

# C9800 Series / pro900 Series Service & Troubleshooting Guide

#### © 2010 OkiData Americas, Inc.

#### Disclaimer

Every effort has been made to ensure that the information in this document is complete, accurate, and up to date. The manufacturer assumes no responsibility for the results of errors beyond its control. While all reasonable efforts have been made to make this document accurate and helpful as possible, we make no warranty of any kind, expressed or implied, as to the accuracy or completeness of the information contained herein. For the most up-to-date service information available, visit our website at <a href="https://www.okidata.com">www.okidata.com</a> © Okidata Americas, Inc. 2010

## **Contents**

## **Chapter 1**

### **Printer Maintenance Procedures**

- 1.1 Service Maintenance Procedures
- 1.2 Cleaning the Printer
- 1.3 Cleaning the Imaging Unit Contacts
- 1.4 Cleaning the LED Heads
- 1.5 Cleaning the Feed Rollers

### **User Menu and Adjustments**

### 2.1 Accessing the User Menu

Main Menus Sub Menus

Configuration Print Page Count • Finisher Count • Supplies Life

Network • Paper Size in Tray • System

Print Pages Print Pages

**Suspend Printing** 

**Resume Printing** 

Print Secure Job Print Secure Job

Menus Tray Configuration • System Adjust

Shut Down

Admin Setup Admin Setup

Calibration Exit Calibration • Auto Density Mode

Auto BG Adjust Mode • Adjust Density
Adjust Registration • Setup Calibration

**Calibrate • Remove Calibration** 

Print Statistics Statistics Menu • Log Size • Reset Counter

**Change Password** 

### 2.2 Service Modes and Adjustments

- 2.2 Accessing Service Mode
- 2.3 Service Diagnostics Controls
- 2.4 The Motor & Clutch Test
- 2.5 The Switch Scan Test
- 2.6 Service Adjustments

**Calibrating the Printer** 

**Using Command WorkStation to Calibrate the Printer** 

### **Troubleshooting Print Quality**

#### 3.1 An Overview of Print-Quality Problems

Print-Quality Problems Overview

Defects Associated with Specific Printer Components

#### 3.2 Generating and Analyzing Test Prints

Generating and Analyzing Control Panel Test Prints
Generating and Analyzing Service Test Prints
Generating and Analyzing Print Engine Test Prints

#### 3.3 Print-Quality Troubleshooting Practices

**Light Prints in All Colors** 

**Light Print in Only One Color** 

**Blank Prints** 

**Mottled or Splotchy Prints** 

**Unexpected Colors** 

Repeating Bands, Lines, Marks, or Spots

Random Bands, Lines, Marks, or Missing Spots

**Random Spots** 

**Background** 

**Ghosting or Hot Offset** 

**Incomplete Fusing or Cold Offset** 

Mis-Registration, Color Layers Not Correctly Registered

**Toner on Back of Print** 

**Image Not Centered or Positioned Correctly** 

Process Direction Bands, Voids, or Streaks

Scan Direction Bands, Voids, or Streaks

**Scan Direction Dark Streaks** 

**Process Direction Lines or Streaks** 

## **Troubleshooting Paper Jams**

- 4.1 Open Cover Paper Jam Tray X Side Cover
- 4.2 Open Cover Paper Jam Side Cover
- 4.3 Open Cover Paper Jam Top Cover
- 4.4 Paper Jam Duplex Unit

#### **Troubleshooting Self Diagnostic Codes**

#### 5.1 Self Diagnostic Error Codes

Self Diagnostic Error Codes (Printer)
Self Diagnostic Error Codes (Finisher)
Self Diagnostic Error Codes (Other Codes)

#### 5.2 General Troubleshooting

No Control Panel Display
Control Panel LED is on, No Control Panel Display
Printer does not appear to Operate at Power On.
Printer Continually Displays "Warming Up" or "Initializing"
Troubleshooting AC Power Supply
Troubleshooting DC Power Supply
Troubleshooting RAM Memory Failures
Paper Size Errors

#### 5.3 Troubleshooting Error Codes

167-169 & 170-176	Fuser Failure
123, 124	Environmental Sensor Failure
321	Motor Overheating Failure
102-106 & 200-202	Engine Control Board Failure
None	LVPS Power Supply Failure
051	Controller Fan Failure
121	Power Supply Fan Failure
127 (Fuser), 128 (Fuser, Belt) 918 (Duplex)	Fan Failure
181, 919	Duplex Interface Failure
180-186, 910-926	Tray 2, 3, 4 Com. Errors
189	Inverter Unit Interface Failure
131-134	C, M, Y, K LED Failure
179	Fuser Mismatch Error
360	Unsupported Duplex Unit Rom
155	Fuse Cut Error (Fuser)
154	Fuse Cut Error (Transfer Belt)
151-153	Fuse Cut Error C, M, Y, K Drum
072	Control PCB to Engine PCB Com. Failure
096	Finisher Interface Error
097	Inverter Power Supply Failure
050, 187	Control Panel Com. Failure
330, 917	Error in the Transfer Belt
340-343	C, M, Y, K Drum Unit Failure
240-248	Engine PCB Flash Memory Error
111-117	Unsupported ROM
160-163	Toner Sensor Detection Error
125	MT Home Position Detect Error
144-147	Toner Switch Error/ Lock Error
142	Color Up/Down Error
310	Top Cover Open Error
320	Fuser Unit Detected as Missing
350-353	Drum Unit Life Error
354	Fuser Life Error
355	Belt Life Error
410-413	Toner Out Error

#### **Printer Maintenance Procedures**

#### 1.1 Service Maintenance Procedures

Perform the following procedures whenever you check, service, or repair the printer. Cleaning the printer, as outlined in the following steps, assures proper operation of the printer and reduces the probability of having to service the printer in the future. The frequency of use, Average Monthly Print Volume (AMPV), type of media used, and operating environment are factors in determining the frequency of this maintenance procedure. Be sure to record the number of sheets printed between each service visit and attach the PS test page, Demo Page, and configuration sheets to your service log for future reference.

#### Recommended Tools

- Toner vacuum cleaner
- Laptop computer with:
   (Windows XP)
   (Current Model Print Drivers)
   (Current Command Workstation loaded)
   (Kodak Calibration Pack)
- Clean, dry, lint-free cloth
- Black, light protective bag

Perform these routine maintenance procedures during the course of servicing the printer.

- Clean the feed rollers, exit rollers, and guides; replace as necessary.
- Remove and clean all paper trays.
- Clean the Color Registration and Automatic Density Control Sensors.
- Check cleanliness of interior and exterior, including fans; clean as necessary.
- Check the print engine and Fiery Controller firmware version located on the first page of the configuration sheet. Update as necessary.
- Print a PS test page and Demo page, diagnose, and repair any problems as indicated.
- Perform the Printer calibrations in Chapter 2.
- Review proper printer operation using a customer file, if possible. Check with the customer regarding any special applications they may be running.
- Review with the customer all work that was performed; and discuss proper printer care and the importance of properly using the shut down sequence to prevent Hard Drive issues.

#### 1.2 Cleaning the Printer

Perform the following general cleaning steps as indicated by the printer's operating environment.

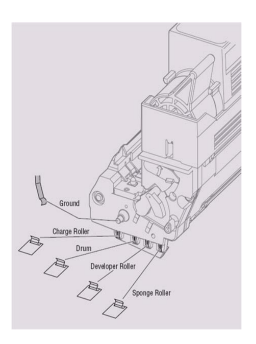
#### Caution

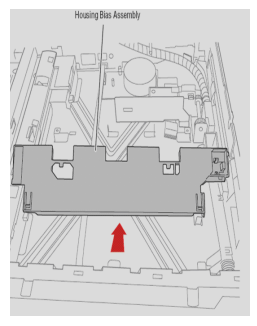
Never apply alcohol or other chemicals to any parts in the printer. Never use a damp cloth to clean up toner. If you remove the Image Drum Units, place them in a light protective bags or similar means to protect the drums as exposure to light can quickly degrade performance and result in early failure.

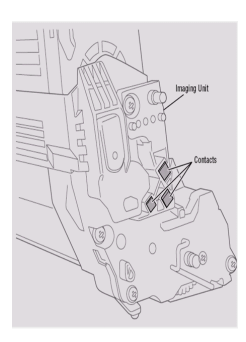
- 1. Record number of sheets printed on a service log left with the printer.
- 2. Print several sheets of paper to check for problems or defects.
- 3. Turn off the printer.
- 4. Clean all fans to remove excess dust.
- 5. Ensure that all cover vents are clean and free of obstructions.
- 6. Remove any debris or foreign objects from the Transfer Unit, Fuser, and Imaging Units.
- 7. Vacuum loose toner from the printer interior using a Type II toner vacuum only.
- 8. Remove and clean the paper trays.
- 9. Clean / inspect all rubber rollers with a lint-free cloth slightly dampened with cold water. Replace as necessary.

### 1.3 Cleaning the Imaging Unit Contacts

- 1. Open the Top Cover.
- 2. Remove the Imaging Units and place it on a stable surface.
- 3. Working quickly to reduce light exposure, clean the 4 contacts at the front of the Imaging Unit.
- 4. Clean the 3 contacts at the rear of the imaging unit.
- 5. Clean the contacts on the Housing Bias Assembly.







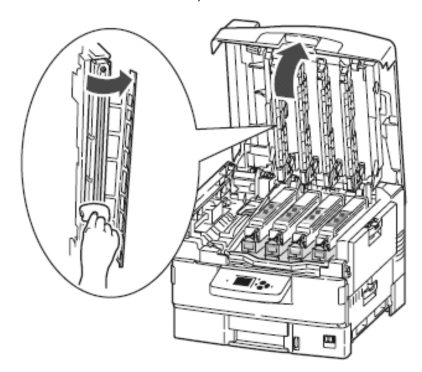
### 1.4 Cleaning the LED Heads

Clean the LED Head if a vertical White band or White stripe appears on the print.

#### Caution

Always use a soft, dry, lint-free cloth to clean the LED Heads. Never use solvents to clean the lens.

- 1. Open the Top Cover.
- 2. Clean each LED Head with a clean, lint- free cloth.



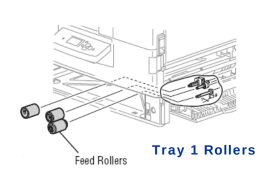
### 1.5 Cleaning the Feed Rollers

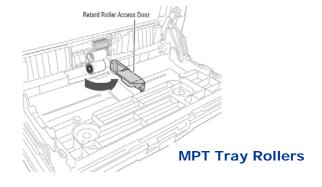
Clean the accumulated dust from the Feed Rollers.

#### Caution

Use care not to scratch or otherwise abrade the roller surface while cleaning. Gently rub the roller surface using a soft, lint-free cloth moistened with water.

- 1. Access the rollers by removing Tray 1 or opening the MPT tray.
- 2. Clean each roller with soft, lint-free cloth moistened with water.





### **User Menu and Adjustments**

### 2.1 Accessing the User Menu

Press the menu up arrow to access the User Menu.



#### **User Mode Menus**

Main Menus	Sub Menus

Configuration Print Page Count • Finisher Count • Supplies Life

**Network • Paper Size in Tray • System** 

Print Pages Print Pages

**Suspend Printing** 

**Resume Printing** 

Print Secure Job Print Secure Job

Menus Tray Configuration • System Adjust

**Shut Down** 

Admin Setup Admin Setup

Calibration Exit Calibration • Auto Density Mode

**Auto BG Adjust Mode • Adjust Density** 

**Adjust Registration • Setup Calibration** 

Calibrate • Remove Calibration

Print Statistics Statistics Menu • Log Size • Reset Counter

**Change Password** 

## Configuration

## Print Page Count

Item	Description
Color Page	Displays the number of color printed pages converted to letter equivalent.
Monochrome Page	Displays number of monochrome printed pages converted to letter equivalent.
Traym	Displays the Total Pages from each Tray
MP Tray	Displays the Total Pages from the MP Tray

### Finisher Count

Item	Description
Staple	Displays total pages stapled
Punch	Displays total pages punched
Finisher	Displays total pages ejected into the finisher

## Supplies Life

Item	Description
Drum C, M, Y, K	Displays the remaining life span of drum as a percentage. Select C, M, Y, or K
Belt	Displays the remaining life span of the belt unit as a percentage.
Fuser	Displays the remaining life span of the fuser unit as a percentage.
Toner C, M, Y, K	Displays the remaining life span of toner as a percentage. Select C, M, Y, or K

## Paper Size in Tray

Item	Description
Tray	Displays detected paper size of selected Tray
MP Tray	Displays detected paper size of the MP Tray.

## System

Item	Description
Serial Number	Displays serial no. of the printer.
Asset Number	Displays Asset Number. Asset Number is 8 alphanumeric characters that can be assigned by a user. Same as Asset Number of Menu Map.
CU Version	Displays version no. of CU (Fiery Controller) firmware. Same as CU version of Menu Map.
PU Version	Displays version no. of PU (Engine Board) firmware. Same as PU version of Menu Map.
Total Memory	Displays total RAM memory installed in the printer. Same as Total Memory of Menu Map.
HDD	Displays size of hard disk and file system version. Same as HDD of Menu Map.

### **Print Pages**

### Print Pages

Item	Description
PS Test Page	Prints the PostScript sample page.
Configuration	Prints printer configuration details.
Job Log	Prints EFI job log details.
Color Charts (disk only)	Prints color charts.
PS Font List	Prints PostScript font list.
PCL Font List	Prints PCL emulation font list.
Demo Page	Prints a demo page.
E-mail Log	Prints e-mail log.
Usage Report*	Prints a usage report. (must be activated from the Print Statistics menu)
Statistics Log	Prints Oki job log details.
Error Log	Prints the error log.
E-mail Log	Prints e-mail log.
PrintMe Log	Prints e-mail log.

Suspend Printing Sets Printer to Off-line Status

**Resume Printing** Sets Printer to On-line Status

#### **Print Secure Job**

### Print Secure Job

Item	Description
Enter Password	Enter a password to use secure printing.
Not Found Secure Job Print/Delete	Use a secure printing job (Secure Job) or a job Stored to HDD when printing. When you print a Secure document, it is deleted from the HDD. When you print a document Stored to HDD, it prints and remains stored on the HDD until you manually delete it.  Not Found: (no jobs) is indicated when there is no output file. The following messages are displayed when there are printable files.  Print: When you select Print, Set Collating Amount is displayed to enable you to specify a number of copies. After specifying the number of copies, press Enter to print all jobs with the specified number of copies.  Delete: When you select Delete, you are prompted to recheck by Yes/No display, and selecting Yes deletes all jobs.

#### Menus

## Tray Configuration

Item	Description
Paper Feed Tray1,2,3,4 MP Tray	Specifies a feed tray.
Auto Tray Switch	Sets the automatic tray switch function. <b>ON or OFF</b>
Tray Sequence	<b>Down</b> , <b>Up</b> , <b>Paper feed tray</b> - Specifies selection order priority for automatic tray selection/automatic tray switch.
Unit of Measure	Specifies units for custom paper size. Inch or mm
Tray Config,	Sets paper configuration in paper Trays. Paper Size- Cassette size or Custom Media Type-Plain, Letterhead, Transparency, Bond, Recycled, Card Stock, Rough, Glossy Media weight-Auto, Light, Heavy, Ultra heavy

## System Adjust

Item	Description (Printer Defaults are indicated in Blue)
Power Save Time	Sets the period after which power save mode starts. 5 min, 15 min, 30 min, 60 min, 240 min
Clearable Warning	When Online is selected, you must manually clear the warning by pressing the Online button. Change to Job if you wish the message to automatically clear when a new print job is received. Online or Job
Auto Continue	Sets whether the printer is automatically recovered when Memory Overflow or Tray Request occurs. ON or <b>OFF</b>
Manual Timeout	If paper is not fed within this time in manual feed, the job is cancelled. OFF, 30 sec, 60 sec.
Wait Timeout	Sets the time period between stopping receipt of job data and forced print. For PS, printing is not carried out and the job is cancelled. Range is off, 5 sec. to 300 sec. default is <b>40</b> sec.
Low Toner	Sets the printing operation when insufficient toner is detected. <b>Continue</b> : the printer can continue printing while remaining online. Stop: the printer stops printing and goes offline.
Jam Recovery	<b>ON</b> : continues printing the job, including any jammed pages, once the jam has been cleared. OFF: Cancels a job including the page currently jammed.
Print Position Adjust	X Adjust - Adjusts the position of the whole printing image (0.25 mm at a time) Range is -2.00 to +2.00 mm (horizontally). Default is <b>0.00mm</b> .
	Y Adjust - Adjusts the position of the whole printing image (0.25 mm at a time) Range is -2.00 to +2.00 mm (Vertically). Default is <b>0.00mm</b> .
	Duplex X Adjust - During the flip-side printing of duplex printing, adjusts the position of the whole printing image (0.25 mm at a time. Range is -2.00 to +2.00 mm (horizontally). Default is <b>0.00mm</b> .
	Duplex Y Adjust - During the flip-side printing of duplex printing, adjusts the position of the whole printing image (0.25 mm at a time. Range is -2.00 to +2.00 mm (Vertically). Default is <b>0.00mm</b> .
Darkness Cyan, Magenta, Yellow, Black	Adjusts the engine density for Cyan, Magenta, Yellow, Black. Darkest value is +3, Lightest value is -4. Default is <b>0</b> .
Cyan Magenta Yellow Reg Fine Adjust	Makes fine adjustment to image registration against Black in the horizontal direction. Adjust. is for Cyan, Magenta, Yellow. Range is -3 to +3. Default is <b>0</b> .
Paper Black Setting	Used for micro adjustment when very visible faded print results or light specks (or streaks) result when printing in Plain Paper/Black setting. Range is -2 to +2. Decrease the value if light specks (or streaks) or snow flake like printing results in high density print areas. Default is <b>0</b> .
Paper Color Setting	Used for micro adjustment when very visible faded print results or light specks (or streaks) result when printing in Plain Paper/Color setting. The range is -2 to +2.Decrease the value if light specks (or streaks) or snow flake like printing results in high density print areas. Default is 0.
Transparency Black Setting	As for Paper Black Setting above. The range is -2 to +2. Default is <b>0</b> .
Transparency Color Setting	As for Paper Color Setting above. The range is -2 to +2. Default is <b>0</b> .

BG Setting (New)	allows for minor corrections in print anomalies such as "dirty background" due to environmental conditions (temperature, humidity, media)
Drum Cleaning	Set to produce idling of a drum before printing in order to reduce horizontal white lines. This will shorten image drum life. Default is <b>Off</b> .
Hex Dump	Prints out the data received from the host PC in hexadecimal code.

**Shut Down** Allows for: Restart of Server, Shut Down of the System, or Reboot of System. Select appropriate item and execute.

Admin Setup Continue to setup: Yes / No Select yes (message: running setup)

### Admin Setup

Item	Description			
Exit Setup	Exits Setup Menu			
Server Setup	See configuration sheet under Server Setup			
Network Setup	See configuration sheet under Network Setup			
Parallel Setup	See configuration sheet under Parallel Setup			
USB Setup	See configuration sheet under USB Setup			
Printer Setup	See configuration sheet under Printer Setup			
PS Setup	See configuration sheet under PS Setup			
PCL Setup	See configuration sheet under PCL Setup			
Color Setup	See configuration sheet under Color Setup			
Job Log Setup	See configuration sheet under Job Log Setup			
Change Password	Change Admin. Password			
Language				
Clear Server	Clears all Server Information			
Factory Defaults	Restores Printer to Factory Default Warning: All Information such as IP addresses etc. will be lost. Be sure to print a Configuration sheet prior to setting the printer to Factory Default.			

