732/2586 2732/2731/2585 1804/1803/1686  
f 1801/1802/1704 2723/2722/2576 2503/2503/2367  
f 1799/1799/1701 1801/1802/1704 2503/2503/2367  
f 2756/2756/2608 2404/2403/2269 2746/2747/2599  
f 2754/2755/2607 2756/2756/2608 2746/2747/2599  
f 2948/2949/2773 2949/2948/2772 2932/2932/2759  
f 2933/2934/2761 2948/2949/2773 2932/2932/2759  
f 2955/2954/2778 2953/2953/2777 2956/2956/2780  
f 2954/2955/2779 2955/2954/2778 2956/2956/2780  
f 2954/2955/2779 2958/2958/2782 1663/1663/1572  
f 1659/1656/1565 2954/2955/2779 1663/1663/1572  
f 2958/2958/2782 2957/2957/2781 2916/2916/2744  
f 2904/2903/2731 2958/2958/2782 2916/2916/2744  
f 2963/2963/2785 2947/2947/2771 2865/2868/2709  
f 2962/2962/2784 2963/2963/2785 2865/2868/2709  
f 2970/2970/2792 2969/2969/2791 2967/2968/2790  
f 2968/2967/2789 2970/2970/2792 2967/2968/2790  
f 2974/2974/2796 2970/2970/2792 2968/2967/2789  
f 2973/2973/2795 2974/2974/2796 2968/2967/2789  
f 1672/1671/1577 2963/2963/2785 2969/2969/2791  
f 1679/1679/1585 1672/1671/1577 2969/2969/2791  
f 2482/2482/2346 2981/2981/2803 1742/1744/1646  
f 1798/1798/1700 2482/2482/2346 1742/1744/1646  
f 2982/2982/2804 2981/2981/2803 2486/2485/2349  
f 2487/2484/2348 2982/2982/2804 2486/2485/2349  
f 1744/1742/1644 2982/2982/2804 2983/2983/2805  
f 1805/1805/1706 1744/1742/1644 2983/2983/2805  
f 1805/1805/1706 2983/2983/2805 2984/2984/2806  
f 1806/1806/1707 1805/1805/1706 2984/2984/2806  
f 1806/1806/1707 2984/2984/2806 2985/2985/2807  
f 1750/1748/1650 1806/1806/1707 2985/2985/2807  
f 2985/2985/2807 2488/2491/2355 2493/2494/2358  
f 2986/2986/2808 2985/2985/2807 2493/2494/2358  
f 2494/2493/2357 2987/2987/2809 2986/2986/2808  
f 2493/2494/2358 2494/2493/2357 2986/2986/2808  
f 2988/2988/2810 2987/2987/2809 2494/2493/2357  
f 2685/2685/2540 2988/2988/2810 2494/2493/2357  
f 1754/1753/1655 2988/2988/2810 2989/2989/2811  
f 1807/1807/1708 1754/1753/1655 2989/2989/2811  
f 1809/1808/1709 2990/2991/2813 2991/2990/2812  
f 1808/1809/1710 1809/1808/1709 2991/2990/2812  
f 1808/1809/1710 2991/2990/2812 2992/2992/2814  
f 1810/1810/1711 1808/1809/1710 2992/2992/2814  
f 2992/2992/2814 2949/2948/2772 1648/1651/1560  
f 1810/1810/1711 2992/2992/2814 1648/1651/1560  
f 2974/2974/2796 2993/2993/2815 1760/1762/1664  
f 1686/1685/1591 2974/2974/2796 1760/1762/1664  
f 2994/2994/2816 2993/2993/2815 2975/2975/2797  
f 2976/2976/2798 2994/2994/2816 2975/2975/2797  
f 2995/2995/2817 2994/2994/2816 2976/2976/2798  
f 2416/2413/2279 2995/2995/2817 2976/2976/2798  
f 1763/1763/1665 2995/2995/2817 2996/2996/2818  
f 1766/1767/1669 1763/1763/1665 2996/2996/2818  
f 2704/2704/2558 2997/2997/2819 2996/2996/2818  
f 2413/2416/2282 2704/2704/2558 2996/2996/2818  
f 2703/2703/2557 2998/2998/2820 2997/2997/2819  
f 2704/2704/2558 2703/2703/2557 2997/2997/2819  
f 2999/2999/2821 2998/2998/2820 2703/2703/2557  
f 2701/2701/2555 2999/2999/2821 2703/2703/2557  
f 3001/3001/2823 3000/3000/2822 2702/2702/2556  
f 2716/2716/2570 3001/3001/2823 2702/2702/2556  
f 3001/3001/2823 3002/3002/2824 1779/1779/1681  
f 1773/1775/1677 3001/3001/2823 1779/1779/1681  
f 2699/2700/2554 3003/3003/2825 3002/3002/2824  
f 2700/2699/2553 2699/2700/2554 3002/3002/2824  
f 3004/3005/2827 3005/3004/2826 1811/1811/1712  
f 1788/1788/1690 3004/3005/2827 1811/1811/1712  
f 3005/3004/2826 3006/3006/2828 1812/1812/1713  
f 1811/1811/1712 3005/3004/2826 1812/1812/1713  
f 3007/3008/2830 3008/3007/2829 2737/2739/2591  
f 2738/2738/2582 3007/3008/2830 2737/2739/2591  
f 2718/2718/2572 3004/3005/2827 3003/3003/2825  
f 2699/2700/2554 2718/2718/2572 3003/3003/2825  
f 1807/1807/1708 2989/2989/2811 2990/2991/2813  
f 1809/1808/1709 1807/1807/1708 2990/2991/2813  
f 2504/2504/2368 2507/2507/2371 2505/2506/2370  
f 2477/2480/2344 2504/2504/2368 2505/2506/2370  
f 3008/3007/2829 1784/1787/1689 1812/1812/1713  
f 3006/3006/2828 3008/3007/2829 1812/1812/1713  
f 1803/1804/1705 2732/2731/2585 2722/2723/2577  
f 1802/1801/1703 1803/1804/1705 2722/2723/2577  
f 2903/2904/2732 2904/2903/2731 2916/2916/2744  
f 2864/2861/2705 2903/2904/2732 2916/2916/2744  
f 2908/2910/2738 3017/3017/2754 2918/2919/2747  
f 2919/2918/2746 2908/2910/2738 2918/2919/2747  
f 3019/3018/2839 3018/3019/2840 2895/2896/2724  
f 2896/2895/2723 3019/3018/2839 2895/2896/2724  
f 3020/3020/2727 3009/3009/2831 2928/2928/2755  
f 2927/2927/2754 3020/3020/2727 2928/2928/2755  
f 3021/3021/2841 3019/3018/2839 2896/2895/2723  
f 2929/2929/2756 3021/3021/2841 2896/2895/2723  
f 3018/3019/2840 3022/3022/2842 2907/2907/2735  
f 2895/2896/2724 3018/3019/2840 2907/2907/2735  
f 2928/2928/2755 3021/3021/2841 2929/2929/2756  
f 2925/2926/2753 2928/2928/2755 2929/2929/2756  
f 2908/2910/2738 2919/2918/2746 2920/2920/2748  
f 2910/2908/2736 2908/2910/2738 2920/2920/2748  
f 2935/2935/2762 2937/2937/2764 3023/3023/2843  
f 2951/2951/2775 2935/2935/2762 3023/3023/2843  
f 2760/2758/2609 2758/2760/2611 2778/2778/2630  
f 2606/2608/2468 2557/2557/2421 2609/2609/2469  
f 2610/2610/2470 2604/2603/2463 2548/2547/2411  
f 2547/2548/2412 2610/2610/2470 2548/2547/2411  
f 2604/2603/2463 2484/2487/2351 2485/2486/2350  
f 2576/2575/2439 2621/2618/2478 2618/2621/2481  
f 2575/2576/2440 2576/2575/2439 2618/2621/2481  
f 2575/2576/2440 2618/2621/2481 2406/2406/2272  
f 2407/2405/2271 2575/2576/2440 2406/2406/2272  
f 2608/2606/2466 2407/2405/2271 2408/2408/2274  
f 2607/2607/2467 2608/2606/2466 2408/2408/2274  
f 2651/2651/2510 2576/2575/2439 2577/2574/2438  
f 3025/3024/2507 2741/2740/2592 2740/2741/2593  
f 3024/3025/2506 3025/3024/2507 2740/2741/2593  
f 3026/3026/2844 2742/2742/2594 2741/2740/2592  
f 3025/3024/2507 3026/3026/2844 2741/2740/2592  
f 2444/2443/2309 2445/2442/2308 2742/2742/2594  
f 3026/3026/2844 2444/2443/2309 2742/2742/2594  
f 2434/2437/2303 2435/2436/2302 2546/2545/2409  
f 2473/2471/2335 2434/2437/2303 2546/2545/2409  
f 2460/2457/2322 2438/2441/2307 2439/2440/2306  
f 2459/2458/2309 2460/2457/2322 2439/2440/2306  
f 2443/2444/2306 2666/2666/2305 2665/2665/2523  
f 2442/2445/2310 2443/2444/2306 2665/2665/2523  
f 2450/2452/2317 2451/2451/2316 2706/2706/2560  
f 2715/2715/2569 2450/2452/2317 2706/2706/2560  
f 2455/2456/2321 2434/2437/2303 2473/2471/2335  
f 2537/2536/2400 2455/2456/2321 2473/2471/2335  
f 2438/2441/2307 2435/2436/2302 2436/2435/2301  
f 2441/2438/2304 2438/2441/2307 2436/2435/2301  
f 2716/2716/2570 2702/2702/2556 2450/2452/2317  
f 2715/2715/2569 2716/2716/2570 2450/2452/2317  
f 2451/2451/2316 2455/2456/2321 2537/2536/2400  
f 2706/2706/2560 2451/2451/2316 2537/2536/2400  
f 2475/2476/2340 2442/2445/2310 2665/2665/2523  
f 2664/2664/2522 2475/2476/2340 2665/2665/2523  
f 2999/2999/2821 3000/3000/2822 1774/1774/1676  
f 1771/1771/1673 2999/2999/2821 1774/1774/1676  
f 2702/2702/2556 3000/3000/2822 2999/2999/2821  
f 2701/2701/2555 2702/2702/2556 2999/2999/2821  
f 2334/2336/2208 2337/2338/2210 2339/2342/2214  
f 2340/2341/2213 2334/2336/2208 2339/2342/2214  
f 2384/2383/2255 2345/2346/2218 2337/2338/2210  
f 2338/2337/2209 2384/2383/2255 2337/2338/2210  
f 2348/2347/2219 2345/2346/2218 2384/2383/2255  
f 2336/2334/2206 2334/2336/2208 2340/2341/2213  
f 2343/2344/2216 2336/2334/2206 2340/2341/2213  
f 2861/2864/2706 2862/2863/184 3027/3027/2845  
f 2961/2959/2710 2861/2864/2706 3027/3027/2845  
f 2861/2864/2706 2959/2961/2783 2903/2904/2732  
f 2864/2861/2705 2861/2864/2706 2903/2904/2732  
f 2903/2904/2732 2959/2961/2783 1668/1667/1574  
f 1571/1569/1483 2903/2904/2732 1668/1667/1574  
f 2461/2464/2328 2563/2564/2428 2564/2563/2427  
f 2464/2461/2325 2461/2464/2328 2564/2563/2427  
f 2446/2449/2314 2567/2568/2432 2568/2567/2431  
f 2449/2446/2311 2446/2449/2314 2568/2567/2431  
f 2602/2605/2465 2603/2604/2464 2607/2607/2467  
f 2408/2408/2274 2602/2605/2465 2607/2607/2467  
f 2464/2461/2325 2564/2563/2427 2567/2568/2432  
f 2446/2449/2314 2464/2461/2325 2567/2568/2432  
f 2681/2681/2536 2683/2682/2537 2563/2564/2428  
f 2461/2464/2328 2681/2681/2536 2563/2564/2428  
f 2692/2692/2546 2694/2693/2547 2683/2682/2537  
f 2681/2681/2536 2692/2692/2546 2683/2682/2537  
f 2708/2707/2561 2713/2714/2568 2714/2713/2567  
f 2707/2708/2562 2708/2707/2561 2714/2713/2567  
f 2848/2848/2696 2850/2849/2697 2714/2713/2567  
f 2709/2712/2566 2848/2848/2696 2714/2713/2567  
f 2907/2907/2735 2936/2936/2763 2850/2849/2697  
f 2848/2848/2696 2907/2907/2735 2850/2849/2697  
f 3022/3022/2842 2937/2937/2764 2936/2936/2763  
f 2907/2907/2735 3022/3022/2842 2936/2936/2763  
f 2942/2945/2770 2940/2941/2767 2941/2940/123  
f 2945/2942/118 2942/2945/2770 2941/2940/123  
f 2980/2980/2802 2602/2605/2465 2408/2408/2274  
f 2405/2407/2273 2980/2980/2802 2408/2408/2274  
f 2449/2446/2311 2568/2567/2431 2980/2980/2802  
f 2405/2407/2273 2449/2446/2311 2980/2980/2802  
f 2712/2709/2563 2713/2714/2568 2694/2693/2547  
f 2692/2692/2546 2712/2709/2563 2694/2693/2547  
f 3023/3023/2843 2931/2931/2758 2886/2883/2718  
f 2940/2941/2767 3023/3023/2843 2886/2883/2718  
f 2607/2607/2467 2603/2604/2464 2610/2610/2470  
f 2606/2608/2468 2607/2607/2467 2610/2610/2470  
f 2610/2610/2470 2547/2548/2412 2606/2608/2468  
f 2547/2548/2412 2516/2514/2378 2556/2556/2420  
f 2606/2608/2468 2547/2548/2412 2556/2556/2420  
f 2516/2514/2378 2511/2511/2375 2556/2556/2420  
f 2938/2939/2766 2946/2946/132 2871/2874/127  
f 2872/2873/2712 2938/2939/2766 2871/2874/127  
f 2525/2523/2387 3028/3028/2846 2524/2524/2388  
f 3015/3015/2837 3029/3029/2847 2578/2580/2444  
f 2824/2824/2674 3015/3015/2837 2578/2580/2444  
f 3028/3028/2846 2525/2523/2387 2802/2804/2655  
f 3030/3030/2833 3028/3028/2846 2802/2804/2655  
f 2824/2824/2674 2578/2580/2444 2802/2804/2655  
f 2823/2821/2671 2824/2824/2674 2802/2804/2655  
f 2831/2832/2682 2801/2800/2651 2523/2525/2389  
f 2792/2794/2646 2831/2832/2682 2523/2525/2389  
f 2856/2855/2701 2825/2827/2677 2826/2826/2676  
f 2795/2797/2648 2856/2855/2701 2826/2826/2676  
f 2798/2799/2650 2829/2830/2680 2831/2832/2682  
f 2792/2794/2646 2798/2799/2650 2831/2832/2682  
f 2795/2797/2648 2826/2826/2676 2829/2830/2680  
f 2798/2799/2650 2795/2797/2648 2829/2830/2680  
f 3031/3031/2442 2855/2856/2702 2856/2855/2701  
f 2796/2796/2647 3031/3031/2442 2856/2855/2701  
f 3032/3032/2702 2580/2578/2442 2578/2580/2444  
f 2578/2580/2444 2579/2579/2443 3030/3030/2833  
f 2802/2804/2655 2578/2580/2444 3030/3030/2833  
f 2539/2542/2406 3010/3010/2832 3011/3011/2833  
f 3011/3011/2833 3033/3033/2443 2542/2539/2403  
f 2796/2796/2647 2856/2855/2701 2795/2797/2648  
f 2524/2524/2388 2794/2792/2644 2523/2525/2389  
f 2802/2804/2655 2800/2801/2652 2823/2821/2671  
f 2823/2821/2671 2800/2801/2652 2819/2820/2670  
f 1577/1577/1491 1819/1819/1535 1563/1564/1478  
f 1564/1563/1477 1577/1577/1491 1563/1564/1478  
f 1574/1573/1487 1821/1820/1715 1820/1821/1716  
f 1573/1574/1488 1574/1573/1487 1820/1821/1716  
f 1540/1541/1461 1543/1544/1464 1576/1578/1492  
f 1564/1563/1477 1540/1541/1461 1576/1578/1492  
f 1582/1582/1496 1578/1576/1490 1576/1578/1492  
f 1579/1579/1493 1582/1582/1496 1576/1578/1492  
f 1628/1628/1540 1823/1823/1717 1821/1820/1715  
f 1574/1573/1487 1628/1628/1540 1821/1820/1715  
f 1573/1574/1488 1820/1821/1716 1824/1824/1718  
f 1631/1631/1543 1573/1574/1488 1824/1824/1718  
f 1654/1652/1561 1635/1635/1547 1633/1634/1546  
f 1653/1653/1562 1654/1652/1561 1633/1634/1546  
f 1655/1655/1564 1660/1660/1569 1652/1654/1563  
f 1653/1653/1562 1655/1655/1564 1652/1654/1563  
f 1650/1649/1558 1651/1648/1557 1656/1659/1568  
f 1657/1658/1567 1650/1649/1558 1656/1659/1568  
f 1789/1789/1691 1624/1624/1536 1823/1823/1717  
f 1628/1628/1540 1789/1789/1691 1823/1823/1717  
f 1655/1655/1564 1634/1633/1545 1650/1649/1558  
f 1657/1658/1567 1655/1655/1564 1650/1649/1558  
f 1557/1556/1462 1822/1822/1478 1789/1789/1691  
f 1556/1557/1472 1557/1556/1462 1789/1789/1691  
f 1654/1652/1561 1644/1643/1553 1641/1640/1552  
f 1825/1825/1719 1654/1652/1561 1641/1640/1552  
f 1631/1631/1543 1824/1824/1718 1637/1637/1549  
f 1825/1825/1719 1631/1631/1543 1637/1637/1549  
f 2908/2910/2738 2899/2900/2728 2900/2899/2727  
f 3017/3017/2754 2908/2910/2738 2900/2899/2727  
f 3018/3019/2840 3019/3018/2839 2905/2906/2734  
f 2906/2905/2733 3018/3019/2840 2905/2906/2734  
f 2909/2909/2737 2880/2879/2715 2876/2877/2714  
f 2899/2900/2728 2909/2909/2737 2876/2877/2714  
f 2909/2909/2737 2910/2908/2736 2913/2912/2740  
f 2911/2911/2739 2909/2909/2737 2913/2912/2740  
f 3019/3018/2839 3021/3021/2841 2930/2930/2757  
f 2905/2906/2734 3019/3018/2839 2930/2930/2757  
f 3022/3022/2842 3018/3019/2840 2906/2905/2733  
f 2931/2931/2758 3022/3022/2842 2906/2905/2733  
f 2934/2933/2760 2935/2935/2762 2951/2951/2775  
f 2952/2950/2774 2934/2933/2760 2951/2951/2775  
f 2950/2952/2776 2956/2956/2780 2953/2953/2777  
f 2952/2950/2774 2950/2952/2776 2953/2953/2777  
f 1656/1659/1568 1651/1648/1557 2948/2949/2773  
f 2955/2954/2778 1656/1659/1568 2948/2949/2773  
f 3021/3021/2841 2928/2928/2755 3009/3009/2831  
f 2930/2930/2757 3021/3021/2841 3009/3009/2831  
f 2948/2949/2773 2933/2934/2761 2953/2953/2777  
f 2955/2954/2778 2948/2949/2773 2953/2953/2777  
f 2891/2894/2713 2892/2893/2722 3009/3009/2831  
f 3020/3020/2727 2891/2894/2713 3009/3009/2831  
f 2940/2941/2767 2942/2945/2770 2951/2951/2775  
f 3023/3023/2843 2940/2941/2767 2951/2951/2775  
f 2937/2937/2764 3022/3022/2842 2931/2931/2758  
f 3023/3023/2843 2937/2937/2764 2931/2931/2758  
f 1545/1546/1465 1535/1538/1460 1581/1580/1494  
f 1579/1579/1493 1545/1546/1465 1581/1580/1494  
f 2914/2914/2742 2873/2872/2711 2882/2881/2717  
f 2911/2911/2739 2914/2914/2742 2882/2881/2717  
f 1453/1454/1380 1630/1630/1542 1474/1474/1399  
f 1629/1629/1541 1630/1630/1542 1790/1790/1692  
f 3037/3034/2848 3036/3035/2849 3035/3036/2850  
f 3034/3037/2851 3037/3034/2848 3035/3036/2850  
f 3039/3038/2852 3038/3039/2853 3037/3034/2848  
f 3034/3037/2851 3039/3038/2852 3037/3034/2848  
f 3041/3040/2854 3040/3041/2855 3037/3034/2848  
f 3038/3039/2853 3041/3040/2854 3037/3034/2848  
f 3036/3035/2849 3037/3034/2848 3040/3041/2855  
f 3042/3042/2856 3036/3035/2849 3040/3041/2855  
f 3045/3043/2857 3042/3042/2856 3044/3044/2858  
f 3043/3045/2859 3045/3043/2857 3044/3044/2858  
f 3047/3046/2860 3044/3044/2858 3042/3042/2856  
f 3046/3047/2861 3047/3046/2860 3042/3042/2856  
f 3049/3048/2862 3048/3049/2863 3043/3045/2859  
f 3044/3044/2858 3049/3048/2862 3043/3045/2859  
f 3043/3045/2859 3048/3049/2863 3051/3050/2864  
f 3050/3051/2865 3043/3045/2859 3051/3050/2864  
f 3053/3052/2866 3051/3050/2864 3048/3049/2863  
f 3052/3053/2867 3053/3052/2866 3048/3049/2863  
f 3054/3054/2868 3052/3053/2867 3048/3049/2863  
f 3049/3048/2862 3054/3054/2868 3048/3049/2863  
f 3052/3053/2867 3056/3055/2869 3055/3056/2870  
f 3053/3052/2866 3052/3053/2867 3055/3056/2870  
f 3057/3057/2871 3056/3055/2869 3052/3053/2867  
f 3054/3054/2868 3057/3057/2871 3052/3053/2867  
f 3044/3044/2858 3047/3046/2860 3058/3058/2872  
f 3049/3048/2862 3044/3044/2858 3058/3058/2872  
f 3059/3059/2873 3054/3054/2868 3049/3048/2862  
f 3058/3058/2872 3059/3059/2873 3049/3048/2862  
f 3061/3060/2874 3060/3061/2875 3050/3051/2865  
f 3051/3050/2864 3061/3060/2874 3050/3051/2865  
f 3063/3062/2876 3062/3063/2877 3060/3061/2875  
f 3061/3060/2874 3063/3062/2876 3060/3061/2875  
f 3046/3047/2861 3064/3064/2878 3062/3063/2877  
f 3047/3046/2860 3046/3047/2861 3062/3063/2877  
f 3047/3046/2860 3062/3063/2877 3063/3062/2876  
f 3058/3058/2872 3047/3046/2860 3063/3062/2876  
f 3065/3065/2879 3060/3061/2875 3062/3063/2877  
f 3064/3064/2878 3065/3065/2879 3062/3063/2877  
f 3066/3066/2880 3061/3060/2874 3051/3050/2864  
f 3053/3052/2866 3066/3066/2880 3051/3050/2864  
f 3067/3067/2881 3063/3062/2876 3061/3060/2874  
f 3066/3066/2880 3067/3067/2881 3061/3060/2874  
f 3060/3061/2875 3065/3065/2879 3035/3036/2850  
f 3050/3051/2865 3060/3061/2875 3035/3036/2850  
f 3050/3051/2865 3035/3036/2850 3036/3035/2849  
f 3043/3045/2859 3050/3051/2865 3036/3035/2849  
f 3042/3042/2856 3040/3041/2855 3046/3047/2861  
f 3069/3068/2882 3046/3047/2861 3040/3041/2855  
f 3068/3069/2883 3069/3068/2882 3040/3041/2855  
f 3071/3070/2884 3070/3071/2885 3069/3068/2882  
f 3068/3069/2883 3071/3070/2884 3069/3068/2882  
f 3072/3072/2886 3046/3047/2861 3069/3068/2882  
f 3070/3071/2885 3072/3072/2886 3069/3068/2882  
f 3064/3064/2878 3046/3047/2861 3072/3072/2886  
f 3073/3073/2887 3064/3064/2878 3072/3072/2886  
f 3076/3074/2888 3075/3075/2889 3074/3076/2890  
f 3073/3073/2887 3076/3074/2888 3074/3076/2890  
f 3077/3077/2891 3076/3074/2888 3073/3073/2887  
f 3072/3072/2886 3077/3077/2891 3073/3073/2887  
f 3073/3073/2887 3074/3076/2890 3078/3078/2892  
f 3064/3064/2878 3073/3073/2887 3078/3078/2892  
f 3072/3072/2886 3070/3071/2885 3079/3079/2893  
f 3077/3077/2891 3072/3072/2886 3079/3079/2893  
f 3077/3077/2891 3079/3079/2893 3081/3080/2894  
f 3080/3081/2895 3077/3077/2891 3081/3080/2894  
f 3083/3082/2896 3081/3080/2894 3079/3079/2893  
f 3082/3083/2897 3083/3082/2896 3079/3079/2893  
f 3070/3071/2885 3084/3084/2898 3082/3083/2897  
f 3079/3079/2893 3070/3071/2885 3082/3083/2897  
f 3070/3071/2885 3071/3070/2884 3084/3084/2898  
f 3086/3085/2899 3084/3084/2898 3071/3070/2884  
f 3085/3086/2900 3086/3085/2899 3071/3070/2884  
f 3088/3087/2901 3086/3085/2899 3085/3086/2900  
f 3087/3088/2902 3088/3087/2901 3085/3086/2900  
f 3089/3089/2903 3082/3083/2897 3084/3084/2898  
f 3086/3085/2899 3089/3089/2903 3084/3084/2898  
f 3089/3089/2903 3086/3085/2899 3088/3087/2901  
f 3090/3090/2904 3089/3089/2903 3088/3087/2901  
f 3088/3087/2901 3087/3088/2902 3091/3091/2905  
f 3093/3092/2906 3092/3093/2907 3091/3091/2905  
f 3087/3088/2902 3093/3092/2906 3091/3091/2905  
f 3087/3088/2902 3085/3086/2900 3094/3094/2908  
f 3093/3092/2906 3087/3088/2902 3094/3094/2908  
f 3068/3069/2883 3094/3094/2908 3085/3086/2900  
f 3071/3070/2884 3068/3069/2883 3085/3086/2900  
f 3096/3095/2909 3095/3096/2910 3094/3094/2908  
f 3068/3069/2883 3096/3095/2909 3094/3094/2908  
f 3100/3097/2909 3099/3098/2854 3098/3099/2911  
f 3097/3100/2912 3100/3097/2909 3098/3099/2911  
f 3040/3041/2855 3041/3040/2854 3096/3095/2909  
f 3068/3069/2883 3040/3041/2855 3096/3095/2909  
f 3098/3099/2911 3099/3098/2854 3102/3101/2853  
f 3101/3102/2913 3098/3099/2911 3102/3101/2853  
f 3098/3099/2911 3101/3102/2913 3104/3103/2914  
f 3103/3104/2915 3098/3099/2911 3104/3103/2914  
f 3104/3103/2914 3101/3102/2913 3105/3105/2916  
f 3106/3106/2917 3104/3103/2914 3105/3105/2916  
f 3107/3107/2918 3105/3105/2916 3101/3102/2913  
f 3101/3102/2913 3102/3101/2853 3108/3108/2852  
f 3107/3107/2918 3101/3102/2913 3108/3108/2852  
f 3097/3100/2912 3098/3099/2911 3103/3104/2915  
f 3109/3109/2919 3097/3100/2912 3103/3104/2915  
f 3111/3110/2920 3097/3100/2912 3109/3109/2919  
f 3110/3111/2921 3111/3110/2920 3109/3109/2919  
f 3110/3111/2921 3109/3109/2919 3113/3112/2922  
f 3112/3113/2923 3110/3111/2921 3113/3112/2922  
f 3115/3114/2924 3113/3112/2922 3109/3109/2919  
f 3114/3115/2925 3115/3114/2924 3109/3109/2919  
f 3114/3115/2925 3109/3109/2919 3103/3104/2915  
f 3116/3116/2926 3114/3115/2925 3103/3104/2915  
f 3118/3117/2910 3100/3097/2909 3097/3100/2912  
f 3117/3118/2927 3118/3117/2910 3097/3100/2912  
f 3120/3119/2928 3118/3117/2910 3117/3118/2927  
f 3119/3120/2929 3120/3119/2928 3117/3118/2927  
f 3122/3121/2930 3119/3120/2929 3117/3118/2927  
f 3121/3122/2931 3122/3121/2930 3117/3118/2927  
f 3123/3123/2932 3121/3122/2931 3117/3118/2927  
f 3097/3100/2912 3123/3123/2932 3117/3118/2927  
f 3097/3100/2912 3111/3110/2920 3123/3123/2932  
f 3034/3037/2851 3125/3124/2933 3124/3125/2934  
f 3039/3038/2852 3034/3037/2851 3124/3125/2934  
f 3127/3126/2935 3124/3125/2934 3125/3124/2933  
f 3126/3127/2936 3127/3126/2935 3125/3124/2933  
f 3125/3124/2933 3128/3128/2937 3126/3127/2936  
f 3128/3128/2937 3125/3124/2933 3129/3129/2938  
f 3129/3129/2938 3035/3036/2850 3065/3065/2879  
f 3130/3130/2939 3129/3129/2938 3065/3065/2879  
f 3130/3130/2939 3128/3128/2937 3129/3129/2938  
f 3128/3128/2937 3130/3130/2939 3078/3078/2892  
f 3131/3131/2940 3128/3128/2937 3078/3078/2892  
f 3134/3132/2941 3133/3133/2942 3131/3131/2940  
f 3132/3134/2943 3134/3132/2941 3131/3131/2940  
f 3136/3135/2944 3134/3132/2941 3132/3134/2943  
f 3135/3136/2945 3136/3135/2944 3132/3134/2943  
f 3138/3137/2946 3137/3138/2947 3136/3135/2944  
f 3135/3136/2945 3138/3137/2946 3136/3135/2944  
f 3141/3139/2948 3140/3140/2949 3139/3141/2950  
f 3137/3138/2947 3141/3139/2948 3139/3141/2950  
f 3142/3142/2951 3141/3139/2948 3137/3138/2947  
f 3138/3137/2946 3142/3142/2951 3137/3138/2947  
f 3143/3143/2952 3136/3135/2944 3137/3138/2947  
f 3139/3141/2950 3143/3143/2952 3137/3138/2947  
f 3135/3136/2945 3075/3075/2889 3144/3144/2953  
f 3138/3137/2946 3135/3136/2945 3144/3144/2953  
f 3075/3075/2889 3076/3074/2888 3145/3145/2954  
f 3144/3144/2953 3075/3075/2889 3145/3145/2954  
f 3144/3144/2953 3146/3146/2955 3142/3142/2951  
f 3138/3137/2946 3144/3144/2953 3142/3142/2951  
f 3144/3144/2953 3145/3145/2954 3147/3147/2956  
f 3146/3146/2955 3144/3144/2953 3147/3147/2956  
f 3075/3075/2889 3135/3136/2945 3132/3134/2943  
f 3074/3076/2890 3075/3075/2889 3132/3134/2943  
f 3149/3148/2957 3148/3149/2958 3133/3133/2942  
f 3134/3132/2941 3149/3148/2957 3133/3133/2942  
f 3153/3150/2959 3152/3151/2960 3151/3152/2957  
f 3150/3153/2961 3153/3150/2959 3151/3152/2957  
f 3155/3154/2952 3154/3155/2962 3150/3153/2961  
f 3151/3152/2957 3155/3154/2952 3150/3153/2961  
f 3143/3143/2952 3149/3148/2957 3134/3132/2941  
f 3136/3135/2944 3143/3143/2952 3134/3132/2941  
f 3126/3127/2936 3133/3133/2942 3148/3149/2958  
f 3127/3126/2935 3126/3127/2936 3148/3149/2958  
f 3128/3128/2937 3131/3131/2940 3133/3133/2942  
f 3126/3127/2936 3128/3128/2937 3133/3133/2942  
f 3131/3131/2940 3078/3078/2892 3074/3076/2890  
f 3132/3134/2943 3131/3131/2940 3074/3076/2890  
f 3064/3064/2878 3078/3078/2892 3130/3130/2939  
f 3065/3065/2879 3064/3064/2878 3130/3130/2939  
f 3129/3129/2938 3125/3124/2933 3034/3037/2851  
f 3035/3036/2850 3129/3129/2938 3034/3037/2851  
f 3159/3156/2963 3158/3157/2964 3157/3158/2934  
f 3156/3159/2935 3159/3156/2963 3157/3158/2934  
f 3105/3105/2916 3107/3107/2918 3158/3157/2964  
f 3160/3160/2965 3105/3105/2916 3158/3157/2964  
f 3106/3106/2917 3160/3160/2965 3161/3161/2966  
f 3164/3162/2967 3163/3163/2968 3161/3161/2966  
f 3162/3164/2969 3164/3162/2967 3161/3161/2966  
f 3162/3164/2969 3166/3165/2970 3165/3166/2971  
f 3164/3162/2967 3162/3164/2969 3165/3166/2971  
f 3112/3113/2923 3165/3166/2971 3168/3167/2972  
f 3167/3168/2973 3112/3113/2923 3168/3167/2972  
f 3171/3169/2974 3170/3170/2975 3169/3171/2976  
f 3168/3167/2972 3171/3169/2974 3169/3171/2976  
f 3168/3167/2972 3169/3171/2976 3172/3172/2977  
f 3167/3168/2973 3168/3167/2972 3172/3172/2977  
f 3174/3173/2978 3172/3172/2977 3169/3171/2976  
f 3173/3174/2979 3174/3173/2978 3169/3171/2976  
f 3170/3170/2975 3175/3175/2980 3173/3174/2979  
f 3169/3171/2976 3170/3170/2975 3173/3174/2979  
f 3177/3176/2981 3170/3170/2975 3171/3169/2974  
f 3176/3177/2982 3177/3176/2981 3171/3169/2974  
f 3178/3178/2983 3176/3177/2982 3171/3169/2974  
f 3166/3165/2970 3178/3178/2983 3171/3169/2974  
f 3166/3165/2970 3171/3169/2974 3168/3167/2972  
f 3165/3166/2971 3166/3165/2970 3168/3167/2972  
f 3164/3162/2967 3165/3166/2971 3112/3113/2923  
f 3113/3112/2922 3164/3162/2967 3112/3113/2923  
f 3163/3163/2968 3164/3162/2967 3180/3179/2984  
f 3179/3180/2985 3163/3163/2968 3180/3179/2984  
f 3179/3180/2985 3180/3179/2984 3182/3181/2986  
f 3181/3182/2987 3179/3180/2985 3182/3181/2986  
f 3115/3114/2924 3183/3183/2988 3182/3181/2986  
f 3180/3179/2984 3115/3114/2924 3182/3181/2986  
f 3180/3179/2984 3164/3162/2967 3113/3112/2922  
f 3115/3114/2924 3180/3179/2984 3113/3112/2922  
f 3163/3163/2968 3104/3103/2914 3106/3106/2917  
f 3161/3161/2966 3163/3163/2968 3106/3106/2917  
f 3179/3180/2985 3184/3184/2989 3104/3103/2914  
f 3163/3163/2968 3179/3180/2985 3104/3103/2914  
f 3166/3165/2970 3162/3164/2969 3185/3185/2990  
f 3178/3178/2983 3166/3165/2970 3185/3185/2990  
f 3187/3186/2991 3186/3187/2992 3178/3178/2983  
f 3185/3185/2990 3187/3186/2991 3178/3178/2983  
f 3153/3150/2959 3150/3153/2961 3186/3187/2992  
f 3187/3186/2991 3153/3150/2959 3186/3187/2992  
f 3159/3156/2963 3153/3150/2959 3187/3186/2991  
f 3188/3188/2993 3159/3156/2963 3187/3186/2991  
f 3185/3185/2990 3160/3160/2965 3188/3188/2993  
f 3187/3186/2991 3185/3185/2990 3188/3188/2993  
f 3176/3177/2982 3178/3178/2983 3186/3187/2992  
f 3189/3189/2994 3176/3177/2982 3186/3187/2992  
f 3190/3190/2995 3177/3176/2981 3176/3177/2982  
f 3189/3189/2994 3190/3190/2995 3176/3177/2982  
f 3190/3190/2995 3189/3189/2994 3154/3155/2962  
f 3191/3191/2996 3190/3190/2995 3154/3155/2962  
f 3189/3189/2994 3186/3187/2992 3150/3153/2961  
f 3154/3155/2962 3189/3189/2994 3150/3153/2961  
f 3162/3164/2969 3161/3161/2966 3160/3160/2965  
f 3185/3185/2990 3162/3164/2969 3160/3160/2965  
f 3188/3188/2993 3160/3160/2965 3158/3157/2964  
f 3159/3156/2963 3188/3188/2993 3158/3157/2964  
f 3105/3105/2916 3160/3160/2965 3106/3106/2917  
f 3107/3107/2918 3108/3108/2852 3157/3158/2934  
f 3158/3157/2964 3107/3107/2918 3157/3158/2934  
f 3194/3192/2997 3193/3193/2998 3192/3194/2999  
f 3056/3055/2869 3195/3195/3000 3194/3192/2997  
f 3055/3056/2870 3056/3055/2869 3194/3192/2997  
f 3195/3195/3000 3196/3196/3001 3193/3193/2998  
f 3193/3193/2998 3196/3196/3001 3197/3197/3002  
f 3193/3193/2998 3197/3197/3002 3198/3198/3003  
f 3200/3199/3004 3199/3200/3005 3192/3194/2999  
f 3198/3198/3003 3200/3199/3004 3192/3194/2999  
f 3055/3056/2870 3194/3192/2997 3192/3194/2999  
f 3199/3200/3005 3055/3056/2870 3192/3194/2999  
f 3199/3200/3005 3066/3066/2880 3053/3052/2866  
f 3055/3056/2870 3199/3200/3005 3053/3052/2866  
f 3200/3199/3004 3067/3067/2881 3066/3066/2880  
f 3199/3200/3005 3200/3199/3004 3066/3066/2880  
f 3201/3201/3006 3059/3059/2873 3067/3067/2881  
f 3200/3199/3004 3201/3201/3006 3067/3067/2881  
f 3054/3054/2868 3059/3059/2873 3201/3201/3006  
f 3057/3057/2871 3054/3054/2868 3201/3201/3006  
f 3057/3057/2871 3201/3201/3006 3197/3197/3002  
f 3196/3196/3001 3057/3057/2871 3197/3197/3002  
f 3201/3201/3006 3200/3199/3004 3198/3198/3003  
f 3197/3197/3002 3201/3201/3006 3198/3198/3003  
f 3192/3194/2999 3193/3193/2998 3198/3198/3003  
f 3196/3196/3001 3195/3195/3000 3056/3055/2869  
f 3057/3057/2871 3196/3196/3001 3056/3055/2869  
f 3193/3193/2998 3194/3192/2997 3195/3195/3000  
f 3205/3202/3007 3204/3203/3008 3203/3204/3009  
f 3202/3205/3010 3205/3202/3007 3203/3204/3009  
f 3204/3203/3008 3172/3172/2977 3174/3173/2978  
f 3203/3204/3009 3204/3203/3008 3174/3173/2978  
f 3206/3206/3011 3203/3204/3009 3174/3173/2978  
f 3173/3174/2979 3206/3206/3011 3174/3173/2978  
f 3173/3174/2979 3175/3175/2980 3207/3207/3012  
f 3206/3206/3011 3173/3174/2979 3207/3207/3012  
f 3206/3206/3011 3207/3207/3012 3209/3208/3013  
f 3208/3209/3014 3206/3206/3011 3209/3208/3013  
f 3213/3210/3015 3212/3211/3016 3211/3212/3017  
f 3210/3213/3018 3213/3210/3015 3211/3212/3017  
f 3212/3211/3016 3213/3210/3015 3146/3146/2955  
f 3147/3147/2956 3212/3211/3016 3146/3146/2955  
f 3142/3142/2951 3146/3146/2955 3213/3210/3015  
f 3141/3139/2948 3142/3142/2951 3213/3210/3015  
f 3141/3139/2948 3213/3210/3015 3210/3213/3018  
f 3140/3140/2949 3141/3139/2948 3210/3213/3018  
f 3217/3214/3018 3216/3215/3019 3215/3216/3020  
f 3214/3217/2949 3217/3214/3018 3215/3216/3020  
f 3219/3218/3021 3215/3216/3020 3216/3215/3019  
f 3218/3219/3022 3219/3218/3021 3216/3215/3019  
f 3177/3176/2981 3190/3190/2995 3219/3218/3021  
f 3218/3219/3022 3177/3176/2981 3219/3218/3021  
f 3170/3170/2975 3177/3176/2981 3218/3219/3022  
f 3175/3175/2980 3170/3170/2975 3218/3219/3022  
f 3218/3219/3022 3216/3215/3019 3207/3207/3012  
f 3175/3175/2980 3218/3219/3022 3207/3207/3012  
f 3215/3216/3020 3191/3191/2996 3220/3220/3023  
f 3214/3217/2949 3215/3216/3020 3220/3220/3023  
f 3191/3191/2996 3215/3216/3020 3219/3218/3021  
f 3190/3190/2995 3191/3191/2996 3219/3218/3021  
f 3216/3215/3019 3217/3214/3018 3209/3208/3013  
f 3207/3207/3012 3216/3215/3019 3209/3208/3013  
f 3222/3221/3024 3221/3222/3025 3211/3212/3017  
f 3212/3211/3016 3222/3221/3024 3211/3212/3017  
f 3208/3209/3014 3202/3205/3010 3203/3204/3009  
f 3206/3206/3011 3208/3209/3014 3203/3204/3009  
f 3224/3223/3026 3223/3224/3027 3221/3222/3025  
f 3222/3221/3024 3224/3223/3026 3221/3222/3025  
f 3226/3225/3028 3224/3223/3026 3222/3221/3024  
f 3225/3226/3029 3226/3225/3028 3222/3221/3024  
f 3226/3225/3028 3225/3226/3029 3080/3081/2895  
f 3081/3080/2894 3226/3225/3028 3080/3081/2895  
f 3228/3227/3030 3224/3223/3026 3226/3225/3028  
f 3227/3228/3031 3228/3227/3030 3226/3225/3028  
f 3227/3228/3031 3226/3225/3028 3081/3080/2894  
f 3229/3229/3032 3227/3228/3031 3081/3080/2894  
f 3145/3145/2954 3080/3081/2895 3225/3226/3029  
f 3147/3147/2956 3145/3145/2954 3225/3226/3029  
f 3225/3226/3029 3222/3221/3024 3212/3211/3016  
f 3147/3147/2956 3225/3226/3029 3212/3211/3016  
f 3167/3168/2973 3172/3172/2977 3204/3203/3008  
f 3230/3230/3033 3167/3168/2973 3204/3203/3008  
f 3111/3110/2920 3167/3168/2973 3230/3230/3033  
f 3231/3231/3034 3111/3110/2920 3230/3230/3033  
f 3123/3123/2932 3231/3231/3034 3232/3232/3035  
f 3121/3122/2931 3123/3123/2932 3232/3232/3035  
f 3232/3232/3035 3235/3233/3036 3234/3234/3037  
f 3233/3235/3038 3232/3232/3035 3234/3234/3037  
f 3233/3235/3038 3234/3234/3037 3237/3236/3039  
f 3236/3237/3040 3233/3235/3038 3237/3236/3039  
f 3239/3238/3041 3237/3236/3039 3234/3234/3037  
f 3238/3239/3042 3239/3238/3041 3234/3234/3037  
f 3243/3240/3043 3242/3241/3041 3241/3242/3042  
f 3240/3243/3044 3243/3240/3043 3241/3242/3042  
f 3243/3240/3043 3240/3243/3044 3090/3090/2904  
f 3242/3241/3041 3243/3240/3043 3244/3244/3045  
f 3245/3245/3046 3237/3236/3039 3239/3238/3041  
f 3243/3240/3043 3091/3091/2905 3244/3244/3045  
f 3090/3090/2904 3088/3087/2901 3091/3091/2905  
f 3243/3240/3043 3090/3090/2904 3091/3091/2905  
f 3090/3090/2904 3240/3243/3044 3246/3246/3047  
f 3089/3089/2903 3090/3090/2904 3246/3246/3047  
f 3089/3089/2903 3246/3246/3047 3247/3247/3048  
f 3082/3083/2897 3089/3089/2903 3247/3247/3048  
f 3250/3248/3049 3249/3249/3007 3248/3250/3050  
f 3247/3247/3048 3250/3248/3049 3248/3250/3050  
f 3247/3247/3048 3246/3246/3047 3251/3251/3051  
f 3250/3248/3049 3247/3247/3048 3251/3251/3051  
f 3247/3247/3048 3248/3250/3050 3083/3082/2896  
f 3082/3083/2897 3247/3247/3048 3083/3082/2896  
f 3240/3243/3044 3241/3242/3042 3251/3251/3051  
f 3246/3246/3047 3240/3243/3044 3251/3251/3051  
f 3235/3233/3036 3252/3252/3052 3238/3239/3042  
f 3234/3234/3037 3235/3233/3036 3238/3239/3042  
f 3230/3230/3033 3253/3253/3049 3252/3252/3052  
f 3235/3233/3036 3230/3230/3033 3252/3252/3052  
f 3231/3231/3034 3230/3230/3033 3235/3233/3036  
f 3232/3232/3035 3231/3231/3034 3235/3233/3036  
f 3237/3236/3039 3245/3245/3046 3236/3237/3040  
f 3236/3237/3040 3122/3121/2930 3233/3235/3038  
f 3121/3122/2931 3232/3232/3035 3233/3235/3038  
f 3122/3121/2930 3121/3122/2931 3233/3235/3038  
f 3119/3120/2929 3122/3121/2930 3236/3237/3040  
f 3254/3254/3053 3119/3120/2929 3236/3237/3040  
f 3119/3120/2929 3254/3254/3053 3255/3255/3054  
f 3120/3119/2928 3119/3120/2929 3255/3255/3054  
f 3245/3245/3046 3255/3255/3054 3254/3254/3053  
f 3092/3093/2907 3093/3092/2906 3257/3256/2928  
f 3256/3257/3055 3092/3093/2907 3257/3256/2928  
f 3256/3257/3055 3244/3244/3045 3092/3093/2907  
f 3236/3237/3040 3245/3245/3046 3254/3254/3053  
f 3111/3110/2920 3231/3231/3034 3123/3123/2932  
f 3253/3253/3049 3230/3230/3033 3204/3203/3008  
f 3205/3202/3007 3253/3253/3049 3204/3203/3008  
f 3249/3249/3056 3223/3224/3027 3259/3258/3057  
f 3258/3259/3058 3249/3249/3056 3259/3258/3057  
f 3258/3259/3058 3259/3258/3057 3261/3260/3059  
f 3260/3261/3060 3258/3259/3058 3261/3260/3059  
f 3260/3261/3060 3261/3260/3059 3263/3262/3061  
f 3262/3263/3062 3260/3261/3060 3263/3262/3061  
f 3265/3264/3063 3263/3262/3061 3264/3265/3064  
f 3268/3266/3065 3267/3267/3066 3266/3268/3067  
f 3270/3269/3068 3269/3270/3069 3268/3266/3065  
f 3266/3268/3067 3270/3269/3068 3268/3266/3065  
f 3272/3271/3070 3270/3269/3068 3266/3268/3067  
f 3271/3272/3071 3272/3271/3070 3266/3268/3067  
f 3274/3273/3072 3273/3274/3073 3269/3270/3069  
f 3270/3269/3068 3274/3273/3072 3269/3270/3069  
f 3276/3275/3074 3275/3276/3075 3273/3274/3073  
f 3274/3273/3072 3276/3275/3074 3273/3274/3073  
f 3248/3250/3050 3249/3249/3007 3277/3277/3076  
f 3248/3250/3050 3277/3277/3076 3278/3278/3077  
f 3083/3082/2896 3248/3250/3050 3278/3278/3077  
f 3081/3080/2894 3083/3082/2896 3278/3278/3077  
f 3282/3279/3078 3281/3280/3079 3280/3281/3080  
f 3279/3282/3081 3282/3279/3078 3280/3281/3080  
f 3274/3273/3072 3281/3280/3079 3282/3279/3078  
f 3276/3275/3074 3274/3273/3072 3282/3279/3078  
f 3281/3280/3079 3274/3273/3072 3270/3269/3068  
f 3272/3271/3070 3281/3280/3079 3270/3269/3068  
f 3283/3283/3082 3280/3281/3080 3281/3280/3079  
f 3272/3271/3070 3283/3283/3082 3281/3280/3079  
f 3285/3284/3083 3227/3228/3031 3229/3229/3032  
f 3284/3285/3084 3285/3284/3083 3229/3229/3032  
f 3284/3285/3084 3287/3286/3085 3286/3287/3086  
f 3285/3284/3083 3284/3285/3084 3286/3287/3086  
f 3272/3271/3070 3271/3272/3071 3288/3288/3087  
f 3283/3283/3082 3272/3271/3070 3288/3288/3087  
f 3266/3268/3067 3267/3267/3066 3271/3272/3071  
f 3265/3264/3063 3262/3263/3062 3263/3262/3061  
f 3271/3272/3071 3267/3267/3066 3288/3288/3087  
f 3287/3286/3085 3265/3264/3063 3286/3287/3086  
f 3264/3265/3064 3286/3287/3086 3265/3264/3063  
f 3264/3265/3064 3289/3289/3088 3285/3284/3083  
f 3286/3287/3086 3264/3265/3064 3285/3284/3083  
f 3227/3228/3031 3285/3284/3083 3289/3289/3088  
f 3228/3227/3030 3227/3228/3031 3289/3289/3088  
f 3289/3289/3088 3261/3260/3059 3259/3258/3057  
f 3228/3227/3030 3289/3289/3088 3259/3258/3057  
f 3261/3260/3059 3289/3289/3088 3264/3265/3064  
f 3263/3262/3061 3261/3260/3059 3264/3265/3064  
f 3223/3224/3027 3224/3223/3026 3228/3227/3030  
f 3259/3258/3057 3223/3224/3027 3228/3227/3030  
f 3292/3290/3089 3291/3291/3090 3290/3292/3091  
f 3181/3182/2987 3182/3181/2986 3293/3293/3092  
f 3292/3290/3089 3181/3182/2987 3293/3293/3092  
f 3183/3183/2988 3294/3294/3093 3293/3293/3092  
f 3182/3181/2986 3183/3183/2988 3293/3293/3092  
f 3293/3293/3092 3294/3294/3093 3291/3291/3090  
f 3294/3294/3093 3295/3295/3094 3291/3291/3090  
f 3295/3295/3094 3296/3296/3095 3291/3291/3090  
f 3290/3292/3091 3296/3296/3095 3298/3297/3096  
f 3297/3298/3097 3290/3292/3091 3298/3297/3096  
f 3296/3296/3095 3295/3295/3094 3299/3299/3098  
f 3298/3297/3096 3296/3296/3095 3299/3299/3098  
f 3294/3294/3093 3183/3183/2988 3299/3299/3098  
f 3295/3295/3094 3294/3294/3093 3299/3299/3098  
f 3114/3115/2925 3116/3116/2926 3298/3297/3096  
f 3299/3299/3098 3114/3115/2925 3298/3297/3096  
f 3183/3183/2988 3115/3114/2924 3114/3115/2925  
f 3299/3299/3098 3183/3183/2988 3114/3115/2925  
f 3116/3116/2926 3184/3184/2989 3297/3298/3097  
f 3298/3297/3096 3116/3116/2926 3297/3298/3097  
f 3184/3184/2989 3179/3180/2985 3181/3182/2987  
f 3297/3298/3097 3184/3184/2989 3181/3182/2987  
f 3297/3298/3097 3181/3182/2987 3292/3290/3089  
f 3290/3292/3091 3297/3298/3097 3292/3290/3089  
f 3296/3296/3095 3290/3292/3091 3291/3291/3090  
f 3291/3291/3090 3292/3290/3089 3293/3293/3092  
f 3059/3059/2873 3058/3058/2872 3063/3062/2876  
f 3067/3067/2881 3059/3059/2873 3063/3062/2876  
f 3156/3159/2935 3152/3151/2960 3153/3150/2959  
f 3159/3156/2963 3156/3159/2935 3153/3150/2959  
f 3095/3096/2910 3257/3256/2928 3093/3092/2906  
f 3094/3094/2908 3095/3096/2910 3093/3092/2906  
f 3076/3074/2888 3077/3077/2891 3080/3081/2895  
f 3145/3145/2954 3076/3074/2888 3080/3081/2895  
f 3112/3113/2923 3167/3168/2973 3110/3111/2921  
f 3111/3110/2920 3110/3111/2921 3167/3168/2973  
f 3103/3104/2915 3104/3103/2914 3184/3184/2989  
f 3116/3116/2926 3103/3104/2915 3184/3184/2989  
f 3244/3244/3045 3091/3091/2905 3092/3093/2907  
f 3220/3220/3023 3191/3191/2996 3154/3155/2962  
f 3155/3154/2952 3220/3220/3023 3154/3155/2962  
f 3302/3300/3099 3301/3301/3100 3300/3302/3101  
f 3303/3303/3102 3302/3300/3099 3300/3302/3101  
f 3306/3304/3103 3305/3305/3104 3304/3306/3105  
f 3307/3307/3106 3306/3304/3103 3304/3306/3105  
f 3309/3308/3107 3308/3309/3108 3305/3305/3104  
f 3306/3304/3103 3309/3308/3107 3305/3305/3104  
f 3311/3310/3109 3310/3311/3110 3305/3305/3104  
f 3308/3309/3108 3311/3310/3109 3305/3305/3104  
f 3312/3312/3111 3304/3306/3105 3305/3305/3104  
f 3310/3311/3110 3312/3312/3111 3305/3305/3104  
f 3314/3313/3112 3306/3304/3103 3307/3307/3106  
f 3313/3314/3113 3314/3313/3112 3307/3307/3106  
f 3316/3315/3114 3301/3301/3100 3315/3316/3115  
f 3317/3317/3116 3316/3315/3114 3315/3316/3115  
f 3319/3318/3117 3318/3319/3118 3310/3311/3110  
f 3311/3310/3109 3319/3318/3117 3310/3311/3110  
f 3322/3320/3119 3321/3321/3120 3320/3322/3121  
f 3319/3318/3117 3322/3320/3119 3320/3322/3121  
f 3318/3319/3118 3319/3318/3117 3320/3322/3121  
f 3323/3323/3122 3318/3319/3118 3320/3322/3121  
f 3319/3318/3117 3311/3310/3109 3324/3324/3123  
f 3322/3320/3119 3319/3318/3117 3324/3324/3123  
f 3327/3325/3124 3326/3326/3125 3325/3327/3126  
f 3331/3328/3127 3330/3329/3128 3329/3330/3129  
f 3328/3331/3130 3331/3328/3127 3329/3330/3129  
f 3335/3332/3127 3334/3333/3131 3333/3334/3132  
f 3332/3335/3133 3335/3332/3127 3333/3334/3132  
f 3337/3336/3134 3333/3334/3132 3334/3333/3131  
f 3336/3337/3135 3337/3336/3134 3334/3333/3131  
f 3334/3333/3131 3335/3332/3127 3339/3338/3136  
f 3338/3339/3137 3334/3333/3131 3339/3338/3136  
f 3341/3340/3136 3331/3328/3127 3328/3331/3130  
f 3340/3341/3138 3341/3340/3136 3328/3331/3130  
f 3344/3342/3139 3340/3341/3138 3343/3343/3140  
f 3342/3344/3141 3344/3342/3139 3343/3343/3140  
f 3342/3344/3141 3343/3343/3140 3346/3345/3142  
f 3345/3346/3143 3342/3344/3141 3346/3345/3142  
f 3308/3309/3108 3345/3346/3143 3324/3324/3123  
f 3311/3310/3109 3308/3309/3108 3324/3324/3123  
f 3345/3346/3143 3308/3309/3108 3309/3308/3107  
f 3342/3344/3141 3345/3346/3143 3309/3308/3107  
f 3342/3344/3141 3309/3308/3107 3347/3347/3144  
f 3344/3342/3139 3342/3344/3141 3347/3347/3144  
f 3347/3347/3144 3349/3348/3145 3348/3349/3146  
f 3344/3342/3139 3347/3347/3144 3348/3349/3146  
f 3340/3341/3138 3344/3342/3139 3348/3349/3146  
f 3341/3340/3136 3340/3341/3138 3348/3349/3146  
f 3350/3350/3147 3324/3324/3123 3345/3346/3143  
f 3346/3345/3142 3350/3350/3147 3345/3346/3143  
f 3343/3343/3140 3352/3351/3148 3351/3352/3149  
f 3346/3345/3142 3343/3343/3140 3351/3352/3149  
f 3354/3353/3150 3353/3354/3151 3351/3352/3149  
f 3355/3355/3152 3354/3353/3150 3351/3352/3149  
f 3353/3354/3151 3350/3350/3147 3346/3345/3142  
f 3351/3352/3149 3353/3354/3151 3346/3345/3142  
f 3352/3351/3148 3356/3356/3153 3355/3355/3152  
f 3351/3352/3149 3352/3351/3148 3355/3355/3152  
f 3340/3341/3138 3328/3331/3130 3352/3351/3148  
f 3343/3343/3140 3340/3341/3138 3352/3351/3148  
f 3328/3331/3130 3329/3330/3129 3356/3356/3153  
f 3352/3351/3148 3328/3331/3130 3356/3356/3153  
f 3338/3339/3137 3339/3338/3136 3358/3357/3146  
f 3357/3358/3154 3338/3339/3137 3358/3357/3146  
f 3357/3358/3154 3321/3321/3120 3359/3359/3155  
f 3338/3339/3137 3357/3358/3154 3359/3359/3155  
f 3321/3321/3120 3322/3320/3119 3360/3360/3156  
f 3359/3359/3155 3321/3321/3120 3360/3360/3156  
f 3322/3320/3119 3324/3324/3123 3350/3350/3147  
f 3360/3360/3156 3322/3320/3119 3350/3350/3147  
f 3360/3360/3156 3350/3350/3147 3353/3354/3151  
f 3361/3361/3157 3360/3360/3156 3353/3354/3151  
f 3359/3359/3155 3360/3360/3156 3361/3361/3157  
f 3336/3337/3135 3359/3359/3155 3361/3361/3157  
f 3338/3339/3137 3359/3359/3155 3336/3337/3135  
f 3334/3333/3131 3338/3339/3137 3336/3337/3135  
f 3336/3337/3135 3361/3361/3157 3362/3362/3158  
f 3337/3336/3134 3336/3337/3135 3362/3362/3158  
f 3361/3361/3157 3353/3354/3151 3354/3353/3150  
f 3362/3362/3158 3361/3361/3157 3354/3353/3150  
f 3364/3363/3145 3363/3364/3159 3357/3358/3154  
f 3358/3357/3146 3364/3363/3145 3357/3358/3154  
f 3321/3321/3120 3357/3358/3154 3363/3364/3159  
f 3320/3322/3121 3321/3321/3120 3363/3364/3159  
f 3325/3327/3126 3366/3365/3160 3365/3366/3161  
f 3325/3327/3126 3367/3367/3162 3366/3365/3160  
f 3325/3327/3126 3368/3368/3163 3327/3325/3124  
f 3362/3362/3158 3325/3327/3126 3365/3366/3161  
f 3354/3353/3150 3325/3327/3126 3362/3362/3158  
f 3354/3353/3150 3355/3355/3152 3325/3327/3126  
f 3325/3327/3126 3355/3355/3152 3356/3356/3153  
f 3347/3347/3144 3309/3308/3107 3306/3304/3103  
f 3314/3313/3112 3347/3347/3144 3306/3304/3103  
f 3349/3348/3145 3347/3347/3144 3314/3313/3112  
f 3369/3369/3164 3349/3348/3145 3314/3313/3112  
f 3301/3301/3100 3302/3300/3099 3370/3370/3165  
f 3315/3316/3115 3301/3301/3100 3370/3370/3165  
f 3302/3300/3099 3372/3371/3166 3371/3372/3167  
f 3370/3370/3165 3302/3300/3099 3371/3372/3167  
f 3374/3373/3168 3373/3374/3169 3371/3372/3167  
f 3372/3371/3166 3374/3373/3168 3371/3372/3167  
f 3369/3369/3164 3314/3313/3112 3313/3314/3113  
f 3375/3375/3170 3369/3369/3164 3313/3314/3113  
f 3378/3376/3171 3377/3377/3164 3376/3378/3172  
f 3363/3364/3159 3364/3363/3145 3377/3377/3164  
f 3378/3376/3171 3363/3364/3159 3377/3377/3164  
f 3363/3364/3159 3378/3376/3171 3323/3323/3122  
f 3320/3322/3121 3363/3364/3159 3323/3323/3122  
f 3323/3323/3122 3380/3379/3173 3379/3380/3174  
f 3318/3319/3118 3323/3323/3122 3379/3380/3174  
f 3318/3319/3118 3379/3380/3174 3312/3312/3111  
f 3310/3311/3110 3318/3319/3118 3312/3312/3111  
f 3372/3371/3166 3302/3300/3099 3303/3303/3102  
f 3381/3381/3175 3372/3371/3166 3303/3303/3102  
f 3313/3314/3113 3371/3372/3167 3373/3374/3169  
f 3375/3375/3170 3313/3314/3113 3373/3374/3169  
f 3370/3370/3165 3371/3372/3167 3313/3314/3113  
f 3307/3307/3106 3370/3370/3165 3313/3314/3113  
f 3307/3307/3106 3304/3306/3105 3315/3316/3115  
f 3370/3370/3165 3307/3307/3106 3315/3316/3115  
f 3317/3317/3116 3315/3316/3115 3304/3306/3105  
f 3312/3312/3111 3317/3317/3116 3304/3306/3105  
f 3379/3380/3174 3382/3382/3176 3317/3317/3116  
f 3312/3312/3111 3379/3380/3174 3317/3317/3116  
f 3378/3376/3171 3380/3379/3173 3323/3323/3122  
f 3300/3302/3101 3301/3301/3100 3316/3315/3114  
f 3383/3383/3177 3300/3302/3101 3316/3315/3114  
f 3383/3383/3177 3316/3315/3114 3384/3384/3178  
f 3385/3385/3179 3303/3303/3102 3300/3302/3101  
f 3385/3385/3179 3300/3302/3101 3386/3386/3180  
f 3387/3387/3181 3382/3382/3176 3379/3380/3174  
f 3380/3379/3173 3387/3387/3181 3379/3380/3174  
f 3316/3315/3114 3317/3317/3116 3382/3382/3176  
f 3384/3384/3178 3316/3315/3114 3382/3382/3176  
f 3387/3387/3181 3384/3384/3178 3382/3382/3176  
f 3300/3302/3101 3383/3383/3177 3386/3386/3180  
f 3390/3388/3182 3389/3389/3183 3388/3390/3184  
f 3394/3391/3185 3393/3392/3186 3392/3393/3187  
f 3391/3394/3188 3394/3391/3185 3392/3393/3187  
f 3395/3395/3189 3391/3394/3188 3392/3393/3187  
f 3398/3396/3190 3397/3397/3191 3396/3398/3192  
f 3401/3399/3193 3400/3400/3194 3399/3401/3195  
f 3402/3402/3196 3401/3399/3193 3399/3401/3195  
f 3405/3403/3197 3402/3402/3196 3404/3404/3198  
f 3403/3405/3199 3405/3403/3197 3404/3404/3198  
f 3409/3406/3200 3408/3407/3201 3407/3408/3202  
f 3406/3409/3203 3409/3406/3200 3407/3408/3202  
f 3406/3409/3203 3407/3408/3202 3403/3405/3199  
f 3404/3404/3198 3406/3409/3203 3403/3405/3199  
f 3413/3410/3204 3412/3411/3205 3411/3412/3206  
f 3410/3413/3207 3413/3410/3204 3411/3412/3206  
f 3415/3414/3208 3413/3410/3204 3410/3413/3207  
f 3414/3415/3209 3415/3414/3208 3410/3413/3207  
f 3419/3416/3210 3418/3417/3211 3417/3418/3212  
f 3416/3419/3213 3419/3416/3210 3417/3418/3212  
f 3422/3420/3214 3421/3421/3215 3420/3422/3216  
f 3420/3422/3216 3424/3423/3217 3423/3424/3218  
f 3427/3425/3219 3426/3426/3220 3425/3427/3221  
f 3428/3428/3222 3427/3425/3219 3425/3427/3221  
f 3432/3429/3223 3431/3430/3224 3430/3431/3225  
f 3429/3432/3226 3432/3429/3223 3430/3431/3225  
f 3436/3433/3227 3435/3434/3228 3434/3435/3229  
f 3433/3436/3230 3436/3433/3227 3434/3435/3229  
f 3403/3405/3199 3438/3437/3231 3437/3438/3232  
f 3405/3403/3197 3403/3405/3199 3437/3438/3232  
f 3391/3394/3188 3440/3439/3233 3439/3440/3234  
f 3394/3391/3185 3391/3394/3188 3439/3440/3234  
f 3444/3441/3235 3443/3442/3236 3442/3443/3237  
f 3441/3444/3238 3444/3441/3235 3442/3443/3237  
f 3436/3433/3227 3438/3437/3231 3443/3442/3236  
f 3444/3441/3235 3436/3433/3227 3443/3442/3236  
f 3395/3395/3189 3435/3434/3228 3440/3439/3233  
f 3391/3394/3188 3395/3395/3189 3440/3439/3233  
f 3447/3445/3239 3446/3446/3240 3445/3447/3241  
f 3451/3448/3242 3450/3449/3243 3449/3450/3244  
f 3448/3451/3245 3451/3448/3242 3449/3450/3244  
f 3413/3410/3204 3415/3414/3208 3453/3452/3246  
f 3452/3453/3247 3413/3410/3204 3453/3452/3246  
f 3412/3411/3205 3413/3410/3204 3452/3453/3247  
f 3454/3454/3248 3412/3411/3205 3452/3453/3247  
f 3457/3455/3175 3456/3456/3249 3455/3457/3250  
f 3458/3458/3251 3457/3455/3175 3455/3457/3250  
f 3459/3459/3252 3455/3457/3250 3399/3401/3195  
f 3400/3400/3194 3459/3459/3252 3399/3401/3195  
f 3462/3460/3253 3423/3424/3218 3461/3461/3254  
f 3460/3462/3255 3462/3460/3253 3461/3461/3254  
f 3429/3432/3226 3430/3431/3225 3463/3463/3256  
f 3464/3464/3257 3429/3432/3226 3463/3463/3256  
f 3466/3465/3258 3465/3466/3259 3457/3455/3175  
f 3458/3458/3251 3466/3465/3258 3457/3455/3175  
f 3469/3467/3260 3468/3468/3261 3467/3469/3262  
f 3388/3390/3184 3389/3389/3183 3470/3470/3263  
f 3471/3471/3264 3388/3390/3184 3470/3470/3263  
f 3475/3472/3265 3474/3473/3266 3473/3474/3267  
f 3472/3475/3268 3475/3472/3265 3473/3474/3267  
f 3469/3467/3260 3462/3460/3253 3460/3462/3255  
f 3476/3476/3269 3469/3467/3260 3460/3462/3255  
f 3415/3414/3208 3478/3477/3270 3477/3478/3271  
f 3453/3452/3246 3415/3414/3208 3477/3478/3271  
f 3450/3449/3243 3480/3479/3272 3479/3480/3273  
f 3449/3450/3244 3450/3449/3243 3479/3480/3273  
f 3480/3479/3272 3482/3481/3274 3481/3482/3275  
f 3478/3477/3270 3484/3483/3276 3483/3484/3277  
f 3477/3478/3271 3478/3477/3270 3483/3484/3277  
f 3478/3477/3270 3415/3414/3208 3414/3415/3209  
f 3485/3485/3278 3478/3477/3270 3414/3415/3209  
f 3484/3483/3276 3478/3477/3270 3485/3485/3278  
f 3486/3486/3279 3484/3483/3276 3485/3485/3278  
f 3490/3487/3261 3489/3488/3280 3488/3489/3281  
f 3487/3490/3262 3490/3487/3261 3488/3489/3281  
f 3493/3491/3185 3492/3492/3282 3491/3493/3283  
f 3495/3494/3284 3494/3495/3285 3454/3454/3248  
f 3496/3496/3286 3495/3494/3284 3454/3454/3248  
f 3499/3497/3287 3494/3495/3285 3498/3498/3237  
f 3497/3499/3201 3499/3497/3287 3498/3498/3237  
f 3492/3492/3282 3493/3491/3185 3501/3500/3288  
f 3500/3501/3289 3492/3492/3282 3501/3500/3288  
f 3447/3445/3239 3492/3492/3282 3500/3501/3289  
f 3446/3446/3240 3447/3445/3239 3500/3501/3289  
f 3503/3502/3290 3499/3497/3287 3497/3499/3201  
f 3502/3503/3291 3503/3502/3290 3497/3499/3201  
f 3503/3502/3290 3411/3412/3206 3412/3411/3205  
f 3499/3497/3287 3503/3502/3290 3412/3411/3205  
f 3505/3504/3292 3484/3483/3276 3486/3486/3279  
f 3504/3505/3293 3505/3504/3292 3486/3486/3279  
f 3507/3506/3210 3505/3504/3292 3504/3505/3293  
f 3506/3507/3191 3507/3506/3210 3504/3505/3293  
f 3511/3508/3294 3510/3509/3214 3509/3510/3295  
f 3508/3511/3296 3511/3508/3294 3509/3510/3295  
f 3505/3504/3292 3507/3506/3210 3513/3512/3297  
f 3512/3513/3298 3505/3504/3292 3513/3512/3297  
f 3484/3483/3276 3505/3504/3292 3512/3513/3298  
f 3483/3484/3277 3484/3483/3276 3512/3513/3298  
f 3516/3514/3299 3515/3515/3300 3514/3516/3301  
f 3520/3517/3250 3519/3518/3179 3518/3519/3302  
f 3517/3520/3303 3520/3517/3250 3518/3519/3302  
f 3520/3517/3250 3517/3520/3303 3521/3521/3304  
f 3522/3522/3195 3520/3517/3250 3521/3521/3304  
f 3526/3523/3305 3525/3524/3195 3524/3525/3304  
f 3523/3526/3306 3526/3523/3305 3524/3525/3304  
f 3526/3523/3305 3523/3526/3306 3528/3527/3307  
f 3527/3528/3308 3526/3523/3305 3528/3527/3307  
f 3530/3529/3309 3529/3530/3310 3527/3528/3308  
f 3528/3527/3307 3530/3529/3309 3527/3528/3308  
f 3532/3531/3311 3529/3530/3310 3530/3529/3309  
f 3531/3532/3312 3532/3531/3311 3530/3529/3309  
f 3531/3532/3312 3534/3533/3313 3533/3534/3290  
f 3532/3531/3311 3531/3532/3312 3533/3534/3290  
f 3534/3533/3313 3536/3535/3314 3535/3536/3206  
f 3533/3534/3290 3534/3533/3313 3535/3536/3206  
f 3538/3537/3207 3535/3536/3206 3536/3535/3314  
f 3537/3538/3315 3538/3537/3207 3536/3535/3314  
f 3540/3539/3316 3538/3537/3207 3537/3538/3315  
f 3539/3540/3317 3540/3539/3316 3537/3538/3315  
f 3542/3541/3278 3540/3539/3316 3539/3540/3317  
f 3541/3542/3318 3542/3541/3278 3539/3540/3317  
f 3544/3543/3279 3542/3541/3278 3541/3542/3318  
f 3543/3544/3319 3544/3543/3279 3541/3542/3318  
f 3546/3545/3320 3544/3543/3279 3543/3544/3319  
f 3545/3546/3321 3546/3545/3320 3543/3544/3319  
f 3548/3547/3191 3546/3545/3320 3545/3546/3321  
f 3547/3548/3322 3548/3547/3191 3545/3546/3321  
f 3514/3516/3301 3548/3547/3191 3547/3548/3322  
f 3516/3514/3299 3514/3516/3301 3547/3548/3322  
f 3547/3548/3322 3545/3546/3321 1211/1211/1161  
f 1171/1172/1127 3547/3548/3322 1211/1211/1161  
f 3545/3546/3321 3543/3544/3319 1195/1194/1144  
f 1211/1211/1161 3545/3546/3321 1195/1194/1144  
f 3543/3544/3319 3541/3542/3318 1193/1192/1142  
f 1195/1194/1144 3543/3544/3319 1193/1192/1142  
f 3541/3542/3318 3539/3540/3317 1180/1179/1134  
f 1193/1192/1142 3541/3542/3318 1180/1179/1134  
f 3539/3540/3317 3537/3538/3315 1179/1180/1135  
f 1180/1179/1134 3539/3540/3317 1179/1180/1135  
f 3537/3538/3315 3536/3535/3314 1181/1181/1136  
f 1179/1180/1135 3537/3538/3315 1181/1181/1136  
f 1202/1203/1153 1181/1181/1136 3536/3535/3314  
f 3534/3533/3313 1202/1203/1153 3536/3535/3314  
f 1178/1177/1132 1202/1203/1153 3534/3533/3313  
f 3531/3532/3312 1178/1177/1132 3534/3533/3313  
f 1177/1178/1133 1178/1177/1132 3531/3532/3312  
f 3530/3529/3309 1177/1178/1133 3531/3532/3312  
f 1177/1178/1133 3530/3529/3309 3528/3527/3307  
f 1176/1176/1131 1177/1178/1133 3528/3527/3307  
f 3523/3526/3306 3524/3525/3304 1174/1175/1130  
f 1175/1174/1129 3523/3526/3306 1174/1175/1130  
f 1190/1191/1141 1191/1190/1130 3521/3521/3304  
f 3517/3520/3303 1190/1191/1141 3521/3521/3304  
f 3517/3520/3303 3518/3519/3302 1173/1173/1128  
f 1190/1191/1141 3517/3520/3303 1173/1173/1128  
f 3518/3519/3302 3516/3514/3299 1172/1171/1126  
f 1173/1173/1128 3518/3519/3302 1172/1171/1126  
f 3516/3514/3299 3547/3548/3322 1171/1172/1127  
f 1172/1171/1126 3516/3514/3299 1171/1172/1127  
f 3469/3467/3260 3549/3549/3295 3462/3460/3253  
f 3475/3472/3265 3430/3431/3225 3431/3430/3224  
f 3550/3550/3323 3475/3472/3265 3431/3430/3224  
f 3551/3551/3324 3434/3435/3229 3435/3434/3228  
f 3395/3395/3189 3551/3551/3324 3435/3434/3228  
f 3441/3444/3238 3439/3440/3234 3440/3439/3233  
f 3444/3441/3235 3441/3444/3238 3440/3439/3233  
f 3435/3434/3228 3436/3433/3227 3444/3441/3235  
f 3440/3439/3233 3435/3434/3228 3444/3441/3235  
f 3496/3496/3286 3451/3448/3242 3448/3451/3245  
f 3446/3446/3240 3496/3496/3286 3448/3451/3245  
f 3424/3423/3217 3553/3552/3325 3552/3553/3326  
f 3423/3424/3218 3424/3423/3217 3552/3553/3326  
f 3423/3424/3218 3552/3553/3326 3461/3461/3254  
f 3430/3431/3225 3475/3472/3265 3472/3475/3268  
f 3463/3463/3256 3430/3431/3225 3472/3475/3268  
f 3495/3494/3284 3500/3501/3289 3501/3500/3288  
f 3554/3554/3238 3495/3494/3284 3501/3500/3288  
f 3496/3496/3286 3446/3446/3240 3500/3501/3289  
f 3495/3494/3284 3496/3496/3286 3500/3501/3289  
f 3511/3508/3294 3555/3555/3327 3482/3481/3274  
f 3488/3489/3281 3508/3511/3296 3509/3510/3295  
f 3487/3490/3262 3488/3489/3281 3509/3510/3295  
f 3421/3421/3215 3422/3420/3214 3416/3419/3213  
f 3417/3418/3212 3421/3421/3215 3416/3419/3213  
f 3427/3425/3219 3432/3429/3223 3429/3432/3226  
f 3426/3426/3220 3427/3425/3219 3429/3432/3226  
f 3438/3437/3231 3436/3433/3227 3433/3436/3230  
f 3437/3438/3232 3438/3437/3231 3433/3436/3230  
f 3443/3442/3236 3407/3408/3202 3408/3407/3201  
f 3442/3443/3237 3443/3442/3236 3408/3407/3201  
f 3407/3408/3202 3443/3442/3236 3438/3437/3231  
f 3403/3405/3199 3407/3408/3202 3438/3437/3231  
f 3450/3449/3243 3451/3448/3242 3452/3453/3247  
f 3453/3452/3246 3450/3449/3243 3452/3453/3247  
f 3451/3448/3242 3496/3496/3286 3454/3454/3248  
f 3452/3453/3247 3451/3448/3242 3454/3454/3248  
f 3464/3464/3257 3556/3556/3328 3426/3426/3220  
f 3429/3432/3226 3464/3464/3257 3426/3426/3220  
f 3552/3553/3326 3553/3552/3325 3465/3466/3259  
f 3466/3465/3258 3552/3553/3326 3465/3466/3259  
f 3480/3479/3272 3450/3449/3243 3453/3452/3246  
f 3477/3478/3271 3480/3479/3272 3453/3452/3246  
f 3482/3481/3274 3480/3479/3272 3477/3478/3271  
f 3483/3484/3277 3482/3481/3274 3477/3478/3271  
f 3412/3411/3205 3454/3454/3248 3494/3495/3285  
f 3499/3497/3287 3412/3411/3205 3494/3495/3285  
f 3494/3495/3285 3495/3494/3284 3554/3554/3238  
f 3498/3498/3237 3494/3495/3285 3554/3554/3238  
f 3510/3509/3214 3511/3508/3294 3512/3513/3298  
f 3513/3512/3297 3510/3509/3214 3512/3513/3298  
f 3482/3481/3274 3483/3484/3277 3512/3513/3298  
f 3511/3508/3294 3482/3481/3274 3512/3513/3298  
f 3508/3511/3296 3555/3555/3327 3511/3508/3294  
f 3480/3479/3272 3481/3482/3275 3479/3480/3273  
f 3558/3557/3329 3557/3558/3330 3489/3488/3280  
f 3481/3482/3275 3482/3481/3274 3555/3555/3327  
f 3557/3558/3330 3558/3557/3329 3560/3559/3331  
f 3559/3560/3332 3557/3558/3330 3560/3559/3331  
f 3563/3561/3333 3562/3562/3334 3561/3563/3335  
f 3564/3564/3336 3563/3561/3333 3561/3563/3335  
f 3562/3562/3334 3563/3561/3333 3565/3565/3337  
f 3566/3566/3338 3562/3562/3334 3565/3565/3337  
f 3566/3566/3338 3565/3565/3337 3448/3451/3245  
f 3449/3450/3244 3566/3566/3338 3448/3451/3245  
f 3479/3480/3273 3567/3567/3339 3449/3450/3244  
f 3559/3560/3332 3569/3568/3340 3568/3569/3341  
f 3557/3558/3330 3559/3560/3332 3568/3569/3341  
f 3447/3445/3239 3491/3493/3283 3492/3492/3282  
f 3570/3570/3342 3448/3451/3245 3565/3565/3337  
