
Subject: Re: fontsize

Posted by [Paul Van Delst\[1\]](#) on Wed, 21 May 2003 13:14:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

Tomson wrote:

```
>
> You are right. But not this one:
>
> pro t00
> thisDev = !D.Name
> Set_Plot, 'PS'
> !P.Multi=[0,5,2]
> Device, Set_Font='Helvetica', Font_Size=10, /TT_Font, File = 'test_1.ps'
> Plot, findgen(11), Font=1, XTitle='This is a long X title', $
>   YTitle='This is a much longer Y title'
> Device, /Close
>
> Device, Set_Font='Helvetica', Font_Size=10, /TT_Font, File = 'test_2.ps'
> !P.Multi=[0,2,2]
> Plot, findgen(11), Font=1, XTitle='This is a long X title', $
>   YTitle='This is a much longer Y title'
> Plot, findgen(11), Font=1, XTitle='This is a long X title', $
>   YTitle='This is a much longer Y title'
> Plot, findgen(11), Font=1, XTitle='This is a long X title', $
>   YTitle='This is a much longer Y title'
> Plot, findgen(11), Font=1, XTitle='This is a long X title', $
>   YTitle='This is a much longer Y title'
> Device, /Close
>
> end
```

Does the order of the !P.MULTI= and DEVICE, /... calls matter?

paulv

--

Paul van Delst
CIMSS @ NOAA/NCEP/EMC
Ph: (301)763-8000 x7748
Fax:(301)763-8545
