Subject: Re: IDL5.2.1: Filling Contours on a Map Background Posted by davidf on Sun, 14 May 2000 07:00:00 GMT

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Bill Capehart (wcapehar@my-deja.com) writes:

```
> I am using some of scripts from a year ago before we upgraded to
> IDL5.2.1.
>
> Before I was able to overlay filled contours atop a map background using
> the command:
> contour, value, longitude, latitude, /Fill, $
> background=white, /overplot, /Follow, $
> c_thick=1.5, nlevels=20, c_colors=ccolors, $
| levels=clevels, C_Charsize=0.5
```

Not to my knowledge. That looks like a perfectly valid Contour command to me. Although I don't think the Background keyword will do anything, since you aren't erasing the display (as a result of the Overplot keyword).

Cheers.

David

_-

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

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: IDL5.2.1: Filling Contours on a Map Background Posted by wcapehar on Mon, 15 May 2000 07:00:00 GMT View Forum Message <> Reply to Message

I am using some of scripts from a year ago before we upgraded to IDL5.2.1.

Before I was able to overlay filled contours atop a map background using the command:

```
contour, value, longitude, latitude, /Fill, $
background=white, /overplot, /Follow, $
c_thick=1.5, nlevels=20, c_colors=ccolors, $
levels=clevels, C_Charsize=0.5
```

Where value, longitude and latitude are 2-D arrays of equal size.

Have there been any unexpected changes?

Thanks much Bill Capehart

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Subject: Re: IDL5.2.1: Filling Contours on a Map Background Posted by Ole Bossing Christens on Thu, 18 May 2000 07:00:00 GMT View Forum Message <> Reply to Message

In article <8fngl3\$k79\$1@nnrp1.deja.com>, wcapehar@my-deja.com wrote:

- > I am using some of scripts from a year ago before we upgraded to
- > IDL5.2.1.

>

- > Before I was able to overlay filled contours atop a map background
- > Have there been any unexpected changes?

>

- > Thanks much
- > Bill Capehart

Hi Bill,

In case you are using SGI IRIX, as we do, this is indeed a bug that was introduced by RSI in IDL5.2.1 -this forced us to keep the old 5.1 in parallel with 5.2.1 for a long time. It has been corrected in IDL5.3

Greetings, Ole

--

Ole B Christensen Danish Meteorological Institute

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