Subject: Re: Masking of land/sea Posted by Martin Schultz on Fri, 27 Nov 1998 08:00:00 GMT View Forum Message <> Reply to Message

Ole Bossing	Christensen	wrote:
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> Dear all of you,

> I hope this is a simple question:

>

I am using IDL 5.1 for IRIX at an O2.

- > I have an irregular grid of land-based observations, which I want to
- > plot on a map using CONTOUR,/irregular,/cell_fill. I will show map and
- > grid using (MAP_SET), MAP_CONTINENTS, and MAP_GRID. Is there a way to
- > avoid contour colors over sea, where they do not have a physical
- > meaning? Something reciprocal to MAP CONTINENTS,/fill continents, may
- > be?

>

- Thanks in advance! /Ole
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if you are only looking for a solution in screen resolution, you could

- (1) plot you rmap with filled continents
- (2) read the image with tyread()
- (3) extract all "ocean" points with where (image eq 0); or whatever your background color is
- (4) draw your contours
- (5) read your image again with tvread()
- (5) put the oceans back in: image2[ocindex] = background_color
- (6) display the result with tv,image2

for a somewhat better resolution you could do all of the above in a big pixmap, but if you are looking for a "generic" postscript resolution capable way... I don't know...

Hope this helps, Martin.

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