

## 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.