## Printed colors are not what you expected

- Select another Color Correction option in the driver and print your image again.
- If you are not using a Tektronix driver and are sharing the printer with other users on a network, another user may have changed the printer's color adjustment setting.
- If you use the driver's **Use Printer's Settings** option and printed colors are not what you expected, check the selection in the TekColor Correction menu on the printer's front panel. These settings change the printer's default color correction.
- If PANTONE Colors are not printing as expected, make sure you are printing without any color corrections as outlined below.
  - From the Tektronix Macintosh driver, select the **None** option in the **TekColor Options** dialog box
  - From the Tektronix Windows driver, select the None option in the Tektronix Printer Features dialog box.
  - If you are not using a Tektronix driver, select **None** in the TekColor Correction menu on the printer's front panel, or download the *No Color Correction* (*NOCORECT.PS*) utility file to the printer.

### **Use Tektronix halftone screens**

Tektronix halftone screens are designed for Tektronix printers, and improve print quality over application-set halftone screens. The *Setscreen Patch* utility file redefines the *setscreen*, *setcolorscreen* and *sethalftone* PostScript operators. When downloaded to the printer, this file prevents applications from overriding the Tektronix proprietary halftone screens.

| Macintosh file name | PC file name |
|---------------------|--------------|
| Setscreen Patch     | SETSCRN.PS   |

#### **Macintosh users**

- Decompress the *Phaser 340 Utilities.sea* archive file on the Macintosh Driver and Printer Utilities diskette to your computer's hard disk.
- 2. Select the appropriate printer in the **Chooser**.
- 3. Locate the *LaserWriter Utility* in the folder on your hard disk containing decompressed utility files.
- 4. Double-click the *LaserWriter Utility* icon to start the application.
- 5. Choose **Download PostScript File** from the **Utilities** menu.
- **6.** Select the *Setscreen Patch* file from the list, then click **Open**.
- 7. At the prompt Save PostScript output as: you are asked for a file name for saving printer output. Use either the default name given in the edit box or type a new name. Click Save to send the file to the printer.
- 8. If no output is returned by the printer, the *LaserWriter Utility* displays a dialog box. Click **OK** in the box to continue.

#### PC and workstation users

Use one of the following methods 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.

# Blue colors look too purple

Use one of the following methods to print with the **Vivid Color** color correction.

- Phaser 340 Macintosh driver (LaserWriter 7.1.2-based)
  Select the Vivid Color option in the TekColor Options dialog box.
- Phaser 340 GX driver Select the Vivid Color option in the Printer Driver Defaults dialog box.
- Windows 3.1 driver
  Select the Vivid Color option in the Tektronix Printer Features dialog box.
- Printer's front panel
  TekColor Corrections menu, Vivid Color option.

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