Subject: Re: plot 3 array one up to another Posted by d.poreh on Thu, 27 Oct 2011 10:53:17 GMT

View Forum Message <> Reply to Message

On Oct 26, 5:52 am, David Fanning <n...@dfanning.com> wrote: > Dave Poreh writes: >> i do have some arrays and i want to plot them in single graph like >> this (http://imageshack.us/photo/my-images/836/image1qb.png/) as you >> see in y axis i have three -0- and it is not regular plot. also i >> need >> the x axis like the upermentioned image like Mar03, Aug03, I >> would be very thankful if you show me the solution with a simple >> example. > > This is nothing more than a very careful application of the > usual plotting keywords (Position, [XY]Style, NoErase, etc.) > Have a careful read of "Plotting Keywords" in the on-line > help before you start. > http://www.idlcoyote.com/graphics_tips/ladder_plot.html > > > The time axis is a result of using Julian day numbers and > the calendar format codes, which can be found, uh, > somewhere. I know I've seen them somewhere, but I can't > find a reference in the index. You may have to read the manual cover to cover. :-) > Cheers, > > David

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.idlcoyote.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")

thanks David Cheers, Dave