Subject: Re: Error with MapProjection::Forward Posted by atmospheric physics on Thu, 28 Nov 2013 09:28:33 GMT View Forum Message <> Reply to Message

This is very useful and more general code.

One more clarification is required. Can you provide me an example of inserting a text by the side of the symbol plotting with cgPlotS or some other tool?

Thanks in advance David!

```
On Wednesday, November 27, 2013 9:50:21 PM UTC+1, David Fanning wrote:
> David Fanning writes:
>
>> I'm not sure I understand this question, but it is probably related to
  too much hard-coding of numbers in the code I wrote. I could make it
>> more general by using the Keep Aspect keyword on the cglmage command and
>> by using the "output" position of the image in the window as the
>> position for the map projection (with the OPOS keyword to cglmage). You
>> can use the Aspect keyword to cgDisplay to match the aspect ratio of the
>
  image, if that is what you want.
>
>
  I have updated this code to make the program a little more general in
>
  nature.
>
>
>
   http://www.idlcoyote.com/gallery/google_map_plot.zip
>
>
>
>
> Cheers,
>
>
  David
```

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