Subject: Re: Correct format of "included" files (using "at" sign) Posted by Jackel on Wed, 02 Mar 1994 02:11:12 GMT View Forum Message <> Reply to Message In article <Mar1.191234.31054@acs.ucalgary.ca> steele@wesson.phys.ucalgary.ca (Dave Steele) writes: > From: steele@wesson.phys.ucalgary.ca (Dave Steele) > Subject: Correct format of "included" files (using "at" sign) > Date: Tue, 1 Mar 1994 19:12:34 GMT > Keywords: IDL, "at" sign, substituted code > I'm trying to use the "at" sign (the \$\%^&*! 'xrn' editor won't let ...Text deleted > David Steele Internet: steele@wesson.phys.ucalgary.ca > Department of Physics and Astronomy | SPAN : CANCAL::STEELE > The University of Calgary | Phone : +1 403 220 8651 > OPINIONS EXPRESSED WITHIN ARE MY OWN AND NOT THOSE OF THE UNIVERSITY OF **CALGARY** Could you be more specific about what you're trying? On the PC I can make a program TEST.PRO as follows: pro TEST print, 'This program tests include blocks' @c:\idl\test.1 print, 'The end' end where the file c:\idl\test.1 is just: FOR i=0,10 DO BEGIN print,i **ENDFOR** and it works fine. The only way I can create problems is to put a space before the @ sign, and then it just won't compile. Is the above code

basically what you want to do, or have I misunderstood?