Menu Operation Panel:

Note: Faxback Doc.# 4073 will provide a Menu List for the Main Configurat-

ion.

4075 will provide Menu Listings for the HP Emulation.
4077 will provide Menu Listings for the IBM Emulation.
4078 will provide Menu Listings for the Epson Emulation.

4080 will provide Menu Listings for the PDL Emulation.

4081 will provide Menu Listings for Serial Interface.

The LP-410 has an LCD display, 4 LED indicators, and 8 keypad controls which are used to configure the printer.

Below is a description of each function possible with the menu operation panel:

LCD Display: Displays status of printer, menu options, and error

messages.

Power/Drum Life LED: Used to indicate that the printer is powered ON and to

show approximate drum life. The indicator will change its color from green to orange at 7,500 copies, and then to red at 9,900 copies indicating that the drum life is close to its end. At 10,000 copies CHANGE DRUM

displays on the LCD panel.

Error LED: Used in conjunction with the LCD display to indicate a

problem with the printer.

Ready LED: Used to indicate that the printer is ready to print.

If blinking, there is data in the printer buffer.

Manual LED: Used to indicate that the printer is set for MANUAL

paper feed.

Function: Used to enter the setup menus for the printer. Press-

ing Function and Set at power on, will place the

printer in the HEXDUMP mode.

UP & Down: These buttons are used to select between the menu and

item selections in the setup menus. When both buttons are pressed in the off line state, the printer will

perform a selftest.

Set: Used to "set" or select the menu/item in the setup

menus.

Continue/Reset: Used to save menu setup changes to memory. Or if used

in the menu setup mode, will reset the configuration

to the factory default values.

FF: This button will empty the contents of the printer

buffer and form feed (eject) the page.

Printfont/Test: Used when performing a Font Test or Status Print Test.

Online: Used to place the printer in the on line or off line

state. The Ready LED will indicate if the printer is on line or off line. When the button is pressed during

power on, the print density function is enabled.

Using the Menu:

Menu settings are stored in the printer's memory even after you turn off power and they remain unchanged until you reprogram them. Use the keys on the operation panel to program the functions. The setting you can change flashes on the display.

- 1. With the printer off line, press FUNCTION to enter the menu programming mode.
- 2. Press UP ARROW or DOWN ARROW so the directory name you wish to change flashes on the display.
- 3. Press SET to enter the menu select mode. The first menu item flashes.
- 4. Press UP or DOWN ARROW so the menu item you want to change flashes on the display.
- 5. Press SET to enter the change setting mode. The current setting flashes.
- 6. Press UP or DOWN ARROW until the setting you want flashes on the display.
- 7. Press SET to return to the menu select mode. The menu item flashes.

If necessary, repeat Steps 4 to 7 to program other settings.

- 8. Press FUNCTION to exit the menu programming mode.
- 9. Press CONTINUE/RESET to store the new settings into memory.

Note: The PAPER SET, MANUAL FEED, and THICK PAPER functions become valid without pressing CONTINUE/RESET. If you changed only these functions, you do not need to press CONTINUE/RESET.

(dtc-08/06/93)