## **Dot Size Test Functions:**

On the control Panel, take the imager off line. Hit the **Menu** key once (the display will read "**System menu**").

Hit the Item key twice (the display will read "System test").

Hit the Feed/Parm- key twice (the display will read "Dot size test").

Hit the Enter key three times (that will start the test).

## **Nib Test Functions:**

On the Control Panel, Take the imager off line.

Hit the Menu key once (the display will read "System menu").

Hit the Item key twice (the display will read "System test").

Hit the Cut/Parm+ key five times (the display will read "Nib test").

Hit the **Enter** key once to start the test.

## **Print Setup Functions:**

On the Control Panel take the imager off line.

Hit the **Menu** key four times (the display will read "**Press enter to print setup**").

Hit the Enter key once to start the test.

## **Plot Calibration Test:**

On the Control Panel take the imager off line.

Hit the **Menu** key once (the display will read "System menu").

Hit the Item key twice (the display will read "System test").

Hit the **Cut/Parm+** key four times (the display will read "**Plot Calibration**").

Hit the Enter key once (by using the Parm+ or Parm- keys you can scroll through the desired length).

Once the length has been determined hit the **Enter** key once (now you have the option of choosing an interior of the calibration by pressing the **Parm** keys).

Hit the **Enter** key twice to run the test.

After the output image is printed, the message "Done" will be displayed. Press the **Cut/Parm+** key to cut off the output image.

Use an accurate scale to measure the length of the printed image. (convert fractions to decimal points. example: if the actual measured length is 36 5/8" convert that to 36.625")

The nominal test length (such as 36.000",...) is first displayed in the Control Panel window. The user may use the **Parm+** or the **Parm-** key to enter the actual measured length digit by digit. Use the **Enter** key to move the cursor pointing to the digit to be entered.

After entering the last digit, press the Enter key.

If the end user has entered an incorrect number, press the **Parm+** or **Parm-** key to restart the process of entering the measured length. After the correct number is entered, press the **Enter** key.

After the measured length is entered, the imagesetter will adjust its internal platen accuracy parameter and save it in the nonvolatile memory.

The user may repeat the **Plot Calibration Test** to confirm the corrected results, or to perform one more round of adjustment if necessary.