f 3446/3446/3240 3448/3451/3245 3570/3570/3342  
f 3445/3447/3241 3446/3446/3240 3570/3570/3342  
f 3569/3568/3340 3567/3567/3339 3479/3480/3273  
f 3568/3569/3341 3569/3568/3340 3479/3480/3273  
f 3449/3450/3244 3567/3567/3339 3566/3566/3338  
f 3564/3564/3336 3561/3563/3335 3571/3571/3343  
f 3574/3572/3344 3573/3573/3183 3572/3574/3345  
f 3560/3559/3331 3574/3572/3344 3572/3574/3345  
f 3493/3491/3185 3576/3575/3346 3575/3576/3186  
f 3493/3491/3185 3491/3493/3283 3576/3575/3346  
f 3579/3577/3347 3578/3578/3348 3577/3579/3349  
f 3582/3580/3350 3581/3581/3351 3577/3579/3349  
f 3580/3582/3352 3582/3580/3350 3577/3579/3349  
f 3584/3583/3353 3582/3580/3350 3580/3582/3352  
f 3583/3584/3354 3584/3583/3353 3580/3582/3352  
f 3588/3585/3353 3587/3586/3355 3586/3587/3356  
f 3585/3588/3350 3588/3585/3353 3586/3587/3356  
f 3586/3587/3356 3591/3589/3357 3590/3590/3358  
f 3589/3591/3359 3586/3587/3356 3590/3590/3358  
f 3591/3589/3357 3593/3592/3360 3592/3593/3361  
f 3590/3590/3358 3591/3589/3357 3592/3593/3361  
f 3589/3591/3359 3594/3594/3351 3585/3588/3350  
f 3586/3587/3356 3589/3591/3359 3585/3588/3350  
f 3587/3586/3355 3595/3595/3362 3591/3589/3357  
f 3586/3587/3356 3587/3586/3355 3591/3589/3357  
f 3587/3586/3355 3597/3596/3363 3596/3597/3364  
f 3595/3595/3362 3587/3586/3355 3596/3597/3364  
f 3587/3586/3355 3588/3585/3353 3598/3598/3365  
f 3597/3596/3363 3587/3586/3355 3598/3598/3365  
f 3600/3599/3366 3599/3600/3365 3584/3583/3353  
f 3583/3584/3354 3600/3599/3366 3584/3583/3353  
f 3600/3599/3366 3603/3601/3367 3602/3602/3368  
f 3601/3603/3369 3600/3599/3366 3602/3602/3368  
f 3603/3601/3367 3605/3604/3370 3604/3605/3371  
f 3602/3602/3368 3603/3601/3367 3604/3605/3371  
f 3607/3606/3372 3606/3607/3373 3601/3603/3369  
f 3602/3602/3368 3607/3606/3372 3601/3603/3369  
f 3602/3602/3368 3604/3605/3371 3608/3608/3374  
f 3607/3606/3372 3602/3602/3368 3608/3608/3374  
f 3583/3584/3354 3609/3609/3375 3603/3601/3367  
f 3600/3599/3366 3583/3584/3354 3603/3601/3367  
f 3609/3609/3375 3610/3610/3376 3605/3604/3370  
f 3603/3601/3367 3609/3609/3375 3605/3604/3370  
f 3612/3611/3377 3611/3612/3378 3610/3610/3376  
f 3609/3609/3375 3612/3611/3377 3610/3610/3376  
f 3609/3609/3375 3583/3584/3354 3580/3582/3352  
f 3612/3611/3377 3609/3609/3375 3580/3582/3352  
f 3599/3600/3365 3600/3599/3366 3601/3603/3369  
f 3613/3613/3379 3599/3600/3365 3601/3603/3369  
f 3613/3613/3379 3601/3603/3369 3606/3607/3373  
f 3614/3614/3380 3613/3613/3379 3606/3607/3373  
f 3616/3615/3381 3615/3616/3382 3597/3596/3363  
f 3598/3598/3365 3616/3615/3381 3597/3596/3363  
f 3617/3617/3383 3615/3616/3382 3616/3615/3381  
f 3618/3618/3384 3617/3617/3383 3616/3615/3381  
f 3580/3582/3352 3577/3579/3349 3619/3619/3385  
f 3612/3611/3377 3580/3582/3352 3619/3619/3385  
f 3578/3578/3348 3620/3620/3386 3619/3619/3385  
f 3577/3579/3349 3578/3578/3348 3619/3619/3385  
f 3620/3620/3386 3622/3621/3387 3621/3622/3388  
f 3619/3619/3385 3620/3620/3386 3621/3622/3388  
f 3622/3621/3387 3624/3623/3389 3623/3624/3390  
f 3621/3622/3388 3622/3621/3387 3623/3624/3390  
f 3619/3619/3385 3621/3622/3388 3611/3612/3378  
f 3612/3611/3377 3619/3619/3385 3611/3612/3378  
f 3621/3622/3388 3623/3624/3390 3625/3625/3391  
f 3611/3612/3378 3621/3622/3388 3625/3625/3391  
f 3628/3626/3392 3627/3627/3393 3626/3628/3394  
f 3630/3629/3395 3628/3626/3392 3626/3628/3394  
f 3629/3630/3396 3630/3629/3395 3626/3628/3394  
f 3604/3605/3371 3629/3630/3396 3626/3628/3394  
f 3608/3608/3374 3604/3605/3371 3626/3628/3394  
f 3632/3631/3397 3630/3629/3395 3629/3630/3396  
f 3631/3632/3398 3632/3631/3397 3629/3630/3396  
f 3634/3633/3399 3632/3631/3397 3631/3632/3398  
f 3633/3634/3400 3634/3633/3399 3631/3632/3398  
f 3631/3632/3398 3605/3604/3370 3610/3610/3376  
f 3633/3634/3400 3631/3632/3398 3610/3610/3376  
f 3633/3634/3400 3625/3625/3391 3593/3592/3360  
f 3634/3633/3399 3633/3634/3400 3593/3592/3360  
f 3634/3633/3399 3593/3592/3360 3591/3589/3357  
f 3595/3595/3362 3634/3633/3399 3591/3589/3357  
f 3632/3631/3397 3634/3633/3399 3595/3595/3362  
f 3596/3597/3364 3632/3631/3397 3595/3595/3362  
f 3630/3629/3395 3632/3631/3397 3596/3597/3364  
f 3635/3635/3401 3630/3629/3395 3596/3597/3364  
f 3636/3636/3402 3635/3635/3401 3615/3616/3382  
f 3617/3617/3383 3636/3636/3402 3615/3616/3382  
f 3635/3635/3401 3636/3636/3402 3628/3626/3392  
f 3630/3629/3395 3635/3635/3401 3628/3626/3392  
f 3627/3627/3393 3628/3626/3392 3637/3637/3403  
f 3627/3627/3393 3637/3637/3403 3638/3638/3404  
f 3597/3596/3363 3615/3616/3382 3635/3635/3401  
f 3596/3597/3364 3597/3596/3363 3635/3635/3401  
f 3625/3625/3391 3633/3634/3400 3610/3610/3376  
f 3611/3612/3378 3625/3625/3391 3610/3610/3376  
f 3605/3604/3370 3631/3632/3398 3629/3630/3396  
f 3604/3605/3371 3605/3604/3370 3629/3630/3396  
f 3608/3608/3374 3626/3628/3394 3627/3627/3393  
f 3627/3627/3393 3639/3639/3405 3608/3608/3374  
f 3640/3640/3406 3639/3639/3405 3627/3627/3393  
f 3627/3627/3393 3641/3641/3407 3640/3640/3406  
f 3638/3638/3404 3642/3642/3408 3627/3627/3393  
f 3623/3624/3390 3624/3623/3389 3643/3643/3409  
f 3592/3593/3361 3623/3624/3390 3643/3643/3409  
f 3593/3592/3360 3625/3625/3391 3623/3624/3390  
f 3592/3593/3361 3593/3592/3360 3623/3624/3390  
f 3624/3623/3389 3622/3621/3387 3645/3644/3410  
f 3644/3645/3339 3624/3623/3389 3645/3644/3410  
f 3647/3646/3411 3590/3590/3358 3646/3647/3412  
f 3592/3593/3361 3643/3643/3409 3646/3647/3412  
f 3590/3590/3358 3592/3593/3361 3646/3647/3412  
f 3646/3647/3412 3643/3643/3409 3648/3648/3413  
f 3622/3621/3387 3649/3649/3414 3645/3644/3410  
f 3624/3623/3389 3644/3645/3339 3650/3650/3340  
f 3643/3643/3409 3624/3623/3389 3650/3650/3340  
f 3653/3651/3415 3652/3652/3416 3651/3653/3417  
f 3657/3654/3418 3656/3655/3419 3655/3656/3420  
f 3654/3657/3421 3657/3654/3418 3655/3656/3420  
f 3659/3658/3422 3658/3659/3423 3657/3654/3418  
f 3654/3657/3421 3659/3658/3422 3657/3654/3418  
f 3663/3660/3423 3662/3661/3424 3661/3662/3425  
f 3660/3663/3426 3663/3660/3423 3661/3662/3425  
f 3661/3662/3425 3666/3664/3427 3665/3665/3428  
f 3664/3666/3429 3661/3662/3425 3665/3665/3428  
f 3666/3664/3427 3668/3667/3430 3667/3668/3431  
f 3665/3665/3428 3666/3664/3427 3667/3668/3431  
f 3664/3666/3429 3669/3669/3419 3660/3663/3426  
f 3661/3662/3425 3664/3666/3429 3660/3663/3426  
f 3662/3661/3424 3670/3670/3432 3666/3664/3427  
f 3661/3662/3425 3662/3661/3424 3666/3664/3427  
f 3662/3661/3424 3672/3671/3433 3671/3672/3434  
f 3670/3670/3432 3662/3661/3424 3671/3672/3434  
f 3662/3661/3424 3663/3660/3423 3673/3673/3435  
f 3672/3671/3433 3662/3661/3424 3673/3673/3435  
f 3675/3674/3436 3674/3675/3435 3658/3659/3423  
f 3659/3658/3422 3675/3674/3436 3658/3659/3423  
f 3675/3674/3436 3678/3676/3437 3677/3677/3438  
f 3676/3678/3439 3675/3674/3436 3677/3677/3438  
f 3678/3676/3437 3680/3679/3440 3679/3680/3441  
f 3677/3677/3438 3678/3676/3437 3679/3680/3441  
f 3682/3681/3442 3681/3682/3443 3676/3678/3439  
f 3677/3677/3438 3682/3681/3442 3676/3678/3439  
f 3677/3677/3438 3679/3680/3441 3683/3683/3444  
f 3682/3681/3442 3677/3677/3438 3683/3683/3444  
f 3659/3658/3422 3684/3684/3445 3678/3676/3437  
f 3675/3674/3436 3659/3658/3422 3678/3676/3437  
f 3684/3684/3445 3685/3685/3446 3680/3679/3440  
f 3678/3676/3437 3684/3684/3445 3680/3679/3440  
f 3687/3686/3447 3685/3685/3446 3684/3684/3445  
f 3686/3687/3448 3687/3686/3447 3684/3684/3445  
f 3684/3684/3445 3659/3658/3422 3654/3657/3421  
f 3686/3687/3448 3684/3684/3445 3654/3657/3421  
f 3674/3675/3435 3675/3674/3436 3676/3678/3439  
f 3688/3688/3449 3674/3675/3435 3676/3678/3439  
f 3688/3688/3449 3676/3678/3439 3681/3682/3443  
f 3689/3689/3450 3688/3688/3449 3681/3682/3443  
f 3691/3690/3451 3690/3691/3452 3672/3671/3433  
f 3673/3673/3435 3691/3690/3451 3672/3671/3433  
f 3693/3692/3450 3692/3693/3453 3690/3691/3452  
f 3691/3690/3451 3693/3692/3450 3690/3691/3452  
f 3654/3657/3421 3655/3656/3420 3694/3694/3454  
f 3686/3687/3448 3654/3657/3421 3694/3694/3454  
f 3697/3695/3455 3653/3651/3415 3696/3696/3456  
f 3695/3697/3457 3697/3695/3455 3696/3696/3456  
f 3700/3698/3241 3699/3699/3458 3698/3700/3239  
f 3699/3699/3458 3702/3701/3459 3701/3702/3460  
f 3703/3703/3461 3699/3699/3458 3701/3702/3460  
f 3694/3694/3454 3697/3695/3455 3703/3703/3461  
f 3704/3704/3462 3694/3694/3454 3703/3703/3461  
f 3703/3703/3461 3701/3702/3460 3705/3705/3463  
f 3704/3704/3462 3703/3703/3461 3705/3705/3463  
f 3686/3687/3448 3694/3694/3454 3704/3704/3462  
f 3687/3686/3447 3686/3687/3448 3704/3704/3462  
f 3706/3706/3464 3687/3686/3447 3704/3704/3462  
f 3705/3705/3463 3706/3706/3464 3704/3704/3462  
f 3701/3702/3460 3702/3701/3459 3707/3707/3337  
f 3708/3708/3465 3701/3702/3460 3707/3707/3337  
f 3711/3709/3466 3710/3710/3467 3709/3711/3468  
f 3713/3712/3469 3711/3709/3466 3709/3711/3468  
f 3712/3713/3470 3713/3712/3469 3709/3711/3468  
f 3679/3680/3441 3712/3713/3470 3709/3711/3468  
f 3683/3683/3444 3679/3680/3441 3709/3711/3468  
f 3715/3714/3471 3713/3712/3469 3712/3713/3470  
f 3714/3715/3472 3715/3714/3471 3712/3713/3470  
f 3717/3716/3473 3715/3714/3471 3714/3715/3472  
f 3716/3717/3474 3717/3716/3473 3714/3715/3472  
f 3714/3715/3472 3680/3679/3440 3685/3685/3446  
f 3716/3717/3474 3714/3715/3472 3685/3685/3446  
f 3716/3717/3474 3706/3706/3464 3668/3667/3430  
f 3717/3716/3473 3716/3717/3474 3668/3667/3430  
f 3717/3716/3473 3668/3667/3430 3666/3664/3427  
f 3670/3670/3432 3717/3716/3473 3666/3664/3427  
f 3715/3714/3471 3717/3716/3473 3670/3670/3432  
f 3671/3672/3434 3715/3714/3471 3670/3670/3432  
f 3713/3712/3469 3715/3714/3471 3671/3672/3434  
f 3718/3718/3475 3713/3712/3469 3671/3672/3434  
f 3719/3719/3476 3718/3718/3475 3690/3691/3452  
f 3692/3693/3453 3719/3719/3476 3690/3691/3452  
f 3718/3718/3475 3719/3719/3476 3711/3709/3466  
f 3713/3712/3469 3718/3718/3475 3711/3709/3466  
f 3710/3710/3467 3711/3709/3466 3720/3720/3477  
f 3710/3710/3467 3720/3720/3477 3721/3721/3478  
f 3672/3671/3433 3690/3691/3452 3718/3718/3475  
f 3671/3672/3434 3672/3671/3433 3718/3718/3475  
f 3687/3686/3447 3706/3706/3464 3716/3717/3474  
f 3685/3685/3446 3687/3686/3447 3716/3717/3474  
f 3680/3679/3440 3714/3715/3472 3712/3713/3470  
f 3679/3680/3441 3680/3679/3440 3712/3713/3470  
f 3683/3683/3444 3709/3711/3468 3710/3710/3467  
f 3710/3710/3467 3722/3722/3479 3683/3683/3444  
f 3723/3723/3480 3722/3722/3479 3710/3710/3467  
f 3710/3710/3467 3724/3724/3481 3723/3723/3480  
f 3721/3721/3478 3725/3725/3482 3710/3710/3467  
f 3705/3705/3463 3701/3702/3460 3708/3708/3465  
f 3667/3668/3431 3705/3705/3463 3708/3708/3465  
f 3668/3667/3430 3706/3706/3464 3705/3705/3463  
f 3667/3668/3431 3668/3667/3430 3705/3705/3463  
f 3699/3699/3458 3695/3697/3457 3698/3700/3239  
f 3700/3698/3241 3726/3726/3342 3702/3701/3459  
f 3699/3699/3458 3700/3698/3241 3702/3701/3459  
f 3698/3700/3239 3695/3697/3457 3696/3696/3456  
f 3728/3727/3483 3727/3728/3484 3669/3669/3419  
f 3664/3666/3429 3728/3727/3483 3669/3669/3419  
f 3665/3665/3428 3729/3729/3485 3728/3727/3483  
f 3664/3666/3429 3665/3665/3428 3728/3727/3483  
f 3665/3665/3428 3667/3668/3431 3708/3708/3465  
f 3729/3729/3485 3665/3665/3428 3708/3708/3465  
f 3730/3730/3486 3729/3729/3485 3708/3708/3465  
f 3726/3726/3342 3707/3707/3337 3702/3701/3459  
f 3733/3731/3487 3732/3732/3296 3731/3733/3281  
f 3734/3734/3488 3733/3731/3487 3731/3733/3281  
f 3738/3735/3489 3737/3736/3490 3736/3737/3491  
f 3735/3738/3492 3738/3735/3489 3736/3737/3491  
f 3739/3739/3493 3738/3735/3489 3735/3738/3492  
f 3740/3740/3494 3739/3739/3493 3735/3738/3492  
f 3744/3741/3493 3743/3742/3495 3742/3743/3496  
f 3741/3744/3489 3744/3741/3493 3742/3743/3496  
f 3742/3743/3496 3745/3745/3497 3733/3731/3487  
f 3734/3734/3488 3742/3743/3496 3733/3731/3487  
f 3745/3745/3497 3747/3746/3498 3746/3747/3499  
f 3733/3731/3487 3745/3745/3497 3746/3747/3499  
f 3733/3731/3487 3746/3747/3499 3748/3748/3500  
f 3732/3732/3296 3733/3731/3487 3748/3748/3500  
f 3734/3734/3488 3749/3749/3490 3741/3744/3489  
f 3742/3743/3496 3734/3734/3488 3741/3744/3489  
f 3731/3733/3281 3749/3749/3490 3734/3734/3488  
f 3743/3742/3495 3750/3750/3501 3745/3745/3497  
f 3742/3743/3496 3743/3742/3495 3745/3745/3497  
f 3743/3742/3495 3752/3751/3502 3751/3752/3503  
f 3750/3750/3501 3743/3742/3495 3751/3752/3503  
f 3743/3742/3495 3744/3741/3493 3753/3753/3504  
f 3752/3751/3502 3743/3742/3495 3753/3753/3504  
f 3755/3754/3505 3754/3755/3506 3739/3739/3493  
f 3740/3740/3494 3755/3754/3505 3739/3739/3493  
f 3755/3754/3505 3758/3756/3507 3757/3757/3508  
f 3756/3758/3509 3755/3754/3505 3757/3757/3508  
f 3758/3756/3507 3760/3759/3510 3759/3760/3511  
f 3757/3757/3508 3758/3756/3507 3759/3760/3511  
f 3762/3761/3512 3761/3762/3513 3756/3758/3509  
f 3757/3757/3508 3762/3761/3512 3756/3758/3509  
f 3757/3757/3508 3759/3760/3511 3763/3763/3514  
f 3762/3761/3512 3757/3757/3508 3763/3763/3514  
f 3740/3740/3494 3764/3764/3515 3758/3756/3507  
f 3755/3754/3505 3740/3740/3494 3758/3756/3507  
f 3764/3764/3515 3765/3765/3516 3760/3759/3510  
f 3758/3756/3507 3764/3764/3515 3760/3759/3510  
f 3767/3766/3517 3766/3767/3518 3765/3765/3516  
f 3764/3764/3515 3767/3766/3517 3765/3765/3516  
f 3764/3764/3515 3740/3740/3494 3735/3738/3492  
f 3767/3766/3517 3764/3764/3515 3735/3738/3492  
f 3754/3755/3506 3755/3754/3505 3756/3758/3509  
f 3768/3768/3519 3754/3755/3506 3756/3758/3509  
f 3768/3768/3519 3756/3758/3509 3761/3762/3513  
f 3769/3769/3520 3768/3768/3519 3761/3762/3513  
f 3771/3770/3521 3770/3771/3522 3752/3751/3502  
f 3753/3753/3504 3771/3770/3521 3752/3751/3502  
f 3772/3772/3523 3770/3771/3522 3771/3770/3521  
f 3773/3773/3524 3772/3772/3523 3771/3770/3521  
f 3735/3738/3492 3736/3737/3491 3774/3774/3525  
f 3767/3766/3517 3735/3738/3492 3774/3774/3525  
f 3777/3775/3526 3776/3776/3527 3775/3777/3528  
f 3778/3778/3273 3777/3775/3526 3775/3777/3528  
f 3767/3766/3517 3774/3774/3525 3775/3777/3528  
f 3766/3767/3518 3767/3766/3517 3775/3777/3528  
f 3775/3777/3528 3776/3776/3527 3779/3779/3529  
f 3766/3767/3518 3775/3777/3528 3779/3779/3529  
f 3777/3775/3526 3781/3780/3275 3780/3781/3327  
f 3748/3748/3500 3777/3775/3526 3780/3781/3327  
f 3784/3782/3530 3783/3783/3531 3782/3784/3532  
f 3786/3785/3533 3784/3782/3530 3782/3784/3532  
f 3785/3786/3534 3786/3785/3533 3782/3784/3532  
f 3759/3760/3511 3785/3786/3534 3782/3784/3532  
f 3763/3763/3514 3759/3760/3511 3782/3784/3532  
f 3788/3787/3535 3786/3785/3533 3785/3786/3534  
f 3787/3788/3536 3788/3787/3535 3785/3786/3534  
f 3790/3789/3537 3788/3787/3535 3787/3788/3536  
f 3789/3790/3538 3790/3789/3537 3787/3788/3536  
f 3787/3788/3536 3760/3759/3510 3765/3765/3516  
f 3789/3790/3538 3787/3788/3536 3765/3765/3516  
f 3789/3790/3538 3779/3779/3529 3747/3746/3498  
f 3790/3789/3537 3789/3790/3538 3747/3746/3498  
f 3790/3789/3537 3747/3746/3498 3745/3745/3497  
f 3750/3750/3501 3790/3789/3537 3745/3745/3497  
f 3788/3787/3535 3790/3789/3537 3750/3750/3501  
f 3751/3752/3503 3788/3787/3535 3750/3750/3501  
f 3786/3785/3533 3788/3787/3535 3751/3752/3503  
f 3791/3791/3539 3786/3785/3533 3751/3752/3503  
f 3792/3792/3540 3791/3791/3539 3770/3771/3522  
f 3772/3772/3523 3792/3792/3540 3770/3771/3522  
f 3791/3791/3539 3792/3792/3540 3784/3782/3530  
f 3786/3785/3533 3791/3791/3539 3784/3782/3530  
f 3783/3783/3531 3784/3782/3530 3793/3793/3541  
f 3783/3783/3531 3793/3793/3541 3794/3794/3542  
f 3752/3751/3502 3770/3771/3522 3791/3791/3539  
f 3751/3752/3503 3752/3751/3502 3791/3791/3539  
f 3766/3767/3518 3779/3779/3529 3789/3790/3538  
f 3765/3765/3516 3766/3767/3518 3789/3790/3538  
f 3760/3759/3510 3787/3788/3536 3785/3786/3534  
f 3759/3760/3511 3760/3759/3510 3785/3786/3534  
f 3763/3763/3514 3782/3784/3532 3783/3783/3531  
f 3783/3783/3531 3795/3795/3543 3763/3763/3514  
f 3796/3796/3544 3795/3795/3543 3783/3783/3531  
f 3783/3783/3531 3797/3797/3545 3796/3796/3544  
f 3794/3794/3542 3798/3798/3546 3783/3783/3531  
f 3776/3776/3527 3777/3775/3526 3748/3748/3500  
f 3746/3747/3499 3776/3776/3527 3748/3748/3500  
f 3747/3746/3498 3779/3779/3529 3776/3776/3527  
f 3746/3747/3499 3747/3746/3498 3776/3776/3527  
f 3732/3732/3296 3748/3748/3500 3780/3781/3327  
f 3777/3775/3526 3778/3778/3273 3781/3780/3275  
f 3799/3799/3547 3778/3778/3273 3775/3777/3528  
f 3774/3774/3525 3799/3799/3547 3775/3777/3528  
f 3736/3737/3491 3799/3799/3547 3774/3774/3525  
f 3589/3591/3359 3590/3590/3358 3647/3646/3411  
f 3647/3646/3411 3800/3800/3548 3594/3594/3351  
f 3589/3591/3359 3647/3646/3411 3594/3594/3351  
f 3577/3579/3349 3581/3581/3351 3579/3577/3347  
f 3578/3578/3348 3649/3649/3549 3620/3620/3386  
f 3622/3621/3387 3620/3620/3386 3801/3801/3334  
f 3697/3695/3455 3694/3694/3454 3655/3656/3420  
f 3653/3651/3415 3697/3695/3455 3655/3656/3420  
f 3652/3652/3416 3653/3651/3415 3655/3656/3420  
f 3656/3655/3419 3652/3652/3416 3655/3656/3420  
f 3703/3703/3461 3697/3695/3455 3695/3697/3457  
f 3699/3699/3458 3703/3703/3461 3695/3697/3457  
f 3561/3563/3335 3572/3574/3345 3573/3573/3183  
f 3571/3571/3343 3561/3563/3335 3573/3573/3183  
f 3560/3559/3331 3558/3557/3329 3574/3572/3344  
f 3471/3471/3264 3470/3470/3263 3802/3802/3329  
f 3476/3476/3269 3471/3471/3264 3802/3802/3329  
f 3803/3803/3300 3398/3396/3190 3396/3398/3192  
f 3519/3518/3179 3515/3515/3300 3518/3519/3302  
f 3518/3519/3302 3515/3515/3300 3516/3514/3299  
f 3418/3417/3211 3419/3416/3210 3397/3397/3191  
f 3398/3396/3190 3418/3417/3211 3397/3397/3191  
f 3381/3381/3175 3374/3373/3168 3372/3371/3166  
f 3385/3385/3179 3381/3381/3175 3303/3303/3102  
f 3420/3422/3216 3462/3460/3253 3549/3549/3295  
f 3422/3420/3214 3420/3422/3216 3549/3549/3295  
f 3805/3804/3550 3804/3805/3551 3474/3473/3266  
f 3806/3806/3552 3805/3804/3550 3474/3473/3266  
f 3550/3550/3323 3806/3806/3552 3474/3473/3266  
f 3475/3472/3265 3550/3550/3323 3474/3473/3266  
f 3807/3807/3553 3806/3806/3552 3550/3550/3323  
f 3807/3807/3553 3550/3550/3323 3431/3430/3224  
f 3808/3808/3554 3807/3807/3553 3431/3430/3224  
f 3809/3809/3555 3808/3808/3554 3431/3430/3224  
f 3432/3429/3223 3809/3809/3555 3431/3430/3224  
f 3810/3810/3556 3809/3809/3555 3432/3429/3223  
f 3427/3425/3219 3810/3810/3556 3432/3429/3223  
f 3428/3428/3222 3810/3810/3556 3427/3425/3219  
f 3425/3427/3221 3812/3811/3557 3811/3812/3558  
f 3428/3428/3222 3425/3427/3221 3811/3812/3558  
f 3425/3427/3221 3814/3813/3559 3813/3814/3560  
f 3812/3811/3557 3425/3427/3221 3813/3814/3560  
f 3425/3427/3221 3426/3426/3220 3556/3556/3328  
f 3814/3813/3559 3425/3427/3221 3556/3556/3328  
f 3815/3815/3561 3814/3813/3559 3556/3556/3328  
f 3464/3464/3257 3816/3816/3562 3815/3815/3561  
f 3556/3556/3328 3464/3464/3257 3815/3815/3561  
f 3817/3817/3563 3816/3816/3562 3464/3464/3257  
f 3463/3463/3256 3817/3817/3563 3464/3464/3257  
f 3818/3818/3564 3817/3817/3563 3463/3463/3256  
f 3472/3475/3268 3818/3818/3564 3463/3463/3256  
f 3473/3474/3267 3818/3818/3564 3472/3475/3268  
f 3474/3473/3266 3804/3805/3551 3819/3819/3565  
f 3473/3474/3267 3474/3473/3266 3819/3819/3565  
f 3405/3403/3197 3401/3399/3193 3402/3402/3196  
f 3455/3457/3250 3459/3459/3252 3458/3458/3251  
f 3821/3820/3566 3820/3821/3567 3390/3388/3182  
f 3390/3388/3182 3820/3821/3567 3389/3389/3183  
f 3821/3820/3566 3390/3388/3182 3805/3804/3550  
f 3806/3806/3552 3821/3820/3566 3805/3804/3550  
f 3388/3390/3184 3804/3805/3551 3805/3804/3550  
f 3390/3388/3182 3388/3390/3184 3805/3804/3550  
f 3551/3551/3324 3821/3820/3566 3806/3806/3552  
f 3807/3807/3553 3551/3551/3324 3806/3806/3552  
f 3434/3435/3229 3551/3551/3324 3807/3807/3553  
f 3808/3808/3554 3434/3435/3229 3807/3807/3553  
f 3433/3436/3230 3434/3435/3229 3808/3808/3554  
f 3809/3809/3555 3433/3436/3230 3808/3808/3554  
f 3437/3438/3232 3433/3436/3230 3809/3809/3555  
f 3810/3810/3556 3437/3438/3232 3809/3809/3555  
f 3437/3438/3232 3810/3810/3556 3428/3428/3222  
f 3405/3403/3197 3437/3438/3232 3428/3428/3222  
f 3401/3399/3193 3811/3812/3558 3812/3811/3557  
f 3400/3400/3194 3401/3399/3193 3812/3811/3557  
f 3401/3399/3193 3405/3403/3197 3428/3428/3222  
f 3811/3812/3558 3401/3399/3193 3428/3428/3222  
f 3458/3458/3251 3459/3459/3252 3813/3814/3560  
f 3814/3813/3559 3458/3458/3251 3813/3814/3560  
f 3459/3459/3252 3400/3400/3194 3812/3811/3557  
f 3813/3814/3560 3459/3459/3252 3812/3811/3557  
f 3466/3465/3258 3458/3458/3251 3814/3813/3559  
f 3815/3815/3561 3466/3465/3258 3814/3813/3559  
f 3552/3553/3326 3466/3465/3258 3815/3815/3561  
f 3816/3816/3562 3552/3553/3326 3815/3815/3561  
f 3461/3461/3254 3552/3553/3326 3816/3816/3562  
f 3817/3817/3563 3461/3461/3254 3816/3816/3562  
f 3460/3462/3255 3461/3461/3254 3817/3817/3563  
f 3818/3818/3564 3460/3462/3255 3817/3817/3563  
f 3460/3462/3255 3818/3818/3564 3473/3474/3267  
f 3476/3476/3269 3460/3462/3255 3473/3474/3267  
f 3471/3471/3264 3819/3819/3565 3804/3805/3551  
f 3388/3390/3184 3471/3471/3264 3804/3805/3551  
f 3476/3476/3269 3473/3474/3267 3819/3819/3565  
f 3471/3471/3264 3476/3476/3269 3819/3819/3565  
f 3420/3422/3216 3423/3424/3218 3462/3460/3253  
f 3476/3476/3269 3802/3802/3329 3468/3468/3261  
f 3469/3467/3260 3476/3476/3269 3468/3468/3261  
f 3558/3557/3329 3489/3488/3280 3490/3487/3261  
f 3469/3467/3260 3467/3469/3262 3549/3549/3295  
f 3576/3575/3346 3564/3564/3336 3571/3571/3343  
f 3575/3576/3186 3576/3575/3346 3571/3571/3343  
f 3393/3392/3186 3820/3821/3567 3821/3820/3566  
f 3392/3393/3187 3393/3392/3186 3821/3820/3566  
f 3551/3551/3324 3392/3393/3187 3821/3820/3566  
f 3395/3395/3189 3392/3393/3187 3551/3551/3324  
f 1175/1174/1129 1176/1176/1131 3528/3527/3307  
f 3523/3526/3306 1175/1174/1129 3528/3527/3307  
f 1300/1300/1246 1293/1292/844 1294/1291/1238  
f 3825/3822/3568 3824/3823/3569 3823/3824/3570  
f 3822/3825/3571 3825/3822/3568 3823/3824/3570  
f 3829/3826/3572 3828/3827/3573 3827/3828/3574  
f 3826/3829/3575 3829/3826/3572 3827/3828/3574  
f 3828/3827/3573 3831/3830/3576 3830/3831/3577  
f 3827/3828/3574 3828/3827/3573 3830/3831/3577  
f 3824/3823/3569 3833/3832/3578 3832/3833/3579  
f 3823/3824/3570 3824/3823/3569 3832/3833/3579  
f 3837/3834/3580 3836/3835/3581 3835/3836/3582  
f 3834/3837/3583 3837/3834/3580 3835/3836/3582  
f 3841/3838/3584 3840/3839/3585 3839/3840/3586  
f 3838/3841/3587 3841/3838/3584 3839/3840/3586  
f 3843/3842/3588 3842/3843/3589 3840/3839/3585  
f 3841/3838/3584 3843/3842/3588 3840/3839/3585  
f 3845/3844/3590 3844/3845/3591 3836/3835/3581  
f 3837/3834/3580 3845/3844/3590 3836/3835/3581  
f 3849/3846/3592 3848/3847/3593 3847/3848/3594  
f 3846/3849/3595 3849/3846/3592 3847/3848/3594  
f 3852/3850/3596 3851/3851/3597 3850/3852/3598  
f 3853/3853/3599 3852/3850/3596 3850/3852/3598  
f 3844/3845/3591 3845/3844/3590 3851/3851/3597  
f 3852/3850/3596 3844/3845/3591 3851/3851/3597  
f 3842/3843/3589 3843/3842/3588 3848/3847/3593  
f 3849/3846/3592 3842/3843/3589 3848/3847/3593  
f 3857/3854/3600 3856/3855/3601 3855/3856/3602  
f 3854/3857/3603 3857/3854/3600 3855/3856/3602  
f 3859/3858/3604 3858/3859/3605 3856/3855/3601  
f 3857/3854/3600 3859/3858/3604 3856/3855/3601  
f 3863/3860/3606 3862/3861/3607 3861/3862/3608  
f 3860/3863/3609 3863/3860/3606 3861/3862/3608  
f 3860/3863/3609 3861/3862/3608 3865/3864/3610  
f 3864/3865/3611 3860/3863/3609 3865/3864/3610  
f 3867/3866/3612 3828/3827/3573 3829/3826/3572  
f 3866/3867/3613 3867/3866/3612 3829/3826/3572  
f 3868/3868/3614 3831/3830/3576 3828/3827/3573  
f 3867/3866/3612 3868/3868/3614 3828/3827/3573  
f 3870/3869/3615 3852/3850/3596 3853/3853/3599  
f 3869/3870/3616 3870/3869/3615 3853/3853/3599  
f 3871/3871/3617 3844/3845/3591 3852/3850/3596  
f 3870/3869/3615 3871/3871/3617 3852/3850/3596  
f 3836/3835/3581 3873/3872/3618 3872/3873/3619  
f 3835/3836/3582 3836/3835/3581 3872/3873/3619  
f 3871/3871/3617 3873/3872/3618 3836/3835/3581  
f 3844/3845/3591 3871/3871/3617 3836/3835/3581  
f 3875/3874/3620 3859/3858/3604 3857/3854/3600  
f 3874/3875/3621 3875/3874/3620 3857/3854/3600  
f 3874/3875/3621 3857/3854/3600 3854/3857/3603  
f 3876/3876/3622 3874/3875/3621 3854/3857/3603  
f 3878/3877/3623 3830/3831/3577 3831/3830/3576  
f 3877/3878/3624 3878/3877/3623 3831/3830/3576  
f 3880/3879/3598 3878/3877/3623 3877/3878/3624  
f 3879/3880/3599 3880/3879/3598 3877/3878/3624  
f 3884/3881/3594 3883/3882/3625 3882/3883/3626  
f 3881/3884/3627 3884/3881/3594 3882/3883/3626  
f 3883/3882/3625 3832/3833/3579 3833/3832/3578  
f 3882/3883/3626 3883/3882/3625 3833/3832/3578  
f 3886/3885/3616 3879/3880/3599 3877/3878/3624  
f 3885/3886/3628 3886/3885/3616 3877/3878/3624  
f 3885/3886/3628 3877/3878/3624 3831/3830/3576  
f 3868/3868/3614 3885/3886/3628 3831/3830/3576  
f 3888/3887/3629 3887/3888/3630 3859/3858/3604  
f 3875/3874/3620 3888/3887/3629 3859/3858/3604  
f 3890/3889/3631 3889/3890/3632 3887/3888/3630  
f 3888/3887/3629 3890/3889/3631 3887/3888/3630  
f 3892/3891/3633 3891/3892/3634 3862/3861/3607  
f 3863/3860/3606 3892/3891/3633 3862/3861/3607  
f 3887/3888/3630 3893/3893/3635 3858/3859/3605  
f 3859/3858/3604 3887/3888/3630 3858/3859/3605  
f 3889/3890/3632 3894/3894/3636 3893/3893/3635  
f 3887/3888/3630 3889/3890/3632 3893/3893/3635  
f 3892/3891/3633 3896/3895/3637 3895/3896/3638  
f 3891/3892/3634 3892/3891/3633 3895/3896/3638  
f 3898/3897/3639 3897/3898/3640 3876/3876/3622  
f 3854/3857/3603 3898/3897/3639 3876/3876/3622  
f 3835/3836/3582 3872/3873/3619 3897/3898/3640  
f 3898/3897/3639 3835/3836/3582 3897/3898/3640  
f 3900/3899/3641 3899/3900/3642 3864/3865/3611  
f 3865/3864/3610 3900/3899/3641 3864/3865/3611  
f 3838/3841/3587 3839/3840/3586 3899/3900/3642  
f 3900/3899/3641 3838/3841/3587 3899/3900/3642  
f 3834/3837/3583 3835/3836/3582 3898/3897/3639  
f 3901/3901/3643 3834/3837/3583 3898/3897/3639  
f 3901/3901/3643 3898/3897/3639 3854/3857/3603  
f 3855/3856/3602 3901/3901/3643 3854/3857/3603  
f 3894/3894/3636 3889/3890/3632 3903/3902/3644  
f 3902/3903/3645 3894/3894/3636 3903/3902/3644  
f 3902/3903/3645 3903/3902/3644 3829/3826/3572  
f 3826/3829/3575 3902/3903/3645 3829/3826/3572  
f 3822/3825/3571 3905/3904/3646 3904/3905/3647  
f 3825/3822/3568 3822/3825/3571 3904/3905/3647  
f 3905/3904/3646 3895/3896/3638 3896/3895/3637  
f 3904/3905/3647 3905/3904/3646 3896/3895/3637  
f 3866/3867/3613 3829/3826/3572 3903/3902/3644  
f 3906/3906/3648 3866/3867/3613 3903/3902/3644  
f 3906/3906/3648 3903/3902/3644 3889/3890/3632  
f 3890/3889/3631 3906/3906/3648 3889/3890/3632  
f 3910/3907/3649 3909/3908/2492 3908/3909/3650  
f 3907/3910/3651 3910/3907/3649 3908/3909/3650  
f 3912/3911/3652 3911/3912/3653 3908/3909/3650  
f 3909/3908/2492 3912/3911/3652 3908/3909/3650  
f 3914/3913/2495 3913/3914/3654 3911/3912/3653  
f 3912/3911/3652 3914/3913/2495 3911/3912/3653  
f 3916/3915/2497 3915/3916/3655 3913/3914/3654  
f 3914/3913/2495 3916/3915/2497 3913/3914/3654  
f 3918/3917/3656 3917/3918/3657 3915/3916/3655  
f 3916/3915/2497 3918/3917/3656 3915/3916/3655  
f 3920/3919/2499 3919/3920/3658 3917/3918/3657  
f 3918/3917/3656 3920/3919/2499 3917/3918/3657  
f 3922/3921/2501 3921/3922/3659 3919/3920/3658  
f 3920/3919/2499 3922/3921/2501 3919/3920/3658  
f 3924/3923/2503 3923/3924/3660 3921/3922/3659  
f 3922/3921/2501 3924/3923/2503 3921/3922/3659  
f 3926/3925/3661 3925/3926/3662 3923/3924/3660  
f 3924/3923/2503 3926/3925/3661 3923/3924/3660  
f 3930/3927/3661 3929/3928/3663 3928/3929/3664  
f 3927/3930/3665 3930/3927/3661 3928/3929/3664  
f 3928/3929/3664 3929/3928/3663 3931/3931/3666  
f 3932/3932/3667 3928/3929/3664 3931/3931/3666  
f 3935/3933/3668 3934/3934/3669 3933/3935/3670  
f 3932/3932/3667 3935/3933/3668 3933/3935/3670  
f 3934/3934/3669 3937/3936/3671 3936/3937/3672  
f 3933/3935/3670 3934/3934/3669 3936/3937/3672  
f 3940/3938/3673 3939/3939/2490 3938/3940/3674  
f 3936/3937/3672 3940/3938/3673 3938/3940/3674  
f 3939/3939/2490 3942/3941/2489 3941/3942/3675  
f 3938/3940/3674 3939/3939/2490 3941/3942/3675  
f 3942/3941/2489 3910/3907/3649 3907/3910/3651  
f 3941/3942/3675 3942/3941/2489 3907/3910/3651  
f 3907/3910/3651 3908/3909/3650 3862/3861/3607  
f 3891/3892/3634 3907/3910/3651 3862/3861/3607  
f 3911/3912/3653 3861/3862/3608 3862/3861/3607  
f 3908/3909/3650 3911/3912/3653 3862/3861/3607  
f 3913/3914/3654 3865/3864/3610 3861/3862/3608  
f 3911/3912/3653 3913/3914/3654 3861/3862/3608  
f 3915/3916/3655 3900/3899/3641 3865/3864/3610  
f 3913/3914/3654 3915/3916/3655 3865/3864/3610  
f 3917/3918/3657 3838/3841/3587 3900/3899/3641  
f 3915/3916/3655 3917/3918/3657 3900/3899/3641  
f 3919/3920/3658 3841/3838/3584 3838/3841/3587  
f 3917/3918/3657 3919/3920/3658 3838/3841/3587  
f 3921/3922/3659 3843/3842/3588 3841/3838/3584  
f 3919/3920/3658 3921/3922/3659 3841/3838/3584  
f 3923/3924/3660 3848/3847/3593 3843/3842/3588  
f 3921/3922/3659 3923/3924/3660 3843/3842/3588  
f 3925/3926/3662 3847/3848/3594 3848/3847/3593  
f 3923/3924/3660 3925/3926/3662 3848/3847/3593  
f 3927/3930/3665 3928/3929/3664 3883/3882/3625  
f 3884/3881/3594 3927/3930/3665 3883/3882/3625  
f 3928/3929/3664 3932/3932/3667 3832/3833/3579  
f 3883/3882/3625 3928/3929/3664 3832/3833/3579  
f 3932/3932/3667 3933/3935/3670 3823/3824/3570  
f 3832/3833/3579 3932/3932/3667 3823/3824/3570  
f 3933/3935/3670 3936/3937/3672 3822/3825/3571  
f 3823/3824/3570 3933/3935/3670 3822/3825/3571  
f 3936/3937/3672 3938/3940/3674 3905/3904/3646  
f 3822/3825/3571 3936/3937/3672 3905/3904/3646  
f 3938/3940/3674 3941/3942/3675 3895/3896/3638  
f 3905/3904/3646 3938/3940/3674 3895/3896/3638  
f 3941/3942/3675 3907/3910/3651 3891/3892/3634  
f 3895/3896/3638 3941/3942/3675 3891/3892/3634  
f 3946/3943/3676 3945/3944/3677 3944/3945/3678  
f 3943/3946/3679 3946/3943/3676 3944/3945/3678  
f 3948/3947/3680 3944/3945/3678 3945/3944/3677  
f 3947/3948/3681 3948/3947/3680 3945/3944/3677  
f 3950/3949/3682 3948/3947/3680 3947/3948/3681  
f 3949/3950/3683 3950/3949/3682 3947/3948/3681  
f 3954/3951/3684 3953/3952/3685 3952/3953/3682  
f 3951/3954/3683 3954/3951/3684 3952/3953/3682  
f 3956/3955/3686 3955/3956/3687 3953/3952/3685  
f 3954/3951/3684 3956/3955/3686 3953/3952/3685  
f 3955/3956/3687 3956/3955/3686 3958/3957/3688  
f 3957/3958/3689 3955/3956/3687 3958/3957/3688  
f 3957/3958/3689 3958/3957/3688 3960/3959/3690  
f 3959/3960/3691 3957/3958/3689 3960/3959/3690  
f 3959/3960/3691 3960/3959/3690 3962/3961/3692  
f 3961/3962/3693 3959/3960/3691 3962/3961/3692  
f 3961/3962/3693 3962/3961/3692 3964/3963/3694  
f 3963/3964/3695 3961/3962/3693 3964/3963/3694  
f 3966/3965/3696 3965/3966/3697 3963/3964/3695  
f 3964/3963/3694 3966/3965/3696 3963/3964/3695  
f 3968/3967/3698 3967/3968/3699 3965/3966/3697  
f 3966/3965/3696 3968/3967/3698 3965/3966/3697  
f 3970/3969/3700 3969/3970/3701 3967/3968/3699  
f 3968/3967/3698 3970/3969/3700 3967/3968/3699  
f 3970/3969/3700 3972/3971/3702 3971/3972/3703  
f 3969/3970/3701 3970/3969/3700 3971/3972/3703  
f 3974/3973/3704 3971/3972/3703 3972/3971/3702  
f 3973/3974/3705 3974/3973/3704 3972/3971/3702  
f 3976/3975/3706 3974/3973/3704 3973/3974/3705  
f 3975/3976/3707 3976/3975/3706 3973/3974/3705  
f 3975/3976/3707 3946/3943/3676 3943/3946/3679  
f 3976/3975/3706 3975/3976/3707 3943/3946/3679  
f 3825/3822/3568 3904/3905/3647 3974/3973/3704  
f 3976/3975/3706 3825/3822/3568 3974/3973/3704  
f 3904/3905/3647 3896/3895/3637 3971/3972/3703  
f 3974/3973/3704 3904/3905/3647 3971/3972/3703  
f 3969/3970/3701 3971/3972/3703 3896/3895/3637  
f 3892/3891/3633 3969/3970/3701 3896/3895/3637  
f 3969/3970/3701 3892/3891/3633 3863/3860/3606  
f 3967/3968/3699 3969/3970/3701 3863/3860/3606  
f 3967/3968/3699 3863/3860/3606 3860/3863/3609  
f 3965/3966/3697 3967/3968/3699 3860/3863/3609  
f 3965/3966/3697 3860/3863/3609 3864/3865/3611  
f 3963/3964/3695 3965/3966/3697 3864/3865/3611  
f 3899/3900/3642 3961/3962/3693 3963/3964/3695  
f 3864/3865/3611 3899/3900/3642 3963/3964/3695  
f 3839/3840/3586 3959/3960/3691 3961/3962/3693  
f 3899/3900/3642 3839/3840/3586 3961/3962/3693  
f 3840/3839/3585 3957/3958/3689 3959/3960/3691  
f 3839/3840/3586 3840/3839/3585 3959/3960/3691  
f 3842/3843/3589 3955/3956/3687 3957/3958/3689  
f 3840/3839/3585 3842/3843/3589 3957/3958/3689  
f 3955/3956/3687 3842/3843/3589 3849/3846/3592  
f 3953/3952/3685 3955/3956/3687 3849/3846/3592  
f 3953/3952/3685 3849/3846/3592 3846/3849/3595  
f 3952/3953/3682 3953/3952/3685 3846/3849/3595  
f 3881/3884/3627 3882/3883/3626 3948/3947/3680  
f 3950/3949/3682 3881/3884/3627 3948/3947/3680  
f 3882/3883/3626 3833/3832/3578 3944/3945/3678  
f 3948/3947/3680 3882/3883/3626 3944/3945/3678  
f 3943/3946/3679 3944/3945/3678 3833/3832/3578  
f 3824/3823/3569 3943/3946/3679 3833/3832/3578  
f 3976/3975/3706 3943/3946/3679 3824/3823/3569  
f 3825/3822/3568 3976/3975/3706 3824/3823/3569  
f 3826/3829/3575 3827/3828/3574 3946/3943/3676  
f 3975/3976/3707 3826/3829/3575 3946/3943/3676  
f 3827/3828/3574 3830/3831/3577 3945/3944/3677  
f 3946/3943/3676 3827/3828/3574 3945/3944/3677  
f 3947/3948/3681 3945/3944/3677 3830/3831/3577  
f 3878/3877/3623 3947/3948/3681 3830/3831/3577  
f 3949/3950/3683 3947/3948/3681 3878/3877/3623  
f 3880/3879/3598 3949/3950/3683 3878/3877/3623  
f 3851/3851/3597 3954/3951/3684 3951/3954/3683  
f 3850/3852/3598 3851/3851/3597 3951/3954/3683  
f 3845/3844/3590 3956/3955/3686 3954/3951/3684  
f 3851/3851/3597 3845/3844/3590 3954/3951/3684  
f 3956/3955/3686 3845/3844/3590 3837/3834/3580  
f 3958/3957/3688 3956/3955/3686 3837/3834/3580  
f 3958/3957/3688 3837/3834/3580 3834/3837/3583  
f 3960/3959/3690 3958/3957/3688 3834/3837/3583  
f 3960/3959/3690 3834/3837/3583 3901/3901/3643  
f 3962/3961/3692 3960/3959/3690 3901/3901/3643  
f 3962/3961/3692 3901/3901/3643 3855/3856/3602  
f 3964/3963/3694 3962/3961/3692 3855/3856/3602  
f 3856/3855/3601 3966/3965/3696 3964/3963/3694  
f 3855/3856/3602 3856/3855/3601 3964/3963/3694  
f 3858/3859/3605 3968/3967/3698 3966/3965/3696  
f 3856/3855/3601 3858/3859/3605 3966/3965/3696  
f 3893/3893/3635 3970/3969/3700 3968/3967/3698  
f 3858/3859/3605 3893/3893/3635 3968/3967/3698  
f 3894/3894/3636 3972/3971/3702 3970/3969/3700  
f 3893/3893/3635 3894/3894/3636 3970/3969/3700  
f 3902/3903/3645 3973/3974/3705 3972/3971/3702  
f 3894/3894/3636 3902/3903/3645 3972/3971/3702  
f 3975/3976/3707 3973/3974/3705 3902/3903/3645  
f 3826/3829/3575 3975/3976/3707 3902/3903/3645  
f 3932/3932/3667 3931/3931/3666 3935/3933/3668  
f 3979/3977/3708 3978/3978/3709 3977/3979/3710  
f 3980/3980/3711 3979/3977/3708 3977/3979/3710  
f 3983/3981/3712 3982/3982/3713 3981/3983/3714  
f 3984/3984/3715 3983/3981/3712 3981/3983/3714  
f 3982/3982/3713 3986/3985/3716 3985/3986/3717  
f 3981/3983/3714 3982/3982/3713 3985/3986/3717  
f 3988/3987/3718 3986/3985/3716 3982/3982/3713  
f 3987/3988/3719 3988/3987/3718 3982/3982/3713  
f 3982/3982/3713 3983/3981/3712 3989/3989/3720  
f 3987/3988/3719 3982/3982/3713 3989/3989/3720  
f 3991/3990/3721 3990/3991/3722 3984/3984/3715  
f 3981/3983/3714 3991/3990/3721 3984/3984/3715  
f 3993/3992/3723 3978/3978/3709 3992/3993/3724  
f 3994/3994/3725 3993/3992/3723 3992/3993/3724  
f 3996/3995/3726 3988/3987/3718 3987/3988/3719  
f 3995/3996/3727 3996/3995/3726 3987/3988/3719  
f 3999/3997/3728 3996/3995/3726 3998/3998/3729  
f 3997/3999/3730 3999/3997/3728 3998/3998/3729  
f 3995/3996/3727 4000/4000/3731 3998/3998/3729  
f 3996/3995/3726 3995/3996/3727 3998/3998/3729  
f 3996/3995/3726 3999/3997/3728 4001/4001/3732  
f 3988/3987/3718 3996/3995/3726 4001/4001/3732  
f 4004/4002/3733 4003/4003/3734 4002/4004/3735  
f 4008/4005/3736 4007/4006/3737 4006/4007/3738  
f 4005/4008/3739 4008/4005/3736 4006/4007/3738  
f 4012/4009/3736 4011/4010/3740 4010/4011/3741  
f 4009/4012/3742 4012/4009/3736 4010/4011/3741  
f 4014/4013/3743 4013/4014/3744 4009/4012/3742  
f 4010/4011/3741 4014/4013/3743 4009/4012/3742  
f 4009/4012/3742 4016/4015/3745 4015/4016/3746  
f 4012/4009/3736 4009/4012/3742 4015/4016/3746  
f 4018/4017/3746 4017/4018/3747 4007/4006/3737  
f 4008/4005/3736 4018/4017/3746 4007/4006/3737  
f 4021/4019/3748 4020/4020/3749 4019/4021/3750  
f 4017/4018/3747 4021/4019/3748 4019/4021/3750  
f 4020/4020/3749 4023/4022/3751 4022/4023/3752  
f 4019/4021/3750 4020/4020/3749 4022/4023/3752  
f 3986/3985/3716 3988/3987/3718 4001/4001/3732  
f 4023/4022/3751 3986/3985/3716 4001/4001/3732  
f 4023/4022/3751 4020/4020/3749 3985/3986/3717  
f 3986/3985/3716 4023/4022/3751 3985/3986/3717  
f 4020/4020/3749 4021/4019/3748 4024/4024/3753  
f 3985/3986/3717 4020/4020/3749 4024/4024/3753  
f 4026/4025/3754 4025/4026/3755 4024/4024/3753  
f 4021/4019/3748 4026/4025/3754 4024/4024/3753  
f 4017/4018/3747 4018/4017/3746 4026/4025/3754  
f 4021/4019/3748 4017/4018/3747 4026/4025/3754  
f 4027/4027/3756 4022/4023/3752 4023/4022/3751  
f 4001/4001/3732 4027/4027/3756 4023/4022/3751  
f 4019/4021/3750 4022/4023/3752 4029/4028/3757  
f 4028/4029/3758 4019/4021/3750 4029/4028/3757  
f 4029/4028/3757 4031/4030/3759 4030/4031/3760  
f 4032/4032/3761 4029/4028/3757 4030/4031/3760  
f 4031/4030/3759 4029/4028/3757 4022/4023/3752  
f 4027/4027/3756 4031/4030/3759 4022/4023/3752  
f 4028/4029/3758 4029/4028/3757 4032/4032/3761  
f 4033/4033/3762 4028/4029/3758 4032/4032/3761  
f 4017/4018/3747 4019/4021/3750 4028/4029/3758  
f 4007/4006/3737 4017/4018/3747 4028/4029/3758  
f 4007/4006/3737 4028/4029/3758 4033/4033/3762  
f 4006/4007/3738 4007/4006/3737 4033/4033/3762  
f 4016/4015/3745 4035/4034/3763 4034/4035/3754  
f 4015/4016/3746 4016/4015/3745 4034/4035/3754  
f 4035/4034/3763 4016/4015/3745 4036/4036/3764  
f 3997/3999/3730 4035/4034/3763 4036/4036/3764  
f 3997/3999/3730 4036/4036/3764 4037/4037/3765  
f 3999/3997/3728 3997/3999/3730 4037/4037/3765  
f 3999/3997/3728 4037/4037/3765 4027/4027/3756  
f 4001/4001/3732 3999/3997/3728 4027/4027/3756  
f 4037/4037/3765 4038/4038/3766 4031/4030/3759  
f 4027/4027/3756 4037/4037/3765 4031/4030/3759  
f 4036/4036/3764 4013/4014/3744 4038/4038/3766  
f 4037/4037/3765 4036/4036/3764 4038/4038/3766  
f 4016/4015/3745 4009/4012/3742 4013/4014/3744  
f 4036/4036/3764 4016/4015/3745 4013/4014/3744  
f 4013/4014/3744 4014/4013/3743 4039/4039/3767  
f 4038/4038/3766 4013/4014/3744 4039/4039/3767  
f 4038/4038/3766 4039/4039/3767 4030/4031/3760  
f 4031/4030/3759 4038/4038/3766 4030/4031/3760  
f 4041/4040/3768 4034/4035/3754 4035/4034/3763  
f 4040/4041/3769 4041/4040/3768 4035/4034/3763  
f 3997/3999/3730 3998/3998/3729 4040/4041/3769  
f 4035/4034/3763 3997/3999/3730 4040/4041/3769  
f 4003/4003/3770 4043/4042/3771 4042/4043/3772  
f 4003/4003/3770 4042/4043/3772 4044/4044/3773  
f 4003/4003/3734 4004/4002/3733 4045/4045/3774  
f 4039/4039/3767 4043/4042/3771 4003/4003/3770  
f 4030/4031/3760 4039/4039/3767 4003/4003/3770  
f 4030/4031/3760 4003/4003/3770 4032/4032/3761  
f 4003/4003/3770 4033/4033/3762 4032/4032/3761  
f 4024/4024/3753 3991/3990/3721 3981/3983/3714  
f 3985/3986/3717 4024/4024/3753 3981/3983/3714  
f 4025/4026/3755 4046/4046/3775 3991/3990/3721  
f 4024/4024/3753 4025/4026/3755 3991/3990/3721  
f 3978/3978/3709 3993/3992/3723 4047/4047/3776  
f 3977/3979/3710 3978/3978/3709 4047/4047/3776  
f 3977/3979/3710 4047/4047/3776 4049/4048/3777  
f 4048/4049/3778 3977/3979/3710 4049/4048/3777  
f 4051/4050/3779 4048/4049/3778 4049/4048/3777  
f 4050/4051/3780 4051/4050/3779 4049/4048/3777  
f 4046/4046/3775 4052/4052/3781 3990/3991/3722  
f 3991/3990/3721 4046/4046/3775 3990/3991/3722  
f 4055/4053/3782 4054/4054/3783 4053/4055/3775  
f 4040/4041/3769 4055/4053/3782 4053/4055/3775  
f 4041/4040/3768 4040/4041/3769 4053/4055/3775  
f 4000/4000/3731 4055/4053/3782 4040/4041/3769  
f 3998/3998/3729 4000/4000/3731 4040/4041/3769  
f 4057/4056/3784 4056/4057/3785 4000/4000/3731  
f 3995/3996/3727 4057/4056/3784 4000/4000/3731  
f 3995/3996/3727 3987/3988/3719 3989/3989/3720  
f 4057/4056/3784 3995/3996/3727 3989/3989/3720  
f 3980/3980/3711 3977/3979/3710 4048/4049/3778  
f 4058/4058/3786 3980/3980/3711 4048/4049/3778  
f 3990/3991/3722 4052/4052/3781 4050/4051/3780  
f 4049/4048/3777 3990/3991/3722 4050/4051/3780  
f 3990/3991/3722 4049/4048/3777 4047/4047/3776  
f 3984/3984/3715 3990/3991/3722 4047/4047/3776  
f 3993/3992/3723 3983/3981/3712 3984/3984/3715  
f 4047/4047/3776 3993/3992/3723 3984/3984/3715  
f 3983/3981/3712 3993/3992/3723 3994/3994/3725  
f 3989/3989/3720 3983/3981/3712 3994/3994/3725  
f 4057/4056/3784 3989/3989/3720 3994/3994/3725  
f 4059/4059/3787 4057/4056/3784 3994/3994/3725  
f 4055/4053/3782 4000/4000/3731 4056/4057/3785  
f 3992/3993/3724 3978/3978/3709 3979/3977/3708  
f 4060/4060/3788 3992/3993/3724 3979/3977/3708  
f 4060/4060/3788 4061/4061/3789 3992/3993/3724  
f 4062/4062/3790 3979/3977/3708 3980/3980/3711  
f 4062/4062/3790 4063/4063/3791 3979/3977/3708  
f 4064/4064/3792 4056/4057/3785 4057/4056/3784  
f 4059/4059/3787 4064/4064/3792 4057/4056/3784  
f 4059/4059/3787 3994/3994/3725 3992/3993/3724  
f 4061/4061/3789 4059/4059/3787 3992/3993/3724  
f 4064/4064/3792 4059/4059/3787 4061/4061/3789  
f 3979/3977/3708 4063/4063/3791 4060/4060/3788  
f 4067/4065/3793 4066/4066/3794 4065/4067/3795  
f 4071/4068/3796 4070/4069/3797 4069/4070/3798  
f 4068/4071/3799 4071/4068/3796 4069/4070/3798  
f 4072/4072/3800 4069/4070/3798 4070/4069/3797  
f 4075/4073/3788 4074/4074/3801 4073/4075/3802  
f 4078/4076/3803 4077/4077/3804 4076/4078/3805  
f 4079/4079/3806 4078/4076/3803 4076/4078/3805  
f 4082/4080/3807 4081/4081/3808 4080/4082/3809  
f 4079/4079/3806 4082/4080/3807 4080/4082/3809  
f 4086/4083/3810 4085/4084/3811 4084/4085/3812  
f 4083/4086/3813 4086/4083/3810 4084/4085/3812  
f 4085/4084/3811 4080/4082/3809 4081/4081/3808  
f 4084/4085/3812 4085/4084/3811 4081/4081/3808  
f 4090/4087/3814 4089/4088/3815 4088/4089/3816  
f 4087/4090/3817 4090/4087/3814 4088/4089/3816  
f 4092/4091/3818 4091/4092/3819 4089/4088/3815  
f 4090/4087/3814 4092/4091/3818 4089/4088/3815  
f 4096/4093/3820 4095/4094/3821 4094/4095/3822  
f 4093/4096/3823 4096/4093/3820 4094/4095/3822  
f 4099/4097/3824 4098/4098/3825 4097/4099/3826  
f 4098/4098/3825 4101/4100/3827 4100/4101/3828  
f 4104/4102/3829 4103/4103/3830 4102/4104/3831  
f 4105/4105/3832 4104/4102/3829 4102/4104/3831  
f 4109/4106/3833 4108/4107/3834 4107/4108/3835  
f 4106/4109/3836 4109/4106/3833 4107/4108/3835  
f 4113/4110/3837 4112/4111/3838 4111/4112/3839  
f 4110/4113/3840 4113/4110/3837 4111/4112/3839  
f 4081/4081/3808 4082/4080/3807 4115/4114/3841  
f 4114/4115/3842 4081/4081/3808 4115/4114/3841  
f 4070/4069/3797 4071/4068/3796 4117/4116/3843  
f 4116/4117/3844 4070/4069/3797 4117/4116/3843  
f 4121/4118/3845 4120/4119/3846 4119/4120/3847  
f 4118/4121/3848 4121/4118/3845 4119/4120/3847  
f 4113/4110/3837 4121/4118/3845 4118/4121/3848  
f 4114/4115/3842 4113/4110/3837 4118/4121/3848  
f 4072/4072/3800 4070/4069/3797 4116/4117/3844  
f 4110/4113/3840 4072/4072/3800 4116/4117/3844  
f 4124/4122/3849 4123/4123/3850 4122/4124/3851  
f 4128/4125/3852 4127/4126/3853 4126/4127/3854  
f 4125/4128/3855 4128/4125/3852 4126/4127/3854  
f 4090/4087/3814 4130/4129/3856 4129/4130/3857  
f 4092/4091/3818 4090/4087/3814 4129/4130/3857  
f 4087/4090/3817 4131/4131/3858 4130/4129/3856  
f 4090/4087/3814 4087/4090/3817 4130/4129/3856  
f 4134/4132/3859 4133/4133/3860 4132/4134/3786  
f 4135/4135/3861 4134/4132/3859 4132/4134/3786  
f 4078/4076/3803 4134/4132/3859 4136/4136/3862  
f 4077/4077/3804 4078/4076/3803 4136/4136/3862  
f 4139/4137/3863 4138/4138/3864 4137/4139/3865  
f 4101/4100/3827 4139/4137/3863 4137/4139/3865  
f 4140/4140/3866 4107/4108/3835 4108/4107/3834  
f 4141/4141/3867 4140/4140/3866 4108/4107/3834  
f 4132/4134/3786 4143/4142/3868 4142/4143/3869  
f 4135/4135/3861 4132/4134/3786 4142/4143/3869  
f 4146/4144/3870 4145/4145/3871 4144/4146/3872  
f 4147/4147/3873 4065/4067/3795 4066/4066/3794  
f 4148/4148/3874 4147/4147/3873 4066/4066/3794  
f 4152/4149/3875 4151/4150/3876 4150/4151/3877  
f 4149/4152/3878 4152/4149/3875 4150/4151/3877  
f 4146/4144/3870 4153/4153/3879 4138/4138/3864  
f 4139/4137/3863 4146/4144/3870 4138/4138/3864  
f 4092/4091/3818 4129/4130/3857 4155/4154/3880  
f 4154/4155/3881 4092/4091/3818 4155/4154/3880  
f 4125/4128/3855 4126/4127/3854 4157/4156/3882  
f 4156/4157/3883 4125/4128/3855 4157/4156/3882  
f 4156/4157/3883 4159/4158/3884 4158/4159/3885  
f 4154/4155/3881 4155/4154/3880 4161/4160/3886  
f 4160/4161/3887 4154/4155/3881 4161/4160/3886  
f 4154/4155/3881 4162/4162/3888 4091/4092/3819  
f 4092/4091/3818 4154/4155/3881 4091/4092/3819  
f 4160/4161/3887 4163/4163/3889 4162/4162/3888  
f 4154/4155/3881 4160/4161/3887 4162/4162/3888  
f 4167/4164/3872 4166/4165/3871 4165/4166/3890  
f 4164/4167/3891 4167/4164/3872 4165/4166/3890  
f 4170/4168/3796 4169/4169/3892 4168/4170/3893  
f 4131/4131/3858 4172/4171/3894 4171/4172/3895  
f 4173/4173/3896 4131/4131/3858 4171/4172/3895  
f 4176/4174/3897 4175/4175/3898 4174/4176/3847  
f 4172/4171/3894 4176/4174/3897 4174/4176/3847  
f 4168/4170/3893 4178/4177/3899 4177/4178/3900  
f 4170/4168/3796 4168/4170/3893 4177/4178/3900  
f 4124/4122/3849 4122/4124/3851 4178/4177/3899  
f 4168/4170/3893 4124/4122/3849 4178/4177/3899  
f 4180/4179/3901 4179/4180/3902 4175/4175/3898  
f 4176/4174/3897 4180/4179/3901 4175/4175/3898  
f 4180/4179/3901 4176/4174/3897 4087/4090/3817  
f 4088/4089/3816 4180/4179/3901 4087/4090/3817  
f 4182/4181/3903 4181/4182/3904 4163/4163/3889  
f 4160/4161/3887 4182/4181/3903 4163/4163/3889  
f 4184/4183/3820 4183/4184/3802 4181/4182/3904  
f 4182/4181/3903 4184/4183/3820 4181/4182/3904  
f 4188/4185/3905 4187/4186/3906 4186/4187/3907  
f 4185/4188/3824 4188/4185/3905 4186/4187/3907  
f 4182/4181/3903 4190/4189/3908 4189/4190/3909  
f 4184/4183/3820 4182/4181/3903 4189/4190/3909  
f 4160/4161/3887 4161/4160/3886 4190/4189/3908  
f 4182/4181/3903 4160/4161/3887 4190/4189/3908  
f 4193/4191/3910 4192/4192/3801 4191/4193/3911  
f 4197/4194/3859 4196/4195/3912 4195/4196/3913  
f 4194/4197/3790 4197/4194/3859 4195/4196/3913  
f 4198/4198/3914 4196/4195/3912 4197/4194/3859  
f 4199/4199/3803 4198/4198/3914 4197/4194/3859  
f 4203/4200/3915 4202/4201/3916 4201/4202/3914  
f 4200/4203/3803 4203/4200/3915 4201/4202/3914  
f 4203/4200/3915 4205/4204/3917 4204/4205/3918  
f 4202/4201/3916 4203/4200/3915 4204/4205/3918  
f 4207/4206/3919 4204/4205/3918 4205/4204/3917  
f 4206/4207/3811 4207/4206/3919 4205/4204/3917  
f 4209/4208/3902 4208/4209/3920 4207/4206/3919  
f 4206/4207/3811 4209/4208/3902 4207/4206/3919  
f 4208/4209/3920 4209/4208/3902 4211/4210/3901  
f 4210/4211/3921 4208/4209/3920 4211/4210/3901  
f 4210/4211/3921 4211/4210/3901 4213/4212/3816  
f 4212/4213/3922 4210/4211/3921 4213/4212/3816  
f 4215/4214/3815 4214/4215/3923 4212/4213/3922  
f 4213/4212/3816 4215/4214/3815 4212/4213/3922  
f 4217/4216/3924 4216/4217/3925 4214/4215/3923  
f 4215/4214/3815 4217/4216/3924 4214/4215/3923  
f 4219/4218/3926 4218/4219/3927 4216/4217/3925  
f 4217/4216/3924 4219/4218/3926 4216/4217/3925  
f 4221/4220/3889 4220/4221/3928 4218/4219/3927  
f 4219/4218/3926 4221/4220/3889 4218/4219/3927  
f 4223/4222/3904 4222/4223/3929 4220/4221/3928  
f 4221/4220/3889 4223/4222/3904 4220/4221/3928  
f 4225/4224/3802 4224/4225/3930 4222/4223/3929  
f 4223/4222/3904 4225/4224/3802 4222/4223/3929  
f 4192/4192/3801 4193/4191/3910 4224/4225/3930  
f 4225/4224/3802 4192/4192/3801 4224/4225/3930  
f 4224/4225/3930 3866/3867/3613 3906/3906/3648  
f 4222/4223/3929 4224/4225/3930 3906/3906/3648  
f 4222/4223/3929 3906/3906/3648 3890/3889/3631  
f 4220/4221/3928 4222/4223/3929 3890/3889/3631  
f 4220/4221/3928 3890/3889/3631 3888/3887/3629  
f 4218/4219/3927 4220/4221/3928 3888/3887/3629  
f 4218/4219/3927 3888/3887/3629 3875/3874/3620  
f 4216/4217/3925 4218/4219/3927 3875/3874/3620  
f 4216/4217/3925 3875/3874/3620 3874/3875/3621  
f 4214/4215/3923 4216/4217/3925 3874/3875/3621  
f 4214/4215/3923 3874/3875/3621 3876/3876/3622  
f 4212/4213/3922 4214/4215/3923 3876/3876/3622  
f 3897/3898/3640 4210/4211/3921 4212/4213/3922  
f 3876/3876/3622 3897/3898/3640 4212/4213/3922  
f 3872/3873/3619 4208/4209/3920 4210/4211/3921  
f 3897/3898/3640 3872/3873/3619 4210/4211/3921  
f 3873/3872/3618 4207/4206/3919 4208/4209/3920  
f 3872/3873/3619 3873/3872/3618 4208/4209/3920  
f 4204/4205/3918 4207/4206/3919 3873/3872/3618  
f 3871/3871/3617 4204/4205/3918 3873/3872/3618  
f 4202/4201/3916 3870/3869/3615 3869/3870/3616  
f 4201/4202/3914 4202/4201/3916 3869/3870/3616  
f 3885/3886/3628 4196/4195/3912 4198/4198/3914  
f 3886/3885/3616 3885/3886/3628 4198/4198/3914  
f 4196/4195/3912 3885/3886/3628 3868/3868/3614  
f 4195/4196/3913 4196/4195/3912 3868/3868/3614  
f 4195/4196/3913 3868/3868/3614 3867/3866/3612  
f 4193/4191/3910 4195/4196/3913 3867/3866/3612  
f 4193/4191/3910 3867/3866/3612 3866/3867/3613  
f 4224/4225/3930 4193/4191/3910 3866/3867/3613  
f 4146/4144/3870 4139/4137/3863 4226/4226/3907  
f 4106/4109/3836 4107/4108/3835 4152/4149/3875  
f 4227/4227/3931 4106/4109/3836 4152/4149/3875  
f 4110/4113/3840 4111/4112/3839 4228/4228/3932  
f 4072/4072/3800 4110/4113/3840 4228/4228/3932  
f 4116/4117/3844 4117/4116/3843 4120/4119/3846  
f 4121/4118/3845 4116/4117/3844 4120/4119/3846  
f 4110/4113/3840 4116/4117/3844 4121/4118/3845  
f 4113/4110/3837 4110/4113/3840 4121/4118/3845  
f 4127/4126/3853 4128/4125/3852 4173/4173/3896  
f 4122/4124/3851 4127/4126/3853 4173/4173/3896  
f 4101/4100/3827 4137/4139/3865 4230/4229/3933  
f 4229/4230/3934 4101/4100/3827 4230/4229/3933  
f 4101/4100/3827 4229/4230/3934 4100/4101/3828  
f 4107/4108/3835 4140/4140/3866 4151/4150/3876  
f 4152/4149/3875 4107/4108/3835 4151/4150/3876  
f 4177/4178/3900 4178/4177/3899 4171/4172/3895  
f 4231/4231/3846 4177/4178/3900 4171/4172/3895  
f 4178/4177/3899 4122/4124/3851 4173/4173/3896  
f 4171/4172/3895 4178/4177/3899 4173/4173/3896  
f 4188/4185/3905 4158/4159/3885 4232/4232/3935  
f 4186/4187/3907 4187/4186/3906 4165/4166/3890  
f 4166/4165/3871 4186/4187/3907 4165/4166/3890  
f 4095/4094/3821 4099/4097/3824 4097/4099/3826  
f 4094/4095/3822 4095/4094/3821 4097/4099/3826  
f 4102/4104/3831 4103/4103/3830 4108/4107/3834  
f 4109/4106/3833 4102/4104/3831 4108/4107/3834  
f 4114/4115/3842 4115/4114/3841 4112/4111/3838  
f 4113/4110/3837 4114/4115/3842 4112/4111/3838  
f 4118/4121/3848 4119/4120/3847 4083/4086/3813  
f 4084/4085/3812 4118/4121/3848 4083/4086/3813  
f 4114/4115/3842 4118/4121/3848 4084/4085/3812  
f 4081/4081/3808 4114/4115/3842 4084/4085/3812  
f 4125/4128/3855 4129/4130/3857 4130/4129/3856  
f 4128/4125/3852 4125/4128/3855 4130/4129/3856  
f 4128/4125/3852 4130/4129/3856 4131/4131/3858  
f 4173/4173/3896 4128/4125/3852 4131/4131/3858  
f 4103/4103/3830 4233/4233/3936 4141/4141/3867  
f 4108/4107/3834 4103/4103/3830 4141/4141/3867  
f 4143/4142/3868 4229/4230/3934 4230/4229/3933  
f 4142/4143/3869 4143/4142/3868 4230/4229/3933  
f 4156/4157/3883 4155/4154/3880 4129/4130/3857  
f 4125/4128/3855 4156/4157/3883 4129/4130/3857  
f 4158/4159/3885 4161/4160/3886 4155/4154/3880  
f 4156/4157/3883 4158/4159/3885 4155/4154/3880  
f 4172/4171/3894 4131/4131/3858 4087/4090/3817  
f 4176/4174/3897 4172/4171/3894 4087/4090/3817  
f 4172/4171/3894 4174/4176/3847 4231/4231/3846  
f 4171/4172/3895 4172/4171/3894 4231/4231/3846  
f 4185/4188/3824 4189/4190/3909 4190/4189/3908  
f 4188/4185/3905 4185/4188/3824 4190/4189/3908  
f 4190/4189/3908 4161/4160/3886 4158/4159/3885  
f 4188/4185/3905 4190/4189/3908 4158/4159/3885  
f 4187/4186/3906 4188/4185/3905 4232/4232/3935  
f 4156/4157/3883 4157/4156/3882 4159/4158/3884  
f 4235/4234/3937 4164/4167/3891 4234/4235/3938  
f 4159/4158/3884 4232/4232/3935 4158/4159/3885  
f 4234/4235/3938 4237/4236/3939 4236/4237/3940  
f 4235/4234/3937 4234/4235/3938 4236/4237/3940  
f 4240/4238/3941 4239/4239/3942 4238/4240/3943  
f 4241/4241/3944 4240/4238/3941 4238/4240/3943  
f 4242/4242/3945 4238/4240/3943 4239/4239/3942  
f 4243/4243/3946 4242/4242/3945 4239/4239/3942  
f 4243/4243/3946 4126/4127/3854 4127/4126/3853  
f 4242/4242/3945 4243/4243/3946 4127/4126/3853  
f 4157/4156/3882 4126/4127/3854 4244/4244/3947  
f 4246/4245/3948 4245/4246/3949 4237/4236/3939  
f 4234/4235/3938 4246/4245/3948 4237/4236/3939  
f 4124/4122/3849 4168/4170/3893 4169/4169/3892  
f 4247/4247/3950 4242/4242/3945 4127/4126/3853  
f 4247/4247/3950 4127/4126/3853 4122/4124/3851  
f 4123/4123/3850 4247/4247/3950 4122/4124/3851  
f 4157/4156/3882 4244/4244/3947 4245/4246/3949  
f 4246/4245/3948 4157/4156/3882 4245/4246/3949  
f 4126/4127/3854 4243/4243/3946 4244/4244/3947  
f 4241/4241/3944 4248/4248/3951 4240/4238/3941  
f 4251/4249/3952 4250/4250/3795 4249/4251/3953  
f 4236/4237/3940 4251/4249/3952 4249/4251/3953  
f 4170/4168/3796 4253/4252/3799 4252/4253/3954  
f 4170/4168/3796 4252/4253/3954 4169/4169/3892  
f 4256/4254/3955 4255/4255/3956 4254/4256/3957  
f 4259/4257/3958 4258/4258/3959 4255/4255/3956  
f 4257/4259/3960 4259/4257/3958 4255/4255/3956  
f 4261/4260/3961 4260/4261/3962 4258/4258/3959  
f 4259/4257/3958 4261/4260/3961 4258/4258/3959  
f 4265/4262/3961 4264/4263/3958 4263/4264/3963  
f 4262/4265/3964 4265/4262/3961 4263/4264/3963  
f 4263/4264/3963 4268/4266/3965 4267/4267/3966  
f 4266/4268/3967 4263/4264/3963 4267/4267/3966  
f 4266/4268/3967 4267/4267/3966 4270/4269/3968  
f 4269/4270/3969 4266/4268/3967 4270/4269/3968  
f 4268/4266/3965 4263/4264/3963 4264/4263/3958  
f 4271/4271/3970 4268/4266/3965 4264/4263/3958  
f 4262/4265/3964 4263/4264/3963 4266/4268/3967  
f 4272/4272/3971 4262/4265/3964 4266/4268/3967  
f 4262/4265/3964 4272/4272/3971 4274/4273/3972  
f 4273/4274/3973 4262/4265/3964 4274/4273/3972  
f 4262/4265/3964 4273/4274/3973 4275/4275/3974  
f 4265/4262/3961 4262/4265/3964 4275/4275/3974  
f 4277/4276/3975 4260/4261/3962 4261/4260/3961  
f 4276/4277/3974 4277/4276/3975 4261/4260/3961  
f 4277/4276/3975 4280/4278/3976 4279/4279/3977  
f 4278/4280/3978 4277/4276/3975 4279/4279/3977  
f 4278/4280/3978 4279/4279/3977 4282/4281/3979  
f 4281/4282/3980 4278/4280/3978 4282/4281/3979  
f 4284/4283/3981 4279/4279/3977 4280/4278/3976  
