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Xerox[®] VersaLink[®] B625 Multifunction Mono Printer Service Manual



Xerox®VersaLink®B625 Mono MFP

Service Manual

Xerox®VersaLink® B625 Mono MFP Service Manual

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Prepared for:

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About This Manual

This manual is part of a multinational service documentation system that is structured in the standard Xerox service manual format.

Organization

The service manual is the document used as the primary information source for repairing and maintaining this family of products and is available as EDOC on a CDROM, or in PDF format on a CDROM. The information within the manual is divided into an introduction and 8 other sections.

Section 1 Service Call Procedures

This section is used to start and complete a service call. The procedures in this section will either direct you to a Repair Analysis Procedure (RAP), or identify a faulty component or subassembly.

Section 2 Status Indicator Repair Analysis Procedures

This section contains the Repair Analysis Procedures (RAPs) and checkouts necessary to diagnose, isolate and repair faults other than image quality faults.

Section 3 Image Quality

This section contains the Image Quality Repair Analysis Procedures (IQ RAPs), checkouts and setup procedures necessary to diagnose, isolate and repair image quality faults.

Section 4 Repairs and Adjustments

This section contains the instructions for removal, replacement, and adjustment of parts within the machine.

Section 5 Parts List

This section contains the detailed and illustrated spare parts list. Any part that is spared or that must be removed to access a spared part is illustrated.

Section 6 General Procedures and Information

This section contains all other procedures, product specifications and general information. It also contains Tag/MOD information. The abbreviations used in this Manual are in GP 40 Glossary of Terms, Acronyms and Abbreviations.

Section 7 Wiring Data

This section contains the PJ locations, wiring diagrams and block schematic diagrams (BSDs).

Section 8 Product Technical Overview

This section contains technical details of the machine.

Publication Comments Sheet

A Publication Comment Sheet is provided at the rear of the PDF version of the manual.

How To Use This Manual

Always start with the Section 1 Service Call Procedures, SCP 1. Perform Initial Actions to verify the problem, then follow the directions given.

How to Differentiate Between Machine Variants

When a procedure, parts list description, artwork, or other reference is unique across different machine variants, the applicable variant is identified. For example, VLB625

- 1. VL = VersaLink
- 2. B = Black (mono)
- 3. 6 = Workteam High Laser Printer
- 4. 2 = 2nd Family
- 5. 5 = Multifunctional Printer (MFP)

VLB625 includes the following model variants:

• Xerox® VersaLink® B625 Mono Multifunctional Printer

Warnings, Cautions And Notes

WARNING: A warning is used whenever an operating or maintenance procedure, practice, condition or statement, if not strictly observed, could result in personal injury.

A translated version of all warnings is in Translation of Warnings.

CAUTION: A caution is used whenever an operation or maintenance procedure, practice, condition or statement, if not strictly observed, could result in damage to the equipment.

Note: A note is used where it is essential to highlight a procedure, practice, condition or statement.

Use of the Wiring Diagrams and Plug/Jack (P/J) Maps

Wiring diagrams and P/J maps are included in Section 7 Wiring Data.

- WD4 2100–Sheet Tray Wiring Diagram, show the connections of the electrical circuitry; electromechanical, power, and data transmission throughout the machine.
- B625 PJ and Sensor Locations
- P/J map tables list the plug at the PWB and the jack at the connected device.
- P/J maps show the plug on the PWB and the jack at the connected device in the machine or DADF.
- Sensor locations aid in locating a sensor within the IOT or DADF.

Change History

Change History provides changes to the service manual after the launch version, initial release.

May 2023

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• How to Use this Manual

Section 1 Service Call Procedures

• SCP 4 Subsystem Maintenance

Section 2 RAPs

- 303-317-00 to 303-319-00 IOT NVM Error RAP
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General Procedures

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- GP 4 Software Upgrade
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- GP 16 Installation Space Requirements
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Diagnostics

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- dC330 Component Control
- dC361 NVM Save and Restore

Change Tags

Change Tag Introduction

This section describes tags associated with the printer, as well as multinational applicability, classification codes, and permanent or temporary modification information. Important modifications to the printer are identified by a tag number which is recorded on a tag matrix inside the front door.

Classification Codes

A tag number may be required to identify differences between parts that cannot be interchanged, or differences in diagnostic, repair, installation, or adjustment procedures.

A tag number may also be required to identify the presence of optional hardware, special non-volatile memory programming, or whether mandatory modifications have been installed. Each tag number is given a classification code to identify the type of change that the tag has made. The classification codes and their descriptions are listed in Table 1.

Table 1 Classification codes

Classification Code	Description
М	Mandatory tag.
Ν	Tag not installed in the field.
0	Optional tag.
R	Repair tag.

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Voltages Resistances and Tolerances

DC Voltage Levels and Tolerances

DC voltages should be measured between an available test point and a machine ground. Table 1

shows the range of the common voltages.

Table 1 DC Voltage Levels

Nominal Voltage	Voltage Tolerance Range
OV	0.00 to 0.10V
+3.3V standby	+3.23V to +3.43V
+3.3V	+3.23V to +3.43V
+5V and +5V standby	+4.75V to +5.25V
+12V	+11.4V to +12.6V
+24V	+23.28V to +25.73V

Non-standard voltage levels will be quoted on the relevant wiring diagram or BSD. All other voltage levels are plus or minus 10%.

Resistance Tolerances

All resistance measurement tolerances are plus or minus $10\,\%$, unless otherwise stated in the procedure.

DC Signal Nomenclature

Figure 1 shows the signal nomenclature used in the BSDs.



TF-1-0629-A

Figure 1 Signal Nomenclature

Table 2 shows the signal tolerances.

Table 2 Signal tolerances

Signal Voltage	(H) Logic Level	(L) Logic Level
+5V	+3.85V or greater	At or near 0.8V
+3.3V	+2V or greater	At or near 0.8V

Non standard signal tolerances will be quoted on the relevant circuit diagram.

Note: The logic level shown with the signal name will be the actual signal as measured with a service meter. This will not necessarily be the same as the logic state shown on the diagnostic screen.

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Safety Information

The WARNING that follows is for general guidance when live working.



WARNING: Do not work in a confined space. 1m (39 inches) space is needed for safe working.

Safety Icons

The safety icons that follow are displayed on the machine:

ESD Caution Symbol





CAUTION: Certain components in this product are susceptible to damage from electrostatic discharge. Observe all ESD procedures to avoid component damage.

Location Arrow Symbol

The location arrow symbol points to the location to install, to gain access to, or to release an object.



Hot Surface Symbol

This symbol indicates hot surfaces. Take care when servicing the machine.



Lethal Voltage Symbol This symbol indicates potentially lethal voltages. Take care when servicing the machine when the power cord is connected.



Toner Cartridge

The product contains a toner cartridge that is recyclable. Under various state and local laws, it may be illegal to dispose of the cartridge into the municipal waste. Check with the local waste officials for details on recycling options or the proper disposal procedures.

Fuses



WARNING: Do not install a fuse of a different type or rating. Installing the wrong type or rating of fuse can cause overheating and a risk of fire.

Part Replacement

Only use genuine Xerox approved spare parts or components to maintain compliance with legislation and safety certification.

Disassembly Precautions

Do not leave the machine with any covers removed at a customer location.

Reassembly Precautions

Use extreme care during assembly. Check all harnesses to ensure they do not contact moving parts and do not get trapped between components.

General Procedures

Observe all warnings displayed on the machine and written in the service procedures. Do not attempt to perform any task that is not specified in the service procedures.

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Health and Safety Incident reporting

I. Summary

This section defines requirements for notification of health and safety incidents involving Xerox products (equipment and materials) at customer locations.

II. Scope

Xerox Corporation and subsidiaries worldwide.

III. Objective

To enable prompt resolution of health and safety incidents involving Xerox products and to ensure Xerox regulatory compliance.

IV. Definitions

Incident:

An event or condition occurring in a customer account that has resulted in injury, illness or property damage. Examples of incidents include machine fires, smoke generation, physical injury to an operator or service representative. Alleged events and product conditions are included in this definition.

V. Requirements

Initial Report:

- 1. Xerox organizations shall establish a process for individuals to report product incidents to Xerox Environment Health and Safety within 24 hours of becoming aware of the event.
- 2. The information to be provided at the time of reporting is contained in Appendix A (Health and Safety Incident Report involving a Xerox product).
- 3. The initial notification may be made by the method that follows:
 - Email Xerox EH&S at: usa.product.incident@xerox.com.
 - Fax Xerox EH&S at: 585-422-2249.

Note: If sending a fax, please also send the original via internal mail.

Responsibilities for resolution:

- 1. Business Groups/Product Design Teams responsible for the product involved in the incident shall:
 - a. Manage field bulletins, customer correspondence, product recalls, safety retrofits.
 - b. Fund all field retrofits.
- 2. Field Service Operations shall:

- a. Preserve the Xerox product involved and the scene of the incident inclusive of any associated equipment located in the vicinity of the incident.
- b. Return any affected equipment/part(s) to the location designated by Xerox EH&S and/or the Business Division.
- c. Implement all safety retrofits.
- 3. Xerox EH&S shall:
 - a. Manage and report all incident investigation activities.
 - b. Review and approve proposed product corrective actions and retrofits, if necessary.
 - c. Manage all communications and correspondence with government agencies.
 - d. Define actions to correct confirmed incidents.

VI. Appendices

The Health and Safety Incident Report involving a Xerox Product (Form # EH&S-700) is available in the following location:

• GSN Library 1789

Translation of Warnings

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WARNING: A warning is used whenever an operating or maintenance procedure, practice, condition or statement, if not strictly observed, could result in personal injury.

DANGER: Une note Danger est utilisée chaque fois qu'une procédure d'utilisation ou de maintenance peut être cause de blessure si elle n'est pas strictement respectée.

AVVERTENZA: Un segnale di avvertenza è utilizzato ogni volta che una procedura operativa o di manutenzione, una pratica, una condizione o un'istruzione, se non strettamente osservata, potrebbe causare lesioni personali.

VORSICHT: Weist darauf hin, dass ein Abweichen von den angeführten Arbeits- und Wartungsanweisungen gesundheitliche Schäden, möglicherweise sogar schwere Verletzungen zur Folge haben kann.

AVISO:Un aviso se utiliza siempre que un procedimiento de operación o mantenimiento, práctica o condición puede causar daños personales si no se respetan estrictamente.

WARNING: Do not work in a confined space. 1 m (39 inches) space is needed for safe working.

DANGER : Ne pas travailler dans un espace restreint. 1 mètre d'espace est nécessaire pour un dépannage en toute sécurité.

AVVERTENZA: Non lavorare in uno spazio limitato; è necessario uno spazio di almeno un metro attorno alla macchina per la sicurezza dell'operatore.

VORSICHT: Nur mit ausreichendem Bewegungsspielraum (1 m) arbeiten.

AVISO: No trabaje en un espacio reducido. Se necesita 1 metro de espacio para trabajar con seguridad.

WARNING: Do not install a fuse of a different type or rating. Installing the wrong type or rating of fuse can cause overheating and a risk of fire.

DANGER : Ne pas installer de fusible de type ou de calibre différent. Il existe un risque de surchauffe voire d'incendie.

AVVERTENZA: per evitare rischi di surriscaldamento o d'incendio, non installare un fusibile di tipo o carica diversi da quelli esistenti.

VORSICHT: Keine Sicherungen anderer Art oder anderer Leistung auf dem IOT-PWB installieren - Überhitzungs- und Brandgefahr.

AVISO: No instale un fusible de potencia o tipo distinto. Un fusible de potencia o tipo distinto puede producir sobrecalentamiento y el riesgo de incendio.



WARNING: Ensure that the electricity to the machine is switched off while performing tasks that do not need electricity. Refer to GP XX. Disconnect the power cord. Electricity can cause death or injury. Moving parts can cause injury.

DANGER : Assurez-vous que la machine est hors tension lorsque vous effectuez des tâches ne nécessitant pas d'alimentation électrique. Reportez-vous à GP XX. Débranchez le câble d'alimentation pour prévenir tout risque d'électrocution. Les chocs électriques peuvent présenter un danger de mort ou entraîner des blessures graves. De plus, certaines pièces, lorsqu'elles sont en mouvement, peuvent être source de blessures graves.

AVVERTENZA: Accertarsi di isolare la macchina dall'alimentazione elettrica quando si eseguono attività che non richiedono elettricità. Vedere GP XX. Scollegare il cavo di alimentazione. L'elettricità può causare morte o lesioni personali. Le parti in movimento possono causare lesioni personali.

VORSICHT: Sicherstellen, dass die Stromversorgung des Geräts bei Arbeiten, die keinen Strom erfordern, ausgeschaltet ist. Siehe auch GP XX. Den Netzstecker ziehen. Andernfalls besteht Stromschlaggefahr und Verletzungsgefahr durch bewegliche Teile.

AVISO: Asegúrese de mantener la máquina aislada de la energía eléctrica mientras realiza tareas que no necesitan electricidad. Consulte GP XX. Desconecte el cable de alimentación. La energía eléctrica puede producir lesiones o incluso la muerte. Las piezas sueltas pueden producir lesiones.

WARNING: Switch off the electricity to the machine. Refer to **GP 10**. Disconnect the power cord from the customer supply while performing tasks that do not need electricity. Electricity can cause death or injury. Moving parts can cause injury.

DANGER : Mettez la machine hors tension. Reportez-vous à GP 10 . Déconnectez le cordon d'alimentation de l'alimentation du client lorsque vous réalisez des tâches qui ne nécessitent pas d'électricité. L'électricité peut être à l'origine de blessures, voire d'un accident mortel. Les pièces amovibles peuvent être à l'origine de blessures.

AVVERTENZA: Spegnere la macchina. Vedere GP 10 . Scollegare il cavo di alimentazione dall'alimentatore quando si eseguono attività che non richiedono elettricità. L'elettricità può causare morte o lesioni personali. Le parti in movimento possono causare lesioni personali.

VORSICHT: Schalten Sie die Stromversorgung der Maschine ab. Siehe auch GP 10. Ziehen Sie das Stromkabel ab, wenn Sie Aufgaben ausführen, für die keine Stromversorgung benötigt wird. Stromschläge können Todesfällen oder Verletzungen verursachen. Bewegliche Teile können zu Verletzungen führen.

AVISO: Apague la electricidad de la máquina. Consulte el GP 10. Desconecte el cable de alimentación eléctrica de la toma de pared mientras esté realizando tareas que no necesiten corriente. La electricidad puede causar daños o la muerte. Las partes móviles pueden causar daños.



WARNING: Take care when measuring AC mains (line) voltage. Electricity can cause death or injury.

DANGER : Prendre des précautions lors du relevé de la tension de la prise de courant alternatif. L'électricité peut entraîner des blessures graves voire mortelles.

AVVERTENZA: Procedere con cautela durante la misurazione della tensione CA della rete. L'elettricità può causare infortuni o morte.

VORSICHT: Bei der Netzspannungsprüfung stets vorsichtig vorgehen

AVISO: Tenga cuidado al medir la tensión de la línea de alimentación de corriente alterna. La electricidad puede causar lesiones e incluso la muerte. **WARNING:** Ensure that the electricity to the machine is switched off while performing tasks that do not need electricity. Refer to GP 10. Disconnect the power cord. Electricity can cause death or injury. Moving parts can cause injury.

DANGER : Assurez-vous que la machine est hors tension lorsque vous effectuez des tâches ne nécessitant pas d'alimentation électrique. Reportez-vous à GP 10. Débranchez le câble d'alimentation pour prévenir tout risque d'électrocution. Les chocs électriques peuvent présenter un danger de mort ou entraîner des blessures graves. De plus, certaines pièces, lorsqu'elles sont en mouvement, peuvent être source de blessures graves.

AVVERTENZA: Accertarsi di isolare la macchina dall'alimentazione elettrica quando si eseguono attività che non richiedono elettricità. Vedere GP 10 . Scollegare il cavo di alimentazione. L'elettricità può causare morte o lesioni personali. Le parti in movimento possono causare lesioni personali.

VORSICHT: Sicherstellen, dass die Stromversorgung des Geräts bei Arbeiten, die keinen Strom erfordern, ausgeschaltet ist. Siehe auch GP 10. Den Netzstecker ziehen. Andernfalls besteht Stromschlaggefahr und Verletzungsgefahr durch bewegliche Teile.

AVISO: Asegúrese de mantener la máquina aislada de la energía eléctrica mientras realiza tareas que no necesitan electricidad. Consulte GP XX. Desconecte el cable de alimentación. La energía eléctrica puede producir lesiones o incluso la muerte. Las piezas sueltas pueden producir lesiones.

WARNING: Do not touch the fuser while it is hot.

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DANGER : Ne pas toucher au four pendant qu'il est encore chaud.

AVVERTENZA: Non toccare il fonditore quando è caldo.

VORSICHT: Fixierbereich erst berühren, wenn dieser abgekühlt ist.

AVISO: No toque el fusor mientras está caliente.

WARNING: Do not touch the fuser while it is hot.

DANGER : Ne pas toucher au four pendant qu'il est encore chaud.

AVVERTENZA: Non toccare il fonditore quando è caldo.

VORSICHT: Fixierbereich erst berühren, wenn dieser abgekühlt ist.

AVISO: No toque el fusor mientras está caliente.

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DANGER : Exécuter cette procédure avec précaution. La présence de bords tranchants peut entraîner des blessures.

AVVERTENZA: procedere con cautela durante questa procedura. Possono essere presenti oggetti con bordi taglienti pericolosi.

VORSICHT: Bei diesem Vorgang vorsichtig vorgehen, damit keine Verletzungen durch die scharfen Kanten entstehen.

AVISO: Tenga cuidado al efectuar este procedimiento. Puede haber bordes afilados que podrían producir lesiones.



WARNING: Do not use the power button as a safety disconnect device. The power button is not a disconnect device. Disconnect the power cord from the supply to isolate the equipment.

DANGER : Ne vous servez pas de l'interrupteur comme d'un dispositif de déconnexion. L'interrupteur n'est pas un dispositif de déconnexion. Débranchez le câble d'alimentation de la prise électrique pour isoler l'appareil.

AVVERTENZA: L'interruttore di alimentazione non è un dispositivo di disconnessione di sicurezza e pertanto non va utilizzato come tale. Per isolare la macchina, scollegare il cavo di alimentazione dalla presa elettrica.

VORSICHT: Zur Unterbrechung der Gerätestromzufuhr nicht den Betriebsschalter verwenden, sondern das Netzkabel aus der Steckdose ziehen, an die das Gerät angeschlossen ist. Nur dann ist der Drucker vollständig vom Stromnetz getrennt.

AVISO: No utilice el botón de encendido/apagado como dispositivo de desconexión de seguridad. El botón de encendido/apagado no es un dispositivo de desconexión. Desconecte el cable de alimentación de la fuente de energía para aislar el equipo.

1 Service Call Procedures

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SCP 1 Initial Actions

Service Call Procedures are used at the beginning of a service call. Use Initial Actions to collect information about the machine performance.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

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CAUTION: Do not work in a confined space. 1m (39 inches) space is needed for safe working.

- 1. Take note of problems, error messages or error codes. If necessary, refer to dC122 Fault Codes and History Files.
- 2. Switch off, then switch on the machine, GP 10.
- 3. Ask the operator to describe or demonstrate the problem.
- 4. If the problem is the result of an incorrect action by the operator, refer the operator to the user documentation.
- 5. Check the steps that follow:
 - a. The power lead is connected to the wall outlet and to the machine.
 - b. The paper is loaded correctly.
 - c. All paper trays are closed.
 - d. All doors are closed.
- 6. Check the machine service log book for previous actions that are related to this call.
- 7. Go to SCP 2 Call Actions.

SCP 2 Call Actions

Use Call Actions to perform any general actions before starting to diagnose the fault.

Procedure

- 1. If this is the first service call to this machine, if possible, perform the actions that follow:
 - a. Check the machine configuration with the customer. Check that all the required hardware and software is installed. Check that all the required hardware and software is enabled.
 - b. Check that all the machine settings are entered correctly.
 - c. Mark off the hardware options, software options or Tags installed on the Tag matrix cards.
 - d. Enter the machine information and the customer information in the service log book.
- 2. Review the print samples.
- 3. Ensure the user access settings are correct. If necessary refer to the user documentation.
- 4. If necessary, perform GP 13 Cloning Network Configurations.

Note: The clone file must be taken whenever the customer changes the network controller setting or after the system software is changed.

- 5. Before switching off the machine or clearing the memory, check for a customer job in the memory.
- 6. Check and record the total impressions usage counter.
- 7. Go to SCP 3 Fault Analysis.

SCP 3 Fault Analysis

Use Fault Analysis to identify the appropriate RAP to perform based on the machine fault or symptoms.

• For network printing issues refer to, OF 8, Network Printing Problems RAP.

Procedure



CAUTION: Do not expose the drum cartridges, to light for more than 30 minutes. If necessary, remove the drum cartridges, then place in a black bag.

Fault Codes

If a fault code is displayed, go to the relevant RAP.

Image Quality Defects

If the image quality is defective, go to the IQ 1 IOT Image Quality Entry RAP.

