
Subject: Re: axis thickness

Posted by [hofer](#) on Tue, 26 May 1992 13:24:08 GMT

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

In article <1992May26.111208.23708@urz.unibas.ch>, hofer@urz.unibas.ch
(Remo Hofer) writes:

- > How can you define the line thickness of the axis in a plot or contour
- > statement? !P.THICK and the keyword THICK have no effect to the axis
- > plotting into a postscript file. Thanks in advance for any help.

David Fanning mailed me:

- > The proper keyword is YThick, XThick, ZThick to change the thickness
- > of an axis. This has not been documented well and will be fixed.
- >
- > David Fanning
- > Research Systems, Inc.
- > Boulder, CO
- >
- > Email: davidf@lobo.rmhs.colorado.edu
- > Phone: 303-786-9930

Sorry, I didn't make clear that I'm using PV-WAVE 3.10 on a Personal Iris.
XTHICK, YTHICK and ZTHICK may work in IDL but they don't in PV-WAVE.
Any other solution?

Remo Hofer

--

RFC822: <hofer@urz.unibas.ch> or <hofer%urz.unibas.ch@CERNVAX.BITNET>

X.400: S=hofer;OU=urz;O=unibas;P=SWITCH;A=ARCOM;C=CH

HEPNET/SPAN: CHGATE::YOGI::HOFER or 20579::48130::HOFER
