Subject: Re: window resizing & plotting Posted by plonski on Wed, 24 Apr 1991 19:01:05 GMT View Forum Message <> Reply to Message I run IDL V 2.0.8 on a SPARC under X-windows and this works ok. It automatically scales the plot to the new window size. I haven't checked it under SUNVIEW though. The opinions expressed herein are soley \./|! ! Michael Plonski those of the author and do not represent | | | "plonski@aero.org" those of The Aerospace Corporation. Subject: Re: window resizing & plotting Posted by rfinch on Thu, 25 Apr 1991 16:22:27 GMT View Forum Message <> Reply to Message In article <1991Apr24.190105.8918@aero.org> plonski@Aero.org (Mike Plonski) writes: > I run IDL V 2.0.8 on a SPARC under X-windows and this works ok. > It automatically scales the plot to the new window size. > I haven't checked it under SUNVIEW though. I'm running it under Openwindows...sometimes it picks up the new size; sometimes it doesn't. Weird. Ralph Finch 916-445-0088 rfinch@water.ca.gov ...ucbvax!ucdavis!caldwr!rfinch Any opinions expressed are my own; they do not represent the DWR Subject: Re: window resizing & plotting Posted by mfaust on Fri. 26 Apr 1991 17:50:24 GMT View Forum Message <> Reply to Message In article <283@venice.water.ca.gov>, rfinch@caldwr.water.ca.gov (Ralph Finch) writes: > Sparcstation 2, SunOS 4.1.1, PV-Wave 3.02 > Does anybody know how to force the plot routines to accept a new > window size? What I need to do is: > Unfortunately the second time plot is called is doesn't recognize the > new window size. Any way around this?

I am having the same problem using PV-Wave 3.02 on a Silicon Graphics 4D running the latest operating system (3.3?) and X11. I have yet to find a nice solution. Anyone from PV or RSI out there?

Mitchell Faust mfaust@falcon.aamrl.wpafb.af.mil

All opinions expressed are my own and do not reflect anyone else... ... especially the air force.