## NetWare 4.1 configuration: DOS and other environments

## **Network configuration (PCONSOLE Quick Setup)**

- 1. Log in with supervisor privileges.
- 2. Enter **PCONSOLE** by typing:

## **PCONSOLE**

- From the Available Options menu, select Quick Setup. The Print Services Quick Setup template is displayed, with default values assigned.
- 4. If desired, change the print server name, printer name, print queue name, or print queue volume.
- Press F10 to save the setup and return to the Available Options Menu.
- 6. Press Escape to exit PCONSOLE.

## **Printer configuration**

In DOS environments and other non-Windows environments, you can use the file *NDSON.PS* to configure the printer for NetWare 4.1 networks. The file is in the directory *NET-UTIL* on the PC version of your printer's network utilities diskettes. Copy the file to your hard disk before you begin printer configuration.

Note The PostScript code contained in the file NDSON.PS is also available on the Macintosh version of your printer's network utilities diskettes. The file name is **Enable NDS**.

To configure your printer for NetWare 4.1 from a PC using the file *NDSON.PS*, you must edit the file and send it to the printer. When you edit the file, you need to supply the following information:

- Directory services tree
- Directory services context

The comments in the file provide more information.

- 1. To use the file *NDSON.PS*, first open the file using any text editor. Make the appropriate changes to the file according to the instructions contained in the file.
- Send the file to the printer by any convenient method. Since the printer is not yet set up for NetWare operation, you cannot send the file to the printer over a NetWare connection; use a parallel, EtherTalk, TokenTalk, LPR, or AppSocket connection.

If you send the file to the printer over a parallel connection, you must add Control-D characters to the beginning and end of the file. You can use the batch file *ADDCTRLD.BAT* in the *NET-UTIL* directory to do this. The files *ADDCTRLD.BAT*, *CTRLD.PS*, and *NDSON.PS* must all be in the same directory.

- 1. Copy the files to your hard disk.
- 2. To use *ADDCTRLD.BAT* to add Control-D's to the file *NDSON.PS*, type the following command:

ADDCTRLD NDSON.PS

3. After you send the file to the printer, you must reset the printer before the configuration will take effect.