Subject: Re: Contouring of data in polar coordinates Posted by bowman on Thu, 02 Feb 1995 14:49:14 GMT

View Forum Message <> Reply to Message

In article <3gjled\$epd@news.arc.nasa.gov>, jennifer@gaia.arc.nasa.gov (Jennifer Dungan) wrote:

- > Can someone point me to a method for creating a polar plot with contours?
- > I imagine there are two steps to this problem:
- > 1) interpolate irregularly spaced data expressed in polar coordinates to
- > obtain a grid of data
- > 2) contour these data on a polar plot.

If your data are in polar coordinates (i.e. r and theta), which is equivalent to co-latitude and longitude on an azimuthal projection, just use MAPSET and the AZIMUTHAL projection.

Ken Bowman

--

Dr. Kenneth P. Bowman Associate Professor Climate System Research Program Department of Meteorology Texas A&M University College Station, TX 77843-3150 409-862-4060 409-862-4132 fax bowman@csrp.tamu.edu PP-Glider