Subject: Re: map\_set stereographic projection Posted by David Fanning on Fri, 28 Apr 2006 13:35:35 GMT

View Forum Message <> Reply to Message

## Peter Albert writes:

- > But then this is probably not the right way for your problem, as you'd
- > like to get the regular lat-lon projection. What you actually need are
- > the lon/lat values for each pixel. With those, you can either project
- > your data in any projection (using e.g. Liam Gumleys IMAGEMAP() routine
- > or our MAP\_IMAGE\_\_DEFINE object found at
- > http://wew.met.fu-berlin.de/idl).

I like this MAP\_IMAGE\_\_DEFINE, but there are an awful lot of !QUIET=0 calls in the example code. What's that all about!? :-)

Cheers.

David

P.S. Let's just say I'm always suspicious when the information flow gets cut off. :-)

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/