Subject: Re: axis thickness

Posted by hofer on Tue, 26 May 1992 15:36:24 GMT

View Forum Message <> Reply to Message

Robert E. Boughner has a solution:

- > The axis thickness is controlled by the !x.thick parameter as explained
- > in Appendix D (pg. D-26) of the IDL User's Guide, Version 2.1

>

- > Robert E. Boughner
- > NASA Langley Research Center

Stupid me, there are system variables for controlling the axis thickness and they are documented and work in PV-WAVE. I was looking for a keyword and couldn't find it, so I gave up. But will PVI incorporate the keywords XTHICK... into PV-WAVE some day? Thanks again for your help.

## 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