f 4283/4284/3982 4284/4283/3981 4280/4278/3976  
f 4279/4279/3977 4284/4283/3981 4285/4285/3983  
f 4282/4281/3979 4279/4279/3977 4285/4285/3983  
f 4260/4261/3962 4277/4276/3975 4278/4280/3978  
f 4286/4286/3984 4260/4261/3962 4278/4280/3978  
f 4286/4286/3984 4278/4280/3978 4281/4282/3980  
f 4287/4287/3985 4286/4286/3984 4281/4282/3980  
f 4289/4288/3986 4286/4286/3984 4287/4287/3985  
f 4288/4289/3987 4289/4288/3986 4287/4287/3985  
f 4286/4286/3984 4289/4288/3986 4258/4258/3959  
f 4260/4261/3962 4286/4286/3984 4258/4258/3959  
f 4276/4277/3974 4290/4290/3988 4280/4278/3976  
f 4277/4276/3975 4276/4277/3974 4280/4278/3976  
f 4290/4290/3988 4291/4291/3989 4283/4284/3982  
f 4280/4278/3976 4290/4290/3988 4283/4284/3982  
f 4293/4292/3990 4275/4275/3974 4273/4274/3973  
f 4292/4293/3991 4293/4292/3990 4273/4274/3973  
f 4293/4292/3990 4292/4293/3991 4294/4294/3992  
f 4295/4295/3993 4293/4292/3990 4294/4294/3992  
f 4258/4258/3959 4289/4288/3986 4296/4296/3994  
f 4255/4255/3956 4258/4258/3959 4296/4296/3994  
f 4254/4256/3957 4255/4255/3956 4296/4296/3994  
f 4297/4297/3995 4254/4256/3957 4296/4296/3994  
f 4299/4298/3996 4298/4299/3997 4297/4297/3995  
f 4296/4296/3994 4299/4298/3996 4297/4297/3995  
f 4298/4299/3997 4299/4298/3996 4301/4300/3998  
f 4300/4301/3999 4298/4299/3997 4301/4300/3998  
f 4288/4289/3987 4299/4298/3996 4296/4296/3994  
f 4289/4288/3986 4288/4289/3987 4296/4296/3994  
f 4299/4298/3996 4288/4289/3987 4302/4302/4000  
f 4301/4300/3998 4299/4298/3996 4302/4302/4000  
f 4305/4303/4001 4304/4304/4002 4303/4305/4003  
f 4307/4306/4004 4306/4307/4005 4304/4304/4002  
f 4305/4303/4001 4307/4306/4004 4304/4304/4002  
f 4282/4281/3979 4285/4285/3983 4304/4304/4002  
f 4306/4307/4005 4282/4281/3979 4304/4304/4002  
f 4309/4308/4006 4308/4309/4007 4306/4307/4005  
f 4307/4306/4004 4309/4308/4006 4306/4307/4005  
f 4311/4310/4008 4310/4311/4009 4308/4309/4007  
f 4309/4308/4006 4311/4310/4008 4308/4309/4007  
f 4308/4309/4007 4310/4311/4009 4287/4287/3985  
f 4281/4282/3980 4308/4309/4007 4287/4287/3985  
f 4310/4311/4009 4311/4310/4008 4269/4270/3969  
f 4302/4302/4000 4310/4311/4009 4269/4270/3969  
f 4311/4310/4008 4272/4272/3971 4266/4268/3967  
f 4269/4270/3969 4311/4310/4008 4266/4268/3967  
f 4309/4308/4006 4274/4273/3972 4272/4272/3971  
f 4311/4310/4008 4309/4308/4006 4272/4272/3971  
f 4307/4306/4004 4312/4312/4010 4274/4273/3972  
f 4309/4308/4006 4307/4306/4004 4274/4273/3972  
f 4313/4313/4011 4294/4294/3992 4292/4293/3991  
f 4312/4312/4010 4313/4313/4011 4292/4293/3991  
f 4312/4312/4010 4307/4306/4004 4305/4303/4001  
f 4313/4313/4011 4312/4312/4010 4305/4303/4001  
f 4303/4305/4003 4314/4314/4012 4305/4303/4001  
f 4303/4305/4003 4315/4315/4013 4314/4314/4012  
f 4273/4274/3973 4274/4273/3972 4312/4312/4010  
f 4292/4293/3991 4273/4274/3973 4312/4312/4010  
f 4287/4287/3985 4310/4311/4009 4302/4302/4000  
f 4288/4289/3987 4287/4287/3985 4302/4302/4000  
f 4281/4282/3980 4282/4281/3979 4306/4307/4005  
f 4308/4309/4007 4281/4282/3980 4306/4307/4005  
f 4285/4285/3983 4303/4305/4003 4304/4304/4002  
f 4303/4305/4003 4285/4285/3983 4316/4316/4014  
f 4317/4317/4015 4303/4305/4003 4316/4316/4014  
f 4303/4305/4003 4317/4317/4015 4318/4318/4016  
f 4315/4315/4013 4303/4305/4003 4319/4319/4017  
f 4320/4320/4018 4300/4301/3999 4301/4300/3998  
f 4270/4269/3968 4320/4320/4018 4301/4300/3998  
f 4269/4270/3969 4270/4269/3968 4301/4300/3998  
f 4302/4302/4000 4269/4270/3969 4301/4300/3998  
f 4300/4301/3999 4322/4321/3947 4321/4322/4019  
f 4298/4299/3997 4300/4301/3999 4321/4322/4019  
f 4324/4323/4020 4323/4324/4021 4267/4267/3966  
f 4323/4324/4021 4320/4320/4018 4270/4269/3968  
f 4267/4267/3966 4323/4324/4021 4270/4269/3968  
f 4323/4324/4021 4325/4325/4022 4320/4320/4018  
f 4298/4299/3997 4321/4322/4019 4326/4326/4023  
f 4300/4301/3999 4320/4320/4018 4327/4327/3949  
f 4322/4321/3947 4300/4301/3999 4327/4327/3949  
f 4330/4328/4024 4329/4329/4025 4328/4330/4026  
f 4334/4331/4027 4333/4332/4028 4332/4333/4029  
f 4331/4334/4030 4334/4331/4027 4332/4333/4029  
f 4336/4335/4031 4333/4332/4028 4334/4331/4027  
f 4335/4336/4032 4336/4335/4031 4334/4331/4027  
f 4340/4337/4032 4339/4338/4027 4338/4339/4033  
f 4337/4340/4034 4340/4337/4032 4338/4339/4033  
f 4338/4339/4033 4343/4341/4035 4342/4342/4036  
f 4341/4343/4037 4338/4339/4033 4342/4342/4036  
f 4341/4343/4037 4342/4342/4036 4345/4344/4038  
f 4344/4345/4039 4341/4343/4037 4345/4344/4038  
f 4343/4341/4035 4338/4339/4033 4339/4338/4027  
f 4346/4346/4040 4343/4341/4035 4339/4338/4027  
f 4337/4340/4034 4338/4339/4033 4341/4343/4037  
f 4347/4347/4041 4337/4340/4034 4341/4343/4037  
f 4337/4340/4034 4347/4347/4041 4349/4348/4042  
f 4348/4349/4043 4337/4340/4034 4349/4348/4042  
f 4337/4340/4034 4348/4349/4043 4350/4350/4044  
f 4340/4337/4032 4337/4340/4034 4350/4350/4044  
f 4352/4351/4045 4336/4335/4031 4335/4336/4032  
f 4351/4352/4044 4352/4351/4045 4335/4336/4032  
f 4352/4351/4045 4355/4353/4046 4354/4354/4047  
f 4353/4355/4048 4352/4351/4045 4354/4354/4047  
f 4353/4355/4048 4354/4354/4047 4357/4356/4049  
f 4356/4357/4050 4353/4355/4048 4357/4356/4049  
f 4359/4358/4051 4354/4354/4047 4355/4353/4046  
f 4358/4359/4052 4359/4358/4051 4355/4353/4046  
f 4354/4354/4047 4359/4358/4051 4360/4360/4053  
f 4357/4356/4049 4354/4354/4047 4360/4360/4053  
f 4336/4335/4031 4352/4351/4045 4353/4355/4048  
f 4361/4361/4054 4336/4335/4031 4353/4355/4048  
f 4361/4361/4054 4353/4355/4048 4356/4357/4050  
f 4362/4362/4055 4361/4361/4054 4356/4357/4050  
f 4364/4363/4056 4363/4364/4057 4361/4361/4054  
f 4362/4362/4055 4364/4363/4056 4361/4361/4054  
f 4361/4361/4054 4363/4364/4057 4333/4332/4028  
f 4336/4335/4031 4361/4361/4054 4333/4332/4028  
f 4351/4352/4044 4365/4365/4058 4355/4353/4046  
f 4352/4351/4045 4351/4352/4044 4355/4353/4046  
f 4365/4365/4058 4366/4366/4059 4358/4359/4052  
f 4355/4353/4046 4365/4365/4058 4358/4359/4052  
f 4368/4367/4060 4350/4350/4044 4348/4349/4043  
f 4367/4368/4061 4368/4367/4060 4348/4349/4043  
f 4370/4369/4062 4368/4367/4060 4367/4368/4061  
f 4369/4370/4063 4370/4369/4062 4367/4368/4061  
f 4333/4332/4028 4363/4364/4057 4371/4371/4064  
f 4332/4333/4029 4333/4332/4028 4371/4371/4064  
f 4374/4372/4065 4373/4373/4066 4372/4374/4067  
f 4330/4328/4024 4374/4372/4065 4372/4374/4067  
f 4377/4375/3850 4376/4376/3849 4375/4377/4068  
f 4379/4378/4069 4378/4379/4070 4375/4377/4068  
f 4380/4380/4071 4379/4378/4069 4375/4377/4068  
f 4371/4371/4064 4381/4381/4072 4380/4380/4071  
f 4374/4372/4065 4371/4371/4064 4380/4380/4071  
f 4380/4380/4071 4381/4381/4072 4382/4382/4073  
f 4379/4378/4069 4380/4380/4071 4382/4382/4073  
f 4363/4364/4057 4364/4363/4056 4381/4381/4072  
f 4371/4371/4064 4363/4364/4057 4381/4381/4072  
f 4381/4381/4072 4364/4363/4056 4383/4383/4074  
f 4382/4382/4073 4381/4381/4072 4383/4383/4074  
f 4384/4384/3945 4378/4379/4070 4379/4378/4069  
f 4385/4385/4075 4384/4384/3945 4379/4378/4069  
f 4388/4386/4076 4387/4387/4077 4386/4388/4078  
f 4390/4389/4079 4389/4390/4080 4387/4387/4077  
f 4388/4386/4076 4390/4389/4079 4387/4387/4077  
f 4357/4356/4049 4360/4360/4053 4387/4387/4077  
f 4389/4390/4080 4357/4356/4049 4387/4387/4077  
f 4392/4391/4081 4391/4392/4082 4389/4390/4080  
f 4390/4389/4079 4392/4391/4081 4389/4390/4080  
f 4394/4393/4083 4393/4394/4084 4391/4392/4082  
f 4392/4391/4081 4394/4393/4083 4391/4392/4082  
f 4391/4392/4082 4393/4394/4084 4362/4362/4055  
f 4356/4357/4050 4391/4392/4082 4362/4362/4055  
f 4393/4394/4084 4394/4393/4083 4344/4345/4039  
f 4383/4383/4074 4393/4394/4084 4344/4345/4039  
f 4394/4393/4083 4347/4347/4041 4341/4343/4037  
f 4344/4345/4039 4394/4393/4083 4341/4343/4037  
f 4392/4391/4081 4349/4348/4042 4347/4347/4041  
f 4394/4393/4083 4392/4391/4081 4347/4347/4041  
f 4390/4389/4079 4395/4395/4085 4349/4348/4042  
f 4392/4391/4081 4390/4389/4079 4349/4348/4042  
f 4396/4396/4086 4369/4370/4063 4367/4368/4061  
f 4395/4395/4085 4396/4396/4086 4367/4368/4061  
f 4395/4395/4085 4390/4389/4079 4388/4386/4076  
f 4396/4396/4086 4395/4395/4085 4388/4386/4076  
f 4386/4388/4078 4397/4397/4087 4388/4386/4076  
f 4386/4388/4078 4398/4398/4088 4397/4397/4087  
f 4348/4349/4043 4349/4348/4042 4395/4395/4085  
f 4367/4368/4061 4348/4349/4043 4395/4395/4085  
f 4393/4394/4084 4383/4383/4074 4364/4363/4056  
f 4362/4362/4055 4393/4394/4084 4364/4363/4056  
f 4356/4357/4050 4357/4356/4049 4389/4390/4080  
f 4391/4392/4082 4356/4357/4050 4389/4390/4080  
f 4360/4360/4053 4386/4388/4078 4387/4387/4077  
f 4386/4388/4078 4360/4360/4053 4399/4399/4089  
f 4400/4400/4090 4386/4388/4078 4399/4399/4089  
f 4386/4388/4078 4400/4400/4090 4401/4401/4091  
f 4398/4398/4088 4386/4388/4078 4402/4402/4092  
f 4385/4385/4075 4379/4378/4069 4382/4382/4073  
f 4345/4344/4038 4385/4385/4075 4382/4382/4073  
f 4344/4345/4039 4345/4344/4038 4382/4382/4073  
f 4383/4383/4074 4344/4345/4039 4382/4382/4073  
f 4375/4377/4068 4376/4376/3849 4373/4373/4066  
f 4378/4379/4070 4403/4403/3950 4377/4375/3850  
f 4375/4377/4068 4378/4379/4070 4377/4375/3850  
f 4376/4376/3849 4372/4374/4067 4373/4373/4066  
f 4405/4404/4093 4343/4341/4035 4346/4346/4040  
f 4404/4405/4094 4405/4404/4093 4346/4346/4040  
f 4405/4404/4093 4406/4406/4095 4342/4342/4036  
f 4343/4341/4035 4405/4404/4093 4342/4342/4036  
f 4342/4342/4036 4406/4406/4095 4385/4385/4075  
f 4345/4344/4038 4342/4342/4036 4385/4385/4075  
f 4407/4407/4096 4385/4385/4075 4406/4406/4095  
f 4403/4403/3950 4378/4379/4070 4384/4384/3945  
f 4410/4408/3890 4409/4409/3906 4408/4410/4097  
f 4411/4411/4098 4410/4408/3890 4408/4410/4097  
f 4415/4412/4099 4414/4413/4100 4413/4414/4101  
f 4412/4415/4102 4415/4412/4099 4413/4414/4101  
f 4414/4413/4100 4415/4412/4099 4416/4416/4103  
f 4417/4417/4104 4414/4413/4100 4416/4416/4103  
f 4421/4418/4105 4420/4419/4099 4419/4420/4106  
f 4418/4421/4107 4421/4418/4105 4419/4420/4106  
f 4419/4420/4106 4411/4411/4098 4408/4410/4097  
f 4422/4422/4108 4419/4420/4106 4408/4410/4097  
f 4422/4422/4108 4408/4410/4097 4424/4423/4109  
f 4423/4424/4110 4422/4422/4108 4424/4423/4109  
f 4408/4410/4097 4409/4409/3906 4425/4425/4111  
f 4424/4423/4109 4408/4410/4097 4425/4425/4111  
f 4411/4411/4098 4419/4420/4106 4420/4419/4099  
f 4426/4426/4102 4411/4411/4098 4420/4419/4099  
f 4410/4408/3890 4411/4411/4098 4426/4426/4102  
f 4418/4421/4107 4419/4420/4106 4422/4422/4108  
f 4427/4427/4112 4418/4421/4107 4422/4422/4108  
f 4418/4421/4107 4427/4427/4112 4429/4428/4113  
f 4428/4429/4114 4418/4421/4107 4429/4428/4113  
f 4418/4421/4107 4428/4429/4114 4430/4430/4115  
f 4421/4418/4105 4418/4421/4107 4430/4430/4115  
f 4432/4431/4116 4417/4417/4104 4416/4416/4103  
f 4431/4432/4115 4432/4431/4116 4416/4416/4103  
f 4432/4431/4116 4435/4433/4117 4434/4434/4118  
f 4433/4435/4119 4432/4431/4116 4434/4434/4118  
f 4433/4435/4119 4434/4434/4118 4437/4436/4120  
f 4436/4437/4121 4433/4435/4119 4437/4436/4120  
f 4439/4438/4122 4434/4434/4118 4435/4433/4117  
f 4438/4439/4123 4439/4438/4122 4435/4433/4117  
f 4434/4434/4118 4439/4438/4122 4440/4440/4124  
f 4437/4436/4120 4434/4434/4118 4440/4440/4124  
f 4417/4417/4104 4432/4431/4116 4433/4435/4119  
f 4441/4441/4125 4417/4417/4104 4433/4435/4119  
f 4441/4441/4125 4433/4435/4119 4436/4437/4121  
f 4442/4442/4126 4441/4441/4125 4436/4437/4121  
f 4444/4443/4127 4441/4441/4125 4442/4442/4126  
f 4443/4444/4128 4444/4443/4127 4442/4442/4126  
f 4441/4441/4125 4444/4443/4127 4414/4413/4100  
f 4417/4417/4104 4441/4441/4125 4414/4413/4100  
f 4431/4432/4115 4445/4445/4129 4435/4433/4117  
f 4432/4431/4116 4431/4432/4115 4435/4433/4117  
f 4445/4445/4129 4446/4446/4130 4438/4439/4123  
f 4435/4433/4117 4445/4445/4129 4438/4439/4123  
f 4448/4447/4131 4430/4430/4115 4428/4429/4114  
f 4447/4448/4132 4448/4447/4131 4428/4429/4114  
f 4448/4447/4131 4447/4448/4132 4449/4449/4133  
f 4450/4450/4134 4448/4447/4131 4449/4449/4133  
f 4414/4413/4100 4444/4443/4127 4451/4451/4135  
f 4413/4414/4101 4414/4413/4100 4451/4451/4135  
f 4454/4452/4136 4453/4453/4137 4452/4454/4138  
f 4455/4455/3882 4454/4452/4136 4452/4454/4138  
f 4444/4443/4127 4443/4444/4128 4454/4452/4136  
f 4451/4451/4135 4444/4443/4127 4454/4452/4136  
f 4454/4452/4136 4443/4444/4128 4456/4456/4139  
f 4453/4453/4137 4454/4452/4136 4456/4456/4139  
f 4458/4457/3935 4457/4458/3884 4452/4454/4138  
f 4425/4425/4111 4458/4457/3935 4452/4454/4138  
f 4461/4459/4140 4460/4460/4141 4459/4461/4142  
f 4463/4462/4143 4462/4463/4144 4460/4460/4141  
f 4461/4459/4140 4463/4462/4143 4460/4460/4141  
f 4437/4436/4120 4440/4440/4124 4460/4460/4141  
f 4462/4463/4144 4437/4436/4120 4460/4460/4141  
f 4465/4464/4145 4464/4465/4146 4462/4463/4144  
f 4463/4462/4143 4465/4464/4145 4462/4463/4144  
f 4467/4466/4147 4466/4467/4148 4464/4465/4146  
f 4465/4464/4145 4467/4466/4147 4464/4465/4146  
f 4464/4465/4146 4466/4467/4148 4442/4442/4126  
f 4436/4437/4121 4464/4465/4146 4442/4442/4126  
f 4466/4467/4148 4467/4466/4147 4423/4424/4110  
f 4456/4456/4139 4466/4467/4148 4423/4424/4110  
f 4467/4466/4147 4427/4427/4112 4422/4422/4108  
f 4423/4424/4110 4467/4466/4147 4422/4422/4108  
f 4465/4464/4145 4429/4428/4113 4427/4427/4112  
f 4467/4466/4147 4465/4464/4145 4427/4427/4112  
f 4463/4462/4143 4468/4468/4149 4429/4428/4113  
f 4465/4464/4145 4463/4462/4143 4429/4428/4113  
f 4469/4469/4150 4449/4449/4133 4447/4448/4132  
f 4468/4468/4149 4469/4469/4150 4447/4448/4132  
f 4468/4468/4149 4463/4462/4143 4461/4459/4140  
f 4469/4469/4150 4468/4468/4149 4461/4459/4140  
f 4459/4461/4142 4470/4470/4151 4461/4459/4140  
f 4459/4461/4142 4471/4471/4152 4470/4470/4151  
f 4428/4429/4114 4429/4428/4113 4468/4468/4149  
f 4447/4448/4132 4428/4429/4114 4468/4468/4149  
f 4443/4444/4128 4442/4442/4126 4466/4467/4148  
f 4456/4456/4139 4443/4444/4128 4466/4467/4148  
f 4436/4437/4121 4437/4436/4120 4462/4463/4144  
f 4464/4465/4146 4436/4437/4121 4462/4463/4144  
f 4440/4440/4124 4459/4461/4142 4460/4460/4141  
f 4459/4461/4142 4440/4440/4124 4472/4472/4153  
f 4473/4473/4154 4459/4461/4142 4472/4472/4153  
f 4459/4461/4142 4473/4473/4154 4474/4474/4155  
f 4471/4471/4152 4459/4461/4142 4475/4475/4156  
f 4425/4425/4111 4452/4454/4138 4453/4453/4137  
f 4424/4423/4109 4425/4425/4111 4453/4453/4137  
f 4423/4424/4110 4424/4423/4109 4453/4453/4137  
f 4456/4456/4139 4423/4424/4110 4453/4453/4137  
f 4409/4409/3906 4458/4457/3935 4425/4425/4111  
f 4452/4454/4138 4457/4458/3884 4455/4455/3882  
f 4454/4452/4136 4455/4455/3882 4476/4476/4157  
f 4451/4451/4135 4454/4452/4136 4476/4476/4157  
f 4413/4414/4101 4451/4451/4135 4476/4476/4157  
f 4268/4266/3965 4324/4323/4020 4267/4267/3966  
f 4324/4323/4020 4268/4266/3965 4271/4271/3970  
f 4477/4477/4158 4324/4323/4020 4271/4271/3970  
f 4255/4255/3956 4256/4254/3955 4257/4259/3960  
f 4254/4256/3957 4297/4297/3995 4326/4326/4023  
f 4298/4299/3997 4478/4478/3942 4297/4297/3995  
f 4374/4372/4065 4330/4328/4024 4332/4333/4029  
f 4371/4371/4064 4374/4372/4065 4332/4333/4029  
f 4332/4333/4029 4330/4328/4024 4328/4330/4026  
f 4331/4334/4030 4332/4333/4029 4328/4330/4026  
f 4373/4373/4066 4374/4372/4065 4380/4380/4071  
f 4375/4377/4068 4373/4373/4066 4380/4380/4071  
f 4250/4250/3795 4251/4249/3952 4240/4238/3941  
f 4248/4248/3951 4250/4250/3795 4240/4238/3941  
f 4236/4237/3940 4249/4251/3953 4235/4234/3937  
f 4479/4479/3937 4147/4147/3873 4148/4148/3874  
f 4153/4153/3879 4479/4479/3937 4148/4148/3874  
f 4480/4480/3911 4074/4074/3801 4075/4073/3788  
f 4194/4197/3790 4195/4196/3913 4191/4193/3911  
f 4195/4196/3913 4193/4191/3910 4191/4193/3911  
f 4073/4075/3802 4096/4093/3820 4093/4096/3823  
f 4075/4073/3788 4073/4075/3802 4093/4096/3823  
f 4058/4058/3786 4048/4049/3778 4051/4050/3779  
f 4062/4062/3790 3980/3980/3711 4058/4058/3786  
f 4226/4226/3907 4139/4137/3863 4098/4098/3825  
f 4099/4097/3824 4226/4226/3907 4098/4098/3825  
f 4149/4152/3878 4482/4481/4159 4481/4482/4160  
f 4483/4483/4161 4149/4152/3878 4481/4482/4160  
f 4227/4227/3931 4152/4149/3875 4149/4152/3878  
f 4483/4483/4161 4227/4227/3931 4149/4152/3878  
f 4484/4484/4162 4227/4227/3931 4483/4483/4161  
f 4106/4109/3836 4227/4227/3931 4484/4484/4162  
f 4485/4485/4163 4106/4109/3836 4484/4484/4162  
f 4486/4486/4164 4109/4106/3833 4106/4109/3836  
f 4485/4485/4163 4486/4486/4164 4106/4109/3836  
f 4487/4487/4165 4102/4104/3831 4109/4106/3833  
f 4486/4486/4164 4487/4487/4165 4109/4106/3833  
f 4105/4105/3832 4102/4104/3831 4487/4487/4165  
f 4104/4102/3829 4105/4105/3832 4489/4488/4166  
f 4488/4489/4167 4104/4102/3829 4489/4488/4166  
f 4104/4102/3829 4488/4489/4167 4491/4490/4168  
f 4490/4491/4169 4104/4102/3829 4491/4490/4168  
f 4233/4233/3936 4103/4103/3830 4104/4102/3829  
f 4490/4491/4169 4233/4233/3936 4104/4102/3829  
f 4492/4492/4170 4233/4233/3936 4490/4491/4169  
f 4141/4141/3867 4233/4233/3936 4492/4492/4170  
f 4493/4493/4171 4141/4141/3867 4492/4492/4170  
f 4494/4494/4172 4140/4140/3866 4141/4141/3867  
f 4493/4493/4171 4494/4494/4172 4141/4141/3867  
f 4495/4495/4173 4151/4150/3876 4140/4140/3866  
f 4494/4494/4172 4495/4495/4173 4140/4140/3866  
f 4150/4151/3877 4151/4150/3876 4495/4495/4173  
f 4496/4496/4174 4482/4481/4159 4149/4152/3878  
f 4150/4151/3877 4496/4496/4174 4149/4152/3878  
f 4082/4080/3807 4079/4079/3806 4076/4078/3805  
f 4134/4132/3859 4135/4135/3861 4136/4136/3862  
f 4498/4497/4175 4067/4065/3793 4497/4498/4176  
f 4067/4065/3793 4065/4067/3795 4497/4498/4176  
f 4498/4497/4175 4483/4483/4161 4481/4482/4160  
f 4067/4065/3793 4498/4497/4175 4481/4482/4160  
f 4481/4482/4160 4482/4481/4159 4066/4066/3794  
f 4067/4065/3793 4481/4482/4160 4066/4066/3794  
f 4228/4228/3932 4484/4484/4162 4483/4483/4161  
f 4498/4497/4175 4228/4228/3932 4483/4483/4161  
f 4111/4112/3839 4485/4485/4163 4484/4484/4162  
f 4228/4228/3932 4111/4112/3839 4484/4484/4162  
f 4112/4111/3838 4486/4486/4164 4485/4485/4163  
f 4111/4112/3839 4112/4111/3838 4485/4485/4163  
f 4115/4114/3841 4487/4487/4165 4486/4486/4164  
f 4112/4111/3838 4115/4114/3841 4486/4486/4164  
f 4105/4105/3832 4487/4487/4165 4115/4114/3841  
f 4082/4080/3807 4105/4105/3832 4115/4114/3841  
f 4488/4489/4167 4489/4488/4166 4076/4078/3805  
f 4077/4077/3804 4488/4489/4167 4076/4078/3805  
f 4076/4078/3805 4489/4488/4166 4105/4105/3832  
f 4082/4080/3807 4076/4078/3805 4105/4105/3832  
f 4135/4135/3861 4490/4491/4169 4491/4490/4168  
f 4136/4136/3862 4135/4135/3861 4491/4490/4168  
f 4136/4136/3862 4491/4490/4168 4488/4489/4167  
f 4077/4077/3804 4136/4136/3862 4488/4489/4167  
f 4142/4143/3869 4492/4492/4170 4490/4491/4169  
f 4135/4135/3861 4142/4143/3869 4490/4491/4169  
f 4230/4229/3933 4493/4493/4171 4492/4492/4170  
f 4142/4143/3869 4230/4229/3933 4492/4492/4170  
f 4137/4139/3865 4494/4494/4172 4493/4493/4171  
f 4230/4229/3933 4137/4139/3865 4493/4493/4171  
f 4138/4138/3864 4495/4495/4173 4494/4494/4172  
f 4137/4139/3865 4138/4138/3864 4494/4494/4172  
f 4150/4151/3877 4495/4495/4173 4138/4138/3864  
f 4153/4153/3879 4150/4151/3877 4138/4138/3864  
f 4482/4481/4159 4496/4496/4174 4148/4148/3874  
f 4066/4066/3794 4482/4481/4159 4148/4148/3874  
f 4496/4496/4174 4150/4151/3877 4153/4153/3879  
f 4148/4148/3874 4496/4496/4174 4153/4153/3879  
f 4098/4098/3825 4139/4137/3863 4101/4100/3827  
f 4153/4153/3879 4146/4144/3870 4144/4146/3872  
f 4479/4479/3937 4153/4153/3879 4144/4146/3872  
f 4235/4234/3937 4167/4164/3872 4164/4167/3891  
f 4146/4144/3870 4226/4226/3907 4145/4145/3871  
f 4248/4248/3951 4241/4241/3944 4252/4253/3954  
f 4253/4252/3799 4248/4248/3951 4252/4253/3954  
f 4498/4497/4175 4497/4498/4176 4068/4071/3799  
f 4069/4070/3798 4498/4497/4175 4068/4071/3799  
f 4228/4228/3932 4498/4497/4175 4069/4070/3798  
f 4072/4072/3800 4228/4228/3932 4069/4070/3798  
f 3870/3869/3615 4202/4201/3916 4204/4205/3918  
f 3871/3871/3617 3870/3869/3615 4204/4205/3918  
f 5050/4499/4177 5049/4500/4178 5048/4501/4179  
f 5047/4502/4180 5050/4499/4177 5048/4501/4179  
f 5047/4502/4180 5048/4501/4179 5052/4503/4181  
f 5051/4504/4182 5047/4502/4180 5052/4503/4181  
f 5054/4505/4183 5049/4500/4178 5050/4499/4177  
f 5053/4506/4184 5054/4505/4183 5050/4499/4177  
f 5058/4507/4185 5057/4508/4186 5056/4509/4187  
f 5055/4510/4188 5058/4507/4185 5056/4509/4187  
f 5060/4511/4189 5055/4510/4188 5056/4509/4187  
f 5059/4512/4190 5060/4511/4189 5056/4509/4187  
f 5059/4512/4190 5062/4513/4191 5061/4514/4192  
f 5060/4511/4189 5059/4512/4190 5061/4514/4192  
f 5050/4499/4177 5047/4502/4180 5063/4515/4193  
f 5064/4516/4194 5050/4499/4177 5063/4515/4193  
f 5051/4504/4182 5065/4517/4195 5063/4515/4193  
f 5047/4502/4180 5051/4504/4182 5063/4515/4193  
f 5048/4501/4179 5049/4500/4178 5067/4518/4196  
f 5066/4519/4197 5048/4501/4179 5067/4518/4196  
f 5052/4503/4181 5048/4501/4179 5066/4519/4197  
f 5068/4520/4198 5052/4503/4181 5066/4519/4197  
f 5071/4521/4181 5070/4522/4198 5069/4523/4199  
f 5060/4511/4189 5071/4521/4181 5069/4523/4199  
f 5058/4507/4185 5055/4510/4188 5073/4524/4200  
f 5072/4525/4201 5058/4507/4185 5073/4524/4200  
f 5074/4526/4202 5067/4518/4196 5049/4500/4178  
f 5054/4505/4183 5074/4526/4202 5049/4500/4178  
f 5075/4527/4203 5062/4513/4191 5059/4512/4190  
f 5076/4528/4204 5075/4527/4203 5059/4512/4190  
f 5056/4509/4187 5077/4529/4205 5076/4528/4204  
f 5059/4512/4190 5056/4509/4187 5076/4528/4204  
f 5057/4508/4186 5078/4530/4206 5077/4529/4205  
f 5056/4509/4187 5057/4508/4186 5077/4529/4205  
f 5053/4506/4184 5050/4499/4177 5064/4516/4194  
f 5079/4531/4207 5053/4506/4184 5064/4516/4194  
f 5069/4523/4199 5073/4524/4200 5055/4510/4188  
f 5060/4511/4189 5069/4523/4199 5055/4510/4188  
f 5073/4524/4200 5069/4523/4199 5070/4522/4198  
f 5072/4525/4201 5073/4524/4200 5070/4522/4198  
f 5067/4518/4196 5080/4532/4208 5068/4520/4198  
f 5066/4519/4197 5067/4518/4196 5068/4520/4198  
f 5082/4533/4209 5081/4534/4210 5064/4516/4194  
f 5063/4515/4193 5082/4533/4209 5064/4516/4194  
f 5063/4515/4193 5065/4517/4195 5083/4535/4211  
f 5084/4536/4212 5063/4515/4193 5083/4535/4211  
f 5085/4537/4213 5075/4527/4203 5076/4528/4204  
f 5086/4538/4214 5085/4537/4213 5076/4528/4204  
f 5077/4529/4205 5087/4539/4215 5086/4538/4214  
f 5076/4528/4204 5077/4529/4205 5086/4538/4214  
f 5078/4530/4206 5088/4540/4216 5087/4539/4215  
f 5077/4529/4205 5078/4530/4206 5087/4539/4215  
f 5081/4534/4210 5089/4541/4217 5079/4531/4207  
f 5064/4516/4194 5081/4534/4210 5079/4531/4207  
f 5087/4539/4215 5091/4542/4218 5090/4543/4219  
f 5086/4538/4214 5087/4539/4215 5090/4543/4219  
f 5087/4539/4215 5088/4540/4216 5092/4544/4220  
f 5091/4542/4218 5087/4539/4215 5092/4544/4220  
f 5089/4541/4217 5081/4534/4210 5094/4545/4221  
f 5093/4546/4222 5089/4541/4217 5094/4545/4221  
f 5095/4547/4223 5094/4545/4221 5081/4534/4210  
f 5082/4533/4209 5095/4547/4223 5081/4534/4210  
f 5082/4533/4209 5083/4535/4211 5096/4548/4224  
f 5095/4547/4223 5082/4533/4209 5096/4548/4224  
f 5097/4549/4225 5085/4537/4213 5086/4538/4214  
f 5090/4543/4219 5097/4549/4225 5086/4538/4214  
f 5099/4550/4226 5090/4543/4219 5091/4542/4218  
f 5098/4551/4227 5099/4550/4226 5091/4542/4218  
f 5091/4542/4218 5092/4544/4220 5100/4552/4228  
f 5098/4551/4227 5091/4542/4218 5100/4552/4228  
f 5093/4546/4222 5094/4545/4221 5102/4553/4229  
f 5101/4554/4230 5093/4546/4222 5102/4553/4229  
f 5094/4545/4221 5095/4547/4223 5103/4555/4231  
f 5102/4553/4229 5094/4545/4221 5103/4555/4231  
f 5095/4547/4223 5096/4548/4224 5104/4556/4232  
f 5103/4555/4231 5095/4547/4223 5104/4556/4232  
f 5090/4543/4219 5099/4550/4226 5105/4557/4233  
f 5097/4549/4225 5090/4543/4219 5105/4557/4233  
f 5109/4558/4234 5108/4559/4235 5107/4560/4236  
f 5106/4561/4237 5109/4558/4234 5107/4560/4236  
f 5106/4561/4237 5107/4560/4236 5110/4562/4238  
f 5111/4563/4239 5106/4561/4237 5110/4562/4238  
f 5115/4564/4240 5114/4565/4241 5113/4566/4242  
f 5112/4567/4243 5115/4564/4240 5113/4566/4242  
f 5117/4568/4244 5115/4564/4240 5112/4567/4243  
f 5116/4569/4245 5117/4568/4244 5112/4567/4243  
f 5117/4568/4244 5116/4569/4245 5118/4570/4246  
f 5119/4571/4247 5117/4568/4244 5118/4570/4246  
f 5109/4558/4234 5121/4572/4248 5120/4573/4249  
f 5108/4559/4235 5109/4558/4234 5120/4573/4249  
f 5119/4571/4247 5114/4565/4241 5115/4564/4240  
f 5117/4568/4244 5119/4571/4247 5115/4564/4240  
f 5109/4558/4234 5106/4561/4237 5123/4574/4250  
f 5122/4575/4250 5109/4558/4234 5123/4574/4250  
f 5098/4551/4227 5100/4552/4228 5110/4562/4238  
f 5107/4560/4236 5098/4551/4227 5110/4562/4238  
f 5101/4554/4230 5102/4553/4229 5112/4567/4243  
f 5113/4566/4242 5101/4554/4230 5112/4567/4243  
f 5102/4553/4229 5103/4555/4231 5116/4569/4245  
f 5112/4567/4243 5102/4553/4229 5116/4569/4245  
f 5103/4555/4231 5104/4556/4232 5118/4570/4246  
f 5116/4569/4245 5103/4555/4231 5118/4570/4246  
f 5099/4550/4226 5108/4559/4235 5120/4573/4249  
f 5105/4557/4233 5099/4550/4226 5120/4573/4249  
f 5108/4559/4235 5099/4550/4226 5098/4551/4227  
f 5107/4560/4236 5108/4559/4235 5098/4551/4227  
f 5127/4576/4251 5126/4577/4252 5125/4578/4253  
f 5124/4579/4254 5127/4576/4251 5125/4578/4253  
f 5125/4578/4253 5129/4580/4255 5128/4581/4256  
f 5124/4579/4254 5125/4578/4253 5128/4581/4256  
f 5131/4582/4257 5126/4577/4252 5127/4576/4251  
f 5130/4583/4258 5131/4582/4257 5127/4576/4251  
f 5135/4584/4259 5134/4585/4260 5133/4586/4261  
f 5132/4587/4262 5135/4584/4259 5133/4586/4261  
f 5137/4588/4263 5133/4586/4261 5134/4585/4260  
f 5136/4589/4264 5137/4588/4263 5134/4585/4260  
f 5141/4590/4265 5140/4591/4266 5139/4592/4267  
f 5138/4593/4268 5141/4590/4265 5139/4592/4267  
f 5127/4576/4251 5124/4579/4254 5142/4594/4269  
f 5143/4595/4270 5127/4576/4251 5142/4594/4269  
f 5144/4596/4271 5142/4594/4269 5124/4579/4254  
f 5128/4581/4256 5144/4596/4271 5124/4579/4254  
f 5125/4578/4253 5126/4577/4252 5146/4597/4272  
f 5145/4598/4273 5125/4578/4253 5146/4597/4272  
f 5129/4580/4255 5125/4578/4253 5145/4598/4273  
f 5147/4599/4274 5129/4580/4255 5145/4598/4273  
f 5149/4600/4275 5141/4590/4265 5138/4593/4268  
f 5148/4601/4276 5149/4600/4275 5138/4593/4268  
f 5132/4587/4262 5133/4586/4261 5151/4602/4277  
f 5150/4603/4278 5132/4587/4262 5151/4602/4277  
f 5131/4582/4257 5152/4604/4279 5146/4597/4272  
f 5126/4577/4252 5131/4582/4257 5146/4597/4272  
f 5136/4589/4264 5154/4605/4280 5153/4606/4281  
f 5139/4592/4282 5136/4589/4264 5153/4606/4281  
f 5134/4585/4260 5155/4607/4283 5154/4605/4280  
f 5136/4589/4264 5134/4585/4260 5154/4605/4280  
f 5134/4585/4260 5135/4584/4259 5156/4608/4284  
f 5155/4607/4283 5134/4585/4260 5156/4608/4284  
f 5130/4583/4258 5127/4576/4251 5143/4595/4270  
f 5157/4609/4285 5130/4583/4258 5143/4595/4270  
f 5151/4602/4277 5133/4586/4261 5137/4588/4263  
f 5149/4600/4275 5151/4602/4277 5137/4588/4263  
f 5150/4603/4278 5151/4602/4277 5149/4600/4275  
f 5148/4601/4276 5150/4603/4278 5149/4600/4275  
f 5145/4598/4273 5146/4597/4272 5152/4604/4279  
f 5147/4599/4274 5145/4598/4273 5152/4604/4279  
f 5159/4610/4286 5158/4611/4287 5143/4595/4270  
f 5142/4594/4269 5159/4610/4286 5143/4595/4270  
f 5142/4594/4269 5144/4596/4271 5161/4612/4288  
f 5160/4613/4289 5142/4594/4269 5161/4612/4288  
f 5154/4605/4280 5163/4614/4290 5162/4615/4291  
f 5153/4606/4281 5154/4605/4280 5162/4615/4291  
f 5155/4607/4283 5164/4616/4292 5163/4614/4290  
f 5154/4605/4280 5155/4607/4283 5163/4614/4290  
f 5155/4607/4283 5156/4608/4284 5165/4617/4293  
f 5164/4616/4292 5155/4607/4283 5165/4617/4293  
f 5167/4618/4294 5166/4619/4295 5157/4609/4285  
f 5143/4595/4270 5167/4618/4294 5157/4609/4285  
f 5164/4616/4292 5169/4620/4296 5168/4621/4297  
f 5163/4614/4290 5164/4616/4292 5168/4621/4297  
f 5164/4616/4292 5165/4617/4293 5170/4622/4298  
f 5169/4620/4296 5164/4616/4292 5170/4622/4298  
f 5166/4619/4295 5158/4611/4287 5172/4623/4299  
f 5171/4624/4300 5166/4619/4295 5172/4623/4299  
f 5173/4625/4301 5172/4623/4299 5158/4611/4287  
f 5159/4610/4286 5173/4625/4301 5158/4611/4287  
f 5173/4625/4301 5159/4610/4286 5161/4612/4302  
f 5174/4626/4303 5173/4625/4301 5161/4612/4302  
f 5163/4614/4290 5168/4621/4297 5175/4627/4304  
f 5162/4615/4291 5163/4614/4290 5175/4627/4304  
f 5169/4620/4296 5177/4628/4305 5176/4629/4306  
f 5168/4621/4297 5169/4620/4296 5176/4629/4306  
f 5169/4620/4296 5170/4622/4298 5178/4630/4307  
f 5177/4628/4305 5169/4620/4296 5178/4630/4307  
f 5171/4624/4300 5172/4623/4299 5180/4631/4308  
f 5179/4632/4309 5171/4624/4300 5180/4631/4308  
f 5172/4623/4299 5173/4625/4301 5181/4633/4310  
f 5180/4631/4308 5172/4623/4299 5181/4633/4310  
f 5181/4633/4310 5173/4625/4301 5174/4626/4303  
f 5182/4634/4311 5181/4633/4310 5174/4626/4303  
f 5168/4621/4297 5176/4629/4306 5183/4635/4312  
f 5175/4627/4304 5168/4621/4297 5183/4635/4312  
f 5187/4636/4313 5186/4637/4314 5185/4638/4315  
f 5184/4639/4313 5187/4636/4313 5185/4638/4315  
f 5191/4640/4316 5190/4641/4317 5189/4642/4318  
f 5188/4643/4318 5191/4640/4316 5189/4642/4318  
f 5195/4644/4319 5194/4645/4320 5193/4646/4321  
f 5192/4647/4322 5195/4644/4319 5193/4646/4321  
f 5195/4644/4319 5192/4647/4322 5197/4648/4323  
f 5196/4649/4324 5195/4644/4319 5197/4648/4323  
f 5196/4649/4324 5197/4648/4323 5199/4650/4325  
f 5198/4651/4326 5196/4649/4324 5199/4650/4325  
f 5203/4652/4327 5202/4653/4328 5201/4654/4329  
f 5200/4655/4330 5203/4652/4327 5201/4654/4329  
f 5196/4649/4324 5198/4651/4326 5194/4645/4320  
f 5195/4644/4319 5196/4649/4324 5194/4645/4320  
f 5205/4656/4331 5187/4636/4313 5184/4639/4313  
f 5204/4657/4332 5205/4656/4331 5184/4639/4313  
f 5177/4628/4305 5178/4630/4307 5191/4640/4333  
f 5185/4638/4315 5177/4628/4305 5191/4640/4333  
f 5179/4632/4309 5180/4631/4308 5192/4647/4322  
f 5193/4646/4321 5179/4632/4309 5192/4647/4322  
f 5180/4631/4308 5181/4633/4310 5197/4648/4323  
f 5192/4647/4322 5180/4631/4308 5197/4648/4323  
f 5181/4633/4310 5182/4634/4311 5199/4650/4325  
f 5197/4648/4323 5181/4633/4310 5199/4650/4325  
f 5176/4629/4306 5186/4637/4314 5201/4654/4329  
f 5183/4635/4312 5176/4629/4306 5201/4654/4329  
f 5177/4628/4305 5185/4638/4315 5186/4637/4314  
f 5176/4629/4306 5177/4628/4305 5186/4637/4314  
f 5209/4658/4334 5208/4659/4335 5207/4660/4336  
f 5206/4661/4337 5209/4658/4334 5207/4660/4336  
f 5207/4660/4336 5211/4662/4338 5210/4663/4339  
f 5206/4661/4337 5207/4660/4336 5210/4663/4339  
f 5212/4664/4340 5208/4659/4335 5209/4658/4334  
f 5213/4665/4341 5212/4664/4340 5209/4658/4334  
f 5217/4666/4342 5216/4667/4343 5215/4668/4344  
f 5214/4669/4345 5217/4666/4342 5215/4668/4344  
f 5214/4669/4345 5215/4668/4344 5218/4670/4346  
f 5219/4671/4347 5214/4669/4345 5218/4670/4346  
f 5223/4672/4348 5222/4673/4348 5221/4674/4349  
f 5220/4675/4350 5223/4672/4348 5221/4674/4349  
f 5209/4658/4334 5206/4661/4337 5224/4676/4351  
f 5225/4677/4352 5209/4658/4334 5224/4676/4351  
f 5226/4678/4353 5224/4676/4351 5206/4661/4337  
f 5210/4663/4339 5226/4678/4353 5206/4661/4337  
f 5208/4659/4335 5228/4679/4354 5227/4680/4355  
f 5207/4660/4336 5208/4659/4335 5227/4680/4355  
f 5211/4662/4338 5207/4660/4336 5227/4680/4355  
f 5229/4681/4356 5211/4662/4338 5227/4680/4355  
f 5232/4682/4357 5220/4675/4350 5231/4683/4358  
f 5230/4684/4359 5232/4682/4357 5231/4683/4358  
f 5217/4666/4342 5214/4669/4345 5234/4685/4360  
f 5233/4686/4361 5217/4666/4342 5234/4685/4360  
f 5212/4664/4340 5235/4687/4362 5228/4679/4354  
f 5208/4659/4335 5212/4664/4340 5228/4679/4354  
f 5237/4688/4363 5236/4689/4364 5222/4673/4348  
f 5223/4672/4348 5237/4688/4363 5222/4673/4348  
f 5215/4668/4344 5239/4690/4365 5238/4691/4366  
f 5218/4670/4346 5215/4668/4344 5238/4691/4366  
f 5216/4667/4343 5240/4692/4367 5239/4690/4365  
f 5215/4668/4344 5216/4667/4343 5239/4690/4365  
f 5241/4693/4368 5213/4665/4341 5209/4658/4334  
f 5225/4677/4352 5241/4693/4368 5209/4658/4334  
f 5242/4694/4369 5234/4685/4360 5214/4669/4345  
f 5219/4671/4347 5242/4694/4369 5214/4669/4345  
f 5234/4685/4360 5232/4682/4370 5243/4695/4371  
f 5233/4686/4361 5234/4685/4360 5243/4695/4371  
f 5227/4680/4355 5228/4679/4354 5235/4687/4362  
f 5229/4681/4356 5227/4680/4355 5235/4687/4362  
f 5245/4696/4372 5244/4697/4373 5225/4677/4352  
f 5224/4676/4351 5245/4696/4372 5225/4677/4352  
f 5245/4696/4372 5224/4676/4351 5226/4678/4353  
f 5246/4698/4374 5245/4696/4372 5226/4678/4353  
f 5247/4699/4375 5236/4689/4364 5237/4688/4363  
f 5248/4700/4376 5247/4699/4375 5237/4688/4363  
f 5239/4690/4365 5250/4701/4377 5249/4702/4378  
f 5238/4691/4366 5239/4690/4365 5249/4702/4378  
f 5239/4690/4365 5240/4692/4367 5251/4703/4379  
f 5250/4701/4377 5239/4690/4365 5251/4703/4379  
f 5244/4697/4373 5252/4704/4380 5241/4693/4368  
f 5225/4677/4352 5244/4697/4373 5241/4693/4368  
f 5254/4705/4381 5249/4702/4378 5250/4701/4377  
f 5253/4706/4382 5254/4705/4381 5250/4701/4377  
f 5250/4701/4377 5251/4703/4379 5255/4707/4383  
f 5253/4706/4382 5250/4701/4377 5255/4707/4383  
f 5252/4704/4380 5244/4697/4373 5257/4708/4384  
f 5256/4709/4385 5252/4704/4380 5257/4708/4384  
f 5258/4710/4386 5257/4708/4384 5244/4697/4373  
f 5245/4696/4372 5258/4710/4386 5244/4697/4373  
f 5245/4696/4372 5246/4698/4374 5259/4711/4387  
f 5258/4710/4386 5245/4696/4372 5259/4711/4387  
f 5248/4700/4376 5261/4712/4388 5260/4713/4388  
f 5247/4699/4375 5248/4700/4376 5260/4713/4388  
f 5253/4706/4382 5263/4714/4389 5262/4715/4390  
f 5254/4705/4381 5253/4706/4382 5262/4715/4390  
f 5253/4706/4382 5255/4707/4383 5264/4716/4391  
f 5263/4714/4389 5253/4706/4382 5264/4716/4391  
f 5256/4709/4385 5257/4708/4384 5266/4717/4392  
f 5265/4718/4393 5256/4709/4385 5266/4717/4392  
f 5257/4708/4384 5258/4710/4386 5267/4719/4394  
f 5266/4717/4392 5257/4708/4384 5267/4719/4394  
f 5267/4719/4394 5258/4710/4386 5259/4711/4387  
f 5268/4720/4395 5267/4719/4394 5259/4711/4387  
f 5261/4712/4388 5270/4721/4396 5269/4722/4397  
f 5260/4713/4388 5261/4712/4388 5269/4722/4397  
f 5263/4714/4389 5272/4723/4398 5271/4724/4399  
f 5262/4715/4390 5263/4714/4389 5271/4724/4399  
f 5273/4725/4400 5272/4723/4398 5263/4714/4389  
f 5264/4716/4391 5273/4725/4400 5263/4714/4389  
f 5265/4718/4393 5266/4717/4392 5275/4726/4401  
f 5274/4727/4402 5265/4718/4393 5275/4726/4401  
f 5276/4728/4403 5275/4726/4401 5266/4717/4392  
f 5267/4719/4394 5276/4728/4403 5266/4717/4392  
f 5267/4719/4394 5268/4720/4395 5277/4729/4404  
f 5276/4728/4403 5267/4719/4394 5277/4729/4404  
f 5278/4730/4405 5269/4722/4397 5262/4715/4390  
f 5271/4724/4399 5278/4730/4405 5262/4715/4390  
f 5281/4731/4406 5280/4732/4407 5279/4733/4408  
f 5282/4734/4409 5281/4731/4406 5279/4733/4408  
f 5286/4735/4410 5285/4736/4411 5284/4737/4412  
f 5283/4738/4413 5286/4735/4410 5284/4737/4412  
f 5274/4727/4402 5275/4726/4401 5288/4739/4414  
f 5287/4740/4414 5274/4727/4402 5288/4739/4414  
f 5290/4741/4415 5289/4742/4416 5272/4723/4398  
f 5273/4725/4400 5290/4741/4415 5272/4723/4398  
f 5272/4723/4398 5289/4742/4416 5291/4743/4417  
f 5271/4724/4399 5272/4723/4398 5291/4743/4417  
f 5291/4743/4417 5292/4744/4418 5278/4730/4405  
f 5271/4724/4399 5291/4743/4417 5278/4730/4405  
f 5294/4745/4419 5276/4728/4403 5277/4729/4404  
f 5293/4746/4420 5294/4745/4419 5277/4729/4404  
f 5279/4733/4408 5275/4726/4401 5276/4728/4403  
f 5282/4734/4409 5279/4733/4408 5276/4728/4403  
f 5298/4747/4421 5297/4748/4422 5296/4749/4423  
f 5295/4750/4424 5298/4747/4421 5296/4749/4423  
f 5295/4750/4424 5296/4749/4423 5300/4751/4425  
f 5299/4752/4426 5295/4750/4424 5300/4751/4425  
f 5302/4753/4427 5297/4748/4422 5298/4747/4421  
f 5301/4754/4428 5302/4753/4427 5298/4747/4421  
f 5306/4755/4429 5305/4756/4430 5304/4757/4431  
f 5303/4758/4432 5306/4755/4429 5304/4757/4431  
f 5308/4759/4433 5307/4760/4434 5303/4758/4432  
f 5304/4757/4431 5308/4759/4433 5303/4758/4432  
f 5307/4760/4434 5308/4759/4433 5310/4761/4435  
f 5309/4762/4436 5307/4760/4434 5310/4761/4435  
f 5298/4747/4421 5295/4750/4424 5311/4763/4437  
f 5312/4764/4438 5298/4747/4421 5311/4763/4437  
f 5299/4752/4426 5313/4765/4439 5311/4763/4437  
f 5295/4750/4424 5299/4752/4426 5311/4763/4437  
f 5296/4749/4423 5297/4748/4422 5315/4766/4440  
f 5314/4767/4441 5296/4749/4423 5315/4766/4440  
f 5316/4768/4442 5300/4751/4425 5296/4749/4423  
f 5314/4767/4441 5316/4768/4442 5296/4749/4423  
f 5318/4769/4443 5307/4760/4434 5309/4762/4436  
f 5317/4770/4442 5318/4769/4443 5309/4762/4436  
f 5320/4771/4444 5306/4755/4429 5303/4758/4432  
f 5319/4772/4445 5320/4771/4444 5303/4758/4432  
f 5321/4773/4444 5315/4766/4440 5297/4748/4422  
f 5302/4753/4427 5321/4773/4444 5297/4748/4422  
f 5322/4774/4446 5310/4761/4435 5308/4759/4433  
f 5323/4775/4446 5322/4774/4446 5308/4759/4433  
f 5304/4757/4431 5325/4776/4447 5324/4777/4448  
f 5308/4759/4433 5304/4757/4431 5324/4777/4448  
f 5304/4757/4431 5305/4756/4430 5326/4778/4449  
f 5325/4776/4447 5304/4757/4431 5326/4778/4449  
f 5301/4754/4428 5298/4747/4421 5312/4764/4438  
f 5327/4779/4450 5301/4754/4428 5312/4764/4438  
f 5319/4772/4445 5303/4758/4432 5307/4760/4434  
f 5318/4769/4443 5319/4772/4445 5307/4760/4434  
f 5319/4772/4445 5318/4769/4443 5317/4770/4442  
f 5320/4771/4444 5319/4772/4445 5317/4770/4442  
f 5314/4767/4441 5315/4766/4440 5321/4773/4444  
f 5316/4768/4442 5314/4767/4441 5321/4773/4444  
f 5329/4780/4451 5328/4781/4452 5312/4764/4438  
f 5311/4763/4437 5329/4780/4451 5312/4764/4438  
f 5311/4763/4437 5313/4765/4439 5330/4782/4453  
f 5329/4780/4451 5311/4763/4437 5330/4782/4453  
f 5331/4783/4454 5322/4774/4446 5323/4775/4446  
f 5332/4784/4454 5331/4783/4454 5323/4775/4446  
f 5334/4785/4455 5324/4777/4448 5325/4776/4447  
f 5333/4786/4456 5334/4785/4455 5325/4776/4447  
f 5326/4778/4449 5336/4787/4457 5335/4788/4457  
f 5325/4776/4447 5326/4778/4449 5335/4788/4457  
f 5328/4781/4452 5337/4789/4458 5327/4779/4450  
f 5312/4764/4438 5328/4781/4452 5327/4779/4450  
f 5333/4786/4456 5339/4790/4459 5338/4791/4459  
f 5334/4785/4455 5333/4786/4456 5338/4791/4459  
f 5335/4788/4457 5336/4787/4457 5341/4792/4460  
f 5340/4793/4461 5335/4788/4457 5341/4792/4460  
f 5337/4789/4458 5328/4781/4452 5343/4794/4462  
f 5342/4795/4463 5337/4789/4458 5343/4794/4462  
f 5344/4796/4464 5343/4794/4462 5328/4781/4452  
f 5329/4780/4451 5344/4796/4464 5328/4781/4452  
f 5344/4796/4464 5329/4780/4451 5330/4782/4453  
f 5345/4797/4465 5344/4796/4464 5330/4782/4453  
f 5332/4784/4454 5347/4798/4466 5346/4799/4466  
f 5331/4783/4454 5332/4784/4454 5346/4799/4466  
f 5339/4790/4459 5349/4800/4467 5348/4801/4467  
f 5338/4791/4459 5339/4790/4459 5348/4801/4467  
f 5340/4793/4461 5341/4792/4460 5351/4802/4468  
f 5350/4803/4468 5340/4793/4461 5351/4802/4468  
f 5342/4795/4463 5343/4794/4462 5352/4804/4469  
f 5353/4805/4470 5342/4795/4463 5352/4804/4469  
f 5343/4794/4462 5344/4796/4464 5354/4806/4471  
f 5352/4804/4469 5343/4794/4462 5354/4806/4471  
f 5344/4796/4464 5345/4797/4465 5355/4807/4472  
f 5354/4806/4471 5344/4796/4464 5355/4807/4472  
f 5347/4798/4466 5357/4808/4473 5356/4809/4473  
f 5346/4799/4466 5347/4798/4466 5356/4809/4473  
f 5349/4800/4467 5359/4810/4474 5358/4811/4474  
f 5348/4801/4467 5349/4800/4467 5358/4811/4474  
f 5361/4812/4475 5360/4813/4475 5350/4803/4468  
f 5351/4802/4468 5361/4812/4475 5350/4803/4468  
f 5353/4805/4470 5352/4804/4469 5363/4814/4476  
f 5362/4815/4477 5353/4805/4470 5363/4814/4476  
f 5352/4804/4469 5354/4806/4471 5364/4816/4478  
f 5363/4814/4476 5352/4804/4469 5364/4816/4478  
f 5364/4816/4478 5354/4806/4471 5355/4807/4472  
f 5365/4817/4479 5364/4816/4478 5355/4807/4472  
f 5357/4808/4473 5367/4818/4480 5366/4819/4480  
f 5356/4809/4473 5357/4808/4473 5366/4819/4480  
f 5371/4820/4481 5370/4821/4482 5369/4822/4483  
f 5368/4823/4484 5371/4820/4481 5369/4822/4483  
f 5375/4824/4485 5374/4825/4485 5373/4826/4486  
f 5372/4827/4487 5375/4824/4485 5373/4826/4486  
f 5362/4815/4477 5363/4814/4476 5368/4823/4484  
f 5369/4822/4483 5362/4815/4477 5368/4823/4484  
f 5376/4828/4488 5360/4813/4475 5361/4812/4475  
f 5377/4829/4488 5376/4828/4488 5361/4812/4475  
f 5359/4810/4474 5374/4825/4485 5375/4824/4485  
f 5358/4811/4474 5359/4810/4474 5375/4824/4485  
f 5366/4819/4480 5367/4818/4480 5379/4830/4489  
f 5378/4831/4489 5366/4819/4480 5379/4830/4489  
f 5371/4820/4481 5364/4816/4478 5365/4817/4479  
f 5370/4821/4482 5371/4820/4481 5365/4817/4479  
f 5363/4814/4476 5364/4816/4478 5371/4820/4481  
f 5368/4823/4484 5363/4814/4476 5371/4820/4481  
f 5383/4832/4490 5382/4833/4491 5381/4834/4492  
f 5380/4835/4493 5383/4832/4490 5381/4834/4492  
f 5382/4833/4491 5385/4836/4494 5384/4837/4495  
f 5381/4834/4492 5382/4833/4491 5384/4837/4495  
f 5387/4838/4496 5383/4832/4490 5380/4835/4493  
f 5386/4839/4497 5387/4838/4496 5380/4835/4493  
f 5391/4840/4498 5390/4841/4499 5389/4842/4500  
f 5388/4843/4501 5391/4840/4498 5389/4842/4500  
f 5393/4844/4502 5392/4845/4503 5388/4843/4501  
f 5389/4842/4500 5393/4844/4502 5388/4843/4501  
f 5393/4844/4502 5395/4846/4504 5394/4847/4505  
f 5392/4845/4503 5393/4844/4502 5394/4847/4505  
f 5397/4848/4506 5380/4835/4493 5381/4834/4492  
f 5396/4849/4507 5397/4848/4506 5381/4834/4492  
f 5384/4837/4495 5398/4850/4508 5396/4849/4507  
f 5381/4834/4492 5384/4837/4495 5396/4849/4507  
f 5383/4832/4490 5400/4851/4509 5399/4852/4510  
f 5382/4833/4491 5383/4832/4490 5399/4852/4510  
f 5401/4853/4511 5385/4836/4494 5382/4833/4491  
f 5399/4852/4510 5401/4853/4511 5382/4833/4491  
f 5392/4845/4503 5394/4847/4505 5403/4854/4512  
f 5402/4855/4513 5392/4845/4503 5403/4854/4512  
f 5405/4856/4514 5391/4840/4498 5388/4843/4501  
f 5404/4857/4515 5405/4856/4514 5388/4843/4501  
f 5406/4858/4514 5400/4851/4509 5383/4832/4490  
f 5387/4838/4496 5406/4858/4514 5383/4832/4490  
f 5393/4844/4502 5408/4859/4516 5407/4860/4517  
f 5395/4846/4504 5393/4844/4502 5407/4860/4517  
f 5393/4844/4502 5389/4842/4500 5409/4861/4518  
f 5408/4859/4516 5393/4844/4502 5409/4861/4518  
f 5389/4842/4500 5390/4841/4499 5410/4862/4519  
f 5409/4861/4518 5389/4842/4500 5410/4862/4519  
f 5386/4839/4497 5380/4835/4493 5397/4848/4506  
f 5411/4863/4520 5386/4839/4497 5397/4848/4506  
f 5388/4843/4501 5392/4845/4503 5402/4855/4513  
f 5404/4857/4515 5388/4843/4501 5402/4855/4513  
f 5405/4856/4514 5404/4857/4515 5402/4855/4513  
f 5403/4854/4512 5405/4856/4514 5402/4855/4513  
f 5406/4858/4514 5401/4853/4511 5399/4852/4510  
f 5400/4851/4509 5406/4858/4514 5399/4852/4510  
f 5396/4849/4507 5413/4864/4521 5412/4865/4522  
f 5397/4848/4506 5396/4849/4507 5412/4865/4522  
f 5413/4864/4521 5396/4849/4507 5398/4850/4508  
f 5414/4866/4523 5413/4864/4521 5398/4850/4508  
f 5408/4859/4516 5416/4867/4524 5415/4868/4525  
f 5407/4860/4517 5408/4859/4516 5415/4868/4525  
f 5408/4859/4516 5409/4861/4518 5417/4869/4526  
f 5416/4867/4524 5408/4859/4516 5417/4869/4526  
f 5409/4861/4518 5410/4862/4519 5418/4870/4527  
f 5417/4869/4526 5409/4861/4518 5418/4870/4527  
f 5412/4865/4522 5419/4871/4528 5411/4863/4520  
f 5397/4848/4506 5412/4865/4522 5411/4863/4520  
f 5421/4872/4529 5416/4867/4524 5417/4869/4526  
f 5420/4873/4530 5421/4872/4529 5417/4869/4526  
f 5417/4869/4526 5418/4870/4527 5422/4874/4531  
f 5420/4873/4530 5417/4869/4526 5422/4874/4531  
f 5419/4871/4528 5412/4865/4522 5424/4875/4532  
f 5423/4876/4533 5419/4871/4528 5424/4875/4532  
f 5425/4877/4534 5424/4875/4532 5412/4865/4522  
f 5413/4864/4521 5425/4877/4534 5412/4865/4522  
f 5425/4877/4534 5413/4864/4521 5414/4866/4523  
f 5426/4878/4535 5425/4877/4534 5414/4866/4523  
f 5416/4867/4524 5421/4872/4529 5427/4879/4536  
f 5415/4868/4525 5416/4867/4524 5427/4879/4536  
f 5420/4873/4530 5429/4880/4537 5428/4881/4538  
f 5421/4872/4529 5420/4873/4530 5428/4881/4538  
f 5420/4873/4530 5422/4874/4531 5430/4882/4539  
f 5429/4880/4537 5420/4873/4530 5430/4882/4539  
f 5423/4876/4533 5424/4875/4532 5432/4883/4540  
f 5431/4884/4541 5423/4876/4533 5432/4883/4540  
f 5424/4875/4532 5425/4877/4534 5433/4885/4542  
f 5432/4883/4540 5424/4875/4532 5433/4885/4542  
f 5433/4885/4542 5425/4877/4534 5426/4878/4535  
f 5434/4886/4543 5433/4885/4542 5426/4878/4535  
f 5421/4872/4529 5428/4881/4538 5435/4887/4544  
f 5427/4879/4536 5421/4872/4529 5435/4887/4544  
f 5429/4880/4537 5437/4888/4545 5436/4889/4546  
f 5428/4881/4538 5429/4880/4537 5436/4889/4546  
f 5438/4890/4547 5437/4888/4545 5429/4880/4537  
f 5430/4882/4539 5438/4890/4547 5429/4880/4537  
f 5431/4884/4541 5432/4883/4540 5440/4891/4548  
f 5439/4892/4549 5431/4884/4541 5440/4891/4548  
f 5432/4883/4540 5433/4885/4542 5441/4893/4550  
f 5440/4891/4548 5432/4883/4540 5441/4893/4550  
f 5441/4893/4550 5433/4885/4542 5434/4886/4543  
f 5442/4894/4551 5441/4893/4550 5434/4886/4543  
f 5428/4881/4538 5436/4889/4546 5443/4895/4552  
f 5435/4887/4544 5428/4881/4538 5443/4895/4552  
f 5447/4896/4553 5446/4897/4554 5445/4898/4555  
f 5444/4899/4556 5447/4896/4553 5445/4898/4555  
f 5451/4900/4557 5450/4901/4558 5449/4902/4559  
f 5448/4903/4560 5451/4900/4557 5449/4902/4559  
f 5439/4892/4549 5440/4891/4548 5453/4904/4561  
f 5452/4905/4562 5439/4892/4549 5453/4904/4561  
f 5455/4906/4563 5454/4907/4564 5437/4888/4545  
f 5438/4890/4547 5455/4906/4563 5437/4888/4545  
f 5437/4888/4545 5454/4907/4564 5456/4908/4565  
f 5436/4889/4546 5437/4888/4545 5456/4908/4565  
f 5436/4889/4546 5456/4908/4565 5457/4909/4566  
f 5443/4895/4552 5436/4889/4546 5457/4909/4566  
f 5459/4910/4567 5441/4893/4550 5442/4894/4551  
f 5458/4911/4568 5459/4910/4567 5442/4894/4551  
f 5440/4891/4548 5441/4893/4550 5459/4910/4567  
f 5453/4904/4561 5440/4891/4548 5459/4910/4567  
f 5463/4912/4569 5462/4913/4570 5461/4914/4571  
f 5460/4915/4572 5463/4912/4569 5461/4914/4571  
f 5467/4916/4573 5466/4917/4574 5465/4918/4575  
f 5464/4919/4576 5467/4916/4573 5465/4918/4575  
f 5469/4920/4577 5462/4913/4570 5463/4912/4569  
f 5468/4921/4578 5469/4920/4577 5463/4912/4569  
f 5473/4922/4579 5472/4923/4580 5471/4924/4581  
f 5470/4925/4579 5473/4922/4579 5471/4924/4581  
f 5477/4926/4582 5476/4927/4583 5475/4928/4584  
f 5474/4929/4585 5477/4926/4582 5475/4928/4584  
f 5474/4929/4585 5479/4930/4586 5478/4931/4574  
f 5477/4926/4582 5474/4929/4585 5478/4931/4574  
f 5481/4932/4587 5463/4912/4569 5460/4915/4572  
f 5480/4933/4588 5481/4932/4587 5460/4915/4572  
f 5465/4918/4589 5482/4934/4590 5480/4933/4588  
f 5460/4915/4572 5465/4918/4589 5480/4933/4588  
f 5462/4913/4570 5484/4935/4591 5483/4936/4592  
f 5461/4914/4571 5462/4913/4570 5483/4936/4592  
f 5466/4917/4593 5461/4914/4571 5483/4936/4592  
f 5485/4937/4594 5466/4917/4593 5483/4936/4592  
f 5477/4926/4582 5478/4931/4574 5487/4938/4594  
f 5486/4939/4595 5477/4926/4582 5487/4938/4594  
f 5489/4940/4596 5473/4922/4579 5470/4925/4579  
f 5488/4941/4597 5489/4940/4596 5470/4925/4579  
f 5490/4942/4596 5484/4935/4591 5462/4913/4570  
f 5469/4920/4577 5490/4942/4596 5462/4913/4570  
f 5474/4929/4585 5492/4943/4598 5491/4944/4598  
f 5479/4930/4586 5474/4929/4585 5491/4944/4598  
f 5474/4929/4585 5475/4928/4584 5494/4945/4599  
f 5493/4946/4600 5474/4929/4585 5494/4945/4599  
f 5471/4924/4581 5472/4923/4580 5496/4947/4601  
f 5495/4948/4601 5471/4924/4581 5496/4947/4601  
f 5468/4921/4578 5463/4912/4569 5481/4932/4587  
f 5497/4949/4602 5468/4921/4578 5481/4932/4587  
f 5486/4939/4595 5498/4950/4603 5476/4927/4583  
f 5477/4926/4582 5486/4939/4595 5476/4927/4583  
f 5489/4940/4596 5488/4941/4597 5486/4939/4595  
f 5487/4938/4594 5489/4940/4596 5486/4939/4595  
f 5483/4936/4592 5484/4935/4591 5490/4942/4596  
f 5485/4937/4594 5483/4936/4592 5490/4942/4596  
f 5480/4933/4588 5500/4951/4604 5499/4952/4605  
f 5481/4932/4587 5480/4933/4588 5499/4952/4605  
f 5500/4951/4604 5480/4933/4588 5482/4934/4590  
f 5501/4953/4606 5500/4951/4604 5482/4934/4590  
f 5492/4943/4598 5503/4954/4607 5502/4955/4608  
f 5491/4944/4598 5492/4943/4598 5502/4955/4608  
f 5493/4946/4600 5494/4945/4599 5505/4956/4609  
f 5504/4957/4610 5493/4946/4600 5505/4956/4609  
f 5495/4948/4601 5496/4947/4601 5507/4958/4611  
f 5506/4959/4611 5495/4948/4601 5507/4958/4611  
f 5499/4952/4605 5508/4960/4612 5497/4949/4602  
f 5481/4932/4587 5499/4952/4605 5497/4949/4602  
f 5510/4961/4613 5504/4957/4610 5505/4956/4609  
f 5509/4962/4613 5510/4961/4613 5505/4956/4609  
f 5506/4959/4611 5507/4958/4611 5512/4963/4614  
f 5511/4964/4615 5506/4959/4611 5512/4963/4614  
f 5508/4960/4612 5499/4952/4605 5514/4965/4616  
f 5513/4966/4617 5508/4960/4612 5514/4965/4616  
f 5500/4951/4604 5515/4967/4618 5514/4965/4616  
f 5499/4952/4605 5500/4951/4604 5514/4965/4616  
f 5515/4967/4618 5500/4951/4604 5501/4953/4606  
f 5516/4968/4619 5515/4967/4618 5501/4953/4606  
f 5503/4954/4607 5518/4969/4620 5517/4970/4620  
f 5502/4955/4608 5503/4954/4607 5517/4970/4620  
f 5509/4962/4613 5520/4971/4621 5519/4972/4622  
f 5510/4961/4613 5509/4962/4613 5519/4972/4622  
f 5511/4964/4615 5512/4963/4614 5522/4973/4623  
f 5521/4974/4623 5511/4964/4615 5522/4973/4623  
f 5513/4966/4617 5514/4965/4616 5524/4975/4624  
f 5523/4976/4625 5513/4966/4617 5524/4975/4624  
f 5514/4965/4616 5515/4967/4618 5525/4977/4626  
f 5524/4975/4624 5514/4965/4616 5525/4977/4626  
f 5525/4977/4626 5515/4967/4618 5516/4968/4619  
f 5526/4978/4627 5525/4977/4626 5516/4968/4619  
f 5518/4969/4620 5528/4979/4628 5527/4980/4628  
f 5517/4970/4620 5518/4969/4620 5527/4980/4628  
f 5520/4971/4621 5530/4981/4629 5529/4982/4630  
f 5519/4972/4622 5520/4971/4621 5529/4982/4630  
f 5532/4983/4631 5531/4984/4632 5521/4974/4623  
f 5522/4973/4623 5532/4983/4631 5521/4974/4623  
f 5523/4976/4625 5524/4975/4624 5534/4985/4633  
f 5533/4986/4634 5523/4976/4625 5534/4985/4633  
f 5524/4975/4624 5525/4977/4626 5535/4987/4635  
f 5534/4985/4633 5524/4975/4624 5535/4987/4635  
f 5535/4987/4635 5525/4977/4626 5526/4978/4627  
f 5536/4988/4636 5535/4987/4635 5526/4978/4627  
f 5528/4979/4628 5538/4989/4637 5537/4990/4638  
f 5527/4980/4628 5528/4979/4628 5537/4990/4638  
f 5541/4991/4639 5540/4992/4640 5539/4993/4641  
f 5542/4994/4642 5541/4991/4639 5539/4993/4641  
f 5546/4995/4643 5545/4996/4644 5544/4997/4640  
f 5543/4998/4645 5546/4995/4643 5544/4997/4640  
f 5534/4985/4633 5548/4999/4646 5547/5000/4647  
f 5533/4986/4634 5534/4985/4633 5547/5000/4647  
f 5550/5001/4648 5549/5002/4649 5531/4984/4632  
f 5532/4983/4631 5550/5001/4648 5531/4984/4632  
f 5529/4982/4630 5530/4981/4629 5549/5002/4650  
f 5551/5003/4651 5529/4982/4630 5549/5002/4650  
f 5529/4982/4630 5551/5003/4651 5552/5004/4652  
f 5537/4990/4638 5529/4982/4630 5552/5004/4652  
f 5535/4987/4635 5536/4988/4636 5553/5005/4653  
f 5554/5006/4654 5535/4987/4635 5553/5005/4653  
f 5534/4985/4633 5535/4987/4635 5554/5006/4654  
f 5548/4999/4646 5534/4985/4633 5554/5006/4654  
f 5558/5007/4655 5557/5008/4656 5556/5009/4656  
f 5555/5010/4657 5558/5007/4655 5556/5009/4656  
f 5562/5011/4658 5561/5012/4659 5560/5013/4660  
f 5559/5014/4661 5562/5011/4658 5560/5013/4660  
f 5566/5015/4662 5565/5016/4663 5564/5017/4664  
f 5563/5018/4665 5566/5015/4662 5564/5017/4664  
f 5570/5019/4662 5569/5020/4666 5568/5021/4667  
f 5567/5022/4668 5570/5019/4662 5568/5021/4667  
f 5572/5023/4669 5571/5024/4670 5567/5022/4668  
f 5568/5021/4667 5572/5023/4669 5567/5022/4668  
f 5572/5023/4669 5574/5025/4671 5573/5026/4659  
f 5571/5024/4670 5572/5023/4669 5573/5026/4659  
f 5576/5027/4672 5558/5007/4655 5555/5010/4657  
f 5575/5028/4673 5576/5027/4672 5555/5010/4657  
f 5578/5029/4674 5577/5030/4675 5559/5014/4661  
f 5560/5013/4660 5578/5029/4674 5559/5014/4661  
f 5557/5008/4656 5580/5031/4676 5579/5032/4677  
f 5556/5009/4656 5557/5008/4656 5579/5032/4677  
f 5582/5033/4678 5561/5012/4659 5562/5011/4658  
f 5581/5034/4679 5582/5033/4678 5562/5011/4658  
f 5584/5035/4680 5571/5024/4670 5573/5026/4659  
f 5583/5036/4678 5584/5035/4680 5573/5026/4659  
f 5586/5037/4681 5570/5019/4662 5567/5022/4668  
f 5585/5038/4682 5586/5037/4681 5567/5022/4668  
f 5566/5015/4662 5588/5039/4681 5587/5040/4683  
f 5565/5016/4663 5566/5015/4662 5587/5040/4683  
f 5590/5041/4684 5589/5042/4684 5574/5025/4671  
f 5572/5023/4669 5590/5041/4684 5574/5025/4671  
f 5568/5021/4667 5592/5043/4685 5591/5044/4686  
f 5572/5023/4669 5568/5021/4667 5591/5044/4686  
f 5568/5021/4667 5569/5020/4666 5593/5045/4687  
f 5592/5043/4685 5568/5021/4667 5593/5045/4687  
f 5563/5018/4665 5564/5017/4664 5594/5046/4688  
f 5595/5047/4687 5563/5018/4665 5594/5046/4688  
f 5585/5038/4682 5567/5022/4668 5571/5024/4670  
f 5584/5035/4680 5585/5038/4682 5571/5024/4670  
f 5585/5038/4682 5584/5035/4680 5583/5036/4678  
f 5586/5037/4681 5585/5038/4682 5583/5036/4678  
f 5581/5034/4679 5587/5040/4683 5588/5039/4681  
f 5582/5033/4678 5581/5034/4679 5588/5039/4681  
f 5597/5048/4689 5596/5049/4690 5576/5027/4672  
f 5575/5028/4673 5597/5048/4689 5576/5027/4672  
f 5597/5048/4689 5575/5028/4673 5578/5029/4691  
f 5598/5050/4692 5597/5048/4689 5578/5029/4691  
f 5599/5051/4693 5589/5042/4684 5590/5041/4684  
f 5600/5052/4694 5599/5051/4693 5590/5041/4684  
f 5602/5053/4695 5591/5044/4686 5592/5043/4685  
f 5601/5054/4696 5602/5053/4695 5592/5043/4685  
f 5592/5043/4685 5593/5045/4687 5603/5055/4697  
f 5601/5054/4696 5592/5043/4685 5603/5055/4697  
f 5596/5049/4690 5604/5056/4698 5595/5047/4687  
f 5576/5027/4672 5596/5049/4690 5595/5047/4687  
f 5601/5054/4696 5606/5057/4699 5605/5058/4700  
f 5602/5053/4695 5601/5054/4696 5605/5058/4700  
f 5601/5054/4696 5603/5055/4697 5607/5059/4701  
f 5606/5057/4699 5601/5054/4696 5607/5059/4701  
f 5604/5056/4698 5596/5049/4690 5609/5060/4702  
f 5608/5061/4703 5604/5056/4698 5609/5060/4702  
f 5610/5062/4704 5609/5060/4702 5596/5049/4690  
f 5597/5048/4689 5610/5062/4704 5596/5049/4690  
f 5610/5062/4704 5597/5048/4689 5598/5050/4692  
f 5611/5063/4705 5610/5062/4704 5598/5050/4692  
f 5600/5052/4694 5613/5064/4706 5612/5065/4707  
f 5599/5051/4693 5600/5052/4694 5612/5065/4707  
f 5606/5057/4699 5615/5066/4708 5614/5067/4708  
f 5605/5058/4700 5606/5057/4699 5614/5067/4708  
f 5606/5057/4699 5607/5059/4701 5617/5068/4709  
f 5616/5069/4710 5606/5057/4699 5617/5068/4709  
