Changing the printer's name

This procedure lets you change the printer's name. The printer's name has the following characteristics:

- Is printed on the startup and configuration pages.
- Is used by both LocalTalk and EtherTalk to identify the printer.
- Can be up to 31 characters long, and may contain any printable characters except @ (at sign) and : (colon).
- The default printer name is **Phaser 340**. If more than one printer with the same name appears in the same zone, numbers are appended to the names of the printers added later, for example Phaser 340-1 and Phaser 340-2.
- A name change is persistent across printer power cycles.
- 1. Locate the *PRNTNAME.PS* file in the *PHSR340* directory on the Windows 3.1 Driver and Printer Utilities diskette.
- Copy the file to your hard disk for editing.
- 3. View the *PRNTNAME.PS* file in a text editor.
- 4. Edit the file to substitute a different printer name for (My Printer Name) in the /PrinterName line.

5. To send the file to the printer:

PC users: Use the DOS **COPY** command, or the **Copy** command in Windows **File Manager**, to send the file to the printer.

Workstation users: Send the file to the printer as you would any PostScript file.

Note Some text editors add a carriage return or line feed after the last Control-D character in a file you are editing. If your computer is connected to the printer through the parallel port, or the optional serial port, the extra characters will start a new job and the printer times out after a few minutes. To avoid this, copy the CTRLD.PS file to the printer after you send the PRNTNAME.PS file.

Source: 070-9099-00 C3