#### Calibration

#### **Exit Calibration**

Item	Description
Exit Calibration	Select "enter" to exit the calibration screen

### Auto Density Mode

Item	Description	
Adjust Density Mod	*On / Off – Turns O	on or Off the Auto Density Mode

### Auto BG Adjust Mode

Item	Description
Auto BG Adjust Mode	*Off , -1,0,+1,+2 – Adjustment of the Auto Background

### Adjust Density

Item	Description
Adjust Density	*Yes / No - Select yes to execute density adjustment

## Adjust Registration

Item	Description
Adjust Registration	*Yes / No- Select yes to execute registration adjustment

### Set Up Calibration

Item	Description
Standard	*Auto Select / Bypass - Selects paper source for calibration
Expert	*Auto Select / Bypass - Selects paper source for calibration

### Calibrate

Item	Description
*6X6 Dot Screen	Print limits Pg. Yes / *No See "Calibrating the Printer" in 2.6
12X6 Dot Screen	Print limits Pg. Yes / *No See "Calibrating the Printer" in 2.6
12X6 Line Screen	Print limits Pg. Yes / *No See "Calibrating the Printer" in 2.6
12X12 Dot Screen	Print limits Pg. Yes / *No See "Calibrating the Printer" in 2.6
Copier Screen	Print limits Pg. Yes / *No See "Calibrating the Printer" in 2.6

### Remove Calibration

Item	Description
*6X6 Dot Screen	Affects all. Contin? *Yes / No ( removes previous Calibration)
12X6 Dot Screen	Affects all. Contin? *Yes / No ( removes previous Calibration)
12X6 Line Screen	Affects all. Contin? *Yes / No ( removes previous Calibration)
12X12 Dot Screen	Affects all. Contin? *Yes / No ( removes previous Calibration)
Copier Screen	Affects all. Contin? *Yes / No ( removes previous Calibration)

#### **Print Statistics**

Enter Password - Default password is **0000** 

#### Statistics Menu

Item	Description
Statistics Menu	*Enable / Disable – Turns On or Off the Print Statistics Menu (MFP)
Enter Password "0000"	To access select "Setup" from the scanner control panel. Select "Report", Select "Print" from "MFP Statistics Report"

### **Service Modes & Adjustments**

#### 2.2 Accessing Service Mode

Enter Service Mode by holding down the menu up / menu down and help buttons at the same time while powering up the machine. (This may take up to 60 seconds.)

The System Maintenance Menu will appear.



#### **Service Mode Menus**

There are 4 menus under system maintenance described as follows:

- 1. OKIUSER Used to set operating environment by country location. Should always be set to ODA
- **2**. **Maintenance Print Menu** This switches whether to Show/Hide the Print Information, ID Check Pattern and Engine Status of the Function Menu. If this item is disabled, the Print Information, ID Check Pattern and Engine Status of the Function Menu is never displayed. The printer is restarted after the settings are modified and exiting from the menu.
- 3. **Print Page Count** This sets whether to Show/Hide the display of the "Functions", "Configuration", "Print Page Count", or "Total Page".
- **4. Diagnostic Mode** Used to perform diagnostic tests such as "Motor & Clutch" and "Switch Scan" to assist in troubleshooting motor, clutch, sensor, and switch operation.

### 2.3 Service Diagnostics Controls

Use the Control Panel buttons to interact with Service Diagnostics' tests and utilities.



**Button** Function

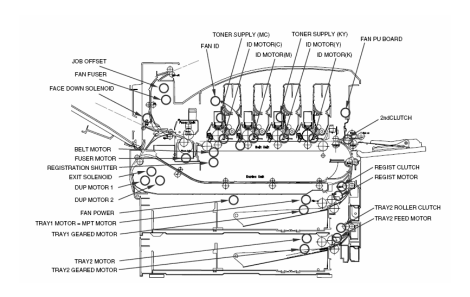
Back	Returns to the prior higher level menu structure, if available. If help text is displayed, pressing Back restores the current menu item.
Cancel	Terminates the current test or cancels current Help display.
Help	Provides help information, if available. Pressing <b>Help (?)</b> again restores the current menu item and removes the help text.
Up Arrow	Scrolls up one menu item within a menu list. Used to increment data in tests requiring user input.
Down Arrow	Scrolls down one menu item within a menu list. Used to decrement data in tests requiring user input.
Enter	Enters the highlighted menu. Executes the current test item. Used to select a data value entered by the user.

**Note** - The best method of exiting Service Diagnostics is to cycle printer power. This insures all printer components are reset. Also, an occasional paper jam is normal on the first print if clutch or solenoid tests were run.

### 2.4 Accessing the Motor & Clutch Test

The "Motor & Clutch Test" under the "Diagnostics" menu in service mode can be an important tool in assisting in the diagnosis of service related issues in the ES3640 / CX3641 MFP. The test gives you the ability to test the operation of all of the motors, clutches, and solenoids in the Printer, Large Capacity Feeder, and Duplexer that are indicated below.

For additional information, see "Component Disassembly" Guide.



#### Using the Motor & Clutch Test

Enter Service Mode by holding down the menu up / menu down and help buttons at the same time while powering up the machine. (This may take up to 60 seconds.)

From Diagnostic Mode Down arrow to "Motor & Clutch Test" and press "Enter"

From this menu, pressing the Down Arrow Key will scroll through the following table of tests. Simply select "Enter to execute and "Cancel" to terminate the selected test.

#### Image Drum / Toner / Waste Toner Tests

#### **Item Tested** K-ID Motor C-ID Motor M-ID Motor

Y-ID Motor ID UP/DOWN

**DISPOSAL TONER TUBE** TONER SUPPLY MC TONER SUPPLY C TONER SUPPLY M TONER SUPPLY KY TONER SUPPLY Y TONER SUPPLY K

#### **Printer Paper Feed Tests**

#### Item Tested

TRAY1 GEARED MOTOR TRAY1 MOTOR M-ID Motor JOB OFFSET **REGISTRATION SHUTTER FACEDOWN SOLENOID EXIT SOLENOID** MPT LIFT UP MPT MOTOR REGIST CLUTCH REGIST MOTOR

**FUSER RLS FUSER MOTOR REVERSE** 

**FUSER MOTOR BELT MOTOR** 

#### **Duplex Tests**

**Item Tested DUP FAN DUP MOTOR** 

#### **High Capacity Paper Feeder Tests**

#### **Item Tested**

TRAY5 GEARED MOTOR TRAY4 GEARED MOTOR TRAY3 GEARED MOTOR TRAY2 GEARED MOTOR TRAY5 ROLLER CLUTCH TRAY4 ROLLER CLUTCH TRAY3 ROLLER CLUTCH TRAY2 ROLLER CLUTCH TRAY5 FEED MOTOR TRAY4 FEED MOTOR TRAY3 FEED MOTOR TRAY2 FEED MOTOR TRAY5 MOTOR TRAY4 MOTOR TRAY3 MOTOR TRAY2 MOTOR

#### Remark

Runs black image drum motor for 10 seconds Runs Cyan image drum motor for 10 seconds Runs Magenta image drum motor for 10 seconds Runs Yellow image drum motor for 10 seconds Runs Image Drum Up/Down Motor for 10 Seconds Runs Disposal Toner Tube for 10 Seconds Runs the Magenta / Cyan Toner Supply Motor Runs the Cyan Toner Supply Motor Runs the Magenta Toner Supply Motor Runs the Black / Yellow Toner Supply Motor

Runs the Yellow Toner Supply Motor Runs the Black Toner Supply Motor

#### Remark

Runs the Tray 1 geared motor for 10 seconds Runs the Tray 1 motor for 10 seconds Runs Magenta image drum motor for 10 seconds Runs the job offset mechanism for 10 seconds Activates the Regis. solenoid ON/OFF for 10 seconds Face Down solenoid ON/OFF for 10 seconds Exit solenoid ON/OFF for 10 seconds Runs the MPT tray lift up motor Runs the MPT tray paper feed motor Runs the registration clutch for 10 seconds Runs the registration motor for 10 seconds

Rotates the fuser rollers in steps

Runs the fuser motor in reverse for 10 seconds

Runs the fuser motor for 10 seconds Runs the transfer belt motor for 10 seconds

#### Remark

Runs the Duplex Fan for 10 seconds Runs the Duplex Motor for 10 seconds

#### Remark

Runs the Tray 5 geared motor for 10 seconds Runs the Tray 4 geared motor for 10 seconds Runs the Tray 3 geared motor for 10 seconds Runs the Tray 2 geared motor for 10 seconds Runs the Tray 5 roller clutch for 10 seconds Runs the Tray 4 roller clutch for 10 seconds Runs the Tray 3 roller clutch for 10 seconds Runs the Tray 2 roller clutch for 10 seconds Runs the Tray 5 feed motor for 10 seconds Runs the Tray 4 feed motor for 10 seconds Runs the Tray 3 feed motor for 10 seconds Runs the Tray 2 feed motor for 10 seconds Runs the Tray 5 motor for 10 seconds Runs the Tray 4 motor for 10 seconds Runs the Tray 3 motor for 10 seconds Runs the Tray 2 motor for 10 seconds

#### **Fan Tests**

**Item Tested** 

FAN ID FAN BELT FAN FUSER FAN PU-BOARD FAN POWER

#### Remark

Runs black image drum Fan for 10 seconds Runs the Transfer Belt Fan for 10 Seconds Runs the Fuser Fan for 10 Seconds Runs the PU Board Fan for 10 Seconds Runs the Power Supply Fan for 10 Seconds

#### **Inverter Tests**

**Item Tested** 

INV REGIST CLUTCH
INV PRESSURE SOLENOID
INV SEPARATER
INV MOTOR B
INV MOTOR A

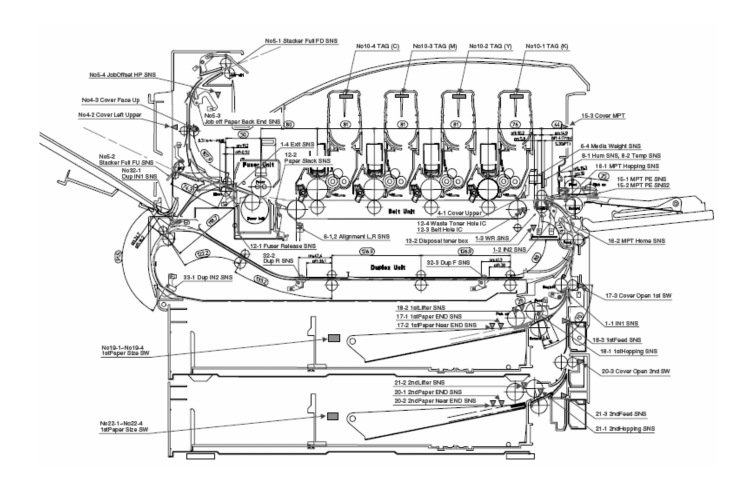
#### Remark

Inverter Registration Clutch ON/OFF for 10 seconds Inverter Pressure solenoid ON/OFF for 10 seconds Inverter Separator Clutch ON/OFF for 10 seconds Runs the Inverter Motor B for 10 Seconds Runs the Inverter Motor A for 10 Seconds

#### 2.5 Accessing the Switch Scan Test

The "Switch Scan Test" under the "Diagnostics" menu in service mode can be an important tool in assisting in the diagnosis of service related issues in the ES3640 / CX3641 MFP. The test gives you the ability to test the operation of all of the sensors, and switches in the Printer, Large Capacity Feeder, Duplexer, and finisher that are indicated below.

For additional information, see "Electronic Components and Functions" in this manual.



#### Using the Switch Scan Test

Enter Service Mode by holding down the menu up / menu down and help buttons at the same time while powering up the machine. (This may take up to 60 seconds.)

The System Maintenance Menu will appear.

From Diagnostic Mode, Down arrow to "Switch Scan" and press "Enter"

From this menu, pressing the Down Arrow Key will scroll through the following table of tests. Simply select "Enter to execute and "Cancel" to terminate the selected test.

### **Switch Scan Test (Printer)**

Display Detail on Printer LCD	Locati Sensor Tested	tion 1 Display Condition	Locat Sensor Tested	ion 2 Display Condition	Locat Sensor Tested	ion 3 Display Condition	Locati Sensor Tested	on 4 Display Condition
Paper Route: PU	IN1 Sensor	H - Off L – On	IN2 Sensor	H - Off L - On	WR Sensor	H - Off L - On	Exit Sensor	H - Off L - On
Paper Route: Sub	IN1 Sensor	H - Off L - On	IN2 Sensor	H - Off L - On	WR Sensor	H - Off L - On		
Toner Sensor	Toner K Sensor	H - Off L - On	Toner Y Sensor	H - Off L - On	Toner M Sensor	H - Off L - On	Toner C Sensor	H - Off L - On
COVER UP_LU_FU	Cover Upper	H - Open L - Close	Cover Left Upper	H - Open L - Close	Cover Face Up	H - Open L - Close		
STKF_FD_FU JOBOFFHOME	Stacker Full Sensor (Face down)	H - Full L - Empty	Stacker Full Sensor (Face up)	H - Full L - Empty	Job Offset Paper-End Sensor	H:ON L:OFF	Job Offset Home Pos. Sensor	H:ON L:OFF
REG L/R_ DENS_WEIGHT	Alignment Left Sensor	AD Value: ***H	Alignment Right Sensor	AD Value: ***H			Media Weight	Frequency
HEATER THERMISTER	Upper Center Thermister	AD Value: ***H	Lower- Center- Thermister	AD Value: ***H	Upper-Side- Thermister	AD Value: ***H	Detect- ambient temperature- Thermister	AD Value: ***H
HUM_TEMP_OHP	Humidity Sensor	AD Value: ***H	Temperature Sensor	AD Value: ***H	OHP Sensor	AD Value: ***H		
ID UP / DOWN							ID Up / Down Sensor	H - Up L – Down
RFID COLOR	TAG-K presence	UID:***H	TAG-Y presence	UID:***H	TAG-M presence	UID:***H	TAG-C Presence	UID:***H
DRUM PHASE Sensor KYMC	K-Drum Phase Sensor	Port Level H, L	Y-Drum Phase Sensor	Port Level H, L	M-Drum Phase Sensor	Port Level H, L	C-Drum Phase Sensor	Port Level H, L
F-RLS SLK BLT DT-DCT	Fuser Release	H:ON L:OFF	Paper Slack Sensor	H:ON L:OFF	Belt Hall IC	H:ON L:OFF	Waste Toner Hall IC	H:ON L:OFF
HALL BELT_ DT-BOX_DCT	Belt Hall IC	H:ON L:OFF	Waste Toner Box Hall IC	H:ON L:OFF	Waste Toner Hall IC	H:ON L:OFF		
DISTNR FULL_BOX_BOXSP	Disposal toner full	H:ON L:OFF	Disposal toner box	H - Not installed L – Installed				
TNR SPLY SNS KY_MC	K-Toner Supply	Port Level H, L	Y-Toner Supply	Port Level H, L	M-Toner Supply	Port Level H, L	C-Toner Supply	Port Level H, L

MPT PE_	MPT-Paper-	Port Level	MPT-	H:ON	Cover-MPT	H - Open	MPT Home	H - Open
HOP_CVO_HOME TRAY1 PE	End Sensor  1st-Paper-	H, L Port Level	Hopping 1st-Paper-	L:OFF Port Level	Cover-1st	L - Close H - Open	Position	L – Close
PNE_CVO	End	H, L	Near-End	H, L	Cover-1st	L – Close		
TRAY1 HOP_LIFT	1st-Hopping Sensor	Port Level H, L	1st-Lifter Sensor	Port Level H, L	1st-Feed Sens	Port Level H, L		
TRAY1 CASETTE SIZE	1st-Paper Size- 1 Switch	Port Level H, L	1st-Paper Size 2 Switch	Port Level H, L	1st-Paper Size 3 Switch	Port Level H, L	1st-Paper Size- 4 Switch	Port Level H, L
TRAY2 PE_PNE_CVO	2nd-Paper- End Sensor	Port Level H, L	2nd-Paper- Near-End	Port Level H, L	Cover Open 2nd Switch	Port Level H, L		
TRAY2 HOP_LIFT_FEED	2nd- Hopping	Port Level H, L	2nd-Lifter Sensor	Port Level H, L	2nd-Feed Sensor	Port Level H, L		
TRAY2 CASETTE SIZE	2nd-Paper Size- 1 Switch	Port Level H, L	2nd-Paper Size- 2 Switch	Port Level H, L	2nd-Paper Size- 3 Switch	Port Level H, L	2nd-Paper Size- 4 Switch	Port Level H, L
TRAY3 PE_PNE_CVO	3rd-Paper- End Sensor	Port Level H, L	3rd-Paper- Near- End	Port Level H, L	Cover Open 3 <sup>rd</sup> Switch	Port Level H, L		
TRAY3 HOP_LIFT_FEED	3 <sup>rd</sup> Hopping Sensor	Port Level H, L	3rd-Lifter Sensor	Port Level H, L	3rd-Feed Sensor	Port Level H, L		
TRAY3 CASETTE SIZE	3rd-Paper Size- 1 Switch	Port Level H, L	3rd-Paper Size- 2 Switch	Port Level H, L	3rd-Paper Size 3 Switch	Port Level H, L	3rd-Paper Size- 4 Switch	Port Level H, L
TRAY4 PE_PNE_CVO	4th-Paper- End Sensor	Port Level H, L	4th-Paper- Near- End	Port Level H, L	Cover- Open-4th Switch	Port Level H, L		
TRAY4 HOP_LIFT_FEED	4 <sup>th</sup> Hopping Sensor	Port Level H, L	4th-Lifter Sensor	Port Level H, L	4th-Feed Sensor	Port Level H, L		
TRAY4 CASETTE SIZE	4th-Paper Size- 1 Switch	Port Level H, L	4th-Paper Size- 2 Switch	Port Level H, L	4th-Paper Size- 3 Switch	Port Level H, L	4th-Paper Size- 4 Switch	Port Level H, L
DUP INS_ REAR_FRONT	Duplex-In Sensor	Port Level H, L	Dup-Rear Sensor	Port Level H, L	Dup-Front Sensor	Port Level H, L		
DUP STACK_COVER	Duplex Stack Sensor	Port Level H, L	Duplex Cover Open Sensor	Port Level H, L				

## Switch Scan Test (Finisher / Inverter)

Diamley Detail	Location 1		Location 2		Location 3		Location 4	
Display Detail on Printer LCD	Sensor Tested	Display Condition	Sensor Tested	Display Condition	Sensor Tested	Display Condition	Sensor Tested	Display Condition
FIN S01_S02_ S03_S04	Upper Cover Sensor [PI23]	H:OPEN L:CLOSE	Front door Sensor [PI22]	H:OPEN L:CLOSE	Front door SW [MS2]	H:OPEN L:CLOSE	Joint SW [MS1]	H:OPEN L:CLOSE
FIN S05_S06_ S07_S08	Bookbinding position Sensor[PI10]	H - Paper present L - Paper absent	Processing tray Sensor [PI6]	H - Paper present L - Paper Absent	Entrance Sensor [PI1]	H - Paper present L - Paper absent	Punch timing Sensor	H - Paper present L - Paper absent
FIN S09_S10_ S11_S12	Bookbinding tray paper Sensor [PI13]	H - Paper present L - Paper absent	Bookbinding home position Sensor	H - Home position L - Not in home position	Bookbinding roller home position	H - Home position L - Not in home position	Front matching home position Sensor	H - Home position L - Not in the home position
FIN S13_S14_ S15_S16	Rear matching home position Sensor	H - Home position L - Not in the home position	Belt home position outlet Sensor	H - Home position L - Not in the home position	Feed roller home position Sensor	H - Home position L - Not in the home position	Paddle home position [PI2]	H - Home position L - Not in the home position
FIN S17_S18_ S19_S20	Staple / fold motor clock [PI14]	H/L - Clock	Self prime Sensor [PI21]	H - Start staple detection L - Staple Absent	Staple Sensor [PI20]	H - Staple absent L - Staple present	Stapler safety SW [MS3]	H - Not to drive L - Drive
FIN S21_S22_ S23_S24	Staple home position Sensor	H - Home position L - Not in the home position	Stapler slide home position Sensor	H - Home position L - Not in the home position	Stapler connect signal	H - connected L - unconnected	Stack tray lift motor clock[PI17]	H/L - Clock
FIN S25_S26_ S27_S28	Lower stack tray Sensor	H - Lower position L - Not in the lower position	Upper stack tray Sensor	H - Upper position L - Not in the upper position	Inter-level stack Tray Sensor	H - detected L - not detected	Paper stack tray Sensor	H - Paper detected L - paper Not detect
FIN S29_S30_ S31_S32	Stack tray paper Sensor	H - Paper present L - Paper Absent	Punch connect signal	H - connected L - unconnected				
INV IN_OUT_ EXIT_COV	Entrance Sensor	H:ON L:OFF	Outlet Sensor	H:ON L:OFF	PU Inverter Exit Sensor Signal	H:ON L:OFF	Cover open SW [FMS1]	H - Open L - Close
INV REMAIN_ JOINT	Lower Sensor	H:ON L:OFF	Inverter connected Sensor	H:ON L:OFF	PU Inverter CNT2 Signal	H:ON L:OFF		

#### 2.6 Service Adjustments

#### Calibrating the Printer

Select the User Menu (See Accessing the User Menu)

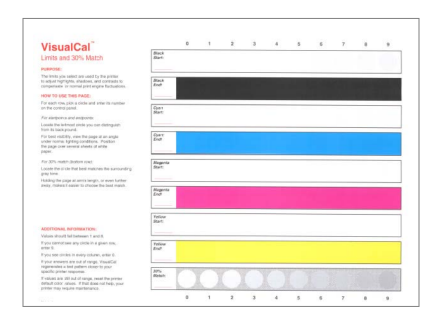
- 1. On the front panel of the printer press the Down Arrow button until Calibration is highlighted, then press the Enter button
- 2. Press the Down Arrow until Adjust Density is highlighted, and press the Enter button
- 3. Press the Enter button again on the next screen in order to execute the Adjust Density procedure
- 4. Next, press the Down Arrow button down until Calibrate is highlighted and press the Enter button
- 5. In the Screen Setting window press the Down Arrow button until the calibration you wish to perform appears, and press the Enter button

\*6X6 Dot Screen 12X6 Dot Screen 12X6 Line Screen 12X12 Dot Screen

6. Press the Enter button in the next window to print out the VisualCal measurement page



7. Follow the instructions on the VisualCal measurement page to calibrate the printer.



#### Calibrating the Printer using an ES-1000 Spectrophotometer

Materials Needed:

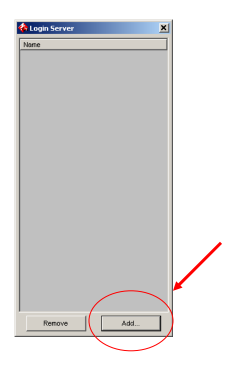
9800 series/pro900DP
Windows 2000 or Windows XP Laptop Computer
Command Workstation 4 installed (verify latest version)
Crossover cable
ES 1000 Spectrophotometer
Open USB connector on Laptop (1.2 or 2.0 High Power) for the ES 1000

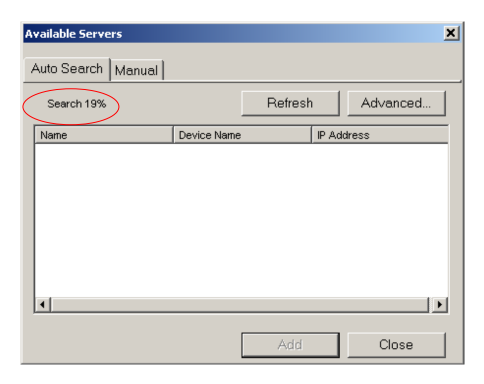
# Step 1 Setting up the Service Laptop to communicate with the printer

Set up the Service Laptop computer via the crossover cable to the printer.

