Subject: Re: PV-WAVE and x-axis annotations Posted by mfishler on Mon, 06 Mar 1995 14:20:34 GMT View Forum Message <> Reply to Message
In article <3j1m4i\$fkq@elna.ethz.ch>, csillag@iem.ee.ethz.ch (Andre Csillaghy) writes:  > I cannot get PV-WAVE to write coorectly (with the PostScript driver)  > an x-axis annotation with exponents. The number in the exponent  > is touching the axis so that it looks ugly. I tried so many settings of  > margin, position, etc that I am getting sick and tired of such pv-wave imperfections (in my opinion it should be done right without even having to change any system variable).  > So two questions:
<ul> <li>So two questions:</li> <li>How can I do it right?</li> <li>2- Does that problem exist in IDL?</li> </ul>
Can't help with Q#2, but for Q#1 here are a couple of ideas: One option (perhaps not ideal) would be to prepend a carriage return ('!C') to your xaxis annotation, thereby shifting the entire annotation down away from the axis. Another possibility (probably even less desirable) would be to use XYOUTS to position the xaxis annotation explicitly instead of having PLOT do it for you.
Take your pick. Enjoy. ==Matthew
+