f 5608/5061/4703 5609/5060/4702 5619/5070/4711  
f 5618/5071/4712 5608/5061/4703 5619/5070/4711  
f 5609/5060/4702 5610/5062/4704 5620/5072/4713  
f 5619/5070/4711 5609/5060/4702 5620/5072/4713  
f 5620/5072/4713 5610/5062/4704 5611/5063/4705  
f 5621/5073/4714 5620/5072/4713 5611/5063/4705  
f 5613/5064/4706 5623/5074/4715 5622/5075/4715  
f 5612/5065/4707 5613/5064/4706 5622/5075/4715  
f 5625/5076/4716 5614/5067/4708 5615/5066/4708  
f 5624/5077/4717 5625/5076/4716 5615/5066/4708  
f 5627/5078/4718 5626/5079/4718 5616/5069/4710  
f 5617/5068/4709 5627/5078/4718 5616/5069/4710  
f 5618/5071/4712 5619/5070/4711 5629/5080/4719  
f 5628/5081/4720 5618/5071/4712 5629/5080/4719  
f 5619/5070/4711 5620/5072/4713 5630/5082/4721  
f 5629/5080/4719 5619/5070/4711 5630/5082/4721  
f 5630/5082/4721 5620/5072/4713 5621/5073/4714  
f 5631/5083/4722 5630/5082/4721 5621/5073/4714  
f 5632/5084/4723 5622/5075/4715 5623/5074/4715  
f 5633/5085/4724 5632/5084/4723 5623/5074/4715  
f 5637/5086/4725 5636/5087/4726 5635/5088/4727  
f 5634/5089/4728 5637/5086/4725 5635/5088/4727  
f 5641/5090/4729 5640/5091/4730 5639/5092/4731  
f 5638/5093/4732 5641/5090/4729 5639/5092/4731  
f 5634/5089/4728 5629/5080/4719 5630/5082/4721  
f 5637/5086/4725 5634/5089/4728 5630/5082/4721  
f 5628/5081/4720 5629/5080/4719 5634/5089/4728  
f 5635/5088/4727 5628/5081/4720 5634/5089/4728  
f 5627/5078/4718 5643/5094/4733 5642/5095/4733  
f 5626/5079/4718 5627/5078/4718 5642/5095/4733  
f 5641/5090/4729 5625/5076/4716 5624/5077/4717  
f 5640/5091/4730 5641/5090/4729 5624/5077/4717  
f 5641/5090/4729 5644/5096/4734 5632/5084/4723  
f 5625/5076/4716 5641/5090/4729 5632/5084/4723  
f 5637/5086/4725 5630/5082/4721 5631/5083/4722  
f 5636/5087/4726 5637/5086/4725 5631/5083/4722  
f 5648/5097/4735 5647/5098/4736 5646/5099/4737  
f 5645/5100/4738 5648/5097/4735 5646/5099/4737  
f 5645/5100/4738 5646/5099/4737 5650/5101/4739  
f 5649/5102/4740 5645/5100/4738 5650/5101/4739  
f 5652/5103/4741 5647/5098/4736 5648/5097/4735  
f 5651/5104/4742 5652/5103/4741 5648/5097/4735  
f 5656/5105/4743 5655/5106/4744 5654/5107/4745  
f 5653/5108/4746 5656/5105/4743 5654/5107/4745  
f 5658/5109/4747 5653/5108/4746 5654/5107/4745  
f 5657/5110/4748 5658/5109/4747 5654/5107/4745  
f 5658/5109/4747 5657/5110/4748 5660/5111/4749  
f 5659/5112/4750 5658/5109/4747 5660/5111/4749  
f 5648/5097/4735 5645/5100/4738 5661/5113/4751  
f 5662/5114/4752 5648/5097/4735 5661/5113/4751  
f 5663/5115/4753 5661/5113/4751 5645/5100/4738  
f 5649/5102/4740 5663/5115/4753 5645/5100/4738  
f 5646/5099/4737 5647/5098/4736 5665/5116/4754  
f 5664/5117/4755 5646/5099/4737 5665/5116/4754  
f 5650/5101/4739 5646/5099/4737 5664/5117/4755  
f 5666/5118/4756 5650/5101/4739 5664/5117/4755  
f 5668/5119/4757 5658/5109/4747 5659/5112/4750  
f 5667/5120/4756 5668/5119/4757 5659/5112/4750  
f 5670/5121/4758 5656/5105/4743 5653/5108/4746  
f 5669/5122/4759 5670/5121/4758 5653/5108/4746  
f 5671/5123/4760 5665/5116/4754 5647/5098/4736  
f 5652/5103/4741 5671/5123/4760 5647/5098/4736  
f 5657/5110/4748 5673/5124/4761 5672/5125/4762  
f 5660/5111/4749 5657/5110/4748 5672/5125/4762  
f 5654/5107/4745 5674/5126/4763 5673/5124/4761  
f 5657/5110/4748 5654/5107/4745 5673/5124/4761  
f 5655/5106/4744 5675/5127/4764 5674/5126/4763  
f 5654/5107/4745 5655/5106/4744 5674/5126/4763  
f 5651/5104/4742 5648/5097/4735 5662/5114/4752  
f 5676/5128/4765 5651/5104/4742 5662/5114/4752  
f 5669/5122/4759 5653/5108/4746 5658/5109/4747  
f 5668/5119/4757 5669/5122/4759 5658/5109/4747  
f 5669/5122/4759 5668/5119/4757 5667/5120/4756  
f 5670/5121/4758 5669/5122/4759 5667/5120/4756  
f 5665/5116/4754 5671/5123/4760 5666/5118/4756  
f 5664/5117/4755 5665/5116/4754 5666/5118/4756  
f 5678/5129/4766 5677/5130/4767 5662/5114/4752  
f 5661/5113/4751 5678/5129/4766 5662/5114/4752  
f 5661/5113/4751 5663/5115/4753 5679/5131/4768  
f 5678/5129/4766 5661/5113/4751 5679/5131/4768  
f 5673/5124/4761 5681/5132/4769 5680/5133/4770  
f 5672/5125/4762 5673/5124/4761 5680/5133/4770  
f 5674/5126/4763 5682/5134/4771 5681/5132/4769  
f 5673/5124/4761 5674/5126/4763 5681/5132/4769  
f 5674/5126/4763 5675/5127/4764 5683/5135/4772  
f 5682/5134/4771 5674/5126/4763 5683/5135/4772  
f 5677/5130/4767 5684/5136/4773 5676/5128/4765  
f 5662/5114/4752 5677/5130/4767 5676/5128/4765  
f 5682/5134/4771 5686/5137/4774 5685/5138/4775  
f 5681/5132/4769 5682/5134/4771 5685/5138/4775  
f 5682/5134/4771 5683/5135/4772 5687/5139/4776  
f 5686/5137/4774 5682/5134/4771 5687/5139/4776  
f 5684/5136/4773 5677/5130/4767 5689/5140/4777  
f 5688/5141/4778 5684/5136/4773 5689/5140/4777  
f 5690/5142/4779 5689/5140/4777 5677/5130/4767  
f 5678/5129/4766 5690/5142/4779 5677/5130/4767  
f 5690/5142/4779 5678/5129/4766 5679/5131/4768  
f 5691/5143/4780 5690/5142/4779 5679/5131/4768  
f 5681/5132/4769 5685/5138/4775 5692/5144/4781  
f 5680/5133/4770 5681/5132/4769 5692/5144/4781  
f 5686/5137/4774 5694/5145/4782 5693/5146/4783  
f 5685/5138/4775 5686/5137/4774 5693/5146/4783  
f 5686/5137/4774 5687/5139/4776 5695/5147/4784  
f 5694/5145/4782 5686/5137/4774 5695/5147/4784  
f 5688/5141/4778 5689/5140/4777 5697/5148/4785  
f 5696/5149/4786 5688/5141/4778 5697/5148/4785  
f 5689/5140/4777 5690/5142/4779 5698/5150/4787  
f 5697/5148/4785 5689/5140/4777 5698/5150/4787  
f 5698/5150/4787 5690/5142/4779 5691/5143/4780  
f 5699/5151/4788 5698/5150/4787 5691/5143/4780  
f 5685/5138/4775 5693/5146/4783 5700/5152/4789  
f 5692/5144/4781 5685/5138/4775 5700/5152/4789  
f 5694/5145/4782 5702/5153/4790 5701/5154/4791  
f 5693/5146/4783 5694/5145/4782 5701/5154/4791  
f 5703/5155/4792 5702/5153/4790 5694/5145/4782  
f 5695/5147/4784 5703/5155/4792 5694/5145/4782  
f 5696/5149/4786 5697/5148/4785 5705/5156/4793  
f 5704/5157/4794 5696/5149/4786 5705/5156/4793  
f 5697/5148/4785 5698/5150/4787 5706/5158/4795  
f 5705/5156/4793 5697/5148/4785 5706/5158/4795  
f 5706/5158/4795 5698/5150/4787 5699/5151/4788  
f 5707/5159/4796 5706/5158/4795 5699/5151/4788  
f 5708/5160/4797 5700/5152/4789 5693/5146/4783  
f 5701/5154/4791 5708/5160/4797 5693/5146/4783  
f 5712/5161/4798 5711/5162/4799 5710/5163/4800  
f 5709/5164/4801 5712/5161/4798 5710/5163/4800  
f 5715/5165/4802 5714/5166/4803 5713/5167/4804  
f 5716/5168/4805 5715/5165/4802 5713/5167/4804  
f 5704/5157/4794 5705/5156/4793 5709/5164/4801  
f 5710/5163/4800 5704/5157/4794 5709/5164/4801  
f 5714/5166/4803 5702/5153/4790 5703/5155/4792  
f 5713/5167/4804 5714/5166/4803 5703/5155/4792  
f 5701/5154/4791 5702/5153/4790 5714/5166/4803  
f 5715/5165/4802 5701/5154/4791 5714/5166/4803  
f 5718/5169/4806 5717/5170/4806 5708/5160/4797  
f 5701/5154/4791 5718/5169/4806 5708/5160/4797  
f 5720/5171/4807 5706/5158/4795 5707/5159/4796  
f 5719/5172/4808 5720/5171/4807 5707/5159/4796  
f 5705/5156/4793 5706/5158/4795 5712/5161/4798  
f 5709/5164/4801 5705/5156/4793 5712/5161/4798  
f 5724/5173/4809 5723/5174/4810 5722/5175/4811  
f 5721/5176/4812 5724/5173/4809 5722/5175/4811  
f 5728/5177/4813 5727/5178/4814 5726/5179/4815  
f 5725/5180/4816 5728/5177/4813 5726/5179/4815  
f 5727/5178/4814 5728/5177/4813 5730/5181/4817  
f 5729/5182/4818 5727/5178/4814 5730/5181/4817  
f 5723/5174/4810 5724/5173/4809 5732/5183/4819  
f 5731/5184/4820 5723/5174/4810 5732/5183/4819  
f 5734/5185/4821 5733/5186/4822 5731/5184/4820  
f 5732/5183/4819 5734/5185/4821 5731/5184/4820  
f 5729/5182/4818 5730/5181/4817 5736/5187/4823  
f 5735/5188/4824 5729/5182/4818 5736/5187/4823  
f 5726/5179/4815 5727/5178/4814 5738/5189/4825  
f 5737/5190/4826 5726/5179/4815 5738/5189/4825  
f 5727/5178/4814 5729/5182/4818 5739/5191/4827  
f 5738/5189/4825 5727/5178/4814 5739/5191/4827  
f 5739/5191/4827 5729/5182/4818 5735/5188/4824  
f 5740/5192/4828 5739/5191/4827 5735/5188/4824  
f 5743/5193/4829 5742/5194/4830 5741/5195/4831  
f 5736/5187/4823 5743/5193/4829 5741/5195/4831  
f 5733/5186/4822 5734/5185/4821 5745/5196/4832  
f 5744/5197/4833 5733/5186/4822 5745/5196/4832  
f 5749/5198/4834 5748/5199/4835 5747/5200/4836  
f 5746/5201/4837 5749/5198/4834 5747/5200/4836  
f 5746/5201/4837 5751/5202/4838 5750/5203/4839  
f 5749/5198/4834 5746/5201/4837 5750/5203/4839  
f 5753/5204/4840 5750/5203/4839 5751/5202/4838  
f 5752/5205/4840 5753/5204/4840 5751/5202/4838  
f 5725/5180/4816 5722/5175/4811 5723/5174/4810  
f 5728/5177/4813 5725/5180/4816 5723/5174/4810  
f 5728/5177/4813 5723/5174/4810 5731/5184/4820  
f 5730/5181/4817 5728/5177/4813 5731/5184/4820  
f 5730/5181/4817 5731/5184/4820 5733/5186/4822  
f 5736/5187/4823 5730/5181/4817 5733/5186/4822  
f 5744/5197/4833 5743/5193/4829 5736/5187/4823  
f 5733/5186/4822 5744/5197/4833 5736/5187/4823  
f 5751/5202/4838 5724/5173/4809 5721/5176/4812  
f 5754/5206/4841 5751/5202/4838 5721/5176/4812  
f 5724/5173/4809 5751/5202/4838 5746/5201/4837  
f 5732/5183/4819 5724/5173/4809 5746/5201/4837  
f 5747/5200/4836 5734/5185/4821 5732/5183/4819  
f 5746/5201/4837 5747/5200/4836 5732/5183/4819  
f 5747/5200/4836 5748/5199/4835 5745/5196/4832  
f 5734/5185/4821 5747/5200/4836 5745/5196/4832  
f 5756/5207/4842 5726/5179/4815 5737/5190/4826  
f 5755/5208/4843 5756/5207/4842 5737/5190/4826  
f 5756/5207/4842 5757/5209/4844 5725/5180/4816  
f 5726/5179/4815 5756/5207/4842 5725/5180/4816  
f 5758/5210/4845 5722/5175/4811 5725/5180/4816  
f 5757/5209/4844 5758/5210/4845 5725/5180/4816  
f 5758/5210/4845 5759/5211/4846 5721/5176/4812  
f 5722/5175/4811 5758/5210/4845 5721/5176/4812  
f 5721/5176/4812 5759/5211/4846 5760/5212/4847  
f 5754/5206/4841 5721/5176/4812 5760/5212/4847  
f 5760/5212/4847 5761/5213/4848 5753/5204/4840  
f 5752/5205/4840 5760/5212/4847 5753/5204/4840  
f 5765/5214/4849 5764/5215/4850 5763/5216/4851  
f 5762/5217/4852 5765/5214/4849 5763/5216/4851  
f 5764/5215/4850 5765/5214/4849 5767/5218/4853  
f 5766/5219/4854 5764/5215/4850 5767/5218/4853  
f 5769/5220/4855 5766/5219/4854 5767/5218/4853  
f 5768/5221/4856 5769/5220/4855 5767/5218/4853  
f 5771/5222/4857 5769/5220/4855 5768/5221/4856  
f 5770/5223/4858 5771/5222/4857 5768/5221/4856  
f 5775/5224/4859 5774/5225/4860 5773/5226/4861  
f 5772/5227/4862 5775/5224/4859 5773/5226/4861  
f 5777/5228/4863 5774/5225/4860 5775/5224/4859  
f 5776/5229/4864 5777/5228/4863 5775/5224/4859  
f 5779/5230/4865 5777/5228/4863 5776/5229/4864  
f 5778/5231/4866 5779/5230/4865 5776/5229/4864  
f 5781/5232/4867 5779/5230/4865 5778/5231/4866  
f 5780/5233/4868 5781/5232/4867 5778/5231/4866  
f 5774/5225/4860 5765/5214/4849 5762/5217/4852  
f 5773/5226/4861 5774/5225/4860 5762/5217/4852  
f 5767/5218/4853 5765/5214/4849 5774/5225/4860  
f 5777/5228/4863 5767/5218/4853 5774/5225/4860  
f 5768/5221/4856 5767/5218/4853 5777/5228/4863  
f 5779/5230/4865 5768/5221/4856 5777/5228/4863  
f 5770/5223/4858 5768/5221/4856 5779/5230/4865  
f 5781/5232/4867 5770/5223/4858 5779/5230/4865  
f 5783/5234/4869 5782/5235/4870 5775/5224/4859  
f 5772/5227/4862 5783/5234/4869 5775/5224/4859  
f 5776/5229/4864 5775/5224/4859 5782/5235/4870  
f 5784/5236/4871 5776/5229/4864 5782/5235/4870  
f 5778/5231/4866 5776/5229/4864 5784/5236/4871  
f 5785/5237/4872 5778/5231/4866 5784/5236/4871  
f 5780/5233/4868 5778/5231/4866 5785/5237/4872  
f 5786/5238/4873 5780/5233/4868 5785/5237/4872  
f 5790/5239/4874 5789/5240/4875 5788/5241/4876  
f 5787/5242/4877 5790/5239/4874 5788/5241/4876  
f 5788/5241/4876 5789/5240/4875 5792/5243/4878  
f 5791/5244/4879 5788/5241/4876 5792/5243/4878  
f 5794/5245/4880 5790/5239/4874 5787/5242/4877  
f 5793/5246/4881 5794/5245/4880 5787/5242/4877  
f 5798/5247/4882 5797/5248/4883 5796/5249/4884  
f 5795/5250/4885 5798/5247/4882 5796/5249/4884  
f 5800/5251/4886 5795/5250/4885 5796/5249/4884  
f 5799/5252/4887 5800/5251/4886 5796/5249/4884  
f 5799/5252/4887 5802/5253/4888 5801/5254/4889  
f 5800/5251/4886 5799/5252/4887 5801/5254/4889  
f 5804/5255/4890 5803/5256/4891 5787/5242/4877  
f 5788/5241/4876 5804/5255/4890 5787/5242/4877  
f 5791/5244/4879 5805/5257/4892 5804/5255/4890  
f 5788/5241/4876 5791/5244/4879 5804/5255/4890  
f 5790/5239/4874 5807/5258/4893 5806/5259/4894  
f 5789/5240/4875 5790/5239/4874 5806/5259/4894  
f 5808/5260/4895 5792/5243/4878 5789/5240/4875  
f 5806/5259/4894 5808/5260/4895 5789/5240/4875  
f 5800/5251/4886 5801/5254/4889 5810/5261/4895  
f 5809/5262/4896 5800/5251/4886 5810/5261/4895  
f 5812/5263/4897 5798/5247/4882 5795/5250/4885  
f 5811/5264/4898 5812/5263/4897 5795/5250/4885  
f 5813/5265/4897 5807/5258/4893 5790/5239/4874  
f 5794/5245/4880 5813/5265/4897 5790/5239/4874  
f 5799/5252/4887 5815/5266/4899 5814/5267/4900  
f 5802/5253/4888 5799/5252/4887 5814/5267/4900  
f 5799/5252/4887 5796/5249/4884 5816/5268/4901  
f 5815/5266/4899 5799/5252/4887 5816/5268/4901  
f 5797/5248/4883 5817/5269/4902 5816/5268/4901  
f 5796/5249/4884 5797/5248/4883 5816/5268/4901  
f 5793/5246/4881 5787/5242/4877 5803/5256/4891  
f 5818/5270/4903 5793/5246/4881 5803/5256/4891  
f 5811/5264/4898 5795/5250/4885 5800/5251/4886  
f 5809/5262/4896 5811/5264/4898 5800/5251/4886  
f 5812/5263/4897 5811/5264/4898 5809/5262/4896  
f 5810/5261/4895 5812/5263/4897 5809/5262/4896  
f 5813/5265/4897 5808/5260/4895 5806/5259/4894  
f 5807/5258/4893 5813/5265/4897 5806/5259/4894  
f 5820/5271/4904 5819/5272/4905 5803/5256/4891  
f 5804/5255/4890 5820/5271/4904 5803/5256/4891  
f 5820/5271/4904 5804/5255/4890 5805/5257/4892  
f 5821/5273/4906 5820/5271/4904 5805/5257/4892  
f 5815/5266/4899 5823/5274/4907 5822/5275/4908  
f 5814/5267/4900 5815/5266/4899 5822/5275/4908  
f 5823/5274/4907 5815/5266/4899 5816/5268/4901  
f 5824/5276/4909 5823/5274/4907 5816/5268/4901  
f 5816/5268/4901 5817/5269/4902 5825/5277/4910  
f 5824/5276/4909 5816/5268/4901 5825/5277/4910  
f 5819/5272/4905 5826/5278/4911 5818/5270/4903  
f 5803/5256/4891 5819/5272/4905 5818/5270/4903  
f 5828/5279/4912 5823/5274/4907 5824/5276/4909  
f 5827/5280/4913 5828/5279/4912 5824/5276/4909  
f 5824/5276/4909 5825/5277/4910 5830/5281/4914  
f 5829/5282/4914 5824/5276/4909 5830/5281/4914  
f 5826/5278/4911 5819/5272/4905 5832/5283/4915  
f 5831/5284/4916 5826/5278/4911 5832/5283/4915  
f 5833/5285/4917 5832/5283/4915 5819/5272/4905  
f 5820/5271/4904 5833/5285/4917 5819/5272/4905  
f 5833/5285/4917 5820/5271/4904 5821/5273/4906  
f 5834/5286/4918 5833/5285/4917 5821/5273/4906  
f 5823/5274/4907 5828/5279/4912 5835/5287/4919  
f 5822/5275/4908 5823/5274/4907 5835/5287/4919  
f 5827/5280/4913 5837/5288/4920 5836/5289/4921  
f 5828/5279/4912 5827/5280/4913 5836/5289/4921  
f 5839/5290/4922 5829/5282/4914 5830/5281/4914  
f 5838/5291/4922 5839/5290/4922 5830/5281/4914  
f 5831/5284/4916 5832/5283/4915 5841/5292/4923  
f 5840/5293/4924 5831/5284/4916 5841/5292/4923  
f 5832/5283/4915 5833/5285/4917 5842/5294/4925  
f 5841/5292/4923 5832/5283/4915 5842/5294/4925  
f 5833/5285/4917 5834/5286/4918 5843/5295/4926  
f 5842/5294/4925 5833/5285/4917 5843/5295/4926  
f 5828/5279/4912 5836/5289/4921 5844/5296/4927  
f 5835/5287/4919 5828/5279/4912 5844/5296/4927  
f 5848/5297/4928 5847/5298/4929 5846/5299/4930  
f 5845/5300/4931 5848/5297/4928 5846/5299/4930  
f 5851/5301/4932 5850/5302/4933 5849/5303/4934  
f 5852/5304/4935 5851/5301/4932 5849/5303/4934  
f 5856/5305/4936 5855/5306/4937 5854/5307/4938  
f 5853/5308/4939 5856/5305/4936 5854/5307/4938  
f 5853/5308/4939 5858/5309/4940 5857/5310/4941  
f 5856/5305/4936 5853/5308/4939 5857/5310/4941  
f 5857/5310/4941 5858/5309/4940 5860/5311/4942  
f 5859/5312/4943 5857/5310/4941 5860/5311/4942  
f 5846/5299/4930 5847/5298/4929 5862/5313/4944  
f 5861/5314/4945 5846/5299/4930 5862/5313/4944  
f 5857/5310/4941 5864/5315/4946 5863/5316/4946  
f 5856/5305/4936 5857/5310/4941 5863/5316/4946  
f 5847/5298/4929 5848/5297/4928 5866/5317/4947  
f 5865/5318/4948 5847/5298/4929 5866/5317/4947  
f 5849/5303/4934 5850/5302/4933 5839/5290/4922  
f 5838/5291/4922 5849/5303/4934 5839/5290/4922  
f 5840/5293/4924 5841/5292/4923 5853/5308/4939  
f 5854/5307/4938 5840/5293/4924 5853/5308/4939  
f 5841/5292/4923 5842/5294/4925 5858/5309/4940  
f 5853/5308/4939 5841/5292/4923 5858/5309/4940  
f 5843/5295/4926 5860/5311/4942 5858/5309/4940  
f 5842/5294/4925 5843/5295/4926 5858/5309/4940  
f 5836/5289/4921 5846/5299/4930 5861/5314/4945  
f 5844/5296/4927 5836/5289/4921 5861/5314/4945  
f 5836/5289/4921 5837/5288/4920 5845/5300/4931  
f 5846/5299/4930 5836/5289/4921 5845/5300/4931  
f 5870/5319/4949 5869/5320/4950 5868/5321/4951  
f 5867/5322/4952 5870/5319/4949 5868/5321/4951  
f 5874/5323/4953 5873/5324/4954 5872/5325/4955  
f 5871/5326/4956 5874/5323/4953 5872/5325/4955  
f 5873/5324/4954 5874/5323/4953 5876/5327/4957  
f 5875/5328/4958 5873/5324/4954 5876/5327/4957  
f 5878/5329/4959 5877/5330/4960 5869/5320/4950  
f 5870/5319/4949 5878/5329/4959 5869/5320/4950  
f 5880/5331/4961 5879/5332/4962 5867/5322/4952  
f 5868/5321/4951 5880/5331/4961 5867/5322/4952  
f 5871/5326/4956 5872/5325/4955 5882/5333/4963  
f 5881/5334/4964 5871/5326/4956 5882/5333/4963  
f 5875/5328/4958 5876/5327/4957 5884/5335/4965  
f 5883/5336/4966 5875/5328/4958 5884/5335/4965  
f 5886/5337/4967 5885/5338/4968 5877/5330/4960  
f 5878/5329/4959 5886/5337/4967 5877/5330/4960  
f 5879/5332/4962 5882/5333/4963 5872/5325/4955  
f 5867/5322/4952 5879/5332/4962 5872/5325/4955  
f 5873/5324/4954 5870/5319/4949 5867/5322/4952  
f 5872/5325/4955 5873/5324/4954 5867/5322/4952  
f 5875/5328/4958 5878/5329/4959 5870/5319/4949  
f 5873/5324/4954 5875/5328/4958 5870/5319/4949  
f 5883/5336/4966 5886/5337/4967 5878/5329/4959  
f 5875/5328/4958 5883/5336/4966 5878/5329/4959  
f 5888/5339/4969 5871/5326/4956 5881/5334/4964  
f 5887/5340/4970 5888/5339/4969 5881/5334/4964  
f 5888/5339/4969 5889/5341/4971 5874/5323/4953  
f 5871/5326/4956 5888/5339/4969 5874/5323/4953  
f 5874/5323/4953 5889/5341/4971 5890/5342/4972  
f 5876/5327/4957 5874/5323/4953 5890/5342/4972  
f 5876/5327/4957 5890/5342/4972 5891/5343/4973  
f 5884/5335/4965 5876/5327/4957 5891/5343/4973  
f 5893/5344/4974 5868/5321/4951 5869/5320/4950  
f 5892/5345/4975 5893/5344/4974 5869/5320/4950  
f 5895/5346/4976 5888/5339/4969 5887/5340/4970  
f 5894/5347/4977 5895/5346/4976 5887/5340/4970  
f 5897/5348/4978 5884/5335/4965 5891/5343/4973  
f 5896/5349/4979 5897/5348/4978 5891/5343/4973  
f 5899/5350/4980 5898/5351/4981 5890/5342/4972  
f 5889/5341/4971 5899/5350/4980 5890/5342/4972  
f 5901/5352/4982 5886/5337/4967 5883/5336/4966  
f 5900/5353/4983 5901/5352/4982 5883/5336/4966  
f 5903/5354/4984 5877/5330/4960 5885/5338/4968  
f 5902/5355/4985 5903/5354/4984 5885/5338/4968  
f 5893/5344/4974 5904/5356/4986 5880/5331/4961  
f 5868/5321/4951 5893/5344/4974 5880/5331/4961  
f 5889/5341/4971 5888/5339/4969 5895/5346/4976  
f 5899/5350/4980 5889/5341/4971 5895/5346/4976  
f 5898/5351/4981 5905/5357/4987 5891/5343/4973  
f 5890/5342/4972 5898/5351/4981 5891/5343/4973  
f 5869/5320/4950 5877/5330/4960 5903/5354/4984  
f 5892/5345/4975 5869/5320/4950 5903/5354/4984  
f 5901/5352/4982 5907/5358/4988 5906/5359/4988  
f 5886/5337/4967 5901/5352/4982 5906/5359/4988  
f 5900/5353/4983 5883/5336/4966 5884/5335/4965  
f 5897/5348/4978 5900/5353/4983 5884/5335/4965  
f 5911/5360/4989 5910/5361/4990 5909/5362/4991  
f 5908/5363/4992 5911/5360/4989 5909/5362/4991  
f 5913/5364/4993 5910/5361/4990 5911/5360/4989  
f 5912/5365/4994 5913/5364/4993 5911/5360/4989  
f 5912/5365/4994 5915/5366/4995 5914/5367/4996  
f 5913/5364/4993 5912/5365/4994 5914/5367/4996  
f 5917/5368/4997 5914/5367/4996 5915/5366/4995  
f 5916/5369/4998 5917/5368/4997 5915/5366/4995  
f 5921/5370/4999 5920/5371/5000 5919/5372/5001  
f 5918/5373/5002 5921/5370/4999 5919/5372/5001  
f 5923/5374/5003 5919/5372/5001 5920/5371/5000  
f 5922/5375/5004 5923/5374/5003 5920/5371/5000  
f 5922/5375/5004 5925/5376/5005 5924/5377/5006  
f 5923/5374/5003 5922/5375/5004 5924/5377/5006  
f 5927/5378/5007 5924/5377/5006 5925/5376/5005  
f 5926/5379/5008 5927/5378/5007 5925/5376/5005  
f 5918/5373/5002 5919/5372/5001 5911/5360/4989  
f 5908/5363/4992 5918/5373/5002 5911/5360/4989  
f 5912/5365/4994 5911/5360/4989 5919/5372/5001  
f 5923/5374/5003 5912/5365/4994 5919/5372/5001  
f 5923/5374/5003 5924/5377/5006 5915/5366/4995  
f 5912/5365/4994 5923/5374/5003 5915/5366/4995  
f 5916/5369/4998 5915/5366/4995 5924/5377/5006  
f 5927/5378/5007 5916/5369/4998 5924/5377/5006  
f 5929/5380/5009 5928/5381/5010 5920/5371/5000  
f 5921/5370/4999 5929/5380/5009 5920/5371/5000  
f 5922/5375/5004 5920/5371/5000 5928/5381/5010  
f 5930/5382/5011 5922/5375/5004 5928/5381/5010  
f 5930/5382/5011 5931/5383/5012 5925/5376/5005  
f 5922/5375/5004 5930/5382/5011 5925/5376/5005  
f 5926/5379/5008 5925/5376/5005 5931/5383/5012  
f 5932/5384/5013 5926/5379/5008 5931/5383/5012  
f 5936/5385/5014 5935/5386/5015 5934/5387/5016  
f 5933/5388/5017 5936/5385/5014 5934/5387/5016  
f 5934/5387/5016 5935/5386/5015 5938/5389/5018  
f 5937/5390/5019 5934/5387/5016 5938/5389/5018  
f 5940/5391/5020 5936/5385/5014 5933/5388/5017  
f 5939/5392/5021 5940/5391/5020 5933/5388/5017  
f 5944/5393/5022 5943/5394/5023 5942/5395/5024  
f 5941/5396/5025 5944/5393/5022 5942/5395/5024  
f 5946/5397/5026 5941/5396/5025 5942/5395/5024  
f 5945/5398/5027 5946/5397/5026 5942/5395/5024  
f 5945/5398/5027 5948/5399/5028 5947/5400/5029  
f 5946/5397/5026 5945/5398/5027 5947/5400/5029  
f 5950/5401/5030 5949/5402/5031 5933/5388/5017  
f 5934/5387/5016 5950/5401/5030 5933/5388/5017  
f 5951/5403/5032 5950/5401/5030 5934/5387/5016  
f 5937/5390/5019 5951/5403/5032 5934/5387/5016  
f 5935/5386/5015 5936/5385/5014 5953/5404/5033  
f 5952/5405/5034 5935/5386/5015 5953/5404/5033  
f 5954/5406/5035 5938/5389/5018 5935/5386/5015  
f 5952/5405/5034 5954/5406/5035 5935/5386/5015  
f 5946/5397/5026 5957/5407/5036 5956/5408/5035  
f 5955/5409/5037 5946/5397/5026 5956/5408/5035  
f 5959/5410/5038 5944/5393/5022 5941/5396/5025  
f 5958/5411/5039 5959/5410/5038 5941/5396/5025  
f 5960/5412/5038 5953/5404/5033 5936/5385/5014  
f 5940/5391/5020 5960/5412/5038 5936/5385/5014  
f 5945/5398/5027 5962/5413/5040 5961/5414/5040  
f 5948/5399/5028 5945/5398/5027 5961/5414/5040  
f 5942/5395/5024 5964/5415/5041 5963/5416/5042  
f 5945/5398/5027 5942/5395/5024 5963/5416/5042  
f 5942/5395/5024 5943/5394/5023 5965/5417/5043  
f 5964/5415/5041 5942/5395/5024 5965/5417/5043  
f 5939/5392/5021 5933/5388/5017 5949/5402/5031  
f 5966/5418/5044 5939/5392/5021 5949/5402/5031  
f 5958/5411/5039 5941/5396/5025 5946/5397/5026  
f 5955/5409/5037 5958/5411/5039 5946/5397/5026  
f 5958/5411/5039 5955/5409/5037 5956/5408/5035  
f 5959/5410/5038 5958/5411/5039 5956/5408/5035  
f 5953/5404/5033 5960/5412/5038 5954/5406/5035  
f 5952/5405/5034 5953/5404/5033 5954/5406/5035  
f 5968/5419/5045 5967/5420/5046 5949/5402/5031  
f 5950/5401/5030 5968/5419/5045 5949/5402/5031  
f 5968/5419/5045 5950/5401/5030 5951/5403/5032  
f 5969/5421/5047 5968/5419/5045 5951/5403/5032  
f 5962/5413/5040 5971/5422/5048 5970/5423/5048  
f 5961/5414/5040 5962/5413/5040 5970/5423/5048  
f 5973/5424/5049 5963/5416/5042 5964/5415/5041  
f 5972/5425/5050 5973/5424/5049 5964/5415/5041  
f 5964/5415/5041 5965/5417/5043 5975/5426/5051  
f 5974/5427/5051 5964/5415/5041 5975/5426/5051  
f 5967/5420/5046 5976/5428/5052 5966/5418/5044  
f 5949/5402/5031 5967/5420/5046 5966/5418/5044  
f 5978/5429/5053 5973/5424/5049 5972/5425/5050  
f 5977/5430/5054 5978/5429/5053 5972/5425/5050  
f 5974/5427/5051 5975/5426/5051 5980/5431/5055  
f 5979/5432/5055 5974/5427/5051 5980/5431/5055  
f 5976/5428/5052 5967/5420/5046 5982/5433/5056  
f 5981/5434/5057 5976/5428/5052 5982/5433/5056  
f 5983/5435/5058 5982/5433/5056 5967/5420/5046  
f 5968/5419/5045 5983/5435/5058 5967/5420/5046  
f 5983/5435/5058 5968/5419/5045 5969/5421/5047  
f 5984/5436/5059 5983/5435/5058 5969/5421/5047  
f 5985/5437/5060 5970/5423/5048 5971/5422/5048  
f 5986/5438/5060 5985/5437/5060 5971/5422/5048  
f 5988/5439/5061 5978/5429/5053 5977/5430/5054  
f 5987/5440/5062 5988/5439/5061 5977/5430/5054  
f 5979/5432/5055 5980/5431/5055 5990/5441/5063  
f 5989/5442/5064 5979/5432/5055 5990/5441/5063  
f 5981/5434/5057 5982/5433/5056 5992/5443/5065  
f 5991/5444/5066 5981/5434/5057 5992/5443/5065  
f 5982/5433/5056 5983/5435/5058 5993/5445/5067  
f 5992/5443/5065 5982/5433/5056 5993/5445/5067  
f 5983/5435/5058 5984/5436/5059 5994/5446/5068  
f 5993/5445/5067 5983/5435/5058 5994/5446/5068  
f 5986/5438/5060 5996/5447/5069 5995/5448/5070  
f 5985/5437/5060 5986/5438/5060 5995/5448/5070  
f 5998/5449/5071 5988/5439/5061 5987/5440/5062  
f 5997/5450/5072 5998/5449/5071 5987/5440/5062  
f 5999/5451/5073 5997/5450/5072 5987/5440/5062  
f 5990/5441/5063 5999/5451/5073 5987/5440/5062  
f 5991/5444/5066 5992/5443/5065 6001/5452/5074  
f 6000/5453/5075 5991/5444/5066 6001/5452/5074  
f 5992/5443/5065 5993/5445/5067 6002/5454/5076  
f 6001/5452/5074 5992/5443/5065 6002/5454/5076  
f 6002/5454/5076 5993/5445/5067 5994/5446/5068  
f 6003/5455/5077 6002/5454/5076 5994/5446/5068  
f 5996/5447/5069 6005/5456/5078 6004/5457/5079  
f 5995/5448/5070 5996/5447/5069 6004/5457/5079  
f 6009/5458/5080 6008/5459/5081 6007/5460/5082  
f 6006/5461/5080 6009/5458/5080 6007/5460/5082  
f 6012/5462/5083 6011/5463/5084 6010/5464/5085  
f 6013/5465/5086 6012/5462/5083 6010/5464/5085  
f 6000/5453/5075 6001/5452/5074 6015/5466/5087  
f 6014/5467/5088 6000/5453/5075 6015/5466/5087  
f 6016/5468/5089 5997/5450/5072 5999/5451/5073  
f 6017/5469/5089 6016/5468/5089 5999/5451/5073  
f 6012/5462/5083 5998/5449/5071 5997/5450/5072  
f 6011/5463/5084 6012/5462/5083 5997/5450/5072  
f 5998/5449/5071 6012/5462/5083 6018/5470/5090  
f 6004/5457/5079 5998/5449/5071 6018/5470/5090  
f 6020/5471/5091 6002/5454/5076 6003/5455/5077  
f 6019/5472/5092 6020/5471/5091 6003/5455/5077  
f 6001/5452/5074 6002/5454/5076 6020/5471/5091  
f 6015/5466/5087 6001/5452/5074 6020/5471/5091  
f 6024/5473/5093 6023/5474/5094 6022/5475/5095  
f 6021/5476/5096 6024/5473/5093 6022/5475/5095  
f 6023/5474/5094 6026/5477/5097 6025/5478/5098  
f 6022/5475/5095 6023/5474/5094 6025/5478/5098  
f 6028/5479/5099 6027/5480/5100 6024/5473/5093  
f 6021/5476/5096 6028/5479/5099 6024/5473/5093  
f 6032/5481/5101 6031/5482/5101 6030/5483/5102  
f 6029/5484/5102 6032/5481/5101 6030/5483/5102  
f 6036/5485/5103 6035/5486/5104 6034/5487/5105  
f 6033/5488/5106 6036/5485/5103 6034/5487/5105  
f 6036/5485/5103 6038/5489/5107 6037/5490/5108  
f 6035/5486/5104 6036/5485/5103 6037/5490/5108  
f 6040/5491/5109 6021/5476/5096 6022/5475/5095  
f 6039/5492/5110 6040/5491/5109 6022/5475/5095  
f 6039/5492/5110 6022/5475/5095 6025/5478/5098  
f 6041/5493/5111 6039/5492/5110 6025/5478/5098  
f 6024/5473/5093 6043/5494/5112 6042/5495/5113  
f 6023/5474/5094 6024/5473/5093 6042/5495/5113  
f 6026/5477/5097 6023/5474/5094 6042/5495/5113  
f 6044/5496/5114 6026/5477/5097 6042/5495/5113  
f 6035/5486/5104 6037/5490/5108 6046/5497/5115  
f 6045/5498/5116 6035/5486/5104 6046/5497/5115  
f 6048/5499/5117 6029/5484/5102 6030/5483/5102  
f 6047/5500/5118 6048/5499/5117 6030/5483/5102  
f 6027/5480/5100 6049/5501/5117 6043/5494/5112  
f 6024/5473/5093 6027/5480/5100 6043/5494/5112  
f 6036/5485/5103 6051/5502/5119 6050/5503/5120  
f 6038/5489/5107 6036/5485/5103 6050/5503/5120  
f 6033/5488/5106 6052/5504/5121 6051/5502/5119  
f 6036/5485/5103 6033/5488/5106 6051/5502/5119  
f 6031/5482/5101 6032/5481/5101 6053/5505/5122  
f 6052/5504/5121 6031/5482/5101 6053/5505/5122  
f 6028/5479/5099 6021/5476/5096 6040/5491/5109  
f 6054/5506/5123 6028/5479/5099 6040/5491/5109  
f 6034/5487/5105 6035/5486/5104 6045/5498/5116  
f 6055/5507/5124 6034/5487/5105 6045/5498/5116  
f 6048/5499/5117 6047/5500/5118 6057/5508/5125  
f 6056/5509/5114 6048/5499/5117 6057/5508/5125  
f 6043/5494/5112 6049/5501/5117 6044/5496/5114  
f 6042/5495/5113 6043/5494/5112 6044/5496/5114  
f 6059/5510/5126 6058/5511/5127 6040/5491/5109  
f 6039/5492/5110 6059/5510/5126 6040/5491/5109  
f 6061/5512/5128 6039/5492/5110 6041/5493/5111  
f 6060/5513/5128 6061/5512/5128 6041/5493/5111  
f 6051/5502/5119 6063/5514/5129 6062/5515/5130  
f 6050/5503/5120 6051/5502/5119 6062/5515/5130  
f 6063/5514/5129 6051/5502/5119 6052/5504/5121  
f 6064/5516/5131 6063/5514/5129 6052/5504/5121  
f 6052/5504/5121 6053/5505/5122 6065/5517/5132  
f 6064/5516/5131 6052/5504/5121 6065/5517/5132  
f 6058/5511/5127 6066/5518/5133 6054/5506/5123  
f 6040/5491/5109 6058/5511/5127 6054/5506/5123  
f 6068/5519/5134 6063/5514/5129 6064/5516/5131  
f 6067/5520/5135 6068/5519/5134 6064/5516/5131  
f 6064/5516/5131 6065/5517/5132 6069/5521/5136  
f 6067/5520/5135 6064/5516/5131 6069/5521/5136  
f 6066/5518/5133 6058/5511/5127 6071/5522/5137  
f 6070/5523/5138 6066/5518/5133 6071/5522/5137  
f 6073/5524/5139 6072/5525/5140 6058/5511/5127  
f 6059/5510/5126 6073/5524/5139 6058/5511/5127  
f 6075/5526/5141 6061/5512/5128 6060/5513/5128  
f 6074/5527/5141 6075/5526/5141 6060/5513/5128  
f 6063/5514/5129 6068/5519/5134 6076/5528/5142  
f 6062/5515/5130 6063/5514/5129 6076/5528/5142  
f 6078/5529/5143 6068/5519/5134 6067/5520/5135  
f 6077/5530/5144 6078/5529/5143 6067/5520/5135  
f 6067/5520/5135 6069/5521/5136 6079/5531/5145  
f 6077/5530/5144 6067/5520/5135 6079/5531/5145  
f 6070/5523/5138 6071/5522/5137 6081/5532/5146  
f 6080/5533/5146 6070/5523/5138 6081/5532/5146  
f 6072/5525/5140 6073/5524/5139 6083/5534/5147  
f 6082/5535/5147 6072/5525/5140 6083/5534/5147  
f 6075/5526/5141 6074/5527/5141 6085/5536/5148  
f 6084/5537/5148 6075/5526/5141 6085/5536/5148  
f 6068/5519/5134 6078/5529/5143 6086/5538/5149  
f 6076/5528/5142 6068/5519/5134 6086/5538/5149  
f 6088/5539/5150 6078/5529/5143 6077/5530/5144  
f 6087/5540/5151 6088/5539/5150 6077/5530/5144  
f 6089/5541/5152 6087/5540/5151 6077/5530/5144  
f 6079/5531/5145 6089/5541/5152 6077/5530/5144  
f 6080/5533/5146 6081/5532/5146 6091/5542/5153  
f 6090/5543/5153 6080/5533/5146 6091/5542/5153  
f 6082/5535/5147 6083/5534/5147 6093/5544/5154  
f 6092/5545/5155 6082/5535/5147 6093/5544/5154  
f 6085/5536/5148 6095/5546/5156 6094/5547/5157  
f 6084/5537/5148 6085/5536/5148 6094/5547/5157  
f 6078/5529/5143 6088/5539/5150 6096/5548/5158  
f 6086/5538/5149 6078/5529/5143 6096/5548/5158  
f 6100/5549/5159 6099/5550/5160 6098/5551/5161  
f 6097/5552/5162 6100/5549/5159 6098/5551/5161  
f 6104/5553/5163 6103/5554/5164 6102/5555/5165  
f 6101/5556/5166 6104/5553/5163 6102/5555/5165  
f 6090/5543/5153 6091/5542/5153 6106/5557/5167  
f 6105/5558/5168 6090/5543/5153 6106/5557/5167  
f 6107/5559/5169 6087/5540/5151 6089/5541/5152  
f 6108/5560/5170 6107/5559/5169 6089/5541/5152  
f 6103/5554/5164 6088/5539/5150 6087/5540/5151  
f 6102/5555/5165 6103/5554/5164 6087/5540/5151  
f 6110/5561/5171 6088/5539/5150 6103/5554/5164  
f 6109/5562/5172 6110/5561/5171 6103/5554/5164  
f 6095/5546/5156 6112/5563/5172 6111/5564/5173  
f 6094/5547/5157 6095/5546/5156 6111/5564/5173  
f 6092/5545/5155 6093/5544/5154 6097/5552/5162  
f 6098/5551/5161 6092/5545/5155 6097/5552/5162  
f 6116/5565/5174 6115/5566/5175 6114/5567/5176  
f 6113/5568/5177 6116/5565/5174 6114/5567/5176  
f 6114/5567/5176 6115/5566/5175 6118/5569/5178  
f 6117/5570/5179 6114/5567/5176 6118/5569/5178  
f 6120/5571/5180 6116/5565/5174 6113/5568/5177  
f 6119/5572/5181 6120/5571/5180 6113/5568/5177  
f 6124/5573/5182 6123/5574/5183 6122/5575/5184  
f 6121/5576/5185 6124/5573/5182 6122/5575/5184  
f 6121/5576/5185 6122/5575/5184 6125/5577/5186  
f 6126/5578/5187 6121/5576/5185 6125/5577/5186  
f 6125/5577/5186 6128/5579/5188 6127/5580/5189  
f 6126/5578/5187 6125/5577/5186 6127/5580/5189  
f 6130/5581/5190 6129/5582/5191 6113/5568/5177  
f 6114/5567/5176 6130/5581/5190 6113/5568/5177  
f 6117/5570/5179 6131/5583/5192 6130/5581/5190  
f 6114/5567/5176 6117/5570/5179 6130/5581/5190  
f 6115/5566/5175 6116/5565/5174 6133/5584/5193  
f 6132/5585/5194 6115/5566/5175 6133/5584/5193  
f 6134/5586/5195 6118/5569/5178 6115/5566/5175  
f 6132/5585/5194 6134/5586/5195 6115/5566/5175  
f 6126/5578/5187 6127/5580/5189 6136/5587/5196  
f 6135/5588/5197 6126/5578/5187 6136/5587/5196  
f 6124/5573/5182 6121/5576/5185 6138/5589/5198  
f 6137/5590/5199 6124/5573/5182 6138/5589/5198  
f 6139/5591/5200 6133/5584/5193 6116/5565/5174  
f 6120/5571/5180 6139/5591/5200 6116/5565/5174  
f 6125/5577/5186 6141/5592/5201 6140/5593/5202  
f 6128/5579/5188 6125/5577/5186 6140/5593/5202  
f 6122/5575/5184 6142/5594/5203 6141/5592/5201  
f 6125/5577/5186 6122/5575/5184 6141/5592/5201  
f 6122/5575/5184 6123/5574/5183 6143/5595/5204  
f 6142/5594/5203 6122/5575/5184 6143/5595/5204  
f 6119/5572/5181 6113/5568/5177 6129/5582/5191  
f 6144/5596/5205 6119/5572/5181 6129/5582/5191  
f 6135/5588/5197 6138/5589/5198 6121/5576/5185  
f 6126/5578/5187 6135/5588/5197 6121/5576/5185  
f 6137/5590/5199 6138/5589/5198 6135/5588/5197  
f 6136/5587/5196 6137/5590/5199 6135/5588/5197  
f 6132/5585/5194 6133/5584/5193 6139/5591/5200  
f 6134/5586/5195 6132/5585/5194 6139/5591/5200  
f 6146/5597/5206 6145/5598/5207 6129/5582/5191  
f 6130/5581/5190 6146/5597/5206 6129/5582/5191  
f 6146/5597/5206 6130/5581/5190 6131/5583/5192  
f 6147/5599/5208 6146/5597/5206 6131/5583/5192  
f 6141/5592/5201 6149/5600/5209 6148/5601/5210  
f 6140/5593/5202 6141/5592/5201 6148/5601/5210  
f 6149/5600/5209 6141/5592/5201 6142/5594/5203  
f 6150/5602/5211 6149/5600/5209 6142/5594/5203  
f 6142/5594/5203 6143/5595/5204 6151/5603/5212  
f 6150/5602/5211 6142/5594/5203 6151/5603/5212  
f 6145/5598/5207 6152/5604/5213 6144/5596/5205  
f 6129/5582/5191 6145/5598/5207 6144/5596/5205  
f 6154/5605/5214 6149/5600/5209 6150/5602/5211  
f 6153/5606/5215 6154/5605/5214 6150/5602/5211  
f 6150/5602/5211 6151/5603/5212 6155/5607/5216  
f 6153/5606/5215 6150/5602/5211 6155/5607/5216  
f 6152/5604/5213 6145/5598/5207 6157/5608/5217  
f 6156/5609/5218 6152/5604/5213 6157/5608/5217  
f 6158/5610/5219 6157/5608/5217 6145/5598/5207  
f 6146/5597/5206 6158/5610/5219 6145/5598/5207  
f 6158/5610/5219 6146/5597/5206 6147/5599/5208  
f 6159/5611/5220 6158/5610/5219 6147/5599/5208  
f 6149/5600/5209 6154/5605/5214 6160/5612/5221  
f 6148/5601/5210 6149/5600/5209 6160/5612/5221  
f 6162/5613/5222 6154/5605/5214 6153/5606/5215  
f 6161/5614/5223 6162/5613/5222 6153/5606/5215  
f 6153/5606/5215 6155/5607/5216 6164/5615/5224  
f 6163/5616/5224 6153/5606/5215 6164/5615/5224  
f 6156/5609/5218 6157/5608/5217 6166/5617/5225  
f 6165/5618/5226 6156/5609/5218 6166/5617/5225  
f 6157/5608/5217 6158/5610/5219 6167/5619/5227  
f 6166/5617/5225 6157/5608/5217 6167/5619/5227  
f 6167/5619/5227 6158/5610/5219 6159/5611/5220  
f 6168/5620/5228 6167/5619/5227 6159/5611/5220  
f 6154/5605/5214 6162/5613/5222 6169/5621/5229  
f 6160/5612/5221 6154/5605/5214 6169/5621/5229  
f 6173/5622/5230 6172/5623/5231 6171/5624/5232  
f 6170/5625/5233 6173/5622/5230 6171/5624/5232  
f 6177/5626/5234 6176/5627/5234 6175/5628/5235  
f 6174/5629/5236 6177/5626/5234 6175/5628/5235  
f 6181/5630/5237 6180/5631/5238 6179/5632/5239  
f 6178/5633/5240 6181/5630/5237 6179/5632/5239  
f 6178/5633/5240 6179/5632/5239 6183/5634/5241  
f 6182/5635/5242 6178/5633/5240 6183/5634/5241  
f 6182/5635/5242 6183/5634/5241 6185/5636/5243  
f 6184/5637/5244 6182/5635/5242 6185/5636/5243  
f 6172/5623/5231 6187/5638/5245 6186/5639/5246  
f 6171/5624/5232 6172/5623/5231 6186/5639/5246  
f 6190/5640/5247 6189/5641/5247 6188/5642/5248  
f 6191/5643/5249 6190/5640/5247 6188/5642/5248  
f 6195/5644/5250 6194/5645/5251 6193/5646/5252  
f 6192/5647/5253 6195/5644/5250 6193/5646/5252  
f 6163/5616/5224 6164/5615/5224 6174/5629/5236  
f 6175/5628/5235 6163/5616/5224 6174/5629/5236  
f 6165/5618/5226 6166/5617/5225 6179/5632/5239  
f 6180/5631/5238 6165/5618/5226 6179/5632/5239  
f 6166/5617/5225 6167/5619/5227 6183/5634/5241  
f 6179/5632/5239 6166/5617/5225 6183/5634/5241  
f 6183/5634/5241 6167/5619/5227 6168/5620/5228  
f 6185/5636/5243 6183/5634/5241 6168/5620/5228  
f 6162/5613/5222 6171/5624/5232 6186/5639/5246  
f 6169/5621/5229 6162/5613/5222 6186/5639/5246  
f 6171/5624/5232 6162/5613/5222 6161/5614/5223  
f 6170/5625/5233 6171/5624/5232 6161/5614/5223  
f 6198/5648/5254 6197/5649/5255 6196/5650/5256  
f 6200/5651/5257 6196/5650/5256 6197/5649/5255  
f 6199/5652/5258 6200/5651/5257 6197/5649/5255  
f 6203/5653/5259 6202/5654/5260 6201/5655/5261  
f 6205/5656/5262 6201/5655/5261 6202/5654/5260  
f 6204/5657/5263 6205/5656/5262 6202/5654/5260  
f 6201/5655/5261 6205/5656/5262 6207/5658/5264  
f 6206/5659/5265 6201/5655/5261 6207/5658/5264  
f 6203/5653/5259 6201/5655/5261 6206/5659/5265  
f 6208/5660/5266 6203/5653/5259 6206/5659/5265  
f 6211/5661/5267 6210/5662/5268 6204/5657/5263  
f 6209/5663/5269 6211/5661/5267 6204/5657/5263  
f 6207/5658/5264 6205/5656/5262 6211/5661/5267  
f 6212/5664/5270 6207/5658/5264 6211/5661/5267  
f 6216/5665/5271 6215/5666/5272 6214/5667/5273  
f 6213/5668/5274 6216/5665/5271 6214/5667/5273  
f 6215/5666/5272 6216/5665/5271 6218/5669/5275  
f 6217/5670/5276 6215/5666/5272 6218/5669/5275  
f 6217/5670/5276 6218/5669/5275 6220/5671/5277  
f 6219/5672/5278 6217/5670/5276 6220/5671/5277  
f 6224/5673/5279 6223/5674/5280 6222/5675/5281  
f 6221/5676/5282 6224/5673/5279 6222/5675/5281  
f 6221/5676/5282 6222/5675/5281 6226/5677/5283  
f 6225/5678/5284 6221/5676/5282 6226/5677/5283  
f 6230/5679/5285 6229/5680/5286 6228/5681/5287  
f 6227/5682/5288 6230/5679/5285 6228/5681/5287  
f 6232/5683/5289 6224/5673/5279 6231/5684/5290  
f 6225/5678/5284 6234/5685/5291 6233/5686/5292  
f 6221/5676/5282 6225/5678/5284 6233/5686/5292  
f 6236/5687/5293 6230/5679/5285 6227/5682/5288  
f 6235/5688/5294 6236/5687/5293 6227/5682/5288  
f 6240/5689/5295 6239/5690/5296 6238/5691/5297  
f 6237/5692/5298 6240/5689/5295 6238/5691/5297  
f 6243/5693/5299 6242/5694/5300 6241/5695/5301  
f 6247/5696/5302 6246/5697/5303 6245/5698/5304  
f 6244/5699/5305 6247/5696/5302 6245/5698/5304  
f 6251/5700/5306 6250/5701/5307 6249/5702/5308  
f 6248/5703/5309 6251/5700/5306 6249/5702/5308  
f 6250/5701/5307 6251/5700/5306 6253/5704/5310  
f 6252/5705/5311 6250/5701/5307 6253/5704/5310  
f 6257/5706/5312 6256/5707/5313 6255/5708/5314  
f 6254/5709/5315 6257/5706/5312 6255/5708/5314  
f 6261/5710/5316 6260/5711/5317 6259/5712/5318  
f 6258/5713/5319 6261/5710/5316 6259/5712/5318  
f 6260/5711/5317 6261/5710/5316 6263/5714/5320  
f 6262/5715/5321 6260/5711/5317 6263/5714/5320  
f 6266/5716/5322 6265/5717/5323 6264/5718/5324  
f 6269/5719/5325 6268/5720/5326 6267/5721/5327  
f 6273/5722/5328 6272/5723/5329 6271/5724/5330  
f 6270/5725/5331 6273/5722/5328 6271/5724/5330  
f 6275/5726/5332 6273/5722/5328 6270/5725/5331  
f 6274/5727/5333 6275/5726/5332 6270/5725/5331  
f 6279/5728/5334 6278/5729/5335 6277/5730/5336  
f 6276/5731/5337 6279/5728/5334 6277/5730/5336  
f 6281/5732/5338 6279/5728/5334 6276/5731/5337  
f 6280/5733/5339 6281/5732/5338 6276/5731/5337  
f 6285/5734/5340 6284/5735/5341 6283/5736/5342  
f 6282/5737/5343 6285/5734/5340 6283/5736/5342  
f 6288/5738/5344 6285/5734/5340 6287/5739/5345  
f 6286/5740/5346 6288/5738/5344 6287/5739/5345  
f 6292/5741/5347 6291/5742/5348 6290/5743/5349  
f 6289/5744/5350 6292/5741/5347 6290/5743/5349  
f 6294/5745/5351 6292/5741/5347 6289/5744/5350  
f 6293/5746/5352 6294/5745/5351 6289/5744/5350  
f 6298/5747/5353 6297/5748/5354 6296/5749/5355  
f 6295/5750/5356 6298/5747/5353 6296/5749/5355  
f 6300/5751/5357 6297/5748/5354 6298/5747/5353  
f 6299/5752/5358 6300/5751/5357 6298/5747/5353  
f 6291/5742/5348 6292/5741/5347 6302/5753/5359  
f 6301/5754/5360 6291/5742/5348 6302/5753/5359  
f 6292/5741/5347 6294/5745/5351 6303/5755/5361  
f 6302/5753/5359 6292/5741/5347 6303/5755/5361  
f 6197/5649/5255 6304/5756/5362 6296/5749/5355  
f 6297/5748/5354 6197/5649/5255 6296/5749/5355  
f 6297/5748/5354 6300/5751/5357 6199/5652/5258  
f 6197/5649/5255 6297/5748/5354 6199/5652/5258  
f 6198/5648/5254 6196/5650/5256 6202/5654/5260  
f 6305/5757/5363 6198/5648/5254 6202/5654/5260  
f 6202/5654/5260 6196/5650/5256 6200/5651/5257  
f 6204/5657/5263 6202/5654/5260 6200/5651/5257  
f 6204/5657/5263 6200/5651/5257 6306/5758/5364  
f 6209/5663/5269 6204/5657/5263 6306/5758/5364  
f 6207/5658/5264 6212/5664/5270 6307/5759/5365  
f 6308/5760/5366 6207/5658/5264 6307/5759/5365  
f 6308/5760/5366 6309/5761/5367 6206/5659/5265  
f 6207/5658/5264 6308/5760/5366 6206/5659/5265  
f 6208/5660/5266 6206/5659/5265 6309/5761/5367  
f 6310/5762/5368 6208/5660/5266 6309/5761/5367  
f 6312/5763/5369 6298/5747/5353 6295/5750/5356  
f 6311/5764/5370 6312/5763/5369 6295/5750/5356  
f 6313/5765/5371 6299/5752/5358 6298/5747/5353  
f 6312/5763/5369 6313/5765/5371 6298/5747/5353  
f 6284/5735/5341 6285/5734/5340 6289/5744/5350  
f 6290/5743/5349 6284/5735/5341 6289/5744/5350  
f 6285/5734/5340 6288/5738/5344 6293/5746/5352  
f 6289/5744/5350 6285/5734/5340 6293/5746/5352  
f 6314/5766/5335 6282/5737/5343 6283/5736/5342  
f 6316/5767/5334 6315/5768/5338 6286/5740/5346  
f 6287/5739/5345 6316/5767/5334 6286/5740/5346  
f 6272/5723/5329 6273/5722/5328 6318/5769/5372  
f 6317/5770/5373 6272/5723/5329 6318/5769/5372  
f 6273/5722/5328 6275/5726/5332 6319/5771/5374  
f 6318/5769/5372 6273/5722/5328 6319/5771/5374  
f 6266/5716/5322 6264/5718/5324 6270/5725/5331  
f 6271/5724/5330 6266/5716/5322 6270/5725/5331  
f 6269/5719/5325 6267/5721/5327 6274/5727/5333  
f 6270/5725/5331 6269/5719/5325 6274/5727/5333  
f 6260/5711/5317 6265/5717/5323 6320/5772/5375  
f 6259/5712/5318 6260/5711/5317 6320/5772/5375  
f 6262/5715/5321 6268/5720/5326 6265/5717/5323  
f 6258/5713/5319 6249/5702/5308 6250/5701/5307  
f 6261/5710/5316 6258/5713/5319 6250/5701/5307  
f 6261/5710/5316 6250/5701/5307 6252/5705/5311  
f 6263/5714/5320 6261/5710/5316 6252/5705/5311  
f 6248/5703/5309 6238/5691/5297 6239/5690/5296  
f 6251/5700/5306 6248/5703/5309 6239/5690/5296  
f 6251/5700/5306 6239/5690/5296 6243/5693/5299  
f 6253/5704/5310 6251/5700/5306 6243/5693/5299  
f 6253/5704/5376 6245/5698/5304 6246/5697/5303  
f 6255/5708/5314 6253/5704/5376 6246/5697/5303  
f 6231/5684/5290 6240/5689/5295 6237/5692/5298  
f 6232/5683/5289 6231/5684/5290 6237/5692/5298  
f 6242/5694/5300 6233/5686/5292 6234/5685/5291  
f 6241/5695/5301 6242/5694/5300 6234/5685/5291  
f 6235/5688/5294 6247/5696/5302 6244/5699/5305  
f 6236/5687/5293 6235/5688/5294 6244/5699/5305  
f 6322/5773/5377 6321/5774/5378 6211/5661/5267  
f 6209/5663/5269 6322/5773/5377 6211/5661/5267  
f 6247/5696/5302 6325/5775/5379 6324/5776/5380  
f 6323/5777/5381 6247/5696/5302 6324/5776/5380  
f 6296/5749/5355 6327/5778/5382 6326/5779/5383  
f 6295/5750/5356 6296/5749/5355 6326/5779/5383  
f 6295/5750/5356 6326/5779/5383 6328/5780/5384  
f 6311/5764/5370 6295/5750/5356 6328/5780/5384  
f 6330/5781/5385 6291/5742/5348 6301/5754/5360  
f 6329/5782/5386 6330/5781/5385 6301/5754/5360  
f 6291/5742/5348 6330/5781/5385 6331/5783/5387  
f 6290/5743/5349 6291/5742/5348 6331/5783/5387  
f 6332/5784/5388 6284/5735/5341 6290/5743/5349  
f 6331/5783/5387 6332/5784/5388 6290/5743/5349  
f 6284/5735/5341 6332/5784/5388 6333/5785/5389  
f 6283/5736/5342 6284/5735/5341 6333/5785/5389  
f 6334/5786/5390 6314/5766/5335 6283/5736/5342  
f 6333/5785/5389 6334/5786/5390 6283/5736/5342  
f 6337/5787/5391 6336/5788/5392 6335/5789/5390  
f 6341/5790/5393 6340/5791/5394 6339/5792/5395  
f 6338/5793/5396 6341/5790/5393 6339/5792/5395  
f 6340/5791/5394 6341/5790/5393 6343/5794/5397  
f 6342/5795/5398 6340/5791/5394 6343/5794/5397  
f 6345/5796/5399 6344/5797/5400 6342/5795/5398  
f 6343/5794/5397 6345/5796/5399 6342/5795/5398  
f 6344/5797/5400 6345/5796/5399 6346/5798/5401  
f 6320/5772/5375 6344/5797/5400 6346/5798/5401  
f 6347/5799/5402 6259/5712/5318 6320/5772/5375  
f 6346/5798/5401 6347/5799/5402 6320/5772/5375  
f 6347/5799/5402 6348/5800/5403 6258/5713/5319  
f 6259/5712/5318 6347/5799/5402 6258/5713/5319  
f 6348/5800/5403 6349/5801/5404 6249/5702/5308  
f 6258/5713/5319 6348/5800/5403 6249/5702/5308  
f 6349/5801/5404 6350/5802/5405 6248/5703/5309  
f 6249/5702/5308 6349/5801/5404 6248/5703/5309  
f 6350/5802/5405 6351/5803/5406 6238/5691/5297  
f 6248/5703/5309 6350/5802/5405 6238/5691/5297  
f 6232/5683/5289 6237/5692/5298 6353/5804/5407  
f 6352/5805/5408 6232/5683/5289 6353/5804/5407  
f 6224/5673/5279 6232/5683/5289 6352/5805/5408  
f 6354/5806/5409 6224/5673/5279 6352/5805/5408  
f 6354/5806/5409 6355/5807/5410 6223/5674/5280  
f 6224/5673/5279 6354/5806/5409 6223/5674/5280  
f 6213/5668/5274 6214/5667/5273 6357/5808/5411  
f 6356/5809/5412 6213/5668/5274 6357/5808/5411  
f 6360/5810/5413 6359/5811/5414 6358/5812/5415  
f 6362/5813/5416 6361/5814/5417 6359/5811/5414  
f 6360/5810/5413 6362/5813/5416 6359/5811/5414  
f 6361/5814/5417 6362/5813/5416 6363/5815/5418  
f 6305/5757/5363 6361/5814/5417 6363/5815/5418  
f 6364/5816/5419 6305/5757/5363 6363/5815/5418  
f 6364/5816/5419 6366/5817/5420 6365/5818/5421  
f 6304/5756/5362 6364/5816/5419 6365/5818/5421  
f 6304/5756/5362 6365/5818/5421 6327/5778/5382  
f 6296/5749/5355 6304/5756/5362 6327/5778/5382  
f 6246/5697/5422 6324/5776/5380 6368/5819/5423  
f 6367/5820/5424 6246/5697/5422 6368/5819/5423  
f 6368/5819/5423 6369/5821/5425 6255/5708/5314  
f 6235/5688/5294 6370/5822/5426 6325/5775/5379  
f 6247/5696/5302 6235/5688/5294 6325/5775/5379  
f 6235/5688/5294 6227/5682/5288 6371/5823/5427  
f 6370/5822/5426 6235/5688/5294 6371/5823/5427  
f 6227/5682/5288 6228/5681/5287 6372/5824/5428  
f 6371/5823/5427 6227/5682/5288 6372/5824/5428  
f 6219/5672/5278 6220/5671/5277 6374/5825/5429  
f 6373/5826/5430 6219/5672/5278 6374/5825/5429  
f 6307/5759/5365 6212/5664/5270 6376/5827/5431  
f 6375/5828/5432 6307/5759/5365 6376/5827/5431  
f 6376/5827/5431 6212/5664/5270 6211/5661/5267  
f 6321/5774/5378 6376/5827/5431 6211/5661/5267  
f 6220/5671/5277 6307/5759/5365 6375/5828/5432  
f 6374/5825/5429 6220/5671/5277 6375/5828/5432  
f 6220/5671/5277 6218/5669/5275 6308/5760/5366  
f 6307/5759/5365 6220/5671/5277 6308/5760/5366  
f 6218/5669/5275 6216/5665/5271 6309/5761/5367  
f 6308/5760/5366 6218/5669/5275 6309/5761/5367  
f 6309/5761/5367 6216/5665/5271 6213/5668/5274  
f 6310/5762/5368 6309/5761/5367 6213/5668/5274  
f 6356/5809/5412 6358/5812/5415 6310/5762/5368  
f 6213/5668/5274 6356/5809/5412 6310/5762/5368  
f 6355/5807/5410 6378/5829/5411 6377/5830/5273  
f 6223/5674/5280 6355/5807/5410 6377/5830/5273  
f 6223/5674/5280 6377/5830/5273 6379/5831/5272  
f 6222/5675/5281 6223/5674/5280 6379/5831/5272  
f 6222/5675/5281 6379/5831/5272 6380/5832/5276  
f 6226/5677/5283 6222/5675/5281 6380/5832/5276  
f 6229/5680/5286 6380/5832/5276 6381/5833/5433  
f 6228/5681/5287 6229/5680/5286 6381/5833/5433  
f 6228/5681/5287 6381/5833/5433 6382/5834/5430  
f 6372/5824/5428 6228/5681/5287 6382/5834/5430  
f 6209/5663/5269 6306/5758/5364 6322/5773/5377  
f 6383/5835/5434 6306/5758/5364 6200/5651/5257  
f 6199/5652/5258 6383/5835/5434 6200/5651/5257  
f 6386/5836/5435 6385/5837/5436 6384/5838/5437  
f 6306/5758/5364 6386/5836/5435 6384/5838/5437  
f 6322/5773/5377 6385/5837/5436 6387/5839/5438  
f 6321/5774/5378 6322/5773/5377 6387/5839/5438  
f 6321/5774/5378 6387/5839/5438 6388/5840/5439  
f 6376/5827/5431 6321/5774/5378 6388/5840/5439  
f 6388/5840/5439 6389/5841/5440 6375/5828/5432  
f 6376/5827/5431 6388/5840/5439 6375/5828/5432  
f 6374/5825/5429 6375/5828/5432 6389/5841/5440  
f 6390/5842/5441 6374/5825/5429 6389/5841/5440  
f 6374/5825/5429 6390/5842/5441 6391/5843/5442  
f 6373/5826/5430 6374/5825/5429 6391/5843/5442  
f 6382/5834/5430 6393/5844/5442 6392/5845/5443  
f 6372/5824/5428 6382/5834/5430 6392/5845/5443  
f 6372/5824/5428 6392/5845/5443 6394/5846/5444  
f 6371/5823/5427 6372/5824/5428 6394/5846/5444  
f 6371/5823/5427 6394/5846/5444 6395/5847/5445  
f 6370/5822/5426 6371/5823/5427 6395/5847/5445  
f 6370/5822/5426 6395/5847/5445 6396/5848/5446  
f 6325/5775/5379 6370/5822/5426 6396/5848/5446  
f 6325/5775/5379 6396/5848/5446 6397/5849/5447  
f 6324/5776/5380 6325/5775/5379 6397/5849/5447  
f 6324/5776/5380 6397/5849/5447 6398/5850/5448  
f 6368/5819/5423 6324/5776/5380 6398/5850/5448  
f 6254/5709/5315 6368/5819/5423 6398/5850/5448  
f 6399/5851/5449 6254/5709/5315 6398/5850/5448  
f 6401/5852/5450 6257/5706/5312 6254/5709/5315  
f 6400/5853/5451 6401/5852/5450 6254/5709/5315  
f 6403/5854/5452 6263/5714/5320 6400/5853/5451  
f 6402/5855/5452 6403/5854/5452 6400/5853/5451  
f 6268/5720/5326 6403/5854/5452 6402/5855/5452  
f 6404/5856/5453 6268/5720/5326 6402/5855/5452  
f 6267/5721/5327 6268/5720/5326 6404/5856/5453  
f 6405/5857/5454 6267/5721/5327 6404/5856/5453  
f 6267/5721/5327 6405/5857/5454 6406/5858/5455  
f 6274/5727/5333 6267/5721/5327 6406/5858/5455  
f 6274/5727/5333 6406/5858/5455 6407/5859/5456  
f 6275/5726/5332 6274/5727/5333 6407/5859/5456  
f 6319/5771/5374 6275/5726/5332 6407/5859/5456  
f 6408/5860/5457 6319/5771/5374 6407/5859/5456  
f 6411/5861/5458 6410/5862/5459 6281/5732/5338  
f 6409/5863/5460 6411/5861/5458 6281/5732/5338  
f 6336/5788/5392 6337/5787/5391 6338/5793/5396  
f 6339/5792/5395 6336/5788/5392 6338/5793/5396  
f 6317/5770/5373 6318/5769/5372 6276/5731/5337  
f 6277/5730/5336 6317/5770/5373 6276/5731/5337  
f 6280/5733/5339 6276/5731/5337 6318/5769/5372  
f 6319/5771/5374 6280/5733/5339 6318/5769/5372  
f 6408/5860/5457 6411/5861/5458 6280/5733/5339  
f 6319/5771/5374 6408/5860/5457 6280/5733/5339  
f 6414/5864/5461 6315/5768/5338 6413/5865/5462  
f 6412/5866/5463 6414/5864/5461 6413/5865/5462  
f 6412/5866/5463 6416/5867/5464 6415/5868/5465  
f 6414/5864/5461 6412/5866/5463 6415/5868/5465  
f 6416/5867/5464 6417/5869/5466 6293/5746/5352  
f 6288/5738/5344 6416/5867/5464 6293/5746/5352  
f 6329/5782/5386 6301/5754/5360 6311/5764/5370  
f 6328/5780/5384 6329/5782/5386 6311/5764/5370  
f 6301/5754/5360 6302/5753/5359 6312/5763/5369  
f 6311/5764/5370 6301/5754/5360 6312/5763/5369  
f 6302/5753/5359 6303/5755/5361 6313/5765/5371  
f 6312/5763/5369 6302/5753/5359 6313/5765/5371  
f 6293/5746/5352 6417/5869/5466 6419/5870/5467  
f 6418/5871/5467 6293/5746/5352 6419/5870/5467  
f 6418/5871/5467 6419/5870/5467 6421/5872/5468  
f 6420/5873/5469 6418/5871/5467 6421/5872/5468  
f 6303/5755/5361 6421/5872/5468 6422/5874/5470  
f 6313/5765/5371 6303/5755/5361 6422/5874/5470  
f 6313/5765/5371 6422/5874/5470 6423/5875/5471  
f 6299/5752/5358 6313/5765/5371 6423/5875/5471  
f 6423/5875/5471 6424/5876/5472 6300/5751/5357  
f 6299/5752/5358 6423/5875/5471 6300/5751/5357  
f 6424/5876/5472 6383/5835/5434 6199/5652/5258  
f 6300/5751/5357 6424/5876/5472 6199/5652/5258  
f 6427/5877/5473 6426/5878/5474 6425/5879/5473  
f 6430/5880/5475 6429/5881/5476 6428/5882/5477  
f 6433/5883/5478 6432/5884/5479 6431/5885/5480  
f 6434/5886/5481 6254/5709/5315 6399/5851/5449  
f 6436/5887/5482 6427/5877/5473 6425/5879/5473  
f 6435/5888/5483 6436/5887/5482 6425/5879/5473  
f 6237/5692/5298 6238/5691/5297 6351/5803/5406  
f 6353/5804/5407 6237/5692/5298 6351/5803/5406  
f 6438/5889/5484 6365/5818/5421 6366/5817/5420  
f 6437/5890/5485 6438/5889/5484 6366/5817/5420  
f 6441/5891/5486 6440/5892/5487 6439/5893/5488  
f 6362/5813/5416 6441/5891/5486 6439/5893/5488  
f 6443/5894/5489 6442/5895/5490 6358/5812/5415  
f 6356/5809/5412 6443/5894/5489 6358/5812/5415  
f 6444/5896/5491 6443/5894/5489 6356/5809/5412  
f 6357/5808/5411 6444/5896/5491 6356/5809/5412  
f 6446/5897/5492 6445/5898/5493 6355/5807/5410  
f 6354/5806/5409 6446/5897/5492 6355/5807/5410  
f 6447/5899/5494 6446/5897/5492 6354/5806/5409  
f 6352/5805/5408 6447/5899/5494 6354/5806/5409  
f 6449/5900/5495 6448/5901/5496 6353/5804/5407  
f 6351/5803/5406 6449/5900/5495 6353/5804/5407  
f 6451/5902/5497 6450/5903/5498 6350/5802/5405  
f 6349/5801/5404 6451/5902/5497 6350/5802/5405  
f 6453/5904/5499 6452/5905/5500 6348/5800/5403  
f 6347/5799/5402 6453/5904/5499 6348/5800/5403  
f 6455/5906/5501 6346/5798/5401 6345/5796/5399  
f 6454/5907/5502 6455/5906/5501 6345/5796/5399  
f 6343/5794/5397 6341/5790/5393 6456/5908/5503  
f 6457/5909/5504 6343/5794/5397 6456/5908/5503  
f 6459/5910/5505 6458/5911/5506 6337/5787/5391  
f 6335/5789/5390 6459/5910/5505 6337/5787/5391  
f 6461/5912/5507 6333/5785/5389 6332/5784/5388  
f 6460/5913/5508 6461/5912/5507 6332/5784/5388  
f 6463/5914/5509 6462/5915/5510 6331/5783/5387  
f 6330/5781/5385 6463/5914/5509 6331/5783/5387  
f 6465/5916/5511 6326/5779/5383 6327/5778/5382  
f 6464/5917/5512 6465/5916/5511 6327/5778/5382  
f 6466/5918/5513 6463/5914/5509 6330/5781/5385  
f 6329/5782/5386 6466/5918/5513 6330/5781/5385  
f 6438/5889/5484 6464/5917/5512 6327/5778/5382  
f 6365/5818/5421 6438/5889/5484 6327/5778/5382  
f 6366/5817/5420 6439/5893/5488 6440/5892/5487  
f 6437/5890/5485 6366/5817/5420 6440/5892/5487  
f 6467/5919/5514 6441/5891/5486 6362/5813/5416  
f 6360/5810/5413 6467/5919/5514 6362/5813/5416  
f 6468/5920/5515 6328/5780/5384 6326/5779/5383  
f 6465/5916/5511 6468/5920/5515 6326/5779/5383  
f 6332/5784/5388 6331/5783/5387 6462/5915/5510  
f 6460/5913/5508 6332/5784/5388 6462/5915/5510  
f 6469/5921/5505 6334/5786/5390 6333/5785/5389  
f 6461/5912/5507 6469/5921/5505 6333/5785/5389  
f 6470/5922/5516 6456/5908/5503 6341/5790/5393  
f 6338/5793/5396 6470/5922/5516 6341/5790/5393  
f 6454/5907/5502 6345/5796/5399 6343/5794/5397  
f 6457/5909/5504 6454/5907/5502 6343/5794/5397  
f 6347/5799/5402 6346/5798/5401 6455/5906/5501  
f 6453/5904/5499 6347/5799/5402 6455/5906/5501  
f 6452/5905/5500 6451/5902/5497 6349/5801/5404  
f 6348/5800/5403 6452/5905/5500 6349/5801/5404  
f 6450/5903/5498 6449/5900/5495 6351/5803/5406  
f 6350/5802/5405 6450/5903/5498 6351/5803/5406  
f 6442/5895/5490 6467/5919/5514 6360/5810/5413  
f 6358/5812/5415 6442/5895/5490 6360/5810/5413  
f 6445/5898/5493 6471/5923/5517 6378/5829/5411  
f 6355/5807/5410 6445/5898/5493 6378/5829/5411  
f 6470/5922/5516 6338/5793/5396 6337/5787/5391  
f 6458/5911/5506 6470/5922/5516 6337/5787/5391  
f 6468/5920/5515 6466/5918/5513 6329/5782/5386  
f 6328/5780/5384 6468/5920/5515 6329/5782/5386  
f 6448/5901/5496 6447/5899/5494 6352/5805/5408  
f 6353/5804/5407 6448/5901/5496 6352/5805/5408  