Unresolved Faults

If a fault cannot be resolved using the appropriate RAP, and only if instructed by next level support, obtain a device log. Refer to GP 19, Obtaining Audit and Device Logs. Escalate the problem to next level support.

Other Problems

- For suspected power distribution faults, refer to the following:
 - B625 PJ and Sensor Locations
 - WD4 2100-Sheet Tray Wiring Diagram
- If the customer requires a billing plan change, go to GP 26, PagePack (Supplies Plan) Plan Conversion.

Additional Information

If necessary, refer to the general procedures and information that follow:

- GP 1 Diagnostics Entry
- GP 2 Fault Codes and Fault History
- GP 3 Service Information.
- GP 4 Machine Software
- GP 5 Miscellaneous Checks
- GP 6 How to Check a Motor
- GP 7 How to Check a Sensor
- GP 8 How to Check a Solenoid or Clutch
- GP 9 How to Check a Switch
- GP 10 How to Switch Off the Machine or Switch On the Machine
- GP 11 How to Safely Lift or Move Heavy Modules
- GP 12 Machine Lubrication
- GP 13 Network Clone Procedure
- GP 14 Printing Reports
- GP 15 Cleaning the Printhead Lenses
- GP 16 Installation Space Requirements

- GP 17 Electrical Power Requirements
- GP 18 Cleaning the Scanner
- GP 19 Obtaining Audit and Device Logs
- GP 20 First Copy/Print Out Time and Power On Time
- GP 21 Restriction of Hazardous Substances (RoHS)
- GP 22 Back Up and Restore Settings
- GP 23 Customer Administration Tools
- GP 24 How to Set the Date and Time
- GP 25 Ethernet Crossover Cable Setup
- GP 26 PagePack (Supplies Plan) Plan Conversion
- GP 27 Intermittent or Noise Problem
- GP 28 System Administrator Password Reset
- GP 29 Print/Copy Orientation Definitionst
- GP 30 Paper and Media Size Specifications
- GP 31 Environmental Data
- GP 32 Device Specification
- GP 33 Restoring Customer Mode
- GP 34 How to Re-Enter Optional Feature Installation Keys
- GP 35 Serial Number Synchronization Procedure
- GP 36 Xerox USB Wireless Printing Troubleshooting
- GP 40 Glossary of Terms, Acronyms and Abbreviations

SCP 4 Subsystem Maintenance

Use Subsystem Maintenance to identify potentially worn components that should be replaced to prevent further faults, and to perform routine cleaning and lubrication of the machine.

Note: Refer to, dC135 HFSI Counters, to reset counters after installing new HFSI items.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Go to the correct procedure:

- Service Checks
- HFSI
- How to Clean the Machine
- Drum Cartridge Handling

Service Checks

Perform the actions in Table 1 at the indicated service interval. Table 1 Service actions

Servicing Items	Service Details	Service Interval
IQ check	Check the overall print quality using a test chart. Check for uneven density, blank areas, drum scratches, heat roll scratches, etc. in A3 halftone.	Every visit
Clean the machine interior	Check and clean the paper transport roller (including the bypass tray). Clean any toner residue in the paper transport path. Clean any contamination and paper dust from the jam sensors.	150K feeds
	Clean the operating parts around the imaging unit.	Every visit
Safety Check	Ensure that the power cords are not damaged and no wires are exposed. Ensure that an extension cord with insufficient length or power cord outside the specification, such as an off- the-shelf power strip, is not being used. Ensure that a single socket does not have multiple power plugs plugged into it.	Every visit

HFSI

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High Frequency Serviceable Items (HFSI) are listed in, Table 2.

Part Name	Part Number	Kit Contents	Life	Manual Counter Reset	PL Ref.
Fuser Mainte- nance Kit (110V)	115R00163	Fuser (110V)	225K prints	Yes**	PL 10.10 item 1
Fuser Mainte- nance Kit (110V, A4)	115R00162	Fuser (110V, A4)	225K prints	Yes**	PL 10.10 item 1
Fuser Mainte- nance Kit (220V)	115R00161	Fuser (220V)	225K prints	Yes**	PL 10.10 item 2
Paper Tray Maintenance Kit*	116R00035	Separation Block Tray Pick Roller	400K prints	Yes**	PL 70.10 item 5
DADF Mainte- nance Kit	116R00034	Separator Assembly Tray Pick Roller Assembly	300K feeds	Yes**	PL 5.20 item 1
Bypass Tray Maintence Kit	116R00037	Bypass Tray Pick Roller	400K feeds	Yes**	PL 70.15 item 6
Transfer Roll Maintenance Kit	116R00036	Transfer Roller	400K prints	Yes**	PL 90.05 item 1

**Customers will reset counters in Admin menu: Device > Tools > Supplies > Supply Counter Reset > select the counter to reset > Reset Counter. Service will reset counters in Diagnostics, dC135

How to Clean the Machine

Use a dry lint free cloth or a lint free cloth moistened with water for all cleaning unless directed otherwise. Wipe with a dry lint free cloth if a moistened cloth is used.

1. Feed Components (Rolls and Pads)

Use a dry lint free cloth or a lint free cloth moistened with water. Wipe with a dry lint free cloth if a moistened cloth is used.

2. Toner Dispense Units

Vacuum the toner dispense units.

3. Jam Sensors

Table 2 HFSI

Clean the sensors with a dry cotton swab.

Drum Cartridge Handling

• The drum cartridges must be protected from light shock and mechanical damage.

- Do not expose the photoreceptor drum to bright lights for extended periods.
- Whenever the drum cartridge is removed, place the drum cartridge in the black plastic bag supplied with the machine. Store the drum cartridge in a safe place on a clean flat surface, to avoid damage to the photoreceptor drum surface.
- Place the drum cartridge in the black bag if the left door is opened for long periods.

SCP 5 Final Actions

Use Final Actions to verify the correct operation of the machine and to complete the service call.

Procedure

Perform the steps that follow. If a fault is identified, go to SCP 3 Fault Analysis:

- 1. If necessary, re-connect the machine to the customer's network.
- 2. If necessary, perform GP 13 Cloning Network Configurations.

Note: The clone file will need to be taken whenever the system software is changed.

- 3. Perform the relevant maintenance procedures. Refer to SCP 4 Subsystem Maintenance.
- 4. Ensure that the machine has the latest available software loaded.
- 5. Operate the machine in all modes. Make the copies and prints from all trays.
- 6. Make prints from all trays. Check the registration quality. To reset the registration, perform dC126 System Registration Adjustment.
- 7. Make a proof print of a customer document.
- 8. If some of the customer's selections were changed, return the selections to the customer settings.
- 9. Mark off the hardware options, software options or Tags installed on the Tag matrix cards.
- 10. If some changes were made to the configuration or options were added, print the configuration report. Store the configuration report with the machine log book. Discard the previous version of the configuration report.
- 11. Log the usage counters.
- 12. If necessary, provide the customer with training.
- 13. Remove and destroy all copies of test patterns.
- 14. Ensure the machine and service area are clean.

2 Status Indicator RAPs

Chain 302
302-302-00, 302-306-00, 302-308-00 Software Failure RAP
302-312-00 Application Checksum Failure RAP
302-315-00 Service Registry Bad Data / Corrupted RAP
302-316-00, 302-317-00 SRS Error RAP
302–318–00 Touch device not available RAP
302–320–00, 302-321-00, 302–380-00, 302–381-00 UI Communication RAP25
302-390-00 Configurable Services Fail RAP
Chain 303
303-306-00 Downgrade Not Permitted RAP
303-307-00 SW Upgrade Synchronization Failure RAP
302-315–00 Service Registry Bad Data / Corrupted RAP27
303-316-00 CCM Cannot Communicate with IOT RAP
303-317-00 to 303-319-00 IOT NVM Error RAP
303-320-00 Incompatible Product Type RAP
303-324-00, 303-327-00 Software Upgrade Failure RAP
303-325-00 System Detects That The Wall Clock Has Not Incremented Within 1-5 seconds During
Power On- RAP
303-326-00 Upgrade Is Not Required RAP
303-329-00, 303-330-00 SW Upgrade Request During Active Diagnostics RAP
303-331-00, 303-332-00 Main Controller and Network Controller Communication Errors
RAP
303-333-00 Invalid Value Detected For NVM 616-004 RAP
303-338-00, 303-338-01 CCS Reset RAP32
303-346-00, 303-347-00 Controller PWB to UI Error RAP
303-381-00 to 303–383–00 Critical Parameter Write Fail RAP
303-401-00 Fax Not Detected RAP
303-417-00 Incompatible Fax Software Detected At Power On RAP
303-450-00, 303-77-00 Power Loss Detected RAP35
303-451-00 SIGKILL Handled To Avoid CCS Restart RAP
303-778-00 Abnormal Power Down - Digital Copier RAP
303-788-00 Failed to Exit Power Save Mode RAP
303-790-00 Time Zone File Cannot Be Set RAP
303-805-00 GPU Is Hung RAP
Chain 305
305-101-00, 305–102–00 First Scan Sensor Not Reached/Cleared RAP
305-103-00 Scanner Disabled by any other reason RAP
305-121-00 Feed Sensor Off RAP
305-122-00 Interval Sensor On Jam RAP
305-123-00 Interval Sensor Off Jam RAP41
305-124-00 First Scan Off Jam RAP43
305-125-00 First Scan On Jam RAP
305-128-00 Remainer Jam Trail Sensor RAP45
305-161-00 to 305–163–00 Interval Sensor Error RAP46
305-164-00 Remainder Jam - Exit Sensor RAP46
305-165-00 Exit Sensor not reached RAP47
305-166-00 Exit Sensor not cleared RAP
305-167-00 to 305–169–00 Exit Sensor Error RAP
305-170-00 Trail Sensor not reached RAP
305-171-00 Trail Sensor not cleared RAP
305-172-00 to 305–174–00 Trail Sensor Error RAP
305-210-00 Imagepipe Error RAP
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305-211-00, 305-212-00, 310-383-00, 310-649-00, 345-101-00 to 345-104-00, 371-329-00, 372 322-00, 373-322-00, 374-328-00, 377-230-00 to 377-232-00, 377-280-00 EP Error	<u>?</u> -
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305-253-01 IIT- DADH Comms Error RAP	.54
305-300-00 Platen Cover Interlock Opened During Run RAP	54
305-305-00 Document Feeder Top Cover Open During Scan RAP	55
305-309-00 DADF No Paper Detected RAP	
305–312–00 Document Feeder Lower Cover Open RAP	.56
305-906-00 Remainder Jam First Scan RAP	56
305-907-00 Remainder Jam Interval RAP	
305-922-00 Remainder Jam - First Scan Sensor RAP	
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310-429-00 Failure to read NVRAM RAP	62
310-471-00 Temperature out of range (Backup roller thermistor) RAP.	.63
310-472-00 Temperature change rate out of range (Backup roller thermistor) RAP.	.63
310-473-00 NVRAM chip failure with mirror part RAP	64
310-474-00 System Board NAND Failure RAP	64
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184-00 Paperport Communication Device Error RAPs	65
310-484-00 Fuser Absolute EOL State Fuser Rev counter triggered RAP	.66
310-485-00 Fuser Absolute EOL State Quanta expired triggered RAP	67
310-650-00 mirror motor never got first lock RAP	67
310-651-00 mirror motor lock never stabilized RAP	68
310-652-00 Page reached input sensor but the mirror motor was not locked RAP	68
310-653-00 Page reached input sensor but the printhead startup was not complete	
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310-650-00 Fuser Unsupported Error: Euser reported unsupported by EM - fuser type and license	
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319-340-00 SIC Crash RAP	.98
319-350-00 Missing Side 2 Calibration File at Reboot RAP	.98
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319-426 Image Processing Error During Print RAP	117
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373-116-00, 373-118-00, 373-120-00, 373-122-00, 373-124-00, 373-126-00, 373-321-00 Tray 3
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37/112-00 37/11/2-00 37/1153-00 375-239-00 to 375-2/11-00 Trav 3 Dase-through Consort a
te-Arriving RAP 232
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RAP
RAP
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374-150-00 Tray 4 Pick Jam Service Check
374-232-00 Sensor (input) Late-Arriving Jam (during duplex print) RAP
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371-304-00, 371-312-00, 371-320-00, 371-326-00, 374-320-00 Sensor (input) Late-leaving Or Did Not Clear Jam RAP
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3/7-112-00 Sensor fuser exit static Jam RAP
2//-151-00 Duplex Path Trail Eage Jam KAP

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302-302-00, 302-306-00, 302-308-00 Software Failure RAP

302-302-00 Rewrite Failure.

302-306-00 Erase Failure.

302-308-00 Download Failure.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch off, then switch on the machine, GP 10. If the fault continues, perform the procedure.
- 2. Perform Software Upgrade, GP 4, using the ALTBOOT method.

302-312-00 Application Checksum Failure RAP

302-312-00 Application Checksum Failure RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

302-315-00 Service Registry Bad Data / Corrupted RAP

302-315-00 Service Registry Bad Data / Corrupted RAP.

Initial Actions



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch off, then switch on the machine, GP 10. If the fault continues, perform the procedure.

Procedure

- 1. Perform Software Upgrade GP 4, using the ALTBOOT method.
- 2. If the fault persists, install a new controller PWB, PL 3.05 item 1.

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302-316-00, 302-317-00 SRS Error RAP

B625 Wiring Diagrams

302-316-00 SRS returns to LUI Invalid fields, invalid data, or missing data.

302-317-00 LUI gets no response from SRS.

Initial Actions



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch off, then switch on the machine, GP 10. If the fault continues, perform the procedure.

Procedure

1. Perform an AltBoot, GP 4.

2. If the fault persists, install a new controller PWB, PL 3.05 item 1.

302-318-00 Touch device not available RAP

LUI gets stuck after upgrade or popo (home/power button works)

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10.

302–320–00, 302-321-00, 302–380-00, 302–381-00 UI Communication RAP

302–320–00 Data Time Out Error.

302-321-00 XEIP Browser Dead

302-380-00 UI Communication Fault

302-381-00 UI Communication Fault

Procedure



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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch off, then switch on the machine, GP 10. If the fault persists, continue with the following procedure.
- 2. Check the UI control panel cable, PL 2.10 item 2, between the UI control panel, PL 2.10 item 1, and the Controller PWB, PL 3.05 item 1. Verify the control panel cable is fully seated and no damage exists.
 - Install a new, UI control panel cable, PL 2.10 item 2, as required.
- 3. Perform an AltBoot software installation to the latest version of software, GP 4.
- 4. Install new components as required:
 - UI control panel, PL 2.10 item 1
 - Controller PWB, PL 3.05 item 1

302-390-00 Configurable Services Fail RAP

302-390-00 During power up all configurable services failed to achieve a stable state after 5 minutes from power up.

Procedure



WARNING: Ensure that the electricity to the machine is switched off while performing tasks that do not need electricity. Refer to GP 14. Disconnect the power cord. Electricity can cause death or injury. Moving parts can cause injury.

- 1. Switch off then switch on the machine, GP 14. If the fault persists, perform the procedure.
- 2. Perform Software Upgrade, GP 4.

303-306-00 Downgrade Not Permitted RAP

303-306-00 Software downgrade not permitted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Perform Software Upgrade GP 4, using the FORCED_ALTBOOT method.

303-307-00 SW Upgrade Synchronization Failure RAP

303-307-00 Unable to enter Software Upgrade mode.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch off, then switch on the machine GP 10.
- 2. Retry Software Upgrade, GP 4.

302-315-00 Service Registry Bad Data / Corrupted RAP

302–315–00 is an internal machine fault code, and is never displayed or logged in the fault history.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. Enter Diagnostics, GP 1.
 - a. Touch **Adjustments**, then touch dC301.
 - b. Follow the procedures to initialze NVM.
- 3. If the fault persists, perform Software Upgrade, GP 4, using the USB FORCED_ALTBOOT method.

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303-316-00 CCM Cannot Communicate with IOT RAP

B625 Wiring Diagrams

303-316-00 CCM cannot communicate with IOT.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch off, then switch on the machine, GP 10.
- 2. Perform Software Upgrade GP 4.
- 3. Check for electrical noise in the machine following, GP 27 Intermittent or Noise Problem.
- 4. Install a new controller PWB, PL 3.05 item 1.

303-317-00 to 303-319-00 IOT NVM Error RAP

303-317-00 IOT NVM Save Failure RAP

303-318-00 IOT NVM Init Failure RAP

303-319-00 IOT NVM Restore Failure RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. Enter Diagnostics, GP 1.
 - a. Touch Adjustments, then touch dC301.
- b. Follow the procedures to initialze NVM.
- 3. If the fault persists, perform Software Upgrade, GP 4, using the USB FORCED_ALTBOOT method.

303-320-00 Incompatible Product Type RAP

303-320-00 Incompatible Product Type RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch off, then switch on the machine, GP 10. If the fault persists, call 2nd level support.

303-324-00, 303-327-00 Software Upgrade Failure RAP

303-324-00 Software Upgrade File Transfer Failure RAP.

303-327-00 Software Upgrade Failure RAP.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch off, then switch on the machine GP 10
- 2. Perform Software Upgrade GP 4.
- 3. Check for electrical noise in the machine using GP 27.
- 4. If the fault persists, Upgrade the Software GP 4, using the USB FORCED_ALTBOOT method.

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303-325-00 System Detects That The Wall Clock Has Not Incremented Within 1-5 seconds During Power On- RAP

The software detected that the machine clock failed to increment within 1.5 seconds during the power on self test operation.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch off, then switch on the machine, GP 10.
- 2. Perform, GP 4 Software Upgrade, using the USB FORCED_ALTBOOT method.
- 3. Install a new controller PWB, PL 3.05.

303-326-00 Upgrade Is Not Required RAP

303-326-00 Software upgrade not required, the same version is already on the machine.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Verify the electrical noise in the machine, perform theGP 28.
- 2. Switch off, then switch on the machine GP 10.If the faults persists, contact the second level support.

303-329-00, 303-330-00 SW Upgrade Request During Active Diagnostics RAP

303-329-00 Software upgrade requested during active diagnostics.

303-330-00 Software upgrade requested during active security feature.

Procedure



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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Exit diagnostics or the active security feature, then reload the software, GP 4
- 2. Verify the electrical noise in the machine, perform the GP 28.
- 3. Switch off, then switch on the machine GP 10. If the faults persists contact second level support.

303-331-00, 303-332-00 Main Controller and Network Controller Communication Errors RAP

303-331-00 Main controller board cannot communicate with NC.

303-332-00 Unable to reestablish communications with the NC after 5 minutes.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch off, then switch on the machine, GP 10.
- 2. If the fault persists, contact next leve support.

303-333-00 Invalid Value Detected For NVM 616-004 RAP

303-333-00 Invalid value detected for NVM 616-004 RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

303-338-00, 303-338-01 CCS Reset RAP

303-338-00 CCS Reset: System detects that the Main Controller on CCS has been reset because either the watch dog timer timed out or because the application SW wrote to an illegal address.

303-338-01 CCS Reset: System detects that CCS has been reset unexpectedly due to a crash.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

No action required. The system will auto reboot.

303-346-00, 303-347-00 Controller PWB to UI Error RAP

303-346-00 UI dead. Unable to establish communication with the UI after 5 minutes.

303-347-00 Main Controller PWBA cannot communicate with UI PWBA. UI Communications lost.

Initial Actions

Check for electrical noise in the machine, perform GP 27 Intermittent or Noise Problem.

Procedure



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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Perform Software Upgrade, GP 4, using the USB FORCED_ALBOOT method.
- 2. Check the wiring between UI control panel PL 2.10 and the controller PWB, PL 3.05, repair as required.
- 3. Install new components as required;
- 1. Controller PWB, PL 3.05.
- 2. Control panel, PL 2.10.

303-381-00 to 303-383-00 Critical Parameter Write Fail RAP

303-381-00 MCB Critical Parameter Write Fail

303-382-00 Mirror Critical Parameter Write Fail

303-383-00 CRUM Critical Parameter Write Fail

Procedure



WARNING: Switch off the electricity to the machine, GP 10 . Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF, then switch ON the machine, GP 10
- 2. Check the UI shows each toner cartridge level is read. This ensures the CRUMs and readers are engaged.
- 3. Open the toner cover, PL 28.10 item 3, remove each toner cartridge and check the CRUM for damage or dirt. Clean or install a new cartridge as required.
- 4. Reseat all toner cartridges so the CRUM and CRUM reader are engaged fully.
- 5. Close the toner door.
- 6. If the fault persists, contect next level support.
303-401-00 Fax Not Detected RAP

303-401-00 Basic FAX not detected/confirmed.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch off, then switch on the machine, GP 10.
- 2. Verify the **embedded fax** is **enabled** in the admin tools settings.
- 3. Perform the Initial Actions in OF 12 Fax Entry RAP and Fax module checkout RAP
- 4. If the fault persists, install new components as required:
 - a. FAX PWB, PL 20.10 item 1.
 - b. Controller PWB, PL 3.05 item 1.

303-417-00 Incompatible Fax Software Detected At Power On RAP

303-417-00 The fax software version supplied at power up is not compatible with the image processing software.

