Subject: Re: A question on plotting Posted by patel on Fri, 09 Jul 1993 02:54:55 GMT View Forum Message <> Reply to Message
In article <c9vdxv.5bn@news.cis.umn.edu> patel@sparky.drad.umn.edu (Maqbool Patel) writes: > i need to plot SPEC as a function of PPM. PPM has > values from 12.0 to -12.0 (NOTE: not from -12.0 to 12.0). > If I say PLOT,PPM,SPEC I get correct plot except that > the X-axis is labeled from -12.0 to 12.0. How do I > get the correct annotation on the X-axis? > Presently I convert the PPM array to a array of > strings and sample it properly and give it as a > variable for xtickv keyword. It works fine except that > handling xrange this way is not easy. Is there a > better and easy way to do this? > Thanks</c9vdxv.5bn@news.cis.umn.edu>
Sorry, this was very trivial. plot,ppm,spec,xrange=[12.0,-12.0] will do what I wanted.
Thanks Bill Thompson.

Dr. Maqbool Patel | patel@hippy.drad.umn.edu