Subject: Re: Thick keyword
Posted by Med Bennett on Tue, 19 Jan 1999 08:00:00 GMT
View Forum Message <> Reply to Message

Are you talking about screen or postscript output? On my machine, screen graphics seem to behave as though the thick value is rounded to the nearest integer, while postscript output with real thick values creates lines with proportional thicknesses (according to CorelDraw, after importing):

```
thick line weight (inches)
0.2 .00129
0.4 .00207
0.6 .00286
0.8 .00365
etc...
Peter Clinch wrote:
> wmc@bas.ac.uk wrote:
>>
>> Vapuser <vapuser@catspaw.jpl.nasa.gov> wrote:
>>> Is it my imagination, or does the effect one gets in line plots using
>>> 'thick' seem to quantized in integers, so that thick=1 = thick=1.5 =
>>> thick=1.999, but thick=2 is different?
>>
>> What were you expecting? How can IDL draw fractions of a pixel?
 Anti aliasing, I'd have thought.
>
 Pete.
> --
> Peter Clinch
                           Dundee University & Teaching Hospitals
> Tel 44 1382 660111 ext. 33637 Medical Physics, Ninewells Hospital
                               Dundee DD1 9SY Scotland UK
> Fax 44 1382 640177
> net p.j.clinch@dundee.ac.uk
                                 http://www.dundee.ac.uk/~pjclinch/
```