Procedure



- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. Perform, GP 4 Software Upgrade.
- 3. Perform, OF 12 FAX Entry RAP.
- 4. Install a new controller PWB, PL 3.05.

303-450-00, 303-777-00 Power Loss Detected RAP

303-450-00 The IOT has reset unexpectedly.

303-777-00 This fault code in the fault history file indicates that the system has previously detected a power input loss.

Initial Actions

Ask the customer to check the items that follow:

- If the AC mains (line) input power supply is experiencing interruptions.
- That the machine does not share a power supply with any other equipment.

Note: Sharing a power supply may cause the safety over-current device to switch off the electrical supply to the machine. This would cause a 303-777-00 fault. If possible, ensure the machine is connected to a dedicated power supply.

Procedure



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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Perform the OF 3 AC Power RAP. Check the power input circuit and its connectors.
- 2. Check electrical noise in the machine, perform, GP 27 Intermittent or Noise Problem.
- 3. Check the HVPS for loose wires or connections and damage to the wires or the connectors. Repair or replace as required.
- 4. If the fault persists, install a new HVPS, PL 1.10.

303-451-00 SIGKILL Handled To Avoid CCS Restart RAP

303-451-00 SIGKILL handled to avoid ccs restart RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

303-778-00 Abnormal Power Down - Digital Copier RAP

The machine powered down unexpectedly or in a non-normal way.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

303-788-00 Failed to Exit Power Save Mode RAP

303-788-00 The operating system failed to return the system to Ready mode after request from Power Saver System Manager

Procedure



- 1. Check the settings in the UI control panel to ensure the sleep and power save modes are correctly set.
- 2. Check EWS sleep and power save settings are correct and not in conflict with the UI control panel settings.
- 3. Perform, GP 4, Software Upgrade.

303-790-00 Time Zone File Cannot Be Set RAP

At power up, the time zone was not valid due to NVM corruption, or an OS file system problem. Time zone overridden to GMT: DST disabled.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Reset the time zone in Customer Administration Tools, refer to GP 24 How to Set the Date and Time.
- 2. Perform, GP 4, Software Upgrade.
- 3. Verify the time and date settings in the UI control panel are correctly set.

303-805-00 GPU Is Hung RAP

303-805-00 GPU is hung RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

305-101-00, 305–102–00 First Scan Sensor Not Reached/ Cleared RAP

305-101-00 First Scan Sensor not reached.

305-102-00 First Scan Sensor not cleared.

Procedure



- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, contact the 2nd Level Support for assistance.

305-103-00 Scanner Disabled by any other reason RAP

305-103-00 Scanner Disabled by any other reason (invalid license, too many hw errors, etc.) RAP

Procedure



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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
Step 1 From the "Scanner disabled" error screen, select Reboot and automatically enable scanner. The fault persists.	Go to step 2.	The problem is solved.
 Step 2 1 From the Home screen, navigate to: Settings>Device>Maintenance> Configuration Menu>Scanner Configuration 2 Scroll down and select Disable Scanner. Note: Enabledprompts, but ignore this message since the scanner was automatically disabled at the microcode level. 3 Select Disabled, and then reset or power cycle the printer. 4 Observe the behavior, which is no errors and no messages on boot-up. 5 Navigate to Settings > Device > Maintenance > Configuration Menu > Scanner. 6 Select Enabled, and then reset the printer. 	Contact the next level of support.	The problem is solved.
more to complete the procedure and return the scanner to full operation.		

305-121-00 Feed Sensor Off RAP

No paper detected in the DADF at the start of an DADF scan job

305-121-00 Feed Sensor Off.

Procedure



- 1. Find the defect paper path on the surface of roll in the machine.
- 2. Check for the surface of roll is abnormal, and Feed Motor rotates normal.
- 3. Install a new Feed Sensor, Connector Cable (Feed Sensor) or DADF-PWBA.
- 4. If the fault persists, contact the 2nd Level Support for assistance.

305-122-00 Interval Sensor On Jam RAP

305-122-00 Interval Sensor On Jam RAP

Procedure			Check the sensor cable for
Action	Yes	No	reconnect if necessary.
Step 1 Check the original document: 1 Check the document for contaminations such as pieces of tape, paper clips, and staples.	Go to step 3.	Go to step 2.	Step 7 Install a new sensor. See P 5.30 item 5 The fault persists
 Check the document for damage such as creases, tears, holes, and excess wear. The original document is free of contaminations and damage. 			Step 8 1 Enter the Diagnostics menu GP 1, and then igate to: Scanner diagnostics : Sensor tests 2 Find the sensor (DAD
Step 2 1 Remove the contamina- tions or replace the dam-	Go to step 3.	The problem is solved.	deskew). The sensor status will char while toggling the sensor.
aged original document. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Scanner quick feed			Step 9 Check the sensor cable for proper connection, and the reconnect if necessary. The fault persists
The fault persists Step 3 Check the DADF paper path for paper fragments and con-	Go to step 5.	Go to step 4.	Step 10 Install a new sensor.See Pl 5.25 item 1 The fault persists
taminations such as pieces of tape, paper clips, and staples. The paper path is free of ob- structions and contaminations.			Step 11 1 Enter the Diagnostics menu GP 1, and then igate to:
Step 4 Remove the obstructions and contaminations. The fault persists	Go to step 5.	The problem is solved.	Motor tests > DADF p 2 Touch Start. The motor will run.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 8.	Go to step 6.	Step 12 Check the motor cable for proper connection, and the reconnect if necessary. The fault persists
Scanner diagnostics > Sensor tests 2 Find the sensor (DADF pick). The sensor status will change			Step 13 Install a new motor. See P 5.35 item 5 The fault persists

Action	Yes	No
Step 6 Check the sensor cable for proper connection, and then reconnect if necessary. The fault persists	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 5.30 item 5 The fault persists	Go to step 8.	The problem is solved.
Step 8 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF deskew). The sensor status will change while toggling the sensor.	Go to step 11.	Go to step 9.
Step 9 Check the sensor cable for proper connection, and then reconnect if necessary. The fault persists	Go to step 10.	The problem is solved.
Step 10 Install a new sensor.See PL 5.25 item 1 The fault persists	Go to step 11.	The problem is solved.
Step 11 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Motor tests > DADF pick 2 Touch Start. The motor will run.	Go to step 14.	Go to step 12.
Step 12 Check the motor cable for proper connection, and then reconnect if necessary. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Install a new motor. See PL 5.35 item 5 The fault persists	Go to step 14.	The problem is solved.

Action	Yes	No
Step 14 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. The fault persists	Go to step 15.	The problem is solved.
Step 15 Install a new DADF controller PWB. See PL 5.35 item 7 The fault persists	Contact the next level of support.	The problem is solved.

305-123-00 Interval Sensor Off Jam RAP

305-123-00 Interval Sensor Off Jam RAP

Procedure			
Action	Yes	No	
Step 1 Check if the document size matches the size set on the DADF tray guides. The document size will match the size set on the tray.	Go to step 3.	Go to step 2.	
Step 2 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 3.	The problem is solved.	
Step 3 Check the DADF tray guides for damage. The tray guides are free of damage.	Go to step 5.	Go to step 4.	
Step 4 Install a new DADF tray. See PL 5.15 item 2. The fault persists.	Go to step 5.	The problem is solved.	
 Step 5 Check the original document: Check the document for contaminations such as pieces of tape, paper clips, and staples. Check the document for damage such as creases, tears, holes, and excess wear. The original document is free of contaminations and damage. 	Go to step 7.	Go to step 6.	
Step 6 1 Remove the contaminations or replace the damaged original document. 2 Enter the Diagnostics menu GP 1, and then navigate to: Scanner diagnostics > Scanner quick feed The fault persists.	Go to step 7.	The problem is solved.	

Action	Yes	No	Action	Yes	No
Step 7 Check the DADF paper path for paper fragments and con- taminations such as pieces of tape, paper clips and staples. Is the paper path free of ob- structions and	Go to step 9.	Go to step 8.	Scanner diagnostics > Sensor tests 2 Find the sensor (DADF pick). The sensor status will change while toggling the sensor.		
contaminations?	Go to step 9.	The problem is solved.	Step 16 Check the sensor cable for	Go to step 17.	The problem is solved.
Remove the obstructions and contaminations. The fault persists.			reconnect if necessary. The fault persists.		
Step 9 Check the condition of the	Go to step 11.	Go to step 10.	Step 17 Replace the sensor. The fault persists.	Go to step 18.	The problem is solved.
The pick roller is free from ex- cess wear, contamination, and damage.			Step 18 1 Enter the Diagnostics menu GP 1, and then nav-	Go to step 21.	Go to step 19.
Step 10 Clean or install a new pick roll- er. See PL 70.10 item 5. The fault persists.	Go to step 15.	The problem is solved.	igate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF deskew). The sensor status will change while toggling the sensor. Step 19 Check the sensor cable for proper connection, and then reconnect if necessary.		
Step 11 Check the condition of the	Go to step 13.	Go to step 12.			
DADF feed belt. The feed belt is free from ex- cess wear, contamination, and damage.				Go to step 20.	The problem is solved.
Step 12 Clean or replace the feed belt.	Go to step 15.	The problem is solved.	The fault persists.	Contraction 21	The evolution is called
See REP 5.2. The fault persists.			Step 20 Install a new sensor. The fault persists.		The problem is solved.
Step 13 Check the condition of the DADF separator roller. The separator roller is free from excess wear, contamina- tion, and damage.	Go to step 15.	Go to step 14.	Step 211Enter the Diagnostics menu GP 1, and then nav- igate to:Scanner diagnostics > Motor tests > DADF transport2Touch Start. The motor will run.	Go to step 24.	Go to step 22.
Step 14 Clean or Install a new separa- tor roller. See REP 5.2.	Go to step 15.	The problem is solved.			
Step 15 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 18.	Go to step 16.	Step 22 Check the motor cable for proper connection, and then reconnect if necessary. The fault persists.	Go to step 23.	The problem is solved.

Action	Yes	No
Step 23 Install a new motor. See PL 5.25 item 5 The fault persists.	Go to step 24.	The problem is solved.
Step 24 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. The fault persists.	Go to step 25.	The problem is solved.
Step 25 Install a new DADF controller PWB. The fault persists.	Contact the next level of support.	The problem is solved.

305-124-00 First Scan Off Jam RAP

305-124-00 First Scan Off Jam RAP

Procedure			
Action	Yes	No	
Step 1 Check the DADF paper path for paper fragments and con- taminations such as pieces of tape, paper clips, and staples. The paper path is free of ob- structions and contaminations.	Go to step 3.	Go to step 2.	
Step 2 Remove the obstructions and contaminations. The fault persists	Go to step 3.	The problem is solved.	
Step 3 Check the condition of the DADF pick roller. The pick roller is free from ex- cess wear, contamination, and damage.	Go to step 5.	Go to step 4.	
Step 4 Clean or Install a new pick roller. See PL 70.10 item 5. The fault persists	Go to step 9.	The problem is solved.	
Step 5 Check the condition of the DADF feed belt. The feed belt is free from ex- cess wear, contamination, and damage.	Go to step 7.	Go to step 6.	
Step 6 Clean or Install a new feed belt. See REP 5.2. The fault persists	Go to step 9.	The problem is solved.	
Step 7 Check the condition of the DADF separator roller. The separator roller is free from excess wear, contamina- tion, and damage.	Go to step 9.	Go to step 8.	
Step 8 Clean or Installa new separa- tor roller. See REP 5.2. The fault persists	Go to step 9.	The problem is solved.	

Action	Yes	No
Step 9 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF 1st scan). The sensor status will change while toggling the sensor.	Go to step 12.	Go to step 10.
Step 10 Check the sensor cable for proper connection, and then reconnect if necessary. The fault persists	Go to step 11.	The problem is solved.
Step 11 Replace the sensor. The fault persists	Go to step 12.	The problem is solved.
Step 12 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Motor tests > DADF transport 2 Touch Start. The motor will run.	Go to step 15.	Go to step 13.
Step 13 Check the motor cable for proper connection, and then reconnect if necessary. The fault persists	Go to step 14.	The problem is solved.
Step 14 Install a new motor. The fault persists	Go to step 15.	The problem is solved.
Step 15 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. The fault persists	Go to step 16.	The problem is solved.
Step 16 Install a new DADF controller PWB. The fault persists	Contact the next level of support.	The problem is solved.

305-125-00 First Scan On Jam RAP

305-125-00 First Scan On Jam.

Procedure			
Action	Yes	No	
 Step 1 Check the original document: 1 Check the document for contaminations such as pieces of tape, paper clips, and staples. 2 Check the document for damage such as creases, tears, holes, and excess wear. The original document is free of contaminations and damage. 	Go to step 3.	Go to step 2.	
Step 21Remove the contaminations or replace the damaged original document.2Enter the Diagnostics menu GP 1, and then navigate to:Scanner diagnostics > Scanner quick feedThe fault presists.	Go to step 3.	The problem is solved.	
Step 3 Check the DADF paper path for paper fragments and con- taminations such as pieces of tape, paper clips, and staples. The paper path is free of ob- structions and contaminations.	Go to step 5.	Go to step 4.	
Step 4 Remove the obstructions and contaminations. The fault presists.	Go to step 5.	The problem is solved.	
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF 1st scan). The sensor status will change while toggling the sensor.	Go to step 8.	Go to step 6.	

Action	Yes	No
Step 6 Check the sensor cable for proper connection, and then reconnect if necessary. The fault presists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 5.30 item 4 The fault presists.	Go to step 8.	The problem is solved.
Step 8 1 Enter the Diagnostics menu GP 1, and then navigate to: Scanner diagnostics > Motor tests > DADF transport 2 Touch Start. The motor will run.	Go to step 11.	Go to step 9.
Step 9 Check the motor cable for proper connection, and then reconnect if necessary. The fault presists.	Go to step 10.	The problem is solved.
Step 10 Install a new motor. The fault presists.	Go to step 11.	The problem is solved.
Step 11 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. The fault presists.	Go to step 12.	The problem is solved.
Step 12 Install a new DADF controller PWB. The fault presists.	Contact the next level of support.	The problem is solved.

305-128-00 Remainer Jam Trail Sensor RAP

305-128-00 Remainer Jam Trail Sensor RAP

Action	Yes	No
Step 1 Check the DADF paper path for paper jams and fragments. The paper path is free of jams and fragments.	Go to step 3.	Go to step 2.
Step 2 Remove the paper jams and fragments. The fault presists.	Go to step 3.	The problem is solved.
Step 3 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF deskew). The sensor status will change while toggling the sensor.	Go to step 6.	Go to step 4.
Step 4 Check the sensor cable for proper connection, and then reconnect if necessary. The fault presists.	Go to step 5.	The problem is solved.
Step 5 Install a new sensor. The fault presists.	Go to step 6.	The problem is solved.
Step 6 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. The fault presists.	Contact the next level of support.	The problem is solved.

305-161-00 to 305–163–00 Interval Sensor Error RAP

305-161-00 Remainder Jam - Interval Sensor.

305-162-00 Interval Sensor not cleared / long paper.

305-163-00 Pick Jam Interval Sensor not reached.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

1. Switch OFF, then switch ON the machine, GP 10.

2. If the fault persists, contact the 2nd Level Support for assistance.

305-164-00 Remainder Jam - Exit Sensor RAP

305-164-00 Remainder Jam - Exit Sensor RAP

Action	Yes	Νο
Step 1 Check the DADF paper path for paper jams and fragments. The paper path is free of jams and fragments.	Go to step 3.	Go to step 2.
Step 2 Remove the paper jams and fragments. The fault presists.	Go to step 3.	The problem is solved.
Step 3 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF media exit). The sensor status will change while toggling the sensor.	Go to step 6.	Go to step 4.
Step 4 Check the sensor cable for proper connection, and then reconnect if necessary. The fault presists.	Go to step 5.	The problem is solved.
Step 5 Install a new sensor. The fault presists.	Go to step 6.	The problem is solved.
Step 6 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. The fault presists.	Contact the next level of support.	The problem is solved.

305-165-00 Exit Sensor not reached RAP

305-165-00 Exit Sensor not reached RAP



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Procedure			Step 7
Action	Yes	Νο	DADF feed belt.
Step 1 Check the original document: 1 Check the document for	Go to step 3.	Go to step 2.	The feed belt is free from cess wear, contamination and damage.
contaminations such as pieces of tape, paper clips, and staples.2 Check the document for damage such as creases,			Step 8 Clean or install a new fe belt. See REP 5.2. The fault persists.
tears, holes, and excess wear. The original document is free of contaminations and damage.			Step 9 Check the condition of t DADF separator roller. The separator roller is fr from excess wear, conto
Step 2	Go to step 3.	The problem is solved.	tion, and damage.
 Remove the contamina- tions or replace the dam- aged original document. Enter the Diagnostics menu GP 1, and then nav- 			Step 10 Clean or install a new set tor roller. See REP 5.2. The fault persists.
igate to: Scanner diagnostics > Scanner quick feed The fault persists.			Step 11 1 Enter the Diagnosti menu GP 1, and the igate to:
Step 3 Check the DADF paper path for paper fragments and con- taminations such as pieces of tape, paper clips, and staples. The paper path is free of ob-	Go to step 5.	Go to step 4.	Scanner diagnostic Sensor tests 2 Find the sensor (DA media exit). The sensor status will ch while toggling the sensor
structions and contaminations.			Step 12 Chack the concer cable i
Step 4 Remove the obstructions and contaminations.	Go to step 5.	The problem is solved.	proper connection, and reconnect if necessary. The fault persists.
The fault persists.	Contraction 7	Color to obtain C	Step 13
Check the condition of the	GO TO STEP 7.	uo to step 6.	The fault persists.
The pick roller is free from ex- cess wear, contamination, and damage.			Step 14 1 Enter the Diagnosti menu GP 1, and the

Action	Yes	No
Step 6 Clean or install a new pick roll- er. See PL 70.10 item 5. The fault persists.	Go to step 11.	The problem is solved.
Step 7 Check the condition of the DADF feed belt. The feed belt is free from ex- cess wear, contamination, and damage.	Go to step 9.	Go to step 8.
Step 8 Clean or install a new feed belt. See REP 5.2. The fault persists.	Go to step 11.	The problem is solved.
Step 9 Check the condition of the DADF separator roller. The separator roller is free from excess wear, contamina- tion, and damage.	Go to step 11.	Go to step 10.
Step 10 Clean or install a new separa- tor roller. See REP 5.2. The fault persists.	Go to step 11.	The problem is solved.
Step 11 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF media exit). The sensor status will change while toggling the sensor.	Go to step 14.	Go to step 12.
Step 12 Check the sensor cable for proper connection, and then reconnect if necessary. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Install a new sensor. The fault persists.	Go to step 14.	The problem is solved.
Step 14 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 17.	Go to step 15.

Action	Yes	No
Scanner diagnostics > Motor tests > DADF transport 2 Touch Start. The motor will run.		
Step 15 Check the motor cable for proper connection, and then reseat if necessary. The fault persists.	Go to step 16.	The problem is solved.
Step 16 Replace the motor. The fault persists.	Go to step 17.	The problem is solved.
Step 17 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. The fault persists.	Go to step 18.	The problem is solved.
Step 18 Installa new DADF controller PWB. The fault persists.	Contact the next level of support.	The problem is solved.

305-166-00 Exit Sensor not cleared RAP

305-166-00 Exit Sensor not cleared RAP

Procedure			
Action	Yes	No	
 Step 1 Check the original document: 1 Check the document for contaminations such as pieces of tape, paper clips, and staples. 2 Check the document for damage such as creases, tears, holes, and excess wear. Is the original document free of contaminations and damage? 	Go to step 3.	Go to step 2.	
 Step 2 Remove the contaminations or replace the damaged original document. Enter the Diagnostics menu, and then navigate to: 	Go to step 3.	The problem is solved.	
Step 3 Check the ADF paper path for paper fragments and contam- inations such as pieces of tape, paper clips, and staples. Is the paper path free of ob- structions and contaminations?	Go to step 5.	Go to step 4.	
Step 4 Remove the obstructions and contaminations. Does the problem remain?	Go to step 5.	The problem is solved.	
 Step 5 1 Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF media exit). 	Go to step 8.	Go to step 6.	

Action	Yes	No
Does the sensor status change while toggling the sensor?		
Step 6 Check the sensor cable for proper connection, and then reseat if necessary. Does the problem remain?	Go to step 7.	The problem is solved.
Step 7 Replace the sensor. Does the problem remain?	Go to step 8.	The problem is solved.
Step 8 1 Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Motor tests > DADF transport 2 Touch Start. Does the motor run?	Go to step 11.	Go to step 9.
Step 9 Check the motor cable for proper connection, and then reseat if necessary. Does the problem remain?	Go to step 10.	The problem is solved.
Step 10 Replace the motor. Does the problem remain?	Go to step 11.	The problem is solved.
Step 11 Load an undamaged docu- ment into the ADF tray, and then perform a copy job. Does the problem remain?	Go to step 12.	The problem is solved.
Step 12 Replace the DADF controller board. Does the problem remain?	Contact the next level of support.	The problem is solved.

305-167-00 to 305-169-00 Exit Sensor Error RAP

305-167-00 Remainder Jam - Exit Sensor.

