Subject: Re: Reading F77 on Windows platforms Posted by sso on Thu, 25 Apr 2002 09:36:13 GMT

View Forum Message <> Reply to Message

## Many thanks!

The addition of the 'swap\_if\_little\_endian' keyword (in all open statements) solved the whole problem. However, as I understand you this may differ from platform to platform, so that exporting the program now working on windows-2000 (thats NT) to e.g. a Windows-98 may still create trouble(?).

(My probem is reading big (100Mb) binary fortran files efficiently, and this now works perfectly using ASSOC, by adding the longword before/after each block, although the manual states that binary fortran files should not be read with assoc)

Sverre