Subject: PS Output

Posted by DMottershead on Wed, 11 Mar 1998 08:00:00 GMT

View Forum Message <> Reply to Message

I am trying to plot a velocity field of dimensions 61(x) by 80(y). I would like the axes to be the same scale in the ps file output. I also have x, y and major titles and labelling which seems to effect the size of the final output. I have tried something like this:

```
set_plot, 'ps'
device, /inches, xsize = 6.1, ysize = 8
```

but I think this only deals with the printable area.

Regards

David

\*

David Mottershead Phone: +61 2 9949 0278 Manly Hydraulics Laboratory Fax: +61 2 9948 6185

110b King St, Manly Vale, 2093 email: dmottershead@mhl.nsw.gov.au SYDNEY, AUSTRALIA WWW: http://www.mhl.nsw.gov.au

Subject: Re: PS Output

Posted by thompson on Mon, 16 Mar 1998 08:00:00 GMT

View Forum Message <> Reply to Message

David Mottershead <DMottershead@mhl.nsw.gov.au> writes:

- > I am trying to plot a velocity field of dimensions 61(x) by 80(y). I
- > would like the axes to be the same scale in the ps file output. I also
- > have x, y and major titles and labelling which seems to effect the size
- > of the final output. I have tried something like this:
- > set\_plot, 'ps'
- > device, /inches, xsize = 6.1, ysize = 8
- > but I think this only deals with the printable area.

The routine setscale.pro found at

ftp://sohoftp.nascom.nasa.gov/solarsoft/gen/idl/display/

should do what you want.

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive