Subject: Re: Map Projections with User Defined Ellipsoids (Mars) Posted by btt on Wed, 21 Sep 2005 17:35:52 GMT

View Forum Message <> Reply to Message

Sebastian wrote:

- > Hello list,
- >
- > I'm suffering about the fact that the adjustable parameters of the
- > IMAP's Projections differ from the ones of the MAP PROJ * routines.

>

- My need is to display images of mars with a known projection
- (sinusoidal) with the apropriate radii of mars (~ 3396 km).

>

- IDL's manuals say that the parameters SEMIMAJOR_AXIS and SEMIMINOR_AXIS
- are not allowed for MAP_PROJ's sinusoidal projection.

>

- But if I open the image in IMAP, the fields for filling in the ellipsoid
- axes can be used.

>

- > As far as I know, IMAP is using the routine MAP_IMAGE for this purpose.
- > My IDL knowledge is too limited to understand what is going on in the
- > IMAP code.

> Has anybody experiences about user defined ellipsoids? Thanks for any help!

Hi,

When i do the following...

imap, map_projection = 'sinusoidal'

I don't see that i can adjust the semiXXX_axes. Are you sure that you had imap set to sinusoidal projection? Those change only when I change the datum in the projection dialog. I'm no map expert - but I think it is the datum you specify in order to control the axes.

Cheers.

Ben