Posted by sit on Mon, 04 Sep 1995 07:00:00 GMT View Forum Message <> Reply to Message mallozzi@ssl.msfc.nasa.gov wrote: : Is there a way to get the name of the routine that is currently executing, : like the MESSAGE routine does? If I execute MESSAGE while in PRO TEST, : I get : % TEST: message string : I guess I could use MESSAGE, /NOPRINT and then extract the routine from : !ERR_STRING, but is there a way to directly get the current routine name? : -Bob : mallozzi@ssl.msfc.nasa.gov try HELP, CALLS=VBL which puts the current call stack into the array VBL -- Can't recall which way round, but the current routine is either VBL(0) or VBL(N_ELEMENTS(VBL)-1) | School of Physics & Space Research | O___ | | James Tappin, sjt@star.sr.bham.ac.uk | University of Birmingham Ph: 0121-414-6462. Fax: 0121-414-3722

Subject: Re: MESSAGE question