Subject: Re: plotting with respect to time Posted by msgentry on Wed, 09 Jul 2003 16:14:40 GMT View Forum Message <> Reply to Message

Thanks! My plots are coming out fine now. Megan

msgentry@unity.ncsu.edu (Megan) wrote in message news:<3f101107.0307080817.2e44fda7@posting.google.com>...

- > I'm having some trouble making graphs in IDL. I have a program where I've
- > calculated a growth rate of a quantity for certain intervals of time.
- > I'm trying to graph my results now. Basically I have two arrays, one with
- > the growth rates and the other with the julian times corresponding to them.
- > The interval between measurements is a few minutes, and it is
- > irregular. Is there a certain plot function or command that will allow me
- > to plot my results with regular times as the x-axis labels.
- > Ideally, since the measurements are every few minutes, I'd like to have it
- > with the hour, minute, and second along the x-axis of the graph.
- > Thanks for your help,
- > Megan