Subject: Re: Altered device coordinates after first call Posted by Juan Arrieta on Mon, 16 Oct 2006 19:10:19 GMT View Forum Message <> Reply to Message

Wow Dave, thanks a lot.

Your suggestions (as expected) worked like a charm. I really appreciate them.

It is much better, as you suggest, to first set up the plots, and them draw the frames and margins.

The NASA logo and others are created outside of the margin (the screen) because I'm not interested in viewing them on the screen, but when you create the PS output, they do appear as "footnotes" in the paper. This is important when creating a printed report, where I do want the NASA logo to appear, and my name. I should also add a "thanks to Dave Fanning" in that section:)

Another situation is still freaking me out: after I run the code, the SECOND time the direct graphics appear yellow! (the first ones are white). I have nothing against that color, but I did not request it! This happens to me all the time, when I change the device and set it back. My device is "X".

I will look into the yellow problem, but the code now works as expected.

Many thanks, I owe you a beer (after all your suggestions, maybe I should get a keg:)

/ Juan Arrieta

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David Fanning wrote:

> David Fanning writes:

> 
> FOR J = 0,5 DO PLOT, FINDGEN(10), noerase=(j EQ 0)

> WHOOPS! That NOERASE was an experiment and wasn't suppose

> to be there. Sorry. The line should read:

> FOR J = 0,5 DO PLOT, FINDGEN(10)

> Note that this code produces decent PostScript output,

> except that your NASA logo and title are inside of

> your avowed 5% margin.

> Cheers,
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- > David
- > --
- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")