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Subject: Re: Error with MapProjection::Forward

Posted by [atmospheric physics](#) on Thu, 28 Nov 2013 14:57:15 GMT

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Sorry ... I got my answer. 'charsize' controls the size of text.

Thanks for the clarifications.

On Thursday, November 28, 2013 3:52:41 PM UTC+1, Madhavan Bomidi wrote:

> Thanks ... It works!

>

>

>

> Is it possible to reduce the size of the text (on the .ps file)?

>

>

>

> Thanks in advance.

>

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>

> On Thursday, November 28, 2013 2:23:20 PM UTC+1, David Fanning wrote:

>

>> Madhavan Bomidi writes:

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>>> This is very useful and more general code.

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>>> 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?

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```
>> Add this code to the end of the example you found on the Gallery page:  
>  
>>  
>  
>>  
>  
>>  
>  
>>  
>  
>> ; Add a label for the restaurant.  
>  
>>  
>  
>>  
>  
>> xy = map -> Forward(-105.1, 40.6)  
>  
>>  
>  
>> loc = Convert_Coord(xy[0], xy[1], /Data, /To_Normal)  
>  
>>  
>  
>> cgText, loc[0], loc[1]+0.025, 'Prairie Dog Restaurant', /Normal, $  
>  
>>  
>  
>> Alignment=0.5, Color='red', Font=0  
>  
>>  
>  
>>  
>  
>>  
>  
>>  
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>>  
>  
>> Cheers,  
>  
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>> David  
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>  
>> David Fanning, Ph.D.  
>  
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>  
>> Fanning Software Consulting, Inc.  
>  
>>  
>  
>> Coyote's Guide to IDL Programming: http://www.idlcoyote.com/  
>  
>>  
>  
>> Sepore ma de ni thue. ("Perhaps thou speakest truth.")
```

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