Subject: Re: ps export/import Posted by Craig Markwardt on Thu, 11 Jan 2001 17:43:40 GMT View Forum Message <> Reply to Message

"Wim G. Bouwman" <w.g.bouwman@iri.tudelft.nl> writes:

- > Another easy way in an windows environment is to read the IDL produced
- > post-script files in Correl-draw and after correcting your graph's (making the
- > lines thicker, annotating the graph and putting the numbers on the axis at the
- > correct positions) it can be exported in WMF-format.

I may have mentioned this before, but I have found, experimentally of course, that the thickness of the lines should be increased by a factor of 3, when going from the screen to the printed output.

When I make plotting scripts, I check for the output device and do the multiplication if it's to the PS device.

Craig	
Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives Remove "net" for better response	