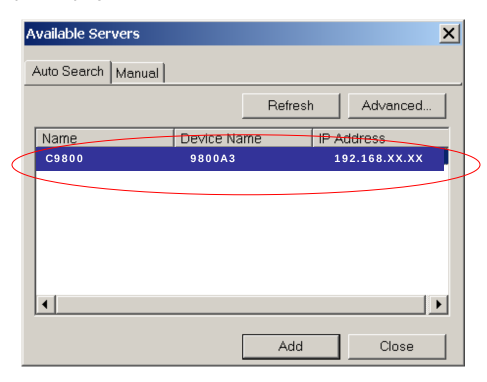
# **Step 2 Establishing Communication between the Laptop and the printer**

From the Laptop launch the Fiery Command Workstation 4 program. The following screen will appear. Select "Add"

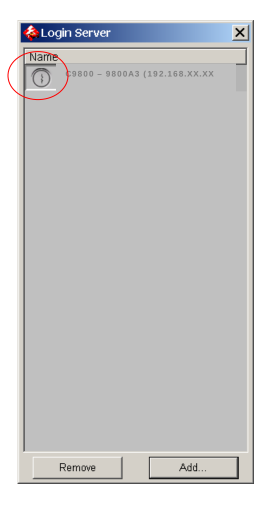




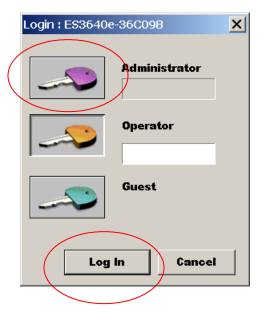
When finished the printer will appear. Click on the correct IP address and select Add. If the device does not appear, temporarily turn off all filtering (Virus) software on your laptop and try again.

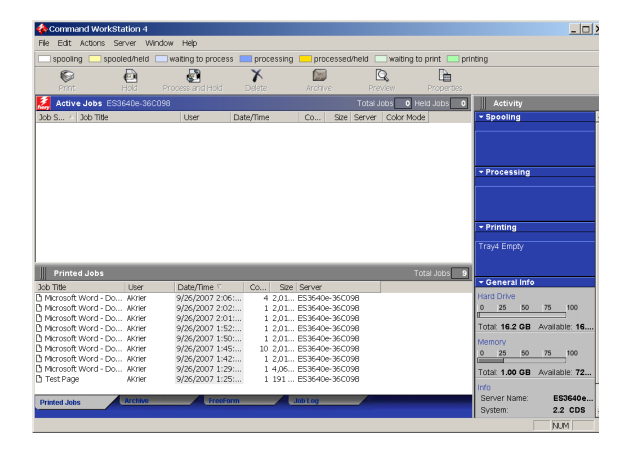


The following screen will appear. Select the watch icon and the Command Workstation log in will appear.



Select the Administrator Key and select Log In





Step 3
Setting up the ES 1000 Spectrophotometer

#### Color Densitometer Installation

NOTE: After you plug the densitometer in, you may not see these screens: the Densitometer may have already been installed on your computer system. If you don't see these screens after connecting the densitometer, continue on to the next page, "Invoking Command WorkStation 4." Leave the densitometer plugged in.

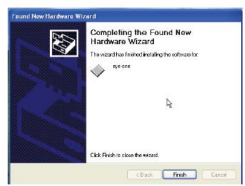
The ES 1000 / Gretagmacbeth eye-one ProColor Densitometer requires an open USB port on the host system. Connect the supplied USB cable to the host system and the Color Densitometer

Windows should report a "New Hardware Found" message. Windows will ask if it can connect to the internet to search for a driver – select "No, not at this time."



Click the "Next" button

Windows will start searching for a suitable driver and should find a suitable drivers within the XP driver database and come back with a screen showing a successful install. Click the "Finish" key to complete the installation.

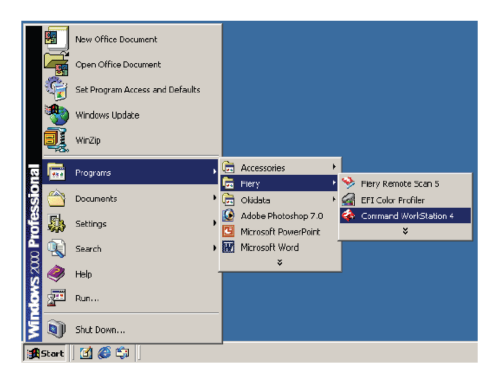


Leave the color densitometer plugged in.

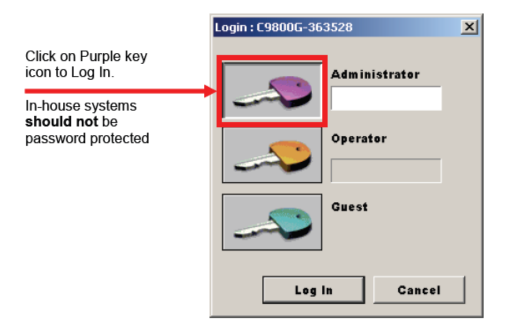
Once installation is complete, re-launch Command Workstation

### Invoking Command WorkStation 4

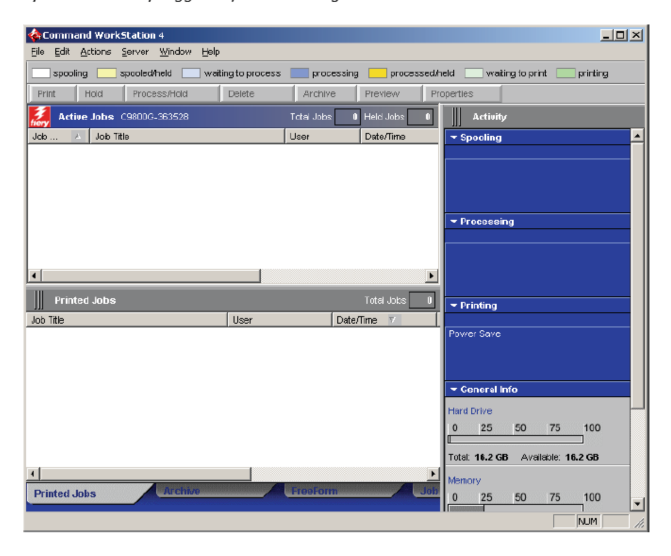
Click "Start > Programs > Fiery > Command WorkStation 4" to invoke "Command WorkStation 4".



Login as "Administrator" so that you are allowed to use "Color Wise Pro Tools". Neither "Operator" nor "Guest" has access to ColorWise Pro Tools.



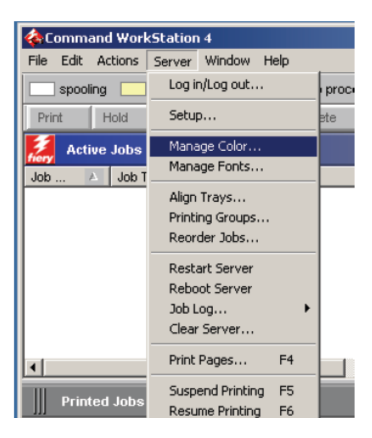
If you successfully logged in, the following screen is shown.



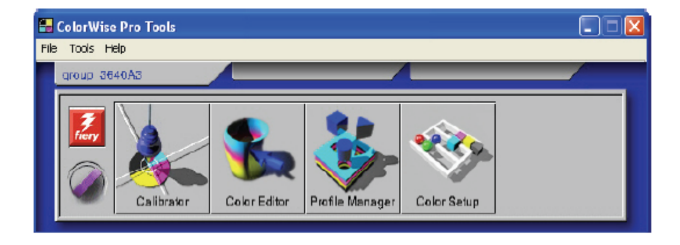
### Invoking ColorWise Pro Tools

Select "Server > Manage Color..." to invoke "ColorWise Pro Tools".

NOTE: If you logged in as "Operator" or "Guest", "Manage Color..." will be disabled.



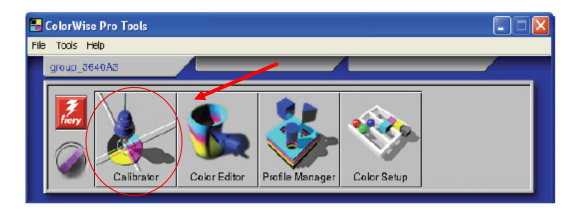
Successfully starting it results in the following toolbar being shown.



### Calibrator

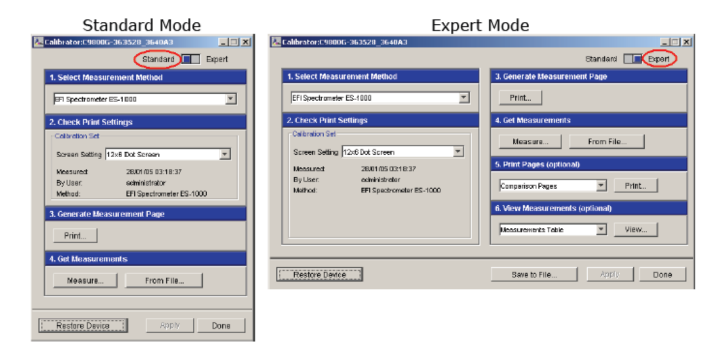
### 4.1. Printing the calibration page

Click the "Calibrator" icon on "ColorWise Pro Tools" tool bar to start the calibration program.



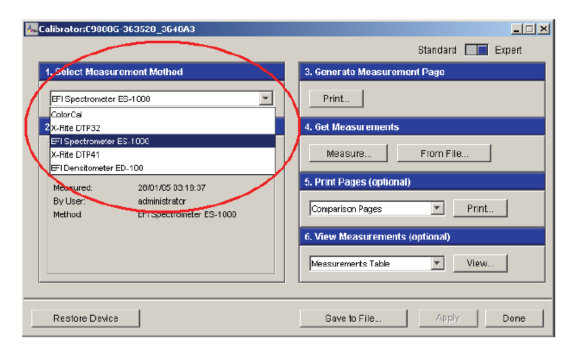
Calibrator has the following two modes, "Standard" mode and "Expert" mode.

Calibrator has the following two modes, "Standard" mode and "Expert" mode.

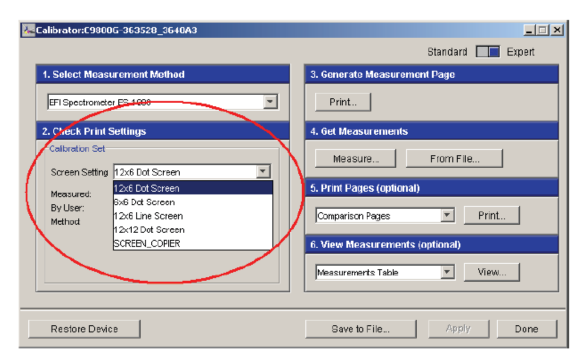


We'll use "Expert" mode in this practice.

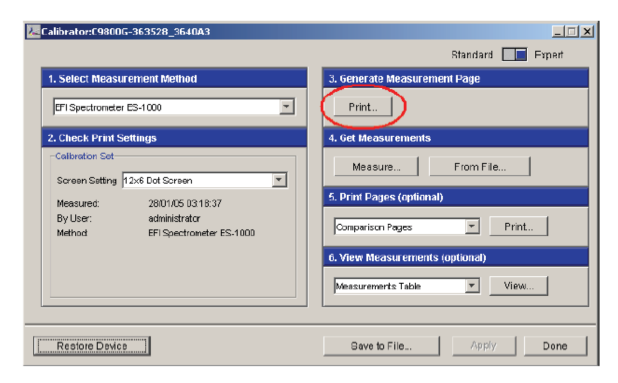
Select the "ES-1000" as "Measurement Method".



Select "12x6 Dot Screen" as "Screen Setting" in this practice.



Click the "Print..." button.



Specify the "21 Sorted Patches" setting and click the "Print" button.

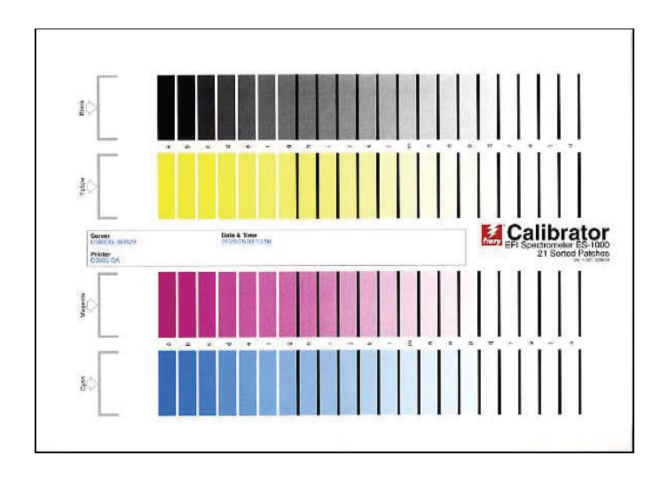


The following dialog is shown, when the print job has been successfully submitted. Click the "OK" button.



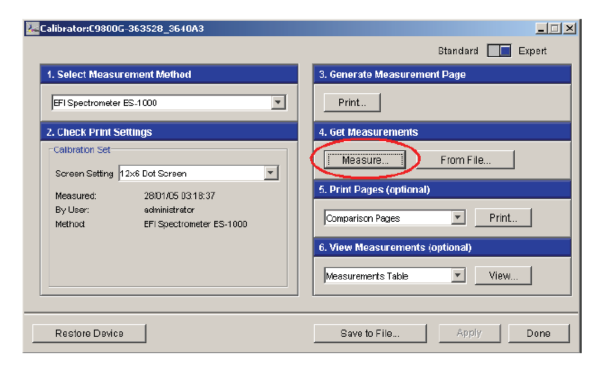
You'll get this print out. It shows 21 different density patterns of the 4 CMYK colors. The printout shows engine capabilities: different engines will print the same pattern, though there may be slight differences in the printed output. It is these differences that the calibration process will identify and correct for.

It is strongly recommended that every calibration be performed with a new calibration sheet that reflects the most current condition of the printer engine.

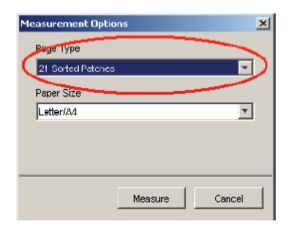


#### Measuring the calibration page

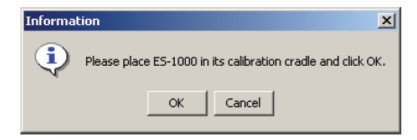
Confirm that densitometer is connected to your PC and click the "Measure..." button.



Specify the setting the "21 Sorted Patches" and click the "Measure" button.



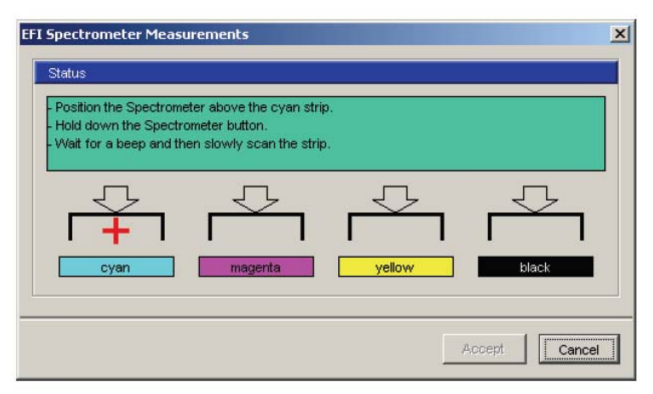
The following dialog box is shown.



Place densitometer in its calibration cradle as shown below and click the "OK" button.



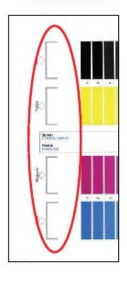
If densitometer is correctly recognized and calibrated, the following dialog is shown.



It is recommended that you place about 5 sheets of white paper under the printed "Calibration Page" to prevent any color bleed-through from the work surface. Place the slide guide on the strip as shown below and follow the procedure shown on the dialog box on the computer monitor.

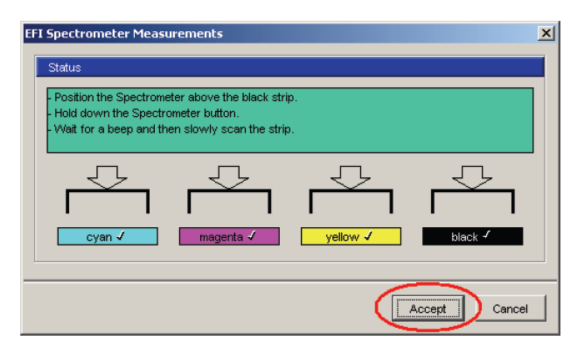


#### NOTES:



- The color densitometer must start within the grey box at the left of each column.
- Before moving the densitometer, you must hold the button on the densitometer until the computer gives you an audible "beep."
- Speed must be constant. Moving the color densitometer across / down the page too quickly or at a varying speed rate will result in a message of "Bad Reading."
- Move the densitometer all the way across the page until the densitometer is in the white area at the end of the sheet before releasing the densitometer button.

As each of the scans is successfully completed, the red "plus" sign will advance to the next color. When all 4 measurement are successfull, the "Accept" button is activated. Until you have successfully scanned each color pattern, the red "plus" sign will not advance to the next color. Until the black scan is successfully completed, the "Accept" key will remain grayed out. You must scan the patterns in the order shown (cyan – magenta – yellow - black) and click on the "Accept" button after the successful black scan.

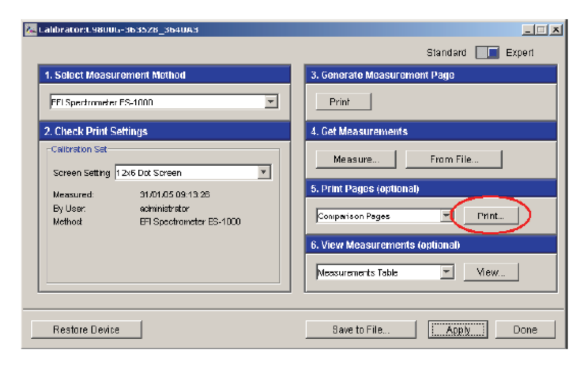


Click the "Accept" button. Then, the following dialog is shown.

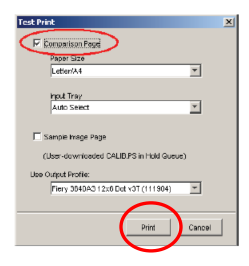


# Checking calibration result (optional)

Click "Print..." button to print test page (optional).



