
Subject: Re: Need GOES Image Expert

Posted by [David Fanning](#) on Mon, 17 Mar 2008 22:58:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

kBob writes:

- > My first choice (although slow) are to use MAP_PATCH, WARP_TRI, or
- > combination Poly2D and POLYWARP. MAP_IMAGE doesn't work. Use either of
- > these routines to remap the satellite image, latitude, longitude
- > navigation arrays from NASA GSFC into the desire map projection that
- > is set by MAP_SET, then you can use the MAP_GRID and MAP_CONTINENTS to
- > get the desire geo-political boundaries provided by ITTVIS on top.

The MAP_PATCH method gets me closer. (And looks a lot better if I wear my old glasses.) If I pretend not to notice the bottom of the map, I may be OK.

You do have to specify the sides of the image in the limit, though.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")
