Subject: Re: map\_image in IDL Posted by Liam Gumley on Fri, 15 Mar 1996 08:00:00 GMT View Forum Message <> Reply to Message

## Linda M. Peco wrote:

- > I am trying to map an image to a map in IDL. I use map\_set to establish
- > the type of map I am creating, then I use map\_image to create the image I
- > will be using. The image is an integer array of the size (2048,1024). When
- > map image is used, the result is an array about half the size.
- > Unfortunately, the image is no longer smooth. Is there any way to force
- > map\_image to give me an output array equal in size to my input array?

## Linda,

MAP\_IMAGE is going to resize the image to fit the area defined by the map edges - there is no way around it. If the you don't like the way the image looks, then add the keywords (BILINEAR=1, COMPRESS=1): the image should look somewhat better. The only way to increase the size of the image produced by MAP\_IMAGE is to use a bigger display window in the first place, before you run MAP\_SET (Note that these comments apply only to video display devices with fixed pixel sizes. If you are using the Postscript device, then the MAP\_IMAGE keyword SCALE may be useful).

Cheers, Liam.