Subject: Re: pvwave plot windows Posted by todd on Fri, 25 Aug 1995 07:00:00 GMT

View Forum Message <> Reply to Message

In article <41hf2r\$fjl@seralph9.essex.ac.uk>, Pearson J E <jepear@essex.ac.uk> writes: > Is it possible to have more than one plot window on the screen. At the moment > every time I use the plot command it just overwrites the existing plot. I do > not > wnaty this to happen. ( I do know how to put more than one plot into the same |> window). |> > Any Help Much Appreciated, thanks |> |> -|Jonathan Pearson - Postgrad| Why Waste Time Learning? |> | Computer Science Dept. | When Ignorance Is Instantaneous! |University Of Essex, England| | Mail--jepear@essex.ac.uk | - Hobbes, from Calvin and Hobbes fame |> |> Use the WINDOW procedure to create new windows and the WSET procedure

Use the WINDOW procedure to create new windows and the WSET procedure to make them the active window. Windows can have numbers from 0-99, I think.

e.g.
plot,x,y ;creates window 0 by default and plots
window,1 ;creates a new plot window and makes it active
plot,u,v ;plots to window 1
wset,0 ;resets the active window to window 0
plot,s,t ;plot in window 0

Todd Ratcliff |(310)825-3118 Geodynamics Research Group |todd@artemis.ess.ucla.edu UCLA Dept. of Earth & Space Sciences|http://artemis.ess.ucla.edu/~todd/home.html