f 6475/5924/5518 6474/5925/5519 6473/5926/5520  
f 6472/5927/5521 6475/5924/5518 6473/5926/5520  
f 6475/5924/5518 6477/5928/5522 6476/5929/5523  
f 6474/5925/5519 6475/5924/5518 6476/5929/5523  
f 6477/5928/5522 6479/5930/5524 6478/5931/5525  
f 6476/5929/5523 6477/5928/5522 6478/5931/5525  
f 6479/5930/5524 6481/5932/5526 6480/5933/5527  
f 6478/5931/5525 6479/5930/5524 6480/5933/5527  
f 6481/5932/5526 6483/5934/5528 6482/5935/5529  
f 6480/5933/5527 6481/5932/5526 6482/5935/5529  
f 6483/5934/5528 6485/5936/5530 6484/5937/5531  
f 6482/5935/5529 6483/5934/5528 6484/5937/5531  
f 6485/5936/5530 6487/5938/5532 6486/5939/5533  
f 6484/5937/5531 6485/5936/5530 6486/5939/5533  
f 6487/5938/5532 6489/5940/5534 6488/5941/5535  
f 6486/5939/5533 6487/5938/5532 6488/5941/5535  
f 6493/5942/5534 6492/5943/5536 6491/5944/5537  
f 6490/5945/5535 6493/5942/5534 6491/5944/5537  
f 6492/5943/5536 6495/5946/5538 6494/5947/5539  
f 6491/5944/5537 6492/5943/5536 6494/5947/5539  
f 6495/5946/5538 6497/5948/5540 6496/5949/5541  
f 6494/5947/5539 6495/5946/5538 6496/5949/5541  
f 6497/5948/5540 6499/5950/5542 6498/5951/5543  
f 6496/5949/5541 6497/5948/5540 6498/5951/5543  
f 6499/5950/5542 6501/5952/5544 6500/5953/5545  
f 6498/5951/5543 6499/5950/5542 6500/5953/5545  
f 6501/5952/5544 6503/5954/5546 6502/5955/5547  
f 6500/5953/5545 6501/5952/5544 6502/5955/5547  
f 6503/5954/5546 6505/5956/5548 6504/5957/5549  
f 6502/5955/5547 6503/5954/5546 6504/5957/5549  
f 6505/5956/5548 6507/5958/5550 6506/5959/5551  
f 6504/5957/5549 6505/5956/5548 6506/5959/5551  
f 6511/5960/5552 6510/5961/5553 6509/5962/5554  
f 6508/5963/5555 6511/5960/5552 6509/5962/5554  
f 6513/5964/5556 6508/5963/5555 6509/5962/5554  
f 6512/5965/5557 6513/5964/5556 6509/5962/5554  
f 6515/5966/5558 6513/5964/5556 6512/5965/5557  
f 6514/5967/5559 6515/5966/5558 6512/5965/5557  
f 6517/5968/5560 6515/5966/5558 6514/5967/5559  
f 6516/5969/5561 6517/5968/5560 6514/5967/5559  
f 6519/5970/5562 6517/5968/5560 6516/5969/5561  
f 6518/5971/5563 6519/5970/5562 6516/5969/5561  
f 6521/5972/5564 6519/5970/5562 6518/5971/5563  
f 6520/5973/5565 6521/5972/5564 6518/5971/5563  
f 6523/5974/5566 6521/5972/5564 6520/5973/5565  
f 6522/5975/5567 6523/5974/5566 6520/5973/5565  
f 6527/5976/5568 6526/5977/5566 6525/5978/5567  
f 6524/5979/5569 6527/5976/5568 6525/5978/5567  
f 6529/5980/5570 6527/5976/5568 6524/5979/5569  
f 6528/5981/5571 6529/5980/5570 6524/5979/5569  
f 6531/5982/5572 6529/5980/5570 6528/5981/5571  
f 6530/5983/5573 6531/5982/5572 6528/5981/5571  
f 6531/5982/5572 6530/5983/5573 6533/5984/5574  
f 6532/5985/5575 6531/5982/5572 6533/5984/5574  
f 6532/5985/5575 6533/5984/5574 6535/5986/5576  
f 6534/5987/5577 6532/5985/5575 6535/5986/5576  
f 6534/5987/5577 6535/5986/5576 6537/5988/5578  
f 6536/5989/5579 6534/5987/5577 6537/5988/5578  
f 6539/5990/5580 6536/5989/5579 6537/5988/5578  
f 6538/5991/5581 6539/5990/5580 6537/5988/5578  
f 6539/5990/5580 6538/5991/5581 6431/5885/5480  
f 6540/5992/5582 6539/5990/5580 6431/5885/5480  
f 6544/5993/5583 6543/5994/5584 6542/5995/5585  
f 6541/5996/5586 6544/5993/5583 6542/5995/5585  
f 6548/5997/5587 6547/5998/5588 6546/5999/5589  
f 6545/6000/5590 6548/5997/5587 6546/5999/5589  
f 6550/6001/5591 6548/5997/5587 6545/6000/5590  
f 6549/6002/5592 6550/6001/5591 6545/6000/5590  
f 6552/6003/5593 6550/6001/5591 6549/6002/5592  
f 6551/6004/5594 6552/6003/5593 6549/6002/5592  
f 6552/6003/5593 6551/6004/5594 6554/6005/5595  
f 6553/6006/5596 6552/6003/5593 6554/6005/5595  
f 6553/6006/5596 6554/6005/5595 6556/6007/5597  
f 6555/6008/5598 6553/6006/5596 6556/6007/5597  
f 6555/6008/5598 6556/6007/5597 6558/6009/5599  
f 6557/6010/5600 6555/6008/5598 6558/6009/5599  
f 6562/6011/5600 6561/6012/5599 6560/6013/5601  
f 6559/6014/5602 6562/6011/5600 6560/6013/5601  
f 6559/6014/5602 6560/6013/5601 6564/6015/5603  
f 6563/6016/5604 6559/6014/5602 6564/6015/5603  
f 6563/6016/5604 6564/6015/5603 6566/6017/5605  
f 6565/6018/5606 6563/6016/5604 6566/6017/5605  
f 6565/6018/5606 6566/6017/5605 6543/5994/5584  
f 6544/5993/5583 6565/6018/5606 6543/5994/5584  
f 6570/6019/5607 6569/6020/5608 6568/6021/5609  
f 6567/6022/5610 6570/6019/5607 6568/6021/5609  
f 6572/6023/5611 6571/6024/5612 6569/6020/5608  
f 6570/6019/5607 6572/6023/5611 6569/6020/5608  
f 6574/6025/5613 6573/6026/5614 6571/6024/5612  
f 6572/6023/5611 6574/6025/5613 6571/6024/5612  
f 6576/6027/5615 6575/6028/5616 6573/6026/5614  
f 6574/6025/5613 6576/6027/5615 6573/6026/5614  
f 6578/6029/5617 6577/6030/5618 6575/6028/5616  
f 6576/6027/5615 6578/6029/5617 6575/6028/5616  
f 6582/6031/5619 6581/6032/5620 6580/6033/5621  
f 6579/6034/5617 6582/6031/5619 6580/6033/5621  
f 6584/6035/5622 6583/6036/5623 6581/6032/5620  
f 6582/6031/5619 6584/6035/5622 6581/6032/5620  
f 6586/6037/5624 6585/6038/5625 6583/6036/5623  
f 6584/6035/5622 6586/6037/5624 6583/6036/5623  
f 6588/6039/5626 6587/6040/5627 6585/6038/5625  
f 6586/6037/5624 6588/6039/5626 6585/6038/5625  
f 6590/6041/5628 6589/6042/5629 6587/6040/5627  
f 6588/6039/5626 6590/6041/5628 6587/6040/5627  
f 6592/6043/5630 6591/6044/5631 6589/6042/5629  
f 6590/6041/5628 6592/6043/5630 6589/6042/5629  
f 6594/6045/5632 6593/6046/5633 6591/6044/5631  
f 6592/6043/5630 6594/6045/5632 6591/6044/5631  
f 6472/5927/5521 6473/5926/5520 6593/6046/5633  
f 6594/6045/5632 6472/5927/5521 6593/6046/5633  
f 6596/6047/5634 6595/6048/5635 6546/5999/5589  
f 6547/5998/5588 6596/6047/5634 6546/5999/5589  
f 6595/6048/5635 6596/6047/5634 6540/5992/5582  
f 6597/6049/5636 6595/6048/5635 6540/5992/5582  
f 6540/5992/5582 6431/5885/5480 6432/5884/5479  
f 6600/6050/5637 6599/6051/5637 6598/6052/5637  
f 6602/6053/5638 6601/6054/5639 6567/6022/5610  
f 6568/6021/5609 6602/6053/5638 6567/6022/5610  
f 6541/5996/5586 6542/5995/5585 6604/6055/5640  
f 6603/6056/5641 6541/5996/5586 6604/6055/5640  
f 6606/6057/5642 6605/6058/5643 6601/6054/5639  
f 6602/6053/5638 6606/6057/5642 6601/6054/5639  
f 6506/5959/5551 6507/5958/5550 6605/6058/5643  
f 6606/6057/5642 6506/5959/5551 6605/6058/5643  
f 6429/5881/5476 6607/6059/5644 6603/6056/5641  
f 6604/6055/5640 6429/5881/5476 6603/6056/5641  
f 6430/5880/5475 6609/6060/5645 6608/6061/5646  
f 6429/5881/5476 6430/5880/5475 6608/6061/5646  
f 6607/6059/5644 6429/5881/5476 6608/6061/5646  
f 6610/6062/5647 6607/6059/5644 6608/6061/5646  
f 6610/6062/5647 6608/6061/5646 6436/5887/5482  
f 6613/6063/5648 6612/6064/5649 6611/6065/5650  
f 6510/5961/5553 6511/5960/5552 6436/5887/5482  
f 6435/5888/5483 6510/5961/5553 6436/5887/5482  
f 6614/6066/5651 6436/5887/5482 6511/5960/5552  
f 6362/5813/5416 6439/5893/5488 6363/5815/5418  
f 6366/5817/5420 6364/5816/5419 6363/5815/5418  
f 6439/5893/5488 6366/5817/5420 6363/5815/5418  
f 6198/5648/5254 6305/5757/5363 6364/5816/5419  
f 6198/5648/5254 6364/5816/5419 6304/5756/5362  
f 6197/5649/5255 6198/5648/5254 6304/5756/5362  
f 6203/5653/5259 6208/5660/5266 6361/5814/5417  
f 6203/5653/5259 6361/5814/5417 6305/5757/5363  
f 6202/5654/5260 6203/5653/5259 6305/5757/5363  
f 6361/5814/5417 6208/5660/5266 6359/5811/5414  
f 6310/5762/5368 6358/5812/5415 6359/5811/5414  
f 6208/5660/5266 6310/5762/5368 6359/5811/5414  
f 6344/5797/5400 6320/5772/5375 6615/6067/5652  
f 6344/5797/5400 6615/6067/5652 6271/5724/5330  
f 6342/5795/5398 6344/5797/5400 6271/5724/5330  
f 6272/5723/5329 6340/5791/5394 6342/5795/5398  
f 6271/5724/5330 6272/5723/5329 6342/5795/5398  
f 6340/5791/5394 6272/5723/5329 6317/5770/5373  
f 6339/5792/5395 6340/5791/5394 6317/5770/5373  
f 6277/5730/5336 6336/5788/5392 6339/5792/5395  
f 6317/5770/5373 6277/5730/5336 6339/5792/5395  
f 6278/5729/5335 6335/5789/5390 6336/5788/5392  
f 6277/5730/5336 6278/5729/5335 6336/5788/5392  
f 6221/5676/5282 6233/5686/5292 6231/5684/5290  
f 6224/5673/5279 6221/5676/5282 6231/5684/5290  
f 6240/5689/5295 6231/5684/5290 6233/5686/5292  
f 6239/5690/5296 6240/5689/5295 6242/5694/5300  
f 6243/5693/5299 6239/5690/5296 6242/5694/5300  
f 6233/5686/5292 6242/5694/5300 6240/5689/5295  
f 6269/5719/5325 6270/5725/5331 6264/5718/5324  
f 6269/5719/5325 6264/5718/5324 6265/5717/5323  
f 6268/5720/5326 6269/5719/5325 6265/5717/5323  
f 6266/5716/5322 6271/5724/5330 6615/6067/5652  
f 6266/5716/5322 6615/6067/5652 6320/5772/5375  
f 6265/5717/5323 6266/5716/5322 6320/5772/5375  
f 6262/5715/5321 6265/5717/5323 6260/5711/5317  
f 6316/5767/5334 6287/5739/5345 6282/5737/5343  
f 6314/5766/5335 6316/5767/5334 6282/5737/5343  
f 6285/5734/5340 6282/5737/5343 6287/5739/5345  
f 6616/6068/5653 6386/5836/5435 6306/5758/5364  
f 6432/5884/5654 6618/6069/5449 6617/6070/5655  
f 6473/5926/5520 6474/5925/5519 6539/5990/5580  
f 6540/5992/5582 6473/5926/5520 6539/5990/5580  
f 6474/5925/5519 6476/5929/5523 6536/5989/5579  
f 6539/5990/5580 6474/5925/5519 6536/5989/5579  
f 6476/5929/5523 6478/5931/5525 6534/5987/5577  
f 6536/5989/5579 6476/5929/5523 6534/5987/5577  
f 6478/5931/5525 6480/5933/5527 6532/5985/5575  
f 6534/5987/5577 6478/5931/5525 6532/5985/5575  
f 6480/5933/5527 6482/5935/5529 6531/5982/5572  
f 6532/5985/5575 6480/5933/5527 6531/5982/5572  
f 6482/5935/5529 6484/5937/5531 6529/5980/5570  
f 6531/5982/5572 6482/5935/5529 6529/5980/5570  
f 6484/5937/5531 6486/5939/5533 6527/5976/5568  
f 6529/5980/5570 6484/5937/5531 6527/5976/5568  
f 6486/5939/5533 6488/5941/5535 6526/5977/5566  
f 6527/5976/5568 6486/5939/5533 6526/5977/5566  
f 6490/5945/5535 6491/5944/5537 6521/5972/5564  
f 6523/5974/5566 6490/5945/5535 6521/5972/5564  
f 6491/5944/5537 6494/5947/5539 6519/5970/5562  
f 6521/5972/5564 6491/5944/5537 6519/5970/5562  
f 6494/5947/5539 6496/5949/5541 6517/5968/5560  
f 6519/5970/5562 6494/5947/5539 6517/5968/5560  
f 6496/5949/5541 6498/5951/5543 6515/5966/5558  
f 6517/5968/5560 6496/5949/5541 6515/5966/5558  
f 6498/5951/5543 6500/5953/5545 6513/5964/5556  
f 6515/5966/5558 6498/5951/5543 6513/5964/5556  
f 6500/5953/5545 6502/5955/5547 6508/5963/5555  
f 6513/5964/5556 6500/5953/5545 6508/5963/5555  
f 6563/6016/5604 6573/6026/5614 6575/6028/5616  
f 6559/6014/5602 6563/6016/5604 6575/6028/5616  
f 6565/6018/5606 6571/6024/5612 6573/6026/5614  
f 6563/6016/5604 6565/6018/5606 6573/6026/5614  
f 6544/5993/5583 6569/6020/5608 6571/6024/5612  
f 6565/6018/5606 6544/5993/5583 6571/6024/5612  
f 6541/5996/5586 6568/6021/5609 6569/6020/5608  
f 6544/5993/5583 6541/5996/5586 6569/6020/5608  
f 6603/6056/5641 6602/6053/5638 6568/6021/5609  
f 6541/5996/5586 6603/6056/5641 6568/6021/5609  
f 6607/6059/5644 6606/6057/5642 6602/6053/5638  
f 6603/6056/5641 6607/6059/5644 6602/6053/5638  
f 6596/6047/5634 6593/6046/5633 6473/5926/5520  
f 6540/5992/5582 6596/6047/5634 6473/5926/5520  
f 6547/5998/5588 6591/6044/5631 6593/6046/5633  
f 6596/6047/5634 6547/5998/5588 6593/6046/5633  
f 6547/5998/5588 6548/5997/5587 6589/6042/5629  
f 6591/6044/5631 6547/5998/5588 6589/6042/5629  
f 6548/5997/5587 6550/6001/5591 6587/6040/5627  
f 6589/6042/5629 6548/5997/5587 6587/6040/5627  
f 6552/6003/5593 6585/6038/5625 6587/6040/5627  
f 6550/6001/5591 6552/6003/5593 6587/6040/5627  
f 6553/6006/5596 6583/6036/5623 6585/6038/5625  
f 6552/6003/5593 6553/6006/5596 6585/6038/5625  
f 6555/6008/5598 6581/6032/5620 6583/6036/5623  
f 6553/6006/5596 6555/6008/5598 6583/6036/5623  
f 6557/6010/5600 6580/6033/5621 6581/6032/5620  
f 6555/6008/5598 6557/6010/5600 6581/6032/5620  
f 6559/6014/5602 6575/6028/5616 6577/6030/5618  
f 6562/6011/5600 6559/6014/5602 6577/6030/5618  
f 6508/5963/5555 6502/5955/5547 6504/5957/5549  
f 6511/5960/5552 6508/5963/5555 6504/5957/5549  
f 6504/5957/5549 6506/5959/5551 6614/6066/5651  
f 6511/5960/5552 6504/5957/5549 6614/6066/5651  
f 6606/6057/5642 6607/6059/5644 6610/6062/5647  
f 6506/5959/5551 6606/6057/5642 6610/6062/5647  
f 6611/6065/5650 6619/6071/5656 6613/6063/5648  
f 6860/6072/5657 6859/6073/5658 6858/6074/5659  
f 6861/6075/5660 6860/6072/5657 6858/6074/5659  
f 6863/6076/5661 6862/6077/5662 6859/6073/5658  
f 6860/6072/5657 6863/6076/5661 6859/6073/5658  
f 6863/6076/5661 6860/6072/5657 6864/6078/5663  
f 6866/6079/5664 6865/6080/5665 6860/6072/5657  
f 6861/6075/5660 6866/6079/5664 6860/6072/5657  
f 6860/6072/5657 6865/6080/5665 6867/6081/5666  
f 6865/6080/5665 6866/6079/5664 6868/6082/5667  
f 6861/6075/5660 6869/6083/5668 6866/6079/5664  
f 6873/6084/5669 6872/6085/5670 6871/6086/5671  
f 6870/6087/5672 6873/6084/5669 6871/6086/5671  
f 6872/6085/5670 6875/6088/5673 6874/6089/5674  
f 6871/6086/5671 6872/6085/5670 6874/6089/5674  
f 6875/6088/5675 6878/6090/5676 6877/6091/5677  
f 6876/6092/5674 6875/6088/5675 6877/6091/5677  
f 6880/6093/5678 6879/6094/5679 6877/6091/5677  
f 6878/6090/5676 6880/6093/5678 6877/6091/5677  
f 6882/6095/5680 6881/6096/5681 6879/6094/5679  
f 6880/6093/5678 6882/6095/5680 6879/6094/5679  
f 6868/6082/5667 6883/6097/5682 6881/6096/5681  
f 6865/6080/5665 6868/6082/5667 6881/6096/5681  
f 6866/6079/5664 6884/6098/5683 6883/6097/5682  
f 6868/6082/5667 6866/6079/5664 6883/6097/5682  
f 6885/6099/5684 6884/6098/5683 6866/6079/5664  
f 6869/6083/5668 6885/6099/5684 6866/6079/5664  
f 6887/6100/5685 6886/6101/5686 6885/6099/5684  
f 6869/6083/5668 6887/6100/5685 6885/6099/5684  
f 6889/6102/5687 6888/6103/5688 6886/6101/5686  
f 6887/6100/5685 6889/6102/5687 6886/6101/5686  
f 6891/6104/5689 6890/6105/5690 6888/6103/5688  
f 6889/6102/5687 6891/6104/5689 6888/6103/5688  
f 6873/6084/5669 6870/6087/5672 6890/6105/5690  
f 6891/6104/5689 6873/6084/5669 6890/6105/5690  
f 6871/6086/5671 6874/6089/5674 6893/6106/5691  
f 6892/6107/5692 6871/6086/5671 6893/6106/5691  
f 6876/6092/5674 6877/6091/5677 6895/6108/5693  
f 6894/6109/5691 6876/6092/5674 6895/6108/5693  
f 6877/6091/5677 6879/6094/5679 6896/6110/5694  
f 6895/6108/5693 6877/6091/5677 6896/6110/5694  
f 6879/6094/5679 6881/6096/5681 6897/6111/5695  
f 6896/6110/5694 6879/6094/5679 6897/6111/5695  
f 6881/6096/5681 6883/6097/5682 6898/6112/5696  
f 6897/6111/5695 6881/6096/5681 6898/6112/5696  
f 6883/6097/5682 6884/6098/5683 6899/6113/5697  
f 6898/6112/5696 6883/6097/5682 6899/6113/5697  
f 6884/6098/5683 6885/6099/5684 6900/6114/5698  
f 6899/6113/5697 6884/6098/5683 6900/6114/5698  
f 6886/6101/5686 6901/6115/5699 6900/6114/5698  
f 6885/6099/5684 6886/6101/5686 6900/6114/5698  
f 6888/6103/5688 6902/6116/5700 6901/6115/5699  
f 6886/6101/5686 6888/6103/5688 6901/6115/5699  
f 6890/6105/5690 6903/6117/5701 6902/6116/5700  
f 6888/6103/5688 6890/6105/5690 6902/6116/5700  
f 6870/6087/5672 6904/6118/5702 6903/6117/5701  
f 6890/6105/5690 6870/6087/5672 6903/6117/5701  
f 6870/6087/5672 6871/6086/5671 6892/6107/5692  
f 6904/6118/5702 6870/6087/5672 6892/6107/5692  
f 6907/6119/5703 6906/6120/5704 6905/6121/5705  
f 6908/6122/5706 6907/6119/5703 6905/6121/5705  
f 6910/6123/5707 6905/6121/5705 6906/6120/5704  
f 6909/6124/5708 6910/6123/5707 6906/6120/5704  
f 6910/6123/5707 6911/6125/5709 6905/6121/5705  
f 6913/6126/5710 6908/6122/5706 6905/6121/5705  
f 6912/6127/5711 6913/6126/5710 6905/6121/5705  
f 6905/6121/5705 6914/6128/5712 6912/6127/5711  
f 6912/6127/5711 6915/6129/5713 6913/6126/5710  
f 6908/6122/5706 6913/6126/5710 6916/6130/5714  
f 6920/6131/5715 6919/6132/5716 6918/6133/5717  
f 6917/6134/5718 6920/6131/5715 6918/6133/5717  
f 6917/6134/5718 6918/6133/5717 6922/6135/5719  
f 6921/6136/5720 6917/6134/5718 6922/6135/5719  
f 6921/6136/5721 6925/6137/5719 6924/6138/5722  
f 6923/6139/5723 6921/6136/5721 6924/6138/5722  
f 6924/6138/5722 6927/6140/5724 6926/6141/5725  
f 6923/6139/5723 6924/6138/5722 6926/6141/5725  
f 6929/6142/5726 6926/6141/5725 6927/6140/5724  
f 6928/6143/5727 6929/6142/5726 6927/6140/5724  
f 6915/6129/5713 6912/6127/5711 6928/6143/5727  
f 6930/6144/5728 6915/6129/5713 6928/6143/5727  
f 6913/6126/5710 6915/6129/5713 6930/6144/5728  
f 6931/6145/5729 6913/6126/5710 6930/6144/5728  
f 6913/6126/5710 6931/6145/5729 6932/6146/5730  
f 6916/6130/5714 6913/6126/5710 6932/6146/5730  
f 6934/6147/5731 6916/6130/5714 6932/6146/5730  
f 6933/6148/5732 6934/6147/5731 6932/6146/5730  
f 6936/6149/5733 6934/6147/5731 6933/6148/5732  
f 6935/6150/5734 6936/6149/5733 6933/6148/5732  
f 6938/6151/5735 6936/6149/5733 6935/6150/5734  
f 6937/6152/5736 6938/6151/5735 6935/6150/5734  
f 6920/6131/5715 6938/6151/5735 6937/6152/5736  
f 6919/6132/5716 6920/6131/5715 6937/6152/5736  
f 6918/6133/5717 6940/6153/5737 6939/6154/5738  
f 6922/6135/5719 6918/6133/5717 6939/6154/5738  
f 6925/6137/5719 6942/6155/5738 6941/6156/5739  
f 6924/6138/5722 6925/6137/5719 6941/6156/5739  
f 6924/6138/5722 6941/6156/5739 6943/6157/5740  
f 6927/6140/5724 6924/6138/5722 6943/6157/5740  
f 6927/6140/5724 6943/6157/5740 6944/6158/5741  
f 6928/6143/5727 6927/6140/5724 6944/6158/5741  
f 6928/6143/5727 6944/6158/5741 6945/6159/5742  
f 6930/6144/5728 6928/6143/5727 6945/6159/5742  
f 6930/6144/5728 6945/6159/5742 6946/6160/5743  
f 6931/6145/5729 6930/6144/5728 6946/6160/5743  
f 6947/6161/5744 6932/6146/5730 6931/6145/5729  
f 6946/6160/5743 6947/6161/5744 6931/6145/5729  
f 6933/6148/5732 6932/6146/5730 6947/6161/5744  
f 6948/6162/5745 6933/6148/5732 6947/6161/5744  
f 6935/6150/5734 6933/6148/5732 6948/6162/5745  
f 6949/6163/5746 6935/6150/5734 6948/6162/5745  
f 6937/6152/5736 6935/6150/5734 6949/6163/5746  
f 6950/6164/5747 6937/6152/5736 6949/6163/5746  
f 6919/6132/5716 6937/6152/5736 6950/6164/5747  
f 6951/6165/5748 6919/6132/5716 6950/6164/5747  
f 6919/6132/5716 6951/6165/5748 6940/6153/5737  
f 6918/6133/5717 6919/6132/5716 6940/6153/5737  
f 6955/6166/5749 6954/6167/5750 6953/6168/5751  
f 6952/6169/5752 6955/6166/5749 6953/6168/5751  
f 6958/6170/5753 6954/6167/5750 6957/6171/5754  
f 6956/6172/5755 6958/6170/5753 6957/6171/5754  
f 6956/6172/5755 6957/6171/5754 6960/6173/5756  
f 6959/6174/5757 6956/6172/5755 6960/6173/5756  
f 6959/6174/5757 6960/6173/5756 6962/6175/5758  
f 6961/6176/5759 6959/6174/5757 6962/6175/5758  
f 6965/6177/5760 6964/6178/5761 6962/6175/5758  
f 6963/6179/5762 6965/6177/5760 6962/6175/5758  
f 6967/6180/5763 6960/6173/5756 6957/6171/5754  
f 6966/6181/5764 6967/6180/5763 6957/6171/5754  
f 6966/6181/5764 6957/6171/5754 6954/6167/5750  
f 6955/6166/5749 6966/6181/5764 6954/6167/5750  
f 6971/6182/5765 6970/6183/5766 6969/6184/5767  
f 6968/6185/5768 6971/6182/5765 6969/6184/5767  
f 6974/6186/5769 6968/6185/5768 6973/6187/5770  
f 6972/6188/5771 6974/6186/5769 6973/6187/5770  
f 6978/6189/5772 6977/6190/5773 6976/6191/5774  
f 6975/6192/5775 6978/6189/5772 6976/6191/5774  
f 6978/6189/5772 6973/6187/5770 6980/6193/5776  
f 6979/6194/5777 6978/6189/5772 6980/6193/5776  
f 6981/6195/5778 6953/6168/5751 6954/6167/5750  
f 6958/6170/5753 6981/6195/5778 6954/6167/5750  
f 6985/6196/5779 6984/6197/5780 6983/6198/5781  
f 6982/6199/5782 6985/6196/5779 6983/6198/5781  
f 6987/6200/5783 6986/6201/5784 6983/6198/5781  
f 6984/6197/5780 6987/6200/5783 6983/6198/5781  
f 6975/6192/5775 6976/6191/5774 6986/6201/5784  
f 6987/6200/5783 6975/6192/5775 6986/6201/5784  
f 6974/6186/5769 6985/6196/5779 6982/6199/5782  
f 6988/6202/5785 6974/6186/5769 6982/6199/5782  
f 6967/6180/5763 6990/6203/5786 6989/6204/5787  
f 6963/6179/5762 6967/6180/5763 6989/6204/5787  
f 6961/6176/5759 6962/6175/5758 6964/6178/5761  
f 6991/6205/5788 6961/6176/5759 6964/6178/5761  
f 6979/6194/5777 6980/6193/5776 6953/6168/5751  
f 6981/6195/5778 6979/6194/5777 6953/6168/5751  
f 6952/6169/5752 6969/6184/5767 6970/6183/5766  
f 6992/6206/5789 6952/6169/5752 6970/6183/5766  
f 6965/6177/5760 6994/6207/5790 6993/6208/5791  
f 6964/6178/5761 6965/6177/5760 6993/6208/5791  
f 6991/6205/5788 6964/6178/5761 6993/6208/5791  
f 6995/6209/5792 6991/6205/5788 6993/6208/5791  
f 6955/6166/5749 6952/6169/5752 6992/6206/5789  
f 6996/6210/5793 6955/6166/5749 6992/6206/5789  
f 6998/6211/5794 6958/6170/5753 6956/6172/5755  
f 6997/6212/5795 6998/6211/5794 6956/6172/5755  
f 6997/6212/5795 6956/6172/5755 6959/6174/5757  
f 6999/6213/5796 6997/6212/5795 6959/6174/5757  
f 6999/6213/5796 6959/6174/5757 6961/6176/5759  
f 7000/6214/5797 6999/6213/5796 6961/6176/5759  
f 6994/6207/5790 6965/6177/5760 6963/6179/5762  
f 6989/6204/5787 6994/6207/5790 6963/6179/5762  
f 6990/6203/5786 6967/6180/5763 6966/6181/5764  
f 7001/6215/5798 6990/6203/5786 6966/6181/5764  
f 7001/6215/5798 6966/6181/5764 6955/6166/5749  
f 6996/6210/5793 7001/6215/5798 6955/6166/5749  
f 6968/6185/5768 6969/6184/5767 6980/6193/5776  
f 6973/6187/5770 6968/6185/5768 6980/6193/5776  
f 6968/6185/5768 6974/6186/5769 6988/6202/5785  
f 6971/6182/5765 6968/6185/5768 6988/6202/5785  
f 6978/6189/5772 6975/6192/5775 6972/6188/5771  
f 6973/6187/5770 6978/6189/5772 6972/6188/5771  
f 6977/6190/5773 6978/6189/5772 6979/6194/5777  
f 7002/6216/5799 6977/6190/5773 6979/6194/5777  
f 6958/6170/5753 6998/6211/5794 7003/6217/5800  
f 6981/6195/5778 6958/6170/5753 7003/6217/5800  
f 6975/6192/5775 6987/6200/5783 6984/6197/5780  
f 6972/6188/5771 6975/6192/5775 6984/6197/5780  
f 6985/6196/5779 6974/6186/5769 6972/6188/5771  
f 6984/6197/5780 6985/6196/5779 6972/6188/5771  
f 6960/6173/5756 6967/6180/5763 6963/6179/5762  
f 6962/6175/5758 6960/6173/5756 6963/6179/5762  
f 7000/6214/5797 6961/6176/5759 6991/6205/5788  
f 6995/6209/5792 7000/6214/5797 6991/6205/5788  
f 7002/6216/5799 6979/6194/5777 6981/6195/5778  
f 7003/6217/5800 7002/6216/5799 6981/6195/5778  
f 6969/6184/5767 6952/6169/5752 6953/6168/5751  
f 6980/6193/5776 6969/6184/5767 6953/6168/5751  
f 7007/6218/5801 7006/6219/5802 7005/6220/5803  
f 7004/6221/5804 7007/6218/5801 7005/6220/5803  
f 7010/6222/5805 7009/6223/5806 7008/6224/5807  
f 7004/6221/5804 7010/6222/5805 7008/6224/5807  
f 7009/6223/5806 7012/6225/5808 7011/6226/5809  
f 7008/6224/5807 7009/6223/5806 7011/6226/5809  
f 7012/6225/5808 7014/6227/5810 7013/6228/5811  
f 7011/6226/5809 7012/6225/5808 7013/6228/5811  
f 7017/6229/5812 7016/6230/5813 7013/6228/5811  
f 7015/6231/5814 7017/6229/5812 7013/6228/5811  
f 7019/6232/5815 7018/6233/5816 7008/6224/5807  
f 7011/6226/5809 7019/6232/5815 7008/6224/5807  
f 7018/6233/5816 7007/6218/5801 7004/6221/5804  
f 7008/6224/5807 7018/6233/5816 7004/6221/5804  
f 7023/6234/5817 7022/6235/5818 7021/6236/5819  
f 7020/6237/5820 7023/6234/5817 7021/6236/5819  
f 7026/6238/5821 7025/6239/5822 7024/6240/5823  
f 7022/6235/5818 7026/6238/5821 7024/6240/5823  
f 7030/6241/5824 7029/6242/5825 7028/6243/5826  
f 7027/6244/5827 7030/6241/5824 7028/6243/5826  
f 7030/6241/5824 7032/6245/5828 7031/6246/5829  
f 7024/6240/5823 7030/6241/5824 7031/6246/5829  
f 7033/6247/5830 7010/6222/5805 7004/6221/5804  
f 7005/6220/5803 7033/6247/5830 7004/6221/5804  
f 7037/6248/5831 7036/6249/5832 7035/6250/5833  
f 7034/6251/5834 7037/6248/5831 7035/6250/5833  
f 7039/6252/5835 7034/6251/5834 7035/6250/5833  
f 7038/6253/5836 7039/6252/5835 7035/6250/5833  
f 7029/6242/5825 7039/6252/5835 7038/6253/5836  
f 7028/6243/5826 7029/6242/5825 7038/6253/5836  
f 7026/6238/5821 7040/6254/5837 7036/6249/5832  
f 7037/6248/5831 7026/6238/5821 7036/6249/5832  
f 7019/6232/5815 7016/6230/5813 7042/6255/5838  
f 7041/6256/5839 7019/6232/5815 7042/6255/5838  
f 7014/6227/5810 7043/6257/5840 7015/6231/5814  
f 7013/6228/5811 7014/6227/5810 7015/6231/5814  
f 7032/6245/5828 7033/6247/5830 7005/6220/5803  
f 7031/6246/5829 7032/6245/5828 7005/6220/5803  
f 7006/6219/5802 7044/6258/5841 7020/6237/5820  
f 7021/6236/5819 7006/6219/5802 7020/6237/5820  
f 7017/6229/5812 7015/6231/5814 7046/6259/5842  
f 7045/6260/5843 7017/6229/5812 7046/6259/5842  
f 7043/6257/5840 7047/6261/5844 7046/6259/5842  
f 7015/6231/5814 7043/6257/5840 7046/6259/5842  
f 7007/6218/5801 7048/6262/5845 7044/6258/5841  
f 7006/6219/5802 7007/6218/5801 7044/6258/5841  
f 7050/6263/5846 7049/6264/5847 7009/6223/5806  
f 7010/6222/5805 7050/6263/5846 7009/6223/5806  
f 7049/6264/5847 7051/6265/5848 7012/6225/5808  
f 7009/6223/5806 7049/6264/5847 7012/6225/5808  
f 7051/6265/5848 7052/6266/5849 7014/6227/5810  
f 7012/6225/5808 7051/6265/5848 7014/6227/5810  
f 7045/6260/5843 7042/6255/5838 7016/6230/5813  
f 7017/6229/5812 7045/6260/5843 7016/6230/5813  
f 7041/6256/5839 7053/6267/5850 7018/6233/5816  
f 7019/6232/5815 7041/6256/5839 7018/6233/5816  
f 7053/6267/5850 7048/6262/5845 7007/6218/5801  
f 7018/6233/5816 7053/6267/5850 7007/6218/5801  
f 7022/6235/5818 7024/6240/5823 7031/6246/5829  
f 7021/6236/5819 7022/6235/5818 7031/6246/5829  
f 7022/6235/5818 7023/6234/5817 7040/6254/5837  
f 7026/6238/5821 7022/6235/5818 7040/6254/5837  
f 7030/6241/5824 7024/6240/5823 7025/6239/5822  
f 7029/6242/5825 7030/6241/5824 7025/6239/5822  
f 7027/6244/5827 7054/6268/5851 7032/6245/5828  
f 7030/6241/5824 7027/6244/5827 7032/6245/5828  
f 7055/6269/5852 7050/6263/5846 7010/6222/5805  
f 7033/6247/5830 7055/6269/5852 7010/6222/5805  
f 7029/6242/5825 7025/6239/5822 7034/6251/5834  
f 7039/6252/5835 7029/6242/5825 7034/6251/5834  
f 7037/6248/5831 7034/6251/5834 7025/6239/5822  
f 7026/6238/5821 7037/6248/5831 7025/6239/5822  
f 7011/6226/5809 7013/6228/5811 7016/6230/5813  
f 7019/6232/5815 7011/6226/5809 7016/6230/5813  
f 7052/6266/5849 7047/6261/5844 7043/6257/5840  
f 7014/6227/5810 7052/6266/5849 7043/6257/5840  
f 7054/6268/5851 7055/6269/5852 7033/6247/5830  
f 7032/6245/5828 7054/6268/5851 7033/6247/5830  
f 7021/6236/5819 7031/6246/5829 7005/6220/5803  
f 7006/6219/5802 7021/6236/5819 7005/6220/5803  
f 7059/6270/5853 7058/6271/5854 7057/6272/5855  
f 7056/6273/5856 7059/6270/5853 7057/6272/5855  
f 7058/6271/5854 7061/6274/5857 7060/6275/5858  
f 7057/6272/5855 7058/6271/5854 7060/6275/5858  
f 7061/6274/5857 7063/6276/5859 7062/6277/5860  
f 7060/6275/5858 7061/6274/5857 7062/6277/5860  
f 7063/6276/5859 7065/6278/5861 7064/6279/5862  
f 7062/6277/5860 7063/6276/5859 7064/6279/5862  
f 7065/6278/5861 7067/6280/5863 7066/6281/5864  
f 7064/6279/5862 7065/6278/5861 7066/6281/5864  
f 7071/6282/5865 7070/6283/5866 7069/6284/5867  
f 7068/6285/5868 7071/6282/5865 7069/6284/5867  
f 7075/6286/5869 7074/6287/5870 7073/6288/5871  
f 7072/6289/5872 7075/6286/5869 7073/6288/5871  
f 7077/6290/5873 7076/6291/5874 7074/6287/5870  
f 7075/6286/5869 7077/6290/5873 7074/6287/5870  
f 7081/6292/5875 7080/6293/5876 7079/6294/5877  
f 7078/6295/5878 7081/6292/5875 7079/6294/5877  
f 7085/6296/5879 7084/6297/5880 7083/6298/5881  
f 7082/6299/5882 7085/6296/5879 7083/6298/5881  
f 7071/6282/5865 7066/6281/5864 7067/6280/5863  
f 7070/6283/5866 7071/6282/5865 7067/6280/5863  
f 7088/6300/5883 7087/6301/5884 7086/6302/5885  
f 7089/6303/5886 7088/6300/5883 7086/6302/5885  
f 7080/6293/5876 7081/6292/5875 7076/6291/5874  
f 7077/6290/5873 7080/6293/5876 7076/6291/5874  
f 7072/6289/5872 7073/6288/5871 7068/6285/5868  
f 7069/6284/5867 7072/6289/5872 7068/6285/5868  
f 7087/6301/5884 7091/6304/5887 7090/6305/5888  
f 7086/6302/5885 7087/6301/5884 7090/6305/5888  
f 7091/6304/5887 7059/6270/5853 7056/6273/5856  
f 7090/6305/5888 7091/6304/5887 7056/6273/5856  
f 7086/6302/5885 7093/6306/5889 7092/6307/5890  
f 7089/6303/5886 7086/6302/5885 7092/6307/5890  
f 7090/6305/5888 7094/6308/5891 7093/6306/5889  
f 7086/6302/5885 7090/6305/5888 7093/6306/5889  
f 7090/6305/5888 7056/6273/5856 7095/6309/5892  
f 7094/6308/5891 7090/6305/5888 7095/6309/5892  
f 7056/6273/5856 7057/6272/5855 7096/6310/5893  
f 7095/6309/5892 7056/6273/5856 7096/6310/5893  
f 7097/6311/5894 7096/6310/5893 7057/6272/5855  
f 7060/6275/5858 7097/6311/5894 7057/6272/5855  
f 7098/6312/5895 7097/6311/5894 7060/6275/5858  
f 7062/6277/5860 7098/6312/5895 7060/6275/5858  
f 7099/6313/5896 7098/6312/5895 7062/6277/5860  
f 7064/6279/5862 7099/6313/5896 7062/6277/5860  
f 7100/6314/5897 7099/6313/5896 7064/6279/5862  
f 7066/6281/5864 7100/6314/5897 7064/6279/5862  
f 7101/6315/5898 7100/6314/5897 7066/6281/5864  
f 7071/6282/5865 7101/6315/5898 7066/6281/5864  
f 7101/6315/5898 7071/6282/5865 7068/6285/5868  
f 7102/6316/5899 7101/6315/5898 7068/6285/5868  
f 7073/6288/5871 7103/6317/5900 7102/6316/5899  
f 7068/6285/5868 7073/6288/5871 7102/6316/5899  
f 7074/6287/5870 7104/6318/5901 7103/6317/5900  
f 7073/6288/5871 7074/6287/5870 7103/6317/5900  
f 7076/6291/5874 7105/6319/5902 7104/6318/5901  
f 7074/6287/5870 7076/6291/5874 7104/6318/5901  
f 7081/6292/5875 7106/6320/5903 7105/6319/5902  
f 7076/6291/5874 7081/6292/5875 7105/6319/5902  
f 7106/6320/5903 7081/6292/5875 7078/6295/5878  
f 7107/6321/5904 7106/6320/5903 7078/6295/5878  
f 7109/6322/5905 7085/6296/5879 7082/6299/5882  
f 7108/6323/5906 7109/6322/5905 7082/6299/5882  
f 7069/6284/5867 7111/6324/5907 7110/6325/5908  
f 7072/6289/5872 7069/6284/5867 7110/6325/5908  
f 7113/6326/5909 7112/6327/5910 7058/6271/5854  
f 7059/6270/5853 7113/6326/5909 7058/6271/5854  
f 7112/6327/5910 7114/6328/5911 7061/6274/5857  
f 7058/6271/5854 7112/6327/5910 7061/6274/5857  
f 7114/6328/5911 7115/6329/5912 7063/6276/5859  
f 7061/6274/5857 7114/6328/5911 7063/6276/5859  
f 7063/6276/5859 7115/6329/5912 7116/6330/5913  
f 7065/6278/5861 7063/6276/5859 7116/6330/5913  
f 7116/6330/5913 7117/6331/5914 7067/6280/5863  
f 7065/6278/5861 7116/6330/5913 7067/6280/5863  
f 7111/6324/5907 7069/6284/5867 7070/6283/5866  
f 7118/6332/5915 7111/6324/5907 7070/6283/5866  
f 7119/6333/5916 7075/6286/5869 7072/6289/5872  
f 7110/6325/5908 7119/6333/5916 7072/6289/5872  
f 7075/6286/5869 7119/6333/5916 7120/6334/5917  
f 7077/6290/5873 7075/6286/5869 7120/6334/5917  
f 7080/6293/5876 7122/6335/5918 7121/6336/5919  
f 7079/6294/5877 7080/6293/5876 7121/6336/5919  
f 7123/6337/5920 7083/6298/5881 7084/6297/5880  
f 7124/6338/5921 7123/6337/5920 7084/6297/5880  
f 7077/6290/5873 7120/6334/5917 7122/6335/5918  
f 7080/6293/5876 7077/6290/5873 7122/6335/5918  
f 7067/6280/5863 7117/6331/5914 7118/6332/5915  
f 7070/6283/5866 7067/6280/5863 7118/6332/5915  
f 7125/6339/5922 7113/6326/5909 7059/6270/5853  
f 7091/6304/5887 7125/6339/5922 7059/6270/5853  
f 7087/6301/5884 7088/6300/5883 7127/6340/5923  
f 7126/6341/5924 7087/6301/5884 7127/6340/5923  
f 7126/6341/5924 7125/6339/5922 7091/6304/5887  
f 7087/6301/5884 7126/6341/5924 7091/6304/5887  
f 7129/6342/5925 7128/6343/5926 7110/6325/5908  
f 7111/6324/5907 7129/6342/5925 7110/6325/5908  
f 7113/6326/5909 7131/6344/5927 7130/6345/5928  
f 7112/6327/5910 7113/6326/5909 7130/6345/5928  
f 7112/6327/5910 7130/6345/5928 7132/6346/5929  
f 7114/6328/5911 7112/6327/5910 7132/6346/5929  
f 7114/6328/5911 7132/6346/5929 7133/6347/5930  
f 7115/6329/5912 7114/6328/5911 7133/6347/5930  
f 7115/6329/5912 7133/6347/5930 7134/6348/5931  
f 7116/6330/5913 7115/6329/5912 7134/6348/5931  
f 7116/6330/5913 7134/6348/5931 7135/6349/5932  
f 7117/6331/5914 7116/6330/5913 7135/6349/5932  
f 7136/6350/5933 7129/6342/5925 7111/6324/5907  
f 7118/6332/5915 7136/6350/5933 7111/6324/5907  
f 7128/6343/5926 7137/6351/5934 7119/6333/5916  
f 7110/6325/5908 7128/6343/5926 7119/6333/5916  
f 7137/6351/5934 7138/6352/5935 7120/6334/5917  
f 7119/6333/5916 7137/6351/5934 7120/6334/5917  
f 7140/6353/5936 7121/6336/5919 7122/6335/5918  
f 7139/6354/5937 7140/6353/5936 7122/6335/5918  
f 7142/6355/5938 7141/6356/5939 7123/6337/5920  
f 7124/6338/5921 7142/6355/5938 7123/6337/5920  
f 7120/6334/5917 7138/6352/5935 7139/6354/5937  
f 7122/6335/5918 7120/6334/5917 7139/6354/5937  
f 7135/6349/5932 7136/6350/5933 7118/6332/5915  
f 7117/6331/5914 7135/6349/5932 7118/6332/5915  
f 7125/6339/5922 7143/6357/5940 7131/6344/5927  
f 7113/6326/5909 7125/6339/5922 7131/6344/5927  
f 7126/6341/5924 7127/6340/5923 7145/6358/5941  
f 7144/6359/5942 7126/6341/5924 7145/6358/5941  
f 7126/6341/5924 7144/6359/5942 7143/6357/5940  
f 7125/6339/5922 7126/6341/5924 7143/6357/5940  
f 7147/6360/5943 7146/6361/5944 7128/6343/5926  
f 7129/6342/5925 7147/6360/5943 7128/6343/5926  
f 7131/6344/5927 7149/6362/5945 7148/6363/5946  
f 7130/6345/5928 7131/6344/5927 7148/6363/5946  
f 7130/6345/5928 7148/6363/5946 7150/6364/5947  
f 7132/6346/5929 7130/6345/5928 7150/6364/5947  
f 7132/6346/5929 7150/6364/5947 7151/6365/5948  
f 7133/6347/5930 7132/6346/5929 7151/6365/5948  
f 7133/6347/5930 7151/6365/5948 7152/6366/5949  
f 7134/6348/5931 7133/6347/5930 7152/6366/5949  
f 7134/6348/5931 7152/6366/5949 7153/6367/5950  
f 7135/6349/5932 7134/6348/5931 7153/6367/5950  
f 7154/6368/5951 7147/6360/5943 7129/6342/5925  
f 7136/6350/5933 7154/6368/5951 7129/6342/5925  
f 7146/6361/5944 7155/6369/5952 7137/6351/5934  
f 7128/6343/5926 7146/6361/5944 7137/6351/5934  
f 7155/6369/5952 7156/6370/5953 7138/6352/5935  
f 7137/6351/5934 7155/6369/5952 7138/6352/5935  
f 7158/6371/5954 7157/6372/5955 7140/6353/5936  
f 7139/6354/5937 7158/6371/5954 7140/6353/5936  
f 7157/6372/5955 7159/6373/5956 7142/6355/5938  
f 7140/6353/5936 7157/6372/5955 7142/6355/5938  
f 7156/6370/5953 7158/6371/5954 7139/6354/5937  
f 7138/6352/5935 7156/6370/5953 7139/6354/5937  
f 7153/6367/5950 7154/6368/5951 7136/6350/5933  
f 7135/6349/5932 7153/6367/5950 7136/6350/5933  
f 7143/6357/5940 7160/6374/5957 7149/6362/5945  
f 7131/6344/5927 7143/6357/5940 7149/6362/5945  
f 7144/6359/5942 7145/6358/5941 7162/6375/5958  
f 7161/6376/5959 7144/6359/5942 7162/6375/5958  
f 7144/6359/5942 7161/6376/5959 7160/6374/5957  
f 7143/6357/5940 7144/6359/5942 7160/6374/5957  
f 7163/6377/5960 7146/6361/5944 7147/6360/5943  
f 7164/6378/5961 7163/6377/5960 7147/6360/5943  
f 7149/6362/5945 7166/6379/5962 7165/6380/5963  
f 7148/6363/5946 7149/6362/5945 7165/6380/5963  
f 7148/6363/5946 7165/6380/5963 7167/6381/5964  
f 7150/6364/5947 7148/6363/5946 7167/6381/5964  
f 7150/6364/5947 7167/6381/5964 7168/6382/5965  
f 7151/6365/5948 7150/6364/5947 7168/6382/5965  
f 7168/6382/5965 7169/6383/5966 7152/6366/5949  
f 7151/6365/5948 7168/6382/5965 7152/6366/5949  
f 7152/6366/5949 7169/6383/5966 7170/6384/5967  
f 7153/6367/5950 7152/6366/5949 7170/6384/5967  
f 7154/6368/5951 7171/6385/5968 7164/6378/5961  
f 7147/6360/5943 7154/6368/5951 7164/6378/5961  
f 7146/6361/5944 7163/6377/5960 7172/6386/5969  
f 7155/6369/5952 7146/6361/5944 7172/6386/5969  
f 7172/6386/5969 7173/6387/5970 7156/6370/5953  
f 7155/6369/5952 7172/6386/5969 7156/6370/5953  
f 7175/6388/5971 7174/6389/5972 7157/6372/5955  
f 7158/6371/5954 7175/6388/5971 7157/6372/5955  
f 7178/6390/5973 7177/6391/5974 7159/6373/5956  
f 7176/6392/5975 7178/6390/5973 7159/6373/5956  
f 7173/6387/5970 7175/6388/5971 7158/6371/5954  
f 7156/6370/5953 7173/6387/5970 7158/6371/5954  
f 7170/6384/5967 7171/6385/5968 7154/6368/5951  
f 7153/6367/5950 7170/6384/5967 7154/6368/5951  
f 7160/6374/5957 7179/6393/5976 7166/6379/5962  
f 7149/6362/5945 7160/6374/5957 7166/6379/5962  
f 7161/6376/5959 7162/6375/5958 7181/6394/5977  
f 7180/6395/5978 7161/6376/5959 7181/6394/5977  
f 7161/6376/5959 7180/6395/5978 7179/6393/5976  
f 7160/6374/5957 7161/6376/5959 7179/6393/5976  
f 7183/6396/5979 7182/6397/5980 7163/6377/5960  
f 7164/6378/5961 7183/6396/5979 7163/6377/5960  
f 7166/6379/5962 7185/6398/5981 7184/6399/5982  
f 7165/6380/5963 7166/6379/5962 7184/6399/5982  
f 7165/6380/5963 7184/6399/5982 7186/6400/5983  
f 7167/6381/5964 7165/6380/5963 7186/6400/5983  
f 7167/6381/5964 7186/6400/5983 7187/6401/5984  
f 7168/6382/5965 7167/6381/5964 7187/6401/5984  
f 7168/6382/5965 7187/6401/5984 7188/6402/5985  
f 7169/6383/5966 7168/6382/5965 7188/6402/5985  
f 7169/6383/5966 7188/6402/5985 7189/6403/5986  
f 7170/6384/5967 7169/6383/5966 7189/6403/5986  
f 7190/6404/5987 7183/6396/5979 7164/6378/5961  
f 7171/6385/5968 7190/6404/5987 7164/6378/5961  
f 7182/6397/5980 7191/6405/5988 7172/6386/5969  
f 7163/6377/5960 7182/6397/5980 7172/6386/5969  
f 7191/6405/5988 7192/6406/5989 7173/6387/5970  
f 7172/6386/5969 7191/6405/5988 7173/6387/5970  
f 7194/6407/5990 7193/6408/5991 7174/6389/5972  
f 7175/6388/5971 7194/6407/5990 7174/6389/5972  
f 7176/6392/5975 7174/6389/5972 7193/6408/5991  
f 7195/6409/5992 7176/6392/5975 7193/6408/5991  
f 7192/6406/5989 7194/6407/5990 7175/6388/5971  
f 7173/6387/5970 7192/6406/5989 7175/6388/5971  
f 7189/6403/5986 7190/6404/5987 7171/6385/5968  
f 7170/6384/5967 7189/6403/5986 7171/6385/5968  
f 7179/6393/5976 7196/6410/5993 7185/6398/5981  
f 7166/6379/5962 7179/6393/5976 7185/6398/5981  
f 7181/6394/5977 7198/6411/5994 7197/6412/5995  
f 7180/6395/5978 7181/6394/5977 7197/6412/5995  
f 7180/6395/5978 7197/6412/5995 7196/6410/5993  
f 7179/6393/5976 7180/6395/5978 7196/6410/5993  
f 7183/6396/5979 7199/6413/5996 7182/6397/5980  
f 7185/6398/5981 7199/6413/5996 7184/6399/5982  
f 7184/6399/5982 7199/6413/5996 7186/6400/5983  
f 7186/6400/5983 7199/6413/5996 7187/6401/5984  
f 7187/6401/5984 7199/6413/5996 7188/6402/5985  
f 7188/6402/5985 7199/6413/5996 7189/6403/5986  
f 7190/6404/5987 7199/6413/5996 7183/6396/5979  
f 7182/6397/5980 7199/6413/5996 7191/6405/5988  
f 7191/6405/5988 7199/6413/5996 7192/6406/5989  
f 7194/6407/5990 7199/6413/5996 7193/6408/5991  
f 7195/6409/5992 7193/6408/5991 7199/6413/5996  
f 7200/6414/5997 7195/6409/5992 7199/6413/5996  
f 7192/6406/5989 7199/6413/5996 7194/6407/5990  
f 7189/6403/5986 7199/6413/5996 7190/6404/5987  
f 7196/6410/5993 7199/6413/5996 7185/6398/5981  
f 7198/6411/5994 7199/6413/5996 7197/6412/5995  
f 7197/6412/5995 7199/6413/5996 7196/6410/5993  
f 7204/6415/5998 7203/6416/5999 7202/6417/6000  
f 7201/6418/6001 7204/6415/5998 7202/6417/6000  
f 7208/6419/6002 7207/6420/6003 7206/6421/6004  
f 7205/6422/6005 7208/6419/6002 7206/6421/6004  
f 7212/6423/6006 7211/6424/6007 7210/6425/6008  
f 7209/6426/6009 7212/6423/6006 7210/6425/6008  
f 7209/6426/6009 7214/6427/6010 7213/6428/6011  
f 7212/6423/6006 7209/6426/6009 7213/6428/6011  
f 7214/6427/6010 7216/6429/6012 7215/6430/6013  
f 7213/6428/6011 7214/6427/6010 7215/6430/6013  
f 7218/6431/6014 7217/6432/6015 7215/6430/6013  
f 7216/6429/6012 7218/6431/6014 7215/6430/6013  
f 7218/6431/6014 7220/6433/6016 7219/6434/6017  
f 7217/6432/6015 7218/6431/6014 7219/6434/6017  
f 7220/6433/6016 7222/6435/6018 7221/6436/6019  
f 7219/6434/6017 7220/6433/6016 7221/6436/6019  
f 7224/6437/6020 7204/6415/5998 7201/6418/6001  
f 7223/6438/6021 7224/6437/6020 7201/6418/6001  
f 7203/6416/5999 7226/6439/6022 7225/6440/6023  
f 7202/6417/6000 7203/6416/5999 7225/6440/6023  
f 7226/6439/6022 7228/6441/6024 7227/6442/6025  
f 7225/6440/6023 7226/6439/6022 7227/6442/6025  
f 7232/6443/6026 7231/6444/6027 7230/6445/6028  
f 7229/6446/6029 7232/6443/6026 7230/6445/6028  
f 7229/6446/6029 7230/6445/6028 7233/6447/6030  
f 7234/6448/6031 7229/6446/6029 7233/6447/6030  
f 7228/6441/6024 7231/6444/6027 7232/6443/6026  
f 7227/6442/6025 7228/6441/6024 7232/6443/6026  
f 7236/6449/6032 7224/6437/6020 7223/6438/6021  
f 7235/6450/6033 7236/6449/6032 7223/6438/6021  
f 7238/6451/6034 7237/6452/6035 7208/6419/6002  
f 7205/6422/6005 7238/6451/6034 7208/6419/6002  
f 7242/6453/6036 7241/6454/6037 7240/6455/6038  
f 7239/6456/6039 7242/6453/6036 7240/6455/6038  
f 7246/6457/6040 7245/6458/6041 7244/6459/666  
f 7243/6460/665 7246/6457/6040 7244/6459/666  
f 7250/6461/6042 7249/6462/6043 7248/6463/6044  
f 7247/6464/6045 7250/6461/6042 7248/6463/6044  
f 7254/6465/6046 7253/6466/6047 7252/6467/6048  
f 7251/6468/6049 7254/6465/6046 7252/6467/6048  
f 7258/6469/6050 7257/6470/6051 7256/6471/6052  
f 7255/6472/6053 7258/6469/6050 7256/6471/6052  
f 7247/6464/6045 7248/6463/6044 7259/6473/6054  
f 7229/6446/6029 7247/6464/6045 7259/6473/6054  
f 7262/6474/6055 7261/6475/6056 7260/6476/6057  
f 7263/6477/6058 7262/6474/6055 7260/6476/6057  
f 7267/6478/6059 7266/6479/6060 7265/6480/6061  
f 7264/6481/6062 7267/6478/6059 7265/6480/6061  
f 7271/6482/6063 7270/6483/6064 7269/6484/6065  
f 7268/6485/6066 7271/6482/6063 7269/6484/6065  
f 7275/6486/6067 7274/6487/6068 7273/6488/6069  
f 7272/6489/6070 7275/6486/6067 7273/6488/6069  
f 7279/6490/6071 7278/6491/6072 7277/6492/6073  
f 7276/6493/6074 7279/6490/6071 7277/6492/6073  
f 7283/6494/6075 7282/6495/6076 7281/6496/6077  
f 7280/6497/6078 7283/6494/6075 7281/6496/6077  
f 7285/6498/6079 7284/6499/6080 7264/6481/6062  
f 7265/6480/6061 7285/6498/6079 7264/6481/6062  
f 7288/6500/6081 7287/6501/6082 7286/6502/6083  
f 7291/6503/6084 7290/6504/6085 7289/6505/6086  
f 7292/6506/6087 7291/6503/6084 7289/6505/6086  
f 7201/6418/6001 7202/6417/6000 7294/6507/6088  
f 7293/6508/6089 7201/6418/6001 7294/6507/6088  
f 7298/6509/6090 7297/6510/6091 7296/6511/6092  
f 7295/6512/6093 7298/6509/6090 7296/6511/6092  
f 7301/6513/6094 7300/6514/6095 7299/6515/6096  
f 7302/6516/6097 7301/6513/6094 7299/6515/6096  
f 7304/6517/6098 7303/6518/6099 7300/6514/6095  
f 7301/6513/6094 7304/6517/6098 7300/6514/6095  
f 7308/6519/6100 7307/6520/6101 7306/6521/6102  
f 7305/6522/6103 7308/6519/6100 7306/6521/6102  
f 7312/6523/6104 7311/6524/6105 7310/6525/6106  
f 7309/6526/6107 7312/6523/6104 7310/6525/6106  
f 7295/6512/6093 7315/6527/6108 7314/6528/6109  
f 7313/6529/6110 7295/6512/6093 7314/6528/6109  
f 7251/6468/6049 7317/6530/6111 7316/6531/6112  
f 7291/6503/6084 7251/6468/6049 7316/6531/6112  
f 7308/6519/6100 7305/6522/6103 7303/6518/6099  
f 7304/6517/6098 7308/6519/6100 7303/6518/6099  
f 7320/6532/6113 7319/6533/6114 7318/6534/6115  
f 7290/6504/6085 7320/6532/6113 7318/6534/6115  
f 7291/6503/6084 7316/6531/6112 7321/6535/6116  
f 7290/6504/6085 7291/6503/6084 7321/6535/6116  
f 7325/6536/6117 7324/6537/6118 7323/6538/6119  
f 7322/6539/6120 7325/6536/6117 7323/6538/6119  
f 7329/6540/6121 7328/6541/6122 7327/6542/6123  
f 7326/6543/6124 7329/6540/6121 7327/6542/6123  
f 7333/6544/6125 7332/6545/6126 7331/6546/6127  
f 7330/6547/6128 7333/6544/6125 7331/6546/6127  
f 7337/6548/6129 7336/6549/6130 7335/6550/6131  
f 7334/6551/6132 7337/6548/6129 7335/6550/6131  
f 7295/6512/6093 7296/6511/6092 7338/6552/6133  
f 7315/6527/6108 7295/6512/6093 7338/6552/6133  
f 7333/6544/6125 7341/6553/6134 7340/6554/6135  
f 7339/6555/6136 7333/6544/6125 7340/6554/6135  
f 7345/6556/6137 7344/6557/6138 7343/6558/6139  
f 7342/6559/6140 7345/6556/6137 7343/6558/6139  
f 7346/6560/6141 7336/6549/6130 7337/6548/6129  
f 7347/6561/6142 7346/6560/6141 7337/6548/6129  
f 7349/6562/6143 7258/6469/6050 7255/6472/6053  
f 7348/6563/6144 7349/6562/6143 7255/6472/6053  
f 7353/6564/6145 7352/6565/6146 7351/6566/6147  
f 7350/6567/6148 7353/6564/6145 7351/6566/6147  
f 7356/6568/6149 7355/6569/6150 7354/6570/6151  
f 7282/6495/6076 7356/6568/6149 7354/6570/6151  
f 7358/6571/6152 7357/6572/6153 7249/6462/6043  
f 7250/6461/6042 7358/6571/6152 7249/6462/6043  
f 7355/6569/6150 7353/6564/6145 7350/6567/6148  
f 7354/6570/6151 7355/6569/6150 7350/6567/6148  
f 7360/6573/6154 7359/6574/6155 7255/6472/6053  
f 7256/6471/6052 7360/6573/6154 7255/6472/6053  
f 7295/6512/6093 7313/6529/6110 7361/6575/6156  
f 7298/6509/6090 7295/6512/6093 7361/6575/6156  
f 7305/6522/6103 7211/6424/6007 7212/6423/6006  
f 7303/6518/6099 7305/6522/6103 7212/6423/6006  
f 7303/6518/6099 7212/6423/6006 7213/6428/6011  
f 7300/6514/6095 7303/6518/6099 7213/6428/6011  
f 7362/6576/6157 7217/6432/6015 7219/6434/6017  
f 7363/6577/6158 7362/6576/6157 7219/6434/6017  
f 7364/6578/6159 7363/6577/6158 7219/6434/6017  
f 7221/6436/6019 7364/6578/6159 7219/6434/6017  
f 7293/6508/6089 7365/6579/6160 7223/6438/6021  
f 7201/6418/6001 7293/6508/6089 7223/6438/6021  
f 7280/6497/6078 7281/6496/6077 7225/6440/6023  
f 7227/6442/6025 7280/6497/6078 7225/6440/6023  
f 7282/6495/6076 7354/6570/6151 7294/6507/6088  
f 7281/6496/6077 7282/6495/6076 7294/6507/6088  
f 7311/6524/6105 7253/6466/6047 7366/6580/6161  
f 7310/6525/6106 7311/6524/6105 7366/6580/6161  
f 7368/6581/6162 7367/6582/6163 7357/6572/6153  
f 7358/6571/6152 7368/6581/6162 7357/6572/6153  
f 7355/6569/6150 7356/6568/6149 7369/6583/6164  
f 7359/6574/6155 7355/6569/6150 7369/6583/6164  
f 7353/6564/6145 7355/6569/6150 7359/6574/6155  
f 7360/6573/6154 7353/6564/6145 7359/6574/6155  
f 7360/6573/6154 7297/6510/6091 7352/6565/6146  
f 7353/6564/6145 7360/6573/6154 7352/6565/6146  
f 7298/6509/6090 7361/6575/6156 7311/6524/6105  
f 7312/6523/6104 7298/6509/6090 7311/6524/6105  
f 7370/6584/6165 7356/6568/6149 7282/6495/6076  
f 7283/6494/6075 7370/6584/6165 7282/6495/6076  
f 7371/6585/6166 7369/6583/6164 7356/6568/6149  
f 7370/6584/6165 7371/6585/6166 7356/6568/6149  
f 7348/6563/6144 7373/6586/6167 7372/6587/6168  
f 7349/6562/6143 7348/6563/6144 7372/6587/6168  
f 7348/6563/6144 7255/6472/6053 7359/6574/6155  
f 7369/6583/6164 7348/6563/6144 7359/6574/6155  
f 7373/6586/6167 7348/6563/6144 7369/6583/6164  
f 7371/6585/6166 7373/6586/6167 7369/6583/6164  
f 7239/6456/6039 7240/6455/6038 7367/6582/6163  
f 7368/6581/6162 7239/6456/6039 7367/6582/6163  
f 7375/6588/6169 7374/6589/6170 7336/6549/6130  
f 7346/6560/6141 7375/6588/6169 7336/6549/6130  
f 7376/6590/6171 7335/6550/6131 7336/6549/6130  
f 7374/6589/6170 7376/6590/6171 7336/6549/6130  
f 7293/6508/6089 7294/6507/6088 7354/6570/6151  
f 7350/6567/6148 7293/6508/6089 7354/6570/6151  
f 7350/6567/6148 7351/6566/6147 7365/6579/6160  
f 7293/6508/6089 7350/6567/6148 7365/6579/6160  
f 7309/6526/6107 7310/6525/6106 7363/6577/6158  
f 7377/6591/6172 7309/6526/6107 7363/6577/6158  
f 7202/6417/6000 7225/6440/6023 7281/6496/6077  
f 7294/6507/6088 7202/6417/6000 7281/6496/6077  
f 7299/6515/6096 7300/6514/6095 7213/6428/6011  
f 7215/6430/6013 7299/6515/6096 7213/6428/6011  
f 7306/6521/6102 7378/6592/6173 7205/6422/6005  
f 7206/6421/6004 7306/6521/6102 7205/6422/6005  
f 7382/6593/6174 7381/6594/6175 7380/6595/6176  
f 7379/6596/6177 7382/6593/6174 7380/6595/6176  
f 7379/6596/6177 7380/6595/6176 7384/6597/6178  
f 7383/6598/6179 7379/6596/6177 7384/6597/6178  
f 7383/6598/6179 7384/6597/6178 7386/6599/6180  
f 7385/6600/6181 7383/6598/6179 7386/6599/6180  
f 7385/6600/6181 7386/6599/6180 7388/6601/6182  
f 7387/6602/6183 7385/6600/6181 7388/6601/6182  
f 7387/6602/6183 7388/6601/6182 7390/6603/6184  
f 7389/6604/6185 7387/6602/6183 7390/6603/6184  
f 7389/6604/6185 7390/6603/6184 7392/6605/6186  
f 7391/6606/6187 7389/6604/6185 7392/6605/6186  
f 7395/6607/6188 7394/6608/6189 7393/6609/1698  
f 7396/6610/668 7395/6607/6188 7393/6609/1698  
f 7398/6611/6190 7397/6612/6191 7284/6499/6080  
f 7285/6498/6079 7398/6611/6190 7284/6499/6080  
f 7288/6500/6081 7400/6613/6192 7399/6614/6193  
f 7287/6501/6082 7288/6500/6081 7399/6614/6193  
f 7266/6479/6060 7286/6502/6083 7401/6615/6194  
f 7265/6480/6061 7266/6479/6060 7401/6615/6194  
f 7265/6480/6061 7401/6615/6194 7402/6616/6195  
f 7285/6498/6079 7265/6480/6061 7402/6616/6195  
f 7402/6616/6195 7403/6617/6196 7285/6498/6079  
f 7262/6474/6055 7405/6618/6197 7404/6619/6198  
f 7261/6475/6056 7262/6474/6055 7404/6619/6198  
f 7408/6620/6199 7332/6545/6126 7407/6621/6200  
f 7406/6622/6201 7408/6620/6199 7407/6621/6200  
f 7409/6623/6202 7331/6546/6127 7332/6545/6126  
f 7408/6620/6199 7409/6623/6202 7332/6545/6126  
f 7411/6624/6203 7343/6558/6139 7344/6557/6138  
f 7410/6625/6204 7411/6624/6203 7344/6557/6138  
f 7334/6551/6132 7335/6550/6131 7407/6621/6200  
f 7339/6555/6136 7334/6551/6132 7407/6621/6200  
f 7406/6622/6201 7407/6621/6200 7335/6550/6131  
f 7376/6590/6171 7406/6622/6201 7335/6550/6131  
f 7328/6541/6122 7325/6536/6117 7320/6532/6113  
f 7327/6542/6123 7328/6541/6122 7320/6532/6113  
f 7378/6592/6173 7306/6521/6102 7307/6520/6101  
f 7412/6626/6205 7378/6592/6173 7307/6520/6101  
f 7269/6484/6065 7414/6627/6206 7413/6628/6207  
f 7268/6485/6066 7269/6484/6065 7413/6628/6207  
f 7416/6629/6208 7268/6485/6066 7413/6628/6207  
f 7415/6630/6209 7416/6629/6208 7413/6628/6207  
f 7286/6502/6083 7289/6505/6086 7288/6500/6081  
f 7254/6465/6046 7292/6506/6087 7286/6502/6083  
f 7266/6479/6060 7254/6465/6046 7286/6502/6083  
f 7302/6516/6097 7299/6515/6096 7362/6576/6157  
f 7366/6580/6161 7302/6516/6097 7362/6576/6157  
f 7299/6515/6096 7215/6430/6013 7217/6432/6015  
f 7362/6576/6157 7299/6515/6096 7217/6432/6015  
f 7417/6631/6210 7400/6613/6192 7288/6500/6081  
f 7418/6632/6211 7417/6631/6210 7288/6500/6081  
f 7418/6632/6211 7289/6505/6086 7419/6633/6212  
f 7423/6634/6213 7422/6635/6214 7421/6636/6215  
f 7420/6637/6216 7423/6634/6213 7421/6636/6215  
f 7323/6538/6119 7324/6537/6118 7424/6638/6217  
f 7425/6639/6218 7323/6538/6119 7424/6638/6217  
f 7261/6475/6056 7427/6640/6219 7426/6641/6220  
f 7260/6476/6057 7261/6475/6056 7426/6641/6220  
f 7428/6642/6221 7409/6623/6202 7408/6620/6199  
f 7429/6643/6222 7428/6642/6221 7408/6620/6199  
f 7406/6622/6201 7430/6644/6223 7429/6643/6222  
f 7408/6620/6199 7406/6622/6201 7429/6643/6222  
f 7430/6644/6223 7406/6622/6201 7376/6590/6171  
f 7431/6645/6224 7430/6644/6223 7376/6590/6171  
f 7431/6645/6224 7376/6590/6171 7374/6589/6170  
f 7432/6646/6225 7431/6645/6224 7374/6589/6170  
f 7374/6589/6170 7375/6588/6169 7433/6647/6226  
f 7432/6646/6225 7374/6589/6170 7433/6647/6226  
f 7330/6547/6128 7331/6546/6127 7435/6648/6227  
f 7434/6649/6228 7330/6547/6128 7435/6648/6227  
f 7436/6650/6229 7435/6648/6227 7331/6546/6127  
f 7409/6623/6202 7436/6650/6229 7331/6546/6127  
f 7437/6651/6230 7436/6650/6229 7409/6623/6202  
f 7428/6642/6221 7437/6651/6230 7409/6623/6202  
f 7439/6652/6231 7438/6653/6232 7437/6651/6230  
f 7428/6642/6221 7439/6652/6231 7437/6651/6230  
f 7441/6654/663 7277/6492/6073 7278/6491/6072  
f 7440/6655/6233 7441/6654/663 7278/6491/6072  
f 7264/6481/6062 7301/6513/6094 7302/6516/6097  
f 7267/6478/6059 7264/6481/6062 7302/6516/6097  
f 7284/6499/6080 7304/6517/6098 7301/6513/6094  
f 7264/6481/6062 7284/6499/6080 7301/6513/6094  
f 7397/6612/6191 7308/6519/6100 7304/6517/6098  
f 7284/6499/6080 7397/6612/6191 7304/6517/6098  
f 7310/6525/6106 7366/6580/6161 7362/6576/6157  
f 7363/6577/6158 7310/6525/6106 7362/6576/6157  
f 7248/6463/6044 7280/6497/6078 7227/6442/6025  
f 7232/6443/6026 7248/6463/6044 7227/6442/6025  
f 7249/6462/6043 7283/6494/6075 7280/6497/6078  
f 7248/6463/6044 7249/6462/6043 7280/6497/6078  
f 7357/6572/6153 7370/6584/6165 7283/6494/6075  
f 7249/6462/6043 7357/6572/6153 7283/6494/6075  
f 7370/6584/6165 7357/6572/6153 7367/6582/6163  
f 7371/6585/6166 7370/6584/6165 7367/6582/6163  
f 7371/6585/6166 7367/6582/6163 7240/6455/6038  
f 7373/6586/6167 7371/6585/6166 7240/6455/6038  
f 7241/6454/6037 7372/6587/6168 7373/6586/6167  
f 7240/6455/6038 7241/6454/6037 7373/6586/6167  
f 7243/6460/665 7441/6654/663 7440/6655/6233  
f 7246/6457/6040 7243/6460/665 7440/6655/6233  
f 7391/6606/6187 7392/6605/6186 7443/6656/6234  
f 7442/6657/6235 7391/6606/6187 7443/6656/6234  
f 7445/6658/6236 7444/6659/6237 7241/6454/6037  
f 7242/6453/6036 7445/6658/6236 7241/6454/6037  
f 7444/6659/6237 7446/6660/6238 7372/6587/6168  
f 7241/6454/6037 7444/6659/6237 7372/6587/6168  
f 7258/6469/6050 7349/6562/6143 7278/6491/6072  
f 7279/6490/6071 7258/6469/6050 7278/6491/6072  
f 7257/6470/6051 7258/6469/6050 7279/6490/6071  
f 7447/6661/6239 7257/6470/6051 7279/6490/6071  
f 7315/6527/6108 7449/6662/6240 7448/6663/6241  
f 7314/6528/6109 7315/6527/6108 7448/6663/6241  
f 7449/6662/6240 7451/6664/6242 7450/6665/6243  
f 7448/6663/6241 7449/6662/6240 7450/6665/6243  
f 7276/6493/6074 7452/6666/6244 7447/6661/6239  
f 7279/6490/6071 7276/6493/6074 7447/6661/6239  
f 7276/6493/6074 7277/6492/6073 7454/6667/6245  
f 7453/6668/6246 7276/6493/6074 7454/6667/6245  
f 7451/6664/6242 7375/6588/6169 7346/6560/6141  
f 7450/6665/6243 7451/6664/6242 7346/6560/6141  
f 7296/6511/6092 7256/6471/6052 7257/6470/6051  
f 7338/6552/6133 7296/6511/6092 7257/6470/6051  
f 7338/6552/6133 7257/6470/6051 7447/6661/6239  
f 7455/6669/6247 7338/6552/6133 7447/6661/6239  
f 7452/6666/6244 7456/6670/6248 7455/6669/6247  
f 7447/6661/6239 7452/6666/6244 7455/6669/6247  
f 7458/6671/6249 7457/6672/6250 7456/6670/6248  
f 7452/6666/6244 7458/6671/6249 7456/6670/6248  
f 7297/6510/6091 7298/6509/6090 7312/6523/6104  
f 7352/6565/6146 7297/6510/6091 7312/6523/6104  
f 7352/6565/6146 7312/6523/6104 7309/6526/6107  
f 7351/6566/6147 7352/6565/6146 7309/6526/6107  
f 7351/6566/6147 7309/6526/6107 7377/6591/6172  
f 7365/6579/6160 7351/6566/6147 7377/6591/6172  
f 7364/6578/6159 7235/6450/6033 7223/6438/6021  
f 7365/6579/6160 7364/6578/6159 7223/6438/6021  
f 7297/6510/6091 7360/6573/6154 7256/6471/6052  
f 7296/6511/6092 7297/6510/6091 7256/6471/6052  
f 7423/6634/6213 7460/6673/6251 7459/6674/6252  
f 7422/6635/6214 7423/6634/6213 7459/6674/6252  
f 7449/6662/6240 7315/6527/6108 7338/6552/6133  
f 7455/6669/6247 7449/6662/6240 7338/6552/6133  
f 7456/6670/6248 7451/6664/6242 7449/6662/6240  
f 7455/6669/6247 7456/6670/6248 7449/6662/6240  
f 7461/6675/6253 7433/6647/6226 7375/6588/6169  
f 7451/6664/6242 7461/6675/6253 7375/6588/6169  
f 7457/6672/6250 7461/6675/6253 7451/6664/6242  
f 7456/6670/6248 7457/6672/6250 7451/6664/6242  
f 7292/6506/6087 7254/6465/6046 7251/6468/6049  
f 7291/6503/6084 7292/6506/6087 7251/6468/6049  
f 7253/6466/6047 7311/6524/6105 7361/6575/6156  
f 7252/6467/6048 7253/6466/6047 7361/6575/6156  
f 7252/6467/6048 7361/6575/6156 7313/6529/6110  
f 7462/6676/6254 7252/6467/6048 7313/6529/6110  
f 7464/6677/6255 7463/6678/6256 7462/6676/6254  
f 7313/6529/6110 7464/6677/6255 7462/6676/6254  
f 7266/6479/6060 7267/6478/6059 7253/6466/6047  
f 7254/6465/6046 7266/6479/6060 7253/6466/6047  
f 7251/6468/6049 7252/6467/6048 7462/6676/6254  
f 7317/6530/6111 7251/6468/6049 7462/6676/6254  
f 7463/6678/6256 7460/6673/6251 7317/6530/6111  
f 7462/6676/6254 7463/6678/6256 7317/6530/6111  
f 7465/6679/6257 7378/6592/6173 7412/6626/6205  
f 7466/6680/6258 7465/6679/6257 7412/6626/6205  
f 7465/6679/6257 7238/6451/6034 7205/6422/6005  
f 7378/6592/6173 7465/6679/6257 7205/6422/6005  
f 7267/6478/6059 7302/6516/6097 7366/6580/6161  
f 7253/6466/6047 7267/6478/6059 7366/6580/6161  
f 7420/6637/6216 7421/6636/6215 7467/6681/6259  
f 7326/6543/6124 7420/6637/6216 7467/6681/6259  
f 7327/6542/6123 7320/6532/6113 7290/6504/6085  
