Subject: Re: PostScript Dump Posted by Geoff.Sobering on Wed, 16 Nov 1994 12:37:31 GMT View Forum Message <> Reply to Message

In article <3a8rhelNNo45@lanews.la.asu.edu> rouse@sevens.NOHOST.NODOMAIN (Roger Rouse) writes:

- > |>Ken Ganga (ganga@physics23) wrote:
- > |>: ...I would like
- > |>: to be able to get an initial graph, muck around with it a bit, then
- > |>: dump whatever is in the plot at the moment to a postscript file.
- > You could do it by using JOURNAL. ... [then] do the SET\_PLOT and
- > DEVICE combination, execute the journal file ...

For interactive-mode stuff (which seesm to be what you're interested in), I just use the command recall facility. I have a pair of short procedures that set and reset the grapics device to PostScript, so it's just a matter of doing:

- 1) Create graphic on-screen
- 2) run 'pso' (for PostScript Open)
- 3) Recall the command(s) that create the graphic
- 4) run 'psc' which even sends the PostScript file off to the printer.

I posted 'pso' and 'psc' awhile ago, thery're also available via ftp from 'helix.nih.gov' in '/nmrctr/misc\_idl'

Geoff Sobering
In Vivo NMR Research Center
National Institutes of Health
Bldg. 10, Rm. B1D-125
10 Center Drive MSC 1060
Bethesda, MD 20892-1060

Geoff.Sobering@nih.gov (301) 402-3209 (voice) (301) 402-0119 (FAX)