## Subject: Re: Font size appearance in function graphics PNG and EPS output Posted by Paul Van Delst[1] on Mon, 09 Dec 2013 14:16:29 GMT

View Forum Message <> Reply to Message

```
I ran this:
```

```
PRO test_plot
 x = DINDGEN(100)
 y = (x/10.0d0)^2
 p = PLOT(x,y, $
       XTITLE='X axis title', $
       YTITLE='Y axis title'. $
       TITLE ='Test plot title', $
       FONT_SIZE=10)
 p.save, 'test.png', HEIGHT=500
 p.save, 'test.eps'
END
to generate the two files available at:
 http://ftp.emc.ncep.noaa.gov/jcsda/CRTM/.plots
If this is fixed in v8.3, that would be good to know. Upgrading software
involves some signage away of offspring, so any supporting info helps.
:o) (just kidding...mostly)
cheers.
pauly
On 12/06/13 18:27, Chris Torrence wrote:
> On Friday, December 6, 2013 1:54:26 PM UTC-7, Gordon Farguharson
> wrote:
>> Hi Paul
>>
>> I'm surprised nobody has replied to your message yet. I have the
   same problem, and I'd really like to know why as well.
>>
>>
>>
  Chris, can you comment on this?
>>
>>
>> Gordon
> Hi Paul & Gordon,
```

```
I do know that there were some problems with font sizes in IDL 8.2
and earlier. We fixed several issues for IDL 8.3.
Do either of you have a simple reproduce case that shows the problem?
That way I can try it out and let you know...
Thanks!
-Chris ExelisVIS
```