Subject: Re: PLOTS versus POLYLINE

Posted by Brian McNoldy on Wed, 21 Nov 2012 18:18:19 GMT

View Forum Message <> Reply to Message

```
On Wednesday, November 21, 2012 1:06:59 PM UTC-5, David Fanning wrote:
> Brian McNoldy writes:
>
>
   The laying flat part can be accomplished with:
>
>> m['Latitudes'].label_angle=90
   m['Longitudes'].label_angle=0
>
  OK, much better.
>
>
  When I put box axes around a full-global map,
  centered at 180 degrees East, I get "extra" longitudinal
  labels at 45 degrees East and 45 degrees West. Oddly
>
>
  both extra labels are "0". Do you see these, or do know
>
  how to get rid of them? The 45 degree labels write over
>
  the top of these "extra" labels.
>
>
  Cheers,
>
>
>
  David
>
>
>
>
>
  David Fanning, Ph.D.
```

- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/
- > Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Hmm, I don't know. Are you specifically setting the grid spacing (e.g., m.mapgrid.grid_latitude=30 and m.mapgrid.grid_latitude=30)?

I've only started playing with this, so there are probably others who are far more qualified than myself to troubleshoot it. :)