Subject: Re: File pointer problem on PC-IDL Posted by landsman on Thu, 18 Mar 1999 08:00:00 GMT

View Forum Message <> Reply to Message

In article <7cpol7\$k4h\$1@nnrp1.dejanews.com>, Peter Mason <menakkis@my-dejanews.com> writes...

- > landsman@stars.gsfc.nasa.gov (Wayne Landsman) wrote:
- > <...>
- >> Basically, then internal file position is getting screwed up. I open a
- >> binary file, readu 2880 bytes, and find myself located 4095 bytes into the
- >> file.
- > <...>

>

- > Wayne, don't ask me why, but ask your remote user to include the switch
- > /NOAUTOMODE in the OPEN call.

>

Peter, thanks for the info. The IDL documentation certainly gives the impression that the Windows-only /NOAUTOMODE and /BINARY keywords to OPEN have an effect only when *writing* to a file. I guess my example shows that one has to be aware of flipping between "text" mode and "binary" mode, even when reading a existing file opened with OPENR.

--Wayne Landsman

landsman@mpb.gsfc.nasa.gov