Subject: icosahedron Posted by dean on Thu, 07 Nov 1996 08:00:00 GMT View Forum Message <> Reply to Message

I came across a poster created by NGDC that has a topography map in a icosahedron projection. You can cut out the projection and make a icosahedron globe. I thought this was neat and wanted to do that same with our global cloud data set. I plan to pass it out to kids that visit our department or I visit at schools

Has anyone created a icosahedron projection from a data set in a 2-D array with IDL? I came across some C programs, but they create the wire globe. I need to create the flat projection, so it can be cut out and turned into a globe.

If you know of any other http: or ftp: sites or books that may help me out.....

Please send your repsonds this newsgroup or me at:

dean@cira.cira.colostate.edu

Kelly Dean CSU/CIRA