Subject: Re: PLOTS versus POLYLINE

Posted by Brian McNoldy on Wed, 21 Nov 2012 17:44:12 GMT

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On Wednesday, November 21, 2012 12:42:12 PM UTC-5, David Fanning wrote:
> Brian McNoldy writes:
>
>
>> Yes, I did get the box axes working (though not on all four sides of the plot like the original).
Adding the /box_axes to the MAP function does the trick. In this example, something like:
>>
>
    m=MAP('cylindrical',/box_axes,limit=limit,title=title,positi on=position,center_longitude=300)
>
>>
>
>> worked pretty well. But, if you're referring to getting the labels to show up on all four sides, I'm
afraid I don't have the key to that.
>
>
  Yes, I'm trying to get the labels on all four sides, and
>
  laying flat like I expect them to. I haven't found a key,
>
>
  either. :-)
>
>
>
>
> Cheers,
>
>
>
  David
>
>
>
>
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>
>
>
>
  David Fanning, Ph.D.
>
 Fanning Software Consulting, Inc.
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> Coyote's Guide to IDL Programming: http://www.dfanning.com/

> Sepore ma de ni thue. ("Perhaps thou speakest truth.")

The laying flat part can be accomplished with: m['Latitudes'].label_angle=90 m['Longitudes'].label_angle=0