
Subject: Re: Aspect ratio for 'PS' output
Posted by [wmc](#) on Thu, 30 Jul 1998 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article 41C6@physics.utoronto.ca, Amit Ghosh <amit@physics.utoronto.ca> writes:
> I am unable to control the aspect ratio for contour plots directed to
> postscript output (for std 'X' output the plot sizes to the window
> size). I am in particular making geographic plots by first setting up my
> coordinate system using `map_set'. Is there a straightforward way to do
> this ?

If you are using geographic plots, the chances are that you want to add "/iso"
to the map_set, which make the x- and y- coords represent the same lengths.

If you want to change the size of ps output, well, probably you want to
look at David Fannings page, but in brief, you can say:

```
device,xoff=xthing,yoff=ything,xs=xsize,ys=ysize
```

See the manual for more info...

- William

William M Connolley | wmc@bas.ac.uk | <http://www.nbs.ac.uk/public/icd/wmc/>
Climate Modeller, British Antarctic Survey | Disclaimer: I speak for myself