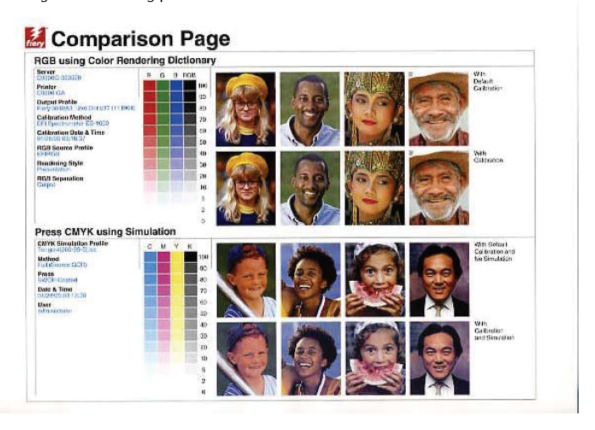
Check "Comparison Page" and click "Print" button.



The following dialog is shown, when the print job has been successfully submitted.



You'll get the following print out.



You can confirm the difference between before and after calibration. The differences may be subtle and not easily detected, but the printer is now calibrated.

#### Notes:

The "Color Wise Pro Tools" menu bar will look different depending on which Fiery print server is connected as well as what (if any) optional software programs may have been installed. Examples:



C9800 with the GA package – this menu bar includes "Spot-On which is a tool included in the GA package. This tool bar also displays "profiler" which is a software program that is included with the Fiery ES 1000 Densitometer.



If a Customer wants to use ColorWise Pro Tools without opening Command Work Station, they can go to the Fiery directory, open the ColorWise Pro Tools subdirectory and click on the program icon for "ColorWisePro.exe." As long as they have previously configured their Fiery Printer / MFP to communicate, just ColorWise Pro Tools will open and they can run the Calibrator program from there.

Densitometer brands: This course is written around using either the Fiery ES 1000 or the Gretagmacbeth eye-one ProColor Densitometer. Effectively they are both the same densitometer.

# Chapter 3

### Troubleshooting Print Quality

#### 3.1 Print-Quality Problems Overview

Print-quality defects can be attributed to printer components, consumables, media, internal software, external software applications, and environmental conditions. To successfully troubleshoot print-quality problems, eliminate as many variables as possible. The first step is to generate prints using printable pages embedded in the printer on paper from the Supported Media List. Use paper from a fresh, unopened ream that is acclimated to room temperature and humidity. If the print-quality defect is still present when printing on approved media, then investigate software applications and environmental conditions.

The printers use separate Imaging Units to develop a latent image for each color where the colors are combined on the Transfer Unit to form the final image. In most cases, print-quality defects are the result of one particular component in the print engine, **See the Repeating Defects chart**. When a single component of the Imaging Unit is causing a print quality defect, replace the Imaging Unit.

When analyzing a print-quality defect, first determine if the defect occurs in all colors or only one color and if it is repeating or random. Continuous defects in the **process direction**, such as voids and lines, are the most difficult to diagnose. Inspect the visible surfaces of all rollers for obvious defects. If no defects are observed, replace the Imaging Units, Transfer Unit, and Fuser one at a time until the defect is eliminated.

## Defects Associated with Specific Printer Components

Some print-quality problems can be associated with specific assemblies, the most common problems and the associated assemblies are listed below. Also, refer to the printer's Troubleshooting Print-Quality Problems pages or a specific print-quality troubleshooting procedure for more information.

### **Imaging Unit**

- Streaks in Process Direction (in the direction of feed, parallel with paper travel)
- Banding in Scan Direction (across the page, perpendicular to paper travel)
- Uneven Density
- Voids
- Repeating Defects
- Mis-registration

#### **Transfer Unit**

- Toner on the back side of the printed page (simplex mode)
- Light Prints
- Repeating Defects
- Mis-registration only when there is obvious damage to the belt.

#### **Fuser**

- Hot or Cold Offsetting
- Repeating Defects
- Dark Streaks in Process Direction

#### **LED Head**

- Streaks in the Process Direction
- Uneven Density in the Scan Direction

#### **Test Prints**

A variety of test prints are available to aid in determining the quality of output from the printer and to assist in troubleshooting. The next section shows how to generate and analyze test prints

### 3.2 Generating and Analyzing Control Panel Test Prints

Control panel test prints must first be enabled in service mode. Enter Service Mode by holding down the menu up / menu down and help buttons at the same time while powering up the printer unit. (This may take up to 60 seconds.)

Select "Maintenance Print Menu" - Select "Enter"



Select "Enable" - Select "Enter"



Select "Cancel" to exit service mode and restart server

To generate the "ID Check Pattern" test print select "Menu" arrow down to "Print Pages"



Arrow down to "ID Check Pattern" Select "Enter"







ttern test page include:

of feed, parallel with paper

- Banding in Scan Direction (across the page, perpendicular to paper travel)
- Uneven Density
- Voids
- Repeating Defects
- Mis-registration

Note: Consult the "Repeating Defect Spacing Chart" below.

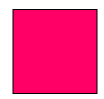
#### **Repeating Defects Spacing**

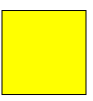
Component	Defect Spacing	Replace
Imaging Drum	94 mm (in.)	Imaging Unit
Developer Roller	49 mm (in.)	Imaging Unit
Charge Roller	37.4 mm (in.)	Imaging Unit
Supply Roller	102 mm (in.)	Imaging Unit
Fuser Belt	124 mm	Fuser
Heat Roller	87.3 mm (in.)	Fuser
Transfer Unit Belt	706 mm	Transfer Unit

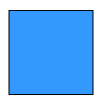
### **Generating and Analyzing Service Test Prints**

#### **Generating and Analyzing 100% Solid Fill Test Pages**









These prints consist of 100% solid fill in CMYK. Each color can be selected individually or in combinations.

Enter Service Mode by holding down the menu up / menu down and help buttons at the same time while powering up the printer unit. (This may take up to 60 seconds.

The System Maintenance Menu will appear. Down Arrow to "Diagnostic Mode" and press "Enter" Down arrow to "Test Print" and Select "Enter"

"Print Execute" will appear. Down arrow to "Output Bin"



Select "Enter" - Select either "Face Up" or "Face Down" - Select "Enter"



Page down to "Job Offset" - Select "Enter" - Select "off" - Select "Enter"



Page down to "Duplex"- Select "Enter"- Select "Off"- Select "Enter"



#### Page down to "Color"- Select "On"



Select "On Line" Key. Screen will appear where you can select each color to print. Use the "ON Line" Key to turn off all colors you do not wish to print. Example: for a "Magenta" print, turn off "Yellow", "Cyan", and "Black". To turn "On" / "Off" the individual colors use the "On Line" key. Once the desired color menu is set, Select "Enter"



Page down to "Page" - Select "Enter". Select the number of prints desired - Select "Enter"



Page down to "Cassette" - Select "Enter" Select Tray 1,2,3,4, or MPT - Select "Enter"



Page down to "Test Pattern" - Select "Enter"



Select "Test Pattern 7" - Select "Enter"



Page down to "Print Execute" - Select "Enter" to print selected test page



Things to observe when analyzing the 100% fill test page include:

- 2 Wrinklina 3 Creases 4 Roller marks 5 Scratches Repeating defects or banding 6 Missing Color(s) 7 8 Streaks Voids 9
- 1. Consistent fills in each color. Each color should be consistent across the page with no voids.
- 2. Look for thin white lines that would indicate a dirty LED lens or a scratched Imaging Unit.
- 3. Look for dark lines that would indicate a dirty or damaged Imaging Unit.
- **4.** Look for complete fusing. Cold or hot offset fusing could indicate the incorrect paper weight has been selected.

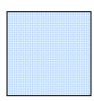
#### Generating and Analyzing 25% Color Fill Test Pages

The following print consists of 25% fill in CMYK. Follow the service mode procedure above and select Test Pattern # 2.









Things to observe when analyzing the 25% fill test page include:

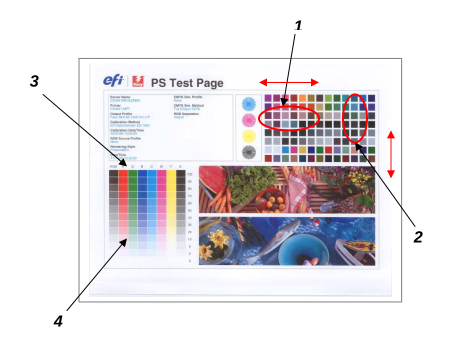
- 3 Repeating defects or banding
- 4 Missing Color(s)
- 5 Streaks
- 6 Voids
- 1. Consistent fills in each color. Each color should be consistent across the page with no voids.
- 2. Look for thin white lines that would indicate a dirty LED lens or a scratched Imaging Unit.
- 3. Look for dark lines that would indicate a dirty or damaged Imaging Unit.
- **4.** Look for complete fusing. Cold or hot offset fusing could indicate the incorrect paper weight has been selected.

## **Generating and Analyzing Print Engine Test Prints**

#### **Analyzing the PS Test Pattern**

- **1.** Color Registration (Horizontal): The colored lines should match up.
- 2. Color Registration (Vertical): The colored lines should match up.
- **3**. Uniform RGB / CMYK: color squares should be uniformly colored with no mottling.
- 4. Density:

The color bars should have even density from top to bottom.



#### **Analyzing the Demo Page**

Compare with previous Demo page that was left with the service log during the previous service visit and observe the following:

- Consistent fills in all colors.
- thin white lines
- dark lines
- Color registration

Comparing with the previous Demo page will ensure consistent output that will match the customer's expectations.



### 3.3 Print-Quality Troubleshooting Practices

**Initial Actions** to perform prior to using any of these troubleshooting procedures.

Ask specific questions of the operator to determine actual problem

Generate Configuration Pages to ascertain if all updates are installed,
consumable life and to use for reference after changes are performed

Generate ID Check Pattern test print, PS Test Page, and Demo Page
Follow Standard Preventative Maintenance procedures and clean the printer

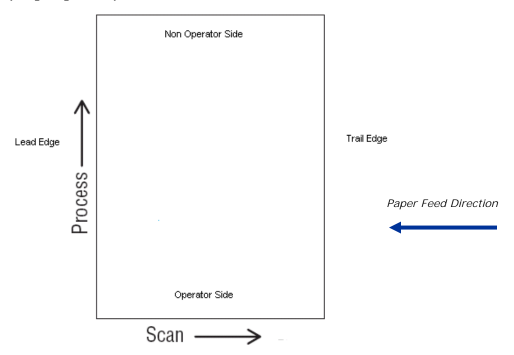
Verify the media used is supported by the printer.

Verify the media settings are correct at the Control Panel.

Print the PS Test and Demo pages to see if it is an application problem.

Run the color calibration routine from Chapter 2

**Note:** For troubleshooting purposes it is important to note the direction of paper feed in the printer to establish if the problem is a **process issue** or a **scan issue**. Use the diagram below as a basis to determine orientation. For troubleshooting purposes this document will assume all issues have been fed in the LEF (long edge feed) or Letter direction.



**Final Actions** to perform after using any of these troubleshooting procedures.

- Perform printer and scanner calibrations from printer and through Command Workstation
- Generate Configuration Page and attach to the Service Log
- Generate PS Test Page, and Demo Page and attach to the Service Log

# **Light Prints in All Colors**

The overall image density is too light in all colors. If the image is light in only one color, see "Light Print in Only One Color".

<ul><li>□ Verify the media used is</li><li>□ Verify the media settings</li></ul>	rom Print Quality Troubleshooting Practices supported by this printer. s are correct at the Control Panel. emo pages to see if it is an application problem.
Areas of the Printer that	t Apply to Light Prints
	<ul> <li>☐ Imaging Unit</li> <li>☐ LED Head</li> <li>☐ Transfer Unit</li> <li>☐ HVPS</li> <li>☐ Engine Control Board</li> </ul>

Troubleshooting Steps	Resolution
1. Verify all packaging material has been removed form the toner cartridges	Yes – Go to Step 2 No - Remove packing material
2. Remove the Imaging Units and the Transfer Unit and check for toner contamination on the high voltage contacts. Are the contacts contaminated?	Yes – Clean the contacts No - Go to Step 3
3. Are the LED Heads dirty? Clean the heads with a clean, lint-free cloth. Did this correct the problem?	Yes – Complete No - Go to Step 4
4. Are the wiring harnesses on the LED Heads undamaged, properly routed and seated?	Yes - Repair / Replace Harnesses No - Go to Step 5
5. Inspect the high-voltage wiring harness. Reseat the wiring Harness. Did this correct the problem?	Yes – Complete No - Replace in the following order: Transfer Unit / LVPS / Imaging Unit Sensor Board / HVPS / Engine Control PCB

# **Light Print in Only One Color**

Only one color; yellow, magenta, cyan, or black, is too light on the printed image.

☐ Verify that color calibra	from Print Quality Troubleshooting Practices ation has been performed prior to using this troubleshooting procedure. Cartridge pull strip is completely removed from the affected color.
Areas of the Printer tha	at Apply to Light Print in Only One Color
	<ul><li>☐ Imaging Unit</li><li>☐ LED Head</li><li>☐ Engine Control Board</li><li>☐ Toner Supply</li></ul>

Troubleshooting Steps	Resolution
1. Verify all packaging material has been removed form the toner cartridges	Yes – Go to Step 2 No - Remove packing material
2. Print the 100% Solid Fill test print. Can the problem be isolated to one primary color?	Yes – Go to Step 3 No - "Light Print in Only One Color"
3. Remove the Toner Cartridge and check for toner starvation in the Imaging Unit. Is there evidence of toner starvation	Yes – Replace the Toner Cartridge No - Go to Step 4
4. Remove the Imaging Units and the Transfer Unit and check for toner contamination on the high voltage contacts. Are the contacts contaminated?	Yes – Clean the contacts No - Go to Step 5
5. Are the LED Heads dirty? Clean the heads with a clean, lint-free cloth. Did this correct the problem?	Yes – Complete No - Go to Step 6
6. Swap the LED Head of the problem color with any other LED Head. Print a Solid Fill Test Pattern. Has the problem moved with the LED Head?	Yes – Replace the LED Head No - Go to Step 7
7. Are the wiring harnesses on the LED Heads undamaged, properly routed and seated?	Yes – Reseat the wiring Harnesses No - Replace in the following order: Transfer Unit / LVPS / Engine Control PCB

# **Blank Prints**

			_ 4	 
	tia	_		

Perform Initial Actions from Print Quality Troubleshooting Practices	
Run a test print to help isolate the problem between the Fiery Control Board	and the
Engine Control Board.	

# **Areas of the Printer that Apply to Blank Prints**

Imaging Unit
LED Head
<b>Engine Control Board</b>

Troubleshooting Steps	Resolution	
1. Print a 100% Solid Fill Test Print from the printer's Control Panel. Is the entire test print blank?	Yes – Go to Step 2 No - Have the customer check there application and printer settings.	
2. Remove the Toner Cartridge and check for toner starvation inside the Imaging Unit. Is there evidence of toner starvation?	Yes – Replace the Toner Cartridge. No - Go to Step 3	
3. Are the LED Heads dirty? Clean the heads with a clean, lint-free cloth. Did this correct the problem?	Yes – Complete No - Go to Step 4	
4. Are the wiring harnesses on the LED Heads undamaged, properly routed and seated?	Yes – Repair / Replace Harnesses No - Go to Step 5	
5. Inspect the high-voltage wiring harness. Reseat the wiring Harness. Did this correct the problem?	Yes – Complete No - Replace in the following order: Transfer Unit / LVPS / Imaging Unit Sensor Board / HVPS / Engine Control PCB	

## **Mottled or Splotchy Prints**

The print image has a mottled appearance.

**Note:** This defect is known to occur when manually duplexing, at low humidity, and when printing on heavy weight media.

Initial A	Acti	ons	S
-----------	------	-----	---

☐ Perform Initial Actions from Print Quality Troubleshooting Practices

#### **Areas of the Printer that Apply to Mottled or Splotchy Prints**

Imaging Unit
LED Head
HVPS
<b>Engine Control Board</b>

Troubleshooting Steps	Resolution
1. Ensure the media is approved and the Control Panel and driver settings match the loaded media. Try different media to verify consistent, reproducible problem.	Yes – Go to Step 2 No - Have the customer load approved media or correct the settings.
2. Print the configuration page to verify the operating environment.  NOTE: Low humidity, less than 20% relative humidity can cause mottling on prints.	Yes – Go to Step 3 No - Advise customer regarding the printer's environmental specifications.
3. Check for toner contamination on the high voltage contacts. Remove the Imaging Units and Transfer Unit. Is there contamination?	Yes – Clean the contacts No - Go to Step 4
4. Check / Replace the Transfer Unit. Is the problem resolved?	Yes - Complete No - Replace in the following order: LVPS / HVPS / Engine Control PCB

# **Unexpected Colors**

The colors produced by the printer are dramatically different from the color expected.

In	itia		C+1	$\sim$	nc
	ша	_	L. LI	w	

☐ Perform Initial Actions from Print Quality Troubleshooting Practices

#### **Areas of the Printer that Apply to Unexpected Colors**

☐ Imaging Unit
☐ HVPS
☐ Engine Control Board

Troubleshooting Steps	Resolution
1. Print the ID Check Pattern / Demo / PS Test Page and evaluate the colors. Are the colors on the test pages representative of what the customer expects?	Yes – Complete, the problem is with the Customer application. No - Go to Step 2.
2. Print a configuration page to check the Imaging Unit life remaining. If the Imaging Unit is reaching it's maximum image count, this can reduce print-quality.	Yes – replace the Imaging Unit. No - Go to Step 3.
3. Print the 100% Solid Fill Test pattern and check for any missing colors. Is the problem with a single color?	Yes -Go to Step 4. No - Go to Step 6
4. Is there debris or contamination on the LED Head?	Yes – Clean them with a dry, lint free cloth. No - Go to Step 5
5. Swap the LED Head of the problem color with any other LED Head. Print a Solid Fill Test Pattern. Has the problem moved with the LED Head?	Yes – Replace the defective LED Head No – Go to Step 6
6. Swap the Imaging Unit of the problem color with any other Imaging Unit. NOTE: Remove the keys before swapping. Print a Solid Fill Test Pattern to check for defects. Has the problem color moved with the Imaging Unit?	Yes – Replace the Imaging Unit No - Go to Step 7.
7. Check for toner contamination on the high voltage contacts. Remove the Imaging Units and the Transfer Unit and Is there contamination on the contacts?	Yes – Clean the contacts. No - Go to Step 8.
8. Are the wiring harnesses on the LED heads undamaged, properly routed and seated?	Yes – Go to Step 9. No - reseat the wiring harness.
9. Inspect the high-voltage wiring harness.	Yes – reseat the wiring harness. No - Replace in the following order: Transfer Unit / LVPS / Imaging Unit Sensor Board / HVPS / Engine Control PCB

## Repeating Bands, Lines, Marks, or Spots

This is usually caused by a damaged roller. In some instances, the spots may be dark instead of white and are repeated.

<ul> <li>Initial Actions</li> <li>□ Perform Initial Actions from Print Quality Troubleshooting Practices</li> <li>□ Print the Color Test pages to identify the color causing the defect.</li> <li>□ Print multiple pages, and then measure the defect and compare it to the Repeating Defects table (Below) to identify the problem component.</li> </ul>

Areas of the Printer that Apply to Repeating Bands, Lines, Marks, or Spots

☐ Imaging Unit

☐ Fuser

☐ Transfer Unit

Note: Consult the "Repeating Defect Spacing Chart" below.

## **Repeating Defects Spacing**

Component	Defect Spacing	Unit to Replace			
Imaging Drum	94.0-94.25 mm	Imaging Unit			
Developer Roller	49.0-49.60 mm	Imaging Unit			
Charge Roller	37.4-44.0 mm	Imaging Unit			
Supply Roller	55.8-57.8 mm	Imaging Unit			
Fuser Roller	87.3-87.6 mm	Fuser			
Transfer Roller	57.8 mm	Transfer Unit			
Transfer Unit Belt	706 mm	Transfer Unit			

## Random Bands, Lines, Marks, or Missing Spots

There are areas of the image extremely light or are missing entirely and do not appear to be a repeating defect or in a single color.

#### Caution

Leaving an Imaging Unit exposed to light for periods in excess of 10 minutes can quickly degrade its performance and result in early failure.

