Subject: IMSL routine access from IDL Posted by cramblit on Sun, 07 May 1995 07:00:00 GMT

View Forum Message <> Reply to Message

Does anyone know how to call IMSL routines from within IDL under Solaris?

I am trying to use the IDL call\_external routine to call a C routine that, in turn, calls routines in the IMSL library. The environment is the Sun's Solaris operating system on a sparcstation. I was able to do this under SunOs 4.x, but under Solaris I find that, about 3 minutes after making such a call, I get the cryptic message "Alarm clock" and IDL execution terminates.

I am using the ld options

- -L/usr/opt/lib -R/usr/opt/lib
- -limsl -IF77 -IM77 -lm -lnsl -lsocket
- -Y P,/opt/SUNWspro/SC2.0.1:/usr/ccs/lib:/usr/lib -lc to create my shareable object module. It took some trial and error to figure out these options, so the problem might be here.

To execute IDL, I also must set the environment variable LM\_LICENSE\_FILE so that IDL knows where its license file is, but I must reset this from within IDL so that IMSL will know where its license file is. The problem may be here, as well.

Please respond by e-mail to cramblit@ecn.purdue.edu, as I may not have access to the newsgroup this week. I'll post a solution if one develops.

Bob Cramblitt cramblit@ecn.purdue.edu