f 7321/6535/6116 7327/6542/6123 7290/6504/6085  
f 7274/6487/6068 7318/6534/6115 7319/6533/6114  
f 7468/6682/6260 7274/6487/6068 7319/6533/6114  
f 7469/6683/6261 7260/6476/6057 7426/6641/6220  
f 7417/6631/6210 7469/6683/6261 7426/6641/6220  
f 7260/6476/6057 7469/6683/6261 7470/6684/6262  
f 7263/6477/6058 7260/6476/6057 7470/6684/6262  
f 7464/6677/6255 7473/6685/6263 7472/6686/6264  
f 7471/6687/6265 7464/6677/6255 7472/6686/6264  
f 7473/6685/6263 7475/6688/6266 7474/6689/6267  
f 7472/6686/6264 7473/6685/6263 7474/6689/6267  
f 7475/6688/6266 7477/6690/6268 7476/6691/6269  
f 7474/6689/6267 7475/6688/6266 7476/6691/6269  
f 7476/6691/6269 7477/6690/6268 7347/6561/6142  
f 7478/6692/6270 7476/6691/6269 7347/6561/6142  
f 7482/6693/6271 7481/6694/6272 7480/6695/6273  
f 7479/6696/6274 7482/6693/6271 7480/6695/6273  
f 7478/6692/6270 7483/6697/6275 7481/6694/6272  
f 7486/6698/6276 7485/6699/6277 7484/6700/6278  
f 7340/6554/6135 7487/6701/6279 7484/6700/6278  
f 7488/6702/6280 7340/6554/6135 7484/6700/6278  
f 7491/6703/6281 7490/6704/6282 7489/6705/6283  
f 7487/6701/6279 7491/6703/6281 7489/6705/6283  
f 7491/6703/6281 7493/6706/6284 7492/6707/6285  
f 7490/6704/6282 7491/6703/6281 7492/6707/6285  
f 7493/6706/6284 7495/6708/6286 7494/6709/6287  
f 7492/6707/6285 7493/6706/6284 7494/6709/6287  
f 7494/6709/6287 7495/6708/6286 7496/6710/6288  
f 7497/6711/6289 7494/6709/6287 7496/6710/6288  
f 7496/6710/6288 7500/6712/6290 7499/6713/6291  
f 7498/6714/6292 7496/6710/6288 7499/6713/6291  
f 7503/6715/6293 7502/6716/6294 7467/6681/6259  
f 7501/6717/6295 7503/6715/6293 7467/6681/6259  
f 7506/6718/6296 7505/6719/6297 7504/6720/6298  
f 7501/6717/6295 7506/6718/6296 7504/6720/6298  
f 7506/6718/6296 7508/6721/6299 7507/6722/6300  
f 7505/6719/6297 7506/6718/6296 7507/6722/6300  
f 7510/6723/6301 7509/6724/6302 7507/6722/6300  
f 7508/6721/6299 7510/6723/6301 7507/6722/6300  
f 7512/6725/6303 7511/6726/6304 7509/6724/6302  
f 7510/6723/6301 7512/6725/6303 7509/6724/6302  
f 7511/6726/6304 7512/6725/6303 7513/6727/6305  
f 7514/6728/6306 7511/6726/6304 7513/6727/6305  
f 7513/6727/6305 7516/6729/6307 7515/6730/6308  
f 7514/6728/6306 7513/6727/6305 7515/6730/6308  
f 7516/6729/6307 7518/6731/6309 7517/6732/6310  
f 7515/6730/6308 7516/6729/6307 7517/6732/6310  
f 7518/6731/6309 7482/6693/6271 7479/6696/6274  
f 7517/6732/6310 7518/6731/6309 7479/6696/6274  
f 7522/6733/6311 7521/6734/6312 7520/6735/6313  
f 7519/6736/6314 7522/6733/6311 7520/6735/6313  
f 7410/6625/6204 7524/6737/6315 7523/6738/6316  
f 7411/6624/6203 7410/6625/6204 7523/6738/6316  
f 7524/6737/6315 7437/6651/6230 7438/6653/6232  
f 7522/6733/6311 7524/6737/6315 7438/6653/6232  
f 7436/6650/6229 7437/6651/6230 7524/6737/6315  
f 7410/6625/6204 7436/6650/6229 7524/6737/6315  
f 7435/6648/6227 7436/6650/6229 7410/6625/6204  
f 7344/6557/6138 7435/6648/6227 7410/6625/6204  
f 7345/6556/6137 7500/6712/6290 7525/6739/6317  
f 7434/6649/6228 7345/6556/6137 7525/6739/6317  
f 7527/6740/6318 7526/6741/6319 7502/6716/6294  
f 7503/6715/6293 7527/6740/6318 7502/6716/6294  
f 7529/6742/6320 7528/6743/6321 7328/6541/6122  
f 7329/6540/6121 7529/6742/6320 7328/6541/6122  
f 7325/6536/6117 7328/6541/6122 7528/6743/6321  
f 7530/6744/6322 7325/6536/6117 7528/6743/6321  
f 7324/6537/6118 7325/6536/6117 7530/6744/6322  
f 7531/6745/6323 7324/6537/6118 7530/6744/6322  
f 7534/6746/6324 7533/6747/6325 7532/6748/6326  
f 7424/6638/6217 7534/6746/6324 7532/6748/6326  
f 7534/6746/6324 7531/6745/6323 7523/6738/6316  
f 7519/6736/6314 7534/6746/6324 7523/6738/6316  
f 7531/6745/6323 7535/6749/6327 7411/6624/6203  
f 7523/6738/6316 7531/6745/6323 7411/6624/6203  
f 7343/6558/6139 7411/6624/6203 7535/6749/6327  
f 7536/6750/6328 7343/6558/6139 7535/6749/6327  
f 7342/6559/6140 7343/6558/6139 7536/6750/6328  
f 7537/6751/6329 7342/6559/6140 7536/6750/6328  
f 7538/6752/6330 7498/6714/6292 7527/6740/6318  
f 7539/6753/6331 7538/6752/6330 7527/6740/6318  
f 7540/6754/6332 7511/6726/6304 7514/6728/6306  
f 7541/6755/6333 7540/6754/6332 7514/6728/6306  
f 7541/6755/6333 7514/6728/6306 7515/6730/6308  
f 7542/6756/6334 7541/6755/6333 7515/6730/6308  
f 7479/6696/6274 7544/6757/6335 7543/6758/6336  
f 7517/6732/6310 7479/6696/6274 7543/6758/6336  
f 7547/6759/6337 7546/6760/6338 7545/6761/6339  
f 7548/6762/6340 7547/6759/6337 7545/6761/6339  
f 7550/6763/6341 7549/6764/6342 7489/6705/6283  
f 7490/6704/6282 7550/6763/6341 7489/6705/6283  
f 7551/6765/6343 7550/6763/6341 7490/6704/6282  
f 7492/6707/6285 7551/6765/6343 7490/6704/6282  
f 7553/6766/6344 7552/6767/6345 7494/6709/6287  
f 7497/6711/6289 7553/6766/6344 7494/6709/6287  
f 7553/6766/6344 7497/6711/6289 7538/6752/6330  
f 7554/6768/6346 7553/6766/6344 7538/6752/6330  
f 7505/6719/6297 7556/6769/6347 7555/6770/6348  
f 7504/6720/6298 7505/6719/6297 7555/6770/6348  
f 7545/6761/6339 7546/6760/6338 7557/6771/6349  
f 7480/6695/6273 7545/6761/6339 7557/6771/6349  
f 7558/6772/6350 7507/6722/6300 7509/6724/6302  
f 7559/6773/6351 7558/6772/6350 7509/6724/6302  
f 7549/6764/6342 7560/6774/6352 7486/6698/6276  
f 7489/6705/6283 7549/6764/6342 7486/6698/6276  
f 7556/6769/6347 7505/6719/6297 7507/6722/6300  
f 7558/6772/6350 7556/6769/6347 7507/6722/6300  
f 7564/6775/6353 7563/6776/6354 7562/6777/6355  
f 7561/6778/6356 7564/6775/6353 7562/6777/6355  
f 7492/6707/6285 7494/6709/6287 7552/6767/6345  
f 7551/6765/6343 7492/6707/6285 7552/6767/6345  
f 7517/6732/6310 7543/6758/6336 7542/6756/6334  
f 7515/6730/6308 7517/6732/6310 7542/6756/6334  
f 7480/6695/6273 7557/6771/6349 7544/6757/6335  
f 7479/6696/6274 7480/6695/6273 7544/6757/6335  
f 7559/6773/6351 7509/6724/6302 7511/6726/6304  
f 7540/6754/6332 7559/6773/6351 7511/6726/6304  
f 7504/6720/6298 7555/6770/6348 7563/6776/6354  
f 7564/6775/6353 7504/6720/6298 7563/6776/6354  
f 7539/6753/6331 7562/6777/6357 7554/6768/6346  
f 7538/6752/6330 7539/6753/6331 7554/6768/6346  
f 7567/6779/6358 7566/6780/6332 7565/6781/6333  
f 7568/6782/6359 7567/6779/6358 7565/6781/6333  
f 7570/6783/6360 7569/6784/6361 7568/6782/6359  
f 7565/6781/6333 7570/6783/6360 7568/6782/6359  
f 7574/6785/6362 7573/6786/6363 7572/6787/6364  
f 7571/6788/6365 7574/6785/6362 7572/6787/6364  
f 7578/6789/6366 7577/6790/6366 7576/6791/6367  
f 7575/6792/6368 7578/6789/6366 7576/6791/6367  
f 7582/6793/6369 7581/6794/6370 7580/6795/6371  
f 7579/6796/6372 7582/6793/6369 7580/6795/6371  
f 7584/6797/6373 7582/6793/6369 7579/6796/6372  
f 7583/6798/6374 7584/6797/6373 7579/6796/6372  
f 7588/6799/6344 7587/6800/6375 7586/6801/6376  
f 7585/6802/6345 7588/6799/6344 7586/6801/6376  
f 7590/6803/6377 7589/6804/6378 7587/6800/6375  
f 7588/6799/6344 7590/6803/6377 7587/6800/6375  
f 7594/6805/6379 7593/6806/6380 7592/6807/6348  
f 7591/6808/6381 7594/6805/6379 7592/6807/6348  
f 7575/6792/6368 7576/6791/6367 7596/6809/6382  
f 7595/6810/6383 7575/6792/6368 7596/6809/6382  
f 7600/6811/6384 7599/6812/6385 7598/6813/6386  
f 7597/6814/6387 7600/6811/6384 7598/6813/6386  
f 7581/6794/6370 7577/6790/6366 7578/6789/6366  
f 7580/6795/6371 7581/6794/6370 7578/6789/6366  
f 7599/6812/6385 7594/6805/6379 7591/6808/6381  
f 7598/6813/6386 7599/6812/6385 7591/6808/6381  
f 7604/6815/6354 7603/6816/6388 7602/6817/6389  
f 7601/6818/6355 7604/6815/6354 7602/6817/6389  
f 7586/6801/6376 7584/6797/6373 7583/6798/6374  
f 7585/6802/6345 7586/6801/6376 7583/6798/6374  
f 7571/6788/6365 7572/6787/6364 7569/6784/6361  
f 7570/6783/6360 7571/6788/6365 7569/6784/6361  
f 7595/6810/6383 7596/6809/6382 7573/6786/6363  
f 7574/6785/6362 7595/6810/6383 7573/6786/6363  
f 7567/6779/6358 7600/6811/6384 7597/6814/6387  
f 7566/6780/6332 7567/6779/6358 7597/6814/6387  
f 7604/6815/6354 7592/6807/6348 7593/6806/6380  
f 7603/6816/6388 7604/6815/6354 7593/6806/6380  
f 7601/6818/6355 7602/6817/6389 7589/6804/6378  
f 7590/6803/6377 7601/6818/6355 7589/6804/6378  
f 7606/6819/6390 7605/6820/6391 7589/6804/6378  
f 7605/6820/6391 7607/6821/6392 7587/6800/6375  
f 7589/6804/6378 7605/6820/6391 7587/6800/6375  
f 7587/6800/6375 7607/6821/6392 7586/6801/6376  
f 7586/6801/6376 7607/6821/6392 7608/6822/6393  
f 7584/6797/6373 7586/6801/6376 7608/6822/6393  
f 7609/6823/6394 7582/6793/6369 7584/6797/6373  
f 7608/6822/6393 7609/6823/6394 7584/6797/6373  
f 7609/6823/6394 7610/6824/6395 7581/6794/6370  
f 7582/6793/6369 7609/6823/6394 7581/6794/6370  
f 7610/6824/6395 7612/6825/6396 7611/6826/6397  
f 7581/6794/6370 7610/6824/6395 7611/6826/6397  
f 7616/6827/6398 7615/6828/6399 7614/6829/6400  
f 7613/6830/6401 7616/6827/6398 7614/6829/6400  
f 7615/6828/6399 7617/6831/6402 7596/6809/6382  
f 7614/6829/6400 7615/6828/6399 7596/6809/6382  
f 7617/6831/6402 7618/6832/6403 7573/6786/6363  
f 7596/6809/6382 7617/6831/6402 7573/6786/6363  
f 7618/6832/6403 7619/6833/6404 7572/6787/6364  
f 7573/6786/6363 7618/6832/6403 7572/6787/6364  
f 7619/6833/6404 7620/6834/6405 7569/6784/6361  
f 7572/6787/6364 7619/6833/6404 7569/6784/6361  
f 7620/6834/6405 7621/6835/6406 7568/6782/6359  
f 7569/6784/6361 7620/6834/6405 7568/6782/6359  
f 7621/6835/6406 7622/6836/6407 7567/6779/6358  
f 7568/6782/6359 7621/6835/6406 7567/6779/6358  
f 7622/6836/6407 7623/6837/6408 7600/6811/6384  
f 7567/6779/6358 7622/6836/6407 7600/6811/6384  
f 7623/6837/6408 7624/6838/6409 7599/6812/6385  
f 7600/6811/6384 7623/6837/6408 7599/6812/6385  
f 7624/6838/6409 7625/6839/6410 7594/6805/6379  
f 7599/6812/6385 7624/6838/6409 7594/6805/6379  
f 7594/6805/6379 7625/6839/6410 7626/6840/6411  
f 7593/6806/6380 7594/6805/6379 7626/6840/6411  
f 7629/6841/6412 7628/6842/6413 7627/6843/6414  
f 7603/6816/6388 7629/6841/6412 7627/6843/6414  
f 7627/6843/6414 7605/6820/6391 7602/6817/6389  
f 7630/6844/6415 7627/6843/6414 7602/6817/6389  
f 7093/6306/5889 7632/6845/6416 7631/6846/6417  
f 7092/6307/5890 7093/6306/5889 7631/6846/6417  
f 7634/6847/6030 7109/6322/5905 7108/6323/5906  
f 7633/6848/6418 7634/6847/6030 7108/6323/5906  
f 7107/6321/5904 7636/6849/6419 7635/6850/6027  
f 7106/6320/5903 7107/6321/5904 7635/6850/6027  
f 7106/6320/5903 7635/6850/6027 7637/6851/6420  
f 7105/6319/5902 7106/6320/5903 7637/6851/6420  
f 7105/6319/5902 7637/6851/6420 7638/6852/6421  
f 7104/6318/5901 7105/6319/5902 7638/6852/6421  
f 7104/6318/5901 7638/6852/6421 7639/6853/6422  
f 7103/6317/5900 7104/6318/5901 7639/6853/6422  
f 7103/6317/5900 7639/6853/6422 7640/6854/6423  
f 7102/6316/5899 7103/6317/5900 7640/6854/6423  
f 7102/6316/5899 7640/6854/6423 7641/6855/6424  
f 7101/6315/5898 7102/6316/5899 7641/6855/6424  
f 7641/6855/6424 7642/6856/6425 7100/6314/5897  
f 7101/6315/5898 7641/6855/6424 7100/6314/5897  
f 7644/6857/6426 7099/6313/5896 7643/6858/6427  
f 7645/6859/6428 7644/6857/6426 7643/6858/6427  
f 7644/6857/6426 7646/6860/6429 7098/6312/5895  
f 7099/6313/5896 7644/6857/6426 7098/6312/5895  
f 7646/6860/6429 7647/6861/6430 7097/6311/5894  
f 7098/6312/5895 7646/6860/6429 7097/6311/5894  
f 7647/6861/6430 7648/6862/6431 7096/6310/5893  
f 7097/6311/5894 7647/6861/6430 7096/6310/5893  
f 7648/6862/6431 7649/6863/6432 7095/6309/5892  
f 7096/6310/5893 7648/6862/6431 7095/6309/5892  
f 7649/6863/6432 7650/6864/6433 7095/6309/5892  
f 7094/6308/5891 7651/6865/6434 7632/6845/6416  
f 7093/6306/5889 7094/6308/5891 7632/6845/6416  
f 7653/6866/6435 7652/6867/6436 7607/6821/6392  
f 7605/6820/6391 7653/6866/6435 7607/6821/6392  
f 7607/6821/6392 7652/6867/6436 7654/6868/6437  
f 7608/6822/6393 7607/6821/6392 7654/6868/6437  
f 7608/6822/6393 7654/6868/6437 7655/6869/6438  
f 7609/6823/6394 7608/6822/6393 7655/6869/6438  
f 7609/6823/6394 7655/6869/6438 7656/6870/6439  
f 7610/6824/6395 7609/6823/6394 7656/6870/6439  
f 7610/6824/6395 7656/6870/6439 7657/6871/6440  
f 7612/6825/6396 7610/6824/6395 7657/6871/6440  
f 7659/6872/6441 7658/6873/6442 7615/6828/6399  
f 7616/6827/6398 7659/6872/6441 7615/6828/6399  
f 7658/6873/6442 7660/6874/6443 7617/6831/6402  
f 7615/6828/6399 7658/6873/6442 7617/6831/6402  
f 7660/6874/6443 7661/6875/6444 7618/6832/6403  
f 7617/6831/6402 7660/6874/6443 7618/6832/6403  
f 7661/6875/6444 7662/6876/6445 7619/6833/6404  
f 7618/6832/6403 7661/6875/6444 7619/6833/6404  
f 7662/6876/6445 7663/6877/6446 7620/6834/6405  
f 7619/6833/6404 7662/6876/6445 7620/6834/6405  
f 7663/6877/6446 7664/6878/6447 7621/6835/6406  
f 7620/6834/6405 7663/6877/6446 7621/6835/6406  
f 7621/6835/6406 7664/6878/6447 7665/6879/6448  
f 7622/6836/6407 7621/6835/6406 7665/6879/6448  
f 7665/6879/6448 7666/6880/6449 7623/6837/6408  
f 7622/6836/6407 7665/6879/6448 7623/6837/6408  
f 7623/6837/6408 7666/6880/6449 7667/6881/6450  
f 7624/6838/6409 7623/6837/6408 7667/6881/6450  
f 7624/6838/6409 7667/6881/6450 7668/6882/6451  
f 7625/6839/6410 7624/6838/6409 7668/6882/6451  
f 7625/6839/6410 7668/6882/6451 7669/6883/6452  
f 7628/6842/6413 7625/6839/6410 7669/6883/6452  
f 7628/6842/6413 7669/6883/6452 7670/6884/6453  
f 7627/6843/6414 7628/6842/6413 7670/6884/6453  
f 7627/6843/6414 7670/6884/6453 7653/6866/6435  
f 7605/6820/6391 7627/6843/6414 7653/6866/6435  
f 7653/6866/6435 7671/6885/6454 7652/6867/6436  
f 7652/6867/6436 7671/6885/6454 7654/6868/6437  
f 7654/6868/6437 7671/6885/6454 7655/6869/6438  
f 7655/6869/6438 7671/6885/6454 7656/6870/6439  
f 7656/6870/6439 7671/6885/6454 7657/6871/6440  
f 7657/6871/6440 7671/6885/6454 7658/6873/6442  
f 7658/6873/6442 7672/6886/6455 7660/6874/6443  
f 7660/6874/6443 7672/6886/6455 7661/6875/6444  
f 7661/6875/6444 7672/6886/6455 7662/6876/6445  
f 7662/6876/6445 7672/6886/6455 7663/6877/6446  
f 7663/6877/6446 7672/6886/6455 7664/6878/6447  
f 7664/6878/6447 7672/6886/6455 7665/6879/6448  
f 7665/6879/6448 7672/6886/6455 7666/6880/6449  
f 7666/6880/6449 7672/6886/6455 7667/6881/6450  
f 7667/6881/6450 7672/6886/6455 7668/6882/6451  
f 7668/6882/6451 7671/6885/6454 7669/6883/6452  
f 7669/6883/6452 7671/6885/6454 7670/6884/6453  
f 7670/6884/6453 7671/6885/6454 7653/6866/6435  
f 7676/6887/6456 7675/6888/6457 7674/6889/6458  
f 7673/6890/6459 7676/6887/6456 7674/6889/6458  
f 7679/6891/6460 7678/6892/6461 7677/6893/6462  
f 7680/6894/6463 7679/6891/6460 7677/6893/6462  
f 7684/6895/6464 7683/6896/890 7682/6897/693  
f 7681/6898/695 7684/6895/6464 7682/6897/693  
f 7675/6888/6457 7683/6896/890 7684/6895/6464  
f 7685/6899/6465 7675/6888/6457 7684/6895/6464  
f 7688/6900/6466 7677/6893/6462 7687/6901/6467  
f 7686/6902/6468 7688/6900/6466 7687/6901/6467  
f 7686/6902/6468 7687/6901/6467 7690/6903/6469  
f 7689/6904/6470 7686/6902/6468 7690/6903/6469  
f 7690/6903/6469 7692/6905/6471 7691/6906/6472  
f 7689/6904/6470 7690/6903/6469 7691/6906/6472  
f 7683/6896/890 7675/6888/6457 7676/6887/6456  
f 7693/6907/887 7683/6896/890 7676/6887/6456  
f 7695/6908/1081 7694/6909/6473 7684/6895/6464  
f 7681/6898/695 7695/6908/1081 7684/6895/6464  
f 7697/6910/1177 7696/6911/6474 7694/6909/6473  
f 7695/6908/1081 7697/6910/1177 7694/6909/6473  
f 7697/6910/1177 7698/6912/6475 7691/6906/6472  
f 7696/6911/6474 7697/6910/1177 7691/6906/6472  
f 7687/6901/6467 7700/6913/6476 7699/6914/6477  
f 7690/6903/6469 7687/6901/6467 7699/6914/6477  
f 7701/6915/6478 7692/6905/6471 7690/6903/6469  
f 7699/6914/6477 7701/6915/6478 7690/6903/6469  
f 7433/6647/6226 7461/6675/6253 7674/6889/6458  
f 7702/6916/6479 7433/6647/6226 7674/6889/6458  
f 7691/6906/6472 7692/6905/6471 7703/6917/6480  
f 7696/6911/6474 7691/6906/6472 7703/6917/6480  
f 7696/6911/6474 7703/6917/6480 7704/6918/6481  
f 7694/6909/6473 7696/6911/6474 7704/6918/6481  
f 7685/6899/6465 7684/6895/6464 7694/6909/6473  
f 7704/6918/6481 7685/6899/6465 7694/6909/6473  
f 7706/6919/1079 7689/6904/6470 7691/6906/6472  
f 7705/6920/1080 7706/6919/1079 7691/6906/6472  
f 7688/6900/6466 7686/6902/6468 7708/6921/1163  
f 7707/6922/1166 7688/6900/6466 7708/6921/1163  
f 7686/6902/6468 7689/6904/6470 7709/6923/1164  
f 7708/6921/1163 7686/6902/6468 7709/6923/1164  
f 7710/6924/712 7709/6923/1164 7689/6904/6470  
f 7706/6919/1079 7710/6924/712 7689/6904/6470  
f 7461/6675/6253 7457/6672/6250 7673/6890/6459  
f 7674/6889/6458 7461/6675/6253 7673/6890/6459  
f 7433/6647/6226 7702/6916/6479 7711/6925/6482  
f 7432/6646/6225 7433/6647/6226 7711/6925/6482  
f 7432/6646/6225 7711/6925/6482 7712/6926/6483  
f 7431/6645/6224 7432/6646/6225 7712/6926/6483  
f 7701/6915/6478 7430/6644/6223 7431/6645/6224  
f 7712/6926/6483 7701/6915/6478 7431/6645/6224  
f 7699/6914/6477 7429/6643/6222 7430/6644/6223  
f 7701/6915/6478 7699/6914/6477 7430/6644/6223  
f 7700/6913/6476 7428/6642/6221 7429/6643/6222  
f 7699/6914/6477 7700/6913/6476 7429/6643/6222  
f 7678/6892/6461 7679/6891/6460 7713/6927/6484  
f 7439/6652/6231 7678/6892/6461 7713/6927/6484  
f 7674/6889/6458 7675/6888/6457 7685/6899/6465  
f 7702/6916/6479 7674/6889/6458 7685/6899/6465  
f 7704/6918/6481 7711/6925/6482 7702/6916/6479  
f 7685/6899/6465 7704/6918/6481 7702/6916/6479  
f 7703/6917/6480 7712/6926/6483 7711/6925/6482  
f 7704/6918/6481 7703/6917/6480 7711/6925/6482  
f 7692/6905/6471 7701/6915/6478 7712/6926/6483  
f 7703/6917/6480 7692/6905/6471 7712/6926/6483  
f 7693/6907/887 7676/6887/6456 7715/6928/6485  
f 7714/6929/1049 7693/6907/887 7715/6928/6485  
f 7673/6890/6459 7716/6930/6486 7715/6928/6485  
f 7676/6887/6456 7673/6890/6459 7715/6928/6485  
f 7454/6667/6245 7717/6931/863 7453/6668/6246  
f 7453/6668/6246 7458/6671/6249 7452/6666/6244  
f 7276/6493/6074 7453/6668/6246 7452/6666/6244  
f 7716/6930/6486 7458/6671/6249 7453/6668/6246  
f 7717/6931/863 7716/6930/6486 7453/6668/6246  
f 7673/6890/6459 7457/6672/6250 7458/6671/6249  
f 7716/6930/6486 7673/6890/6459 7458/6671/6249  
f 7440/6655/6233 7278/6491/6072 7349/6562/6143  
f 7372/6587/6168 7440/6655/6233 7349/6562/6143  
f 7288/6500/6081 7289/6505/6086 7418/6632/6211  
f 7720/6932/6487 7719/6933/6488 7270/6483/6489  
f 7718/6934/6490 7720/6932/6487 7270/6483/6489  
f 7719/6933/6488 7720/6932/6487 7397/6612/6191  
f 7398/6611/6190 7719/6933/6488 7397/6612/6191  
f 7723/6935/6491 7722/6936/6492 7402/6616/6195  
f 7721/6937/6493 7723/6935/6491 7402/6616/6195  
f 7427/6640/6219 7725/6938/6494 7724/6939/6495  
f 7287/6501/6082 7402/6616/6195 7401/6615/6194  
f 7287/6501/6082 7401/6615/6194 7286/6502/6083  
f 7721/6937/6493 7726/6940/6496 7724/6939/6495  
f 7725/6938/6494 7721/6937/6493 7724/6939/6495  
f 7416/6629/6208 7404/6619/6198 7405/6618/6197  
f 7727/6941/6497 7416/6629/6208 7405/6618/6197  
f 7728/6942/6498 7427/6640/6219 7261/6475/6056  
f 7404/6619/6198 7728/6942/6498 7261/6475/6056  
f 7725/6938/6494 7427/6640/6219 7728/6942/6498  
f 7426/6641/6220 7427/6640/6219 7724/6939/6495  
f 7400/6613/6192 7724/6939/6495 7399/6614/6193  
f 7417/6631/6210 7426/6641/6220 7400/6613/6192  
f 7418/6632/6211 7729/6943/6499 7469/6683/6261  
f 7417/6631/6210 7418/6632/6211 7469/6683/6261  
f 7729/6943/6499 7730/6944/6500 7470/6684/6262  
f 7469/6683/6261 7729/6943/6499 7470/6684/6262  
f 7287/6501/6082 7399/6614/6193 7721/6937/6493  
f 7402/6616/6195 7287/6501/6082 7721/6937/6493  
f 7400/6613/6192 7426/6641/6220 7724/6939/6495  
f 7307/6520/6101 7308/6519/6100 7397/6612/6191  
f 7720/6932/6487 7307/6520/6101 7397/6612/6191  
f 7720/6932/6487 7718/6934/6490 7412/6626/6205  
f 7307/6520/6101 7720/6932/6487 7412/6626/6205  
f 7412/6626/6205 7732/6945/6501 7731/6946/6501  
f 7466/6680/6258 7412/6626/6205 7731/6946/6501  
f 7286/6502/6083 7292/6506/6087 7289/6505/6086  
f 7275/6486/6067 7272/6489/6070 7730/6944/6500  
f 7729/6943/6499 7275/6486/6067 7730/6944/6500  
f 7289/6505/6086 7290/6504/6085 7318/6534/6115  
f 7419/6633/6212 7289/6505/6086 7318/6534/6115  
f 7084/6297/5880 7085/6296/5879 7078/6295/5878  
f 7079/6294/5877 7084/6297/5880 7078/6295/5878  
f 7085/6296/5879 7109/6322/5905 7107/6321/5904  
f 7078/6295/5878 7085/6296/5879 7107/6321/5904  
f 7124/6338/5921 7084/6297/5880 7079/6294/5877  
f 7121/6336/5919 7124/6338/5921 7079/6294/5877  
f 7124/6338/5921 7121/6336/5919 7140/6353/5936  
f 7142/6355/5938 7124/6338/5921 7140/6353/5936  
f 7159/6373/5956 7177/6391/5974 7141/6356/5939  
f 7142/6355/5938 7159/6373/5956 7141/6356/5939  
f 7159/6373/5956 7157/6372/5955 7174/6389/5972  
f 7176/6392/5975 7159/6373/5956 7174/6389/5972  
f 7176/6392/5975 7195/6409/5992 7200/6414/5997  
f 7178/6390/5973 7176/6392/5975 7200/6414/5997  
f 7233/6447/6030 7733/6947/6418 7381/6594/6175  
f 7234/6448/6031 7233/6447/6030 7381/6594/6175  
f 7275/6486/6067 7419/6633/6212 7318/6534/6115  
f 7274/6487/6068 7275/6486/6067 7318/6534/6115  
f 7229/6446/6029 7234/6448/6031 7379/6596/6177  
f 7247/6464/6045 7229/6446/6029 7379/6596/6177  
f 7247/6464/6045 7379/6596/6177 7383/6598/6179  
f 7250/6461/6042 7247/6464/6045 7383/6598/6179  
f 7250/6461/6042 7383/6598/6179 7385/6600/6181  
f 7358/6571/6152 7250/6461/6042 7385/6600/6181  
f 7358/6571/6152 7385/6600/6181 7387/6602/6183  
f 7368/6581/6162 7358/6571/6152 7387/6602/6183  
f 7368/6581/6162 7387/6602/6183 7389/6604/6185  
f 7239/6456/6039 7368/6581/6162 7389/6604/6185  
f 7239/6456/6039 7389/6604/6185 7391/6606/6187  
f 7242/6453/6036 7239/6456/6039 7391/6606/6187  
f 7245/6458/6041 7395/6607/6188 7396/6610/668  
f 7244/6459/666 7245/6458/6041 7396/6610/668  
f 7734/6948/6502 7425/6639/6218 7424/6638/6217  
f 7532/6748/6326 7734/6948/6502 7424/6638/6217  
f 7439/6652/6231 7713/6927/6484 7735/6949/6503  
f 7438/6653/6232 7439/6652/6231 7735/6949/6503  
f 7242/6453/6036 7391/6606/6187 7395/6607/6188  
f 7445/6658/6236 7242/6453/6036 7395/6607/6188  
f 7274/6487/6068 7468/6682/6260 7736/6950/6504  
f 7273/6488/6069 7274/6487/6068 7736/6950/6504  
f 7524/6737/6315 7522/6733/6311 7519/6736/6314  
f 7523/6738/6316 7524/6737/6315 7519/6736/6314  
f 7522/6733/6311 7438/6653/6232 7735/6949/6503  
f 7521/6734/6312 7522/6733/6311 7735/6949/6503  
f 7531/6745/6323 7534/6746/6324 7424/6638/6217  
f 7324/6537/6118 7531/6745/6323 7424/6638/6217  
f 7533/6747/6325 7534/6746/6324 7519/6736/6314  
f 7520/6735/6313 7533/6747/6325 7519/6736/6314  
f 7109/6322/5905 7634/6847/6030 7737/6951/6028  
f 7107/6321/5904 7109/6322/5905 7737/6951/6028  
f 7677/6893/6462 7678/6892/6461 7700/6913/6476  
f 7687/6901/6467 7677/6893/6462 7700/6913/6476  
f 7677/6893/6462 7688/6900/6466 7738/6952/6505  
f 7680/6894/6463 7677/6893/6462 7738/6952/6505  
f 7738/6952/6505 7688/6900/6466 7707/6922/1166  
f 7739/6953/1165 7738/6952/6505 7707/6922/1166  
f 7700/6913/6476 7678/6892/6461 7439/6652/6231  
f 7428/6642/6221 7700/6913/6476 7439/6652/6231  
f 7419/6633/6212 7275/6486/6067 7729/6943/6499  
f 7418/6632/6211 7419/6633/6212 7729/6943/6499  
f 7741/6954/6506 7483/6697/6275 7478/6692/6270  
f 7740/6955/6507 7741/6954/6506 7478/6692/6270  
f 7502/6716/6294 7329/6540/6121 7326/6543/6124  
f 7467/6681/6259 7502/6716/6294 7326/6543/6124  
f 7330/6547/6128 7742/6956/6508 7341/6553/6134  
f 7333/6544/6125 7330/6547/6128 7341/6553/6134  
f 7740/6955/6507 7337/6548/6129 7334/6551/6132  
f 7488/6702/6280 7740/6955/6507 7334/6551/6132  
f 7332/6545/6126 7333/6544/6125 7339/6555/6136  
f 7407/6621/6200 7332/6545/6126 7339/6555/6136  
f 7500/6712/6290 7345/6556/6137 7342/6559/6140  
f 7499/6713/6291 7500/6712/6290 7342/6559/6140  
f 7347/6561/6142 7337/6548/6129 7740/6955/6507  
f 7478/6692/6270 7347/6561/6142 7740/6955/6507  
f 7488/6702/6280 7334/6551/6132 7339/6555/6136  
f 7340/6554/6135 7488/6702/6280 7339/6555/6136  
f 7316/6531/6112 7423/6634/6213 7420/6637/6216  
f 7321/6535/6116 7316/6531/6112 7420/6637/6216  
f 7330/6547/6128 7434/6649/6228 7525/6739/6317  
f 7742/6956/6508 7330/6547/6128 7525/6739/6317  
f 7460/6673/6251 7423/6634/6213 7316/6531/6112  
f 7317/6530/6111 7460/6673/6251 7316/6531/6112  
f 7463/6678/6256 7464/6677/6255 7471/6687/6265  
f 7743/6957/6509 7463/6678/6256 7471/6687/6265  
f 7460/6673/6251 7463/6678/6256 7743/6957/6509  
f 7459/6674/6252 7460/6673/6251 7743/6957/6509  
f 7321/6535/6116 7420/6637/6216 7326/6543/6124  
f 7327/6542/6123 7321/6535/6116 7326/6543/6124  
f 7314/6528/6109 7473/6685/6263 7464/6677/6255  
f 7313/6529/6110 7314/6528/6109 7464/6677/6255  
f 7475/6688/6266 7473/6685/6263 7314/6528/6109  
f 7448/6663/6241 7475/6688/6266 7314/6528/6109  
f 7477/6690/6268 7475/6688/6266 7448/6663/6241  
f 7450/6665/6243 7477/6690/6268 7448/6663/6241  
f 7346/6560/6141 7347/6561/6142 7477/6690/6268  
f 7450/6665/6243 7346/6560/6141 7477/6690/6268  
f 7344/6557/6138 7345/6556/6137 7434/6649/6228  
f 7435/6648/6227 7344/6557/6138 7434/6649/6228  
f 7526/6741/6319 7529/6742/6320 7329/6540/6121  
f 7502/6716/6294 7526/6741/6319 7329/6540/6121  
f 7499/6713/6291 7342/6559/6140 7537/6751/6329  
f 7744/6958/6510 7499/6713/6291 7537/6751/6329  
f 7481/6694/6272 7482/6693/6271 7476/6691/6269  
f 7478/6692/6270 7481/6694/6272 7476/6691/6269  
f 7481/6694/6272 7483/6697/6275 7545/6761/6339  
f 7480/6695/6273 7481/6694/6272 7545/6761/6339  
f 7488/6702/6280 7484/6700/6278 7485/6699/6277  
f 7740/6955/6507 7488/6702/6280 7485/6699/6277  
f 7486/6698/6276 7484/6700/6278 7487/6701/6279  
f 7489/6705/6283 7486/6698/6276 7487/6701/6279  
f 7341/6553/6134 7491/6703/6281 7487/6701/6279  
f 7340/6554/6135 7341/6553/6134 7487/6701/6279  
f 7491/6703/6281 7341/6553/6134 7742/6956/6508  
f 7493/6706/6284 7491/6703/6281 7742/6956/6508  
f 7495/6708/6286 7493/6706/6284 7742/6956/6508  
f 7525/6739/6317 7495/6708/6286 7742/6956/6508  
f 7495/6708/6286 7525/6739/6317 7500/6712/6290  
f 7496/6710/6288 7495/6708/6286 7500/6712/6290  
f 7497/6711/6289 7496/6710/6288 7498/6714/6292  
f 7538/6752/6330 7497/6711/6289 7498/6714/6292  
f 7564/6775/6353 7503/6715/6293 7501/6717/6295  
f 7504/6720/6298 7564/6775/6353 7501/6717/6295  
f 7421/6636/6215 7506/6718/6296 7501/6717/6295  
f 7467/6681/6259 7421/6636/6215 7501/6717/6295  
f 7508/6721/6299 7506/6718/6296 7421/6636/6215  
f 7422/6635/6214 7508/6721/6299 7421/6636/6215  
f 7510/6723/6301 7508/6721/6299 7422/6635/6214  
f 7459/6674/6252 7510/6723/6301 7422/6635/6214  
f 7512/6725/6303 7510/6723/6301 7459/6674/6252  
f 7743/6957/6509 7512/6725/6303 7459/6674/6252  
f 7513/6727/6305 7512/6725/6303 7743/6957/6509  
f 7471/6687/6265 7513/6727/6305 7743/6957/6509  
f 7516/6729/6307 7513/6727/6305 7471/6687/6265  
f 7472/6686/6264 7516/6729/6307 7471/6687/6265  
f 7518/6731/6309 7516/6729/6307 7472/6686/6264  
f 7474/6689/6267 7518/6731/6309 7472/6686/6264  
f 7482/6693/6271 7518/6731/6309 7474/6689/6267  
f 7476/6691/6269 7482/6693/6271 7474/6689/6267  
f 7539/6753/6331 7527/6740/6318 7503/6715/6293  
f 7564/6775/6353 7539/6753/6331 7503/6715/6293  
f 7498/6714/6292 7499/6713/6291 7744/6958/6510  
f 7527/6740/6318 7498/6714/6292 7744/6958/6510  
f 7741/6954/6506 7545/6761/6339 7483/6697/6275  
f 7548/6762/6340 7545/6761/6339 7741/6954/6506  
f 7404/6619/6198 7416/6629/6208 7415/6630/6209  
f 7728/6942/6498 7404/6619/6198 7415/6630/6209  
f 7268/6485/6066 7416/6629/6208 7727/6941/6497  
f 7271/6482/6063 7268/6485/6066 7727/6941/6497  
f 7723/6935/6491 7745/6959/6511 7415/6630/6209  
f 7413/6628/6207 7723/6935/6491 7415/6630/6209  
f 7745/6959/6511 7725/6938/6494 7728/6942/6498  
f 7415/6630/6209 7745/6959/6511 7728/6942/6498  
f 7723/6935/6491 7413/6628/6207 7414/6627/6206  
f 7722/6936/6492 7723/6935/6491 7414/6627/6206  
f 7725/6938/6494 7745/6959/6511 7723/6935/6491  
f 7721/6937/6493 7725/6938/6494 7723/6935/6491  
f 7403/6617/6196 7398/6611/6190 7285/6498/6079  
f 7732/6945/6501 7746/6960/6512 7731/6946/6501  
f 7206/6421/6004 7211/6424/6007 7305/6522/6103  
f 7306/6521/6102 7206/6421/6004 7305/6522/6103  
f 7207/6420/6003 7210/6425/6008 7211/6424/6007  
f 7206/6421/6004 7207/6420/6003 7211/6424/6007  
f 7650/6864/6433 7651/6865/6434 7094/6308/5891  
f 7650/6864/6433 7094/6308/5891 7095/6309/5892  
f 7454/6667/6245 7277/6492/6073 7747/6961/662  
f 7747/6961/662 7277/6492/6073 7441/6654/663  
f 7751/6962/6513 7750/6963/6514 7749/6964/6515  
f 7748/6965/6516 7751/6962/6513 7749/6964/6515  
f 7748/6965/6516 7749/6964/6515 7753/6966/6517  
f 7752/6967/6518 7748/6965/6516 7753/6966/6517  
f 7752/6967/6518 7753/6966/6517 7755/6968/6519  
f 7754/6969/6520 7752/6967/6518 7755/6968/6519  
f 7754/6969/6520 7755/6968/6519 7757/6970/6521  
f 7756/6971/6522 7754/6969/6520 7757/6970/6521  
f 7756/6971/6522 7757/6970/6521 7759/6972/6523  
f 7758/6973/6524 7756/6971/6522 7759/6972/6523  
f 7763/6974/6525 7762/6975/6526 7761/6976/6527  
f 7760/6977/6528 7763/6974/6525 7761/6976/6527  
f 7767/6978/6529 7766/6979/6530 7765/6980/6531  
f 7764/6981/6532 7767/6978/6529 7765/6980/6531  
f 7769/6982/6533 7767/6978/6529 7764/6981/6532  
f 7768/6983/6534 7769/6982/6533 7764/6981/6532  
f 7773/6984/6535 7772/6985/6536 7771/6986/6537  
f 7770/6987/6538 7773/6984/6535 7771/6986/6537  
f 7777/6988/6539 7776/6989/5882 7775/6990/5881  
f 7774/6991/6540 7777/6988/6539 7775/6990/5881  
f 7763/6974/6525 7760/6977/6528 7758/6973/6524  
f 7759/6972/6523 7763/6974/6525 7758/6973/6524  
f 7780/6992/6541 7779/6993/6542 7778/6994/5883  
f 7781/6995/5886 7780/6992/6541 7778/6994/5883  
f 7770/6987/6538 7769/6982/6533 7768/6983/6534  
f 7773/6984/6535 7770/6987/6538 7768/6983/6534  
f 7766/6979/6530 7761/6976/6527 7762/6975/6526  
f 7765/6980/6531 7766/6979/6530 7762/6975/6526  
f 7779/6993/6542 7780/6992/6541 7783/6996/6543  
f 7782/6997/6544 7779/6993/6542 7783/6996/6543  
f 7782/6997/6544 7783/6996/6543 7750/6963/6514  
f 7751/6962/6513 7782/6997/6544 7750/6963/6514  
f 7780/6992/6541 7781/6995/5886 7785/6998/6545  
f 7784/6999/6546 7780/6992/6541 7785/6998/6545  
f 7783/6996/6543 7780/6992/6541 7784/6999/6546  
f 7786/7000/6547 7783/6996/6543 7784/6999/6546  
f 7783/6996/6543 7786/7000/6547 7787/7001/6548  
f 7750/6963/6514 7783/6996/6543 7787/7001/6548  
f 7750/6963/6514 7787/7001/6548 7788/7002/6549  
f 7749/6964/6515 7750/6963/6514 7788/7002/6549  
f 7789/7003/6550 7753/6966/6517 7749/6964/6515  
f 7788/7002/6549 7789/7003/6550 7749/6964/6515  
f 7790/7004/6551 7755/6968/6519 7753/6966/6517  
f 7789/7003/6550 7790/7004/6551 7753/6966/6517  
f 7791/7005/6552 7757/6970/6521 7755/6968/6519  
f 7790/7004/6551 7791/7005/6552 7755/6968/6519  
f 7792/7006/6553 7759/6972/6523 7757/6970/6521  
f 7791/7005/6552 7792/7006/6553 7757/6970/6521  
f 7793/7007/6554 7763/6974/6525 7759/6972/6523  
f 7792/7006/6553 7793/7007/6554 7759/6972/6523  
f 7793/7007/6554 7794/7008/6555 7762/6975/6526  
f 7763/6974/6525 7793/7007/6554 7762/6975/6526  
f 7765/6980/6531 7762/6975/6526 7794/7008/6555  
f 7795/7009/6556 7765/6980/6531 7794/7008/6555  
f 7764/6981/6532 7765/6980/6531 7795/7009/6556  
f 7796/7010/6557 7764/6981/6532 7795/7009/6556  
f 7768/6983/6534 7764/6981/6532 7796/7010/6557  
f 7797/7011/6558 7768/6983/6534 7796/7010/6557  
f 7773/6984/6535 7768/6983/6534 7797/7011/6558  
f 7798/7012/6559 7773/6984/6535 7797/7011/6558  
f 7798/7012/6559 7799/7013/6560 7772/6985/6536  
f 7773/6984/6535 7798/7012/6559 7772/6985/6536  
f 7801/7014/6561 7800/7015/5906 7776/6989/5882  
f 7777/6988/6539 7801/7014/6561 7776/6989/5882  
f 7761/6976/6527 7766/6979/6530 7803/7016/6562  
f 7802/7017/6563 7761/6976/6527 7803/7016/6562  
f 7805/7018/6564 7751/6962/6513 7748/6965/6516  
f 7804/7019/6565 7805/7018/6564 7748/6965/6516  
f 7804/7019/6565 7748/6965/6516 7752/6967/6518  
f 7806/7020/6566 7804/7019/6565 7752/6967/6518  
f 7806/7020/6566 7752/6967/6518 7754/6969/6520  
f 7807/7021/6567 7806/7020/6566 7754/6969/6520  
f 7754/6969/6520 7756/6971/6522 7808/7022/6568  
f 7807/7021/6567 7754/6969/6520 7808/7022/6568  
f 7808/7022/6568 7756/6971/6522 7758/6973/6524  
f 7809/7023/6569 7808/7022/6568 7758/6973/6524  
f 7802/7017/6563 7810/7024/6570 7760/6977/6528  
f 7761/6976/6527 7802/7017/6563 7760/6977/6528  
f 7811/7025/6571 7803/7016/6562 7766/6979/6530  
f 7767/6978/6529 7811/7025/6571 7766/6979/6530  
f 7767/6978/6529 7769/6982/6533 7812/7026/6572  
f 7811/7025/6571 7767/6978/6529 7812/7026/6572  
f 7770/6987/6538 7771/6986/6537 7814/7027/6573  
f 7813/7028/6574 7770/6987/6538 7814/7027/6573  
f 7774/6991/6540 7775/6990/5881 7815/7029/6575  
f 7816/7030/6576 7774/6991/6540 7815/7029/6575  
f 7769/6982/6533 7770/6987/6538 7813/7028/6574  
f 7812/7026/6572 7769/6982/6533 7813/7028/6574  
f 7758/6973/6524 7760/6977/6528 7810/7024/6570  
f 7809/7023/6569 7758/6973/6524 7810/7024/6570  
f 7817/7031/6577 7782/6997/6544 7751/6962/6513  
f 7805/7018/6564 7817/7031/6577 7751/6962/6513  
f 7779/6993/6542 7819/7032/6578 7818/7033/5923  
f 7778/6994/5883 7779/6993/6542 7818/7033/5923  
f 7819/7032/6578 7779/6993/6542 7782/6997/6544  
f 7817/7031/6577 7819/7032/6578 7782/6997/6544  
f 7821/7034/6579 7802/7017/6563 7803/7016/6562  
f 7820/7035/6580 7821/7034/6579 7803/7016/6562  
f 7805/7018/6564 7804/7019/6565 7823/7036/6581  
f 7822/7037/6582 7805/7018/6564 7823/7036/6581  
f 7804/7019/6565 7806/7020/6566 7824/7038/6583  
f 7823/7036/6581 7804/7019/6565 7824/7038/6583  
f 7806/7020/6566 7807/7021/6567 7825/7039/6584  
f 7824/7038/6583 7806/7020/6566 7825/7039/6584  
f 7807/7021/6567 7808/7022/6568 7826/7040/6585  
f 7825/7039/6584 7807/7021/6567 7826/7040/6585  
f 7808/7022/6568 7809/7023/6569 7827/7041/6586  
f 7826/7040/6585 7808/7022/6568 7827/7041/6586  
f 7828/7042/6587 7810/7024/6570 7802/7017/6563  
f 7821/7034/6579 7828/7042/6587 7802/7017/6563  
f 7820/7035/6580 7803/7016/6562 7811/7025/6571  
f 7829/7043/6588 7820/7035/6580 7811/7025/6571  
f 7829/7043/6588 7811/7025/6571 7812/7026/6572  
f 7830/7044/6589 7829/7043/6588 7812/7026/6572  
f 7832/7045/6590 7831/7046/6591 7813/7028/6574  
f 7814/7027/6573 7832/7045/6590 7813/7028/6574  
f 7834/7047/6592 7816/7030/6576 7815/7029/6575  
f 7833/7048/5939 7834/7047/6592 7815/7029/6575  
f 7831/7046/6591 7830/7044/6589 7812/7026/6572  
f 7813/7028/6574 7831/7046/6591 7812/7026/6572  
f 7827/7041/6586 7809/7023/6569 7810/7024/6570  
f 7828/7042/6587 7827/7041/6586 7810/7024/6570  
f 7817/7031/6577 7805/7018/6564 7822/7037/6582  
f 7835/7049/6593 7817/7031/6577 7822/7037/6582  
f 7819/7032/6578 7837/7050/6594 7836/7051/5941  
f 7818/7033/5923 7819/7032/6578 7836/7051/5941  
f 7819/7032/6578 7817/7031/6577 7835/7049/6593  
f 7837/7050/6594 7819/7032/6578 7835/7049/6593  
f 7839/7052/6595 7821/7034/6579 7820/7035/6580  
f 7838/7053/6596 7839/7052/6595 7820/7035/6580  
f 7822/7037/6582 7823/7036/6581 7841/7054/6597  
f 7840/7055/6598 7822/7037/6582 7841/7054/6597  
f 7823/7036/6581 7824/7038/6583 7842/7056/6599  
f 7841/7054/6597 7823/7036/6581 7842/7056/6599  
f 7824/7038/6583 7825/7039/6584 7843/7057/6600  
f 7842/7056/6599 7824/7038/6583 7843/7057/6600  
f 7825/7039/6584 7826/7040/6585 7844/7058/6601  
f 7843/7057/6600 7825/7039/6584 7844/7058/6601  
f 7826/7040/6585 7827/7041/6586 7845/7059/6602  
f 7844/7058/6601 7826/7040/6585 7845/7059/6602  
f 7846/7060/6603 7828/7042/6587 7821/7034/6579  
f 7839/7052/6595 7846/7060/6603 7821/7034/6579  
f 7838/7053/6596 7820/7035/6580 7829/7043/6588  
f 7847/7061/6604 7838/7053/6596 7829/7043/6588  
f 7847/7061/6604 7829/7043/6588 7830/7044/6589  
f 7848/7062/6605 7847/7061/6604 7830/7044/6589  
f 7850/7063/6606 7831/7046/6591 7832/7045/6590  
f 7849/7064/6607 7850/7063/6606 7832/7045/6590  
f 7834/7047/6592 7851/7065/6608 7849/7064/6607  
f 7832/7045/6590 7834/7047/6592 7849/7064/6607  
f 7848/7062/6605 7830/7044/6589 7831/7046/6591  
f 7850/7063/6606 7848/7062/6605 7831/7046/6591  
f 7845/7059/6602 7827/7041/6586 7828/7042/6587  
f 7846/7060/6603 7845/7059/6602 7828/7042/6587  
f 7835/7049/6593 7822/7037/6582 7840/7055/6598  
f 7852/7066/6609 7835/7049/6593 7840/7055/6598  
f 7837/7050/6594 7854/7067/6610 7853/7068/5958  
f 7836/7051/5941 7837/7050/6594 7853/7068/5958  
f 7837/7050/6594 7835/7049/6593 7852/7066/6609  
f 7854/7067/6610 7837/7050/6594 7852/7066/6609  
f 7839/7052/6595 7838/7053/6596 7855/7069/6611  
f 7856/7070/6612 7839/7052/6595 7855/7069/6611  
f 7840/7055/6598 7841/7054/6597 7858/7071/6613  
f 7857/7072/6614 7840/7055/6598 7858/7071/6613  
f 7841/7054/6597 7842/7056/6599 7859/7073/6615  
f 7858/7071/6613 7841/7054/6597 7859/7073/6615  
f 7842/7056/6599 7843/7057/6600 7860/7074/6616  
f 7859/7073/6615 7842/7056/6599 7860/7074/6616  
f 7860/7074/6616 7843/7057/6600 7844/7058/6601  
f 7861/7075/6617 7860/7074/6616 7844/7058/6601  
f 7844/7058/6601 7845/7059/6602 7862/7076/6618  
f 7861/7075/6617 7844/7058/6601 7862/7076/6618  
f 7846/7060/6603 7839/7052/6595 7856/7070/6612  
f 7863/7077/6619 7846/7060/6603 7856/7070/6612  
f 7838/7053/6596 7847/7061/6604 7864/7078/6620  
f 7855/7069/6611 7838/7053/6596 7864/7078/6620  
f 7864/7078/6620 7847/7061/6604 7848/7062/6605  
f 7865/7079/6621 7864/7078/6620 7848/7062/6605  
f 7867/7080/6622 7850/7063/6606 7849/7064/6607  
f 7866/7081/6623 7867/7080/6622 7849/7064/6607  
f 7870/7082/5973 7869/7083/6624 7851/7065/6608  
f 7868/7084/5974 7870/7082/5973 7851/7065/6608  
f 7865/7079/6621 7848/7062/6605 7850/7063/6606  
f 7867/7080/6622 7865/7079/6621 7850/7063/6606  
f 7862/7076/6618 7845/7059/6602 7846/7060/6603  
f 7863/7077/6619 7862/7076/6618 7846/7060/6603  
f 7852/7066/6609 7840/7055/6598 7857/7072/6614  
f 7871/7085/6625 7852/7066/6609 7857/7072/6614  
f 7854/7067/6610 7873/7086/6626 7872/7087/5977  
f 7853/7068/5958 7854/7067/6610 7872/7087/5977  
f 7871/7085/6625 7873/7086/6626 7854/7067/6610  
f 7852/7066/6609 7871/7085/6625 7854/7067/6610  
f 7875/7088/6627 7856/7070/6612 7855/7069/6611  
f 7874/7089/6628 7875/7088/6627 7855/7069/6611  
f 7857/7072/6614 7858/7071/6613 7877/7090/6629  
f 7876/7091/6630 7857/7072/6614 7877/7090/6629  
f 7858/7071/6613 7859/7073/6615 7878/7092/6631  
f 7877/7090/6629 7858/7071/6613 7878/7092/6631  
f 7859/7073/6615 7860/7074/6616 7879/7093/6632  
f 7878/7092/6631 7859/7073/6615 7879/7093/6632  
f 7860/7074/6616 7861/7075/6617 7880/7094/6633  
f 7879/7093/6632 7860/7074/6616 7880/7094/6633  
f 7861/7075/6617 7862/7076/6618 7881/7095/6634  
f 7880/7094/6633 7861/7075/6617 7881/7095/6634  
f 7882/7096/6635 7863/7077/6619 7856/7070/6612  
f 7875/7088/6627 7882/7096/6635 7856/7070/6612  
f 7874/7089/6628 7855/7069/6611 7864/7078/6620  
f 7883/7097/6636 7874/7089/6628 7864/7078/6620  
f 7883/7097/6636 7864/7078/6620 7865/7079/6621  
f 7884/7098/6637 7883/7097/6636 7865/7079/6621  
f 7886/7099/6638 7867/7080/6622 7866/7081/6623  
f 7885/7100/6639 7886/7099/6638 7866/7081/6623  
f 7869/7083/6624 7887/7101/6640 7885/7100/6639  
f 7866/7081/6623 7869/7083/6624 7885/7100/6639  
f 7884/7098/6637 7865/7079/6621 7867/7080/6622  
f 7886/7099/6638 7884/7098/6637 7867/7080/6622  
f 7881/7095/6634 7862/7076/6618 7863/7077/6619  
f 7882/7096/6635 7881/7095/6634 7863/7077/6619  
f 7871/7085/6625 7857/7072/6614 7876/7091/6630  
f 7888/7102/6641 7871/7085/6625 7876/7091/6630  
f 7890/7103/6642 7889/7104/5994 7872/7087/5977  
f 7873/7086/6626 7890/7103/6642 7872/7087/5977  
f 7873/7086/6626 7871/7085/6625 7888/7102/6641  
f 7890/7103/6642 7873/7086/6626 7888/7102/6641  
f 7875/7088/6627 7874/7089/6628 7891/7105/5996  
f 7876/7091/6630 7877/7090/6629 7891/7105/5996  
f 7877/7090/6629 7878/7092/6631 7891/7105/5996  
f 7878/7092/6631 7879/7093/6632 7891/7105/5996  
f 7879/7093/6632 7880/7094/6633 7891/7105/5996  
f 7880/7094/6633 7881/7095/6634 7891/7105/5996  
f 7882/7096/6635 7875/7088/6627 7891/7105/5996  
f 7874/7089/6628 7883/7097/6636 7891/7105/5996  
f 7883/7097/6636 7884/7098/6637 7891/7105/5996  
f 7886/7099/6638 7885/7100/6639 7891/7105/5996  
f 7887/7101/6640 7892/7106/6643 7891/7105/5996  
f 7885/7100/6639 7887/7101/6640 7891/7105/5996  
f 7884/7098/6637 7886/7099/6638 7891/7105/5996  
f 7881/7095/6634 7882/7096/6635 7891/7105/5996  
f 7888/7102/6641 7876/7091/6630 7891/7105/5996  
f 7889/7104/5994 7890/7103/6642 7891/7105/5996  
f 7890/7103/6642 7888/7102/6641 7891/7105/5996  
f 7896/7107/6644 7895/7108/6645 7894/7109/6646  
f 7893/7110/6647 7896/7107/6644 7894/7109/6646  
f 7900/7111/6648 7899/7112/6649 7898/7113/6650  
f 7897/7114/6651 7900/7111/6648 7898/7113/6650  
f 7904/7115/6652 7903/7116/6653 7902/7117/6654  
f 7901/7118/6655 7904/7115/6652 7902/7117/6654  
f 7903/7116/6653 7904/7115/6652 7906/7119/6656  
f 7905/7120/6657 7903/7116/6653 7906/7119/6656  
f 7905/7120/6657 7906/7119/6656 7908/7121/6658  
f 7907/7122/6659 7905/7120/6657 7908/7121/6658  
f 7907/7122/6659 7908/7121/6658 7909/7123/6660  
f 7910/7124/6661 7907/7122/6659 7909/7123/6660  
f 7910/7124/6661 7909/7123/6660 7912/7125/6662  
f 7911/7126/6663 7910/7124/6661 7912/7125/6662  
f 7911/7126/6663 7912/7125/6662 7914/7127/6664  
f 7913/7128/6665 7911/7126/6663 7914/7127/6664  
f 7916/7129/6666 7915/7130/6667 7895/7108/6645  
f 7896/7107/6644 7916/7129/6666 7895/7108/6645  
f 7893/7110/6647 7894/7109/6646 7918/7131/6668  
f 7917/7132/6669 7893/7110/6647 7918/7131/6668  
f 7917/7132/6669 7918/7131/6668 7920/7133/6670  
f 7919/7134/6671 7917/7132/6669 7920/7133/6670  
f 7924/7135/6672 7923/7136/6673 7922/7137/6674  
f 7921/7138/6675 7924/7135/6672 7922/7137/6674  
f 7925/7139/6676 7922/7137/6674 7923/7136/6673  
f 7926/7140/6677 7925/7139/6676 7923/7136/6673  
f 7919/7134/6671 7920/7133/6670 7924/7135/6672  
f 7921/7138/6675 7919/7134/6671 7924/7135/6672  
f 7928/7141/6678 7927/7142/6678 7915/7130/6667  
f 7916/7129/6666 7928/7141/6678 7915/7130/6667  
f 7930/7143/6679 7899/7112/6649 7900/7111/6648  
f 7929/7144/6680 7930/7143/6679 7900/7111/6648  
f 7934/7145/6681 7933/7146/6682 7932/7147/6683  
f 7931/7148/6684 7934/7145/6681 7932/7147/6683  
f 7938/7149/6685 7937/7150/6686 7936/7151/2203  
f 7935/7152/6687 7938/7149/6685 7936/7151/2203  
f 7942/7153/6688 7941/7154/6689 7940/7155/6690  
f 7939/7156/6691 7942/7153/6688 7940/7155/6690  
f 7946/7157/6692 7945/7158/6693 7944/7159/6694  
f 7943/7160/6695 7946/7157/6692 7944/7159/6694  
f 7950/7161/6696 7949/7162/6697 7948/7163/6698  
f 7947/7164/6699 7950/7161/6696 7948/7163/6698  
f 7941/7154/6689 7923/7136/6673 7951/7165/6700  
f 7940/7155/6690 7941/7154/6689 7951/7165/6700  
f 7953/7166/6701 7952/7167/6702 7262/6474/6055  
f 7263/6477/6058 7953/7166/6701 7262/6474/6055  
f 7957/7168/6703 7956/7169/6704 7955/7170/6705  
f 7954/7171/6706 7957/7168/6703 7955/7170/6705  
f 7271/6482/6063 7959/7172/6707 7958/7173/6708  
f 7270/6483/6064 7271/6482/6063 7958/7173/6708  
f 7961/7174/6709 7272/6489/6070 7273/6488/6069  
f 7960/7175/6710 7961/7174/6709 7273/6488/6069  
f 7965/7176/6711 7964/7177/6712 7963/7178/6713  
f 7962/7179/6714 7965/7176/6711 7963/7178/6713  
f 7969/7180/6715 7968/7181/6716 7967/7182/6717  
f 7966/7183/6718 7969/7180/6715 7967/7182/6717  
f 7971/7184/6719 7955/7170/6705 7956/7169/6704  
f 7970/7185/6720 7971/7184/6719 7956/7169/6704  
f 7974/7186/6721 7973/7187/6722 7972/7188/6723  
f 7977/7189/6724 7976/7190/6725 7975/7191/6726  
f 7978/7192/6727 7977/7189/6724 7975/7191/6726  
f 7895/7108/6645 7980/7193/6728 7979/7194/6729  
f 7894/7109/6646 7895/7108/6645 7979/7194/6729  
f 7984/7195/6730 7983/7196/6731 7982/7197/6732  
f 7981/7198/6733 7984/7195/6730 7982/7197/6732  
f 7988/7199/6734 7987/7200/6735 7986/7201/6736  
f 7985/7202/6737 7988/7199/6734 7986/7201/6736  
f 7990/7203/6738 7985/7202/6737 7986/7201/6736  
f 7989/7204/6739 7990/7203/6738 7986/7201/6736  
f 7994/7205/6740 7993/7206/6741 7992/7207/6742  
f 7991/7208/6743 7994/7205/6740 7992/7207/6742  
f 7998/7209/6744 7997/7210/6745 7996/7211/6746  
f 7995/7212/6747 7998/7209/6744 7996/7211/6746  
f 7983/7196/6731 8001/7213/6748 8000/7214/6749  
f 7999/7215/6750 7983/7196/6731 8000/7214/6749  
f 8003/7216/6751 8002/7217/6752 7945/7158/6693  
f 7975/7191/6726 8003/7216/6751 7945/7158/6693  
f 7994/7205/6740 7990/7203/6738 7989/7204/6739  
f 7993/7206/6741 7994/7205/6740 7989/7204/6739  
f 8006/7218/6753 7976/7190/6725 8005/7219/6754  
f 8004/7220/6755 8006/7218/6753 8005/7219/6754  
f 7975/7191/6726 7976/7190/6725 8007/7221/6756  
f 8003/7216/6751 7975/7191/6726 8007/7221/6756  
f 8011/7222/6757 8010/7223/6758 8009/7224/6759  
f 8008/7225/6760 8011/7222/6757 8009/7224/6759  
f 8015/7226/6761 8014/7227/6762 8013/7228/6763  
f 8012/7229/6764 8015/7226/6761 8013/7228/6763  
f 8019/7230/6765 8018/7231/6766 8017/7232/6767  
f 8016/7233/6768 8019/7230/6765 8017/7232/6767  
f 8023/7234/6769 8022/7235/6770 8021/7236/6771  
f 8020/7237/6772 8023/7234/6769 8021/7236/6771  
f 7983/7196/6731 7999/7215/6750 8024/7238/6773  
f 7982/7197/6732 7983/7196/6731 8024/7238/6773  
f 8019/7230/6765 8027/7239/6774 8026/7240/6775  
f 8025/7241/6776 8019/7230/6765 8026/7240/6775  
f 8031/7242/6777 8030/7243/6778 8029/7244/6779  
f 8028/7245/6780 8031/7242/6777 8029/7244/6779  
f 8023/7234/6769 8020/7237/6772 8032/7246/6781  
f 8033/7247/6782 8023/7234/6769 8032/7246/6781  
f 8035/7248/6783 8034/7249/6784 7949/7162/6697  
f 7950/7161/6696 8035/7248/6783 7949/7162/6697  
f 8039/7250/6785 8038/7251/6786 8037/7252/6787  
f 8036/7253/6788 8039/7250/6785 8037/7252/6787  
f 8042/7254/6789 7966/7183/6718 8041/7255/6790  
f 8040/7256/6791 8042/7254/6789 8041/7255/6790  
f 8044/7257/6792 7942/7153/6688 7939/7156/6691  
f 8043/7258/6793 8044/7257/6792 7939/7156/6691  
f 8040/7256/6791 8041/7255/6790 8038/7251/6786  
f 8039/7250/6785 8040/7256/6791 8038/7251/6786  
f 8046/7259/6794 7948/7163/6698 7949/7162/6697  
f 8045/7260/6795 8046/7259/6794 7949/7162/6697  
f 7983/7196/6731 7984/7195/6730 8047/7261/6796  
f 8001/7213/6748 7983/7196/6731 8047/7261/6796  
f 7904/7115/6652 7901/7118/6655 7993/7206/6741  
f 7989/7204/6739 7904/7115/6652 7993/7206/6741  
f 7986/7201/6736 7906/7119/6656 7904/7115/6652  
f 7989/7204/6739 7986/7201/6736 7904/7115/6652  
f 7912/7125/6662 7909/7123/6660 8048/7262/6797  
f 8049/7263/6798 7912/7125/6662 8048/7262/6797  
f 8050/7264/6799 7914/7127/6664 7912/7125/6662  
f 8049/7263/6798 8050/7264/6799 7912/7125/6662  
f 7980/7193/6728 7895/7108/6645 7915/7130/6667  
f 8051/7265/6800 7980/7193/6728 7915/7130/6667  
f 7968/7181/6716 7920/7133/6670 7918/7131/6668  
f 7967/7182/6717 7968/7181/6716 7918/7131/6668  
f 7966/7183/6718 7967/7182/6717 7979/7194/6729  
f 8041/7255/6790 7966/7183/6718 7979/7194/6729  
f 7995/7212/6747 7996/7211/6746 8052/7266/6801  
f 7943/7160/6695 7995/7212/6747 8052/7266/6801  
f 8054/7267/6802 8044/7257/6792 8043/7258/6793  
f 8053/7268/6803 8054/7267/6802 8043/7258/6793  
f 8040/7256/6791 8045/7260/6795 8055/7269/6804  
f 8042/7254/6789 8040/7256/6791 8055/7269/6804  
f 8039/7250/6785 8046/7259/6794 8045/7260/6795  
f 8040/7256/6791 8039/7250/6785 8045/7260/6795  
f 8046/7259/6794 8039/7250/6785 8036/7253/6788  
f 7981/7198/6733 8046/7259/6794 8036/7253/6788  
f 7984/7195/6730 7998/7209/6744 7995/7212/6747  
f 8047/7261/6796 7984/7195/6730 7995/7212/6747  
f 8056/7270/6805 7969/7180/6715 7966/7183/6718  
f 8042/7254/6789 8056/7270/6805 7966/7183/6718  
f 8057/7271/6806 8056/7270/6805 8042/7254/6789  
f 8055/7269/6804 8057/7271/6806 8042/7254/6789  
f 8034/7249/6784 8035/7248/6783 8059/7272/6807  
f 8058/7273/6808 8034/7249/6784 8059/7272/6807  
f 8034/7249/6784 8055/7269/6804 8045/7260/6795  
f 7949/7162/6697 8034/7249/6784 8045/7260/6795  
f 8058/7273/6808 8057/7271/6806 8055/7269/6804  
f 8034/7249/6784 8058/7273/6808 8055/7269/6804  
f 7933/7146/6682 8054/7267/6802 8053/7268/6803  
f 7932/7147/6683 7933/7146/6682 8053/7268/6803  
f 8061/7274/6809 8032/7246/6781 8020/7237/6772  
f 8060/7275/6810 8061/7274/6809 8020/7237/6772  
f 8020/7237/6772 8021/7236/6771 8062/7276/6811  
f 8060/7275/6810 8020/7237/6772 8062/7276/6811  
f 7980/7193/6728 8038/7251/6786 8041/7255/6790  
f 7979/7194/6729 7980/7193/6728 8041/7255/6790  
f 8038/7251/6786 7980/7193/6728 8051/7265/6800  
f 8037/7252/6787 8038/7251/6786 8051/7265/6800  
f 7997/7210/6745 8063/7277/6812 8049/7263/6798  
f 7996/7211/6746 7997/7210/6745 8049/7263/6798  
f 7894/7109/6646 7979/7194/6729 7967/7182/6717  
f 7918/7131/6668 7894/7109/6646 7967/7182/6717  
f 7987/7200/6735 7908/7121/6658 7906/7119/6656  
f 7986/7201/6736 7987/7200/6735 7906/7119/6656  
f 7992/7207/6742 7898/7113/6650 7899/7112/6649  
f 8064/7278/6813 7992/7207/6742 7899/7112/6649  
f 8066/7279/6814 8065/7280/6815 7380/6595/6176  
f 7381/6594/6175 8066/7279/6814 7380/6595/6176  
f 8065/7280/6815 8067/7281/6816 7384/6597/6178  
f 7380/6595/6176 8065/7280/6815 7384/6597/6178  
f 8067/7281/6816 8068/7282/6817 7386/6599/6180  
f 7384/6597/6178 8067/7281/6816 7386/6599/6180  
f 8068/7282/6817 8069/7283/6818 7388/6601/6182  
f 7386/6599/6180 8068/7282/6817 7388/6601/6182  
f 8069/7283/6818 8070/7284/6819 7390/6603/6184  
f 7388/6601/6182 8069/7283/6818 7390/6603/6184  
f 8070/7284/6819 8071/7285/6820 7392/6605/6186  
f 7390/6603/6184 8070/7284/6819 7392/6605/6186  
f 7393/6609/1698 7394/6608/6189 8072/7286/6821  
f 8073/7287/2205 7393/6609/1698 8072/7286/6821  
f 8075/7288/6822 7971/7184/6719 7970/7185/6720  
f 8074/7289/6823 8075/7288/6822 7970/7185/6720  
f 7974/7186/6721 7972/7188/6723 8077/7290/6824  
f 8076/7291/6825 7974/7186/6721 8077/7290/6824  
f 7954/7171/6706 7955/7170/6705 8078/7292/6826  
f 7973/7187/6722 7954/7171/6706 8078/7292/6826  
f 8079/7293/6827 8078/7292/6826 7955/7170/6705  
f 7971/7184/6719 8079/7293/6827 7955/7170/6705  
f 8079/7293/6827 7971/7184/6719 8080/7294/6828  
f 7262/6474/6055 7952/7167/6702 8081/7295/6829  
f 7405/6618/6197 7262/6474/6055 8081/7295/6829  
f 8084/7296/6830 8083/7297/6831 8082/7298/6832  
f 8016/7233/6768 8084/7296/6830 8082/7298/6832  
f 8085/7299/6833 8084/7296/6830 8016/7233/6768  
f 8017/7232/6767 8085/7299/6833 8016/7233/6768  
f 8087/7300/6834 8086/7301/6835 8028/7245/6780  
f 8029/7244/6779 8087/7300/6834 8028/7245/6780  
f 8022/7235/6770 8027/7239/6774 8082/7298/6832  
f 8021/7236/6771 8022/7235/6770 8082/7298/6832  
f 8083/7297/6831 8062/7276/6811 8021/7236/6771  
f 8082/7298/6832 8083/7297/6831 8021/7236/6771  
f 8012/7229/6764 8013/7228/6763 8006/7218/6753  
f 8011/7222/6757 8012/7229/6764 8006/7218/6753  
f 8064/7278/6813 8088/7302/6836 7991/7208/6743  
f 7992/7207/6742 8064/7278/6813 7991/7208/6743  
f 8090/7303/6837 8089/7304/6838 7958/7173/6708  
f 7959/7172/6707 8090/7303/6837 7958/7173/6708  
f 8092/7305/6839 8091/7306/6840 8090/7303/6837  
f 7959/7172/6707 8092/7305/6839 8090/7303/6837  
f 7973/7187/6722 7974/7186/6721 7977/7189/6724  
f 7973/7187/6722 7978/7192/6727 7946/7157/6692  
f 7954/7171/6706 7973/7187/6722 7946/7157/6692  
f 7988/7199/6734 8052/7266/6801 8048/7262/6797  
f 7987/7200/6735 7988/7199/6734 8048/7262/6797  
f 7987/7200/6735 8048/7262/6797 7909/7123/6660  
f 7908/7121/6658 7987/7200/6735 7909/7123/6660  
f 7974/7186/6721 8076/7291/6825 8093/7307/6841  
f 8094/7308/6842 7974/7186/6721 8093/7307/6841  
f 8094/7308/6842 8095/7309/6843 7977/7189/6724  
f 8099/7310/6844 8098/7311/6845 8097/7312/6846  
f 8096/7313/6847 8099/7310/6844 8097/7312/6846  
f 8100/7314/6848 8008/7225/6760 8009/7224/6759  
f 8101/7315/6849 8100/7314/6848 8009/7224/6759  
f 8103/7316/6850 8102/7317/6851 7952/7167/6702  
f 7953/7166/6701 8103/7316/6850 7952/7167/6702  
f 8084/7296/6830 8085/7299/6833 8104/7318/6852  
f 8105/7319/6853 8084/7296/6830 8104/7318/6852  
f 8083/7297/6831 8084/7296/6830 8105/7319/6853  
f 8106/7320/6854 8083/7297/6831 8105/7319/6853  
f 8106/7320/6854 8107/7321/6855 8062/7276/6811  
f 8083/7297/6831 8106/7320/6854 8062/7276/6811  
f 8107/7321/6855 8108/7322/6856 8060/7275/6810  
f 8062/7276/6811 8107/7321/6855 8060/7275/6810  
f 8060/7275/6810 8108/7322/6856 8109/7323/6857  
f 8061/7274/6809 8060/7275/6810 8109/7323/6857  
f 8018/7231/6766 8111/7324/6858 8110/7325/6859  
f 8017/7232/6767 8018/7231/6766 8110/7325/6859  
f 8112/7326/6860 8085/7299/6833 8017/7232/6767  
f 8110/7325/6859 8112/7326/6860 8017/7232/6767  
f 8113/7327/6861 8104/7318/6852 8085/7299/6833  
f 8112/7326/6860 8113/7327/6861 8085/7299/6833  
f 8115/7328/6862 8104/7318/6852 8113/7327/6861  
f 8114/7329/6863 8115/7328/6862 8113/7327/6861  
f 8117/7330/6864 8116/7331/6865 7962/7179/6714  
f 7963/7178/6713 8117/7330/6864 7962/7179/6714  
f 7956/7169/6704 7957/7168/6703 7988/7199/6734  
f 7985/7202/6737 7956/7169/6704 7988/7199/6734  
f 7970/7185/6720 7956/7169/6704 7985/7202/6737  
f 7990/7203/6738 7970/7185/6720 7985/7202/6737  
f 8074/7289/6823 7970/7185/6720 7990/7203/6738  
f 7994/7205/6740 8074/7289/6823 7990/7203/6738  
f 7996/7211/6746 8049/7263/6798 8048/7262/6797  
f 8052/7266/6801 7996/7211/6746 8048/7262/6797  
f 7940/7155/6690 7924/7135/6672 7920/7133/6670  
f 7968/7181/6716 7940/7155/6690 7920/7133/6670  
f 7939/7156/6691 7940/7155/6690 7968/7181/6716  
f 7969/7180/6715 7939/7156/6691 7968/7181/6716  
f 8043/7258/6793 7939/7156/6691 7969/7180/6715  
f 8056/7270/6805 8043/7258/6793 7969/7180/6715  
f 8056/7270/6805 8057/7271/6806 8053/7268/6803  
f 8043/7258/6793 8056/7270/6805 8053/7268/6803  
f 8057/7271/6806 8058/7273/6808 7932/7147/6683  
f 8053/7268/6803 8057/7271/6806 7932/7147/6683  
f 7931/7148/6684 7932/7147/6683 8058/7273/6808  
f 8059/7272/6807 7931/7148/6684 8058/7273/6808  
f 7937/7150/6686 7938/7149/6685 8116/7331/6865  
f 8117/7330/6864 7937/7150/6686 8116/7331/6865  
f 8071/7285/6820 8118/7332/6866 7443/6656/6234  
f 7392/6605/6186 8071/7285/6820 7443/6656/6234  
f 8120/7333/6867 7934/7145/6681 7931/7148/6684  
f 8119/7334/6868 8120/7333/6867 7931/7148/6684  
f 8119/7334/6868 7931/7148/6684 8059/7272/6807  
f 8121/7335/6869 8119/7334/6868 8059/7272/6807  
f 7950/7161/6696 7965/7176/6711 7962/7179/6714  
f 8035/7248/6783 7950/7161/6696 7962/7179/6714  
f 7947/7164/6699 8122/7336/6870 7965/7176/6711  
f 7950/7161/6696 7947/7164/6699 7965/7176/6711  
f 7999/7215/6750 8000/7214/6749 8124/7337/6871  
f 8123/7338/6872 7999/7215/6750 8124/7337/6871  
f 8123/7338/6872 8124/7337/6871 8126/7339/6873  
f 8125/7340/6874 8123/7338/6872 8126/7339/6873  
f 7964/7177/6712 7965/7176/6711 8122/7336/6870  
f 8127/7341/6875 7964/7177/6712 8122/7336/6870  
f 7964/7177/6712 8129/7342/6876 8128/7343/2373  
f 7963/7178/6713 7964/7177/6712 8128/7343/2373  
f 8032/7246/6781 8061/7274/6809 8125/7340/6874  
f 8126/7339/6873 8032/7246/6781 8125/7340/6874  
f 7982/7197/6732 8024/7238/6773 7947/7164/6699  
f 7948/7163/6698 7982/7197/6732 7947/7164/6699  
f 8024/7238/6773 8130/7344/6877 8122/7336/6870  
f 7947/7164/6699 8024/7238/6773 8122/7336/6870  
