
Subject: Re: Object Graphics Vector Output
Posted by [btt](#) on Wed, 15 Sep 2004 12:04:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

I am A. Lurker wrote:

> In the trivial code below, I get two axes of different thickness and I
> am not sure why. Has anyone else run into this when using the NOTEXT
> keyword with IDLgrAxis?
>
> <grumble>Looking back through my notebook (i.e. 6 months), I seem to
> have an awful lot of postscript plots with multiple axes where the
> first 'notext' axis is much thicker than the others</grumble>
>
> Thanks,
> I am
>
> Linux & OS X; IDL 6.0 & 5.6
>

Hello,

Hmmm. When I run your example, the axes have the same thickness in MacOS 10.3.5 running idl version...

```
IDL> print, !version  
{ ppc darwin unix Mac OS X 6.1 Jul 14 2004    32    32}
```

Have you looked at these before printing them, perhaps with Preview? Do they have varying thicknesses in Preview?

Ben