ш	nı	ナッコ	101	 ns
ш		LIC	 161	 כו וי

$\square$ Using a flashlight, carefully examine the area around the Imaging Units and	
openings between the Imaging Units and LED Heads. Small obstructions, such as hai	r or
fibers, can create streaks	
☐ When troubleshooting, print a test print on at least letter size paper for diagnosing	this
problem. The problem may be a repeating defect that is not noticeable on smaller med	
☐ Random missing spots can also be associated with "Cold Offset", which lifts toner	
the page in certain areas. Usually this will occur in high-coverage areas where the fu	
temperature is not high enough to fuse the toner on the media. This causes toner to	) be
re-deposited further down the page.	

#### Areas of the Printer that Apply to Random Bands, Lines, Marks, or Missing Spots

☐ Imaging Unit
☐ Fuser
☐ Transfer Unit
☐ Engine Control Board

Troubleshooting Steps	Resolution
1. Check for obstructions between the LED Heads and the Imaging Units. Remove the Imaging Unit and inspect each Drum and corresponding area. Remove any debris.	Yes – Remove the obstruction or debris. No - Go to Step 2.
2. Replace the Imaging Unit. Does the image quality improve?	Yes – Complete. No - Go to Step 3.
3. Replace the Transfer Unit. Does the imaging quality improve?	Yes – Complete. No - Go to Step 4.
4. Replace the Fuser. Does the image quality improve?	Yes – Complete. No - Go to Step 5.
5. Replace the LED Head. Does the image quality improve?	Yes – Complete. No – Replace the engine PCB.

## **Random Spots**

There are spots of toner randomly scattered across the page. Toner melting off the Fuser thermistors can also place random spots onto prints.

I n	itia	ıLΔ	cti	ns

	Perfori	n In	itial Acti	ons fro	m Print	: Qual	lity Troub	lesho	oting	g Pra	ictice	S				
	Verify	the	Imagin	g Unit,	Fuser,	and	Transfer	Unit	are	not	at o	r near	end	of I	life.	Waste
ton	ier, es	pecia	ally from	the Tr	ansfer	Unit,	can cause	e ran	dom	spot	s to	appear	on t	he p	oage	

#### Note

Depending on the type of paper and environmental conditions, some light amount of random background spotting is normal. The whiter and glossier the paper, the more noticeable it will be.

#### **Areas of the Printer that Apply to Random Spots**

☐ Imaging Unit
☐ Fuser
☐ Transfer Roller

Troubleshooting Steps	Resolution		
1. Is there toner spilled inside the printer?	Yes – Vacuum inside the printer and remove all visible toner. No - Go to Step 2.		
2. Check the media for spots or contamination that exists prior to printing. Try printing on a different media, not a glossy media.	Yes – Replace with fresh paper. No - Go to Step 3.		
3. Print the Color Test Pages to determine which primary color(s) are spotting or missing. Is the problem with one color?	Yes – Replace the Imaging Unit No - Go to Step 4.		
4. Run the SMR (Smears) and BG (Background) from the printer's Control Panel. Did this fix the problem?	Yes – Complete. No - Go to Step 5.		
5. Inspect the Fuser. Is there dirt, debris, or contamination on the Fuser housing or rollers?	Yes – Clean the Fuser No – Replace the Fuser.		

## **Background**

There is a very light covering of toner across the entire page. Background contamination can appear in one of the primary colors or gray. The printer displays no error code.

#### Note

Depending on the type of paper and environmental conditions, some light amount of random background spotting is normal. The whiter and glossier the paper, the more noticeable it will be.

$\hfill \square$ Ask the custo	mer about e the OPC o		ig habits. A	ractices high daily duty cycle can and contribute to unwanted
Areas of the Prin	nter that Ap	oply to Background	d Issues	
☐ Imaging Unit	☐ Fuser	☐ Transfer Unit	☐ HVPS	☐ Engine Control Board

Troubleshooting Steps	Resolution
1. Is the printer in direct sun light?	Yes – Move the printer. No - Go to Step 2.
2. Does the background appear to be in only one of the primary colors?	Yes - Go to Step 3. No - Go to Step 4.
3. Check the Imaging Unit drum for toner contamination. Remove the Imaging Unit of the problem color. Is there a film of toner across the surface of the drum?	Yes – Replace the Imaging Unit. No - Go to Step 4.
4. Verify the printer is operating within its environmental specifications. Low humidity increases the degree of background toner.	Yes – Go to Step 5. No - Advise the customer of the environmental specifications.
5. Check the Transfer Unit belt. Is the background contamination a mixture of colors and excessive? Is the Transfer Unit belt contaminated with toner?	Yes – Replace the Transfer Unit. No - Go to Step 6.
6. Is the customer printing on high-gloss media?	Yes – Advise the customer of the limitation of this printer. No - Go to Step 7.
7. Check minimum clearances around the printer especially sides and back as it can cause heat buildup. Are clearances within specifications?	Yes – Go to Step 8. No - Advise customer.
8. Test the Fans. Heat build-up under the Imaging Units can cause toner to stain the background. Are the fans operating correctly?	Yes – Go to Step 9. No - Replace the defective fan.
9. Check that the Imaging Unit contacts are in working condition and clean.	Yes – Clean the or replace the drum contacts. No - Go to Step 10.
10. Remove the Imaging Units and the Transfer Unit and check for toner contamination on the high voltage contacts.	Yes – Clean the contacts. No - Replace in the following order: Transfer Unit / HVPS

### **Ghosting or Hot Offset**

There are faint, ghostly images appearing on the page. The images may be either from a previous page or from the current page. This type of artifact can be related to the percent coverage called out in the file being printed. If the colors are offset by less than 10 mm, this represents mis-registration, not ghosting.

**Ghosting:** This can be the Imaging Unit (green roller) where a residual image is left on the green film, which is then deposited further down the page. This is most noticeable on images that have a dark background with light text. The text is ghosted down the page at **94 mm** intervals. This is caused by a defective Imaging Unit. Ghosting every **49 mm** is caused by the developer roller and is a limitation of the design; therefore, technicians should not replace Imaging Units for this type of ghosting.

**Hot Offset:** This can be characterized by a repeating image every **87.3 mm** or **124 mm**. The Fuser temperature is set too high for the given media and the toner adheres to the Fuser rollers causing the image to be deposited further down the page or on the following pages. Offsetting occurs on media if the fuser's temperature setting does not match the media type loaded in the tray.

<b>,</b> 1	,	
Initial Actions:		
☐ Perform Initial Actions	from Print Quality Troubleshoo	oting Practices
☐ Verify the correct med	dia type is set at the Control Pa	nel
☐ Print an internal test	page to see if ghosting appears	there as well.
☐ Try printing with fresh	n media from a recently opened	ream.
Areas of the Printer th	nat Apply to Ghosting or Hot	Offset
□ Imposing Unit	□ <b>-</b>	□ Transfer Unit
☐ Imaging Unit	☐ Fuser	☐ Transfer Unit
□ LVPS	☐ Temp/Humidity Sensor	□ Engine Control Board

Troubleshooting Steps	Resolution
1. Refer to the Repeating Defects Chart and compare to the customer's print to determine if the defect is Fuser or Imaging Unit related. Is the defect repeating at 94 mm?	Yes – Replace the Imaging Unit. No - Go to Step 2.
2. Run some blank pages through the printer to clean the fuser. Did this correct the problem?	Yes – Complete. No - Go to Step 3.
3. Check the media settings. Is the setting correct for the media loaded in the tray?	Yes – Go to Step 4. No - Advise the customer of the correct media settings.
4. Try setting the Control Panel media type to the <b>next lightest</b> type of paper than that loaded in the tray. Did this correct the problem?	Yes – Advise customer of the appropriate media type selection. No - Go to Step 5.
5. Remove the Fuser covers and inspect the thermistor for debris between it and the rollers. Is there any debris build-up?	Yes – Replace the Fuser. No - Go to Step 6.
6. Print a test print and monitor the Fuser temperature with Service Diagnostics. Is the temperature within its optimal range?	Yes – Replace the Fuser. No - Replace the Engine Control Board

# **Incomplete Fusing or Cold Offset**

The Fuser temperature is set too low for the media loaded in the tray causing improper fusing resulting in the toner rubbing off easily.

<ul> <li>Initial Actions:</li> <li>□ Perform Initial Actions from Print Quality Troubleshooting Practices</li> <li>□ Verify the correct media type is set at the printer's Control Panel.</li> </ul>				
Areas of the Printer that Apply to Incomplete Fusing or Cold Offset				
	☐ Fuser ☐ Media Thickness Sensor			

Troubleshooting Steps	Resolution		
1. Remove the Fuser covers and inspect for debris between the rollers. Is there dirt or debris wrapped around or on the Fuser rollers?	Yes – Replace the Fuser. No - Go to Step 2.		
2. Set the media type to the <b>next heaviest setting</b> than the type loaded. Did this correct the problem?	Yes – Advise customer on appropriate media type selection. No - Go to Step 3.		
3. Print a test print and monitor the Fuser temperature with Service Diagnostics. Is the temperature within its optimal range?	Yes – Replace the Fuser. No - Replace in this order: Engine Control Board / LVPS		

# Mis-Registration, Color Layers Not Correctly Registered

The image appears blurred and the primary colors are not aligning correctly into one image. For a page oriented Long-Edge Feed, the following applies:  ☐ If the colors are shifted from left to right, this is mis-registration in the process direction. ☐ If the colors are shifted from top to bottom, this is mis-registration in the scan direction.
Initial Actions:  ☐ Perform Initial Actions from Print Quality Troubleshooting Practices  ☐ If the mis-registration is in the horizontal direction, perform the color registration adjustment  ☐ If the mis-registration is in the vertical direction, clean the Sensor.  Areas of the Printer that Apply to Mis-Registration
☐ Imaging Unit ☐ LED Heads ☐ Color Registration Sensors ☐ Transfer Unit ☐ HVPS ☐ Image Processor Board ☐ Engine Control Board

Troubleshooting Steps	Resolution
1. Cycle power to the printer. Did this correct the problem?	Yes – Complete No - Go to Step 2.
2. <b>Process Direction:</b> Remove the Imaging Units and Transfer Unit. Inspect the Color Registration Sensors for dirt, debris or toner build-up. Are the sensors clean?	Yes – Go to Step 3. No - Clean the sensors.
3. Check the Color Registration Shutter. Run the Service Diagnostics Registration Shutter test. Is the shutter functioning correctly?	Yes – Go to Step 4. No - Replace the solenoid and wiring harness.
4. Inspect the Transfer Unit for tears or damage on the edges of the belt. Is the belt damaged?	Yes - Replace Transfer Unit. No - Go to Step 5.
5. Check the Imaging Unit drive gears for missing or worn gear teeth. Run the Service Diagnostics Imaging Unit Motors tests to visually inspect the gears. Are the gears working correctly?	Yes – Go to Step 6. No - Replace the Imaging Unit Drive Gear.
6. Replace the Registration Sensor Board. Did this fix the problem?	Yes – Complete. No - Go to Step 8.
7. Replace the Engine Control Board EEPROM. Did this fix the problem?	Yes – Complete. No - Replace the Engine Control Board
8. <b>Scan Direction</b> : Use the configuration page to identify the problem color. Remove the Imaging Unit of the suspect color. Inspect the grounding shaft. Has the shaft shifted?	Yes – Replace the Imaging Unit. No - Go to Step 9.
9. Check the Imaging Unit guides for debris or damage. Are the guides damaged or obstructed?	Yes – Clean the guides on the chassis or Replace the damaged assembly. No - Go to Step 10.
10. Check the Color Registration Sensors for dirt or debris. Be sure to check in and around the registration shutter.	Yes – Clean the sensor. No - Go to Step 11.
11. Check the Color Registration Shutter. Run the Service Diagnostics Registration Shutter test. Is the shutter functioning correctly?	Yes – Go to Step 12. No - Replace the solenoid and wiring harness.

12. Are the LED Head ribbon cables undamaged, properly routed and seated?	Yes – Go to Step 13. No - Reseat, correctly route or replace the wiring harness.
13. Swap the LED Head of the problem color with any other LED Head. Print a Supplies page. Has the problem moved with the LED Head?	Yes – Replace the defective LED Head No - Go to Step14.
14. Replace the Registration Sensor Board. Did this fix the problem?	Yes - Complete. No - Go to Step15.
15. Replace the Engine Control Board EEPROM. Did this fix the problem?	Yes – Complete. No - Replace the Engine Control Board

# **Toner on Back of Print**

Т	here	is	toner	on	the	back	of	the	printed	sheet	of r	baper.
•	11010	10	COLICI	$\circ$		Duci	$\sim$		princea	311000	<b>U</b> 1	Jupei .

#### **Initial Actions:**

☐ Perform I	initial Actions	from Print	Quality	y Troubleshooting	1 Practices
-------------	-----------------	------------	---------	-------------------	-------------

## **Areas of the Printer that Apply to Toner on Back of Print**

Imaging	Unit
Transfer	Unit

Troubleshooting Steps	Resolution
1. Check and clean the Exit Rollers and paper path for toner or debris. Does this correct the problem?	Yes – Complete. No - Go to Step 2.
2. Verify the printer is operating within its environmental specifications.	Yes – Go to Step 3. No - Advise customer on the specifications.
3. Inspect the Transfer Unit. Has the cleaning blade flipped or failing to clean the Transfer Unit?	Yes – Replace the Transfer Unit. No - Go to Step 4.
4. Select the "Special" media setting and experiment with alternate settings, such as the next heaviest or lightest paper type. Does this correct the problem?	Yes – Complete. No - Go to Step 5.
5. Test the Fuser. Print a test print and monitor the Fuser temperatures. Are temperatures within specification.	Yes – Replace Engine Control Board No - Replace the Fuser.

# **Image Not Centered or Positioned Correctly**

The image is not centered on the page correctly

1	n	11	12	 CT	$\mathbf{a}$	ns:
-				 L	•	

☐ Perform Initial Actions from Print Quality Troubleshooting Practices

### Areas of the Printer that Apply to Image Not Centered or Positioned Correctly

	Imaging	Unit
П	Transfer	Unit

Troubleshooting Steps	Resolution
1. Check the user's application and driver settings to ensure the problem is with the printer and not with the settings. 1. Print an internal page to verify the printer is functioning properly. 2. Check the tray setup settings and ensure Custom is set to Off. 3. Print from a different tray. 4. Clean the Pick and Feed Rollers. Is the problem with the printer?	Yes – Go to Step 2. No - Advise the customer of the problem with the application.
2. Are the paper guides set snugly against the paper?	Yes – Go to Step 3. No - Adjust the guides.
3. Verify the size of media reported by the printer is the actual size.	Yes - Go to Step 7. No - Go to Step 4.
4. Test the Paper Size Switches. Run the Service Diagnostics Paper Size Switch tests. Are the switches functioning correctly?	Yes – Go to Step 5. No - Go to Step 6.
5. Check the backside of the paper tray for proper movement of the paper size plate while adjusting the tray guides. Did the plate move with the guides?	Yes – Go to Step 7. No - Replace the tray.
6. Check the wiring harness to the Paper Size Switch for damage or defects. Is the wiring harness defective?	Yes – Replace the wiring harness. No - Replace in this order: Paper Size Switch, Engine Control Board, or Option Control Board.
7. Inspect the tray pick and feed rollers for dirt, debris or excessive wear.	Yes – Clean or replace the rollers. No – Go to Step 8.
8. Print a test print. Did the test pattern print correctly?	Yes – Replace the Fiery Control Board No – Replace Engine Control Board

# **Process Direction Bands, Voids, or Streaks**

There are areas of the image that are extremely light or missing entirely. These missing areas form wide bands that run along the page parallel to the leading edge of the paper.

Initial Actions:  ☐ Perform Initial Actions from	Print Quality Troubleshooting Practices
Areas of the Printer that Ap	oply to Process Direction Bands, Voids, or Streaks
	<ul><li>☐ Imaging Unit</li><li>☐ Transfer Unit belt</li></ul>

Troubleshooting Steps	Resolution
1. Print the 100% Solid Fill Test print. Is the problem with one primary color?	Yes – Replace the defective Imaging Unit. No - Go to Step 2.
2. Is the paper wrinkled, dimpled or curled Indicating a high moisture content? Load a fresh ream of paper. Did this correct the problem?	Yes – Complete. No - Go to Step 3.
3. Print multiple pages. Do the defects correspond to a customer Replaceable Consumable?	Yes – See "Repeating Bands, Lines, Marks, or Spots" on page 17. No - Go to Step 4.
4. Inspect the Fuser housing for warping or damage.	Yes – Replace the Fuser. No - Replace the Engine Control Board

## Scan Direction Bands, Voids, or Streaks

There are areas of the image that are extremely light or are missing entirely. The missing areas form bands that run along the page from the leading edge to the trailing edge in the direction of paper travel.

ш	n	11	12	 Ct	10	ns:
ш		ıu	ıa	 10 L	ıv	'I 13.

$\square$ F	Perform	Initial	Actions	from	Print	Quality	/ Troublesl	nooting	<b>Practices</b>

#### Areas of the Printer that Apply to Scan Direction Bands, Voids, or Streaks

☐ Imaging Unit	
☐ Transfer Unit I	belt
☐ LED Heads	

Troubleshooting Steps	Resolution
1. Print the 100% Solid Fill test print. Are the missing bands in the process direction?	Yes – Go to Step 2. No - See "Process Direction Bands, Voids, or Streaks" on page 27.
2. Are there any obstructions, dirt or debris in the printer's paper path?	Yes - Clean or remove obstructions. No - Go to Step 3.
3. Clean the LED Heads with at dry, lint free cloth. Did this fix the problem?	Yes – Complete. No - Go to Step 4.
4. Remove the each Toner Cartridge and check for toner starvation within the Imaging Unit(s).	Yes – Replace the Toner Cartridge. No - Go to Step 5.
5. Swap the LED Head of the problem color with any other LED Head. Print a Solid Fill Test Pattern. Has the problem moved with the LED Head?	Yes – Replace the defective LED Head No - Go to Step 6.
6. Swap the Imaging Unit of the problem color with any other Imaging Unit.  NOTE: Remove the keys before swapping. Print a Solid Fill Test Pattern to check for defects. Has the problem color moved with the Imaging Unit?	Yes – Replace the defective Imaging Unit. No - Go to Step 7.
7. Check the Fuser for damage.	Yes – Replace the Fuser. No - Replace the Engine Control Board

## **Scan Direction Dark Streaks**

There are dark lines running parallel with the leading edge of the print.

ni	iti	al	IA	ct	io	ns:

☐ Perform Initial Actions from Print Quality Troubleshooting Practices

#### **Areas of the Printer that Apply to Scan Direction Dark Streaks**

☐ Imaging Unit☐ Transfer Unit belt

Troubleshooting Steps	Resolution
1. Print the Color Test Pages. Does the problem occur in one primary color?	Yes – Replace the Imaging Unit of the defective color. No – Go to Step 2.
2. Inspect the Transfer Unit. Has the cleaning blade flipped or failing to clean the Transfer Unit?	Yes – Replace the Transfer Unit. No - Go to Step 3.
3. Inspect the Fuser rollers for contamination. Is the Fuser contaminated?	Yes - Replace the Fuser. No - Go to Step 4.
4. Print a test print Did the test pattern print correctly?	Yes – Replace the Fiery Control Board No - Replace Engine Control Board

#### **Process Direction Lines or Streaks**

There are dark lines running along the page in the direction of paper travel from the leading edge to the trailing edge. This is generally due to Fuser, paper path roller and/or exit guides contaminated with toner debris.

