Subject: Re: One plot line, different thicknesses Posted by promashkin on Mon, 18 Sep 2000 07:00:00 GMT View Forum Message <> Reply to Message

What is "symbol clashes"? I see no symbols used at all in the example provided. I noticed nothing funny in how the provided examples work, except that the last command needs to be Oplot:

plot, f oplot, f, min=10.1, thick=2

Produces what's needed, a thin line overplotted with a thick one. I also fail to see the reason for "plot, f, /nodata", as the very next line replaces this first one anyway.

Cheers,

Pavel