Subject: Re: Variable y-axis sizes in multiplot/ladder? Posted by Haje Korth on Mon, 07 Jul 2003 16:30:43 GMT

View Forum Message <> Reply to Message

Lisa,

Haje

try the 'position' keyword to place your plot. Don'f forget the /noerase keyword, when you call plot for the second time. Also, do not specify !p.multi using this method.

"Lisa K" <kewley@pha.jhu.edu> wrote in message news:5dd1069d.0307070818.3f0b5731@posting.google.com... > Hi, > I am trying to make a plot like: > y-axis1 | plot 1 > > > > y-axis2 | > plot 2 > >

I have been using multiplot, but it makes the height of the y-axis1 =

- > y-axis2, so that plot 1 and plot 2 are the same size. I'd like to
- > save space and make y-axis1 smaller than y-axis2. Is there a way of
- > doing this with multiplot or ladder? I'm looking in the multiplot
- > source code, and am not sure which parameter I would need to change
- > (if possible). Any help would be greatly appreciated!!
- > Thanks,
- > Lisa

>

> > >

> > x-axis