In	it	ial	Act	ioi	าร:
----	----	-----	-----	-----	-----

☐ Perform Initial Actions from Print Qu	Quality Troubleshooting Practic	ces
---	---------------------------------	-----

#### Areas of the Printer that Apply to Process Direction Bands, Voids, or Streaks

☐ Imaging	Unit	
□ Transfer	Unit	belt

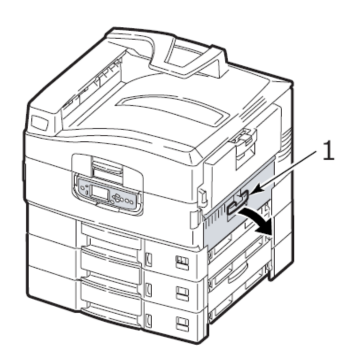
Troubleshooting Steps	Resolution
1. Run the Remove Print Smears routine from the printers Control Panel. Did this fix the problem?	Yes – Complete No - Go to Step 2.
2. Are there any obstructions, dirt or debris in the printer's paper path? Check for toner spills.	Yes – Clean and remove obstructions. No - Go to Step 3.
3. Visual inspect the Imaging Units and rollers for damage.	Yes – Replace the Imaging Unit. No - Go to Step 4.
4. Clean the Fuser where paper enters. Did this fix the problem?	Yes – Complete No - Go to Step 5.
5. Verify the ribbon cables and wiring harnesses on the LED Heads are seated, connected and routed properly.	Yes – Go to Step 6. No - Reseat, re-route any damaged wiring harnesses.
6. Print a test print Did the test pattern print correctly?	Yes - Replace the Fiery Control Board No - Replace Engine Control Board

## Chapter 4

### **Troubleshooting Paper Jams**

- 4.1 Open Cover Paper Jam Tray X Side Cover
- 4.2 Open Cover Paper Jam Side Cover
- 4.3 Open Cover Paper Jam Top Cover
- 4.4 Paper Jam Duplex Unit

# 4.1 Open Cover - Paper Jam - Tray X Side Cover

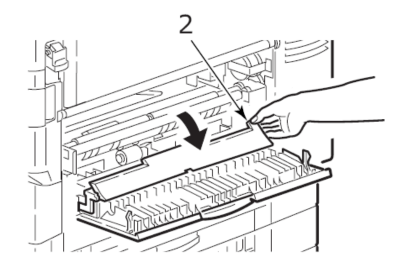


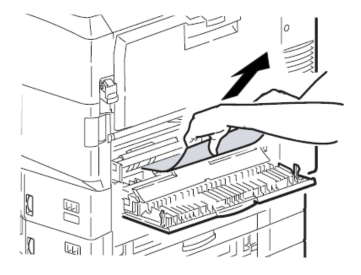


Squeeze the catch on tray X side cover (1) and open the cover

2

Holding it by the tab (2), turn the paper guide outward



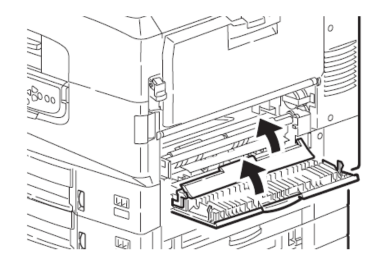




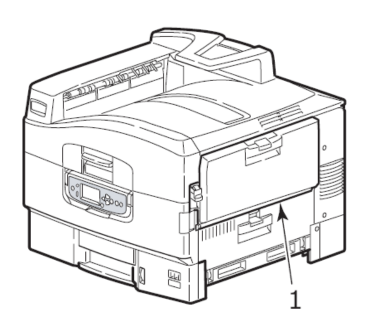
# Carefully remove the jammed paper

4

Return the paper guide back into position and close the cover



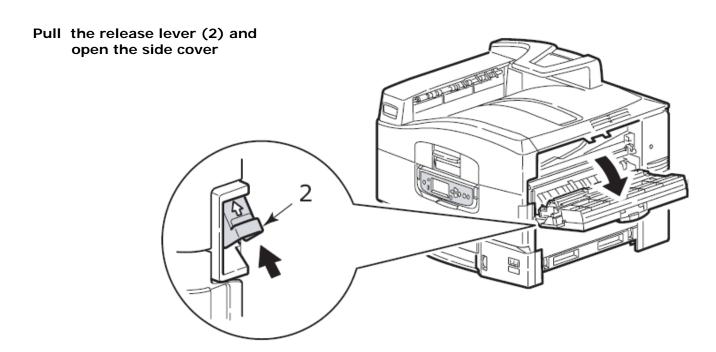
## 4.2 Open Cover - Paper Jam - Side Cover

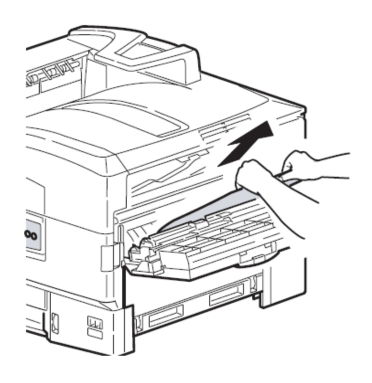




If the MP tray is open, close it so that the side cover (1) is visible

2



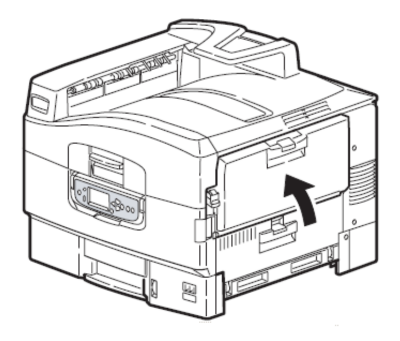




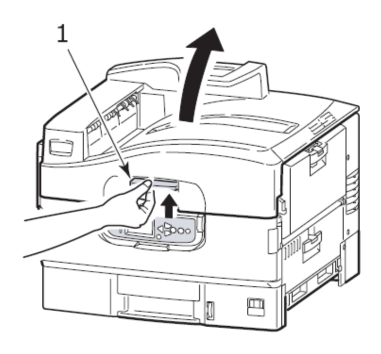
# Carefully remove the jammed paper



Close the side cover



## 4.3 Open Cover - Paper Jam - Top Cover

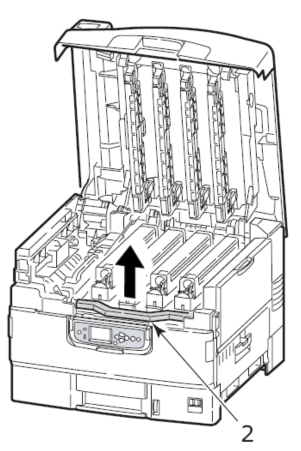


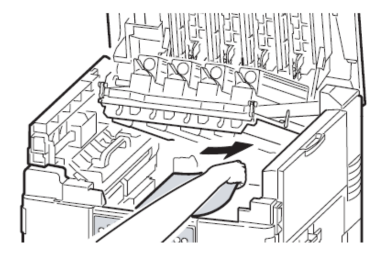


Squeeze the top cover handle (1) and open the top cover

2

Squeeze the basket handle and raise the drum basket





3

Carefully remove any paper on the belt

#### **WARNING!**

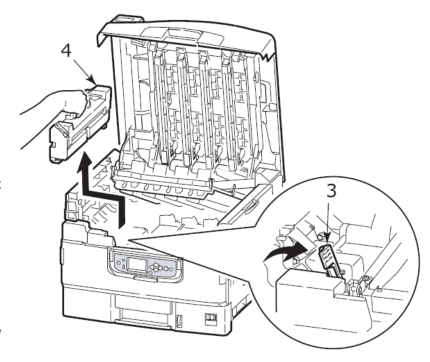
Be careful not to touch the fuser unit which may be hot after printing. If the fuser unit is hot, wait until it cools before attempting to remove any jammed paper.

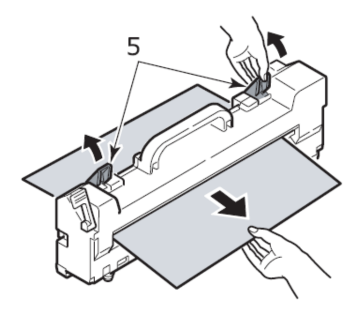


If paper is jammed in the fuser unit, push the lock lever (3) in the direction shown to release it



Holding the fuser unit (4) by the handle, lift it out of the printer and place it on a flat surface



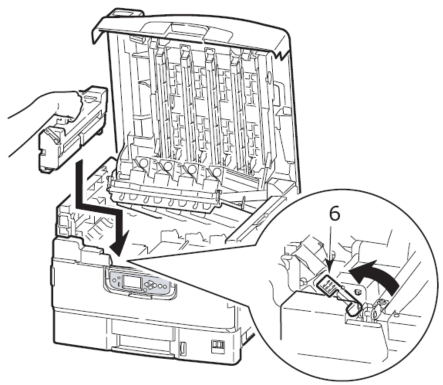


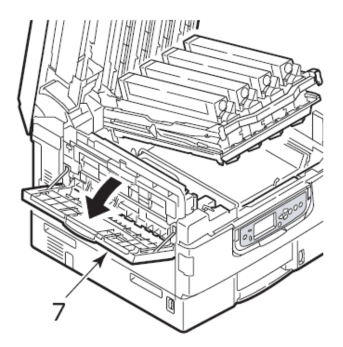


Pull the jam release levers (5) and remove the paper



Carefully replace the fuser unit into the printer and turn the lock lever in the direction shown to lock the fuser unit



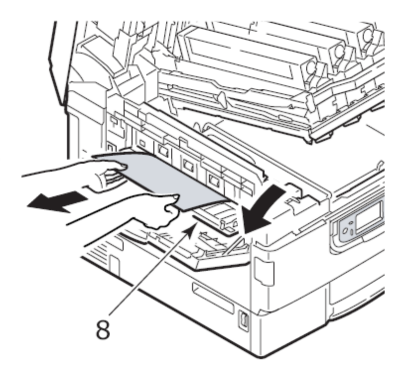


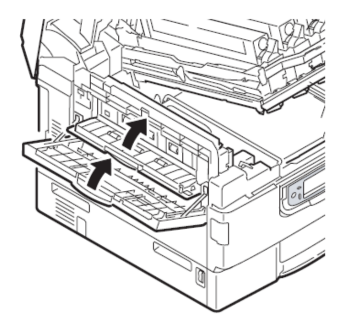


If paper is jammed near the paper exit, open the face up stacker (7)

9

Open the side cover paper exit (8) and remove the jammed paper



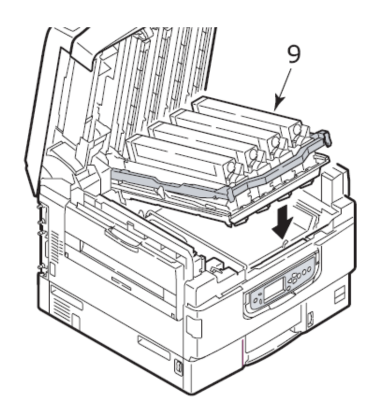


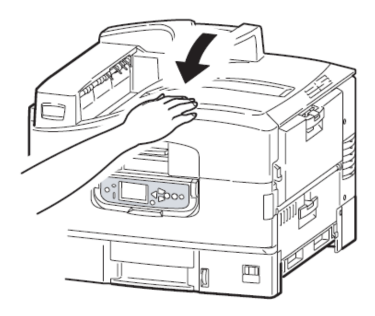


Close the side cover and then the face up stacker

11

Return the drum basket (9) into position and check that it is locked

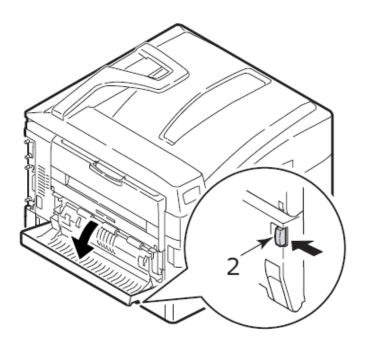






# Close the top cover and ensure that it is latched

## 4.4 Paper Jam - Duplex Unit

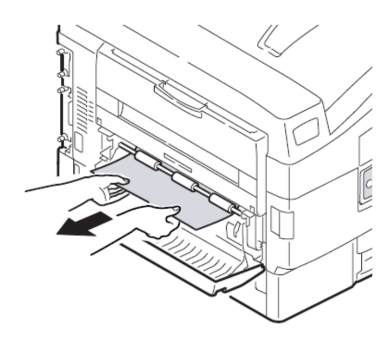


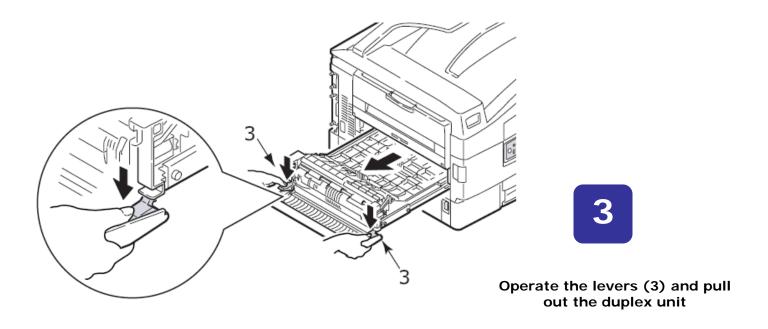


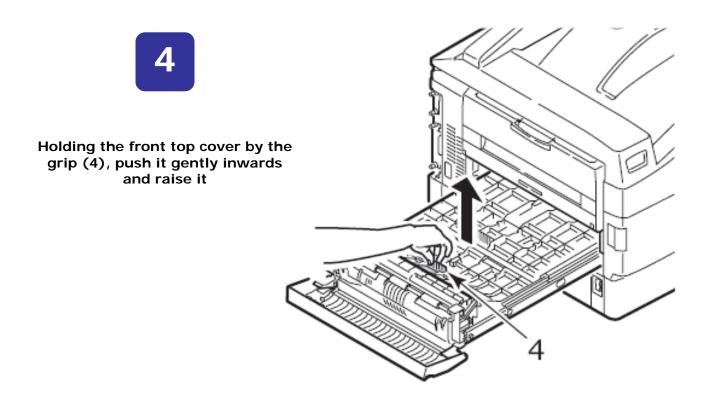
Operate the duplex cover release lever (2) and open the duplex

2

Carefully remove any jammed paper









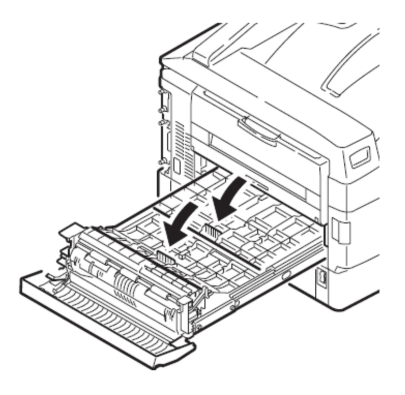


### Remove any jammed paper



In a similar manner, check for and clear any jammed paper in the rear cover



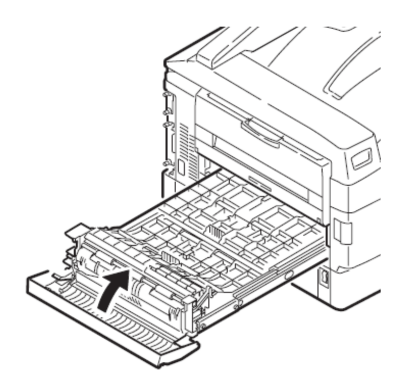


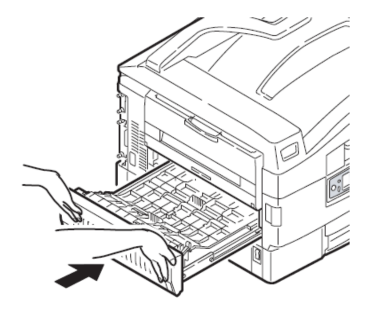


### Replace the two top covers



Raise the front cover of the duplex unit







Push the duplex unit back into position

## **Chapter 5**

## **Troubleshooting Self Diagnostic Codes**

Code	Cause/Description	Remedy	
001	CPU Exception 001 = ASP PCB Key Chip Error 002 = Unauthorized HDD Copy 003 = Unauthorized Software Configuration 004 = EEPROM Missing	Power Off/On. Replace the CU PCB (must move EEPROM to new board)	
002 to 007	CPU Exception  001 = Unmatched printer data & printer firmware  002 = Damaged EEPROM data  003 = Defective ROM DIMM or RAM DIMM  004 = Defective CPU /ASIC  005 = Defective CPU /ASIC	Power Off/On. Replace the CU PCB (must move EEPROM to new board) Replace the ROM/RAM DIMM Replace EEPROM Re-initialize network setup	
020 or 024	CU Font ROM Hash Error	Re-mount Slot A Rom DIMM / Replace Slot A Rom DIMM Replace the CU PCB	
025	CU Font ROM Hash Error	Re-mount Slot B Rom DIMM / Replace Slot B Rom DIMM Replace Fiery PCB (must move EEPROM to new board)	
030	CU Resident RAM Check Error	Replace CU PCB (must move EEPROM to new board)	
031	CU Slot 1 DIMM RAM Check Error	Re-mount RAM DIMM / Replace RAM DIMM Replace Fiery PCB (must move EEPROM to new board)	
032	CU Slot 2 DIMM RAM Check Error	Re-mount RAM DIMM / Replace RAM DIMM Replace CU PCB (must move EEPROM to new board)	
036	Slot 1 RAM Speed Error. Specification of DIMM in CU RAM Slot is Unsupported	Use a Standard RAM DIMM / Re-mount RAM DIMM Replace RAM DIMM Replace CU PCB (must move EEPROM to new board)	
037	Slot 1 RAM Sped Error. Specification of DIMM in CU RAM Slot is Unsupported	Use a Standard RAM DIMM / Re-mount RAM DIMM Replace RAM DIMM Replace Fiery PCB (must move EEPROM to new board)	
040	CU EEPROM Error	Replace EEPROM Replace Fiery PCB (must replace EEPROM)	
041	CU FLASH Error CU PCB FLASH ROM Error	Replace EEPROM Replace CU PCB (must replace EEPROM)	
042 to 045	File Flash System Error CU PCB FLASH ROM Error	Replace CU PCB (must replace EEPROM)	
048	PS + PCL Model CU ROM is Mounted on a Non-PS Model Unit	Replace Program ROM DIMM / Replace with Standard Program ROM DIMM For that Model	
049	CU Type Mismatch. CU ROM Model Mismatches Unit	Replace Program ROM DIMM / Replace with Standard Program ROM DIMM for that Model	
050	Operator Panel Error	See page 120	
051	CU Fan Error CPU Cooling Fan Abnormal	See page 104	

Code	Cause/Description	Remedy	
052	Image Processor Driver Error	Replace CU PCB (must replace EEPROM)	
060	Parallel Interface Driver Error	Replace CU PCB (must replace EEPROM)	
062	USB Drive Error	Replace CU PCB (must replace EEPROM)	
063	Network Communication Error	Check Connections Replace Network PCB if applicable Replace CU PCB (must replace EEPROM)	
070	CANT_HAPPEN PS Firmware Abnormality Detection	Replace CU PCB (must replace EEPROM)	
072	Engine Board Communication Error Error Between Fiery Control Board and Engine Board	Replace CU PCB (must replace EEPROM) Replace PU PCB	
073 to 075	Video Overrun Detected	Check Connections Replace CU PCB (must replace EEPROM)	
081	Parameter Match Check Error	If Condition Does Not Change Replace CU PCB (must replace EEPROM)	
096	Finisher Un-restorable Error.	For <b>sub codes</b> see Self Diagnostic Error Codes (Finisher) page 95	
097	Inverter Power Supply Error	See "Inverter Power Supply Failure" page 119	
104	Error Detected in Engine EEPROM Test at Power On	See "Engine Control Board Failure" page 102 & 124	
105	Error Detected in Engine EEPROM Presence at Power On	See "Engine Control Board Failure" page 102 & 124	
106	Error Detected in Engine Control Logic	See "Engine Control Board Failure" page 102 & 124	

Code	Cause/Description	Remedy
111 to 117	An Optional Unit for Another Model is Detected 111 = Duplex 112 = 2 <sup>nd</sup> Tray 113 = 3 <sup>rd</sup> Tray 114 = 4 <sup>th</sup> Tray 115 = 5 <sup>th</sup> Tray 116 = Finisher 117 = Inverter	Install Option / Check Connections Replace Engine Control Board
121	Low Voltage Power Fan Error	See "Power Supply Fan Failure" page 103
123	Environmental Sensor Error	See "Environmental Sensor Failure" page 100
124	Environmental Sensor Error	See "Environmental Sensor Failure" page 100
125	MT Home Position Detection Error	See "MT Home Position Detection Error" page 127
126	Sensor Dew Error	Wait for Printer to Acclimate to Environment Turn On Power. See "Environmental Sensor Failure"
127	Fuser Cooling Fan Error	See "Fuser Fan Failure" page 111
128	Engine Fan Motor Error 01 = Fuser Fan 02 = Power Fan 03 = PU Motor Fan 04 = Belt Fan 05 = ID Fan 06 = Top Cover Fan	See "Fan Failure" page 106
131 to 134	LED Head Error 131 = Y Head 132 = M Head 133 = C Head 134 = K Head	See "Cyan, Magenta, Yellow, Black LED Failure" Page 110
140 - 142	Color Up / Down Error 140 = Y, 141 = M, 142 = Error	See "Color Up/Down Error" page 129
144 to 147	Toner Feed Switch Error. Toner Lock Lever Open Error 144 = Y ID 145 = M ID 146 = C ID 147 = K ID	See "Toner Feed Switch / Toner Lock Lever Error" Page 128
150 to 153	The ID Unit Fuse Can not Be Cut 150 = Y 151 = M 152 = C 153 = K	See "Fuse Cut Error C, M, Y, K Imaging Drum Unit" Page 116
154	The Belt Unit Fuse Can not By Cut	See "Fuse Cut Error (Transfer Belt Unit)" page 115
155	The Fuser Unit Fuse Can not Be Cut	See "Fuse Cut Error (Fuser)" page 114
160 to 163	Toner Sensor Detection Error 160 = Y 161 = M 162 = C 164 = Black	See "Toner Sensor Detection Error" page 126

