Subject: Re: map_set - 8-element limit Posted by davidf on Tue, 28 Jul 1998 07:00:00 GMT

View Forum Message <> Reply to Message

William Connelly (wmc@bas.ac.uk) writes:

- > I'm having trouble (idl 5.1; alpha) with map_set limits for 8-element
- > vectors.

>

> map_set,lim=[-65,-180, -65,-90, -65,0, -65,90],/grid,/cont,/iso,/ster,-90

>

- > ought to work (all pts along 65 S, regularly spaced in longitude)
- > since its a perfectly good square in physical space coordinates.

I'm confused. How can points that line along a line on a map surface be a square in physical space coordinates? At least if we mean by "physical space coordinates" a portion of the sphere's surface.

The LIMIT keyword is suppose to delineate a portion of the map surface to display, not an oblique slice through a 3D sphere.

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting E-Mail: davidf@dfanning.com

Phone: 970-221-0438

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