Subject: thick = 2 and postscript output Posted by Christopher W. O'Dell on Thu, 31 May 2001 15:41:02 GMT View Forum Message <> Reply to Message

I'm trying to make some postscript files of simple graphs; I have gotten color and fonts to work, but the command

plot, x, y, thick = 2

fails to make a thick line in the postscript output file. Anyone know why, and how to remedy this? I am using IDL 5.4 on a windows OS.

Thanks, Chris

Subject: Re: thick

Posted by David Fanning on Mon, 24 Feb 2003 04:00:28 GMT

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tom (tom2959@21cn.com) writes:

>

- > For the default thick, the line, character are all thin. I hope all to to
- > thick. I set !p.thick=5,!p.charthick=5,!x.thick=5, but when I plot contour,
- > the contour curves are still thin. How to do it? Tom

I presume you meant to throw !Y.thick in there, too. But, in any case, all works fine here in IDL 5.6 on Windows. Thick lines all the way around. Have you tried setting these keywords on the CONTOUR command?

Cheers,

David

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David W. Fanning, Ph.D.

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

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Subject: Re: thick

Posted by tom on Mon. 24 Feb 2003 08:22:52 GMT

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I donot set these ketwords in CONTOUR. Thank you.

There are several plots in the program. I thought all would be OK if I set the keywords at the start.

## :MPG.18c346c965ac104f989afa@news.frii.com... > tom (tom2959@21cn.com) writes: >> >> For the default thick, the line, character are all thin. I hope all to to >> thick. I set !p.thick=5,!p.charthick=5,!x.thick=5, but when I plot contour. >> the contour curves are still thin. How to do it? Tom > > I presume you meant to throw !Y.thick in there, too. > But, in any case, all works fine here in IDL 5.6 on > Windows. Thick lines all the way around. Have you tried > setting these keywords on the CONTOUR command? > Cheers, > > David

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> David W. Fanning, Ph.D.