Code	Cause/Description	Remedy	
167 to 169	167 = Thermistor Slope error 168 = Compensation Thermistor Error 169 = Upper Side Thermistor Error	See "Fuser Failure" page 99	
170 to 176	Fuser thermistor Short Circuit / Open Circuit High Temperature / Low Temperature	See "Fuser Failure" page 99	
179	Wrong Fuser Installed	Install Correct Fuser / Replace The Fuser See "Fuser Mismatch Error" page 112	
180 to 186	Communication Error 180 = Envelope Feeder 181 = Duplex 182 = 2 <sup>nd</sup> Tray 183 = 3 <sup>rd</sup> Tray 184 = 4 <sup>th</sup> Tray 185 = 5 <sup>th</sup> Tray 186 = Finisher	Install Option / Check Connections Replace Engine Control PCB See "Tray 1, 2, 3, 4 Communication Errors" page 108	
187	Communication with Control Panel Error	See "General Troubleshooting" page 97 and " Control Panel Communication Failure" page 120	
188	Sub CPU I/F Error	Check Connection of the Motor Driver Board. Replace the Motor Driver Board / Engine Control Board	
189	Inverter Unit I/F Error	See "Inverter Unit Interface Failure" page 109	
190	System Memory Overflow	Replace CU PCB (must replace EEPROM)	
200 to 202	PU Firmware Download Error	See "Engine Control Board Failure" page 102 & 124	
209	Custom Media Table Download Error		
203 to 208 210 to 214	CU Program Error 0xFOC Error 0xFOD Error 0xFFE Error 0xFFF Error	Write Down the 24 Digit Number Check Connection of the CU PCB	
220	Print Statistic Mismatch	HDD was Removed or Print Statistic Set to On Re-install Original HDD	
230	RFID Reader Not Installed	Check Connections. Replace the RFID Relay Board Replace the Engine Board.	
231	RFID Reader I/F Error	Check to Confirm that the Number of the RFID Tags is Correct. Check Connections. Replace Engine Control Board.	
240 to 245 247, 248	Engine Program Memory Error 240 = Flash Memory Hardware 241 = Duplex Flash Memory 243 = Tray 3 Flash Memory 244 = Tray 4 Flash Memory 245 = Tray 5 Flash Memory 247 = Sub CPU Flash Memory 248 = Inverter Flash Memory	See "Engine Board Flash Memory Error" Page 124	

Code	Cause/Description	Remedy	
310	The Printer Engine Top Cover is Open	See "Top Cover Open Error" page 130	
320	Fuser Unit is Detected as Missing	See "Fuser Unit Detected as Missing" page 131	
321	Motor Overheated	See " Motor Overheating Error" page 101	
323 to 326	Open Cover Paper Thickness Error	Check / Clean Sensor	
330	Belt Missing Error	See " Error in Transfer Belt" page 121	
340 to 343	ID Unit Missing Error 340 = Y 341 = M 342 = C 343 = K	See "C, M, Y, K Image Drum Unit Failure" page 122	
350 to 353	ID Unit Life Error 350 = Y 351 = M 352 = C 353 = K	See " ID Unit Life Error" page 132	
354	Fuser Life Error	See "Fuser Life Error" page 133	
355	Belt Life Error	See "Belt Life Error" page 134	
360	Double Side Printer Unit Error	See " Unsupported Duplex ROM Error" page 113	
370 to 372	Duplex Paper Jam	Check Sensor / Connections See "Jam Troubleshooting Section"	
380 to 383	Paper Jam Error 380 = Cassette Areas 381 = Between Black ID and Fuser 382 = Between Fuser and Delivery 383 = Duplex	Check Sensor / Connections See "Jam Troubleshooting Section"	
389 to 395	Paper Jam Error	Check Sensor / Connections See "Jam Troubleshooting Section"	
400	Paper Size Error	Adjust Paper Guides Check / Replace Paper Size PCB See "General Troubleshooting" page 97	
410 to 413	Toner Out Error 410 = Y 411 = M 412 = C 413 = K	See "Toner Out Error" page 135	

Code	Cause/Description	Remedy	
480	Paper Output Stacker Full Error	Check Sensor / Connections Check / Replace stacker Full Sensor	
490	MP Tray Out of Paper Error	Check Sensor / Connections Check / Replace Sensor	
491 to 495	Tray Out of Paper Error 491 = Tray 1	Check Sensor / Connections Check / Replace Sensor	
Replace Fuser	Fuser Counter Exceeds Life	Check Fuser Unit Life Replace Fuser Unit	
Tray Paper Almost Finished	Paper Near End Detection Error	Check Sensor / Connections Check / Replace Sensor	
Disk Operation Error	Can not Write to Hard Drive	Replace Hard Drive	
910 to 914	GDDC Error / Tray Motor Error 910 = Tray 1	Check Sensor / Connections / Replace Motor See "Tray 1, 2, 3, 4 Communication Errors" page 108	
917	Belt Slit Sensor Error	Check Belt Unit is Turning. Check Sensor / Connections See "Error in the Transfer Belt" page 121	
918	Duplex Fan Error	Check / Re-install Duplex Unit. Check Connections See "Duplex Fan Failure" page 106	
919	Abnormal 24V to the Duplex	Check / Re-install Duplex Unit. Check Connections See " Duplex Interface Failure" page 107	
920 to 923	Drum Lock Error 920 = Y 921 = M 922 = C 923 = K	Check / Re-install Drum Unit Replace the Drum Unit Replace the Drum Motor	
924 to 927	Abnormal Voltage Detection Cassette Error 924 = Tray 2 925 = Tray 3 926 = Tray 4	Check Sensor / Connections See " Tray 1, 2, 3, 4 Communication Errors" page 108	
928	Fuser Motor Lock Error	Check / Re-install Fuser Unit Replace the Fuser Unit Replace the Fuser Motor	
929	Waste Toner Transfer Motor Lock Error	Check Waste Toner Unit Operation Replace the Waste Toner Motor	

Code	Cause/Description	Remedy
930	Sub CPU Clock Frequency Error	Check Connections of the Engine PCB (S2M) Replace the Engine PCB
931 to 935	Clock Frequency Error 931 = Duplex 932 = Inverter 933 = Tray 2 934 = Tray 3 935 = Tray 4	Check Sensor / Connections Replace for: 931 = V72-2 Board (Duplex Control Board) 932 = V72-3 (Inverter Control Board) 933 to 935 = V72-1 (Hi Cap Feeder Control Board)
940	Waste Toner Transfer Error	Check that Basket Assembly is in Position Check Holder Magnet D Check / Replace Hall IC PCB Replace Duct Assembly

Code	Cause/Description	Remedy	
090	Finisher Stapler Error	See Finisher Service Manual	
091	Finisher Tray Elevator Error	See Finisher Service Manual	
092	Finisher Bin 2 Exit Belt Motor Error	See Finisher Service Manual	
093	Finisher Jogging Motor Error	See Finisher Service Manual	
094	Finisher Main Feed Motor Error	See Finisher Service Manual	
096-01	Paper Eject Motor Error	Check All Connections Check / Replace Motor Replace Finisher Control PCB	
096-02	Tray Raise / Lower Error * Replace Shift Motor & Finisher Controller as a set.	Check / Clean / Replace Upper Limit Sensor Check / Replace Shift Motor Check / Replace Finisher Control PCB	
096-03	Aligning Motor Error	Check / Clean / Replace Alignment Sensor Check / Replace Alignment Motor Check / Replace Finisher Control PCB	
096-04	Staple Motor Error	Check Stapler Movement / Connections Check Stapler Home Position Sensor Replace Motor / Sensor	
096-05	Batch Processing Motor Error	Check Delivery Belt Check Paper ejection Belt Check Belt Home Position Sensor	
096-06	Stapler Unit Feed Motor Error	Check Slide Motor Check Home position Sensor	
096-07	Paddle Motor Error	Check Paddle Movement Check Paddle Home Position Sensor Check Swing Guide Movement Check Swing Guide Home Position Sensor	
096-08	Folding Sensor Error	See Finisher Service Manual	
096-09	Backup RAM Data Error	Check All Connections Check / Replace Interface Cable Replace Finisher Control PCB Replace Engine PCB	
096-10	Punch Horizontal Sensor Error	Check / Replace Sensor	

096-11	Punch Debris Sensor Error	Check / Replace Sensor	
096-0A	Punch Motor Error	Check / Replace Punch Motor Home position Sensor Check / Replace Punch Motor	
096-0B	Punch Feed Motor Error	Check / Replace Punch Feed Motor Home Position Sensor	
096-0C	Punch Interface Error	Check Connections	
096-0D	Punch Power Failure Error	24V missing from Finisher Controller Replace Finisher Controller Replace Punch Controller	
097	Inverter Power Supply Error. 24V not detected	Check/Re-install all finisher connectors Replace inverter Power supply Replace Finisher Controller	
186	Interface Error	Check All Connections Check / Replace Interface Cable Replace Finisher Control PCB Replace Engine PCB	

## **Self Diagnostic Error Codes (Other Codes)**

Code	Cause/Description	Remedy	
0101 to 0104	The data stored in HDD may be corrupted	Re-image Hard Drive with the latest version.	
0201 to 0223	The Communication between a scanner and a printer is disrupted	Step 1. Check all cable connections between Scanner & Print Step.2 Replace cables between Scanner & Printer Step 3. Re-image Hard Drive Step 4. Replace Scanner step 5. Replace BY3 PCB and/or Hard Drive	
0301 to 0304	I/F Error between modules (Incorrect input value) I/F Error between modules (Incorrect output value) Failure in resource acquisition Failure in memory allocation	Re-image Hard Drive with the latest version.	

### 5.2 General Troubleshooting

### **No Control Panel Display**

**Troubleshooting Procedure** 

#### **Initial Actions:**

- 1. Remove and reseat the Fiery Control Board.
- 2. Print an engine test print.
- 3. Replace the Fiery Control Board.
- 4. See "DC Power Supply Troubleshooting".

### Control Panel LED is on, No Control Panel Display

**Troubleshooting Procedure** 

#### **Initial Actions:**

- 1. Remove and reseat the Fiery Control Board.
- 2. Replace the Control Panel.
- 3. Replace the Fiery Control Board.
- 4. Replace the Control Panel harness.

#### Printer does not Appear to Operate at Power On.

**Troubleshooting Procedure** 

#### **Initial Actions:**

- 1. Check the wall outlet for available AC voltage.
- Cycle printer power.
- 3. Check the Fiery Control Board LED's for a fault indication.
- **4.** Systematically remove all printer options to isolate a possible problem component.

#### Printer Continually Displays "Warming Up" or "Initializing" Troubleshooting Procedure

#### **Initial Actions:**

The most likely cause is that the Fiery Control Board has not successfully loaded its NVRAM contents (instructions) into RAM. All print engine operation halts, and will only become ready when the Fiery Control Board successfully boots.

- 1. Check for media or debris in the paper path.
- Power cycle the printer.
- 3. Replace the Fiery Control Board.
- 4. Replace the Hard Drive.

### **Troubleshooting AC Power Supply**

**Troubleshooting Procedure** 

#### **Initial Actions:**

- 1. Check the voltage at the AC wall outlet.
- 2. Check the power cord for defects or a loose connection.
- 3. Replace the Low Voltage Power Supply (LVPS).

#### **Troubleshooting DC Power Supply**

**Troubleshooting Procedure** 

#### **Initial Actions:**

- 1. Perform the AC power supply troubleshooting procedure.
- 2. Replace the Low Voltage Power Supply (LVPS).

#### Troubleshooting RAM Memory Failures

**Troubleshooting Procedure** 

#### **Initial Actions:**

Check that the RAM devices are making positive contact with their connectors.

- 1. Power off the printer.
- 2. Remove / re-install the RAM memory.
- 3. Replace the Ram Memory.
- 4. Replace the Fiery Control Board.

#### **Paper Size Errors**

**Troubleshooting Procedure** 

#### **Initial Actions:**

The position of a multi-slotted plate, at the rear of the universal paper tray, is set according to the position of the tray's paper guides. Upon installation of the tray, the plate's position actuates the Paper Size Switch. A Paper Size Mismatch error or Tray Missing error are sometimes the result of a damaged or jammed Paper Size Switch. To correct these types of errors, use the following procedure.

- 1. Remove the affected tray and examine the switch actuators for evidence of damage or debris.
- 2. Check / move the tray to another location to see if the error follows.
- 3. Check the affected Paper Size Switch for damage or debris.
- 4. Check the size of the loaded media.
- 5. Check the adjustment of the paper guides.
- 6. Run the Switch Scan test to test the Paper Size Switches.
- 7. Replace the Paper Size Switch.
- 8. Replace the Motor Driver Board.
- 9. Replace the Motor Driver Board.
- **10**. Replace the Engine Control Board.

## 3.3 Troubleshooting Error Codes

### **Fuser Failure**

The Fuser temperature regulation has failed.

Error Codes that Apply 167 to 169 and 170 to 176

#### **Initial Troubleshooting Actions to Take**

- 1. Reseat the Fuser.
- 2. Cycle the printer's power.
- 3. Test wall Voltage

#### Parts of the Printer that Apply

- 1. Fuser
- 2. LVPS
- 3. Engine Control Board

Steps	Action Taken	Yes	No
1	Replace the Fuser. Does the error persist?	Go to Step 2	Complete.
2	Check the Fuser Heat Lamps.  Does the Fuser error occur after at least 3 minutes of operation?	Go to Step 3.	Go to Step 3.
3	Did the Fuser warm up?	Replace the Engine Control Board	Replace the Fuser Replace the LVPS

#### **Environmental Sensor Failure**

#### The Environmental Sensor has failed.

Error Codes that Apply 123 and 124

#### **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

#### **Parts of the Printer that Apply**

- 1. Environmental Sensor
- 2. Environmental Sensor Wiring
- 3. Engine Control Board

Steps	Action Taken	Yes	No
1	Test the Temp/Humidity Sensor.  1. Run the Scan Switch Test  HUM_TEMP_OHP  2. Verify proper operation by blowing on the sensor. Is the sensor operating correctly?	Replace the Engine Control Board	Go to Step 2.
2	Replace the Temp/Humidity Sensor. Does the error persist?	Go to Step 3.	Complete
3	Check the Environmental Sensor Wiring. Is it properly connected and undamaged?	Reconnect/Repair Wiring Harness	Replace the Front Sensor Board / Motor Driver Board / Engine Board in order.

### **Imaging Unit Motor Overheating Failure**

#### **Error Codes that Apply**

321

#### **Initial Troubleshooting Actions to Take**

- 1. Ensure that the temperature and installation clearances of the printer are at specifications.
- 2. Clean all fan ducts.
- 3. Turn the printer off and allow a minimum of 30 minutes for cooling.
- 4. Restart the printer.
- 5. If the problem persists follow the procedure below.

#### Parts of the Printer that Apply

- 1. Imaging Unit Motors
- 2. Motor Driver Board

Steps	Action Taken	Yes	No
1	Test the cooling fans for proper operation and adequate airflow. Run the Motor Clutch Fan tests. Do the fans operate correctly?	Go to Step 2.	Replace the defective fan.
2	Test the Imaging Unit Motors. Run the Service Diagnostics Imaging Unit Motor tests. Do the motors operate correctly?	Replace the Motor Driver Board	Replace the defective motor
3	Does this resolve the issue?	Complete	Replace the Engine Board

### **Engine Control Board Failure**

Error Codes that Apply 102 to 106 and 200 to 202

#### **Initial Troubleshooting Actions to Take**

- 1. Cycle the Printers Power
- 2. If the problem persists follow the procedure below.

#### **Parts of the Printer that Apply**

- 1. Engine Control Board EEPROM
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Cycle power to the printer. Does the error still appear?	Go to Step 2.	Complete
2	Perform a Factory Default Reset Does the error still appear?	Go to Step 3.	Complete
3	Replace the EEPROM	Complete	Replace the Engine Board.

## **LVPS Power Supply Failure**

# Error Codes that Apply N/A

#### **Initial Troubleshooting Actions to Take**

- 1. Cycle the Printers Power
- 2. If the problem persists follow the procedure below.

#### **Parts of the Printer that Apply**

1. LVPS

Steps	Action Taken	Yes	No
1	Visually inspect the LVPS for damage or excessive dust. Is the LVPS damaged or dirty?	Clean the LVPS if dirty. If damaged, replace the LVPS	Go to Step 2.
2	Check the LVPS output voltages at the POWER connector on the Engine Control Board.	Replace the Engine Controller Board.	Replace the LVPS or POWER harness.

### **Controller Fan Failure**

Error Codes that Apply **051** 

#### **Initial Troubleshooting Actions to Take**

- 1. Cycle the Printers Power
- 2. If the problem persists follow the procedure below.

#### **Parts of the Printer that Apply**

#### 1. Fiery Control Board Fan

Steps	Action Taken	Yes	No
1	Test the cooling fan for proper operation and adequate airflow. Run the Motor Clutch Fan test. Does the fan operate correctly?	Replace the Engine Control Board	Go to Step 2.
2	Check for +5 V to the fan. Is +5 V present?	Replace the Fan	Replace the Fiery Control Board

### **Power Supply Fan Failure**

## Error Codes that Apply 121

#### **Initial Troubleshooting Actions to Take**

- 1. Clear any obstructions from the LVPS Fan vent.
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

#### **Parts of the Printer that Apply**

- 1. LVPS Fan
- 2. LVPS
- 3. Engine Control Board

Steps	Action Taken	Yes	No
1	Test the LVPS Fan. Run the Motor Clutch Test FAN POWER Does the Fan operate correctly?	Replace the Engine Control Board	Go to Step 2.
2	Check the LVPS Fan connection. Is the fan securely connected?	Go to Step 3.	Reconnect the Fan.
3	Verify +24 volts is available to the Fan. Disconnect the Fan and test at connector. Is there +24 volts at the Fan connector?	Replace the LVPS Fan	Replace the LVPS

#### Fan Failure

#### **Error Codes that Apply**

127 Fuser Fan

128 01 Fuser Fan 02 Power Fan 03 PU Motor Fan

04 Belt Fan 05 Image Drum Fan 06 Top Cover Fan

918 Duplex Fan

#### **Initial Troubleshooting Actions to Take**

- 1. Ensure that the temperature and installation clearances of the printer are at specifications.
- 2. Clean all fan ducts.
- 3. Turn the printer off and allow a minimum of 30 minutes for cooling.
- 4. Restart the printer.
- 5. If the problem persists follow the procedure below.

#### Parts of the Printer that Apply

- 1. Fan Associated with the code
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Test the cooling fan for proper operation and adequate airflow. Run the Motor Clutch Fan test. Does the fan operate correctly?	Replace the Engine Control Board	Check the Fan connection.
2	Does this resolve the issue?	Complete	Replace the Fan.

### **Duplex Interface Failure**

Error Codes that Apply 181, 919

#### **Initial Troubleshooting Actions to Take**

- 1. Reseat the Duplex Unit
- 2. Cycle the Printers Power
- 3. If the problem persists follow the procedure below.

#### **Parts of the Printer that Apply**

- 1. Duplex Unit
- 2. Motor Driver Board

Steps	Action Taken	Yes	No
1	Check the Duplex Unit connector for damage. Is the connector damaged?	Replace the connector.	Replace the Duplex Unit. If the error persists, go to Step 2.
2	Check all pins on the DUPLEX Wiring Harness for continuity. Disconnect the DUPLEX Harness. Is the DUPLEX Harness conductive?	Replace the Motor Driver Board. If the error persists, go to Step 3.	Replace the DUPLEX Harness.
3	Check all pins of the harness for continuity. Disconnect the ribbon cable. Is the cable conductive?	Replace the Engine Control Board	Replace the Harness.

### Tray 1, 2, 3, 4 Communication Errors

#### **Error Codes that Apply**

180 to 186

910 Tray 1 Motor Error

911 Tray 2 Motor Error

912 Tray 3 Motor Error

913 Tray 4 Motor Error

924 Tray 2 Abnormal Voltage Detection

925 Tray 3 Abnormal Voltage Detection

926 Tray 4 Abnormal Voltage Detection

#### **Initial Troubleshooting Actions to Take**

- 1. Cycle the Printers Power
- 2. If the problem persists follow the procedure below.

#### Parts of the Printer that Apply

- 1. High Capacity Feeder Control Board
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the Hi Cap connector for damage. Is the connector damaged?	Replace the connector.	Go to Step 2.
2	Check all pins on the Hi Cap Harness for continuity.  Disconnect from the Engine Control Board and Option connector.  Is the harness conductive?	Replace the Hi Cap Control Board. If the error persists, replace the Engine Control Board	Replace the Hi Cap Harness.

