

## Views of the Globe

Modeled from Digital Elevation Data
A texture-mapped, orthographic-projection view was used for rendering the images. This (v2) version of the images now displays the full 2 -minute horizontal and 16 -bit resolution either side of the Equator, and directly over the Equator and each pole. As rendered for these images, each pixiel covers at least a 3 3.44 minute square on the earth's surface. An arbitrary color palette was chosen to give a antural look to the continents and oceens, and the coloris were assigned according to elevation. The spacing of the griddded data varies
from 2 minutes ( 2 . .mior 3.66 km at the Eauator) for the Atlantic Pacific, and Indian Ocean flo ors and all and 1 asses to 5 minutes for parts of the Southerm Ocean flor riom 2 minutes ( 2 n . mi. or 3.66 km at the Equator) for the Atlantic, Pacific, and Indian Ocean floors and all land masses to 5 minutes for parts of the Southern Ocean floor. Most ocean
data points were taken from 2 -minute oridded ocean depths derived from satellite altimery of the sea surface between $64^{\circ} \mathrm{N}$ and $72^{\circ} \mathrm{S} ;$; Seafloor data northward from $64^{\circ} \mathrm{North}$ are


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