Subject: Re: IDL for windows 3.5.1 bugs

Posted by greg on Sat, 05 Mar 1994 00:39:53 GMT

View Forum Message <> Reply to Message

I haven't run into the first one, but the second gripe is real. It seems that when you do an XYOUTS, the last character does not get plotted. When you generate a postscript file, everything looks fine, though. I haven't found a workaround yet either. Really sucks!

## Greg

In article <2187je\$c9o@nrcnet0.nrc.ca>, mbastian@myhost.subdomain.domain (Matthew Bastian) writes: > I've spent the last few days porting some VAX IDL code to the PC and have > come across some bugs. |> |> 1) findfile: > findfile on the pc insists on striping of the directory path to a file > for example: |> print, findfile ('c:\source\\*.pro') |> |> > returns a string array containing: |> c:\source\file1.pro file1.pro |> file2.pro c:\source\file2.pro |> instead of |> |> |> 2) graphics pipe doesn't get flushed: > when plotting it seems that the graphics buffer doesn't get flushed and will > only do so on a subsequent plot. |> |> > I'll limit my ranting and raving to these. I have manages to make work arounds > for most of the DOS limitations. Has anyone come across these aswell and found > a solution? The flushing of the graphics pipe is a big problem! |> I> Matthew Bastian Greg Ushomirskiy greg@farpoint.ngdc.noaa.gov

NOAA