305-168-00 Exit Sensor not reached.

305-169-00 Exit Sensor not cleared.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, contact the 2nd Level Support for assistance.

No

305-170-00 Trail Sensor not reached RAP

305-170-00 Trail Sensor not reached.

TIOLEGUIE	Procedure				_
Action	Yes	No	Step 7 Check the condition of the	Go to step 9.	Go to step 8.
Step 1 Check the original document: 1 Check the document for contaminations such as	Go to step 3.	Go to step 2.	2. ADF feed belt. Is the feed belt free from excess wear, contamination, and damage?		
 pieces of tape, paper clips, and staples. 2 Check the document for damage such as creases, tears, holes, and excess 			Step 8 Clean or Install a new feed belt. See REP 5.2. The fault persists.	Go to step 11.	The problem is solved.
wear. The original document is free of contaminations and damage.			Step 9 Check the condition of the DADF separator roller. The separator roller is free	Go to step 11.	Go to step 10.
Step 2 1 Remove the contamina-	Go to step 3.	The problem is solved.	tion, and damage.		
 tions or replace the damaged original document. 2 Enter the Diagnostics menu GP 1, and then navigate to: 		Step 10 Clean or Install a tor roller. See REF The fault persists	Step 10 Clean or Install a new separa- tor roller. See REP 5.2. The fault persists.	Go to step 11.	The problem is solved.
Scanner diagnostics > Scanner quick feed The fault persists.		Step 11 1 Enter the Diagnostics menu GP 1, and then no		Go to step 14.	Go to step 12.
Step 3 Check the ADF paper path for paper fragments and contam- inations such as pieces of tape, paper clips, and staples. The paper path is free of ob- structions and	Go to step 5.	Go to step 4.	igate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF dekew). The sensor status will change while toggling the sensor.		
contaminations.	<u> </u>		Step 12 Check the sensor cable for	Go to step 13.	The problem is solved.
Remove the obstructions and contaminations. The fault persists.	Go to step 5.	The problem is solved.	proper connection, and then reconnect if necessary. The fault persists.		
Step 5 Go to step 7. Go to step 7. Check the condition of the DADF pick roller. Go to step 7. Go to step 7.	Go to step 6.	Step 13 Install a new sensor. The fault persists.	Go to step 14.	The problem is solved.	
The pick roller is free from ex- cess wear, contamination, and damage.		Step 14 1 Enter the Diagnostics menu GP 1 and then no		Go to step 17.	Go to step 15.
Step 6 Clean or Install a new pick roller. See PL 70.10 item 5.	Go to step 11.	The problem is solved.	igate to: Scanner diagnostics > Motor tests > DADF pick		

Action

The fault persists.

Yes

Action	Yes	No
2 Touch Start . The motor will run.		
Step 15 Check the motor cable for proper connection, and then reseat if necessary. The fault persists.	Go to step 16.	The problem is solved.
Step 16 Replace the motor. The fault persists.	Go to step 17.	The problem is solved.
Step 17 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. The fault persists.	Go to step 18.	The problem is solved.
Step 18 Install a new DADF controller PWB. The fault persists.	Contact the next level of support.	The problem is solved.

305-171-00 Trail Sensor not cleared RAP

305-171-00 Trail Sensor not cleared.



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Procedure

Action	Yes	No
 Step 1 Check the original document: 1 Check the document for contaminations such as pieces of tape, paper clips, and staples. 2 Check the document for damage such as creases, tears, holes, and excess wear The original document is free of contaminations and damage. 	Go to step 3.	Go to step 2.
 Step 2 1 Remove the contaminations or replace the damaged original document. 2 Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Scanner quick feed The fault presists. 	Go to step 3.	The problem is solved.
Step 3 Check the DADF paper path for paper fragments and con- taminations such as pieces of tape, paper clips, and staples. The paper path is free of ob- structions and contaminations.	Go to step 5.	Go to step 4.
Step 4 Remove the obstructions and contaminations. The fault presists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Sensor tests	Go to step 8.	Go to step 6.

Action	Yes	No
 Find the sensor (DADF deskew). The sensor status will change while toggling the sensor. 		
Step 6 Check the sensor cable for proper connection, and then reconnect if necessary. The fault presists.	Go to step 7.	The problem is solved.
Step 7 Install a new the sensor. The fault presists.	Go to step 8.	The problem is solved.
Step 8 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Motor tests > DADF deskew 2 Touch Start. The motor will run.	Go to step 11.	Go to step 9.
Step 9 Check the motor cable for proper connection, and then reconnect if necessary. The fault presists.	Go to step 10.	The problem is solved.
Step 10 Install a new motor. The fault presists.	Go to step 11.	The problem is solved.
Step 11 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. The fault presists.	Go to step 12.	The problem is solved.
Step 12 Install a new DADF controller PWB. The fault presists.	Contact the next level of support.	The problem is solved.

305-172-00 to 305-174-00 Trail Sensor Error RAP

305-172-00 Remainder Jam - Trail Sensor.

305-173-00 Trail Sensor not reached.

305-174-00 Trail Sensor not cleared.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

1. Switch OFF, then switch ON the machine, GP 10.

2. If the fault persists, contact the 2nd Level Support for assistance.

305-210-00 Imagepipe Error RAP

Imagepipe Error / Page gap too small

305-210-00 Imagepipe Error.

Procedure



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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Advice to request system administration and download the DADF Software.
- 2. Switch OFF, then switch ON the machine, GP 10.
- 3. If the fault persists, contact 2nd Level Support for assistance.

305-211-00, 305-212-00, 310-383-00, 310-649-00, 345-101-00 to 345-104-00, 371-329-00, 372-322-00, 373-322-00, 374-328-00, 377-230-00 to 377-232-00, 377-280-00 EP Error RAPs

305-211-00 Laser Safety interlock RAP

305-212-00 Mirror motor lock fail RAP

310-383-00 Fuser heater was too cold when page entered fuser nip RAP

310-649-00 Lost hsyncs during servo RAP

345-101-00 EP received update for recently completed side. Likely cause is a short make on input sensor, that did not pass filtering by page supervisor. RAP

345-102-00 EP started a runin late, with less time than it takes to do the motor ramp RAP

345-103-00 Page at X before EP is ready image RAP

345-104-00 Input ISR occured and the printhead was not ready RAP

371-329-00 Tray 1 fails to become input source ready for picking RAP

372-322-00 Tray 2 fails to become input source ready for picking RAP

373-322-00 Tray 3 fails to become input source ready for picking RAP

374-328-00 Tray 4 fails to become input source ready for picking RAP

377-230-00 Video never started RAP

377-231-00 Transfer Servo never started RAP

377-232-00 Duplex page never picked RAP

377-280-00 Purposefully declared jam from the RIP. Typically used to prevent a kiosk user from printing free pages RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

305-253-01 IIT- DADH Comms Error RAP

305-253-01 IIT- DADH Comms Error.

Procedure			
Action	Yes	Νο	
Step 1 Make sure that all the ground points and ground cables are properly connected in the DADF.	Go to step 2.	The problem is solved.	
FIG Does the problem remain?			
Step 2 Check if the ADF exit static brush grounding screws are properly installed and tightened. Are the screws properly in- stalled and tightened?	Go to step 4.	Go to step 3.	
Step 3 Tighten the grounding screws. Does the problem remain?	Go to step 4.	The problem is solved.	
Step 4 Check the ADF exit static brush for damage. Is the static brush free of damage?	Go to step 5.	Install a DADF exit static brush.	
Step 5 Using the ADF, perform a one-page copy job. Does the problem remain?	Contact the next level of support.	The problem is solved.	

305-300-00 Platen Cover Interlock Opened During Run RAP

Flatbed Cover open before starting DADF job.

305-300-00 Platen cover interlock opened during run.

Procedure



- 1. Check the flatbed cover is properly closed.
- 2. Switch OFF, then switch ON the machine, GP 10.
- 3. If the fault persists, contact 2nd Level Support for assistance.

305-305-00 Document Feeder Top Cover Open During Scan RAP

DADF Cover Open during job

305-305-00 Document Feeder Top Cover open during scan.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Check the feeder cover is properly closed, Install a new Feeder Cover Interlock Switch or Connector cable or DADF-PWBA.
- 2. Switch OFF, then switch ON the machine, GP 10.

305-309-00 DADF No Paper Detected RAP

No paper loaded for DADF job

305-309-00 DADF No Paper Detected.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Verify Dynamic Jam occurrence frequency and take appropriate action for the problem Jam.
- 2. If there is no jam caused, install a new Feeder Cover or Interlock Switch or Connector cable(Interlock Switch to DADF-PWBA) or DADF-PWBA.
- 3. Clear the DADF paper path of paper jams and fragments.
- 4. Switch OFF, then switch ON the machine, GP 10.
- 5. If the fault persists, contact 2nd Level Support for assistance.

305–312–00 Document Feeder Lower Cover Open RAP

The DADF cover interlock lower is indicating the DADF cover is not fully closed and the DADF cover interlock lower is not engaged by the actuator.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Verify whether the DADF cover assembly, PL 5.25 item 1, is closed or open.
- 2. Check for damage or any obstruction causing the DADF cover assembly to not close fully.
- 3. Check the DADF cover interlock lower PL 5.30 item 2, DADF cover interlock actuator PL 5.30 item 3, and the DADF controller PWB PL 5.35 item 7, for improper installation, misseated connectors, damage, obstruction, or damage to the harness. Repair or replace as required.
- 4. If no damage is apparent, enter Diagnostics, GP 1:
 - a. Touch Diagnostics > dc330 Component Control (Scan Engine).
 - b. In the Sensor Test line, touch Start.
 - c. The Sensor Tests list popup appears.
 - d. Scroll down to the ADF lower door interlock. The closed cover bit is 0.
 - e. Toggle the DADF cover interlock actuator to activate the interlock and toggle the bit number.
 - 1. The cover will be open so the number should reflect **1**.
 - 2. The number should change from **1** to **0** and back to **1**.
 - f. If the bit does not change, check the connection of the harness back to the DADF controller PWB to again verify there is no damage to the harness, connectors, and that the connectors are seated fully at each end.
 - g. Install new components as required, in order:
 - 1. DADF cover interlock lower, PL 5.30 item 2.
 - 2. DADF controller PWB, PL 5.35 item 7.

305-906-00 Remainder Jam First Scan RAP

305-906-00 Remainder Jam First Scan.

Action	Yes	Νο
Step 1 Check the paper path for pa- per jams and fragments. Is the paper path free of jams and fragments?	Go to step 3.	Go to step 2.
Step 2 Remove the paper jams and fragments. Does the problem remain?	Go to step 3.	The problem is solved.
 Step 3 1 Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF 1st scan). Does the sensor status change while toggling the sensor? 	Go to step 6.	Go to step 4.
Step 4 Check the sensor cable for proper connection, and then reseat if necessary. Does the problem remain?	Go to step 5.	The problem is solved.
Step 5 Replace the sensor. Does the problem remain?	Go to step 6.	The problem is solved.
Step 6 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. Does the problem remain?	Contact the next level of support.	The problem is solved.

305-907-00 Remainder Jam Interval RAP

305-907-00 Remainder Jam Interval.

Procedure			
Action	Yes	No	
Step 1 Check the DADF paper path for paper jams and fragments. Is the paper path free of jams and fragments?	Go to step 3.	Go to step 2.	
Step 2 Remove the paper jams and fragments. Does the problem remain?	Go to step 3.	The problem is solved.	
 Step 3 1 Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF pick). Does the sensor status change while toggling the sensor? 	Go to step 6.	Go to step 4.	
Step 4 Check the sensor cable for proper connection, and then reseat if necessary. Does the problem remain?	Go to step 5.	The problem is solved.	
Step 5 Replace the sensor. Does the problem remain?	Go to step 6.	The problem is solved.	
 Step 6 1 Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF deskew). Does the sensor status change while toggling the sensor? 	Go to step 9.	Go to step 7.	
Step 7	Go to step 8.	The problem is solved.	

Action	Yes	No
Check the sensor cable for proper connection, and then reseat if necessary. Does the problem remain?		
Step 8 Replace the sensor. Does the problem remain?	Go to step 9.	The problem is solved.
Step 9 Load an undamaged docu- ment into the DADF tray, and then perform a copy job. Does the problem remain?	Contact the next level of support.	The problem is solved.

305-922-00 Remainder Jam - First Scan Sensor RAP

305-922-00 Remainder Jam - First Scan Sensor.

Procedure



- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, contact 2nd Level Support for assistance.

310-327-00, 310-330-00, 310-341-00, 310-360-00 to 310-364-00, 310-368-00 to 310-370-00, 310-372-00 to 310-374-00, 310-376-00 to 310-379-00, 310-455-00 to 310-470-00, 310-646-00,310-648-00 Fuser Temperature Error Service Check

310-327-00 Fusing On Time Fail RAP

310-330-00 Fuser Motor Fail RAP

310-341-00 Fuser powerup Fail RAP

310-360-00 IH Driver Input High Voltage Fail RAP

310-361-00 IH Driver Input Low Voltage Fail RAP

310-362-00 IH Driver Surge Fail RAP

310-363-00 IGBT Temperature High Fail RAP

310-364-00 Fuser warm up fail RAP

310-368-00 Fuser EWC line temp fail RAP

310-369-00 Fuser EWC / Line long RAP

310-370-00 Fuser is heating too fast. Designed to catch a triac that is latched on. RAP

310-372-00 Fuser power up untertemp too long RAP

310-373-00 Fuser feed untertemp too long RAP

310-374-00 Fuser under temp fail RAP

310-376-00 Fuser under temp check RAP

310-377-00 Fuser On Time Fail RAP

310-378-00 Fuser Main temp fail RAP

310-379-00 Fuser Main therm open RAP

310-455-00 Fuser High Power Trace heated to final EWC / Line Detection temperature too fast. RAP

310-456-00 Fuser Low Power Trace heating rate from 165C -> 180C exceeded error threshold RAP

310-457-00 Open fuser relay detected. RAP

310-458-00 Fuser has been on for more than allowed after a gap blowout, and the temperature is still too cold. RAP

310-459-00 Fuser has gotten too hot (secondary heater). Global overtemp check. RAP

310-460-00 Temperature out of range (Edge thermistor) RAP

310-461-00 Temperature change rate out of range (Edge thermistor) RAP

310-462-00 Temperature out of range (Belt contact thermistor) RAP

310-463-00 Temperature change rate out of range (Belt contact thermistor) RAP

310-464-00 Temperature out of range (Narrow media thermistor) RAP

310-465-00 Temperature change rate out of range (Narrow media thermistor) RAP

310-466-00 Open fuser edge thermistor. RAP

310-467-00 Open contact belt thermistor. RAP

310-468-00 Open fuser backup roll thermistor. RAP

310-469-00 Open fuser second backup roll thermistor. RAP

310-470-00 Open fuser narrow media backup roll thermistor RAP

310-646-00 Fuser undertemp during steady state control. Can occur in printing or standby modes. RAP

310-648-00 Fuser failed to reach EP warmup temp in time RAP

Procedure



Action	Yes	No
Step 1 Check the fuser for proper installation. The fuser is properly installed.	Go to step 3.	Go to step 2.
Step 2 Reinstall the fuser. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if the fuser is a genuine and supported Xerox unit. The fuser is a genuine and supported Xerox unit.	Go to step 4.	Go to step 6.
Step 4 Check if the fuser type is compatible with the specific model of the printer. The fuser and printer is compatible.	Go to step 5.	Go to step 6.
Step 5 Check the fuser life. The fuser is still within its rated or recommended life.	Go to step 7.	Go to step 6.
Step 6 Install a new fuser. See PL 10.10.	Go to step 7.	The problem is solved.
Note: Ensure that the new fuser is supported by the specific model of the printer.		

Action	Yes	No
The fault persists.		
Step 7 Ensure that the voltage out- put of the electrical outlet matches the voltage rating of the printer. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Check the cable J66 on the controller board for proper connection. The cable is properly connected.	Go to step 10.	Go to step 9.
Step 9 Reconnect the cables. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Check the cables on the LVPS for proper connection. The cables are properly connected.	Go to step 12.	Go to step 11.
Step 11 Reconnect the cables. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Ensure that the LVPS voltage selection switch is set to match with the voltage rating of the electrical outlet. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Restart the printer. The fault persists.	Go to step 14.	The problem is solved.
Step 14 Install a new LVPS. See PL 1.15 item 3. The fault persists.	Go to step 15.	The problem is solved.
Step 15 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

305-211-00, 305-212-00, 310-383-00, 310-649-00, 345-101-00 to 345-104-00, 371-329-00, 372-322-00, 373-322-00, 374-328-00, 377-230-00 to 377-232-00, 377-280-00 EP Error RAPs

305-211-00 Laser Safety interlock RAP

305-212-00 Mirror motor lock fail RAP

310-383-00 Fuser heater was too cold when page entered fuser nip RAP

310-649-00 Lost hsyncs during servo RAP

345-101-00 EP received update for recently completed side. Likely cause is a short make on input sensor, that did not pass filtering by page supervisor. RAP

345-102-00 EP started a runin late, with less time than it takes to do the motor ramp RAP

345-103-00 Page at X before EP is ready image RAP

345-104-00 Input ISR occured and the printhead was not ready RAP

371-329-00 Tray 1 fails to become input source ready for picking RAP

372-322-00 Tray 2 fails to become input source ready for picking RAP

373-322-00 Tray 3 fails to become input source ready for picking RAP

374-328-00 Tray 4 fails to become input source ready for picking RAP

377-230-00 Video never started RAP

377-231-00 Transfer Servo never started RAP

377-232-00 Duplex page never picked RAP

377-280-00 Purposefully declared jam from the RIP. Typically used to prevent a kiosk user from printing free pages RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

310–406-00, 310–419–00, 310–422–00 to 310–427–00, 310–430–00, 310–431–00, 310–440–00 Printhead Error Service RAP

310-406-00 Mirror Motor Lock Is Asserted Before The Motor Is Turned On RAP

310-419-00 The Printhead +5v Power Was Not On When Starting The Laser Servo RAP

310-422-00 No First Hsync RAP

310-423-00 Lost Hsyncs RAP

310-424-00 Lost Hsyncs During Servo RAP

310-425-00 Mirror Motor Lost Lock RAP

310-426-00 Mirror Motor Never Got First Lock RAP

310-427-00 Mirror Motor Lock Never Stabilized RAP

310-430-00 Wrong Printhead Installed RAP

310-431-00 Printhead Failed Initial Power On Tests RAP

310-440-00 Failure To Read NVRAM RAP

Procedure



Action	Yes	Νο
Step 1 Restart the printer. The fault persists.	Go to step 2.	The problem is solved.
Step 2 Check if the cables J6 and J19 on the controller board are properly connected and free of damage. The cables are properly con- nected and free of damage.	Go to step 4.	Go to step 3.
Step 3 Reconnect the cables or install a new printhead. See PL 60.05. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Reconnect the cables on the printhead. The fault persists.	Go to step 5.	The problem is solved.

Action	Yes	No
Step 5 Restart the printer. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Install a new controller board. See PL 3.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.

310-428-00 Unable to determine printhead type from printhead NVRAM RAP

310-471-00 Temperature out of range (Backup roller thermistor) RAP

310-472-00 Temperature change rate out of range (Backup roller thermistor) RAP

310-473-00 NVRAM chip failure with mirror part RAP

310-474-00 System Board NAND Failure RAP

310-475-00, 310-476-00, 310-655-00, 340-110-00, 340-167-00 to 340-169-00, 340-171-00 to 340-184-00 Paperport Communication Device Error RAPs

310-475-00 The engine timed out waiting for a mechanical reset or an intervention required clear to complete after tray insert RAP

310-476-00 The engine timed out waiting for an option to quiescent RAP

310-655-00 Engine timed out waiting for options to respond RAP

340-110-00 SWERR_Option_Error RAP

340-167-00 Paperport communication device detected a validation failure. RAP

 ${\bf 340\text{-}168\text{-}00}$ Paperport communication device detected a framing error or the receive buffer overflowed. RAP

340-169-00 Paperport communication device timed out during communication. RAP

340-171-00 An option did not echo the last communication byte sent within allotted time. RAP

340-172-00 An option declared a link reset. RAP

340-173-00 Command response error on the paperport. Response is too large for the communications buffer. RAP

340-174-00 The printer has detected a hot plug of an optional device.Low-level error on paperport. RAP

340-175-00 Invalid Paper port protocol RAP

340-176-00 Paper port Framing Error RAP

340-177-00 Paper port Overrun Error RAP

340-178-00 Paper port parity Error RAP

340-179-00 Paper port Other Paper port Error RAP

340-180-00 Paper port encountered multiple communication error RAP

340-181-00 Invalid Paper port Echo RAP

340-182-00 Unsupported Paperport command RAP

340-183-00 Invalid paperport parameter RAP

340-184-00 Option device software error RAP

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print Perform the print test on each optional tray. The error occurs in any of the optional trays.	Go to step 6.	Go to step 5.
 Step 5 1 Remove the optional trays. 2 Reinstall the optional trays one at a time, and then identify which tray is causing the error. The error occurs in any of the optional trays. 	Go to step 6.	Contact the next level of support.
Step 6 Ensure that the interface ca- ble of the affected tray is properly installed. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check the interface cable and its connector pins for damage. The interface cable is free of damage.	Go to step 9.	Go to step 8.
Step 8	Go to step 9.	The problem is solved.

