Subject: Re: Device driver for framemaker interchange format Posted by geomagic on Thu, 10 Feb 1994 01:30:53 GMT

View Forum Message <> Reply to Message

In article <1994Feb9.194931.12618@Il.mit.edu> knight@Il.mit.edu (Fred Knight) writes:

- > Many people here use framemaker to produce pretty documents.
- > Currently, in order to incorporate IDL plots, we write PostScript
- > files and import them into framemaker. Using the IDL command:

> device,/preview

> u >

- > gives framemaker a low-resolution rendition of the IDL plot to view on the
- > screen before the document is printed. However, we are unable to alter the
- > plot within framemaker; all we can do is embellish it. A better method of
- > incorporating the IDL plots would be to use the "make interchange format."
- > If IDL would produce a plot in make interchange format, then, in
- > framemaker, we could alter the plot, making it easier to produce
- > annotations.

>

- > All this leads to the question: Has anyone written an IDL device
- > driver for maker interchange format?

I use the CGM device. For instance for black and while line drawings I use:

set_plot,'cgm' !p.font=0 device,colors=2 !p.color=0 !p.background=1 erase

<plot commands >
device,/close

I then use the framemaker filter

cgmtomif -M idl.cgm idl.mif

You can modify the number of colors if you are making images, etc, and would omit -M in the cgmtomif line.

BTW, is version 3.5 worth the upgrade and are you using version 4 of framemaker?

Dan O'Connell geomagic@seismo.do.usbr.gov

Seismotectonics Group, U.S. Bureau of Reclamation Denver Federal Center, P.O. Box 25007 D-3611, Denver, CO 80225 "We do custom earthquakes (for food)"

