Subject: Re: Special symbols... Postscript .vs. Hershey fonts Posted by davidf on Sun, 28 May 2000 07:00:00 GMT

View Forum Message <> Reply to Message

David Fanning (davidf@dfanning.com) writes:

> http://www.dfanning.com /tips/angstrom.html

Whoops. I think I had an extra space in that URL:

http://www.dfanning.com/tips/angstrom.html

Cheers.

David

_.

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: Special symbols... Postscript .vs. Hershey fonts Posted by davidf on Sun, 28 May 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Geoff Cureton (cureton@ses.curtin.edu.au) writes:

- > I have been generating some plots for a project, and initially I just used
- > the vector fonts to generate roughish plots for an internal report. I
- > eventually want to generate the same plots for use in a paper, so I would
- > in that case use the Postscript fonts.

>

- > My plots have labels on them for degrees (as in the superscripted little
- > circle). Using the vector fonts I changed to the appropriate font (Font 9)
- > and used the prescribed keybinding for the degree symbol (%). This was
- > fine.

>

- > My problem was that when I went to use the Postscript fonts, (Symbol in
- > this case), there were only octal codes for each symbol, and I haven't
- > been able to figure out the correct syntax for specifying a particular
- > symbol in the context of a PLOT or XYOUTS command.

You might enjoy (and perhaps find enlightenment from) this discussion of how to create an Angstrom symbol on my web page:

http://www.dfanning.com /tips/angstrom.html

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155