Action	Yes	No
Install a new optional tray in- terface cable. See PL 70.15 item 1. The fault persists.		
Step 9 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 11 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

310-484-00 Fuser Absolute EOL State Fuser Rev counter triggered RAP

310-485-00 Fuser Absolute EOL State Quanta expired triggered RAP

310-650-00 mirror motor never got	first	lock RAP
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310-651-00 mirror motor lock never stabilized RAP

310-652-00 Page reached input sensor but the mirror motor was not locked RAP

310-653-00 Page reached input sensor but the printhead startup was not complete RAP

340-144-00, 340-145-00, 340-152-00, 340-161-00, 340-162-00, 310-654-00SWERR TXP Error RAPS

340-144-00 SWERR TXP Error RAP

340-145-00 SWERR Cartridge Error RAP

340-152-00 SWERR Invalid PG SUV SEQ RAP

340-161-00 SWERR EP Direct XFER RAP

340-162-00 SWERR Invalid Page Ahead PTR RAP

310-654-00 A Bad Cal Cap On The System Card (This Was A 31.25 Error On Denali/Pirate And A31.60Z Until FW5.2 On Glacier/Goldfinger). Z Code CTLS Card Failure. RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

ACTION	YES	NO			
 Step 1 Perform a POR. Check if a 900.xx error code appears on the display. A 900.xx error code appears. 	Go to step 4.	Go to step 2.			
Step 2 Check if another type of error code appears instead of the 900.xx error code. A different error code appears.	Go to step 3.	Go to step 4.			
Step 3 See the error code and its service instructions in the printer Service Manual. The fault persists.	Go to step 4.	Perform, SCP 5 Final Actions.			
Step 41Turn OFF the printer.2At the rear of the printer, disconnect the network cable, USB cable, and fax line.3Turn ON the printer.The fault persists.	Go to step 12.	Go to step 5.			
Step 5 1 From the control panel, navigate to the Reports menu.	Go to step 12.	Go to step 6.			
ACTION	YES	NO	ACTION	YES	NO
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2 Select Device Statistics and Device Settings . The fault persists.			 4 Turn ON the printer. 5 From the control panel, navigate to the Reports menu, and then select Device Statistics and Device Settings. 6 For MFPs, perform a one- page copy and scan job in color. The fault persists. Step 13 Check if a hard disk is installed. A hard disk is installed. 		
Step 6 Check if the printer has a scanner. The printer has a scanner.	Go to step 7.	Go to step 8.			
Step 7 Using the scanner, perform a one-page copy job in color.	Go to step 12.	Go to step 8.		Go to step 14.	Go to step 17.
Step 8	Go to step 9.	Go to step 10.			
 Turn OFF the printer. At the rear of the printer, connect the network ca- ble, USB cable, and fax line. Turn ON the printer. The fault persists. 			Step 14 1 Enter Diagnostics, GP 1. 2 Touch Diagnostics > dC301 NVM Initialization. 3 Follow the procedure. The fault persists.	Go to step 15.	Perform, SCP 5 Final Actions.
Step 9 1 Switch OFF, then switch ON the machine, GP 10. The fault persists.	Go to step 10.	Contact the next level of support.	Step 151Switch OFF the machine, GP 10.2Remove the hard disk.3Switch ON the machine, GP 10.The fault persists.	Go to step 17.	Go to step 16.
Step 10 Using the Device Settings report that is printed in step 5,	Go to step 11.	Contact the next level of support.			
check if the software level is older than the latest available version. The software version is older, and the customer agrees to			Step 16 Install a new 500+GB Hard Disk, PL 25.05 item 2. The fault persists.	Go to step 17.	Perform, SCP 5 Final Actions.
Step 11 Update the software to the latest version, GP 4. The fault persists.	Go to step 12.	Perform, SCP 5 Final Actions.	Step 17 Check if the printer has any of the following components installed: • Memory options • Fax card	Go to step 18.	Go to step 21.
 Step 12 Turn OFF the printer. Reconnect all FFC type cables on the controller PWB, and then make sure that the cables are prop- erly connected. Make sure that all the ca- bles on the controller PWB and scanner are properly connected. 	Go to step 13.	Perform, SCP 5 Final Actions.	 Modem Wireless and network option cards Any of the components is installed. 		
			 Step 18 1 Turn OFF the printer. 2 Remove all the installed components. 3 Turn ON the printer. 	Go to step 21.	Go to step 19.

ACTION	YES	NO	
The fault persists.			
Step 19 1 Turn OFF the printer. 2 Install the following components one at a time: • Memory options • Fax card • Modem • Wireless and network option cards Note: Make sure to perform a POR after installing each component. The fault persists.	Go to step 20.	Perform, SCP 5 Final Actions.	
 Step 20 1 Turn OFF the printer. 2 Install a new components that caused the error. 3 Turn ON the printer. The fault persists. 	Go to step 21.	Perform, SCP 5 Final Actions.	
Step 21 Install a new controller PWB, PL 3.05 item 1. The fault persists.	Contact the next level of support.	Perform, SCP 5 Final Actions.	

310-656-00 Fuser Unsupported Error: Unsupported memory map version in smartchip RAP

310-657-00 Fuser Unsupported Error: Fail OEM check. RAP

310-658-00 Fuser Unsupported Error: Supply is on the revoked list. RAP

310-659-00 Fuser Unsupported Error: Fuser reported unsupported by EM - fuser type and license bundle mismatch RAP

316E Network Fault Checkout RAP

Initial Actions

Switch off, then switch on the machine, GP 10.

Procedure

Υ

Υ

Refer to the Active Messages and Fault History to determine under what situation the fault is occurring. The fault is related to a specific job, client or Page Description Language (PDL). Ν Reload the software, GP 4. The fault persists. Υ Ν Perform SCP 5 Final Actions. Install new components as necessary: Optional 500+GB Hard Disk, if installed, PL 25.05 item 2. Controller PWBPL 3.05. • If the fault persists, perform the OF 1 Machine Not Ready RAP. The fault occurs on one particular job from one particular client. Ν The fault occurs on all jobs sent from one client. Υ Ν The fault occurs with one job from any client. γ Ν Install new components as necessary: Optional 500+GB Hard Disk, if installed, PL 25.05 item 2. Controller PWBPL 3.05. • If the fault persists, perform the OF 1 Machine Not Ready RAP. Another VersaLink® machine is available. v Ν Escalate the service call. Perform the job causing the fault on another VersaLink® machine The fault is repeatable on both machines. Υ Ν Reload the software, GP 4, on the faulty machine. If the fault persists, escalate the service call. Contact next level support, then explain that a Software Problem Action Report (SPAR) needs to be generated. Ask the System Administrator to: Check the network configuration on the client (compare to a working client). Ensure that the client has the required resources. Reload the print driver on the client. If the fault persists, ask the customer to contact the customer support centre. Ask the customer to reload the print driver on the affected workstation.

316-000-09 to 316-010-99. 316-015-14 to 316-016-99 Network Faults 1

316-000-09 Cannot create RPC connection with ENS. 316-000-19 Unable to Create RPC Connection with ENS. 316-001-09 Unable to do startup synchronization. 316-001-14 Unable to do startup synchronization. 316-001-19 Unable to do start up synchronization. 316-001-26 Unable to Start up and Sync with SC. 316-001-47 Unable to do Start Up Synchronization. 316-002-09 Unable to register as RPC server. 316-002-14 Unable to register as RPC server. 316-002-19 Unable to Register as an RPC Server. 316-002-26 Could not become an RPC Server. 316-003-09 Too many IPC Handles. 316-003-14 Too many IPC Handles. 316-003-19 Too many IPC Handlers. 316-004-14 RPC call failure to NC registration service. 316-004-19 RPC Connect Failure to NC Registration Service. 316-005-14 RPC call failure to NC registration service. 316-005-19 RPC Call Failure to NC Registration Service. 316-005-68 RPC Call Failure to NC Registration Service. 316-005-92 RPC Call Failure to NC Registration Service. 316-006-09 Cannot register for events. 316-006-19 Cannot register for events. 316-009-09 Invalid IPC Data Received. 316-010-14 Unable to send IPC. 316-010-99 IPC open, create, signal queue failed. 316-015-14 SESS data store environmental variable not set. 316-015-19 SESS data store environmental variable not set. 316-016-14 Data Store init- failed. 316-016-19 Data Store init- failed.

316-016-99 Data Store init- failed.

Procedure

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences, perform, RAP 316E.

316-012-00 Rolling Reboot Has Been Detected RAP

316-012-00 Rolling reboot has been detected.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences perform, RAP 316E

316-023-09 to 316-154-19 Network Faults 2 RAP

316-023-09 RPC Call Failure to ENS.
316-026-09 Memory allocation failure.
316-026-14 MALLOC error.
316-030-19 Unable to Obtain Client RPC handle to EJS.
316-031-09 Invalid Event Notification Received.
316-048-09 Unable to set binding.
316-048-14 Can not set NC client binding.
316-048-99 Unable to set client binding.
316-101-93 Swap memory usage exceeds 90 percent.
316-150-19 Unable to sync peer (within NC) infrastructure services.
316-150-26 Fault Service Failed to Write to Log.
316-151-09 Invalid IPC command.
316-151-26 Fault Service Failed to get a Log Handle.
316-152-09 Internal IPC failure.
316-152-14 Empty internal event received by ENS.
316-152-19 Unable to send request to SESS.
316-152-26 Fault Service could not open Fault Log.
316-153-09 Unable to obtain IPC queue.
316-153-14 Can not initialize internal event list.
316-153-19 NVM Save Failure.
316-154-14 Cannot create internal event queue.
316-154-19 NVM Read Failure.
Procedure
1. If a single occurrence, take no action.

2. For multiple occurrences, perform, RAP 316E.

316-156-19 to 316-436-00 Network Faults 3 RAP

316-156-19 Service Run loop failed. 316-161-09 Cannot send registration event. 316-164-09 List access failure (Create, Add, Find, delete). **316-165-01** SLC wear level at 90 %. 316-165-02 MLC wear level at 90%. 316-165-03 SLC wear level at 100%. 316-165-04 MLC wear level at 100%. 316-330-00 System Startup Process Crash. 316-331-00 UI Panel Communication Failure. 316-331-01 UI Panel Communication Failure After Retry. 316-333-00 Device DLM process unloaded after causing repeated resets. 316-338-00 NC Platform Death. 316-339-00 UI Platform Death. 316-340-00 UI Power On Failure. 316-400-19 NVM Connection Failure. 316-428-00 NVM Save to FPGA Failure. 316-435-00 UI thread not running 10s warning. 316-435-01 UI thread not running 30s warning. 316-436-00 UI Serial Comm Not Present. Procedure 1. If a single occurrence, take no action. 2. For multiple occurrences, perform, RAP 316E.

316-501-00 to 316-544-00 Network Faults 4 RAP

316-501-00 Ethernet cable not connected. 316-502-00 USB WiFi adapter not installed. 316-503-00 Ethernet 802.1X connection failure. **316-504-00** WiFi connection failure. Cannot connect to the WiFi network. 316-505-00 WiFi connection lost. 316-506-00 Ethernet DHCP/BOOTP Error: DHCP/BOOTP failure 316-507-00 Ethernet DHCP/BOOTP Error: DHCP/BOOTP failure. 316-508-00 Ethernet DHCP/BOOTP Error: DHCP/BOOTP failure. 316-509-00 Ethernet DHCP/BOOTP Error: DHCP/BOOTP failure. **316-514-00** Ethernet DHCP/BOOTP Error: DHCP/BOOTP failed to obtain an address. 316-517-00 WiFi DHCP/BOOTP Error: DHCP/BOOTP failed to obtain an address. **316-518-00** Ethernet DHCP/BOOTP Error: DHCP/BOOTP failed to obtain an address. 316-519-00 WiFi DHCP/BOOTP Error: DHCP/BOOTP failed to obtain an address. **316-524-00** Ethernet: Duplicate IPv4 address detected. 316-525-00 WiFi Duplicate IPv4 address detected. 316-526-00 Ethernet: No IPv4 router configured. 316-527-00 WiFi: No IPv4 router configured. **316-528-00** Ethernet: No IPv6 router advertisement. No routable IPv6 address configured. **316-529-00** WiFi: No IPv6 router advertisement. No routable IPv6 address configured. **316-531-00** Ethernet: Duplicate IPv6 address detected. 316-533-00 WiFi: Duplicate IPv6 address detected. **316-535-00** Ethernet DHCPv6 Error: DHCPv6 failed to obtain an address. 316-536-00 WiFi DHCPv6 Error: DHCPv6 failed to obtain an address. 316-540-00 Ethernet DHCPv6 Error: DHCPv6 failed to obtain an address. 316-544-00 WiFi DHCPv6 Error: DHCPv6 failed to obtain an address. Procedure 1. If a single occurrence, take no action. 2. For multiple occurrences, perform, RAP 316E.

316-600-35 to 316-608-68 Network Faults 5 RAP

316-600-35 Can not create RPC connection to ENS. 316-600-66 Unable to Create RPC Connection with ENS. 316-600-67 Unable to Create RPC Connection with ENS. 316-601-19 Client Bridge Communication Timeout (EAGAIN). 316-601-26 Fault Service Failed IPC Queue Setup. **316-601-35** System Control initialization failed. 316-601-47 Diag Service Failed IPC Queue Setup. 316-601-66 Unable to do start up synchronization. **316-601-67** Unable to do start up synchronization. 316-601-68 Unable to start up and sync with SC. 316-602-105 Unable to Register as an RPC Server. 316-602-19 UI Client Bridge Communication Timeout (EAGAIN). 316-602-28 RPC Server Registration failed. 316-602-35 RPC Server Registration. 316-602-38 RPC Server Registration Failed. 316-602-66 Unable to Register as an RPC Server. 316-602-67 Unable to Register as an RPC Server. 316-602-68 Unable to Register as an RPC Server. **316-603-105** RPC call failure to NC registration service. 316-603-11 Replace Handler call failed. 316-603-28 Replace Handler call failed. 316-603-66 Too many IPC Handlers. 316-603-67 Too many IPC Handlers. 316-603-68 Replace Handler call failed. **316-604-105** SESS data store environmental variable not set. **316-604-14** RPC call failure to NC registration service. 316-604-38 Could not register with Registration Service. 316-604-99 Could not register with Registration Service. **316-605-14** RPC call failure to NC registration service. **316-605-26** Fault Service timed out registering with registration service.

316-605-35 RPC Call Failure to NC Registration Service.

2 Status Indicator RAPs

316-605-47 RPC Call Failure to NC Registration Service.	316-609-105 to 316-612-68 Network Faults 6 RAP
316-605-66 RPC Call Failure to NC Registration Service.	316-609-105 Too many IPC Handlers.
316-605-67 RPC Call Failure to NC Registration Service.	316-609-19 Invalid IPC Data Received.
316-606-105 OS problem.	316-609-26 Fault Service Encountered Error Trying to get IPC Message.
316-606-19 Corrupt System Event Log detected.	316-609-47 Invalid IPC Data Received- Get SC diag handle failed.
316-606-35 Can not register for events.	316-609-92 Invalid IPC Data Received.
316-606-99 Cannot register for events.	316-610-00 IPC send failure to NC Triple A service for queue command authorization.
316-607-105 Service Run loop failed.	316-610-09 Cannot send IPC message to NC Platform Manage.
316-607-19 Invalid RPC Data Received.	316-610-11 IPC communication failed.
316-607-47 Invalid RPC disk diagnostics Data Received.	316-610-19 Unable to Send IPC Message.
316-607-92 Invalid RPC Data Received.	316-610-26 Unable to ; Send IPC Message.
316-608-09 Unable to free IPC resources.	316-610-28 IPC communication failed.
316-608-105 Build UI SVC obtain client failed.	316-610-35 Unable to send IPC Message.
316-608-14 Unable to free IPC resources.	316-610-92 Failure to send Queue Status.
316-608-26 Fault Service Failed to Unbind with SC.	316-610-99 Unable to send IPC Message.
316-608-28 IPC un-register failure.	316-611-14 Cannot remove RPC connection.
316-608-35 Unable to Free IPC Resources.	316-611-19 Unable to Remove RPC Connection.
316-608-66 Unable to Free IPC resources.	316-611-26 Cannot Remove RPC Connection.
316-608-67 Unable to Free IPC resources.	316-611-38 Client Removal Failed.
316-608-68 Unable to Free IPC Resources.	316-611-47 Cannot remove RPC connection.
Procedure	316-611-66 Unable to Remove RPC Connection.
1. If a single occurrence, take no action.	316-611-67 Unable to Remove RPC Connection.
2. For multiple occurrences, perform, RAP 316E.	316-611-99 Cannot remove RPC connection.
	316-612-09 Unable to do shutdown synchronization.
	316-612-14 Unable to do shutdown synchronization.
	316-612-35 Unable to do shutdown synchronization.
	316-612-68 Unable to do shutdown synchronization.
	Procedure
	1. If a single occurrence, take no action.

316-613-09 to 316-617-19 Network Faults 7 RAP

316-613-09 DC Registration synchronization error.
316-613-14 DC ENS synchronization error.
316-613-19 DC Sys Mgr sync error.
316-614-09 DC Registration communications error.
316-614-14 Digital Copier ENS registration error.
316-614-19 DC Sys Mgr communications error.
316-615-35 SESS Data Store Environmental Variable not set.
316-615-66 SESS data store environmental variable not set.
316-615-67 SESS data store environmental variable not set.
316-616-35 Data Store initialization failure.
316-616-38 Error - Shared Memory Failure.
316-616-67 Submission of Email or IFax Job Failed.
316-617-19 Send Event Failure Unable to send event to NC ENS
Procedure
1. If a single occurrence, take no action.

2. For multiple occurrences, perform, RAP 316E.

316-621-00 to 316-625-67 Network Faults 8 RAP

316-621-00 Unable to get host name. 316-621-11 Unable to get host name. 316-621-28 Unable to get host name. 316-621-35 Get Host Name failed. 316-621-38 Unable to get host name. 316-621-47 Get Host Name failed. **316-621-66** Unable to get the host name. **316-621-67** Unable to get the host name. 316-621-93 Unable to get host name. 316-621-99 Get Host Name failed. 316-623-35 RPC Call Failure to ENS. 316-623-47 RPC Call Failure to ENS. **316-625-35** Invalid IPC Type. 316-625-66 Invalid IPC message Type. 316-625-67 Invalid IPC message Type. Procedure

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences, perform, RAP 316E.

316-626-00 to 316-635-99 Network Faults 9 RAP

316-626-00 Memory Allocation Error.

- **316-626-11** Can't allocate memory to load a template.
- 316-626-38 Memory Allocation Error.
- 316-626-47 Memory Allocation Error.
- 316-626-66 Memory allocation failed.
- 316-626-67 Memory allocation failed.
- **316-628-09** Unable to complete RPC call.
- 316-628-35 Range String calculation failed.
- **316-628-66** Cannot get range environment variable.
- **316-628-67** Cannot get range environment variable.
- 316-629-11 RPC call failure.
- 316-629-26 Fault Service Call to PSW Callback failed.
- **316-629-66** No acknowledgement for RPC message.
- **316-629-67** No acknowledgement for RPC message.
- **316-629-68** No acknowledgement for RPC message.
- 316-629-92 No Acknowledgment to RPC Message- RPC timeout.
- 316-629-93 No Acknowledgment to RPC Message- RPC timeout.
- **316-630-26** Fault Service Failed to get RPC Client Handle.
- 316-630-35 Unable to Get RPC Client Handle.
- 316-630-38 Client Create Failed.
- 316-630-47 Unable to Get RPC Client Handle.
- 316-630-66 Unable to get RPC client handle.
- **316-630-67** Unable to get RPC client handle.
- 316-630-68 Unable to get RPC client handle.
- 316-630-99 Unable to Get RPC Client Handle.
- **316-631-19** Invalid Event Notification Received.
- 316-633-19 NVM Detach Error.
- 316-635-35 Can not free XDR data.
- 316-635-99 Can not free XDR data.
- Procedure
- 1. If a single occurrence, take no action.

2. For multiple occurrences, perform, RAP 316E.

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316-636-35 to 316-647-26 Network Faults 10 RAP

316-636-35 Unable to unmarshall XDR data.

316-636-99 Unable to unmarshall XDR data.

316-637-11 Can't open template cache file.

316-637-26 Unable to open file- RAP.

316-637-38 Unable to Open File for Write.

316-637-47 Failed to Open File.

316-637-66 File I/O Error.

316-637-67 File I/O Error.

316-637-93 Unable to open local file.

316-637-95 Unable to open local file.

316-638-66 Unable to initialize with Queue Library.

316-638-67 Unable to initialize with Queue Library.

316-639-38 Create Thread Fault.

316-640-00 System date is invalid for the Apache HTTPS device certificate.

316-640-35 RPC send.

316-641-26 Cannot log fault to ess fault log.

