Subject: !x.crange and !x.tickV Posted by Steve Sanders on Fri, 16 Oct 1998 07:00:00 GMT View Forum Message <> Reply to Message

## Hey folks

The fact that !x.crange stores the plot range of the last plot made is very convenient: it means that users can take advantage of IDL's built-in algorithm to calculate "nice" plot ranges without composing our own algrithms. If !x.tickV could similarly store the tick values for the last plot, that would be convenient too. Anyone know of a way to do that?

Steve Sanders Honeywell Technology Center