Subject: mapping data & grid (MAP_SET MAP_GRID) Posted by Kenneth Mankoff on Wed, 02 Feb 2000 08:00:00 GMT View Forum Message <> Reply to Message

Hi all.

i'm making global images, with grids, according to the following instructions:

- 1. draw the globe on the screen so that the _geomagnetic_ pole is centered.
- draw the grids according to the _geographic_ poles.

The code i use is the following: ;;; data is a 2d array, sorted on latitude and longitude. ;;; the geomagnetic pole in the north is at (82, -90), for 1999. MAP_SET, 82, -90, /ortho

img = MAP_PATCH(data, xstart=xx, ystart=yy, lon0=lon0, lon1=lon1)
TV, img, xx, yy

MAP_GRID ;;; <--- ERROR!!

This map_grid puts the grid centered on the pole of the data. The pole i want to center it on is different, due to the different coordinate systems.

A new map_set to change the coordinates will not work, because the map_grid erases the screen after a map_set

I have tried plotting to the Z-buffer, reading it, and re-displaying it to X, but TV does not have a NO_ERASE keyword as far as i can tell, so the data part of the image gets erased again.

thanks, -ken