316-642-47 Invalid Internal Parameters

316-643-19 Unable to close file.

316-643-26 Unable to close file.

316-643-47 Failed to Close File.

316-644-11 Can't read template cache file.

316-644-26 Unable to read from file.

316-644-47 SWVerify Get_next_proc failed.

316-644-66 File I/O Error.

316-644-67 File I/O Error.

316-645-11 Can't write updated template cache file.

316-645-26 Unable to write to file.

316-645-47 Failed to Write File.

316-645-66 File I/O Error.

316-645-67 File I/O Error.

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316-646-26 Failed to delete file.

316-647-19 Unable to get Time and Date.

316-647-26 Unable to become Client of Diag Service.

Procedure

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences, perform, RAP 316E.

316-650-35 to 316-668-95 Network Faults 11 RAP

316-650-35 Invalid service attribute requested. **316-650-68** Network or authentication server setup problem. 316-650-99 Invalid service attribute requested. 316-651-19 Cannot register for SESS Events. 316-651-35 Can not register for SESS events. 316-651-99 SPI register failed. 316-652-38 Unable to Enroll Spi Callbacks. 316-652-68 Device configuration of remote server may be incorrect. 316-652-99 SPI enroll failed. 316-653-38 Error - Invalid Job Handle Fault. 316-653-68 Smart card error. 316-654-14 Log_Init/Log_Close Fault. 316-654-38 Return from spi_register Fault. 316-654-99 Return from Log_init Fault. 316-655-38 Return from spi_register Fault. 316-656-38 RPC Processing Fault. 316-656-68 OCSP Error 316-657-68 Certificate is not FIPS 140 compliant. 316-658-68 Expired certificate. 316-659-11 Parser Utility open failure. 316-659-28 Parser Utility open failure. 316-659-68 Certificate key length error. 316-659-93 Parser Utility open failure. 316-659-95 Parser Utility open failure. 316-660-68 Card is locked 316-660-95 Cannot read local directory entries. 316-660-99 Service initialization failed. 316-661-95 Cannot create spool directory. 316-662-11 Parser utility template failed to parse. 316-662-28 Parser utility template failed to parse. 316-662-68 Authentication credentials locked

316-662-93 Parser utility template failed to parse. 316-662-95 Parser utility template failed to parse. 316-663-11 Parser utility destroy template failed. 316-663-28 Parser utility destroy template failed. 316-663-68 Authentication server clock mismatch. 316-663-93 Parser utility destroy template failed. 316-663-95 Parser utility destroy template failed. 316-664-11 Parser utility parser closing failed. 316-664-28 Parser utility parser closing failed. 316-664-68 Invalid authentication server certificate. 316-664-93 Parser utility parser closing failed. 316-664-95 Parser utility parser closing failed. 316-665-95 Unable to detach from child thread. 316-666-11 Parser utility invocation failed. 316-666-28 Parser utility invocation failed. 316-666-93 Parser utility invocation failed. 316-666-95 Parser utility invocation failed. 316-667-11 Parser utility set status failed. 316-667-28 Parser utility set status failed. 316-667-68 SMB local system error. 316-667-95 Parser utility set status failed. 316-668-68 SMB remote system error. 316-668-93 Unable to determine local file statistics. 316-668-95 Unable to determine local file statistics. Procedure 1. If a single occurrence, take no action.

316-669-28 to 316-730-00 Network Faults 12 RAP

316-669-28 Unable to write job template file to NC disk.

316-669-68 Parameter error to SMB client.

316-669-93 Unable to write job template file to NC disk.

- **316-669-95** Unable to write job template file to NC disk.
- **316-670-00** Unable to lock/unlock data store.
- 316-670-11 Unable to decode template file.

316-670-28 Unable to decode template file.

316-670-68 SMB internal system error.

316-670-93 Unable to decode template file.

- 316-671-00 Sort jobs failed.
- 316-671-68 SMB server error.
- 316-671-93 Unable to encode template file.
- **316-671-95** Unable to encode template file.

316-672-09 Unable to remove file from system.

316-672-68 SMB authentication error.

- 316-672-95 Unable to remove file from system.
- 316-673-95 Cannot remove local directory.

316-679-68 Device user database unavailable.

316-697-68 Kerberos error.

316-698-68 LDAP Error.

316-699-68 Failed to open Azure IoT Hub Connection.

316-700-00 Unknown Attribute Requested.

316-700-68 gSOAP Server Error.

316-701-110 Unable to communicate with XSA Database.

316-701-68 Unable to communicate with Postgre database.

316-701-99 Unable to communicate with XSA database.

316-702-68 gSOAP Client Error.

316-702-95 Unable to communicate with XSA database.

316-703-68 GetSecurityToken error.

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316-707-00 Unknown Queue Request received.

316-710-00 NC Internal Communication Failure

- 316-716-00 Data Store init failed.
- **316-728-00** Unable to compute Range String.

316-730-00 Unable to create Client Handle.

Procedure

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences, perform, RAP 316E.

316-718-00, 316-720-02 to 316-720-05, 316-722-01, 316-722-02, 316-726-00, 316-727-00 Hard Disk Faults RAP

316-718-00 Data Store Threshold Exceeded.

316-720-02 Disk Partition /opt Threshold Exceeded

316-720-03 Disk Partition /tmp Threshold Exceeded

316-720-04 Disk Partition /persistent Threshold Exceeded

316-720-05 Disk Partition /var/log Threshold Exceeded

316-722-01 Disk Partition /var Threshold Exceeded.

316-722-02 Disk Partition /var/userdata Threshold Exceeded.

316-726-00 RPC connections exhausted.

316-727-00 RPC connections approaching limit.

Procedure

WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences, perform, RAP 316E.

316-732-01 to 316-750-95 Network Faults 13 RAP

316-732-01 Disk Partition /var/spool/nc/scan Threshold Exceeded. 316-732-02 Disk Partition /var/spool/nc/image_store: "File Cabinet Service" Threshold Exceeded. **316-732-03** Disk Partition /var/spool/nc/image_store: "Transfer service" Threshold Exceeded. 316-732-05 Disk Partition /var/spool/CIPS/image_store Threshold Exceeded. 316-732-06 Disk Partition /var/spool/nc/net Threshold Exceeded. 316-732-07 Disk Partition /var/fonts Threshold Exceeded. 316-740-19 Error - NC Hard Disk IIO Failure. 316-743-19 SSD Data Removal failure. 316-747-00 Productivity Kit Error. 316-748-00 Remote Services Download Failed. 316-750-11 Template cache file is missing. 316-750-19 Invalid Online/ Offline request. 316-750-26 Invalid number of faults requested. 316-750-35 Queue Service library Initialization failed. 316-750-38 Error - SPI Init Fault. 316-750-47 SC Diag Startup failed. 316-750-66 Failure to set service state. 316-750-67 Failure to set service state. **316-750-92** Bad file descriptor. 316-750-93 IFS error when requesting memory.

316-750-95 Local Spool area does not exist.

Procedure

1. If a single occurrence, take no action.

316-742-19 Hard Disk ODIO Failure RAP

316-742-19 Hard disk ODIO failure.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Print a configuration report.
- 2. If the configuration report shows Image Overwrite as installed/disabled, perform the following:
 - a. Enter Customer Administration Tools, GP 2.
 - b. Select the **Tools** tab.
 - c. Select Security Settings.
 - d. Select Image Overwrite Security.
 - e. Enable the required feature.

316-751-11 to 316-753-95 Network Faults 14 RAP

316-751-11 Initialization procedure fails.

- **316-751-112** Database Error or Service Registry not available.
- **316-751-14** SESS SC event registration failed.
- 316-751-19 Unable to set time / date.
- 316-751-26 Unrecognized Fault Code.
- **316-751-28** Template attributes are invalid, or syntax error.
- **316-751-35** Failure to initialize with DM Agent.
- 316-751-38 Warning Unknown Attribute.
- **316-751-47** SWVerify RepairDir failed.
- 316-751-66 Unable to send event to NC ENS.
- 316-751-92 Job State Fault.
- **316-751-93** Invalid template attribute.
- 316-752-09 Attempt to register too many services.
- 316-752-14 Retry SESS Sys Control event registration.
- 316-752-19 Cannot Acknowledge System Mode Change.
- **316-752-26** Unrecognized SESS Error Code.
- 316-752-28 Template cache file is missing.
- 316-752-35 Failure to initialize with PrintSpi
- 316-752-47 Invalid Test Pattern Source.
- **316-752-66** Scan to FAX services registration error.
- **316-752-67** Scan to Distribution services registration error.
- **316-752-92** Printspi can't read frame type from data store.
- **316-752-93** Error accessing job(s) in job list.
- 316-752-95 File transfer operation failure.
- 316-753-14 Invalid event number error received by ENS.
- **316-753-19** Unable to send event to NC ENS.
- 316-753-26 Unable to become Client of PSW.
- **316-753-28** Cannot communicate with UI for template list request.
- **316-753-35** Unable to change EJS state to OFF line.
- 316-753-47 Failed to Close Directory.
- 316-753-66 Data Store Read Failure.

316-753-67 Data Store Read Failure.

316-753-92 Printspi can't read frame type from data store.

316-753-93 Error adding job(s) in job list.

316-753-95 Requested transfer protocol not supported.

Procedure

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences, perform, RAP 316E.

316-754-09 to 316-756-93 Network Faults 15 RAP

316-754-19 Shutdown Request Reason Unknown. 316-754-26 Fault Service encountered error reading fault log. **316-754-35** Can not generate SESS event. 316-754-47 SWVerify Repair file failed. 316-754-66 OS problem. **316-754-68** Initialization procedure fails. 316-754-92 Consumer Interface Fault. 316-754-93 Error deleting job(s) from job list. 316-754-95 Unable to remove advisory lock on network server. 316-755-09 Unable to register requested service. **316-755-112** Unable to initialize the Service Registry Table. 316-755-14 Event notification via IPC error - full queue. 316-755-19 Unable to provide new s/w config- to SESS. 316-755-26 Fault Service failed to Clear Fault Log. 316-755-28 Cancel Request Failed. 316-755-35 Unable to update Data Store attribute. 316-755-47 SWVerify Repair permission failed. 316-755-67 Cancel Request Failed. 316-755-92 Invalid IPC Data Received. 316-755-93 Unable to initialize with IFS. 316-755-99 Unable to abort job fault. 316-756-14 RPC creation error: unable to create RPC communication to client services. 316-756-26 Memory Allocation Failure. 316-756-28 Range String Error. 316-756-35 Unable to read NVM value. 316-756-47 SC Run Diagnostic failed. 316-756-67 Unable to read NVM value. 316-756-92 Invalid IPC Data Received. 316-756-93 IPA operation failed.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences, perform, RAP 316E

316-757-09 to 316-760-99 Network Faults 16 RAP

- **316-757-09** Invalid RPC parameters.
- 316-757-14 RPC Control error.
- **316-757-19** System Manager callback sm_operation _complete failed.
- 316-757-26 Fault Service could not close Fault Log
- 316-757-28 Unknown Message Received.
- **316-757-35** Unable to write NVM value.
- **316-757-47** SWVerify Repair chksum failed.
- 316-757-66 Unable to write NVM value.
- 316-757-67 Unable to write NVM value.
- **316-757-92** Invalid IPC Data Received.
- 316-757-92 Invalid IPC Data Received.
- 316-757-93 Unable to set ICS document state.
- 316-758-14 RPC communication error to client.
- **316-758-26** Fault Service Encountered Error Trying to access its own queue ID.
- 316-758-28 State Error.
- 316-758-35 Unable to change EJS state to OFF line.
- 316-758-47 Error Finding Job Id.
- 316-758-66 ServiceRun loop failed.
- 316-758-67 ServiceRun loop failed.
- 316-758-93 Unable to obtain data store object handle.
- 316-759-14 Request for wildcard from non-NC.
- 316-759-19 NC Failed Cold Reset 3 Times in a Row.
- **316-759-26** Unrecognized Service ID requesting Fault Information.
- 316-759-28 SC Init Fault.
- 316-759-47 Failed to Abort Process.
- 316-759-66 OA Event register Failed.
- 316-759-67 OA Event register Failed.
- **316-759-93** Unable to create -DAT file.
- **316-760-26** Unable to become Client of RDT.
- 316-760-28 Unable to Ack SC.
- **316-760-47** Incorrect Checksum partition 1.

316-760-67 Create List Failed.

316-760-68 SRS returns to Login Service "invalid fields, invalid data, or missing data".

316-760-93 Job report failure from CCM.

316-760-99 Request for system policy failed.

Procedure

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences, perform, RAP 316E.

316-761-14 to 316-765-93 Network Faults 17 RAP

- 316-761-14 Invalid RPC data.
- **316-761-26** Unable to become Client of UI.
- **316-761-28** Unable to submit a job.
- 316-761-47 SWVerify Init File failed.
- 316-761-67 Failed to Retrieve Public List.
- 316-761-68 Login gets no response from SRS.
- **316-761-93** Image conversion to TIFF failed.
- **316-761-95** Unable to read template pool configuration information.
- **316-762-14** Invalid internal table type.
- **316-762-19** DC Platform Mgr Comm Error.
- 316-762-26 Unable to become client of SCS Diag Service.
- 316-762-28 Scan Image Compressor Error.
- 316-762-47 Missing File.
- 316-762-67 Invalid Index for Recipient List.
- 316-762-68 Service Registry Bad data / Corrupted.
- **316-762-93** IFSImageDoneX call failed.
- **316-762-95** Unable to read document repository configuration information.
- 316-763-14 Reached internal limit for events.
- 316-763-19 System Manager Comm Error.
- 316-763-26 No acknowledgment to RPC message- RPC time-out.
- 316-763-47 Invalid Permission.
- 316-763-67 Failed to Retrieve LDAP List.
- 316-763-93 Document image count not found.
- 316-763-95 Internal destination error.
- 316-764-14 Internal Logic error.
- 316-764-19 Set Up of the SIGALRM Signal failed.
- 316-764-26 Fault Service Encountered Error Trying to get IPC Message.
- 316-764-47 Incorrect Checksum partition 2.
- 316-764-67 Create List Failed.
- 316-765-19 SystemMgr call failed.
- 316-765-26 Fault Service Call to PSW Callback failed.

316-765-67 Failed to Retrieve Recipient List.

316-765-93 Unable to access data store.

Procedure

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences, perform, RAP 316E.

316-766-19 to 316-772-95 Network Faults 18 RAP

316-766-19 DM admin error.

316-766-26 Fault Service Call to UI Callback failed.

316-766-47 No Servers Responded.

316-766-67 Failed to Bind to LDAP Server.

316-766-93 TIFF handle has become null.

316-766-95 Cannot create Image file name.

316-767-19 Request to cancel spooling job error.

316-767-26 Fault Service Call to RDT Callback failed.

316-767-47 Server in Config list not up.

316-767-67 Error performing LDAP search.

316-767-93 Get Document Image Count failed.

316-767-95 Cannot determine filing policy for transfer.

316-768-19 Hold/release of jobs error.

316-768-47 NC Not Attached to Server.

316-768-67 Error performing Public search.

316-768-93 Increment image count failed.

316-768-95 Cannot get Network advisory lock file name.

316-769-47 NC Not Attached to print queue.

316-769-67 Failed to Cancel Search Request

316-769-93 IFS deregister call failed.

316-769-95 Cannot determine appropriate lock name/address.

316-770-19 Online/Offline request time out.

316-770-47 Attached to Queue and Server.

316-770-67 Required attribute missing.

316-771-19 Online/Offline callback failure.

316-772-19 Failure to set NC Platform Manager service state.

316-772-47 RPC Failure for communication.

316-772-95 Invalid transfer request.

Procedure

1. If a single occurrence, take no action.

2. For multiple occurrences, perform, RAP 316E.

316-773-19 to 316-779-95 Network Faults 19 RAP

316-773-19 Unknown client requested online/offline.

316-774-19 Can not obtain RPC connection.

316-775-19 Can not obtain Data Store handle for server object.

316-775-95 Cannot create temporary file name.

316-776-19 Can not delete jobs using Job Map library.

316-776-95 Cannot clean up after job completion.

316-777-19 Can not access Data Store element.

316-777-95 Cannot log into requested network server.

316-778-19 Invalid Enable Demo Job setting.

316-778-95 Cannot generate confirmation sheet.

316-779-19 System Manager callback sm power saver completed failed.

316-779-95 Cannot create the template / job log name.

Procedure

1. If a single occurrence, take no action.

2. For multiple occurrences, perform, RAP 316E.

316-780-19 to 316-789-19 Network Faults 20 RAP

316-780-19 Power Saver request time out.

316-780-95 Cannot determine the remote directory.

316-781-19 Network Upgrade Checksum Error.

316-782-09 NC Configuration Synchronization process failure.

316-782-19 SW Upgrade manifest mismatch.

316-783-09 Unable to send sc_proc_disable.

316-783-19 NC Failure to enter upgrade mode.

316-784-19 SW Upgrade aborted - IOT failed to enter Upgrade Mode.

316-785-09 NC SNMP Agent process failure.

316-785-19 SW Upgrade aborted - UI failed to enter Upgrade Mode.

316-786-19 NC failure to uncompress upgrade file.

316-787-19 IOT SW Upgrade failed.

316-788-19 NC PM Failed to install Scan to File.

316-789-19 NC PM Failed to install LAN FAX.

Procedure

1. If a single occurrence, take no action.

316-790-19 to 316-799-47 Network Faults 21 RAP 316-800-09 to 316-809-47 Network Faults 22 RAP 316-790-19 NC PM Failed to install Job Based Accounting. 316-800-09 List access failure (Create, add, find, delete). 316-790-47 SESS Banyan test unknown error. 316-800-19 Option not supported. 316-791-19 Scan to File DLM is not defined. 316-800-47 SESS NetBIOS test cannot cancel. 316-801-09 Invalid SESS event/IPC error. 316-791-47 SESS Banyan test no network. 316-792-19 Lan Fax DLM is not defined. 316-801-19 Serial Number mismatch. 316-792-47 SESS Banyan test open failure. 316-801-47 SESS NetBIOS test oem x (unusual network problem). 316-793-19 Job Based Accounting DLM is not defined. 316-802-19 Counters do not match. 316-793-47 SESS Banyan test echo failure. 316-802-47 SESS NetBIOS test adapter malfunction. **316-794-09** Cross platform synchronization error. 316-803-47 SESS NetBIOS test cannot init token ring. 316-794-19 Install Password mismatch. 316-804-47 SESS NetBIOS test no cable connected to board. 316-794-47 SESS Banyan test no servers. 316-805-19 Accounting install failed. 316-795-19 NC PM Failed to remove LAN FAX. 316-805-47 SESS NetBIOS test could not join ring. 316-795-47 SESS NetBIOS test no lanas found. 316-806-09 CPI service unavailable 316-796-19 NC PM Failed to remove Scan to File. 316-806-19 Counters did not increment. 316-796-47 SESS NetBIOS test invalid command. 316-806-47 SESS NetBIOS test cable not connected to MAU. 316-797-19 NC PM Failed to remove Job Based Accounting. 316-807-09 Job Log service unavailable. 316-797-47 SESS NetBIOS test interface busy. 316-807-19 State change failed. 316-807-47 SESS NetBIOS test memory allocation error. 316-798-19 Option already enabled. 316-808-09 JobTracker service unavailable. 316-798-47 SESS NetBIOS test too many commands. 316-808-47 SESS NetBIOS test no more minor devices available. 316-799-19 Option already enabled. 316-799-47 SESS NetBIOS test invalid adapter. 316-809-09 Kerberos service unavailable. Procedure 316-809-47 SESS NetBIOS test token ring board was stopped. 1. If a single occurrence, take no action. Procedure 2. For multiple occurrences, perform, RAP 316E. 1. If a single occurrence, take no action.

2. For multiple occurrences, perform, RAP 316E.

316-810-09 to 316-839-47 Network Faults 23 RAP

316-810-09 Scan Service unavailable.

316-810-19 Failed to remove Accounting.

316-810-47 SESS NetBIOS test network is bad.

316-811-09 SMB service unavailable.

316-811-19 Failed to initiate operation.

316-811-47 SESS NetBIOS test command timed out.

316-812-19 Failed to change the enable upgrade flag.

316-812-47 SESS NetBIOS test message incomplete.

316-813-09 Scan Service unavailable.

316-813-19 DEF error occurred on NC.

316-813-47 SESS NetBIOS test no resources on local adapter

316-814-09 Scan Compressor service unavailable.

316-814-19 DEF was enabled on the NC.

316-814-47 SESS NetBIOS test duplicate name in local name table.

316-815-47 SESS NetBIOS test name table is full.

316-816-09 EIP Service not responding.

316-816-47 SESS NetBIOS test unexpected protocol received.

316-817-47 SESS NetBIOS test NetBIOS/ix being reset.

316-818-47 SESS NetBIOS test NetBIOS/ix being stopped.

316-819-47 SESS NetBIOS test NetBIOS/ix not loaded.

316-820-47 SESS NetBIOS test NetBIOS/ix not running.

316-821-47 SESS NetBIOS test MAC driver went offline.

316-822-47 SESS NetBIOS test error during reset.