f 8127/7341/6875 8122/7336/6870 8130/7344/6877  
f 8131/7345/6878 8127/7341/6875 8130/7344/6877  
f 8133/7346/6879 8127/7341/6875 8131/7345/6878  
f 8132/7347/6880 8133/7346/6879 8131/7345/6878  
f 7981/7198/6733 8036/7253/6788 7998/7209/6744  
f 7984/7195/6730 7981/7198/6733 7998/7209/6744  
f 8036/7253/6788 8037/7252/6787 7997/7210/6745  
f 7998/7209/6744 8036/7253/6788 7997/7210/6745  
f 8037/7252/6787 8051/7265/6800 8063/7277/6812  
f 7997/7210/6745 8037/7252/6787 8063/7277/6812  
f 7915/7130/6667 7914/7127/6664 8050/7264/6799  
f 8051/7265/6800 7915/7130/6667 8050/7264/6799  
f 7981/7198/6733 7982/7197/6732 7948/7163/6698  
f 8046/7259/6794 7981/7198/6733 7948/7163/6698  
f 8099/7310/6844 8096/7313/6847 8135/7348/6881  
f 8134/7349/6882 8099/7310/6844 8135/7348/6881  
f 8123/7338/6872 8130/7344/6877 8024/7238/6773  
f 7999/7215/6750 8123/7338/6872 8024/7238/6773  
f 8131/7345/6878 8130/7344/6877 8123/7338/6872  
f 8125/7340/6874 8131/7345/6878 8123/7338/6872  
f 8136/7350/6883 8125/7340/6874 8061/7274/6809  
f 8109/7323/6857 8136/7350/6883 8061/7274/6809  
f 8132/7347/6880 8131/7345/6878 8125/7340/6874  
f 8136/7350/6883 8132/7347/6880 8125/7340/6874  
f 7978/7192/6727 7975/7191/6726 7945/7158/6693  
f 7946/7157/6692 7978/7192/6727 7945/7158/6693  
f 7943/7160/6695 7944/7159/6694 8047/7261/6796  
f 7995/7212/6747 7943/7160/6695 8047/7261/6796  
f 7944/7159/6694 8137/7351/6884 8001/7213/6748  
f 8047/7261/6796 7944/7159/6694 8001/7213/6748  
f 8139/7352/6885 8001/7213/6748 8137/7351/6884  
f 8138/7353/6886 8139/7352/6885 8137/7351/6884  
f 7943/7160/6695 7957/7168/6703 7954/7171/6706  
f 7946/7157/6692 7943/7160/6695 7954/7171/6706  
f 7945/7158/6693 8002/7217/6752 8137/7351/6884  
f 7944/7159/6694 7945/7158/6693 8137/7351/6884  
f 8138/7353/6886 8137/7351/6884 8002/7217/6752  
f 8134/7349/6882 8138/7353/6886 8002/7217/6752  
f 8088/7302/6836 8064/7278/6813 8140/7354/6887  
f 8141/7355/6888 8088/7302/6836 8140/7354/6887  
f 8140/7354/6887 8064/7278/6813 7899/7112/6649  
f 7930/7143/6679 8140/7354/6887 7899/7112/6649  
f 7957/7168/6703 7943/7160/6695 8052/7266/6801  
f 7988/7199/6734 7957/7168/6703 8052/7266/6801  
f 8098/7311/6845 8014/7227/6762 8142/7356/6889  
f 8097/7312/6846 8098/7311/6845 8142/7356/6889  
f 7976/7190/6725 8006/7218/6753 8013/7228/6763  
f 8007/7221/6756 7976/7190/6725 8013/7228/6763  
f 8004/7220/6755 8005/7219/6754 7960/7175/6710  
f 8143/7357/6890 8004/7220/6755 7960/7175/6710  
f 8144/7358/6891 8093/7307/6841 8103/7316/6850  
f 7953/7166/6701 8144/7358/6891 8103/7316/6850  
f 7953/7166/6701 7263/6477/6058 7470/6684/6262  
f 8144/7358/6891 7953/7166/6701 7470/6684/6262  
f 8139/7352/6885 8147/7359/6892 8146/7360/6893  
f 8145/7361/6894 8139/7352/6885 8146/7360/6893  
f 8145/7361/6894 8146/7360/6893 8149/7362/6895  
f 8148/7363/6896 8145/7361/6894 8149/7362/6895  
f 8148/7363/6896 8149/7362/6895 8151/7364/6897  
f 8150/7365/6898 8148/7363/6896 8151/7364/6897  
f 8033/7247/6782 8150/7365/6898 8151/7364/6897  
f 8152/7366/6899 8033/7247/6782 8151/7364/6897  
f 8156/7367/6900 8155/7368/6901 8154/7369/6902  
f 8153/7370/6903 8156/7367/6900 8154/7369/6902  
f 8152/7366/6899 8153/7370/6903 8157/7371/6904  
f 8160/7372/6905 8159/7373/6906 8158/7374/6907  
f 8159/7373/6906 8161/7375/6908 8026/7240/6775  
f 8162/7376/6909 8159/7373/6906 8026/7240/6775  
f 8165/7377/6910 8161/7375/6908 8164/7378/6911  
f 8163/7379/6912 8165/7377/6910 8164/7378/6911  
f 8165/7377/6910 8163/7379/6912 8167/7380/6913  
f 8166/7381/6914 8165/7377/6910 8167/7380/6913  
f 8166/7381/6914 8167/7380/6913 8169/7382/6915  
f 8168/7383/6916 8166/7381/6914 8169/7382/6915  
f 8171/7384/6917 8170/7385/6918 8168/7383/6916  
f 8169/7382/6915 8171/7384/6917 8168/7383/6916  
f 8170/7385/6918 8174/7386/6919 8173/7387/6920  
f 8172/7388/6921 8170/7385/6918 8173/7387/6920  
f 8177/7389/6922 8176/7390/6923 8142/7356/6889  
f 8175/7391/6924 8177/7389/6922 8142/7356/6889  
f 8180/7392/6925 8176/7390/6923 8179/7393/6926  
f 8178/7394/6927 8180/7392/6925 8179/7393/6926  
f 8180/7392/6925 8178/7394/6927 8182/7395/6928  
f 8181/7396/6929 8180/7392/6925 8182/7395/6928  
f 8182/7395/6928 8184/7397/6930 8183/7398/6931  
f 8181/7396/6929 8182/7395/6928 8183/7398/6931  
f 8184/7397/6930 8186/7399/6932 8185/7400/6933  
f 8183/7398/6931 8184/7397/6930 8185/7400/6933  
f 8187/7401/6934 8185/7400/6933 8186/7399/6932  
f 8188/7402/6935 8187/7401/6934 8186/7399/6932  
f 8187/7401/6934 8188/7402/6935 8190/7403/6936  
f 8189/7404/6937 8187/7401/6934 8190/7403/6936  
f 8189/7404/6937 8190/7403/6936 8192/7405/6938  
f 8191/7406/6939 8189/7404/6937 8192/7405/6938  
f 8191/7406/6939 8192/7405/6938 8155/7368/6901  
f 8156/7367/6900 8191/7406/6939 8155/7368/6901  
f 8194/7407/6940 8193/7408/6941 7520/6735/6313  
f 7521/6734/6312 8194/7407/6940 7520/6735/6313  
f 8086/7301/6835 8087/7300/6834 8196/7409/6942  
f 8195/7410/6943 8086/7301/6835 8196/7409/6942  
f 8114/7329/6863 8113/7327/6861 8195/7410/6943  
f 8194/7407/6940 8114/7329/6863 8195/7410/6943  
f 8112/7326/6860 8086/7301/6835 8195/7410/6943  
f 8113/7327/6861 8112/7326/6860 8195/7410/6943  
f 8110/7325/6859 8028/7245/6780 8086/7301/6835  
f 8112/7326/6860 8110/7325/6859 8086/7301/6835  
f 8111/7324/6858 8197/7411/6944 8172/7388/6921  
f 8031/7242/6777 8111/7324/6858 8172/7388/6921  
f 8199/7412/6945 8177/7389/6922 8175/7391/6924  
f 8198/7413/6946 8199/7412/6945 8175/7391/6924  
f 8201/7414/6947 8015/7226/6761 8012/7229/6764  
f 8200/7415/6948 8201/7414/6947 8012/7229/6764  
f 8011/7222/6757 8202/7416/6949 8200/7415/6948  
f 8012/7229/6764 8011/7222/6757 8200/7415/6948  
f 8008/7225/6760 8203/7417/6950 8202/7416/6949  
f 8011/7222/6757 8008/7225/6760 8202/7416/6949  
f 8204/7418/6951 8100/7314/6848 7532/6748/6326  
f 7533/6747/6325 8204/7418/6951 7532/6748/6326  
f 8204/7418/6951 8193/7408/6941 8196/7409/6942  
f 8203/7417/6950 8204/7418/6951 8196/7409/6942  
f 8203/7417/6950 8196/7409/6942 8087/7300/6834  
f 8205/7419/6952 8203/7417/6950 8087/7300/6834  
f 8029/7244/6779 8206/7420/6953 8205/7419/6952  
f 8087/7300/6834 8029/7244/6779 8205/7419/6952  
f 8030/7243/6778 8207/7421/6954 8206/7420/6953  
f 8029/7244/6779 8030/7243/6778 8206/7420/6953  
f 8210/7422/6955 8209/7423/6956 8174/7386/6919  
f 8208/7424/6957 8210/7422/6955 8174/7386/6919  
f 8188/7402/6935 8186/7399/6932 8211/7425/6958  
f 8212/7426/6959 8188/7402/6935 8211/7425/6958  
f 8190/7403/6936 8188/7402/6935 8212/7426/6959  
f 8213/7427/6960 8190/7403/6936 8212/7426/6959  
f 8155/7368/6901 8192/7405/6938 8215/7428/6961  
f 8214/7429/6962 8155/7368/6901 8215/7428/6961  
f 8218/7430/6963 8217/7431/6964 8216/7432/6965  
f 8219/7433/6966 8218/7430/6963 8216/7432/6965  
f 8221/7434/6967 8163/7379/6912 8164/7378/6911  
f 8220/7435/6968 8221/7434/6967 8164/7378/6911  
f 8222/7436/6969 8167/7380/6913 8163/7379/6912  
f 8221/7434/6967 8222/7436/6969 8163/7379/6912  
f 8169/7382/6915 8224/7437/6970 8223/7438/6971  
f 8171/7384/6917 8169/7382/6915 8223/7438/6971  
f 8223/7438/6971 8225/7439/6972 8208/7424/6957  
f 8171/7384/6917 8223/7438/6971 8208/7424/6957  
f 8178/7394/6927 8179/7393/6926 8227/7440/6973  
f 8226/7441/6974 8178/7394/6927 8227/7440/6973  
f 8218/7430/6963 8154/7369/6902 8228/7442/6975  
f 8217/7431/6964 8218/7430/6963 8228/7442/6975  
f 8184/7397/6930 8182/7395/6928 8229/7443/6976  
f 8230/7444/6977 8184/7397/6930 8229/7443/6976  
f 8220/7435/6968 8164/7378/6911 8160/7372/6905  
f 8231/7445/6978 8220/7435/6968 8160/7372/6905  
f 8182/7395/6928 8178/7394/6927 8226/7441/6974  
f 8229/7443/6976 8182/7395/6928 8226/7441/6974  
f 8235/7446/6979 8234/7447/6980 8233/7448/6981  
f 8232/7449/6982 8235/7446/6979 8233/7448/6981  
f 8167/7380/6913 8222/7436/6969 8224/7437/6970  
f 8169/7382/6915 8167/7380/6913 8224/7437/6970  
f 8192/7405/6938 8190/7403/6936 8213/7427/6960  
f 8215/7428/6961 8192/7405/6938 8213/7427/6960  
f 8154/7369/6902 8155/7368/6901 8214/7429/6962  
f 8228/7442/6975 8154/7369/6902 8214/7429/6962  
f 8186/7399/6932 8184/7397/6930 8230/7444/6977  
f 8211/7425/6958 8186/7399/6932 8230/7444/6977  
f 8179/7393/6926 8235/7446/6979 8232/7449/6982  
f 8227/7440/6973 8179/7393/6926 8232/7449/6982  
f 8210/7422/6955 8208/7424/6957 8225/7439/6972  
f 8233/7448/6983 8210/7422/6955 8225/7439/6972  
f 8238/7450/6959 8237/7451/6958 8236/7452/6984  
f 8239/7453/6985 8238/7450/6959 8236/7452/6984  
f 8241/7454/6986 8238/7450/6959 8239/7453/6985  
f 8240/7455/6987 8241/7454/6986 8239/7453/6985  
f 8245/7456/6988 8244/7457/6989 8243/7458/6990  
f 8242/7459/6991 8245/7456/6988 8243/7458/6990  
f 8249/7460/6992 8248/7461/6993 8247/7462/6993  
f 8246/7463/6994 8249/7460/6992 8247/7462/6993  
f 8253/7464/6995 8252/7465/6996 8251/7466/6968  
f 8250/7467/6997 8253/7464/6995 8251/7466/6968  
f 8255/7468/6998 8254/7469/6999 8252/7465/6996  
f 8253/7464/6995 8255/7468/6998 8252/7465/6996  
f 8259/7470/7000 8258/7471/7001 8257/7472/7002  
f 8256/7473/7003 8259/7470/7000 8257/7472/7002  
f 8261/7474/6972 8259/7470/7000 8256/7473/7003  
f 8260/7475/7004 8261/7474/6972 8256/7473/7003  
f 8265/7476/7005 8264/7477/6974 8263/7478/6973  
f 8262/7479/7006 8265/7476/7005 8263/7478/6973  
f 8248/7461/6993 8267/7480/7007 8266/7481/7008  
f 8247/7462/6993 8248/7461/6993 8266/7481/7008  
f 8271/7482/7009 8270/7483/6977 8269/7484/6976  
f 8268/7485/7010 8271/7482/7009 8269/7484/6976  
f 8250/7467/6997 8251/7466/6968 8249/7460/6992  
f 8246/7463/6994 8250/7467/6997 8249/7460/6992  
f 8268/7485/7010 8269/7484/6976 8264/7477/6974  
f 8265/7476/7005 8268/7485/7010 8264/7477/6974  
f 8275/7486/6982 8274/7487/6981 8273/7488/7011  
f 8272/7489/7012 8275/7486/6982 8273/7488/7011  
f 8254/7469/6999 8255/7468/6998 8257/7472/7002  
f 8258/7471/7001 8254/7469/6999 8257/7472/7002  
f 8244/7457/6989 8241/7454/6986 8240/7455/6987  
f 8243/7458/6990 8244/7457/6989 8240/7455/6987  
f 8267/7480/7007 8245/7456/6988 8242/7459/6991  
f 8266/7481/7008 8267/7480/7007 8242/7459/6991  
f 8236/7452/6984 8237/7451/6958 8270/7483/6977  
f 8271/7482/7009 8236/7452/6984 8270/7483/6977  
f 8275/7486/6982 8272/7489/7012 8262/7479/7006  
f 8263/7478/6973 8275/7486/6982 8262/7479/7006  
f 8274/7487/6981 8261/7474/6972 8260/7475/7004  
f 8273/7488/7011 8274/7487/6981 8260/7475/7004  
f 8277/7490/7013 8260/7475/7004 8276/7491/7014  
f 8276/7491/7014 8260/7475/7004 8256/7473/7003  
f 8278/7492/7015 8276/7491/7014 8256/7473/7003  
f 8256/7473/7003 8257/7472/7002 8278/7492/7015  
f 8257/7472/7002 8255/7468/6998 8279/7493/7016  
f 8278/7492/7015 8257/7472/7002 8279/7493/7016  
f 8280/7494/7017 8279/7493/7016 8255/7468/6998  
f 8253/7464/6995 8280/7494/7017 8255/7468/6998  
f 8280/7494/7017 8253/7464/6995 8250/7467/6997  
f 8281/7495/7018 8280/7494/7017 8250/7467/6997  
f 8281/7495/7018 8250/7467/6997 8283/7496/7019  
f 8282/7497/7020 8281/7495/7018 8283/7496/7019  
f 8287/7498/7021 8286/7499/7022 8285/7500/7023  
f 8284/7501/7024 8287/7498/7021 8285/7500/7023  
f 8284/7501/7024 8285/7500/7023 8266/7481/7008  
f 8288/7502/7025 8284/7501/7024 8266/7481/7008  
f 8288/7502/7025 8266/7481/7008 8242/7459/6991  
f 8289/7503/7026 8288/7502/7025 8242/7459/6991  
f 8289/7503/7026 8242/7459/6991 8243/7458/6990  
f 8290/7504/7027 8289/7503/7026 8243/7458/6990  
f 8290/7504/7027 8243/7458/6990 8240/7455/6987  
f 8291/7505/7028 8290/7504/7027 8240/7455/6987  
f 8291/7505/7028 8240/7455/6987 8239/7453/6985  
f 8292/7506/7029 8291/7505/7028 8239/7453/6985  
f 8292/7506/7029 8239/7453/6985 8236/7452/6984  
f 8293/7507/7030 8292/7506/7029 8236/7452/6984  
f 8271/7482/7009 8294/7508/7031 8293/7507/7030  
f 8236/7452/6984 8271/7482/7009 8293/7507/7030  
f 8294/7508/7031 8271/7482/7009 8268/7485/7010  
f 8295/7509/7032 8294/7508/7031 8268/7485/7010  
f 8295/7509/7032 8268/7485/7010 8265/7476/7005  
f 8296/7510/7033 8295/7509/7032 8265/7476/7005  
f 8265/7476/7005 8262/7479/7006 8297/7511/7034  
f 8296/7510/7033 8265/7476/7005 8297/7511/7034  
f 8300/7512/7035 8272/7489/7012 8299/7513/7036  
f 8298/7514/7037 8300/7512/7035 8299/7513/7036  
f 8299/7513/7036 8301/7515/7038 8273/7488/7011  
f 8276/7491/7014 8299/7513/7036 8273/7488/7011  
f 7784/6999/6546 7785/6998/6545 8303/7516/7039  
f 8302/7517/7040 7784/6999/6546 8303/7516/7039  
f 8305/7518/6676 8304/7519/6418 7800/7015/5906  
f 7801/7014/6561 8305/7518/6676 7800/7015/5906  
f 7799/7013/6560 7798/7012/6559 8307/7520/6675  
f 8306/7521/7041 7799/7013/6560 8307/7520/6675  
f 7798/7012/6559 7797/7011/6558 8308/7522/7042  
f 8307/7520/6675 7798/7012/6559 8308/7522/7042  
f 7797/7011/6558 7796/7010/6557 8309/7523/7043  
f 8308/7522/7042 7797/7011/6558 8309/7523/7043  
f 7796/7010/6557 7795/7009/6556 8310/7524/7044  
f 8309/7523/7043 7796/7010/6557 8310/7524/7044  
f 7795/7009/6556 7794/7008/6555 8311/7525/7045  
f 8310/7524/7044 7795/7009/6556 8311/7525/7045  
f 7794/7008/6555 7793/7007/6554 8312/7526/7046  
f 8311/7525/7045 7794/7008/6555 8312/7526/7046  
f 8312/7526/7046 7793/7007/6554 7792/7006/6553  
f 8313/7527/7047 8312/7526/7046 7792/7006/6553  
f 8316/7528/7048 8315/7529/7049 7791/7005/6552  
f 8314/7530/6663 8316/7528/7048 7791/7005/6552  
f 8314/7530/6663 7791/7005/6552 7790/7004/6551  
f 8317/7531/7050 8314/7530/6663 7790/7004/6551  
f 8317/7531/7050 7790/7004/6551 7789/7003/6550  
f 8318/7532/7051 8317/7531/7050 7789/7003/6550  
f 8318/7532/7051 7789/7003/6550 7788/7002/6549  
f 8319/7533/7052 8318/7532/7051 7788/7002/6549  
f 8319/7533/7052 7788/7002/6549 7787/7001/6548  
f 8320/7534/7053 8319/7533/7052 7787/7001/6548  
f 8320/7534/7053 7787/7001/6548 8321/7535/7054  
f 7786/7000/6547 7784/6999/6546 8302/7517/7040  
f 8322/7536/7055 7786/7000/6547 8302/7517/7040  
f 8324/7537/7056 8276/7491/7014 8278/7492/7015  
f 8323/7538/7057 8324/7537/7056 8278/7492/7015  
f 8278/7492/7015 8279/7493/7016 8325/7539/7058  
f 8323/7538/7057 8278/7492/7015 8325/7539/7058  
f 8279/7493/7016 8280/7494/7017 8326/7540/7059  
f 8325/7539/7058 8279/7493/7016 8326/7540/7059  
f 8280/7494/7017 8281/7495/7018 8327/7541/7060  
f 8326/7540/7059 8280/7494/7017 8327/7541/7060  
f 8281/7495/7018 8282/7497/7020 8328/7542/7061  
f 8327/7541/7060 8281/7495/7018 8328/7542/7061  
f 8330/7543/7062 8287/7498/7021 8284/7501/7024  
f 8329/7544/7063 8330/7543/7062 8284/7501/7024  
f 8329/7544/7063 8284/7501/7024 8288/7502/7025  
f 8331/7545/7064 8329/7544/7063 8288/7502/7025  
f 8331/7545/7064 8288/7502/7025 8289/7503/7026  
f 8332/7546/7065 8331/7545/7064 8289/7503/7026  
f 8332/7546/7065 8289/7503/7026 8290/7504/7027  
f 8333/7547/7066 8332/7546/7065 8290/7504/7027  
f 8333/7547/7066 8290/7504/7027 8291/7505/7028  
f 8334/7548/7067 8333/7547/7066 8291/7505/7028  
f 8334/7548/7067 8291/7505/7028 8292/7506/7029  
f 8335/7549/7068 8334/7548/7067 8292/7506/7029  
f 8292/7506/7029 8293/7507/7030 8336/7550/7069  
f 8335/7549/7068 8292/7506/7029 8336/7550/7069  
f 8336/7550/7069 8293/7507/7030 8294/7508/7031  
f 8337/7551/7070 8336/7550/7069 8294/7508/7031  
f 8294/7508/7031 8295/7509/7032 8338/7552/7071  
f 8337/7551/7070 8294/7508/7031 8338/7552/7071  
f 8295/7509/7032 8296/7510/7033 8339/7553/7072  
f 8338/7552/7071 8295/7509/7032 8339/7553/7072  
f 8296/7510/7033 8298/7514/7037 8340/7554/7073  
f 8339/7553/7072 8296/7510/7033 8340/7554/7073  
f 8298/7514/7037 8299/7513/7036 8341/7555/7074  
f 8340/7554/7073 8298/7514/7037 8341/7555/7074  
f 8299/7513/7036 8276/7491/7014 8324/7537/7056  
f 8341/7555/7074 8299/7513/7036 8324/7537/7056  
f 8324/7537/7056 8323/7538/7057 8342/7556/7075  
f 8323/7538/7057 8325/7539/7058 8342/7556/7075  
f 8325/7539/7058 8326/7540/7059 8342/7556/7075  
f 8326/7540/7059 8327/7541/7060 8342/7556/7075  
f 8327/7541/7060 8328/7542/7061 8342/7556/7075  
f 8328/7542/7061 8329/7544/7063 8342/7556/7075  
f 8329/7544/7063 8331/7545/7064 8343/7557/7076  
f 8331/7545/7064 8332/7546/7065 8343/7557/7076  
f 8332/7546/7065 8333/7547/7066 8343/7557/7076  
f 8333/7547/7066 8334/7548/7067 8343/7557/7076  
f 8334/7548/7067 8335/7549/7068 8343/7557/7076  
f 8335/7549/7068 8336/7550/7069 8343/7557/7076  
f 8336/7550/7069 8337/7551/7070 8343/7557/7076  
f 8337/7551/7070 8338/7552/7071 8343/7557/7076  
f 8338/7552/7071 8339/7553/7072 8343/7557/7076  
f 8339/7553/7072 8340/7554/7073 8342/7556/7075  
f 8340/7554/7073 8341/7555/7074 8342/7556/7075  
f 8341/7555/7074 8324/7537/7056 8342/7556/7075  
f 8346/7558/7077 8345/7559/7078 8344/7560/7079  
f 8347/7561/7080 8346/7558/7077 8344/7560/7079  
f 8349/7562/7081 8348/7563/7082 7679/6891/6460  
f 7680/6894/6463 8349/7562/7081 7679/6891/6460  
f 8353/7564/7083 8352/7565/2231 8351/7566/2230  
f 8350/7567/2414 8353/7564/7083 8351/7566/2230  
f 8344/7560/7079 8354/7568/7084 8353/7564/7083  
f 8350/7567/2414 8344/7560/7079 8353/7564/7083  
f 8357/7569/7085 8356/7570/7086 8355/7571/7087  
f 8349/7562/7081 8357/7569/7085 8355/7571/7087  
f 8356/7570/7086 8359/7572/7088 8358/7573/7089  
f 8355/7571/7087 8356/7570/7086 8358/7573/7089  
f 8361/7574/7090 8360/7575/7091 8358/7573/7089  
f 8359/7572/7088 8361/7574/7090 8358/7573/7089  
f 8350/7567/2414 8362/7576/2413 8347/7561/7080  
f 8344/7560/7079 8350/7567/2414 8347/7561/7080  
f 8364/7577/2604 8352/7565/2231 8353/7564/7083  
f 8363/7578/7092 8364/7577/2604 8353/7564/7083  
f 8366/7579/2620 8364/7577/2604 8363/7578/7092  
f 8365/7580/7093 8366/7579/2620 8363/7578/7092  
f 8361/7574/7090 8367/7581/7094 8366/7579/2620  
f 8365/7580/7093 8361/7574/7090 8366/7579/2620  
f 8355/7571/7087 8358/7573/7089 8369/7582/7095  
f 8368/7583/7096 8355/7571/7087 8369/7582/7095  
f 8370/7584/7097 8369/7582/7095 8358/7573/7089  
f 8360/7575/7091 8370/7584/7097 8358/7573/7089  
f 8109/7323/6857 8371/7585/7098 8345/7559/7078  
f 8136/7350/6883 8109/7323/6857 8345/7559/7078  
f 8361/7574/7090 8365/7580/7093 8372/7586/7099  
f 8360/7575/7091 8361/7574/7090 8372/7586/7099  
f 8365/7580/7093 8363/7578/7092 8373/7587/7100  
f 8372/7586/7099 8365/7580/7093 8373/7587/7100  
f 8354/7568/7084 8373/7587/7100 8363/7578/7092  
f 8353/7564/7083 8354/7568/7084 8363/7578/7092  
f 8375/7588/7101 8374/7589/7102 8361/7574/7090  
f 8359/7572/7088 8375/7588/7101 8361/7574/7090  
f 8357/7569/7085 8377/7590/2608 8376/7591/2607  
f 8356/7570/7086 8357/7569/7085 8376/7591/2607  
f 8356/7570/7086 8376/7591/2607 8378/7592/2606  
f 8359/7572/7088 8356/7570/7086 8378/7592/2606  
f 8379/7593/2248 8375/7588/7101 8359/7572/7088  
f 8378/7592/2606 8379/7593/2248 8359/7572/7088  
f 8345/7559/7078 8346/7558/7077 8132/7347/6880  
f 8136/7350/6883 8345/7559/7078 8132/7347/6880  
f 8109/7323/6857 8108/7322/6856 8380/7594/7103  
f 8371/7585/7098 8109/7323/6857 8380/7594/7103  
f 8108/7322/6856 8107/7321/6855 8381/7595/7104  
f 8380/7594/7103 8108/7322/6856 8381/7595/7104  
f 8370/7584/7097 8381/7595/7104 8107/7321/6855  
f 8106/7320/6854 8370/7584/7097 8107/7321/6855  
f 8369/7582/7095 8370/7584/7097 8106/7320/6854  
f 8105/7319/6853 8369/7582/7095 8106/7320/6854  
f 8368/7583/7096 8369/7582/7095 8105/7319/6853  
f 8104/7318/6852 8368/7583/7096 8105/7319/6853  
f 8348/7563/7082 8115/7328/6862 7713/6927/6484  
f 7679/6891/6460 8348/7563/7082 7713/6927/6484  
f 8345/7559/7078 8371/7585/7098 8354/7568/7084  
f 8344/7560/7079 8345/7559/7078 8354/7568/7084  
f 8373/7587/7100 8354/7568/7084 8371/7585/7098  
f 8380/7594/7103 8373/7587/7100 8371/7585/7098  
f 8372/7586/7099 8373/7587/7100 8380/7594/7103  
f 8381/7595/7104 8372/7586/7099 8380/7594/7103  
f 8360/7575/7091 8372/7586/7099 8381/7595/7104  
f 8370/7584/7097 8360/7575/7091 8381/7595/7104  
f 8362/7576/2413 8383/7596/2573 8382/7597/7105  
f 8347/7561/7080 8362/7576/2413 8382/7597/7105  
f 8347/7561/7080 8382/7597/7105 8384/7598/2645  
f 8346/7558/7077 8347/7561/7080 8384/7598/2645  
f 8128/7343/2373 8129/7342/6876 8385/7599/2644  
f 8129/7342/6876 7964/7177/6712 8127/7341/6875  
f 8133/7346/6879 8129/7342/6876 8127/7341/6875  
f 8384/7598/2645 8129/7342/6876 8133/7346/6879  
f 8133/7346/6879 8132/7347/6880 8346/7558/7077  
f 8384/7598/2645 8133/7346/6879 8346/7558/7077  
f 8116/7331/6865 8059/7272/6807 8035/7248/6783  
f 7962/7179/6714 8116/7331/6865 8035/7248/6783  
f 7974/7186/6721 8094/7308/6842 7977/7189/6724  
f 8388/7600/7106 8387/7601/7107 7270/6483/6064  
f 8386/7602/7108 8388/7600/7106 7270/6483/6064  
f 8386/7602/7108 8075/7288/6822 8074/7289/6823  
f 8388/7600/7106 8386/7602/7108 8074/7289/6823  
f 8391/7603/7109 8390/7604/7110 8079/7293/6827  
f 8389/7605/7111 8391/7603/7109 8079/7293/6827  
f 8102/7317/6851 8393/7606/7112 8392/7607/7113  
f 7972/7188/6723 8078/7292/6826 8079/7293/6827  
f 7972/7188/6723 7973/7187/6722 8078/7292/6826  
f 8390/7604/7110 8392/7607/7113 8393/7606/7112  
f 8394/7608/7114 8390/7604/7110 8393/7606/7112  
f 8092/7305/6839 7727/6941/6497 7405/6618/6197  
f 8081/7295/6829 8092/7305/6839 7405/6618/6197  
f 8395/7609/7115 8081/7295/6829 7952/7167/6702  
f 8102/7317/6851 8395/7609/7115 7952/7167/6702  
f 8392/7607/7113 8395/7609/7115 8102/7317/6851  
f 8103/7316/6850 8393/7606/7112 8102/7317/6851  
f 8076/7291/6825 8077/7290/6824 8393/7606/7112  
f 8093/7307/6841 8076/7291/6825 8103/7316/6850  
f 8094/7308/6842 8093/7307/6841 8144/7358/6891  
f 8396/7610/7116 8094/7308/6842 8144/7358/6891  
f 8396/7610/7116 8144/7358/6891 7470/6684/6262  
f 7730/6944/6500 8396/7610/7116 7470/6684/6262  
f 7972/7188/6723 8079/7293/6827 8390/7604/7110  
f 8077/7290/6824 7972/7188/6723 8390/7604/7110  
f 8076/7291/6825 8393/7606/7112 8103/7316/6850  
f 7991/7208/6743 8388/7600/7106 8074/7289/6823  
f 7994/7205/6740 7991/7208/6743 8074/7289/6823  
f 8388/7600/7106 7991/7208/6743 8088/7302/6836  
f 8387/7601/7107 8388/7600/7106 8088/7302/6836  
f 8398/7611/7117 8397/7612/7117 8088/7302/6836  
f 8141/7355/6888 8398/7611/7117 8088/7302/6836  
f 7973/7187/6722 7977/7189/6724 7978/7192/6727  
f 7961/7174/6709 8396/7610/7116 7730/6944/6500  
f 7272/6489/6070 7961/7174/6709 7730/6944/6500  
f 7977/7189/6724 8095/7309/6843 8005/7219/6754  
f 7976/7190/6725 7977/7189/6724 8005/7219/6754  
f 7774/6991/6540 7771/6986/6537 7772/6985/6536  
f 7777/6988/6539 7774/6991/6540 7772/6985/6536  
f 7777/6988/6539 7772/6985/6536 7799/7013/6560  
f 7801/7014/6561 7777/6988/6539 7799/7013/6560  
f 7816/7030/6576 7814/7027/6573 7771/6986/6537  
f 7774/6991/6540 7816/7030/6576 7771/6986/6537  
f 7832/7045/6590 7814/7027/6573 7816/7030/6576  
f 7834/7047/6592 7832/7045/6590 7816/7030/6576  
f 7833/7048/5939 7868/7084/5974 7851/7065/6608  
f 7834/7047/6592 7833/7048/5939 7851/7065/6608  
f 7866/7081/6623 7849/7064/6607 7851/7065/6608  
f 7869/7083/6624 7866/7081/6623 7851/7065/6608  
f 7869/7083/6624 7870/7082/5973 7892/7106/6643  
f 7887/7101/6640 7869/7083/6624 7892/7106/6643  
f 7381/6594/6175 7733/6947/6418 7925/7139/6676  
f 7926/7140/6677 7381/6594/6175 7925/7139/6676  
f 8005/7219/6754 8095/7309/6843 7961/7174/6709  
f 7960/7175/6710 8005/7219/6754 7961/7174/6709  
f 7923/7136/6673 7941/7154/6689 8065/7280/6815  
f 7926/7140/6677 7923/7136/6673 8065/7280/6815  
f 7941/7154/6689 7942/7153/6688 8067/7281/6816  
f 8065/7280/6815 7941/7154/6689 8067/7281/6816  
f 7942/7153/6688 8044/7257/6792 8068/7282/6817  
f 8067/7281/6816 7942/7153/6688 8068/7282/6817  
f 8044/7257/6792 8054/7267/6802 8069/7283/6818  
f 8068/7282/6817 8044/7257/6792 8069/7283/6818  
f 8054/7267/6802 7933/7146/6682 8070/7284/6819  
f 8069/7283/6818 8054/7267/6802 8070/7284/6819  
f 7933/7146/6682 7934/7145/6681 8071/7285/6820  
f 8070/7284/6819 7933/7146/6682 8071/7285/6820  
f 7935/7152/6687 7936/7151/2203 8073/7287/2205  
f 8072/7286/6821 7935/7152/6687 8073/7287/2205  
f 7734/6948/6502 7532/6748/6326 8100/7314/6848  
f 8101/7315/6849 7734/6948/6502 8100/7314/6848  
f 7735/6949/6503 7713/6927/6484 8115/7328/6862  
f 8114/7329/6863 7735/6949/6503 8115/7328/6862  
f 7934/7145/6681 8120/7333/6867 8072/7286/6821  
f 8071/7285/6820 7934/7145/6681 8072/7286/6821  
f 7960/7175/6710 7273/6488/6069 7736/6950/6504  
f 8143/7357/6890 7960/7175/6710 7736/6950/6504  
f 8195/7410/6943 8196/7409/6942 8193/7408/6941  
f 8194/7407/6940 8195/7410/6943 8193/7408/6941  
f 7735/6949/6503 8114/7329/6863 8194/7407/6940  
f 7521/6734/6312 7735/6949/6503 8194/7407/6940  
f 8203/7417/6950 8008/7225/6760 8100/7314/6848  
f 8204/7418/6951 8203/7417/6950 8100/7314/6848  
f 7533/6747/6325 7520/6735/6313 8193/7408/6941  
f 8204/7418/6951 7533/6747/6325 8193/7408/6941  
f 7801/7014/6561 7799/7013/6560 8399/7613/6674  
f 8305/7518/6676 7801/7014/6561 8399/7613/6674  
f 8368/7583/7096 8348/7563/7082 8349/7562/7081  
f 8355/7571/7087 8368/7583/7096 8349/7562/7081  
f 8349/7562/7081 7680/6894/6463 7738/6952/6505  
f 8357/7569/7085 8349/7562/7081 7738/6952/6505  
f 7738/6952/6505 7739/6953/1165 8377/7590/2608  
f 8357/7569/7085 7738/6952/6505 8377/7590/2608  
f 8368/7583/7096 8104/7318/6852 8115/7328/6862  
f 8348/7563/7082 8368/7583/7096 8115/7328/6862  
f 8095/7309/6843 8094/7308/6842 8396/7610/7116  
f 7961/7174/6709 8095/7309/6843 8396/7610/7116  
f 8401/7614/7118 8400/7615/7119 8152/7366/6899  
f 8157/7371/6904 8401/7614/7118 8152/7366/6899  
f 8175/7391/6924 8142/7356/6889 8014/7227/6762  
f 8015/7226/6761 8175/7391/6924 8014/7227/6762  
f 8025/7241/6776 8402/7616/7120 8018/7231/6766  
f 8019/7230/6765 8025/7241/6776 8018/7231/6766  
f 8400/7615/7119 8162/7376/6909 8022/7235/6770  
f 8023/7234/6769 8400/7615/7119 8022/7235/6770  
f 8016/7233/6768 8082/7298/6832 8027/7239/6774  
f 8019/7230/6765 8016/7233/6768 8027/7239/6774  
f 8172/7388/6921 8173/7387/6920 8030/7243/6778  
f 8031/7242/6777 8172/7388/6921 8030/7243/6778  
f 8400/7615/7119 8023/7234/6769 8033/7247/6782  
f 8152/7366/6899 8400/7615/7119 8033/7247/6782  
f 8162/7376/6909 8026/7240/6775 8027/7239/6774  
f 8022/7235/6770 8162/7376/6909 8027/7239/6774  
f 8003/7216/6751 8007/7221/6756 8098/7311/6845  
f 8099/7310/6844 8003/7216/6751 8098/7311/6845  
f 8402/7616/7120 8197/7411/6944 8111/7324/6858  
f 8018/7231/6766 8402/7616/7120 8111/7324/6858  
f 8134/7349/6882 8002/7217/6752 8003/7216/6751  
f 8099/7310/6844 8134/7349/6882 8003/7216/6751  
f 8138/7353/6886 8403/7617/7121 8147/7359/6892  
f 8139/7352/6885 8138/7353/6886 8147/7359/6892  
f 8134/7349/6882 8135/7348/6881 8403/7617/7121  
f 8138/7353/6886 8134/7349/6882 8403/7617/7121  
f 8007/7221/6756 8013/7228/6763 8014/7227/6762  
f 8098/7311/6845 8007/7221/6756 8014/7227/6762  
f 8000/7214/6749 8001/7213/6748 8139/7352/6885  
f 8145/7361/6894 8000/7214/6749 8139/7352/6885  
f 8148/7363/6896 8124/7337/6871 8000/7214/6749  
f 8145/7361/6894 8148/7363/6896 8000/7214/6749  
f 8150/7365/6898 8126/7339/6873 8124/7337/6871  
f 8148/7363/6896 8150/7365/6898 8124/7337/6871  
f 8032/7246/6781 8126/7339/6873 8150/7365/6898  
f 8033/7247/6782 8032/7246/6781 8150/7365/6898  
f 8028/7245/6780 8110/7325/6859 8111/7324/6858  
f 8031/7242/6777 8028/7245/6780 8111/7324/6858  
f 8198/7413/6946 8175/7391/6924 8015/7226/6761  
f 8201/7414/6947 8198/7413/6946 8015/7226/6761  
f 8173/7387/6920 8404/7618/7122 8207/7421/6954  
f 8030/7243/6778 8173/7387/6920 8207/7421/6954  
f 8153/7370/6903 8152/7366/6899 8151/7364/6897  
f 8156/7367/6900 8153/7370/6903 8151/7364/6897  
f 8153/7370/6903 8154/7369/6902 8218/7430/6963  
f 8157/7371/6904 8153/7370/6903 8218/7430/6963  
f 8162/7376/6909 8400/7615/7119 8158/7374/6907  
f 8159/7373/6906 8162/7376/6909 8158/7374/6907  
f 8160/7372/6905 8164/7378/6911 8161/7375/6908  
f 8159/7373/6906 8160/7372/6905 8161/7375/6908  
f 8025/7241/6776 8026/7240/6775 8161/7375/6908  
f 8165/7377/6910 8025/7241/6776 8161/7375/6908  
f 8402/7616/7120 8025/7241/6776 8165/7377/6910  
f 8166/7381/6914 8402/7616/7120 8165/7377/6910  
f 8197/7411/6944 8402/7616/7120 8166/7381/6914  
f 8168/7383/6916 8197/7411/6944 8166/7381/6914  
f 8172/7388/6921 8197/7411/6944 8168/7383/6916  
f 8170/7385/6918 8172/7388/6921 8168/7383/6916  
f 8171/7384/6917 8208/7424/6957 8174/7386/6919  
f 8170/7385/6918 8171/7384/6917 8174/7386/6919  
f 8235/7446/6979 8179/7393/6926 8176/7390/6923  
f 8177/7389/6922 8235/7446/6979 8176/7390/6923  
f 8097/7312/6846 8142/7356/6889 8176/7390/6923  
f 8180/7392/6925 8097/7312/6846 8176/7390/6923  
f 8181/7396/6929 8096/7313/6847 8097/7312/6846  
f 8180/7392/6925 8181/7396/6929 8097/7312/6846  
f 8183/7398/6931 8135/7348/6881 8096/7313/6847  
f 8181/7396/6929 8183/7398/6931 8096/7313/6847  
f 8185/7400/6933 8403/7617/7121 8135/7348/6881  
f 8183/7398/6931 8185/7400/6933 8135/7348/6881  
f 8187/7401/6934 8147/7359/6892 8403/7617/7121  
f 8185/7400/6933 8187/7401/6934 8403/7617/7121  
f 8189/7404/6937 8146/7360/6893 8147/7359/6892  
f 8187/7401/6934 8189/7404/6937 8147/7359/6892  
f 8191/7406/6939 8149/7362/6895 8146/7360/6893  
f 8189/7404/6937 8191/7406/6939 8146/7360/6893  
f 8156/7367/6900 8151/7364/6897 8149/7362/6895  
f 8191/7406/6939 8156/7367/6900 8149/7362/6895  
f 8234/7447/6980 8235/7446/6979 8177/7389/6922  
f 8199/7412/6945 8234/7447/6980 8177/7389/6922  
f 8404/7618/7122 8173/7387/6920 8174/7386/6919  
f 8209/7423/6956 8404/7618/7122 8174/7386/6919  
f 8401/7614/7118 8157/7371/6904 8218/7430/6963  
f 8219/7433/6966 8401/7614/7118 8218/7430/6963  
f 8081/7295/6829 8395/7609/7115 8091/7306/6840  
f 8092/7305/6839 8081/7295/6829 8091/7306/6840  
f 7959/7172/6707 7271/6482/6063 7727/6941/6497  
f 8092/7305/6839 7959/7172/6707 7727/6941/6497  
f 8391/7603/7109 8090/7303/6837 8091/7306/6840  
f 8405/7619/7123 8391/7603/7109 8091/7306/6840  
f 8405/7619/7123 8091/7306/6840 8395/7609/7115  
f 8392/7607/7113 8405/7619/7123 8395/7609/7115  
f 8089/7304/6838 8090/7303/6837 8391/7603/7109  
f 8389/7605/7111 8089/7304/6838 8391/7603/7109  
f 8392/7607/7113 8390/7604/7110 8391/7603/7109  
f 8405/7619/7123 8392/7607/7113 8391/7603/7109  
f 8080/7294/6828 7971/7184/6719 8075/7288/6822  
f 8397/7612/7117 8398/7611/7117 8406/7620/7124  
f 7898/7113/6650 7992/7207/6742 7993/7206/6741  
f 7901/7118/6655 7898/7113/6650 7993/7206/6741  
f 7897/7114/6651 7898/7113/6650 7901/7118/6655  
f 7902/7117/6654 7897/7114/6651 7901/7118/6655  
f 8321/7535/7054 7786/7000/6547 8322/7536/7055  
f 8321/7535/7054 7787/7001/6548 7786/7000/6547  
f 8128/7343/2373 8407/7621/7125 7963/7178/6713  
f 8407/7621/7125 8117/7330/6864 7963/7178/6713  
f 8384/7598/2645 8385/7599/2644 8129/7342/6876  
f 6970/6183/5766 6971/6182/5765 8409/7622/7126  
f 8408/7623/7127 6970/6183/5766 8409/7622/7126  
f 6977/6190/5773 8411/7624/7128 8410/7625/7129  
f 6976/6191/5774 6977/6190/5773 8410/7625/7129  
f 6982/6199/5782 6983/6198/5781 8413/7626/7130  
f 8412/7627/7131 6982/6199/5782 8413/7626/7130  
f 6983/6198/5781 6986/6201/5784 8414/7628/7132  
f 8413/7626/7130 6983/6198/5781 8414/7628/7132  
f 6986/6201/5784 6976/6191/5774 8410/7625/7129  
f 8414/7628/7132 6986/6201/5784 8410/7625/7129  
f 6988/6202/5785 6982/6199/5782 8412/7627/7131  
f 8415/7629/7133 6988/6202/5785 8412/7627/7131  
f 6990/6203/5786 8417/7630/7134 8416/7631/7135  
f 6989/6204/5787 6990/6203/5786 8416/7631/7135  
f 6992/6206/5789 6970/6183/5766 8408/7623/7127  
f 8418/7632/7136 6992/6206/5789 8408/7623/7127  
f 6993/6208/5791 6994/6207/5790 8420/7633/7137  
f 8419/7634/7138 6993/6208/5791 8420/7633/7137  
f 6993/6208/5791 8419/7634/7138 8421/7635/7139  
f 6995/6209/5792 6993/6208/5791 8421/7635/7139  
f 6996/6210/5793 6992/6206/5789 8418/7632/7136  
f 8422/7636/7140 6996/6210/5793 8418/7632/7136  
f 6997/6212/5795 8424/7637/7141 8423/7638/7142  
f 6998/6211/5794 6997/6212/5795 8423/7638/7142  
f 6999/6213/5796 8425/7639/7143 8424/7637/7141  
f 6997/6212/5795 6999/6213/5796 8424/7637/7141  
f 7000/6214/5797 8426/7640/7144 8425/7639/7143  
f 6999/6213/5796 7000/6214/5797 8425/7639/7143  
f 6989/6204/5787 8416/7631/7135 8420/7633/7137  
f 6994/6207/5790 6989/6204/5787 8420/7633/7137  
f 7001/6215/5798 8427/7641/7145 8417/7630/7134  
f 6990/6203/5786 7001/6215/5798 8417/7630/7134  
f 6996/6210/5793 8422/7636/7140 8427/7641/7145  
f 7001/6215/5798 6996/6210/5793 8427/7641/7145  
f 6971/6182/5765 6988/6202/5785 8415/7629/7133  
f 8409/7622/7126 6971/6182/5765 8415/7629/7133  
f 7002/6216/5799 8428/7642/7146 8411/7624/7128  
f 6977/6190/5773 7002/6216/5799 8411/7624/7128  
f 6998/6211/5794 8423/7638/7142 8429/7643/7147  
f 7003/6217/5800 6998/6211/5794 8429/7643/7147  
f 6995/6209/5792 8421/7635/7139 8426/7640/7144  
f 7000/6214/5797 6995/6209/5792 8426/7640/7144  
f 7003/6217/5800 8429/7643/7147 8428/7642/7146  
f 7002/6216/5799 7003/6217/5800 8428/7642/7146  
f 7020/6237/5820 8431/7644/7148 8430/7645/7149  
f 7023/6234/5817 7020/6237/5820 8430/7645/7149  
f 7027/6244/5827 7028/6243/5826 8433/7646/7150  
f 8432/7647/7151 7027/6244/5827 8433/7646/7150  
f 7036/6249/5832 8435/7648/7152 8434/7649/7153  
f 7035/6250/5833 7036/6249/5832 8434/7649/7153  
f 7035/6250/5833 8434/7649/7153 8436/7650/7154  
f 7038/6253/5836 7035/6250/5833 8436/7650/7154  
f 7038/6253/5836 8436/7650/7154 8433/7646/7150  
f 7028/6243/5826 7038/6253/5836 8433/7646/7150  
f 7040/6254/5837 8437/7651/7155 8435/7648/7152  
f 7036/6249/5832 7040/6254/5837 8435/7648/7152  
f 7041/6256/5839 7042/6255/5838 8439/7652/7156  
f 8438/7653/7157 7041/6256/5839 8439/7652/7156  
f 7044/6258/5841 8440/7654/7158 8431/7644/7148  
f 7020/6237/5820 7044/6258/5841 8431/7644/7148  
f 7046/6259/5842 8442/7655/7159 8441/7656/7160  
f 7045/6260/5843 7046/6259/5842 8441/7656/7160  
f 7046/6259/5842 7047/6261/5844 8443/7657/7161  
f 8442/7655/7159 7046/6259/5842 8443/7657/7161  
f 7048/6262/5845 8444/7658/7162 8440/7654/7158  
f 7044/6258/5841 7048/6262/5845 8440/7654/7158  
f 7049/6264/5847 7050/6263/5846 8446/7659/7163  
f 8445/7660/7164 7049/6264/5847 8446/7659/7163  
f 7051/6265/5848 7049/6264/5847 8445/7660/7164  
f 8447/7661/7165 7051/6265/5848 8445/7660/7164  
f 7052/6266/5849 7051/6265/5848 8447/7661/7165  
f 8448/7662/7166 7052/6266/5849 8447/7661/7165  
f 7042/6255/5838 7045/6260/5843 8441/7656/7160  
f 8439/7652/7156 7042/6255/5838 8441/7656/7160  
f 7053/6267/5850 7041/6256/5839 8438/7653/7157  
f 8449/7663/7167 7053/6267/5850 8438/7653/7157  
f 7048/6262/5845 7053/6267/5850 8449/7663/7167  
f 8444/7658/7162 7048/6262/5845 8449/7663/7167  
f 7023/6234/5817 8430/7645/7149 8437/7651/7155  
f 7040/6254/5837 7023/6234/5817 8437/7651/7155  
f 7054/6268/5851 7027/6244/5827 8432/7647/7151  
f 8450/7664/7168 7054/6268/5851 8432/7647/7151  
f 7050/6263/5846 7055/6269/5852 8451/7665/7169  
f 8446/7659/7163 7050/6263/5846 8451/7665/7169  
f 7047/6261/5844 7052/6266/5849 8448/7662/7166  
f 8443/7657/7161 7047/6261/5844 8448/7662/7166  
f 7055/6269/5852 7054/6268/5851 8450/7664/7168  
f 8451/7665/7169 7055/6269/5852 8450/7664/7168  
f 8408/7623/7127 8409/7622/7126 8453/7666/7170  
f 8452/7667/7171 8408/7623/7127 8453/7666/7170  
f 8411/7624/7128 8455/7668/7172 8454/7669/7173  
f 8410/7625/7129 8411/7624/7128 8454/7669/7173  
f 8412/7627/7131 8413/7626/7130 8457/7670/7174  
f 8456/7671/7175 8412/7627/7131 8457/7670/7174  
f 8414/7628/7132 8458/7672/7176 8457/7670/7174  
f 8413/7626/7130 8414/7628/7132 8457/7670/7174  
f 8410/7625/7129 8454/7669/7173 8458/7672/7176  
f 8414/7628/7132 8410/7625/7129 8458/7672/7176  
f 8415/7629/7133 8412/7627/7131 8456/7671/7175  
f 8459/7673/7177 8415/7629/7133 8456/7671/7175  
f 8417/7630/7134 8461/7674/7178 8460/7675/7179  
f 8416/7631/7135 8417/7630/7134 8460/7675/7179  
f 8418/7632/7136 8408/7623/7127 8452/7667/7171  
f 8462/7676/7180 8418/7632/7136 8452/7667/7171  
f 8419/7634/7138 8420/7633/7137 8464/7677/7181  
f 8463/7678/7182 8419/7634/7138 8464/7677/7181  
f 8419/7634/7138 8463/7678/7182 8465/7679/7183  
f 8421/7635/7139 8419/7634/7138 8465/7679/7183  
f 8422/7636/7140 8418/7632/7136 8462/7676/7180  
f 8466/7680/7184 8422/7636/7140 8462/7676/7180  
f 8424/7637/7141 8468/7681/7185 8467/7682/7186  
f 8423/7638/7142 8424/7637/7141 8467/7682/7186  
f 8425/7639/7143 8469/7683/7187 8468/7681/7185  
f 8424/7637/7141 8425/7639/7143 8468/7681/7185  
f 8426/7640/7144 8470/7684/7188 8469/7683/7187  
f 8425/7639/7143 8426/7640/7144 8469/7683/7187  
f 8420/7633/7137 8416/7631/7135 8460/7675/7179  
f 8464/7677/7181 8420/7633/7137 8460/7675/7179  
f 8427/7641/7145 8471/7685/7189 8461/7674/7178  
f 8417/7630/7134 8427/7641/7145 8461/7674/7178  
f 8422/7636/7140 8466/7680/7184 8471/7685/7189  
f 8427/7641/7145 8422/7636/7140 8471/7685/7189  
f 8409/7622/7126 8415/7629/7133 8459/7673/7177  
f 8453/7666/7170 8409/7622/7126 8459/7673/7177  
f 8428/7642/7146 8472/7686/7190 8455/7668/7172  
f 8411/7624/7128 8428/7642/7146 8455/7668/7172  
f 8423/7638/7142 8467/7682/7186 8473/7687/7191  
f 8429/7643/7147 8423/7638/7142 8473/7687/7191  
f 8421/7635/7139 8465/7679/7183 8470/7684/7188  
f 8426/7640/7144 8421/7635/7139 8470/7684/7188  
f 8429/7643/7147 8473/7687/7191 8472/7686/7190  
f 8428/7642/7146 8429/7643/7147 8472/7686/7190  
f 8431/7644/7148 8475/7688/7192 8474/7689/7193  
f 8430/7645/7149 8431/7644/7148 8474/7689/7193  
f 8432/7647/7151 8433/7646/7150 8477/7690/7194  
f 8476/7691/7195 8432/7647/7151 8477/7690/7194  
f 8435/7648/7152 8479/7692/7196 8478/7693/7197  
f 8434/7649/7153 8435/7648/7152 8478/7693/7197  
f 8436/7650/7154 8434/7649/7153 8478/7693/7197  
f 8480/7694/7198 8436/7650/7154 8478/7693/7197  
f 8433/7646/7150 8436/7650/7154 8480/7694/7198  
f 8477/7690/7194 8433/7646/7150 8480/7694/7198  
f 8437/7651/7155 8481/7695/7199 8479/7692/7196  
f 8435/7648/7152 8437/7651/7155 8479/7692/7196  
f 8438/7653/7157 8439/7652/7156 8483/7696/7200  
f 8482/7697/7201 8438/7653/7157 8483/7696/7200  
f 8440/7654/7158 8484/7698/7202 8475/7688/7192  
f 8431/7644/7148 8440/7654/7158 8475/7688/7192  
f 8442/7655/7159 8486/7699/7203 8485/7700/7204  
f 8441/7656/7160 8442/7655/7159 8485/7700/7204  
f 8442/7655/7159 8443/7657/7161 8487/7701/7205  
f 8486/7699/7203 8442/7655/7159 8487/7701/7205  
f 8444/7658/7162 8488/7702/7206 8484/7698/7202  
f 8440/7654/7158 8444/7658/7162 8484/7698/7202  
f 8445/7660/7164 8446/7659/7163 8490/7703/7207  
f 8489/7704/7208 8445/7660/7164 8490/7703/7207  
f 8447/7661/7165 8445/7660/7164 8489/7704/7208  
f 8491/7705/7209 8447/7661/7165 8489/7704/7208  
f 8448/7662/7166 8447/7661/7165 8491/7705/7209  
f 8492/7706/7210 8448/7662/7166 8491/7705/7209  
f 8441/7656/7160 8485/7700/7204 8483/7696/7200  
f 8439/7652/7156 8441/7656/7160 8483/7696/7200  
f 8449/7663/7167 8438/7653/7157 8482/7697/7201  
f 8493/7707/7211 8449/7663/7167 8482/7697/7201  
f 8444/7658/7162 8449/7663/7167 8493/7707/7211  
f 8488/7702/7206 8444/7658/7162 8493/7707/7211  
f 8430/7645/7149 8474/7689/7193 8481/7695/7199  
f 8437/7651/7155 8430/7645/7149 8481/7695/7199  
f 8450/7664/7168 8432/7647/7151 8476/7691/7195  
f 8494/7708/7212 8450/7664/7168 8476/7691/7195  
f 8446/7659/7163 8451/7665/7169 8495/7709/7213  
f 8490/7703/7207 8446/7659/7163 8495/7709/7213  
f 8443/7657/7161 8448/7662/7166 8492/7706/7210  
f 8487/7701/7205 8443/7657/7161 8492/7706/7210  
f 8451/7665/7169 8450/7664/7168 8494/7708/7212  
f 8495/7709/7213 8451/7665/7169 8494/7708/7212  
f 8452/7667/7171 8453/7666/7170 8497/7710/7214  
f 8496/7711/7215 8452/7667/7171 8497/7710/7214  
f 8455/7668/7172 8499/7712/7216 8498/7713/7217  
f 8454/7669/7173 8455/7668/7172 8498/7713/7217  
f 8456/7671/7175 8457/7670/7174 8501/7714/7218  
f 8500/7715/7219 8456/7671/7175 8501/7714/7218  
f 8458/7672/7176 8502/7716/7220 8501/7714/7218  
f 8457/7670/7174 8458/7672/7176 8501/7714/7218  
f 8454/7669/7173 8498/7713/7217 8502/7716/7220  
f 8458/7672/7176 8454/7669/7173 8502/7716/7220  
f 8459/7673/7177 8456/7671/7175 8500/7715/7219  
f 8503/7717/7221 8459/7673/7177 8500/7715/7219  
f 8461/7674/7178 8505/7718/7222 8504/7719/7223  
f 8460/7675/7179 8461/7674/7178 8504/7719/7223  
f 8462/7676/7180 8452/7667/7171 8496/7711/7215  
f 8506/7720/7224 8462/7676/7180 8496/7711/7215  
f 8463/7678/7182 8464/7677/7181 8508/7721/7225  
f 8507/7722/7226 8463/7678/7182 8508/7721/7225  
f 8463/7678/7182 8507/7722/7226 8509/7723/7227  
f 8465/7679/7183 8463/7678/7182 8509/7723/7227  
f 8466/7680/7184 8462/7676/7180 8506/7720/7224  
f 8510/7724/7228 8466/7680/7184 8506/7720/7224  
f 8468/7681/7185 8512/7725/7229 8511/7726/7230  
f 8467/7682/7186 8468/7681/7185 8511/7726/7230  
f 8469/7683/7187 8513/7727/7231 8512/7725/7229  
f 8468/7681/7185 8469/7683/7187 8512/7725/7229  
f 8470/7684/7188 8514/7728/7232 8513/7727/7231  
f 8469/7683/7187 8470/7684/7188 8513/7727/7231  
f 8464/7677/7181 8460/7675/7179 8504/7719/7223  
f 8508/7721/7225 8464/7677/7181 8504/7719/7223  
f 8471/7685/7189 8515/7729/7233 8505/7718/7222  
f 8461/7674/7178 8471/7685/7189 8505/7718/7222  
f 8466/7680/7184 8510/7724/7228 8515/7729/7233  
f 8471/7685/7189 8466/7680/7184 8515/7729/7233  
f 8453/7666/7170 8459/7673/7177 8503/7717/7221  
f 8497/7710/7214 8453/7666/7170 8503/7717/7221  
f 8472/7686/7190 8516/7730/7234 8499/7712/7216  
f 8455/7668/7172 8472/7686/7190 8499/7712/7216  
f 8467/7682/7186 8511/7726/7230 8517/7731/7235  
f 8473/7687/7191 8467/7682/7186 8517/7731/7235  
f 8465/7679/7183 8509/7723/7227 8514/7728/7232  
f 8470/7684/7188 8465/7679/7183 8514/7728/7232  
f 8473/7687/7191 8517/7731/7235 8516/7730/7234  
f 8472/7686/7190 8473/7687/7191 8516/7730/7234  
f 8475/7688/7192 8519/7732/7236 8518/7733/7237  
f 8474/7689/7193 8475/7688/7192 8518/7733/7237  
f 8476/7691/7195 8477/7690/7194 8521/7734/7238  
f 8520/7735/7239 8476/7691/7195 8521/7734/7238  
f 8479/7692/7196 8523/7736/7240 8522/7737/7241  
f 8478/7693/7197 8479/7692/7196 8522/7737/7241  
f 8480/7694/7198 8478/7693/7197 8522/7737/7241  
f 8524/7738/7242 8480/7694/7198 8522/7737/7241  
f 8477/7690/7194 8480/7694/7198 8524/7738/7242  
f 8521/7734/7238 8477/7690/7194 8524/7738/7242  
f 8481/7695/7199 8525/7739/7243 8523/7736/7240  
f 8479/7692/7196 8481/7695/7199 8523/7736/7240  
f 8482/7697/7201 8483/7696/7200 8527/7740/7244  
f 8526/7741/7245 8482/7697/7201 8527/7740/7244  
f 8484/7698/7202 8528/7742/7246 8519/7732/7236  
f 8475/7688/7192 8484/7698/7202 8519/7732/7236  
f 8486/7699/7203 8530/7743/7247 8529/7744/7248  
f 8485/7700/7204 8486/7699/7203 8529/7744/7248  
f 8486/7699/7203 8487/7701/7205 8531/7745/7249  
f 8530/7743/7247 8486/7699/7203 8531/7745/7249  
f 8488/7702/7206 8532/7746/7250 8528/7742/7246  
f 8484/7698/7202 8488/7702/7206 8528/7742/7246  
f 8489/7704/7208 8490/7703/7207 8534/7747/7251  
f 8533/7748/7252 8489/7704/7208 8534/7747/7251  
f 8491/7705/7209 8489/7704/7208 8533/7748/7252  
f 8535/7749/7253 8491/7705/7209 8533/7748/7252  
f 8492/7706/7210 8491/7705/7209 8535/7749/7253  
f 8536/7750/7254 8492/7706/7210 8535/7749/7253  
f 8485/7700/7204 8529/7744/7248 8527/7740/7244  
f 8483/7696/7200 8485/7700/7204 8527/7740/7244  
f 8493/7707/7211 8482/7697/7201 8526/7741/7245  
f 8537/7751/7255 8493/7707/7211 8526/7741/7245  
f 8488/7702/7206 8493/7707/7211 8537/7751/7255  
f 8532/7746/7250 8488/7702/7206 8537/7751/7255  
f 8474/7689/7193 8518/7733/7237 8525/7739/7243  
f 8481/7695/7199 8474/7689/7193 8525/7739/7243  
f 8494/7708/7212 8476/7691/7195 8520/7735/7239  
f 8538/7752/7256 8494/7708/7212 8520/7735/7239  
f 8490/7703/7207 8495/7709/7213 8539/7753/7257  
f 8534/7747/7251 8490/7703/7207 8539/7753/7257  
f 8487/7701/7205 8492/7706/7210 8536/7750/7254  
f 8531/7745/7249 8487/7701/7205 8536/7750/7254  
f 8495/7709/7213 8494/7708/7212 8538/7752/7256  
f 8539/7753/7257 8495/7709/7213 8538/7752/7256  
f 4913/7754/7258 4912/7755/7259 4911/7756/7260  
f 4910/7757/7261 4913/7754/7258 4911/7756/7260  
f 4916/7758/7262 4915/7759/7263 4914/7760/7264  
f 4917/7761/7265 4916/7758/7262 4914/7760/7264  
f 4920/7762/7266 4919/7763/7267 4918/7764/7268  
f 4922/7765/7269 4911/7756/7260 4912/7755/7259  
f 4921/7766/7270 4922/7765/7269 4912/7755/7259  
f 4925/7767/7271 4924/7768/7272 4923/7769/7273  
f 4928/7770/7274 4927/7771/7275 4926/7772/7276  
f 4931/7773/7277 4930/7774/7278 4929/7775/7279  
f 4932/7776/7280 4921/7766/7270 4912/7755/7259  
f 4938/7777/7281 4928/7770/7274 4926/7772/7276  
f 4937/7778/7282 4938/7777/7281 4926/7772/7276  
f 4942/7779/7283 4941/7780/7284 4940/7781/7284  
f 4939/7782/7285 4942/7779/7283 4940/7781/7284  
f 4946/7783/7286 4945/7784/7287 4944/7785/7287  
f 4943/7786/7286 4946/7783/7286 4944/7785/7287  
f 4949/7787/7288 4948/7788/7289 4947/7789/7290  
f 4950/7790/7291 4949/7787/7288 4947/7789/7290  
f 4952/7791/7292 4951/7792/7293 4948/7788/7289  
f 4949/7787/7288 4952/7791/7292 4948/7788/7289  
f 4931/7773/7277 4929/7775/7279 4953/7793/7294  
f 4954/7794/7295 4931/7773/7277 4953/7793/7294  
f 4958/7795/7296 4957/7796/7297 4956/7797/7298  
f 4955/7798/7296 4958/7795/7296 4956/7797/7298  
f 4960/7799/7299 4956/7797/7298 4957/7796/7297  
f 4959/7800/7300 4960/7799/7299 4957/7796/7297  
f 4964/7801/7301 4963/7802/7302 4962/7803/7303  
f 4961/7804/7304 4964/7801/7301 4962/7803/7303  
f 4967/7805/7305 4966/7806/7306 4965/7807/7306  
f 4968/7808/7307 4967/7805/7305 4965/7807/7306  
f 4972/7809/7308 4971/7810/7309 4970/7811/7310  
f 4969/7812/7311 4972/7809/7308 4970/7811/7310  
f 4976/7813/7312 4975/7814/7312 4974/7815/7313  
f 4973/7816/7313 4976/7813/7312 4974/7815/7313  
f 4978/7817/7314 4972/7809/7308 4969/7812/7311  
f 4977/7818/7315 4978/7817/7314 4969/7812/7311  
f 4980/7819/7316 4971/7810/7309 4972/7809/7308  
f 4979/7820/7317 4980/7819/7316 4972/7809/7308  
f 4972/7809/7308 4978/7817/7314 4981/7821/7318  
f 4982/7822/7319 4972/7809/7308 4981/7821/7318  
f 4968/7808/7307 4924/7768/7272 4983/7823/7320  
f 4967/7805/7305 4968/7808/7307 4983/7823/7320  
f 4973/7816/7313 4974/7815/7313 4985/7824/7321  
f 4984/7825/7322 4973/7816/7313 4985/7824/7321  
f 4968/7808/7307 4979/7820/7323 4923/7769/7273  
f 4924/7768/7272 4968/7808/7307 4923/7769/7273  
f 4981/7821/7318 4946/7783/7286 4943/7786/7286  
f 4982/7822/7319 4981/7821/7318 4943/7786/7286  
f 4983/7823/7320 4924/7768/7272 4986/7826/7324  
f 4986/7826/7324 4987/7827/7325 4984/7825/7326  
f 4983/7823/7320 4986/7826/7324 4984/7825/7326  
f 4989/7828/7327 4965/7807/7306 4966/7806/7306  
f 4988/7829/7327 4989/7828/7327 4966/7806/7306  
f 4976/7813/7312 4940/7781/7284 4941/7780/7284  
f 4975/7814/7312 4976/7813/7312 4941/7780/7284  
f 4990/7830/7328 4918/7764/7268 4919/7763/7267  
f 4977/7818/7315 4969/7812/7311 4990/7830/7328  
f 4991/7831/7329 4977/7818/7315 4990/7830/7328  
f 4910/7757/7330 4993/7832/7331 4992/7833/7332  
f 4994/7834/7333 4992/7833/7332 4993/7832/7331  
f 4997/7835/7334 4996/7836/7335 4995/7837/7336  
f 4994/7834/7333 4997/7835/7334 4995/7837/7336  
f 5001/7838/7337 5000/7839/7338 4999/7840/7339  
f 4998/7841/7340 5001/7838/7337 4999/7840/7339  
f 5005/7842/7341 5004/7843/7342 5003/7844/7343  
f 5002/7845/7344 5005/7842/7341 5003/7844/7343  
f 5005/7842/7341 5007/7846/7345 5006/7847/7346  
f 5004/7843/7342 5005/7842/7341 5006/7847/7346  
f 4998/7841/7340 4999/7840/7339 5008/7848/7347  
f 5009/7849/7348 4998/7841/7340 5008/7848/7347  
f 5004/7843/7342 4952/7791/7292 5010/7850/7349  
f 5003/7844/7343 5004/7843/7342 5010/7850/7349  
f 4951/7792/7293 4952/7791/7292 5004/7843/7342  
f 5006/7847/7346 4951/7792/7293 5004/7843/7342  
f 4912/7755/7259 4913/7754/7258 4932/7776/7280  
f 4999/7840/7339 4958/7795/7296 4955/7798/7296  
f 5008/7848/7347 4999/7840/7339 4955/7798/7296  
f 5013/7851/7350 5012/7852/7351 5011/7853/7352  
f 5014/7854/7353 5013/7851/7350 5011/7853/7352  
f 5015/7855/7354 5011/7853/7352 5012/7852/7351  
f 5016/7856/7355 5015/7855/7354 5012/7852/7351  
f 5015/7855/7354 5016/7856/7355 5017/7857/7356  
f 5018/7858/7357 5015/7855/7354 5017/7857/7356  
f 5021/7859/7358 5020/7860/7359 5019/7861/7359  
f 5022/7862/7360 5021/7859/7358 5019/7861/7359  
f 5012/7852/7351 4959/7800/7300 5023/7863/7361  
f 5016/7856/7355 5012/7852/7351 5023/7863/7361  
f 4995/7837/7336 5017/7857/7356 5016/7856/7355  
f 5023/7863/7361 4995/7837/7336 5016/7856/7355  
f 5021/7859/7358 5022/7862/7360 4995/7837/7336  
f 4996/7836/7335 5021/7859/7358 4995/7837/7336  
f 5014/7854/7353 5011/7853/7352 4963/7802/7302  
f 4964/7801/7301 5014/7854/7353 4963/7802/7302  
f 5024/7864/7362 4963/7802/7302 5011/7853/7352  
f 5015/7855/7354 5024/7864/7362 5011/7853/7352  
f 5018/7858/7357 5025/7865/7363 5024/7864/7362  
f 5015/7855/7354 5018/7858/7357 5024/7864/7362  
f 5020/7860/7359 5027/7866/7364 5026/7867/7364  
f 5019/7861/7359 5020/7860/7359 5026/7867/7364  
f 5013/7851/7350 4960/7799/7299 4959/7800/7300  
f 5012/7852/7351 5013/7851/7350 4959/7800/7300  
f 4962/7803/7303 4963/7802/7302 5024/7864/7362  
f 4962/7803/7303 5024/7864/7362 5025/7865/7363  
f 5029/7868/7365 5026/7867/7364 5027/7866/7364  
f 5028/7869/7365 5029/7868/7365 5027/7866/7364  
f 4915/7759/7263 4916/7758/7262 4927/7771/7275  
f 5030/7870/7366 4915/7759/7263 4927/7771/7275  
f 4917/7761/7265 5032/7871/7367 5031/7872/7368  
f 4916/7758/7262 4917/7761/7265 5031/7872/7368  
f 5032/7871/7367 5036/7873/7369 5035/7874/7370  
f 5031/7872/7368 5032/7871/7367 5035/7874/7370  
f 4927/7771/7275 4916/7758/7262 5031/7872/7368  
f 4926/7772/7276 4927/7771/7275 5031/7872/7368  
f 5035/7874/7370 4937/7778/7282 4926/7772/7276  
f 5031/7872/7368 5035/7874/7370 4926/7772/7276  
f 5030/7870/7366 4927/7771/7275 5037/7875/7371  
f 5036/7873/7369 5032/7871/7367 4942/7779/7283  
f 4939/7782/7285 5036/7873/7369 4942/7779/7283  
f 4917/7761/7265 4914/7760/7264 5041/7876/7372  
f 4919/7763/7267 4917/7761/7265 5041/7876/7372  
f 4917/7761/7265 4919/7763/7267 5042/7877/7373  
f 5032/7871/7367 4917/7761/7265 5042/7877/7373  
f 4998/7841/7340 4929/7775/7279 4930/7774/7278  
f 5001/7838/7337 4998/7841/7340 4930/7774/7278  
f 5009/7849/7348 4953/7793/7294 4929/7775/7279  
f 4998/7841/7340 5009/7849/7348 4929/7775/7279  
f 5005/7842/7341 5002/7845/7344 5043/7878/7374  
f 5007/7846/7345 5005/7842/7341 5043/7878/7374  
f 5044/7879/7375 5007/7846/7345 5043/7878/7374  
f 4918/7764/7268 4990/7830/7328 4969/7812/7311  
f 4970/7811/7310 4918/7764/7268 4969/7812/7311  
f 4988/7829/7327 4920/7762/7266 4989/7828/7327  
f 4994/7834/7333 4995/7837/7336 5023/7863/7361  
f 4992/7833/7332 4994/7834/7333 5023/7863/7361  
f 4959/7800/7300 4910/7757/7330 4992/7833/7332  
f 5023/7863/7361 4959/7800/7300 4992/7833/7332  
f 4932/7776/7280 4949/7787/7288 4921/7766/7270  
f 5046/7880/7376 4919/7763/7267 5045/7881/7377  
f 4922/7765/7269 5046/7880/7376 5045/7881/7377  
f 4949/7787/7288 4950/7790/7291 4922/7765/7269  
f 4921/7766/7270 4949/7787/7288 4922/7765/7269  
f 4910/7757/7261 4911/7756/7260 5045/7881/7377  
f 4919/7763/7267 4910/7757/7261 5045/7881/7377  
f 4932/7776/7280 4999/7840/7339 5000/7839/7338  
f 4932/7776/7280 4913/7754/7258 4999/7840/7339  
f 4932/7776/7280 4952/7791/7292 4949/7787/7288  
f 5010/7850/7349 4952/7791/7292 4932/7776/7280  
f 4911/7756/7260 4922/7765/7269 5045/7881/7377  
f 4970/7811/7310 4920/7762/7266 4918/7764/7268  
f 4502/7882/7378 4501/7883/7379 4500/7884/7379  
f 4499/7885/7378 4502/7882/7378 4500/7884/7379  
f 4505/7886/7380 4504/7887/7381 4503/7888/7382  
f 4506/7889/7380 4505/7886/7380 4503/7888/7382  
f 4508/7890/7383 4504/7887/7381 4507/7891/7384  
f 4510/7892/7385 4507/7891/7384 4509/7893/7386  
f 4511/7894/7387 4510/7892/7385 4509/7893/7386  
f 4513/7895/7388 4511/7894/7387 4512/7896/7389  
f 4516/7897/7390 4515/7898/7391 4514/7899/7392  
f 4516/7897/7390 4514/7899/7392 4517/7900/7393  
f 4519/7901/7394 4517/7900/7393 4518/7902/7395  
f 4521/7903/7396 4518/7902/7395 4520/7904/7397  
f 4523/7905/7398 4520/7904/7397 4522/7906/7399  
f 4525/7907/7400 4522/7906/7399 4524/7908/7401  
f 4528/7909/7402 4524/7908/7401 4527/7910/7403  
f 4526/7911/7403 4528/7909/7402 4527/7910/7403  
f 4527/7910/7403 4530/7912/7404 4529/7913/7404  
f 4526/7911/7403 4527/7910/7403 4529/7913/7404  
f 4530/7912/7404 4502/7882/7378 4499/7885/7378  
f 4529/7913/7404 4530/7912/7404 4499/7885/7378  
f 4534/7914/7405 4533/7915/7405 4532/7916/7406  
f 4531/7917/7406 4534/7914/7405 4532/7916/7406  
f 4538/7918/7407 4537/7919/7408 4536/7920/7408  
f 4535/7921/7409 4538/7918/7407 4536/7920/7408  
f 4542/7922/7410 4541/7923/7410 4540/7924/7411  
f 4539/7925/7412 4542/7922/7410 4540/7924/7411  
f 4543/7926/7413 4538/7918/7407 4535/7921/7409  
f 4544/7927/7413 4543/7926/7413 4535/7921/7409  
f 4541/7923/7410 4542/7922/7410 4545/7928/7414  
f 4546/7929/7415 4541/7923/7410 4545/7928/7414  
f 4548/7930/7416 4547/7931/7417 4543/7926/7413  
f 4544/7927/7413 4548/7930/7416 4543/7926/7413  
f 4550/7932/7418 4549/7933/7418 4546/7929/7415  
f 4545/7928/7414 4550/7932/7418 4546/7929/7415  
f 4547/7931/7417 4548/7930/7416 4552/7934/7419  
f 4551/7935/7420 4547/7931/7417 4552/7934/7419  
f 4549/7933/7418 4550/7932/7418 4554/7936/7421  
f 4553/7937/7422 4549/7933/7418 4554/7936/7421  
f 4556/7938/7423 4555/7939/7423 4551/7935/7420  
f 4552/7934/7419 4556/7938/7423 4551/7935/7420  
f 4558/7940/7424 4557/7941/7424 4553/7937/7422  
f 4554/7936/7421 4558/7940/7424 4553/7937/7422  
f 4559/7942/7425 4555/7939/7423 4556/7938/7423  
f 4560/7943/7425 4559/7942/7425 4556/7938/7423  
f 4558/7940/7424 4562/7944/7426 4561/7945/7426  
f 4557/7941/7424 4558/7940/7424 4561/7945/7426  
f 4559/7942/7425 4560/7943/7425 4563/7946/7427  
f 4564/7947/7427 4559/7942/7425 4563/7946/7427  
f 4561/7945/7426 4562/7944/7426 4566/7948/7428  
f 4565/7949/7429 4561/7945/7426 4566/7948/7428  
f 4570/7950/7430 4569/7951/7430 4568/7952/7431  
f 4567/7953/7431 4570/7950/7430 4568/7952/7431  
f 4573/7954/7432 4572/7955/7433 4571/7956/7433  
f 4574/7957/7432 4573/7954/7432 4571/7956/7433  
f 4577/7958/7434 4576/7959/7434 4575/7960/7435  
f 4578/7961/7436 4577/7958/7434 4575/7960/7435  
f 4573/7954/7432 4574/7957/7432 4580/7962/7437  
f 4579/7963/7437 4573/7954/7432 4580/7962/7437  
f 4582/7964/7438 4581/7965/7438 4576/7959/7434  
f 4577/7958/7434 4582/7964/7438 4576/7959/7434  
f 4584/7966/7439 4583/7967/7440 4579/7963/7437  
f 4580/7962/7437 4584/7966/7439 4579/7963/7437  
f 4586/7968/7441 4585/7969/7441 4581/7965/7438  
f 4582/7964/7438 4586/7968/7441 4581/7965/7438  
f 4583/7967/7440 4584/7966/7439 4587/7970/7442  
f 4588/7971/7442 4583/7967/7440 4587/7970/7442  
f 4586/7968/7441 4590/7972/7443 4589/7973/7443  
f 4585/7969/7441 4586/7968/7441 4589/7973/7443  
f 4592/7974/7444 4591/7975/7444 4588/7971/7442  
f 4587/7970/7442 4592/7974/7444 4588/7971/7442  
f 4590/7972/7443 4594/7976/7445 4593/7977/7446  
