

## SETTING UP A SERIAL SPOTLINE WITH A SLAVED PARALLEL PRINTER AND A DISPLAY POLE

From the main menu go to System Configuration > Operating System Utilities > Printer > Software Printer Maintenance. Press the insert key to add a new printer. The setup for the slaved Okidata printer should look like the following:

**Printer Id Code.....: Slaveoki**  
**Description.....: Slaved oki printer ws# (put the ws# here)**  
**Location.....: (put the workstation # here)**  
**Local/Remote/Transparent.....: T**  
**Printer Type.....: oki321f**  
**Forms class.....: plnpaper**  
**Device File or Spool Command..: -**  
**Command to execute before.....:**  
**Command to execute after.....:**

Once the setup screen looks like this press insert and then F10 to save. Then reenter software printer maintenance and hit insert to add another printer. This time we will add the display pole. The setup for the display pole should look like this.

**Printer Id Code.....: pass thru**  
**Description.....: DISPLAY POLE**  
**Location.....: (put the workstation # here)**  
**Local/Remote/Transparent.....: L**  
**Printer Type.....: dumb**  
**Forms class.....:display**  
**Device File or Spool Command..: /dev/tty**  
**Command to execute before.....:**  
**Command to execute after.....:**

Now to utilize POS you must set up the forms and printers for the SpotLine. From the main menu go to Point of Sale > Maintenance Menu > Form and Printer Configuration. Type in the ws# of the SpotLine. Hit enter. The form for the display pole will be pdbspl02 the printer for the display pole will be pass thru. Set up the rest of the forms and printers the way you want them.