316-823-47 SESS NetBIOS test unknown error.

316-824-47 SESS UNIX test unknown error.

316-825-47 Echo Test Failure; SESS diag name not found.

316-830-47 GetNetData IP Diagnostic - failed to get default router.

316-831-47 GetNetData IP Diagnostic - failed to get subnet mask.

316-832-47 GetNetData IP Diagnostic - failed to get local devices

316-833-47 GetNetData IP Diagnostic - failed on ARP.

316-837-47 GetNetData - Diagnostic Name not found.

316-838-47 SWVerify Setup Alarm Failed.

316-839-47 SWVerify Repair File length Failed.

Procedure

1. If a single occurrence, take no action.

316-840-47 to 316-879-47 Network Faults 24 RAP

316-840-47 System call failed.

316-841-47 SWVerify Missing Directory.

316-842-47 SWVerify Process Not Running.

316-843-47 SWVerify Repair Timeout.

316-844-47 Failed to save data to NVM.

316-845-47 Failed to initialize NVM.

316-846-47 Failed to restore contents of NVM.

316-847-47 Failed to write value to NVM.

316-848-47 Failed to read faults.

316-849-47 Failed to create command array.

316-850-47 Failed to add substitution string.

316-851-47 Failed calling stream editor.

316-852-47 Failed to process fault for error report.

316-853-47 Failed to get last reset time.

316-854-47 Failed on call to fault service.

316-855-47 Failed on call send event.

316-856-47 Failed on system command.

316-857-47 Failed to find process.

316-858-47 Failed to dump log.

316-859-47 Failed on software verify.

316-860-47 No response for IP Ping Test.

316-861-47 Registration Monitor Failure.

- 316-862-47 SESS NETBIOS test invalid cancel command.
- 316-863-47 SESS NETBIOS test illegal buffer length.

316-864-47 SESS NETBIOS test illegal local session number.

316-865-47 SESS NETBIOS test session closed.

316-866-47 SESS NETBIOS test command canceled.

316-867-47 SESS NETBIOS test name deregistered.

316-868-47 SESS NETBIOS test local session table full.

316-869-47 SESS NETBIOS test no listen in remote computer.

316-870-47 SESS NETBIOS test illegal name number.

316-871-47 SESS NETBIOS test cannot find name or no answer.

316-872-47 SESS NETBIOS test name in use.

316-873-47 SESS NETBIOS test name deleted.

316-874-47 SESS NETBIOS test session abended.

316-875-47 SESS NETBIOS test name conflict.

316-876-47 SW verify setup SIGTERM Failed.

316-877-47 SESS PCI test unknown error.

316-878-47 SESS PCI test failed to open driver.

316-879-47 SESS PCI test failed flushing stream buffer.

Procedure

1. If a single occurrence, take no action.

2. For multiple occurrences, perform, RAP 316E.

316-880-47 to 316-929-19 Network Faults 25 RAP

316-880-47 SESS PCI test failed on put msg call. 316-881-47 SESS PCI test invalid argument. 316-882-47 SESS PCI test failed on put msg call. 316-883-47 SESS PCI test failed on ioctl call. 316-884-47 SESS PCI test control flag area too small. 316-885-47 SESS PCI test driver not initialized. 316-886-47 SESS PCI test info request failed. **316-887-47** SESS PCI test driver failed to register. 316-888-47 SESS PCI test driver failed to unregister. 316-889-47 SW verify get data failed. 316-890-47 SW verify get next proc failed. **316-891-19** Remote Services failed to register. 316-891-47 Invalid RPC submit job Data Received. 316-891-89 Edge server auto registration failed. 316-892-19 Remote Services cannot contact Remote Services datacenter. 316-892-47 Invalid RPC Data Received; Unknown diagnostic action. 316-892-89 Edge server communication failed. 316-893-47 Invalid RPC Data Received; Invalid job type. 316-894-47 Invalid RPC disk diagnostics Data Received. 316-896-00 Remote Services Sync Failed. 316-896-01 Remote Services Data Push Failed. 316-896-02 Remote Services Data Collection Incomplete. 316-900-19 Failed to open on SMC driver. 316-901-19 Failed to make ioctl call using SMC driver. 316-903-19 Result from joctl does not match FD. 316-904-19 Invalid ioctl request. 316-905-19 Unknown joctl failure. **316-906-19** Malloc failed for net upgrade. 316-907-19 Attempt to get pinned memory failed. 316-908-19 Error opening File. 316-909-19 Error transfer data to CCM

316-910-19 Failed to untar File. 316-911-19 Error changing directory. 316-912-19 Install script did not execute. 316-913-19 Write failure to File. 316-914-19 Shared memory was corrupted. 316-915-19 Open failed. 316-916-19 CRC Failed. 316-917-19 Failed to close on checksum. 316-918-19 CRC comparison failed. 316-919-19 Restart request failed. 316-920-19 ELT Daemon start failed. 316-922-19 NVM store failed. **316-923-19** Failed saving persistent data. 316-924-19 Failed in restoring persistent data. 316-925-19 Failed saving web config data. 316-926-19 Failed to save data store values. 316-927-19 Failed to restore web config data. 316-928-19 Failed to install files. 316-929-19 Failed to restore data store values. Procedure

1. If a single occurrence, take no action.

316-930-19 to 316-971-19 Network Faults 26 RAP

316-930-19 Failed to remove jobs.

316-931-19 Failed to close on SMC driver.

316-932-19 NVM write failure.

316-933-19 Failed to remove File.

316-934-19 Job Based Accounting not enough dc memory.

316-935-19 Auto-Upgrade failed Cannot read/write attributes to machine.

316-936-19 Auto-Upgrade failed Cannot connect to remote server.

316-937-19 Auto-Upgrade failed Cannot login to remote server.

316-938-19 Auto-Upgrade failed Cannot access directory on remote server.

316-939-19 Auto-Upgrade failed Multiple upgrade files found on remote server.

316-940-19 Auto-Upgrade failed Machine is in diagnostics mode.

316-941-19 Auto-Upgrade failed Network controller cannot communicate with main controller.

316-942-19 Auto-Upgrade failed Upgrade file is invalid - Incompatible with main controller.

316-944-19 Auto-Upgrade failed Upgrade file is invalid - File corruption detected.

316-945-19 Auto-Upgrade failed Upgrade file is invalid - File is not appropriate for current machine software.

316-946-19 Failed to install Scan to Email.

316-947-19 Failed to install internet Fax.

316-948-19 Remove of Scan to Email option failed.

316-949-19 Remove of Internet Fax option failed.

316-950-19 Scan to Email image processing hardware not available.

316-951-19 Internet fax image processing hardware not available.

316-952-19 Scan to Email memory size error.

316-953-19 Internet fax memory size error.

316-958-19 Failed to install Kerberos.

316-959-19 Failed to install SMB.

316-960-19 Failed to install SMTP.

316-961-19 Failed to remove Kerberos.

316-962-19 Failed to remove SMB.

316-963-19 Failed to remove SMTP.

316-964-19 Failed to Cancel operation.

316-965-19 Failed to send Platform Unavailable.

316-966-19 Failed to install job tracker.

316-967-19 Failed to remove job tracker.

316-968-19 Failed to install POP3.

316-969-19 Failed to remove POP3.

316-970-19 Over allocation of contiguous memory.

316-971-19 Auto-Upgrade not attempted due to machine being offline.

Procedure

- 1. If a single occurrence, take no action.
- 2. For multiple occurrences, perform, RAP 316E.

316-972-08 to 316-986-19 Network Faults 27 RAP

316-972-08 Bootmgr's SW verify failed.

316-972-09 SWUP Signature Verification Fails.

316-972-15 DLM signature fails.

316-975-19 Failed to install Disk Overwrite.

316-976-19 Failed to install Immediate Image Overwrite.

316-977-00 Queue List Jobs failure.

316-977-19 NC PM failed to remove Disk Overwrite.

316-978-19 NC PM failed to remove Job Overwrite.

316-979-19 NC PM failed to remove Embedded Fax.

316-980-19 NC PM failed to install G4.

316-981-00 Unable to Obtain Job Handle.

316-982-19 Failed to remove Embedded Fax.

316-983-19 Failed to remove G4.

316-984-19 CPSR Memory Size Error.

316-985-19 Workflow Scanning Application Registration Error.

316-986-19 Workflow Scanning Application Un-Registration Error.

Procedure

1. If a single occurrence, take no action.

2. For multiple occurrences, perform, RAP 316E.

316-990-00 to 316-997-00 Network Faults 28 RAP

316-990-00 Promote Response from DM received with errors.

316-990-19 Lockdown Security Remediation Failed.

316-991-00 Request to DM to promote Job Failed.

316-991-19 Xerox Configuration Watchdog Remediation Failed.

316-992-00 Unable to build SESS Job Identifier for promote.

316-992-19 A security-related item being monitored by the Xerox Configuration Watchdog feature has changed.

316-994-00 Cancel Response from DM received with errors.

316-995-00 Request to DM to Cancel Job Failed.

316-997-00 Unable to get admin - name from data store.

Procedure

1. If a single occurrence, take no action.

319-300-00 and 319-301-00 Hard Disk Read/Write Error RAP

319-300-00 Unable to read or write data from the Image Disk

319-301-00 Unable to write data to the Image Disk RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10.

The fault persists.

- Y N
- Perform, SCP 5 Final Actions, then log the problem in the Logbook.
- Perform Software Upgrade, GP 4.
- If installed, verify the harness between the optional 500Gb+ hard disk, PL 25.05 item 2, and the controller PWB PL 3.05, is fully seated and has no damage. Repair any damage to the harness as required.
- If the fault persists, install new components as required:
 - 1. Optional 500Gb+ hard disk, PL 25.05 item 2
 - 2. Controller PWB, PL 3.05.

319-340-00 SIC Crash RAP

Scan Image Controller (SIC) detects that it has recovered from a crash.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

319-350-00 Missing Side 2 Calibration File at Reboot RAP

319-350-00 Missing side 2 calibration file at reboot RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, perform dC945, IIT Calibration.

319-401 Out Of Memory Caused By Stress Document

Out of memory caused by a stress document

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

No action is required. If 319-401 remains for more than 5 minutes, Switch OFF, then switch ON the machine, GP 10. If the problem continues, reload software using GP 4.

319-402 Out Of Memory Caused By Stress Job

Out of memory caused by a stress job

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Software downgrades cannot be performed by a customer. When using the FORCED_ALTBOOT method, follow the procedure in GP 4, Software Upgrade. Inform the customer that customer data will not be retained using the FORCED_ALTBOOT method for downgrading machine software.

No action is required. If the fault remains for more than 5 minutes, Switch OFF, then switch ON the machine, GP 10. If the problem continues, go to GP 4 and perform the Regular AltBoot procedure.

319-403–00 Out Of Memory With More Than 1 Job In EPC

Out of memory with greater than one job in EPC.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Software downgrades cannot be performed by a customer. When using the FORCED_ALTBOOT method, follow the procedure in GP 4, Software Upgrade. Inform the customer that customer data will not be retained using the FORCED_ALT-BOOT method for downgrading machine software.

No action is required. If the fault remains for more than 5 minutes, Switch OFF, then switch ON the machine, GP 10. If the problem continues, go to GP 4 and perform the Regular AltBoot procedure.

319-409-01 Video Integrity Overflow Fault RAP

Video Integrity not Guaranteed due to an Overflow Condition.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-409-02 Video Integrity Underflow Fault RAP

Video Integrity not guaranteed due to an Underflow Condition.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-409-03 Video Integrity No Block List Fault RAP

Video Integrity not guaranteed due to a No Block List error.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-409-04 Video Integrity End Of Block List Fault RAP

Video Integrity not guaranteed due to End of Block List Error.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-410-00 Mark Output Timeout

Mark Output Timeout. Incomplete image data transfer within the prescribed period. Machine will attempt to recover (may take more then 30 sec.).

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-410-01 Mark Output Timeout/Video Decompressor Fault RAP

Incomplete image data transfer within the prescribed period.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF, then switch ON the machineGP 10.
- 2. Run the job creating the fault. If the fault persists, upograde the software, GP 4.

319-410-02 Compress Image Timeout

Compress Image timeout. Incomplete image data transfer within the prescribed period. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Software downgrades cannot be performed by a customer. When using the FORCED_ALTBOOT method, follow the procedure in GP 4, Software Upgrade. Inform the customer that customer data will not be retained using the FORCED_ALTBOOT method for downgrading machine software.

Perform the following in order:

- 1. Switch OFF, then switch ON the machineGP 10 and rerun the job.
- 2. Go to GP 9 and perform the Regular AltBoot procedure.

319-410-03 Decompress Image Timeout

Decompress Image timeout. Incomplete image data transfer within the prescribed period. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-410-04 Merge Image Timeout

Merge Image timeout. Incomplete image data transfer within the prescribed period. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF , then switch ON the machineGP 10. Rerun uncompleted jobs.

319-410-05 Rotate Image Timeout

Rotate Image timeout. Incomplete image data transfer within the prescribed period. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-410-06 Network Input Failure

Network Input Failure. Incomplete image data transfer. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.
319-410-07 E-Fax Send/Receive Failure

E-Fax Send/Receive Failure. Incomplete image data transfer. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-410-08 Scan Input Failure RAP

Scan Input Failure. Incomplete image data transfer. Job has been deleted.

Procedure



- 1. Switch OFF, then switch ON the machineGP 10.
- 2. Run the job creating the fault. If the fault persists, upgrade the software, GP 4.

319-410-09 Byte Count Error

Byte Count Error. Incomplete image data transfer. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-410-10 Setup Too Late

Set Up Too Late. Incomplete image data transfer. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

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319-410-11 DMA Master Abort

DMA Master Abort. Incomplete image data transfer. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine GP 10. Rerun uncompleted jobs.

319-410-12 Huffman Error

Huffman Error. Incomplete image data transfer. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

319-410-13 EOR Error

EOR Error. Incomplete image data transfer. Job has been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-410-14 Scan Output Timeout Fault RAP

Intel IAP did not return from function call for Set Scan Path

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

319-410-15 Image Path Response Error From CIPS RAP

Image Path Response Error from CIPS

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-410-17 Insufficient Memory Allocation RAP

CIPS is not able to allocate enough memory when CCS requests buffer for mark image path set up.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

319-410-18 Video Fatal error from CIPS RAP

319-410-18 Video Fatal error from CIPS RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Delete all files possible from memory.
- 2. Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

319-411-01 Scan Image Capture DMA Setup Too Late RAP

Scan Image Capture DMA is not setup in time and does not capture all of the data.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

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319-411-02 Scan Image Capture IIT Setup Too Early RAP

The image input terminal has started transferring a scan image before the previous image has completed transferring.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-411-03 Scan Image Capture DMA Overflow RAP

The Scan Image Capture DMA was not able to pull data fast enough from its buffers which results in the buffers overflowing.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

319-411-04 Scan Image Capture DMA Incomplete RAP

The Scan Image Capture DMA failed to receive all the data expected.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-411-05 Scan Image Capture DMA Timeout RAP

The Scan Image Capture DMA didn't complete in the prescribed period.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

319-411-06 Scan Image Capture Planar Data Missing RAP

The Scan Image Capture software error. Data captured but lost in software.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10. Rerun uncompleted jobs.

319-411-07 Scan Image Capture DMA Failure Due To Master Abort

The Scan Image Capture DMA failed to receive all the data expected, due to Master Abort triggered on channels.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

319-411-08 Scan Image Capture Setup Failure RAP

The scan image capture setup failed due to the SIC buffer allocation failure.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 4. Rerun the uncompleted jobs.

319-412-01 Scan Image Capture IIT Line Sync Integrity Error RAP

Unexpected IIT Page Sync that typically indicates noise on the line.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

319-420 Image Processing Error At Power UP RAP

Unable to communicate with image processing service at power up.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. Rerun uncompleted jobs.

319-422 Image Processing Error At Standby RAP

Communication with image processing service is lost.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

319-424 Image Processing Error With Job RAP

Communication with image processing service is lost during a job. Current copy/scan jobs may have been deleted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. Rerun uncompleted jobs.

319-426 Image Processing Error During Print RAP

Communication with image processing service is lost during a print/fax job.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

319-476-00 PageNotAvailable Fault RAP

The RIP did not make the page's imaging parameters available by the time the imaging needed to begin.

Procedure

- 1. Delete the job, then perform the same operation again.
- 2. If fault persists, switch OFF, then switch ON the machine, GP 10
- 3. Upgrade the software, GP 4.
- 4. Perform the operation again.

319-476-01 to 319-476-03 Band Fault RAP

319-476-01 Band Not Available Fault RAP

319-476-02 Band Error Fault RAP

319-476-03 Incomplete Error RAP

Similar to Page Not Available, but for an individual band. The imaging was set up and may have partially completed, but incoming image data was not available by the time it needed to be sent to the laser.

DMA of a band to the laser failed. This can be caused by the RIP sending unsupported image parameters, a band of incorrect size, or a software error in the engine that caused a real-time deadline to be missed.

Imaging stopped successfully before sending all the lines of an image. This can happen if the paper is physically shorter than the incoming image data.

Procedure



- 1. Delete all jobs, then run the job causing the fault.
- 2. Switch OFF, then switch ON the machine, GP 10. Run the job again causing the fault.
- 3. If the fault persists, upgrade the software, GP 4.

319-750 EPC Memory Size Changed Configuration At Power Up RAP

The System detects that the EPC Memory Size configuration has changed during the Power On sequence.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. Rerun uncompleted jobs.

319-752 Image Rotation Detected RAP

The system detected that the image rotation configuration had changed during the Power On sequence.

Procedure



- 1. Switch OFF, then switch ON the machine, GP 10. Run the job again causing the fault.
- 2. If the fault persists, upgrade the software, GP 4.

319-754 Image Disk Configuration Changed At Power Up

The System detects that the Image Disk Configuration (present vs. not present) has changed during the Power On sequence

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF, then switch ON the machine, GP 10. Run the job again causing the fault.
- 2. If the fault persists, upgrade the software, GP 4.

319-760–00 Test Patterns Missing From EPC RAP

Unable to communicate with image processing service at power up.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

320-250-00 IRFax Analog Wrong Jack Error RAP

320-250-00 IRFax Analog Wrong Jack: Line connected in wrong jack RAP (71.04)

Procedure



WARNING: Ensure that the electricity to the machine is switched off while performing tasks that do not need electricity. Refer to GP 4. Disconnect the power cord. Electricity can cause death or injury. Moving parts can cause injury.

- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, contact 2nd Level Support for assistance.

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320-302-00 to 320-305-00, 320-320-00, 320-323-00, 320-331-00, 320-332-00, 320-338-00, 320-339-00, 32-341-00 to 320-345-00, 320-713-00 Fax Errors RAP

B625 Wiring Diagrams

320-302-00 Fax Unexpected Reset

320-303-00 Fax Basic Card Unrecoverable Fault

320-305-00 Fax System Low Memory Unrecoverable Fault

320-320-00 5 instances of an unrecoverable fax fault and has not been cleared by a card reset

320-323-00 Fax system memory is low

320-331-00 No comms via PSTN1 port

320-332-00 No comms via PSTN2 port

320-338-00 Fax communication error at power up or re-boot

320-339-00 Internal fax card fault

320-341-00 Miscellaneous Basic Card problems

320-342-00 Error accessing file on a NV device

320-345-00 FaxPort1ModemFailure

320-713-00 Fax Job Data Removal Error

Initial Actions

Print a Configuration Sheet.

Procedure

<u>/!</u>\

WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Perform, OF 12, Modem/Fax PWB Service RAP

320-324-00 and 320-349-00 Fax Failure Error RAP

WD4 2100-Sheet Tray Wiring Diagram

320-324-00 Not enough memory to use Fax Service RAP

320-349-00 IR Fax Analog Missing: No analog phone line RAP



Procedure			
ACTION	YES	NO	
Step 1 Turn off the printer, wait for about 10 seconds, and then turn on the printer. The fault presists.	Go to step 2.	The problem is solved.	
 Step 2 1 Ensure that the telephone cable is properly connected to the line port of the printer. 2 Ensure that the other end of the cable is connected to an active analog wall jack. Contact the analog phone service provider if necessary. The fault presists. 	Go to step 3.	The problem is solved.	
Step 3 Check the line port connector pins of the fax card for corro- sion and damage. Note: The telephone cable must properly fit with the line port. The fax card is connector free of damage.	Go to step 4.	The problem is solved.	
Step 4 Check the Software version. The Software is updated to the latest version.	Go to step 6.	Go to step 5.	
Step 5 Update the Software. The fault presists.	Go to step 6.	The problem is solved.	
Step 6 Ensure that the controller PWB is properly installed.	Go to step 7.	The problem is solved.	

ACTION	YES	NO
Reconnect all the cables on the controller PWB. The fault presists.		
Step 7 Check the controller PWB and its connector pins for damage. The controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 8.
Step 8 Install a new controller PWB. See PL 3.05 item 1. The fault presists.	Contact the next level of support.	The problem is solved.

320-347-00, 320-347-01, 320–348–00, 320–348–01Fax Card 1 & 2 Modem Firmware Upgrade Failure RAP

B625 Wiring Diagrams

320-347-00 Failed to upgrade the Faxcard1 modem firmware.