f 4589/7973/7443 4590/7972/7443 4593/7977/7446  
f 4596/7978/7447 4595/7979/7447 4591/7975/7444  
f 4592/7974/7444 4596/7978/7447 4591/7975/7444  
f 4594/7976/7445 4598/7980/7448 4597/7981/7448  
f 4593/7977/7446 4594/7976/7445 4597/7981/7448  
f 4595/7979/7447 4596/7978/7447 4599/7982/7449  
f 4600/7983/7450 4595/7979/7447 4599/7982/7449  
f 4597/7981/7448 4598/7980/7448 4602/7984/7451  
f 4601/7985/7452 4597/7981/7448 4602/7984/7451  
f 4605/7986/7453 4604/7987/7454 4603/7988/7455  
f 4606/7989/7456 4605/7986/7453 4603/7988/7455  
f 4610/7990/7457 4609/7991/7458 4608/7992/7459  
f 4607/7993/7460 4610/7990/7457 4608/7992/7459  
f 4610/7990/7457 4612/7994/7461 4611/7995/7462  
f 4609/7991/7458 4610/7990/7457 4611/7995/7462  
f 4612/7994/7461 4614/7996/7463 4613/7997/7464  
f 4611/7995/7462 4612/7994/7461 4613/7997/7464  
f 4614/7996/7463 4616/7998/7465 4615/7999/7466  
f 4613/7997/7464 4614/7996/7463 4615/7999/7466  
f 4615/7999/7466 4616/7998/7465 4618/8000/7467  
f 4617/8001/7468 4615/7999/7466 4618/8000/7467  
f 4620/8002/7469 4617/8001/7468 4618/8000/7467  
f 4619/8003/7470 4620/8002/7469 4618/8000/7467  
f 4621/8004/7471 4620/8002/7469 4619/8003/7470  
f 4622/8005/7472 4621/8004/7471 4619/8003/7470  
f 4626/8006/7473 4625/8007/7474 4624/8008/7475  
f 4623/8009/7476 4626/8006/7473 4624/8008/7475  
f 4629/8010/7477 4628/8011/7478 4627/8012/7479  
f 4630/8013/7480 4629/8010/7477 4627/8012/7479  
f 4631/8014/7481 4627/8012/7479 4628/8011/7478  
f 4632/8015/7482 4631/8014/7481 4628/8011/7478  
f 4632/8015/7482 4634/8016/7483 4633/8017/7484  
f 4631/8014/7481 4632/8015/7482 4633/8017/7484  
f 4636/8018/7485 4633/8017/7484 4634/8016/7483  
f 4635/8019/7486 4636/8018/7485 4634/8016/7483  
f 4637/8020/7487 4636/8018/7485 4635/8019/7486  
f 4638/8021/7488 4637/8020/7487 4635/8019/7486  
f 4640/8022/7489 4637/8020/7487 4638/8021/7488  
f 4639/8023/7490 4640/8022/7489 4638/8021/7488  
f 4639/8023/7490 4642/8024/7491 4641/8025/7492  
f 4640/8022/7489 4639/8023/7490 4641/8025/7492  
f 4645/8026/7493 4644/8027/7494 4643/8028/7494  
f 4646/8029/7495 4645/8026/7493 4643/8028/7494  
f 4649/8030/7496 4648/8031/7497 4647/8032/7498  
f 4650/8033/7499 4649/8030/7496 4647/8032/7498  
f 4536/7920/7408 4537/7919/7408 4651/8034/7500  
f 4652/8035/7501 4536/7920/7408 4651/8034/7500  
f 4540/7924/7411 4654/8036/7502 4653/8037/7502  
f 4539/7925/7412 4540/7924/7411 4653/8037/7502  
f 4656/8038/7503 4655/8039/7504 4652/8035/7501  
f 4651/8034/7500 4656/8038/7503 4652/8035/7501  
f 4654/8036/7502 4658/8040/7505 4657/8041/7506  
f 4653/8037/7502 4654/8036/7502 4657/8041/7506  
f 4660/8042/7507 4655/8039/7504 4656/8038/7503  
f 4659/8043/7507 4660/8042/7507 4656/8038/7503  
f 4661/8044/7508 4657/8041/7506 4658/8040/7505  
f 4662/8045/7508 4661/8044/7508 4658/8040/7505  
f 4659/8043/7507 4664/8046/7509 4663/8047/7510  
f 4660/8042/7507 4659/8043/7507 4663/8047/7510  
f 4662/8045/7508 4666/8048/7511 4665/8049/7512  
f 4661/8044/7508 4662/8045/7508 4665/8049/7512  
f 4664/8046/7509 4668/8050/7513 4667/8051/7513  
f 4663/8047/7510 4664/8046/7509 4667/8051/7513  
f 4669/8052/7514 4665/8049/7512 4666/8048/7511  
f 4670/8053/7515 4669/8052/7514 4666/8048/7511  
f 4667/8051/7513 4668/8050/7513 4671/8054/7516  
f 4672/8055/7516 4667/8051/7513 4671/8054/7516  
f 4674/8056/7517 4673/8057/7517 4669/8052/7514  
f 4670/8053/7515 4674/8056/7517 4669/8052/7514  
f 4675/8058/7518 4672/8055/7516 4671/8054/7516  
f 4676/8059/7519 4675/8058/7518 4671/8054/7516  
f 4674/8056/7517 4648/8031/7497 4649/8030/7496  
f 4673/8057/7517 4674/8056/7517 4649/8030/7496  
f 4678/8060/7520 4677/8061/7520 4571/7956/7433  
f 4572/7955/7433 4678/8060/7520 4571/7956/7433  
f 4679/8062/7521 4578/7961/7436 4575/7960/7435  
f 4680/8063/7521 4679/8062/7521 4575/7960/7435  
f 4682/8064/7522 4677/8061/7520 4678/8060/7520  
f 4681/8065/7522 4682/8064/7522 4678/8060/7520  
f 4683/8066/7523 4679/8062/7521 4680/8063/7521  
f 4684/8067/7524 4683/8066/7523 4680/8063/7521  
f 4681/8065/7522 4686/8068/7525 4685/8069/7525  
f 4682/8064/7522 4681/8065/7522 4685/8069/7525  
f 4687/8070/7526 4683/8066/7523 4684/8067/7524  
f 4688/8071/7527 4687/8070/7526 4684/8067/7524  
f 4689/8072/7528 4685/8069/7525 4686/8068/7525  
f 4690/8073/7528 4689/8072/7528 4686/8068/7525  
f 4687/8070/7526 4688/8071/7527 4691/8074/7529  
f 4692/8075/7530 4687/8070/7526 4691/8074/7529  
f 4693/8076/7531 4689/8072/7528 4690/8073/7528  
f 4694/8077/7531 4693/8076/7531 4690/8073/7528  
f 4696/8078/7532 4695/8079/7532 4692/8075/7530  
f 4691/8074/7529 4696/8078/7532 4692/8075/7530  
f 4694/8077/7531 4698/8080/7533 4697/8081/7533  
f 4693/8076/7531 4694/8077/7531 4697/8081/7533  
f 4695/8079/7532 4696/8078/7532 4700/8082/7534  
f 4699/8083/7534 4695/8079/7532 4700/8082/7534  
f 4702/8084/7535 4697/8081/7533 4698/8080/7533  
f 4701/8085/7536 4702/8084/7535 4698/8080/7533  
f 4700/8082/7534 4703/8086/7537 4648/8031/7497  
f 4699/8083/7534 4700/8082/7534 4648/8031/7497  
f 4706/8087/7538 4705/8088/7460 4608/7992/7459  
f 4704/8089/7539 4706/8087/7538 4608/7992/7459  
f 4706/8087/7538 4704/8089/7539 4708/8090/7540  
f 4707/8091/7541 4706/8087/7538 4708/8090/7540  
f 4710/8092/7542 4709/8093/7543 4707/8091/7541  
f 4708/8090/7540 4710/8092/7542 4707/8091/7541  
f 4709/8093/7543 4710/8092/7542 4712/8094/7544  
f 4711/8095/7545 4709/8093/7543 4712/8094/7544  
f 4712/8094/7544 4714/8096/7546 4713/8097/7547  
f 4711/8095/7545 4712/8094/7544 4713/8097/7547  
f 4716/8098/7548 4715/8099/7549 4713/8097/7547  
f 4714/8096/7546 4716/8098/7548 4713/8097/7547  
f 4718/8100/7550 4717/8101/7551 4715/8099/7549  
f 4716/8098/7548 4718/8100/7550 4715/8099/7549  
f 4717/8101/7551 4718/8100/7550 4719/8102/7552  
f 4720/8103/7553 4717/8101/7551 4719/8102/7552  
f 4723/8104/7554 4722/8105/7555 4721/8106/7556  
f 4724/8107/7557 4723/8104/7554 4721/8106/7556  
f 4728/8108/7558 4727/8109/7559 4726/8110/7560  
f 4725/8111/7561 4728/8108/7558 4726/8110/7560  
f 4730/8112/7562 4729/8113/7563 4725/8111/7561  
f 4726/8110/7560 4730/8112/7562 4725/8111/7561  
f 4729/8113/7563 4730/8112/7562 4732/8114/7564  
f 4731/8115/7565 4729/8113/7563 4732/8114/7564  
f 4731/8115/7565 4732/8114/7564 4734/8116/7566  
f 4733/8117/7567 4731/8115/7565 4734/8116/7566  
f 4736/8118/7568 4735/8119/7569 4733/8117/7567  
f 4734/8116/7566 4736/8118/7568 4733/8117/7567  
f 4735/8119/7569 4736/8118/7568 4738/8120/7570  
f 4737/8121/7571 4735/8119/7569 4738/8120/7570  
f 4740/8122/7572 4739/8123/7573 4737/8121/7571  
f 4738/8120/7570 4740/8122/7572 4737/8121/7571  
f 4739/8123/7573 4740/8122/7572 4641/8025/7492  
f 4741/8124/7491 4739/8123/7573 4641/8025/7492  
f 4745/8125/7574 4744/8126/7575 4743/8127/7576  
f 4742/8128/7577 4745/8125/7574 4743/8127/7576  
f 4606/7989/7456 4603/7988/7455 4746/8129/7578  
f 4747/8130/7579 4606/7989/7456 4746/8129/7578  
f 4743/8127/7576 4749/8131/7580 4748/8132/7581  
f 4742/8128/7577 4743/8127/7576 4748/8132/7581  
f 4676/8059/7519 4751/8133/7582 4750/8134/7582  
f 4675/8058/7518 4676/8059/7519 4750/8134/7582  
f 4753/8135/7583 4752/8136/7583 4702/8084/7535  
f 4701/8085/7536 4753/8135/7583 4702/8084/7535  
f 4647/8032/7498 4648/8031/7497 4703/8086/7537  
f 4754/8137/7584 4647/8032/7498 4703/8086/7537  
f 4748/8132/7581 4626/8006/7473 4623/8009/7476  
f 4755/8138/7585 4748/8132/7581 4623/8009/7476  
f 4755/8138/7586 4758/8139/7587 4757/8140/7587  
f 4756/8141/7588 4755/8138/7586 4757/8140/7587  
f 4531/7917/7406 4532/7916/7406 4606/7989/7456  
f 4747/8130/7579 4531/7917/7406 4606/7989/7456  
f 4759/8142/7589 4606/7989/7456 4567/7953/7431  
f 4568/7952/7431 4759/8142/7589 4567/7953/7431  
f 4761/8143/7590 4723/8104/7554 4724/8107/7557  
f 4760/8144/7591 4761/8143/7590 4724/8107/7557  
f 4765/8145/7592 4764/8146/7593 4763/8147/7594  
f 4762/8148/7595 4765/8145/7592 4763/8147/7594  
f 4762/8148/7595 4763/8147/7594 4766/8149/7596  
f 4767/8150/7597 4762/8148/7595 4766/8149/7596  
f 4770/8151/7598 4769/8152/7598 4768/8153/7599  
f 4771/8154/7599 4770/8151/7598 4768/8153/7599  
f 4773/8155/7600 4772/8156/7600 4769/8152/7598  
f 4770/8151/7598 4773/8155/7600 4769/8152/7598  
f 4775/8157/7601 4774/8158/7601 4772/8156/7600  
f 4773/8155/7600 4775/8157/7601 4772/8156/7600  
f 4777/8159/7602 4776/8160/7603 4774/8158/7601  
f 4775/8157/7601 4777/8159/7602 4774/8158/7601  
f 4779/8161/7604 4778/8162/7604 4776/8160/7603  
f 4777/8159/7602 4779/8161/7604 4776/8160/7603  
f 4781/8163/7605 4780/8164/7605 4778/8162/7604  
f 4779/8161/7604 4781/8163/7605 4778/8162/7604  
f 4780/8164/7605 4781/8163/7605 4643/8028/7494  
f 4644/8027/7494 4780/8164/7605 4643/8028/7494  
f 4782/8165/7606 4728/8108/7558 4725/8111/7561  
f 4783/8166/7607 4782/8165/7606 4725/8111/7561  
f 4725/8111/7561 4729/8113/7563 4784/8167/7608  
f 4783/8166/7607 4725/8111/7561 4784/8167/7608  
f 4785/8168/7609 4784/8167/7608 4729/8113/7563  
f 4731/8115/7565 4785/8168/7609 4729/8113/7563  
f 4786/8169/7610 4785/8168/7609 4731/8115/7565  
f 4733/8117/7567 4786/8169/7610 4731/8115/7565  
f 4787/8170/7611 4786/8169/7610 4733/8117/7567  
f 4735/8119/7569 4787/8170/7611 4733/8117/7567  
f 4735/8119/7569 4737/8121/7571 4788/8171/7612  
f 4787/8170/7611 4735/8119/7569 4788/8171/7612  
f 4789/8172/7613 4788/8171/7612 4737/8121/7571  
f 4739/8123/7573 4789/8172/7613 4737/8121/7571  
f 4789/8172/7613 4739/8123/7573 4741/8124/7491  
f 4790/8173/7614 4789/8172/7613 4741/8124/7491  
f 4791/8174/7615 4790/8173/7616 4642/8024/7491  
f 4639/8023/7490 4791/8174/7615 4642/8024/7491  
f 4791/8174/7615 4639/8023/7490 4638/8021/7488  
f 4792/8175/7617 4791/8174/7615 4638/8021/7488  
f 4635/8019/7486 4793/8176/7618 4792/8175/7617  
f 4638/8021/7488 4635/8019/7486 4792/8175/7617  
f 4793/8176/7618 4635/8019/7486 4634/8016/7483  
f 4794/8177/7619 4793/8176/7618 4634/8016/7483  
f 4632/8015/7482 4795/8178/7620 4794/8177/7619  
f 4634/8016/7483 4632/8015/7482 4794/8177/7619  
f 4628/8011/7478 4796/8179/7621 4795/8178/7620  
f 4632/8015/7482 4628/8011/7478 4795/8178/7620  
f 4629/8010/7477 4797/8180/7622 4796/8179/7621  
f 4628/8011/7478 4629/8010/7477 4796/8179/7621  
f 4757/8140/7587 4758/8139/7587 4624/8008/7475  
f 4798/8181/7623 4757/8140/7587 4624/8008/7475  
f 4801/8182/7624 4800/8183/7625 4799/8184/7625  
f 4802/8185/7624 4801/8182/7624 4799/8184/7625  
f 4802/8185/7624 4804/8186/7626 4803/8187/7626  
f 4801/8182/7624 4802/8185/7624 4803/8187/7626  
f 4806/8188/7627 4803/8187/7626 4804/8186/7626  
f 4805/8189/7627 4806/8188/7627 4804/8186/7626  
f 4805/8189/7627 4808/8190/7628 4807/8191/7628  
f 4806/8188/7627 4805/8189/7627 4807/8191/7628  
f 4810/8192/7629 4807/8191/7628 4808/8190/7628  
f 4809/8193/7629 4810/8192/7629 4808/8190/7628  
f 4809/8193/7629 4812/8194/7630 4811/8195/7630  
f 4810/8192/7629 4809/8193/7629 4811/8195/7630  
f 4812/8194/7630 4813/8196/7599 4768/8153/7599  
f 4811/8195/7630 4812/8194/7630 4768/8153/7599  
f 4647/8032/7498 4754/8137/7584 4814/8197/7631  
f 4763/8147/7594 4647/8032/7498 4814/8197/7631  
f 4763/8147/7594 4764/8146/7593 4650/8033/7499  
f 4647/8032/7498 4763/8147/7594 4650/8033/7499  
f 4728/8108/7558 4782/8165/7606 4816/8198/7632  
f 4815/8199/7633 4728/8108/7558 4816/8198/7632  
f 4728/8108/7558 4815/8199/7633 4721/8106/7556  
f 4727/8109/7559 4728/8108/7558 4721/8106/7556  
f 4603/7988/7455 4604/7987/7454 4601/7985/7452  
f 4602/7984/7451 4603/7988/7455 4601/7985/7452  
f 4566/7948/7428 4746/8129/7578 4603/7988/7455  
f 4565/7949/7429 4566/7948/7428 4603/7988/7455  
f 4629/8010/7477 4743/8127/7576 4744/8126/7575  
f 4797/8180/7622 4629/8010/7477 4744/8126/7575  
f 4630/8013/7480 4749/8131/7580 4743/8127/7576  
f 4629/8010/7477 4630/8013/7480 4743/8127/7576  
f 4762/8148/7595 4750/8134/7582 4751/8133/7582  
f 4765/8145/7592 4762/8148/7595 4751/8133/7582  
f 4767/8150/7597 4752/8136/7583 4753/8135/7583  
f 4817/8200/7634 4767/8150/7597 4753/8135/7583  
f 4722/8105/7555 4818/8201/7635 4646/8029/7495  
f 4719/8102/7552 4722/8105/7555 4646/8029/7495  
f 4646/8029/7495 4818/8201/7635 4761/8143/7590  
f 4645/8026/7493 4646/8029/7495 4761/8143/7590  
f 4533/7915/7405 4534/7914/7405 4564/7947/7427  
f 4563/7946/7427 4533/7915/7405 4564/7947/7427  
f 4599/7982/7449 4569/7951/7430 4570/7950/7430  
f 4600/7983/7450 4599/7982/7449 4570/7950/7430  
f 4622/8005/7472 4624/8008/7475 4625/8007/7474  
f 4621/8004/7471 4622/8005/7472 4625/8007/7474  
f 4799/8184/7625 4800/8183/7625 4798/8181/7623  
f 4624/8008/7475 4799/8184/7625 4798/8181/7623  
f 4822/8202/7636 4821/8203/7636 4820/8204/7637  
f 4819/8205/7637 4822/8202/7636 4820/8204/7637  
f 4505/7886/7380 4506/7889/7380 4821/8203/7636  
f 4822/8202/7636 4505/7886/7380 4821/8203/7636  
f 4819/8205/7637 4820/8204/7637 4823/8206/7638  
f 4824/8207/7638 4819/8205/7637 4823/8206/7638  
f 4519/7901/7394 4518/7902/7395 4521/7903/7396  
f 4513/7895/7388 4512/7896/7389 4515/7898/7391  
f 4511/7894/7387 4509/7893/7386 4512/7896/7389  
f 4521/7903/7396 4520/7904/7397 4523/7905/7398  
f 4523/7905/7398 4522/7906/7399 4525/7907/7400  
f 4525/7907/7400 4524/7908/7401 4528/7909/7402  
f 4510/7892/7385 4508/7890/7383 4507/7891/7384  
f 4508/7890/7383 4503/7888/7382 4504/7887/7381  
f 4516/7897/7390 4517/7900/7393 4519/7901/7394  
f 4516/7897/7390 4513/7895/7388 4515/7898/7391  
f 4748/8132/7581 4749/8131/7580 4826/8208/7639  
f 4825/8209/7640 4748/8132/7581 4826/8208/7639  
f 4827/8210/7641 4826/8208/7639 4749/8131/7580  
f 4630/8013/7480 4827/8210/7641 4749/8131/7580  
f 4630/8013/7480 4627/8012/7479 4828/8211/7642  
f 4827/8210/7641 4630/8013/7480 4828/8211/7642  
f 4627/8012/7479 4631/8014/7481 4829/8212/7643  
f 4828/8211/7642 4627/8012/7479 4829/8212/7643  
f 4829/8212/7643 4631/8014/7481 4633/8017/7484  
f 4830/8213/7644 4829/8212/7643 4633/8017/7484  
f 4830/8213/7644 4633/8017/7484 4636/8018/7485  
f 4831/8214/7645 4830/8213/7644 4636/8018/7485  
f 4637/8020/7487 4832/8215/7646 4831/8214/7645  
f 4636/8018/7485 4637/8020/7487 4831/8214/7645  
f 4832/8215/7646 4637/8020/7487 4640/8022/7489  
f 4833/8216/7647 4832/8215/7646 4640/8022/7489  
f 4833/8216/7647 4640/8022/7489 4641/8025/7492  
f 4834/8217/7648 4833/8216/7647 4641/8025/7492  
f 4835/8218/7649 4834/8217/7648 4641/8025/7492  
f 4740/8122/7572 4835/8218/7649 4641/8025/7492  
f 4836/8219/7650 4835/8218/7649 4740/8122/7572  
f 4738/8120/7570 4836/8219/7650 4740/8122/7572  
f 4837/8220/7651 4836/8219/7650 4738/8120/7570  
f 4736/8118/7568 4837/8220/7651 4738/8120/7570  
f 4838/8221/7652 4837/8220/7651 4736/8118/7568  
f 4734/8116/7566 4838/8221/7652 4736/8118/7568  
f 4839/8222/7653 4838/8221/7652 4734/8116/7566  
f 4732/8114/7564 4839/8222/7653 4734/8116/7566  
f 4730/8112/7562 4840/8223/7654 4839/8222/7653  
f 4732/8114/7564 4730/8112/7562 4839/8222/7653  
f 4840/8223/7654 4730/8112/7562 4726/8110/7560  
f 4841/8224/7655 4840/8223/7654 4726/8110/7560  
f 4727/8109/7559 4842/8225/7656 4841/8224/7655  
f 4726/8110/7560 4727/8109/7559 4841/8224/7655  
f 4721/8106/7556 4843/8226/7657 4842/8225/7656  
f 4727/8109/7559 4721/8106/7556 4842/8225/7656  
f 4845/8227/7658 4844/8228/7659 4722/8105/7555  
f 4719/8102/7552 4845/8227/7658 4722/8105/7555  
f 4719/8102/7552 4718/8100/7550 4846/8229/7660  
f 4845/8227/7658 4719/8102/7552 4846/8229/7660  
f 4718/8100/7550 4716/8098/7548 4847/8230/7661  
f 4846/8229/7660 4718/8100/7550 4847/8230/7661  
f 4848/8231/7662 4847/8230/7661 4716/8098/7548  
f 4714/8096/7546 4848/8231/7662 4716/8098/7548  
f 4848/8231/7662 4714/8096/7546 4712/8094/7544  
f 4849/8232/7663 4848/8231/7662 4712/8094/7544  
f 4710/8092/7542 4850/8233/7664 4849/8232/7663  
f 4712/8094/7544 4710/8092/7542 4849/8232/7663  
f 4850/8233/7664 4710/8092/7542 4708/8090/7540  
f 4851/8234/7665 4850/8233/7664 4708/8090/7540  
f 4851/8234/7665 4708/8090/7540 4704/8089/7539  
f 4852/8235/7666 4851/8234/7665 4704/8089/7539  
f 4852/8235/7666 4704/8089/7539 4608/7992/7459  
f 4853/8236/7667 4852/8235/7666 4608/7992/7459  
f 4854/8237/7668 4853/8236/7667 4608/7992/7459  
f 4609/7991/7458 4854/8237/7668 4608/7992/7459  
f 4856/8238/7669 4854/8237/7668 4609/7991/7458  
f 4855/8239/7670 4856/8238/7669 4609/7991/7458  
f 4611/7995/7462 4613/7997/7464 4857/8240/7671  
f 4856/8238/7669 4611/7995/7462 4857/8240/7671  
f 4858/8241/7672 4857/8240/7671 4613/7997/7464  
f 4615/7999/7466 4858/8241/7672 4613/7997/7464  
f 4859/8242/7673 4858/8241/7672 4615/7999/7466  
f 4617/8001/7468 4859/8242/7673 4615/7999/7466  
f 4620/8002/7469 4860/8243/7674 4859/8242/7673  
f 4617/8001/7468 4620/8002/7469 4859/8242/7673  
f 4860/8243/7674 4620/8002/7469 4621/8004/7471  
f 4861/8244/7675 4860/8243/7674 4621/8004/7471  
f 4625/8007/7474 4862/8245/7676 4861/8244/7675  
f 4621/8004/7471 4625/8007/7474 4861/8244/7675  
f 4862/8245/7676 4625/8007/7474 4626/8006/7473  
f 4863/8246/7677 4862/8245/7676 4626/8006/7473  
f 4866/8247/7678 4865/8248/7678 4864/8249/7678  
f 4867/8250/7678 4866/8247/7678 4864/8249/7678  
f 4871/8251/7679 4870/8252/7680 4869/8253/7681  
f 4868/8254/7682 4871/8251/7679 4869/8253/7681  
f 4873/8255/7683 4872/8256/7684 4870/8252/7680  
f 4871/8251/7679 4873/8255/7683 4870/8252/7680  
f 4875/8257/7685 4874/8258/7686 4872/8256/7684  
f 4873/8255/7683 4875/8257/7685 4872/8256/7684  
f 4875/8257/7685 4877/8259/7687 4876/8260/7687  
f 4874/8258/7686 4875/8257/7685 4876/8260/7687  
f 4877/8259/7687 4879/8261/7688 4878/8262/7688  
f 4876/8260/7687 4877/8259/7687 4878/8262/7688  
f 4879/8261/7688 4881/8263/7689 4880/8264/7689  
f 4878/8262/7688 4879/8261/7688 4880/8264/7689  
f 4881/8263/7689 4883/8265/7690 4882/8266/7691  
f 4880/8264/7689 4881/8263/7689 4882/8266/7691  
f 4884/8267/7692 4882/8266/7691 4883/8265/7690  
f 4885/8268/7692 4884/8267/7692 4883/8265/7690  
f 4885/8268/7692 4887/8269/7693 4886/8270/7693  
f 4884/8267/7692 4885/8268/7692 4886/8270/7693  
f 4886/8270/7693 4887/8269/7693 4888/8271/7694  
f 4889/8272/7694 4886/8270/7693 4888/8271/7694  
f 4889/8272/7694 4888/8271/7694 4890/8273/7695  
f 4891/8274/7696 4889/8272/7694 4890/8273/7695  
f 4893/8275/7697 4892/8276/7697 4891/8274/7696  
f 4890/8273/7695 4893/8275/7697 4891/8274/7696  
f 4895/8277/7698 4894/8278/7698 4892/8276/7697  
f 4893/8275/7697 4895/8277/7698 4892/8276/7697  
f 4897/8279/7699 4896/8280/7699 4894/8278/7698  
f 4895/8277/7698 4897/8279/7699 4894/8278/7698  
f 4899/8281/7700 4898/8282/7700 4896/8280/7699  
f 4897/8279/7699 4899/8281/7700 4896/8280/7699  
f 4899/8281/7700 4901/8283/7701 4900/8284/7702  
f 4898/8282/7700 4899/8281/7700 4900/8284/7702  
f 4903/8285/7703 4900/8284/7702 4901/8283/7701  
f 4902/8286/7704 4903/8285/7703 4901/8283/7701  
f 4902/8286/7704 4905/8287/7705 4904/8288/7706  
f 4903/8285/7703 4902/8286/7704 4904/8288/7706  
f 4908/8289/7707 4907/8290/7707 4906/8291/7707  
f 4909/8292/7707 4908/8289/7707 4906/8291/7707  
f 4935/8293/7708 4934/8294/7708 4933/8295/7709  
f 4936/8296/7710 4935/8293/7708 4933/8295/7709  
f 5034/8297/7711 5033/8298/7712 4934/8294/7708  
f 4935/8293/7708 5034/8297/7711 4934/8294/7708  
f 5033/8298/7712 5034/8297/7711 5038/8299/7713  
f 5039/8300/7713 5033/8298/7712 5038/8299/7713  
f 4936/8296/7710 4933/8295/7709 4997/7835/7334  
f 5040/8301/7714 4936/8296/7710 4997/7835/7334  
f 6623/8302/7715 6622/8303/7716 6621/8304/7717  
f 6620/8305/7718 6623/8302/7715 6621/8304/7717  
f 6625/8306/7719 6624/8307/7720 6620/8305/7718  
f 6621/8304/7717 6625/8306/7719 6620/8305/7718  
f 6627/8308/7721 6626/8309/7722 6624/8307/7720  
f 6625/8306/7719 6627/8308/7721 6624/8307/7720  
f 6631/8310/7723 6630/8311/7724 6629/8312/7725  
f 6628/8313/7726 6631/8310/7723 6629/8312/7725  
f 6633/8314/7727 6632/8315/7728 6630/8311/7724  
f 6631/8310/7723 6633/8314/7727 6630/8311/7724  
f 6628/8313/7726 6629/8312/7725 6626/8309/7722  
f 6627/8308/7721 6628/8313/7726 6626/8309/7722  
f 6637/8316/7729 6636/8317/7730 6635/8318/7731  
f 6634/8319/7732 6637/8316/7729 6635/8318/7731  
f 6639/8320/7733 6637/8316/7729 6634/8319/7732  
f 6638/8321/7733 6639/8320/7733 6634/8319/7732  
f 6636/8317/7730 6641/8322/7734 6640/8323/7734  
f 6635/8318/7731 6636/8317/7730 6640/8323/7734  
f 6643/8324/7735 6642/8325/7736 6627/8308/7721  
f 6625/8306/7719 6643/8324/7735 6627/8308/7721  
f 6647/8326/7737 6646/8327/7738 6645/8328/7739  
f 6644/8329/7740 6647/8326/7737 6645/8328/7739  
f 6625/8306/7719 6621/8304/7717 6648/8330/7741  
f 6643/8324/7735 6625/8306/7719 6648/8330/7741  
f 6642/8325/7736 6649/8331/7742 6628/8313/7726  
f 6627/8308/7721 6642/8325/7736 6628/8313/7726  
f 6649/8331/7742 6650/8332/7743 6631/8310/7723  
f 6628/8313/7726 6649/8331/7742 6631/8310/7723  
f 6650/8332/7743 6651/8333/7744 6633/8314/7727  
f 6631/8310/7723 6650/8332/7743 6633/8314/7727  
f 6621/8304/7717 6622/8303/7716 6652/8334/7745  
f 6648/8330/7741 6621/8304/7717 6652/8334/7745  
f 6656/8335/7746 6655/8336/7746 6654/8337/7747  
f 6653/8338/7748 6656/8335/7746 6654/8337/7747  
f 6660/8339/7749 6659/8340/7750 6658/8341/7751  
f 6657/8342/7752 6660/8339/7749 6658/8341/7751  
f 6638/8321/7733 6662/8343/7753 6661/8344/7753  
f 6639/8320/7733 6638/8321/7733 6661/8344/7753  
f 6658/8341/7751 6664/8345/7754 6663/8346/7755  
f 6657/8342/7752 6658/8341/7751 6663/8346/7755  
f 6662/8343/7753 6666/8347/7756 6665/8348/7757  
f 6661/8344/7753 6662/8343/7753 6665/8348/7757  
f 6668/8349/7758 6658/8341/7751 6659/8340/7750  
f 6667/8350/7759 6668/8349/7758 6659/8340/7750  
f 6669/8351/7760 6664/8345/7754 6658/8341/7751  
f 6668/8349/7758 6669/8351/7760 6658/8341/7751  
f 6671/8352/7761 6670/8353/7762 6664/8345/7754  
f 6669/8351/7760 6671/8352/7761 6664/8345/7754  
f 6674/8354/7763 6673/8355/7764 6670/8353/7762  
f 6672/8356/7765 6674/8354/7763 6670/8353/7762  
f 6676/8357/7766 6674/8354/7763 6672/8356/7765  
f 6675/8358/7767 6676/8357/7766 6672/8356/7765  
f 6678/8359/7768 6675/8358/7767 6672/8356/7765  
f 6677/8360/7769 6678/8359/7768 6672/8356/7765  
f 6677/8360/7769 6672/8356/7765 6670/8353/7762  
f 6671/8352/7761 6677/8360/7769 6670/8353/7762  
f 6673/8355/7764 6663/8346/7755 6664/8345/7754  
f 6670/8353/7762 6673/8355/7764 6664/8345/7754  
f 6682/8361/7770 6681/8362/7770 6680/8363/7771  
f 6679/8364/7771 6682/8361/7770 6680/8363/7771  
f 6679/8364/7771 6680/8363/7771 6655/8336/7746  
f 6656/8335/7746 6679/8364/7771 6655/8336/7746  
f 6633/8314/7727 6684/8365/7772 6683/8366/7773  
f 6632/8315/7728 6633/8314/7727 6683/8366/7773  
f 6686/8367/7774 6685/8368/7775 6681/8362/7770  
f 6682/8361/7770 6686/8367/7774 6681/8362/7770  
f 6685/8368/7775 6686/8367/7774 6646/8327/7738  
f 6647/8326/7737 6685/8368/7775 6646/8327/7738  
f 6684/8365/7772 6633/8314/7727 6651/8333/7744  
f 6687/8369/7776 6684/8365/7772 6651/8333/7744  
f 6691/8370/7777 6690/8371/7778 6689/8372/7779  
f 6688/8373/7780 6691/8370/7777 6689/8372/7779  
f 6675/8358/7767 6678/8359/7768 6688/8373/7780  
f 6689/8372/7779 6675/8358/7767 6688/8373/7780  
f 6675/8358/7767 6689/8372/7779 6692/8374/7781  
f 6676/8357/7766 6675/8358/7767 6692/8374/7781  
f 6693/8375/7782 6644/8329/7740 6645/8328/7739  
f 6694/8376/7783 6693/8375/7782 6645/8328/7739  
f 6693/8375/7782 6694/8376/7783 6695/8377/7784  
f 6696/8378/7785 6693/8375/7782 6695/8377/7784  
f 6698/8379/7786 6697/8380/7787 6696/8378/7785  
f 6695/8377/7784 6698/8379/7786 6696/8378/7785  
f 6700/8381/7788 6699/8382/7789 6697/8380/7787  
f 6698/8379/7786 6700/8381/7788 6697/8380/7787  
f 6641/8322/7734 6699/8382/7789 6700/8381/7788  
f 6640/8323/7734 6641/8322/7734 6700/8381/7788  
f 6701/8383/7790 6692/8374/7781 6689/8372/7779  
f 6690/8371/7778 6701/8383/7790 6689/8372/7779  
f 6742/8384/7791 6741/8385/7792 6740/8386/7793  
f 6739/8387/7791 6742/8384/7791 6740/8386/7793  
f 6745/8388/7794 6744/8389/7795 6743/8390/7796  
f 6747/8391/7797 6746/8392/7798 6742/8384/7791  
f 6739/8387/7791 6747/8391/7797 6742/8384/7791  
f 6748/8393/7799 6740/8386/7793 6741/8385/7792  
f 6749/8394/7800 6748/8393/7799 6741/8385/7792  
f 6750/8395/7801 6748/8393/7799 6749/8394/7800  
f 6751/8396/7801 6750/8395/7801 6749/8394/7800  
f 6755/8397/7802 6754/8398/7803 6753/8399/7803  
f 6752/8400/7804 6755/8397/7802 6753/8399/7803  
f 6756/8401/7805 6755/8397/7802 6752/8400/7804  
f 6757/8402/7805 6756/8401/7805 6752/8400/7804  
f 6759/8403/7806 6744/8389/7795 6758/8404/7807  
f 6751/8396/7801 6756/8401/7805 6757/8402/7805  
f 6750/8395/7801 6751/8396/7801 6757/8402/7805  
f 6761/8405/7808 6744/8389/7795 6760/8406/7809  
f 6763/8407/7810 6744/8389/7795 6762/8408/7811  
f 6760/8406/7809 6744/8389/7795 6764/8409/7812  
f 6767/8410/7813 6766/8411/7814 6765/8412/7815  
f 6768/8413/7815 6767/8410/7813 6765/8412/7815  
f 6754/8398/7803 6770/8414/7816 6769/8415/7816  
f 6753/8399/7803 6754/8398/7803 6769/8415/7816  
f 6767/8410/7813 6769/8415/7816 6770/8414/7816  
f 6766/8411/7814 6767/8410/7813 6770/8414/7816  
f 6771/8416/7817 6744/8389/7795 6759/8403/7806  
f 6768/8413/7815 6765/8412/7815 6773/8417/7818  
f 6772/8418/7818 6768/8413/7815 6773/8417/7818  
f 6772/8418/7818 6773/8417/7818 6746/8392/7798  
f 6747/8391/7797 6772/8418/7818 6746/8392/7798  
f 6775/8419/7819 6774/8420/7820 6744/8389/7795  
f 6774/8420/7820 6743/8390/7796 6744/8389/7795  
f 6745/8388/7794 6758/8404/7807 6744/8389/7795  
f 6763/8407/7810 6775/8419/7819 6744/8389/7795  
f 6761/8405/7808 6762/8408/7811 6744/8389/7795  
f 6771/8416/7817 6764/8409/7812 6744/8389/7795  
f 6779/8421/7821 6778/8422/7822 6777/8423/7823  
f 6776/8424/7824 6779/8421/7821 6777/8423/7823  
f 6781/8425/7825 6777/8423/7823 6778/8422/7822  
f 6780/8426/7826 6781/8425/7825 6778/8422/7822  
f 6783/8427/7827 6781/8425/7825 6780/8426/7826  
f 6782/8428/7828 6783/8427/7827 6780/8426/7826  
f 6787/8429/7829 6786/8430/7830 6785/8431/7831  
f 6784/8432/7832 6787/8429/7829 6785/8431/7831  
f 6789/8433/7833 6787/8429/7829 6784/8432/7832  
f 6788/8434/7834 6789/8433/7833 6784/8432/7832  
f 6786/8430/7830 6783/8427/7827 6782/8428/7828  
f 6785/8431/7831 6786/8430/7830 6782/8428/7828  
f 6793/8435/7835 6792/8436/7836 6791/8437/7837  
f 6790/8438/7837 6793/8435/7835 6791/8437/7837  
f 6795/8439/7838 6794/8440/7839 6792/8436/7836  
f 6793/8435/7835 6795/8439/7838 6792/8436/7836  
f 6790/8438/7837 6791/8437/7837 6797/8441/7840  
f 6796/8442/7841 6790/8438/7837 6797/8441/7840  
f 6799/8443/7842 6781/8425/7825 6783/8427/7827  
f 6798/8444/7843 6799/8443/7842 6783/8427/7827  
f 6803/8445/7844 6802/8446/7845 6801/8447/7846  
f 6800/8448/7844 6803/8445/7844 6801/8447/7846  
f 6781/8425/7825 6799/8443/7842 6804/8449/7847  
f 6777/8423/7823 6781/8425/7825 6804/8449/7847  
f 6798/8444/7843 6783/8427/7827 6786/8430/7830  
f 6805/8450/7848 6798/8444/7843 6786/8430/7830  
f 6805/8450/7848 6786/8430/7830 6787/8429/7829  
f 6806/8451/7849 6805/8450/7848 6787/8429/7829  
f 6806/8451/7849 6787/8429/7829 6789/8433/7833  
f 6807/8452/7850 6806/8451/7849 6789/8433/7833  
f 6777/8423/7823 6804/8449/7847 6808/8453/7851  
f 6776/8424/7824 6777/8423/7823 6808/8453/7851  
f 6812/8454/7852 6811/8455/7853 6810/8456/7853  
f 6809/8457/7852 6812/8454/7852 6810/8456/7853  
f 6816/8458/7854 6815/8459/7855 6814/8460/7856  
f 6813/8461/7857 6816/8458/7854 6814/8460/7856  
f 6794/8440/7839 6795/8439/7838 6818/8462/7858  
f 6817/8463/7859 6794/8440/7839 6818/8462/7858  
f 6814/8460/7856 6815/8459/7855 6820/8464/7860  
f 6819/8465/7861 6814/8460/7856 6820/8464/7860  
f 6817/8463/7859 6818/8462/7858 6822/8466/7862  
f 6821/8467/7862 6817/8463/7859 6822/8466/7862  
f 6824/8468/7863 6823/8469/7864 6813/8461/7857  
f 6814/8460/7856 6824/8468/7863 6813/8461/7857  
f 6825/8470/7865 6824/8468/7863 6814/8460/7856  
f 6819/8465/7861 6825/8470/7865 6814/8460/7856  
f 6827/8471/7866 6825/8470/7865 6819/8465/7861  
f 6826/8472/7867 6827/8471/7866 6819/8465/7861  
f 6830/8473/7868 6829/8474/7869 6826/8472/7867  
f 6828/8475/7870 6830/8473/7868 6826/8472/7867  
f 6832/8476/7871 6831/8477/7872 6829/8474/7869  
f 6830/8473/7868 6832/8476/7871 6829/8474/7869  
f 6834/8478/7873 6833/8479/7874 6829/8474/7869  
f 6831/8477/7872 6834/8478/7873 6829/8474/7869  
f 6833/8479/7874 6827/8471/7866 6826/8472/7867  
f 6829/8474/7869 6833/8479/7874 6826/8472/7867  
f 6828/8475/7870 6826/8472/7867 6819/8465/7861  
f 6820/8464/7860 6828/8475/7870 6819/8465/7861  
f 6838/8480/7875 6837/8481/7876 6836/8482/7876  
f 6835/8483/7877 6838/8480/7875 6836/8482/7876  
f 6837/8481/7876 6812/8454/7852 6809/8457/7852  
f 6836/8482/7876 6837/8481/7876 6809/8457/7852  
f 6789/8433/7833 6788/8434/7834 6840/8484/7878  
f 6839/8485/7879 6789/8433/7833 6840/8484/7878  
f 6842/8486/7880 6838/8480/7875 6835/8483/7877  
f 6841/8487/7880 6842/8486/7880 6835/8483/7877  
f 6841/8487/7880 6803/8445/7844 6800/8448/7844  
f 6842/8486/7880 6841/8487/7880 6800/8448/7844  
f 6839/8485/7879 6843/8488/7881 6807/8452/7850  
f 6789/8433/7833 6839/8485/7879 6807/8452/7850  
f 6847/8489/7882 6846/8490/7883 6845/8491/7884  
f 6844/8492/7885 6847/8489/7882 6845/8491/7884  
f 6831/8477/7872 6845/8491/7884 6846/8490/7883  
f 6834/8478/7873 6831/8477/7872 6846/8490/7883  
f 6831/8477/7872 6832/8476/7871 6848/8493/7886  
f 6845/8491/7884 6831/8477/7872 6848/8493/7886  
f 6801/8447/7846 6802/8446/7845 6849/8494/7887  
f 6850/8495/7888 6801/8447/7846 6849/8494/7887  
f 6851/8496/7889 6850/8495/7888 6849/8494/7887  
f 6852/8497/7890 6851/8496/7889 6849/8494/7887  
f 6854/8498/7891 6851/8496/7889 6852/8497/7890  
f 6853/8499/7891 6854/8498/7891 6852/8497/7890  
f 6856/8500/7892 6854/8498/7891 6853/8499/7891  
f 6855/8501/7892 6856/8500/7892 6853/8499/7891  
f 6856/8500/7892 6855/8501/7892 6796/8442/7841  
f 6797/8441/7840 6856/8500/7892 6796/8442/7841  
f 6857/8502/7893 6844/8492/7885 6845/8491/7884  
f 6848/8493/7886 6857/8502/7893 6845/8491/7884  
f 6705/8503/7894 6704/8504/7894 6703/8505/7895  
f 6702/8506/7896 6705/8503/7894 6703/8505/7895  
f 6708/8507/7897 6707/8508/7898 6706/8509/7899  
f 6705/8503/7894 6710/8510/7900 6709/8511/7901  
f 6704/8504/7894 6705/8503/7894 6709/8511/7901  
f 6702/8506/7896 6703/8505/7895 6711/8512/7902  
f 6712/8513/7903 6702/8506/7896 6711/8512/7902  
f 6712/8513/7903 6711/8512/7902 6713/8514/7904  
f 6714/8515/7904 6712/8513/7903 6713/8514/7904  
f 6718/8516/7905 6717/8517/7906 6716/8518/7907  
f 6715/8519/7907 6718/8516/7905 6716/8518/7907  
f 6717/8517/7906 6718/8516/7905 6719/8520/7908  
f 6720/8521/7908 6717/8517/7906 6719/8520/7908  
f 6722/8522/7909 6721/8523/7910 6706/8509/7899  
f 6720/8521/7908 6719/8520/7908 6714/8515/7904  
f 6713/8514/7904 6720/8521/7908 6714/8515/7904  
f 6724/8524/7911 6723/8525/7912 6706/8509/7899  
f 6726/8526/7913 6725/8527/7914 6706/8509/7899  
f 6723/8525/7912 6727/8528/7915 6706/8509/7899  
f 6730/8529/7916 6729/8530/7917 6728/8531/7917  
f 6731/8532/7918 6730/8529/7916 6728/8531/7917  
f 6733/8533/7919 6732/8534/7919 6715/8519/7907  
f 6716/8518/7907 6733/8533/7919 6715/8519/7907  
f 6728/8531/7917 6729/8530/7917 6732/8534/7919  
f 6733/8533/7919 6728/8531/7917 6732/8534/7919  
f 6734/8535/7920 6722/8522/7909 6706/8509/7899  
f 6731/8532/7918 6736/8536/7921 6735/8537/7922  
f 6730/8529/7916 6731/8532/7918 6735/8537/7922  
f 6736/8536/7921 6709/8511/7901 6710/8510/7900  
f 6735/8537/7922 6736/8536/7921 6710/8510/7900  
f 6738/8538/7923 6706/8509/7899 6737/8539/7924  
f 6737/8539/7924 6706/8509/7899 6707/8508/7898  
f 6708/8507/7897 6706/8509/7899 6721/8523/7910  
f 6726/8526/7913 6706/8509/7899 6738/8538/7923  
f 6724/8524/7911 6706/8509/7899 6725/8527/7914  
f 6734/8535/7920 6706/8509/7899 6727/8528/7915  
usemtl 护目镜+  
f 8541/8540/7925 8542/8541/7926 8540/8542/7925  
f 8542/8541/7926 8543/8543/7926 8540/8542/7925  
f 8545/8544/7927 8546/8545/7928 8544/8546/7929  
f 8546/8545/7928 8547/8547/7930 8544/8546/7929  
f 8545/8544/7927 8549/8548/7931 8548/8549/7932  
f 8548/8549/7932 8551/8550/7933 8550/8551/7934  
f 8551/8550/7933 8552/8552/7935 8550/8551/7934  
f 8552/8552/7935 8554/8553/7936 8553/8554/7937  
f 8556/8555/7938 8557/8556/7939 8555/8557/7940  
f 8555/8557/7940 8557/8556/7939 8558/8558/7941  
f 8558/8558/7941 8560/8559/7942 8559/8560/7943  
f 8559/8560/7943 8562/8561/7944 8561/8562/7945  
f 8561/8562/7945 8564/8563/7946 8563/8564/7947  
f 8563/8564/7947 8566/8565/7948 8565/8566/7949  
f 8565/8566/7949 8568/8567/7950 8567/8568/7951  
f 8568/8567/7950 8569/8569/7952 8567/8568/7951  
f 8571/8570/7953 8567/8568/7951 8570/8571/7953  
f 8567/8568/7951 8569/8569/7952 8570/8571/7953  
f 8542/8541/7926 8571/8570/7953 8543/8543/7926  
f 8571/8570/7953 8570/8571/7953 8543/8543/7926  
f 8573/8572/7954 8574/8573/7954 8572/8574/7955  
f 8574/8573/7954 8575/8575/7955 8572/8574/7955  
f 8577/8576/7956 8578/8577/7957 8576/8578/7956  
f 8578/8577/7957 8579/8579/7958 8576/8578/7956  
f 8581/8580/7959 8582/8581/7959 8580/8582/7960  
f 8582/8581/7959 8583/8583/7960 8580/8582/7960  
f 8578/8577/7957 8584/8584/7961 8579/8579/7958  
f 8584/8584/7961 8585/8585/7962 8579/8579/7958  
f 8582/8581/7959 8581/8580/7959 8586/8586/7963  
f 8581/8580/7959 8587/8587/7964 8586/8586/7963  
f 8588/8588/7965 8589/8589/7966 8584/8584/7961  
f 8589/8589/7966 8585/8585/7962 8584/8584/7961  
f 8590/8590/7967 8591/8591/7967 8587/8587/7964  
f 8591/8591/7967 8586/8586/7963 8587/8587/7964  
f 8589/8589/7966 8588/8588/7965 8592/8592/7968  
f 8588/8588/7965 8593/8593/7968 8592/8592/7968  
f 8591/8591/7967 8590/8590/7967 8594/8594/7969  
f 8590/8590/7967 8595/8595/7970 8594/8594/7969  
f 8596/8596/7971 8597/8597/7971 8593/8593/7968  
f 8597/8597/7971 8592/8592/7968 8593/8593/7968  
f 8598/8598/7972 8599/8599/7972 8595/8595/7970  
f 8599/8599/7972 8594/8594/7969 8595/8595/7970  
f 8596/8596/7971 8600/8600/7973 8597/8597/7971  
f 8600/8600/7973 8601/8601/7974 8597/8597/7971  
f 8603/8602/7975 8599/8599/7972 8602/8603/7975  
f 8599/8599/7972 8598/8598/7972 8602/8603/7975  
f 8601/8601/7974 8600/8600/7973 8604/8604/7976  
f 8600/8600/7973 8605/8605/7977 8604/8604/7976  
f 8603/8602/7975 8602/8603/7975 8606/8606/7978  
f 8602/8603/7975 8607/8607/7979 8606/8606/7978  
f 8609/8608/7980 8610/8609/7981 8608/8610/7982  
f 8610/8609/7981 8611/8611/7982 8608/8610/7982  
f 8613/8612/7983 8614/8613/7984 8612/8614/7983  
f 8614/8613/7984 8615/8615/7984 8612/8614/7983  
f 8617/8616/7985 8618/8617/7985 8616/8618/7986  
f 8618/8617/7985 8619/8619/7987 8616/8618/7986  
f 8615/8615/7984 8614/8613/7984 8620/8620/7988  
f 8614/8613/7984 8621/8621/7988 8620/8620/7988  
f 8622/8622/7989 8623/8623/7989 8617/8616/7985  
f 8623/8623/7989 8618/8617/7985 8617/8616/7985  
f 8624/8624/7990 8625/8625/7990 8621/8621/7988  
f 8625/8625/7990 8620/8620/7988 8621/8621/7988  
f 8626/8626/7991 8627/8627/7991 8622/8622/7989  
f 8627/8627/7991 8623/8623/7989 8622/8622/7989  
f 8625/8625/7990 8624/8624/7990 8628/8628/7992  
f 8624/8624/7990 8629/8629/7993 8628/8628/7992  
f 8631/8630/7994 8627/8627/7991 8630/8631/7995  
f 8627/8627/7991 8626/8626/7991 8630/8631/7995  
f 8632/8632/7996 8633/8633/7996 8629/8629/7993  
f 8633/8633/7996 8628/8628/7992 8629/8629/7993  
f 8635/8634/7997 8631/8630/7994 8634/8635/7998  
f 8631/8630/7994 8630/8631/7995 8634/8635/7998  
f 8636/8636/7999 8637/8637/7999 8632/8632/7996  
f 8637/8637/7999 8633/8633/7996 8632/8632/7996  
f 8639/8638/8000 8635/8634/7997 8638/8639/8000  
f 8635/8634/7997 8634/8635/7998 8638/8639/8000  
f 8637/8637/7999 8636/8636/7999 8640/8640/8001  
f 8636/8636/7999 8641/8641/8001 8640/8640/8001  
f 8639/8638/8000 8638/8639/8000 8642/8642/8002  
f 8638/8639/8000 8643/8643/8002 8642/8642/8002  
f 8645/8644/8003 8646/8645/8004 8644/8646/8005  
f 8646/8645/8004 8647/8647/8006 8644/8646/8005  
f 8649/8648/8007 8650/8649/8008 8648/8650/8009  
f 8650/8649/8008 8651/8651/8010 8648/8650/8009  
f 8653/8652/8011 8650/8649/8008 8652/8653/8012  
f 8650/8649/8008 8649/8648/8007 8652/8653/8012  
f 8655/8654/8013 8653/8652/8011 8654/8655/8014  
f 8653/8652/8011 8652/8653/8012 8654/8655/8014  
f 8657/8656/8015 8655/8654/8013 8656/8657/8016  
f 8655/8654/8013 8654/8655/8014 8656/8657/8016  
f 8657/8656/8015 8656/8657/8016 8658/8658/8017  
f 8656/8657/8016 8659/8659/8018 8658/8658/8017  
f 8659/8659/8018 8660/8660/8019 8658/8658/8017  
f 8660/8660/8019 8661/8661/8020 8658/8658/8017  
f 8660/8660/8019 8662/8662/8021 8661/8661/8020  
f 8662/8662/8021 8663/8663/8022 8661/8661/8020  
f 8665/8664/8023 8666/8665/8024 8664/8666/8025  
f 8666/8665/8024 8667/8667/8026 8664/8666/8025  
f 8669/8668/8027 8670/8669/8028 8668/8670/8029  
f 8670/8669/8028 8671/8671/8030 8668/8670/8029  
f 8668/8670/8029 8672/8672/8031 8669/8668/8027  
f 8672/8672/8031 8673/8673/8032 8669/8668/8027  
f 8675/8674/8033 8673/8673/8032 8674/8675/8034  
f 8673/8673/8032 8672/8672/8031 8674/8675/8034  
f 8674/8675/8034 8676/8676/8035 8675/8674/8033  
f 8676/8676/8035 8677/8677/8036 8675/8674/8033  
f 8676/8676/8035 8678/8678/8037 8677/8677/8036  
f 8678/8678/8037 8679/8679/8038 8677/8677/8036  
f 8678/8678/8037 8680/8680/8039 8679/8679/8038  
f 8680/8680/8039 8681/8681/8040 8679/8679/8038  
f 8683/8682/8041 8681/8681/8040 8682/8683/8042  
f 8681/8681/8040 8680/8680/8039 8682/8683/8042  
f 8685/8684/8043 8686/8685/8044 8684/8686/8043  
f 8686/8685/8044 8687/8687/8045 8684/8686/8043  
f 8689/8688/8046 8690/8689/8047 8688/8690/8048  
f 8690/8689/8047 8691/8691/8049 8688/8690/8048  
f 8577/8576/7956 8576/8578/7956 8692/8692/8050  
f 8576/8578/7956 8693/8693/8051 8692/8692/8050  
f 8695/8694/8052 8580/8582/7960 8694/8695/8052  
f 8580/8582/7960 8583/8583/7960 8694/8695/8052  
f 8696/8696/8053 8697/8697/8053 8693/8693/8051  
f 8697/8697/8053 8692/8692/8050 8693/8693/8051  
f 8699/8698/8054 8695/8694/8052 8698/8699/8055  
f 8695/8694/8052 8694/8695/8052 8698/8699/8055  
f 8696/8696/8053 8700/8700/8056 8697/8697/8053  
f 8700/8700/8056 8701/8701/8056 8697/8697/8053  
f 8698/8699/8055 8702/8702/8057 8699/8698/8054  
f 8702/8702/8057 8703/8703/8057 8699/8698/8054  
f 8705/8704/8058 8701/8701/8056 8704/8705/8059  
f 8701/8701/8056 8700/8700/8056 8704/8705/8059  
f 8707/8706/8060 8703/8703/8057 8706/8707/8060  
f 8703/8703/8057 8702/8702/8057 8706/8707/8060  
f 8709/8708/8061 8705/8704/8058 8708/8709/8061  
f 8705/8704/8058 8704/8705/8059 8708/8709/8061  
f 8706/8707/8060 8710/8710/8062 8707/8706/8060  
f 8710/8710/8062 8711/8711/8062 8707/8706/8060  
f 8709/8708/8061 8708/8709/8061 8712/8712/8063  
f 8708/8709/8061 8713/8713/8063 8712/8712/8063  
f 8714/8714/8064 8715/8715/8064 8710/8710/8062  
f 8715/8715/8064 8711/8711/8062 8710/8710/8062  
f 8713/8713/8063 8716/8716/8065 8712/8712/8063  
f 8716/8716/8065 8717/8717/8065 8712/8712/8063  
f 8689/8688/8046 8715/8715/8064 8690/8689/8047  
f 8715/8715/8064 8714/8714/8064 8690/8689/8047  
f 8718/8718/8066 8719/8719/8066 8612/8614/7983  
f 8719/8719/8066 8613/8612/7983 8612/8614/7983  
f 8619/8619/7987 8720/8720/8067 8616/8618/7986  
f 8720/8720/8067 8721/8721/8067 8616/8618/7986  
f 8718/8718/8066 8722/8722/8068 8719/8719/8066  
f 8722/8722/8068 8723/8723/8068 8719/8719/8066  
f 8720/8720/8067 8724/8724/8069 8721/8721/8067  
f 8724/8724/8069 8725/8725/8069 8721/8721/8067  
f 8727/8726/8070 8723/8723/8068 8726/8727/8070  
f 8723/8723/8068 8722/8722/8068 8726/8727/8070  
f 8724/8724/8069 8728/8728/8071 8725/8725/8069  
f 8728/8728/8071 8729/8729/8071 8725/8725/8069  
f 8726/8727/8070 8730/8730/8072 8727/8726/8070  
f 8730/8730/8072 8731/8731/8073 8727/8726/8070  
f 8729/8729/8071 8728/8728/8071 8732/8732/8074  
f 8728/8728/8071 8733/8733/8075 8732/8732/8074  
f 8730/8730/8072 8734/8734/8076 8731/8731/8073  
f 8734/8734/8076 8735/8735/8076 8731/8731/8073  
f 8736/8736/8077 8737/8737/8077 8733/8733/8075  
f 8737/8737/8077 8732/8732/8074 8733/8733/8075  
f 8739/8738/8078 8735/8735/8076 8738/8739/8078  
f 8735/8735/8076 8734/8734/8076 8738/8739/8078  
f 8737/8737/8077 8736/8736/8077 8740/8740/8079  
f 8736/8736/8077 8741/8741/8079 8740/8740/8079  
f 8738/8739/8078 8742/8742/8080 8739/8738/8078  
f 8742/8742/8080 8743/8743/8080 8739/8738/8078  
f 8744/8744/8081 8740/8740/8079 8689/8688/8046  
f 8740/8740/8079 8741/8741/8079 8689/8688/8046  
f 8745/8745/8010 8746/8746/8082 8648/8650/8009  
f 8746/8746/8082 8747/8747/8083 8648/8650/8009  
f 8747/8747/8083 8746/8746/8082 8748/8748/8084  
f 8746/8746/8082 8749/8749/8085 8748/8748/8084  
f 8750/8750/8086 8751/8751/8087 8749/8749/8085  
f 8751/8751/8087 8748/8748/8084 8749/8749/8085  
f 8751/8751/8087 8750/8750/8086 8752/8752/8088  
f 8750/8750/8086 8753/8753/8089 8752/8752/8088  
f 8755/8754/8090 8752/8752/8088 8754/8755/8091  
f 8752/8752/8088 8753/8753/8089 8754/8755/8091  
f 8756/8756/8092 8757/8757/8093 8754/8755/8091  
f 8757/8757/8093 8755/8754/8090 8754/8755/8091  
f 8758/8758/8094 8759/8759/8095 8756/8756/8092  
f 8759/8759/8095 8757/8757/8093 8756/8756/8092  
f 8759/8759/8095 8758/8758/8094 8760/8760/8096  
f 8758/8758/8094 8761/8761/8097 8760/8760/8096  
f 8763/8762/8098 8764/8763/8099 8762/8764/8100  
f 8764/8763/8099 8765/8765/8099 8762/8764/8100  
f 8767/8766/8101 8768/8767/8102 8766/8768/8103  
f 8768/8767/8102 8769/8769/8104 8766/8768/8103  
f 8770/8770/8105 8771/8771/8106 8769/8769/8104  
f 8771/8771/8106 8766/8768/8103 8769/8769/8104  
f 8771/8771/8106 8770/8770/8105 8772/8772/8107  
f 8770/8770/8105 8773/8773/8108 8772/8772/8107  
f 8772/8772/8107 8773/8773/8108 8774/8774/8109  
f 8773/8773/8108 8775/8775/8110 8774/8774/8109  
f 8776/8776/8111 8777/8777/8112 8775/8775/8110  
f 8777/8777/8112 8774/8774/8109 8775/8775/8110  
f 8777/8777/8112 8776/8776/8111 8778/8778/8113  
f 8776/8776/8111 8779/8779/8114 8778/8778/8113  
f 8780/8780/8115 8781/8781/8116 8779/8779/8114  
f 8781/8781/8116 8778/8778/8113 8779/8779/8114  
f 8781/8781/8116 8780/8780/8115 8682/8683/8042  
f 8780/8780/8115 8782/8782/8117 8682/8683/8042  
f 8784/8783/8118 8785/8784/8119 8783/8785/8120  
f 8785/8784/8119 8786/8786/8121 8783/8785/8120  
f 8644/8646/8005 8647/8647/8006 8787/8787/8122  
f 8647/8647/8006 8788/8788/8123 8787/8787/8122  
f 8790/8789/8124 8783/8785/8120 8789/8790/8125  
f 8783/8785/8120 8786/8786/8121 8789/8790/8125  
f 8792/8791/8126 8717/8717/8065 8791/8792/8126  
f 8717/8717/8065 8716/8716/8065 8791/8792/8126  
f 8793/8793/8127 8794/8794/8127 8742/8742/8080  
f 8794/8794/8127 8743/8743/8080 8742/8742/8080  
f 8689/8688/8046 8688/8690/8048 8744/8744/8081  
f 8688/8690/8048 8795/8795/8128 8744/8744/8081  
f 8666/8665/8024 8789/8790/8125 8667/8667/8026  
f 8789/8790/8125 8796/8796/8129 8667/8667/8026  
f 8798/8797/8130 8796/8796/8129 8797/8798/8131  
f 8796/8796/8129 8799/8799/8132 8797/8798/8131  
f 8572/8574/7955 8575/8575/7955 8647/8647/8006  
f 8575/8575/7955 8788/8788/8123 8647/8647/8006  
f 8647/8647/8133 8800/8800/8134 8611/8611/7982  
f 8800/8800/8134 8608/8610/7982 8611/8611/7982  
f 8764/8763/8099 8801/8801/8135 8765/8765/8099  
f 8801/8801/8135 8802/8802/8136 8765/8765/8099  
f 8804/8803/8137 8805/8804/8138 8803/8805/8139  
f 8805/8804/8138 8806/8806/8140 8803/8805/8139  
f 8803/8805/8139 8806/8806/8140 8807/8807/8141  
f 8806/8806/8140 8808/8808/8142 8807/8807/8141  
f 8810/8809/8143 8811/8810/8143 8809/8811/8144  
f 8811/8810/8143 8812/8812/8144 8809/8811/8144  
f 8813/8813/8145 8814/8814/8146 8810/8809/8143  
f 8814/8814/8146 8811/8810/8143 8810/8809/8143  
f 8815/8815/8147 8816/8816/8147 8813/8813/8145  
f 8816/8816/8147 8814/8814/8146 8813/8813/8145  
f 8817/8817/8148 8818/8818/8148 8815/8815/8147  
f 8818/8818/8148 8816/8816/8147 8815/8815/8147  
f 8819/8819/8149 8820/8820/8149 8817/8817/8148  
f 8820/8820/8149 8818/8818/8148 8817/8817/8148  
f 8821/8821/8150 8822/8822/8150 8819/8819/8149  
f 8822/8822/8150 8820/8820/8149 8819/8819/8149  
f 8822/8822/8150 8821/8821/8150 8684/8686/8043  
f 8821/8821/8150 8685/8684/8043 8684/8686/8043  
f 8768/8767/8102 8823/8823/8151 8769/8769/8104  
f 8823/8823/8151 8824/8824/8152 8769/8769/8104  
f 8770/8770/8105 8769/8769/8104 8825/8825/8153  
f 8769/8769/8104 8824/8824/8152 8825/8825/8153  
f 8825/8825/8153 8826/8826/8154 8770/8770/8105  
f 8826/8826/8154 8773/8773/8108 8770/8770/8105  
f 8826/8826/8154 8827/8827/8155 8773/8773/8108  
f 8827/8827/8155 8775/8775/8110 8773/8773/8108  
f 8827/8827/8155 8828/8828/8156 8775/8775/8110  
f 8828/8828/8156 8776/8776/8111 8775/8775/8110  
f 8779/8779/8114 8776/8776/8111 8829/8829/8157  
f 8776/8776/8111 8828/8828/8156 8829/8829/8157  
f 8829/8829/8157 8830/8830/8158 8779/8779/8114  
f 8830/8830/8158 8780/8780/8115 8779/8779/8114  
f 8780/8780/8115 8830/8830/8158 8782/8782/8117  
f 8830/8830/8158 8831/8831/8159 8782/8782/8117  
f 8831/8831/8160 8832/8832/8161 8683/8682/8041  
f 8832/8832/8161 8681/8681/8040 8683/8682/8041  
f 8681/8681/8040 8832/8832/8161 8679/8679/8038  
f 8832/8832/8161 8833/8833/8162 8679/8679/8038  
f 8834/8834/8163 8677/8677/8036 8833/8833/8162  
f 8677/8677/8036 8679/8679/8038 8833/8833/8162  
f 8677/8677/8036 8834/8834/8163 8675/8674/8033  
f 8834/8834/8163 8835/8835/8164 8675/8674/8033  
f 8836/8836/8165 8673/8673/8032 8835/8835/8164  
f 8673/8673/8032 8675/8674/8033 8835/8835/8164  
f 8837/8837/8166 8669/8668/8027 8836/8836/8165  
f 8669/8668/8027 8673/8673/8032 8836/8836/8165  
f 8838/8838/8167 8670/8669/8028 8837/8837/8166  
f 8670/8669/8028 8669/8668/8027 8837/8837/8166  
f 8798/8797/8130 8797/8798/8131 8664/8666/8025  
f 8797/8798/8131 8839/8839/8168 8664/8666/8025  
f 8841/8840/8169 8842/8841/8170 8840/8842/8169  
f 8842/8841/8170 8843/8843/8170 8840/8842/8169  
f 8845/8844/8171 8843/8843/8170 8844/8845/8171  
f 8843/8843/8170 8842/8841/8170 8844/8845/8171  
f 8844/8845/8171 8846/8846/8172 8845/8844/8171  
f 8846/8846/8172 8847/8847/8172 8845/8844/8171  
f 8849/8848/8173 8847/8847/8172 8848/8849/8173  
f 8847/8847/8172 8846/8846/8172 8848/8849/8173  
f 8848/8849/8173 8850/8850/8174 8849/8848/8173  
f 8850/8850/8174 8851/8851/8175 8849/8848/8173  
f 8853/8852/8176 8851/8851/8175 8852/8853/8176  
f 8851/8851/8175 8850/8850/8174 8852/8853/8176  
f 8854/8854/8144 8853/8852/8176 8809/8811/8144  
f 8853/8852/8176 8852/8853/8176 8809/8811/8144  
f 8795/8795/8128 8688/8690/8048 8855/8855/8177  
f 8688/8690/8048 8803/8805/8139 8855/8855/8177  
f 8804/8803/8137 8803/8805/8139 8691/8691/8049  
f 8803/8805/8139 8688/8690/8048 8691/8691/8049  
f 8823/8823/8151 8768/8767/8102 8856/8856/8178  
f 8768/8767/8102 8857/8857/8179 8856/8856/8178  
f 8857/8857/8179 8768/8767/8102 8762/8764/8100  
f 8768/8767/8102 8767/8766/8101 8762/8764/8100  
f 8645/8644/8003 8644/8646/8005 8643/8643/8002  
f 8644/8646/8005 8642/8642/8002 8643/8643/8002  
f 8787/8787/8122 8606/8606/7978 8644/8646/8005  
f 8606/8606/7978 8607/8607/7979 8644/8646/8005  
f 8783/8785/8120 8670/8669/8028 8784/8783/8118  
f 8670/8669/8028 8838/8838/8167 8784/8783/8118  
f 8790/8789/8124 8671/8671/8030 8783/8785/8120  
f 8671/8671/8030 8670/8669/8028 8783/8785/8120  
f 8791/8792/8126 8806/8806/8140 8792/8791/8126  
f 8806/8806/8140 8805/8804/8138 8792/8791/8126  
f 8793/8793/8127 8808/8808/8142 8794/8794/8127  
f 8808/8808/8142 8858/8858/8180 8794/8794/8127  
f 8859/8859/8181 8763/8762/8182 8687/8687/8045  
f 8763/8762/8182 8760/8760/8096 8687/8687/8045  
f 8859/8859/8181 8687/8687/8045 8801/8801/8135  
f 8687/8687/8045 8686/8685/8044 8801/8801/8135  
f 8574/8573/7954 8573/8572/7954 8605/8605/7977  
f 8573/8572/7954 8604/8604/7976 8605/8605/7977  
f 8609/8608/7980 8640/8640/8001 8610/8609/7981  
f 8640/8640/8001 8641/8641/8001 8610/8609/7981  
f 8664/8666/8025 8663/8663/8022 8665/8664/8023  
f 8663/8663/8022 8662/8662/8021 8665/8664/8023  
f 8841/8840/8169 8840/8842/8169 8839/8839/8168  
f 8840/8842/8169 8664/8666/8025 8839/8839/8168  
f 8861/8860/8183 8862/8861/8183 8860/8862/8184  
f 8862/8861/8183 8863/8863/8184 8860/8862/8184  
f 8547/8547/7930 8546/8545/7928 8861/8860/8183  
f 8546/8545/7928 8862/8861/8183 8861/8860/8183  
f 8860/8862/8184 8863/8863/8184 8864/8864/8185  
f 8863/8863/8184 8865/8865/8185 8864/8864/8185  
f 8559/8560/7943 8560/8559/7942 8562/8561/7944  
f 8553/8554/7937 8554/8553/7936 8556/8555/7938  
f 8550/8551/7934 8552/8552/7935 8553/8554/7937  
f 8561/8562/7945 8562/8561/7944 8564/8563/7946  
f 8563/8564/7947 8564/8563/7946 8566/8565/7948  
f 8565/8566/7949 8566/8565/7948 8568/8567/7950  
f 8549/8548/7931 8551/8550/7933 8548/8549/7932  
f 8544/8546/7929 8549/8548/7931 8545/8544/7927  
f 8558/8558/7941 8557/8556/7939 8560/8559/7942  
f 8554/8553/7936 8557/8556/7939 8556/8555/7938  
f 8790/8789/8124 8789/8790/8125 8866/8866/8186  
f 8789/8790/8125 8867/8867/8187 8866/8866/8186  
f 8866/8866/8186 8868/8868/8188 8790/8789/8124  
f 8868/8868/8188 8671/8671/8030 8790/8789/8124  
f 8668/8670/8029 8671/8671/8030 8869/8869/8189  
f 8671/8671/8030 8868/8868/8188 8869/8869/8189  
f 8672/8672/8031 8668/8670/8029 8870/8870/8190  
f 8668/8670/8029 8869/8869/8189 8870/8870/8190  
f 8672/8672/8031 8870/8870/8190 8674/8675/8034  
f 8870/8870/8190 8871/8871/8191 8674/8675/8034  
f 8674/8675/8034 8871/8871/8191 8676/8676/8035  
f 8871/8871/8191 8872/8872/8192 8676/8676/8035  
f 8873/8873/8193 8678/8678/8037 8872/8872/8192  
f 8678/8678/8037 8676/8676/8035 8872/8872/8192  
f 8678/8678/8037 8873/8873/8193 8680/8680/8039  
f 8873/8873/8193 8874/8874/8194 8680/8680/8039  
f 8680/8680/8039 8874/8874/8194 8682/8683/8042  
f 8874/8874/8194 8875/8875/8195 8682/8683/8042  
f 8875/8875/8195 8876/8876/8196 8682/8683/8042  
f 8876/8876/8196 8781/8781/8116 8682/8683/8042  
f 8876/8876/8196 8877/8877/8197 8781/8781/8116  
f 8877/8877/8197 8778/8778/8113 8781/8781/8116  
f 8877/8877/8197 8878/8878/8198 8778/8778/8113  
f 8878/8878/8198 8777/8777/8112 8778/8778/8113  
f 8878/8878/8198 8879/8879/8199 8777/8777/8112  
f 8879/8879/8199 8774/8774/8109 8777/8777/8112  
f 8879/8879/8199 8880/8880/8200 8774/8774/8109  
f 8880/8880/8200 8772/8772/8107 8774/8774/8109  
f 8881/8881/8201 8771/8771/8106 8880/8880/8200  
f 8771/8771/8106 8772/8772/8107 8880/8880/8200  
f 8771/8771/8106 8881/8881/8201 8766/8768/8103  
f 8881/8881/8201 8882/8882/8202 8766/8768/8103  
f 8883/8883/8203 8767/8766/8101 8882/8882/8202  
f 8767/8766/8101 8766/8768/8103 8882/8882/8202  
f 8884/8884/8204 8762/8764/8100 8883/8883/8203  
f 8762/8764/8100 8767/8766/8101 8883/8883/8203  
f 8885/8885/8205 8886/8886/8206 8763/8762/8182  
f 8886/8886/8206 8760/8760/8096 8763/8762/8182  
f 8759/8759/8095 8760/8760/8096 8887/8887/8207  
f 8760/8760/8096 8886/8886/8206 8887/8887/8207  
f 8757/8757/8093 8759/8759/8095 8888/8888/8208  
f 8759/8759/8095 8887/8887/8207 8888/8888/8208  
f 8888/8888/8208 8889/8889/8209 8757/8757/8093  
f 8889/8889/8209 8755/8754/8090 8757/8757/8093  
f 8755/8754/8090 8889/8889/8209 8752/8752/8088  
f 8889/8889/8209 8890/8890/8210 8752/8752/8088  
f 8891/8891/8211 8751/8751/8087 8890/8890/8210  
f 8751/8751/8087 8752/8752/8088 8890/8890/8210  
f 8751/8751/8087 8891/8891/8211 8748/8748/8084  
f 8891/8891/8211 8892/8892/8212 8748/8748/8084  
f 8748/8748/8084 8892/8892/8212 8747/8747/8083  
f 8892/8892/8212 8893/8893/8213 8747/8747/8083  
f 8747/8747/8083 8893/8893/8213 8648/8650/8009  
f 8893/8893/8213 8894/8894/8214 8648/8650/8009  
f 8894/8894/8214 8895/8895/8215 8648/8650/8009  
f 8895/8895/8215 8649/8648/8007 8648/8650/8009  
f 8895/8895/8215 8896/8896/8216 8649/8648/8007  
f 8896/8896/8216 8897/8897/8217 8649/8648/8007  
f 8654/8655/8014 8652/8653/8012 8898/8898/8218  
f 8652/8653/8012 8896/8896/8216 8898/8898/8218  
f 8898/8898/8218 8899/8899/8219 8654/8655/8014  
f 8899/8899/8219 8656/8657/8016 8654/8655/8014  
f 8899/8899/8219 8900/8900/8220 8656/8657/8016  
f 8900/8900/8220 8659/8659/8018 8656/8657/8016  
f 8901/8901/8221 8660/8660/8019 8900/8900/8220  
f 8660/8660/8019 8659/8659/8018 8900/8900/8220  
f 8660/8660/8019 8901/8901/8221 8662/8662/8021  
f 8901/8901/8221 8902/8902/8222 8662/8662/8021  
f 8903/8903/8223 8665/8664/8023 8902/8902/8222  
f 8665/8664/8023 8662/8662/8021 8902/8902/8222  
f 8665/8664/8023 8903/8903/8223 8666/8665/8024  
f 8903/8903/8223 8904/8904/8224 8666/8665/8024  
f 8906/8905/8225 8907/8906/8225 8905/8907/8225  
f 8907/8906/8225 8908/8908/8225 8905/8907/8225  
f 8910/8909/8226 8911/8910/8227 8909/8911/8228  
f 8911/8910/8227 8912/8912/8228 8909/8911/8228  
f 8913/8913/8229 8914/8914/8230 8910/8909/8226  
f 8914/8914/8230 8911/8910/8227 8910/8909/8226  
f 8915/8915/8231 8916/8916/8231 8913/8913/8229  
f 8916/8916/8231 8914/8914/8230 8913/8913/8229  
f 8918/8917/8232 8916/8916/8231 8917/8918/8232  
f 8916/8916/8231 8915/8915/8231 8917/8918/8232  
f 8920/8919/8233 8918/8917/8232 8919/8920/8234  
f 8918/8917/8232 8917/8918/8232 8919/8920/8234  
f 8922/8921/8235 8920/8919/8233 8921/8922/8235  
f 8920/8919/8233 8919/8920/8234 8921/8922/8235  
f 8924/8923/8236 8922/8921/8235 8923/8924/8236  
f 8922/8921/8235 8921/8922/8235 8923/8924/8236  
f 8923/8924/8236 8925/8925/8237 8924/8923/8236  
f 8925/8925/8237 8926/8926/8237 8924/8923/8236  
f 8928/8927/8238 8926/8926/8237 8927/8928/8238  
f 8926/8926/8237 8925/8925/8237 8927/8928/8238  
f 8928/8927/8238 8927/8928/8238 8929/8929/8239  
f 8927/8928/8238 8930/8930/8240 8929/8929/8239  
f 8929/8929/8239 8930/8930/8240 8931/8931/8241  
f 8930/8930/8240 8932/8932/8241 8931/8931/8241  
f 8933/8933/8242 8934/8934/8242 8932/8932/8241  
f 8934/8934/8242 8931/8931/8241 8932/8932/8241  
f 8935/8935/8243 8936/8936/8243 8933/8933/8242  
f 8936/8936/8243 8934/8934/8242 8933/8933/8242  
f 8937/8937/8244 8938/8938/8244 8935/8935/8243  
f 8938/8938/8244 8936/8936/8243 8935/8935/8243  
f 8939/8939/8245 8940/8940/8246 8937/8937/8244  
f 8940/8940/8246 8938/8938/8244 8937/8937/8244  
f 8942/8941/8247 8940/8940/8246 8941/8942/8247  
f 8940/8940/8246 8939/8939/8245 8941/8942/8247  
f 8941/8942/8247 8943/8943/8248 8942/8941/8247  
f 8943/8943/8248 8944/8944/8249 8942/8941/8247  
f 8946/8945/8250 8944/8944/8249 8945/8946/8250  
f 8944/8944/8249 8943/8943/8248 8945/8946/8250  
f 8948/8947/8251 8949/8948/8251 8947/8949/8251  
f 8949/8948/8251 8950/8950/8251 8947/8949/8251  
f 8952/8951/8252 8953/8952/8252 8951/8953/8253  
f 8953/8952/8252 8954/8954/8253 8951/8953/8253  
f 8955/8955/8254 8956/8956/8254 8952/8951/8252  
f 8956/8956/8254 8953/8952/8252 8952/8951/8252  
f 8956/8956/8254 8955/8955/8254 8957/8957/8255  
f 8955/8955/8254 8958/8958/8255 8957/8957/8255  
f 8951/8953/8253 8954/8954/8253 8959/8959/8256  
f 8954/8954/8253 8960/8960/8257 8959/8959/8256