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Subject: Re: help for greek letter and subscript  
Posted by [landers](#) on Tue, 25 Oct 1994 15:14:46 GMT  
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Greek letters are Font # 7.... so, try something like this:

WAVE> plot,findgen(10),title='A Delta is !7D!3 like that'

The !7 changes to Font 7, then the D is a greek capital delta, and the !3 switches back to normal (Simplex Roman) font. See the Ref manual for more fonts.

:Dave

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Subject: Re: help for greek letter and subscript  
Posted by [mark\\_cadwell](#) on Tue, 25 Oct 1994 16:23:05 GMT  
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In article <[Cy6rKu.56o@usenet.ucs.indiana.edu](mailto:Cy6rKu.56o@usenet.ucs.indiana.edu)>, [jhu@copper.ucs.indiana.edu](mailto:jhu@copper.ucs.indiana.edu) (Jun Hu) wrote:

> Could someone tell me how to get greek letter like (Capital Delta)  
> and subscript in x or y labels by using PV-wave?  
>  
> Thanks a lot.  
>  
> Jun

Set up a character string as follows:

Label = '!4D'

where "!4" refers to the font 4, Simplex Greek character set, and "D" is equated to a capital delta. You can then use the Label variable in calls to XYOUTS, AXIS, etc.

For other greek characters, see the Command Language Reference (Version 4.2), Vol 2, page 564.

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