## **Inverter Unit Interface Failure**

Error Codes that Apply 189

## **Initial Troubleshooting Actions to Take**

- 1. Reseat the Finisher connections.
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

### **Parts of the Printer that Apply**

- 1. Inverter Control Board
- 2. Finisher Power Cord
- 3. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the following for evidence of fault or damage: Inverter Interface Cable Inverter connections, Power Cord. Is there any damage?	Replace any damaged parts.	Go to Step 2.
2	Check the Inverter connection. Is the Inverter interface cable securely connected at both ends?	Go to Step 3.	Connect the Inverter to the Finisher.
3	Check all pins on the Interface Harness for continuity. Disconnect from the Engine Control Board and Option connector. Is the harness conductive?	Replace the Inverter Control Board. If the error persists, replace the Engine Control Board	Replace the Interface Harness.

## Cyan, Magenta, Yellow, Black LED Failure

Error Codes that Apply
131 Yellow, 132 Magenta, 133 Cyan, 134 Black

### **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

### Parts of the Printer that Apply

- 1. LED Head 2. LEDPWR harness 3. LED Relay Board 4. YK LED DATA harness
- 5. CM LED DATA harness 6. LED Relay Board 7. Engine Control Board

Steps	Action Taken	Yes	No
1	Check LED Head. Exchange the affected LED Head with another LED Head. Does the error move with the LED Head?	Replace the LED Head.	Go to Step 2.
2	Ensure the LED Head harness is properly connected and not damaged. Is the wiring harness defective?	Reconnect or replace the wiring harness.	Go to Step 3.
3	Check harness continuity between the LED Head and the Engine Control Board. Is there continuity?	Go to Step 4.	Replace the data harness.
4	Check harness continuity between the LED Head and the LED Relay Board. Is there continuity?	Go to Step 5.	Replace the power harness.
5	Check for +5 V to the LED Relay Board.	Replace the LED Relay Board	Go to Step 6.
6	Check for +5 V at the LVPS.	Replace the Engine Control Board	Replace the LVPS

## **Fuser Fan Failure**

# Error Codes that Apply 127

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 2 Fuser Fan
- 3 Fuser Fan harness
- 4 Engine Control Board

Steps	Action Taken	Yes	No
1	Test the cooling fan for proper operation and adequate airflow. Run the Motor Clutch Fan test. Does the fan operate correctly?	Replace the Engine Control Board	Check the Fan connection.
2	Does this resolve the issue?	Complete	Replace the Fan.

## Fuser 110V/220V Mismatch Error

Error Codes that Apply 179

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Fuser
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Ensure the proper Fuser (110v vs. 220v) is installed in the printer. Is the correct Fuser installed?	Replace the Engine Control Board	Replace the Fuser.

# **Unsupported Duplex Unit Rom**

Error Codes that Apply 360

## **Initial Troubleshooting Actions to Take**

- 1. Reseat the Duplex Unit
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Duplex Unit
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the following for evidence of fault or damage: Duplex Connector Is there any damage?	Replace any damaged parts.	Go to Step 2.
2	Check that the Duplex Unit is correctly installed and fully seated.	Go to Step 3.	Reseat the Duplex Unit
3	Check the Duplex Unit version using the Printer Configuration Sheet Is the version current?	Replace Engine Control Board if the error persists, replace the DUPLEX harness.	Replace the Duplex Unit.

# **Fuse Cut Error (Fuser)**

# Error Codes that Apply 155

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Fuser
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Test the Fuser fuse. Is the Fuse Cut?	Replace the Engine Control Board	Go to Step 2.
2	Replace the Fuser. Cycle the power. Does the error persist?	Go to Step 3.	Complete.
3	Check all pins of the harness between the Fuser and Engine Control Board.	Replace Engine Control Board	Replace the Harness.

# **Fuse Cut Error (Transfer Belt Unit)**

# Error Codes that Apply 154

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Transfer Unit
- 2. HVPS Cover
- 3. HVPS
- 4. Engine Control Board

Steps	Action Taken	Yes	No
1	Test the condition of the fuse. Is the Fuse cut?	Replace the Engine Control Board	Go to Step 2.
2	Check the connections between HVPS, HVPS Cover, and Transfer Unit. Are the contacts clean and intact?	Install a new Transfer Unit and verify the fuse blows.	Clean or align contacts as needed. If the error persists, go to Step 3.
3	Does the error persist?	Replace in the following order: HVPS Cover HVPS	Complete

## Fuse Cut Error C, M, Y, K Imaging Drum Unit

**Error Codes that Apply** 

150 Yellow 151 Magenta 152 Cyan 153 Black

## **Initial Troubleshooting Actions to Take**

- 1. Reseat the indicated Imaging Unit
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

#### **Parts of the Printer that Apply**

- 1. C, M, Y, K Imaging Unit
- 2. Imaging Unit Sensor Board
- 3. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the affected Imaging Drum Unit contacts for evidence of fault or damage:  Is there any damage, debris or corrosion?	Replace the damaged parts.	Go to Step 2.
2	Test the Imaging Unit fuse. Is the Fuse Cut?	Replace the Engine Control Board	Go to Step 3.
3	Replace the affected Imaging Drum Unit.  Does the error persist?	Replace the ID Sensor Board	Complete

## **Controller to Engine Board Communication Failure**

Error Codes that Apply 072

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Fiery Control PCB
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Cycle power to the printer. Does the error persist?	Go to Step 2.	Complete
2	Reseat the Fiery Control Board to the Engine Board.  Does the error persist?	Replace the Engine Control Board	Go to Step 3.
3	Does the error persist?	Replace the Fiery Control Board	Complete

## **Finisher Interface Error**

# Error Codes that Apply 096

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Finisher Control Board
- 2. Finisher Interface Cable
- 3. Finisher Power cord
- 4. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the following for evidence of fault or damage: Finisher Interface Cable/Power Cord Finisher connections Is there any damage?	Check the following for evidence of fault or damage: Finisher Interface Cable Finisher connections Is there any damage?	Go to Step 2.
2	Check all the pins of the Finisher Interface Cable for continuity. Is the cable conductive?	Go to Step 3.	Replace the cable.
3	Replace the Finisher Control Board. Does the error persist?	Replace the Engine Control Board	Complete

# **Inverter Power Supply Failure**

Error Codes that Apply 097

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Inverter Power Supply
- 2. Inverter Interface Cable
- 3. Inverter Power cord
- 4. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the following for evidence of fault or damage: Inverter Power Cord Inverter Power Supply Is there any damage?	Replace any damaged parts.	Go to Step 2.
2	Check AC Power. Is the AC voltage available at the outlet?	Go to Step 3.	Advise customer.
3	Check the Inverter connection. Is the Inverter interface cable securely connected at both ends?	Go to Step 4.	Connect the Inverter to the Finisher.
4	Replace the Inverter Power Supply.  Does the error persist?	Replace the Inverter Control Board.	Complete.

## **Control Panel Communication Failure**

Error Codes that Apply 050 and 187

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Control Panel
- 2. Control Panel Interface Cable
- 3. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the Control Panel connection.  Is the Control Panel Harness connected to the Engine Control Board?	Go to Step 2.	Connect the Control Panel harness,
2	Check all pins on the Control Panel Harness for continuity. Disconnect the harness from the Engine Control Board and Control Panel connectors. Is the harness conductive?	Replace the Engine Control Board If the error persists, replace the Control Panel	Replace the harness.

## **Error in the Transfer Belt**

Error Codes that Apply 330 and 917

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Transfer Unit
- 2. Transfer Unit Motor
- 3. Belt Rotation Sensor
- 4. Engine Control Board

Steps	Action Taken	Yes	No
1	Test the Belt Rotation Sensor.  Run the Switch Scan test and test the Hall IC.  Does the sensor function correctly?	Go to Step 2.	Replace the Sensor. If the error persists, go to Step 3.
2	Test the Transfer Unit Motor.  1. Close the Interlock Switches for the test.  2. Run the Motor Clutch test to test the Transfer Belt Motor.  Does the motor operate?	Replace the Transfer Unit. If the error persists, go to Step 3.	Replace the motor. If the error persists, go to Step 3.
3	Check all pins on the HALL1 Harness for continuity. Disconnect HALL1 Harness. Is the harness conductive?	Replace the Motor Driver Board. If the error persists, go to Step 4.	Replace the HALL1 Harness.
4	Check all pins of the harness for continuity. Disconnect the ribbon cable. Is the cable conductive?	Replace the Engine Control Board	Replace the Harness.

## C, M, Y, K Imaging Drum Unit Failure

### **Error Codes that Apply**

340 Yellow Drum Unit Failure341 Magenta Drum Unit Failure343 Black Drum Unit Failure

#### **Initial Troubleshooting Actions to Take**

- 1. Reseat the indicated Image Drum Unit
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

### Parts of the Printer that Apply

- 1. C, M, Y, K Imaging Drum Unit
- 2. C, M, Y, K Unit Motor
- 3. Imaging Drum Unit Sensor Board
- 4. Imaging Drum Unit Up/Down Mechanism
- 4. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the following for evidence of fault or damage: Imaging Unit Imaging Unit Drive Gears Imaging Unit Sensor Board Imaging Unit Lift Up/Down Mechanism Is there any damage?	Replace any damaged parts.	Go to Step 2.
2	Test the Drum Phase Sensor.  Run the Scan Switch test for the indicated Imaging Unit.  Does the sensor function correctly?	Go to Step 5	Go to Step 3.
3	Use the Scan switch Test to check the Imaging Unit Phase signal: C-Drum Phase Sensor M-Drum Phase Sensor Y-Drum Phase Sensor K-Drum Phase Sensor Does the Drum Phase signal change when the sensor is blocked?	Go to Step 4.	Replace the Imaging Unit Sensor Board
4	Check the harness continuity. Disconnect the Harness from the Imaging Unit Sensor Board and from the Engine Control Board. Is the harness conductive?	Replace the Engine Control Board	Replace the harness.

5	Test the indicated Imaging Unit Motor 1. Remove the affected Imaging Unit. 2. Close the Interlock Switches. 3. Run the Motor Clutch test for the affected motor. Does the motor function correctly?	Go to Step 6.	Replace the motor. If the error persists, go to Step 6.
6	Check the Up/Down Mechanism and associated gears. See "Drive Motors" for a description of Up/Down Mechanism operation.  1. Access the Cyan Unit Motor.  2. Rotate the Cyan Motor manually in both directions.  Do the gears and links function properly?	Replace the Cyan Imaging Unit Motor. If the error persists, go to Step 7.	Replace the Up/Down Mechanism.
7	Check for +24 V at the Motor Driver Board	Replace the Motor Driver Board	Replace the LVPS

# **Engine Board Flash Memory Error**

## **Error Codes that Apply**

240	Flash memory Hardware	<b>241</b> Dupl	ex Flash Memory
243	Tray 3 Flash Memory	244 Tray	4 Flash Memory
247	Sub CPU Flash Memory	<b>248</b> Inve	rter Flash Memory

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

## 1. Engine Control Board

Steps	Action Taken	Yes	No
1	Cycle power to the printer. Does the error reappear?	Replace the Engine Control Board	Complete

# **Unsupported ROM**

## **Error Codes that Apply**

111 Duplex Unit
112 Tray 2 Unit
113 Tray 3 Unit
114 Tray 4 Unit
116 Finisher Unit
117 Inverter Unit

## **Initial Troubleshooting Actions to Take**

- 1. Reseat the Unit in Question
- 2. Cycle the Printers Power
- 3. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Unit indicated by the Code
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Check for evidence of fault or damage to the indicated unit. Is there damage evident?	Replace any damaged parts	Go to step 2.
2	Check that the Unit is correctly installed and fully seated.	Go to Step 3.	Reseat the Unit
3	Check the Unit version using the Configuration Sheet. Is the version current?	Replace the Engine Control Board	Replace the indicated Unit

## **Toner Sensor Detection Error**

**Error Codes that Apply** 

160 Yellow 161 Magenta 162 Cyan 163 Black

### **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Toner Cartridge
- 2. Image Drum Unit
- 3. Toner Motor
- 4. Imaging Drum Unit Sensor Board
- 5. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the following for evidence of fault or damage: Toner Cartridge Imaging Unit Agitator Bar Low Toner Sensors Is there any damage, debris or blockage?	Replace any damaged parts.	Go to Step 2.
2	Test the affected Toner Motor.  1. Remove the Toner Cartridge.  2. Run the motor Clutch test to test the Toner Supply Motor test.  Does the motor rotate?	Go to Step 3.	Replace the motor. If the error persists, replace the Motor Driver Board
3	Does the plunger that engages the Agitation Bar move in and out while the Toner Motor rotates?	Go to Step 4.	Replace the Toner Supply Camshafts
4	Test the affected Low Toner Sensor.  1. Remove the CM or YK Imaging Units.  2. Run the Scan switch test to test the Toner Cart Sensor.  Does the sensor function correctly?	Replace the Engine Control Board	Replace the Imaging Unit Sensor Board

## **MT Home Position Detection Error**

# Error Codes that Apply 125

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

### Parts of the Printer that Apply

- 1. MPT Home Position Sensor
- 2. Home Position Sensor Harness
- 3. Registration Motor
- 4. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the MPT Lift Plate by printing a job from MPT.  Does the Lift Plate operate correctly?	Go to Step 3.	Go to Step 2.
2	Test the Registration Motor Run the Motor Clutch test to test the motor. Is the motor operating correctly?	Replace the MPT Assembly	Replace the Registration Motor
3	Test the MPT Home Position Sensor.  Run the Scan Switch test to test the Sensor.  Does the sensor function correctly?	Replace the Engine Control Board	Go to Step 4.
4	Check continuity of the MPT Home Position Sensor harness. Is the wiring harness conductive?	Replace the Engine Control Board	Replace the MPT Home Position Sensor harness.

## Toner Feed Switch Error/Toner Lock Lever Error

**Error Codes that Apply** 

144 Yellow 145 Magenta 146 Cyan 147 Black

### **Initial Troubleshooting Actions to Take**

- 1. Ensure that the Toner Cartridges are fully seated and locked into position
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

### Parts of the Printer that Apply

- 1. Toner Cartridge
- 2. Image Drum Unit
- 3. RFID Antenna
- 4. RFID Reader Board
- 5. Engine Control Board

Steps	Action Taken	Yes	No
1	Check for packaging material. Is there packing materials present?	Remove the Material	Go to Step 2.
2	Remove the cartridge and tap it on a hard surface to break up any compacted toner. Reinstall the cartridge. Does the error persist?	Go to Step 3.	Complete
3	Check the RFID Harness continuity.  1. Remove the Top Cover.  2. Disconnect the RFID cable from the RFID and on the Engine Control Board Is the cable conductive?	Replace the RFID Reader Board. If the error persists, go to Step 4.	Replace the RFID Harness. If the error persists, go to Step 4.
4	Check the Antenna Harness continuity. Disconnect the connectors from the RFID Reader Board and Antennas. Is each harness conductive?	Replace the RFID Antennas	Replace the damaged Wiring. If the error persists, Replace the Engine Control Board. If the error persists, Replace the LVPS

# **Color Up/Down Error**

# Error Codes that Apply 142

## **Initial Troubleshooting Actions to Take**

- 1. Cycle the printer's power.
- 2. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Up/Down Motor
- 2. Front Up/Down Mechanism
- 3. Rear Up/Down Mechanism
- 4. Engine Control Board

Steps	Action Taken	Yes	No
1	Test the Up/Down Sensor.  Run the Scan Switch test to test the Up/Down Sensor. Does the sensor change state?	Go to Step 2.	Replace the Engine Control Board
2	Test the Up/Down Motor.  1. Remove the Image Drum Units.  2. Run the motor Clutch test to test the Up/Down Motor.  Does the motor rotate? Does the Up/Down mechanism move smoothly?	Replace the Engine Control Board	Go to Step 3
3	Check the UP/Down Motor and Up/Down Mechanism for Obstructions or broken gears that would prevent movement. Is there damage evident?	Repair/Replace the damaged parts.	Replace the Engine Control Board

# **Top Cover Open Error**

# Error Codes that Apply 310

### **Initial Troubleshooting Actions to Take**

- 1. Ensure that the Top Cover Latch is free of obstructions and fully closed.
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

### **Parts of the Printer that Apply**

- 1. Top Cover Interlock Switch
- 2. HVPS
- 3. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the following for evidence of fault or damage: Top Cover latch (right side) Top Cover Interlock Actuator Is there any damage or misalignment?	Replace any damaged parts.	Go to Step 2.
2	Test the Top Cover Interlock Switch.  Run the Scan Switch test to test the Switch.  Does the switch function correctly?	Replace the Engine Control Board	Go to Step 3.
3	Replace the Top Cover Interlock Switch. Does the error persist?	Go to step 4.	Complete
4	Check the switch voltage on the HVPS. Is there +5 V across the connector?	Go to Step 5.	Replace the HVPS
5	Check all pins on the HVOLT Harness for continuity.  1. Disconnect the ribbon cable.  2. Check continuity of the ribbon cable.	Replace the Engine Control Board	Replace the Ribbon cable. Replace the HVPS

# **Fuser Unit Detected as Missing**

Error Codes that Apply 320

## **Initial Troubleshooting Actions to Take**

- 1. Ensure that the Fuser Latch is free of obstructions and fully engaged.
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Fuser
- 2. Fuser Release Sensor
- 3. Engine Control Board

Steps	Action Taken	Yes	No
1	Check the following for evidence of fault or damage: Fuser Fuser Connector Fuser Release Sensor Is there any damage?	Replace any damaged parts, and then cycle printer power.	Replace the Fuser. If the error persists, Go to Step 2.
2	Test the Fuser Release Sensor.  Run the Scan Switch test to test the sensor.  Does the sensor function correctly?	Replace the Engine Control Board	Replace the sensor. If the error persists, go to Step 3.
3	Check for +5 V to the sensor. Is there +5 V?	Replace the sensor harness.	

## **ID Unit Life Error**

**Error Codes that Apply** 

350 Yellow 351 Magenta 352 Cyan 353Black

### **Initial Troubleshooting Actions to Take**

- 1. Print a Configuration Page to verify remaining life.
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. C, M, Y, K Imaging Unit,
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Generate a Configuration Page and check the indicated Drum Life counter under "Supply Life".  Does the counter indicate end of life?	Replace the Image Drum	Replace the Engine Control Board.

## **Fuser Life Error**

Error Codes that Apply **354** 

## **Initial Troubleshooting Actions to Take**

- 1. Replace the Fuser.
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

## Parts of the Printer that Apply

- 1. Fuser Unit,
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Generate a Configuration Page and check the indicated Fuser Life counter under "Supply Life".  Does the counter indicate end of life?	Replace the Fuser.	Replace the Engine Control Board.

## **Belt Life Error**

Error Codes that Apply 355

## **Initial Troubleshooting Actions to Take**

- 1. Replace the Transfer Unit.
- 2. Cycle the printer's power.
- 3. If the problem persists follow the procedure below.

## Parts of the Printer that Apply

- 1. Transfer Unit,
- 2. Engine Control Board

Steps	Action Taken	Yes	No
1	Generate a Configuration Page and check the indicated Belt Life counter under "Supply Life".  Does the counter indicate end of life?	Replace the Transfer Belt.	Replace the Engine Control Board.

## **Toner Out Error**

**Error Codes that Apply** 

410 Yellow 411 Magenta 412 Cyan 413 Black

### **Initial Troubleshooting Actions to Take**

- 1. Replace the effected Cartridge
- 2. Cycle the printer's pwer.
- 3. If the problem persists follow the procedure below.

## **Parts of the Printer that Apply**

- 1. Toner Cartridge
- 2. RFID harness
- 3. RFID Reader Board
- 4. Engine Control Board
- 5. LVPS

Steps	Action Taken	Yes	No
1	Check Toner Cartridge installation. Are the Toner Cartridges properly installed?	Go to Step 2.	Correct the installation.
2	Replace the affected Toner Cartridge. Does the error persist after a genuine Oki Toner Cartridge is installed?	Go to Step 3.	Complete
3	Check all pins of the RFID Harness for continuity. Remove the Top Cover. Disconnect the RFID cable from the RFID reader board and the Engine Control Board. Is the cable conductive?	Replace the RFID Reader Board If the error persists, go to Step 4.	Replace the RFID Harness. If the error persists, go to Step 4.
4	Check continuity of the affected Antenna Harness. Disconnect the harness from the RFID Reader Board and RFID Antennas. Is each harness conductive?	Replace the Engine Control Board and then Replace the LVPS in that order.	Replace damaged wiring.