Subject: Re: CALL\_EXTERNAL - Fortran Troubles
Posted by Jim Brown on Wed, 08 Nov 1995 08:00:00 GMT

View Forum Message <> Reply to Message

## Mark Rivers wrote:

- > You need to provide some more information:
- > What product are you using (IDL or PV-WAVE). They pass parameters
- > differently to CALL EXTERNAL
- > What operating system are you using, VMS, UNIX, Windows, etc.
- > IDL's CALL\_EXTERNAL passes parameters differently with Unix and VMS.

IDL UNIX SunOS 5.3

- > IDL passes STRINGS by descriptor, i.e. the address of a structure
- > containing the length and address of the string. You are not allowed to
- > change the length of the string in your routine. You can get around this
- > by converting to BYTE before calling your FORTRAN routine.

>

I have gotten a few suggestions along with yours since my post yesterday. It appears that the general consensus is to convert to BYTE. I will give that a try.

Jim

=========

James T. Brown

CIRES - Cooperative Institute for Research in Environmental Sciences University of Colorado

email: jtb@cdc.noaa.gov