

No Control D program

version 1.1
September 1991

Short Description

When you send Postscript printer output to a file the printer driver places a ^D at the beginning of the file. When you later print this file on some networked printers, the ^D causes printing to abort. Since this is at the beginning of the file, no pages are printed. This program removes the ^D from the beginning of Postscript output files.

Packing List

The following files should have been included in the ZIP file:

- NODEE.EXE - the program (regular version)
- NODCL.EXE - the command line version
- NODEE.HLP - a Windows Help format file
- NODEE.WRI - this
- SOURCE.ZIP - the complete C++ source code (for the curious)

Getting Started

To use this program, place the .EXE files in any directory, and the .HLP file somewhere on your PATH.

All the documentation for the NODEE program is included in the help file. This file is a Windows format Help file. You can view the help file from the program by selecting Help/Manual from the Help menu. The first time you run the program, the Help program will be run.

The Command Line Version

The command line version is meant to be used as an association. If you always send your Postscript output to a .PS file, add a line to the [Extensions] section of you WIN.INI file:

```
PS=path\NODCL.EXE ^.PS
```

Then just double click on any Postscript file from the file manager. The file will be cleaned. If a ^D is found, a dialog box will be displayed.

Otherwise, nothing will be displayed. The program displays no window, but if you add it to the program manager, it will show an icon.

if you need help, contact me:
James Rudnicki
jdrudnicki@lbl.gov

written using Borland C++ 2.0