## Subject: Re: Further adventures in POLAR\_CONTOUR Posted by David Fanning on Wed, 29 Feb 2012 14:35:41 GMT

View Forum Message <> Reply to Message

## David Fanning writes:

- > I have almost no experience with POLOR\_CONTOUR, although
- > I see it is simply a wrapper for the Contour command. It
- > takes your polar coordinates, translates them to Cartesian
- > coordinates, then grids them with Triangulate and TriGrid,
- > before passing the result to the Contour command. If things
- > go wrong, it is almost certainly in the gridding part of
- > the code.

After giving this some thought this morning in the shower, I'm almost certain that if I were writing a cgPolarContour program, I would not do it this way. I think I would actually put the contour plot on a Polar Stereo map projection. That way, the polar plot would look, uh, polar, and you could use your map annotation programs (e.g., cgMap\_Grid) to annotate the plots with circles and radial lines, which is how a polar plot \*should\* be labeled. I think.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")