Changing your printer's EtherTalk/TokenTalk zone (optional)

There are three ways to change the printer's zone:

- Use the PhaserShare Administrator.
- With a TCP/IP connection and a World Wide Web browser, you can use PhaserLink.
- Send the appropriate PostScript file to the printer.

Changing the printer's zone using PostScript utility files

To change the printer's EtherTalk or TokenTalk zone, send the appropriate PostScript language file to the printer. The files are on the Macintosh version of the printer's network utilities diskettes. To change the EtherTalk zone, use the file *Set EtherTalk Zone*; to change the TokenTalk zone, use the file *Set TokenTalk Zone*.

- 1. Use the *LaserWriter Utility* to send the PostScript file:
 - **a.** Select the printer in the **Chooser**.
 - **b.** Locate the *LaserWriter Utility* on the Macintosh version of your printer's network utilities diskettes.
 - c. Double-click on the LaserWriter Utility icon.
 - d. From the Utilities menu, select Download PostScript File. Select the name of the file you want to send, then click the Open button.
 - e. At the prompt Save PostScript output as: you are prompted to name the log file that the *LaserWriter Utility* creates for PostScript errors. Use either the default name given in the edit box or type in a new name. Click **Save** to send the file to the printer.
 - f. If the printer reports no PostScript errors, the LaserWriter Utility displays a dialog box. Click OK in the box to continue.

2. Reset the printer.

The printer changes its zone name and dynamically changes to the new zone (the printer appears on the new zone as if the printer were just turned on).

Note If there is already a printer with the same name in the new zone, the new printer appears on the network with a number added to the name.