Subject: Aspect Ratio problem

Posted by trond on Wed, 06 Jul 1994 23:06:56 GMT

View Forum Message <> Reply to Message

Could somebody that may have done this before tell me: what is the easiest way of plotting, in PostScript, an image with a contour overlaid, and at the same time preserving the aspect ratio (square pixels)?

I am able to produce contour-overlaid-image plots, but the aspect ratio gets messed up. And, it gets worse when I play around with the POSITION variable, =8-o

Any help would be greatly appreciated! Thanks in advance

Т

Subject: Re: Aspect Ratio problem
Posted by stl on Thu, 07 Jul 1994 08:19:11 GMT
View Forum Message <> Reply to Message

In article <Jul6.230656.33003@acs.ucalgary.ca> trond@smith.phys.ucalgary.ca (Trond Steinar Trondsen) writes:

- > Could somebody that may have done this before tell me: what is the
- > easiest way of plotting, in PostScript, an image with a contour overlaid,
- > and at the same time preserving the aspect ratio (square pixels)?

>

- > I am able to produce contour-overlaid-image plots, but the aspect ratio gets
- > messed up. And, it gets worse when I play around with the POSITION
- > variable, =8-o

>

Possible silly question: What is 'the aspect ratio'?

Ohhh. You mean that when printed, the contour is no longer directly over the image??

I am confusded about what the problem is. I presume it is the standard postscript confusing cause by scalable pixel sizes, etc.. Please elaborate.

-stephen

Stephen C Strebel SKI TO DIE strebel@sma.ch and

Swiss Meteorological Institute, Zuerich / LIVE TO TELL ABOUT IT

/ (and pray for snow) 01 256 93 85