Subject: Re: IDL filled contour to PostScript - wired horizontal and vertical lines ??? Posted by Chris Lee on Wed, 29 Sep 2004 07:34:53 GMT

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In article <fe51e952.0409281350.2df2cb63@posting.google.com>, "Sebastian" <g5seen@web.de> wrote:

- > Hello,
- > I have been looking through the whole web whether anyone else has ever
- > experienced this before but I could not find anything. I do a filled
- > color contour plot of regular data on a map projection which looks
- > perfect in the windows display. However, when I plot the contours to the
- > postscript device then the filled contours look fine as well with the
- > exception that I have some vertical and horizontal lines with regular
- > spacing over the area that is covered by the contours. These lines have
- > all the same color (in my case light blue). Does anyone knows the answer
- > to this? I really would like to get rid of them.
- > Cheers.
- > Sebastian

Hi,

How do you set up the postscript device? What are you using to view the postscript (GhostView?), which version? Some versions of Ghostview have problems anti-aliasing properly. Does the problem occur in the printed copy?

Example of other people getting this problem.. http://wegener.mechanik.tu-darmstadt.de/GMT-Help/Archiv/7819 .html

If it is Ghostview, there's an option to turn off anti-aliasing, see if that helps.

Chris.

Subject: Re: IDL filled contour to PostScript - wired horizontal and vertical lines ??? Posted by g5seen on Wed, 20 Oct 2004 12:13:48 GMT

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Hi Chris.

many thanks for you hint. It was indeed the problem with the anti-aliasing in GhostView. The problem did not have anything to do with IDL. Works fine now.

Cheers,

Sebastian

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"Christopher Lee" <cl@127.0.0.1> wrote in message
news:<20040929.083453.1960709859.11859@buckley.atm.ox.ac.uk>...
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