Subject: Re: How to reverse the order of tick mark Posted by James Tappin on Fri, 20 Sep 1996 07:00:00 GMT View Forum Message <> Reply to Message

Gary Fu wrote: > Hi, > In idl command 'plot, [0,100], [0,100], /nodata', the labels of the > tick marks are ordered from 0, 20, 40, 60, 80, up to 100. Is there a way to reverse the order from 100 to 0? > TIA > > Gary Try: plot, /nodata, fltarr(2), xrange=[100,0], yrange=[0,100] That is of course assuming that it's the X-axis you want to reverse. (If you specify both ranges and /nodata the argument still has to be there but is entirely ignored). +-----| James Tappin, | School of Physics & Space Research | O___ | sjt@star.sr.bham.ac.uk | University of Birmingham Ph: 0121-414-6462. Fax: 0121-414-3722 +-----