320-347-01 Failed to upgrade the Faxcard2 modem firmware.

320-348-00 Failed to put Fax Modem 1 into upgrade mode

320-348-01 Failed to put Fax Modem 2 into upgrade mode

Initial Actions

Print a Configuration Sheet and a Software Failure Report. Refer to, GP 14 Printing Reports.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

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CAUTION: Software downgrades cannot be performed by a customer. When using the FORCED_ALTBOOT method, follow the procedure in GP 4, Software Upgrade. Inform the customer that customer data will not be retained using the FORCED_ALTBOOT method for downgrading machine software.

- 1. Ensure the FAX is enabled.
- 2. Check that the FAX phone wire is securely connected between the wall jack and the machine fax port. There may be an **Input** and an **Output** line connection, verify the cable is in the **Input** line connection on the fax PWB.
- 3. Perform, OF 12 Modem/Fax PWB Service RAP, to verify fax settings are correct.
- 4. Perform a FORCED_ALTBOOT software installation, GP 4.
- 5. If the fault persists, install a new fax PWB PL 20.10 item 1.

320-701–00 Fax Phone Book Download Fault RAP

Phone book download failed

Initial Actions

Print a Configuration Sheet and a Software Failure Report. Refer to, GP 14 Printing Reports.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Perform Software Upgrade, GP 4, using the FORCED_ALTBOOT method.
- 2. If the fault persists, install a new fax PWB, PL 20.10 item 1.

320-710-00 and 320-711-00 Fax Image Overwrite Error RAP

B625 Wiring Diagrams

320–710–00 IIO Error has occurred on the fax card when overwriting the job.

320-711-00 ODIO Error has occurred on the fax card when overwriting memory.

Initial Actions

Print a Configuration Sheet and a Software Failure Report. Refer to, GP 14 Printing Reports.

Procedure



- 1. Ensure the FAX is enabled
- 2. Perform, GP 4 Software Upgrade, using the FORCED_ALTBOOT method.
- 3. Perform, OF 12 Modem/Fax PWB Service RAP, to verify the Fax settings are correct
- 4. If the fault persists, install a new fax PWB PL 20.10 item 1.

322-300-05, 322–300–10, 322–301–05, 322–315–04 Image Transfer Errors RAP

322-300-05 Image Complete not received from video.

322-300-10 Failed to transfer image due to decoding error.

322-301-05 Scan resources not available.

322-315-04 One or more e modules did not respond with completion message.

Initial Actions

Rerun job after the machine recovers

Check the Service Log for the frequency of occurrence of this fault.

Check dC122 Fault History for the frequency of occurrence of this fault

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine GP 10. Rerun job.

The fault persists. Y N

Return to SCP 3.

Note: Record the fault in the Logbook. If the same fault recurs frequently, perform the actions listed in the Y branch of this RAP.

Perform the following in order:

1. Upgrade SW using GP 4.

322-309-04 NO Accepts Received Fault RAP

Consecutive NO accepts received from a module exceeds threshold value (currently 20).

Five consecutive 322-309-04 will cause 322-319-04.

Procedure

Switch OFF, then switch ON the machineGP 10.

If the fault persists, go to the 322-319-04 IOT Integrity Problem While Printing a Job RAP.

322-310-04 to 322-318-04 Paper Supply Errors RAP

322-310-04 Pages received from extended job service out of sequence.

322-311-04 Sequencer failed to respond with proposal within the required time.

322-314-04 Module registration error.

322-315-04 One or more modules failed to respond with a completion message.

322-316-04 Job required paper tray that does not exist.

322-317-04 Job required finishing capability that does not exist.

322-318-04 Job required an IOT capability that does not exist.

Procedure



- 1. Verify the UI control panel tray settings and the tray configuration are correct for the job requested.
- 2. Switch OFF, then switch ON the machine, GP 10.
- 3. Delete the original job, then rerun the job causing the fault.

322-319-04 IOT Integrity Problem While Printing a Job RAP

Mark Service broadcasts an event identifying the Job ID and the reason for the time out:

- 1. If the deleted job is a Copy job, the UI uses the event information to inform the user that the job has been deleted and needs to be rescanned.
- 2. If the deleted job is a Print Job, the ESS uses the information to delete the job.
- 3. Early versions of the C625 and B625 machine may fault if there is an open tray above the tray used by the job.

This fault can result in two ways:

- 1. IOT Cycles down and back up 10 times without printing a page within the same job causing a 322-319-04 fault.
- 2. Five consecutive 322-309-04 faults will also cause a 322-319-04 fault.

Procedure

- 1. Switch OFF, then switch ON the machine GP 10.
- 2. If the fault persists, check fault history for 322-309-04. Perform RAP 322-309-04 to resolve the fault.

322-320-04 to 322-327-00, 322-335-00 to 322-340-00 Software Install Failed RAP

322-320-00 SM Failed to install scan to file.

322-321-00 SM Failed to remove Scan to file.

322-322-00 SM Failed to install LAN FAX.

322-323-00 SM Failed to remove LAN FAX.

322-324-00 SM Failed to install Scan to Email.

322-325-00 SM Failed to remove Scan to Email.

322-326-00 SM Failed to install IFAX.

322-327-00 SM Failed to remove IFAX.

322-335-00 SM Failed to install Job Based Accounting.

322-336-00 SM Failed to remove Job Based Accounting.

322-337-00 SM Failed to install disk overwrite.

322-338-00 SM Failed to remove Disk Overwrite.

322-339-00 SM Failed to install Job Overwrite.

322-340-00 SM Failed to remove Job Overwrite.

Initial Actions

Check the Service Log for the frequency of occurrence of this fault.

Check dC122 Fault History for the frequency of occurrence of this fault

Procedure



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. The fault persists. Υ

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Return to SCP 3.

Note: Record the fault in the Logbook. If the same fault recurs frequently, perform the actions listed in the Y branch of this RAP.

- 1. Perform, Software Upgrade GP 4, using the FORCED_ALTBOOT method.
- 2. Install a new controller PWB,PL 3.05.

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322-328-00 Incomplete System Information

Incomplete System Information.

Procedure

Restart the machine, GP 10 How to Switch Off, or Switch On the Machine.

332-330-00 and 322-332-00 Supplies Plan Errors RAP

322-330-00 PagePack PIN (Supplies Plan Activation Code) Entry Locked RAP

322-332-00 Invalid Plan Conversion RAP

Plan conversion invalid due to repeated incorrect entry attempts.

Initial Actions

Ensure that this fault code did not occur during an attempt to perform plan conversion. Refer to, GP 26 PagePack (Supplies Plan) Plan Conversion.

Check the Service Log for the frequency of occurrence of this fault.

Check dC122 Fault History for the frequency of occurrence of this fault

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10.

The fault persists.

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Return to, SCP 3.

Note: Record the fault in the,Service Log. If fault recurs frequently, perform the actions listed in the Y branch of this RAP.

Perform the following in order:

- 1. Upgrade the software, GP 4.
- 2. Install a new controller PWB, PL 3.05.

If the fault persists, contact next level support.

322-352-00 Serial Number Missing From Memory RAP

Serial Number Update Required or Serial number lost/missing. A password routine may be required to write serial number to machine.

Initial Actions

- 1. Confirm that the machine serial number displayed on the UI and on the label on machine frame match. If they do not match notify the FE/NTS.
 - a. Select, Machine Status >, Machine Information Screen.
 - b. Print a Configuration Sheet, GP 14 Printing Reports, if the UI is unavailable.

Check all P/J connectors for loose or unseated connectors on the following PWBs.

- 1. Control panel display, PL 2.10 item 1.
- 2. Controller PWB. PL 3.05 item 1.
- 3. Check the Fault History, dC122, for communications faults. These can prevent serial number synchronization and must be addressed before proceeding.
- 4. Enter Diagnostics, GP 1, then touch [Clear Counters]. [Exit and Reboot] at Diagnostics Exit.
- 5. If the fault persists, order new PWBs as per listed below before troubleshooting the fault.
- Control panel display, PL 2.10 item 1.
- Controller PWB. PL 3.05 item 1.

WARNING: Do not swap PWBs between machines.

WARNING: Do not remove the batteries from any PWBs while making voltage checks in this RAP.

CAUTION: The serial number is stored and synchronized between the control panel display, controller PWB, and black toner cartridge. Always install these items individually. After installation of one of these items, switch on the machine, GP 1, to allow the serial number to synchronize before proceeding to install the next part. Refer to dC132 Machine Serial Number.



CAUTION: Never install a new control panel display, new controller PWB, or black toner cartridge at the same time. First install one of the parts, then switch on the machine, GP 10. If the installation is successful, switch off the machine, then install another part item if necessary.



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, wait 5 minutes, then perform GP 10 again.

Procedure

Match the serial numbers on the UI. Select, [Machine Status > Machine Information], and the serial number on the plate inside the front cover and the Configuration Report printed at the beginning of this RAP.



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WARNING: Do not remove the black (K) toner cartridge or the imaging unit from the machine unless instructed to do so. Removing may cause the serial number syncronization to fail. The black (K) CRUM holds serial number information and is synced with the drive PWB and controller PWB.

The serial numbers match. Ν

- 1. Switch OFF the machine, GP 10, then disconnect the power cord for the source.
- 2. Contact next level support, then go to GP 35 Serial Number Synchronization Procedure.

A new contyrol panel display and controller PWB were installed at the same time. Ν

Install the original controller PWB back into the machine, then perform, GP 10. The fault persists.

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- 1. Check the Fault History, dC122. If no other fault codes exist perform, SCP 5 Final Actions.
- 2. If more faults are listed, perform the corresponding RAP to clear the fault.

Reseat all connectors on the controller PWB, PL 3.05 item 1.

The fault persists.

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- Perform, SCP 5 Final Actions.
- Perform, dC132 to restore serial number integrity.

The fault persists.

- Ν
 - 1. Check the Fault History, dC122. If no other fault codes exist perform, SCP 5 Final Actions.
 - 2. If more faults are listed, perform the corresponding RAP to clear the fault.
- 1. Enter Diagnostics, GP 1, then perform dC122. If other fault codes are present, go to the specific fault code RAP.
- 2. Switch off the machine, GP 10.
- 3. Install the original control panel display back into the machine.
- 4. Perform, dC132 to restore serial number integrity.
- 5. Perform Software Upgrade, GP 4. If the fault persists, contact next level support for assistance.
- 6. Chaeck the fault log for fault code 322–365–00. If the fault is listed, perform RAP, 322-365-00 Engine Serial Number Needs Recovery RAP.
- 7. Perform, SCP 5, Final Actions.

322-360-00 to 322–363–00 3–way Sync (Service Plan) Faults RAP

322-360-00 Service Plan Mismatch

Three way sync of Service Plan could not be resolved or is associated with incorrect Region.

322-361-00 Product ID Mismatch RAP

Three way sync of ProductID could not be resolved

322-362-00 Product Class Mismatch RAP

Three way sync of Product Class could not be resolved

322-363-00 Billing Counter Mismatch RAP

Three way sync of Billing Counters could not be resolved

Primary Causes

Typically these faults are caused by the installation of a new controller PWB, new drive PWB, black (K) toner cartridge, or a combination of these installed in the same task.

Procedure

1. Perform, GP 35, Serial Number Synchronization Procedure.

2. If the fault persists, contact next level support.

322-364-00 Critical Parameters Restored from Mirror RAP

Three way sync determined that the primary NVM storage has been replaced or corrupted.

Procedure

1. Perform, GP 35 Serial Number Synchronization Procedure.

322-365-00 Engine Serial Number Needs Recovery RAP

Three way sync determined that the engine Critical Parameter File is lost or corrupted.

Procedure

Perform GP 35 Serial Number Synchronization Procedure.

322-370-00 Unable To Communicate With XSA Database

XSA communication lost, SW issue internal to the device.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machineGP 10.

322-701-04, 322–720–00, 322–721–00, 322–751–04, 322–754–17 Configuration Mismatch Fault RAP

322-701-04 Module completion message received after IOT returned to standby.

322-720-00 Service Registry Bad data / Corrupted.

322-721-00 Triple A gets no response from SRS.

322-751-04 Paper Tray Configuration Mismatch.

322-754-17 When the System detects the UI Configuration has changed during the Power On Sequence.

Procedure



- 1. Verify the tray configuration is the same in the UI control panel as is physically configured in the machine.
- 2. Change the UI control panel configuration to match the job required.
- 3. Switch OFF, then switch ON the machine, GP 10.
- 4. Check the UI control panel input tray required is set correctly, then run the job again causing the fault.
- 5. If the fault persists, contact next level support.

340-100-00 to 340-106–00, 340-133-00, 340-134-00, 340-136-00 to 340-141-00 Swerr_Error RAPs

340-100-00 Swerr_PS_2_EM_State_NonZero RAP

340-101-00 SWERR_UNKPSR RAP

340-102-00 SWERR_STUB_Execution RAP

340-103-00 SWERR_NOSUPVIPS RAP

340-104-00 SWERR_NFYQFULL RAP

340-105-00 SWERR_NFYQEMPTY RAP

340-106-00 SWERR_NVRAM_Addressing_Error RAP

340-133-00 SWERR_PST1_MAXSTATE RAP

340-134-00 SWERR_PST2_MAXSTATE RAP

340-136-00 SWERR_Step_EP_SM_NOT_Ready RAP

340-137-00 SWERR_TIMER2_Not_Ready RAP

340-138-00 SWERR_Restart_Too_Long RAP

340-139-00 SWERR_T2_Didnt_Finish_TE RAP

340-140-00 SWERR_COOLED_Too_Long RAP

340-141-00 SWERR_TXPRAMPDN RAP

Procedure

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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then Switch ON the machine, GP 10. If the fault persists, call 2nd level support.

340-107-00, 340-117-00, 340-119-00, 340-129-00, 340-144-00, 340-145-00, 340-152-00, 340-161-00, 340-162-00, 340-165-00 SWERR Error RAPS

340-107-00 SWERR_ENG_NV_INTF RAP

340-117-00 SWERR_Incorrect_Code_Load RAP

340-119-00 SWERR_Gap_CALC_Problem RAP

340-129-00 SWERR_Fuser_MECH RAP

340-144-00 SWERR_TXP_Error RAP

340-145-00 SWERR_Cartridge_Error RAP

340-152-00 SWERR_Invalid_PG_SUV_SEQ RAP

340-161-00 SWERR_EP_Direct_XFER RAP

340-162-00 SWERR_Invalid_Page_Ahead_PTR RAP

340-165-00 SWERR_Timeout_Laser_Servo RAP

Procedure



Action	Yes	No
 Step 1 Perform a POR. Check if a 900.xx error code appears on the display. A 900.xx error code will appear. 	Go to step 4.	Go to step 2.
Step 2 Check if another type of error code appears instead of the 900.xx error code. A different error code will appear.	Go to step 3.	Go to step 4.
Step 3 See the error code and its serv- ice instructions in the printer Service Manual. The fault persists.	Go to step 4.	The problem is solved.
 Step 4 1 Turn off the printer. 2 At the rear of the printer, disconnect the network cable, USB cable, and fax line. 	Go to step 12.	Go to step 5.

Action	Yes	No	Action	Yes	No	
3 Turn on the printer. The fault persists.			2 Reconnect all FFC type ca- bles on the controller PWB, and then ensure			
 Step 5 From the control panel, navigate to the Reports menu. Select Device Statistics and Device Settings. The fault persists. 	Go to step 12.	Go to step 6.	 a First the cables are propresent of the control of the cables on the control of the cables of the ca	 a Find the cables are prop- erly connected. a Ensure that all the cables on the controller PWB and scanner are properly connected. a Turn on the printer. 		
Step 6 Check if the printer has a scanner. The printer will have a scanner.	Go to step 7.	Go to step 8.		, De- vice		
Step 7 Using the scanner, perform a one-page copy job in color	Go to step 12.	Go to step 8.	color. The fault persists.			
The fault persists.			Step 13 Check if a hard disk is	Go to step 14.	Go to step 17.	
Step 8 1 Turn off the printer.	Go to step 9.	Go to step 10.	installed. A hard disk is installed.			
 At the rear of the printer, connect the network ca- ble, USB cable, and fax line. Turn on the printer. The fault persists. 			Step 141Enter Diagnostics, GP 1.2Touch Diagnostics > dC301 NVM Initialization.3Follow the procedure. The fault persists.	Go to step 15.	The problem is solved.	
Step 9 1 Switch OFF, then switch ON the machine, GP 10. The fault persists.	Go to step 10.	Contact the next level of support.	Step 151Turn off the printer.2Uninstall the hard disk.3Perform a POR.	Go to step 17.	Go to step 16.	
Step 10 Using the Device Settings re-	Go to step 11.	Contact the next level of	The fault persists.			
port that is printed in step 5 , check if the software level is older than the latest available		Step 16 Install a new hard disk. The fault persists.	Go to step 17.	The problem is solved.		
version. The software version is older, and the customer agrees to update the software.			Step 17 Check if the printer has any of the following components installed:	Go to step 18.	Go to step 21.	
Step 11 Update the software to the latest version. The fault persists.	Go to step 12.	The problem is solved.	 Memory options Fax card Modem Wireless and network option cards 			
Step 12 1 Turn off the printer.	Go to step 13.	The problem is solved.	Any of the components is installed.			

Action	Yes	No
Step 18 1 Turn off the printer. 2 Remove all the installed components. 3 Turn on the printer. The fault persists.	Go to step 21.	Go to step 19.
Step 19 1 Turn off the printer. 2 Install the following components one at a time: • Memory options • Fax card • Modem • Wireless and network option cards Note: Ensure to perform a POR after installing each component. The fault persists.n?	Go to step 20.	The problem is solved.
Step 201Turn off the printer.2Replace the components that caused the error.3Turn on the printer.The fault persists.	Go to step 21.	The problem is solved.
Step 21 Install a new controller PWB. See PL 3.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.

340-108-00, 340-109-00, 340-113-00 to 340-116-00, 340-120-00, 340-122-00 to 340-124-00, 340-126-00 to 340-128-00, 340-130-00 to 340-132-00, 340-142-00, 340-143-00, 340-146-00 to 340-151-00, 340-153-00 to 340-160-00, 340-163-00, 340-164-00, 340-166-00 Swerr_Error RAPs

340-108-00 Swerr_Printhead_Error. 340-109-00 Swerr_Fuser_Error. 340-113-00 SWERR_What_Happened. 340-114-00 SWERR_Supply_Security. 340-115-00 SWERR_Unknown_Value. 340-116-00 SWERR_Invalid_EM_Sequence. 340-120-00 SWERR_HW_Code_Incompat. 340-122-00 SWERR_Busy_Hang. 340-123-00 SWERR_Illegal_EM_Sequence. 340-124-00 SWERR_KMALLOC_Failed. 340-126-00 SWERR_Supply. 340-127-00 SWERR_Timeout_Waiting_For_Sleep. 340-128-00 SWERR_Timeout_Waiting_For_Power. 340-130-00 SWERR_PH_Relay_Error. 340-131-00 SWERR_Too_Many_Event_Callbacks. 340-132-00 SWERR_Invalid_Event_List. 340-142-00 SWERR_Unknown_TNR_State. 340-143-00 SWERR_Math_Overflow_Toner_LVL. 340-146-00 SWERR_TDS. 340-147-00 SWERR_Pick_Timeout. 340-148-00 SWERR_Alive_Too_Long. 340-149-00 SWERR_Location_Too_Large. 340-150-00 SWERR_XFERPWM_Too_High. 340-151-00 SWERR_Bad_Cart_Data. 340-153-00 SWERR_No_Message_From_EM. 340-154-00 SWERR_Invalid_Autogen_Data. 340-155-00 SWERR_Unknown_SC_Sequence.

340-156-00 SWERR_Unknown_SC_MGR_State.

340-157-00 SWERR_Finished_Sheet_Not_Located.

340-158-00 SWERR_Exceeded_Buffer_Size.

340-159-00 SWERR_No_Valid_PMI_Found_2.

340-160-00 SWERR_FIC_RIP_NV_Timeout.

340-163-00 SWERR_Motors_Error.

340-164-00 SWERR_Wrong_RIP_Model_Index.

340-166-00 SWERR_Invalid_EM_State.

WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, contact 2nd Level Support.

310-475-00, 310-476-00, 310-655-00, 340-110-00, 340-167-00 to 340-169-00, 340-171-00 to 340-184-00 Paperport Communication Device Error RAPs

310-475-00 The engine timed out waiting for a mechanical reset or an intervention required clear to complete after tray insert RAP

310-476-00 The engine timed out waiting for an option to quiescent RAP

310-655-00 Engine timed out waiting for options to respond RAP

340-110-00 SWERR_Option_Error RAP

340-167-00 Paperport communication device detected a validation failure. RAP

 ${\bf 340\text{-}168\text{-}00}$ Paperport communication device detected a framing error or the receive buffer overflowed. RAP

340-169-00 Paperport communication device timed out during communication. RAP

340-171-00 An option did not echo the last communication byte sent within allotted time. RAP

340-172-00 An option declared a link reset. RAP

340-173-00 Command response error on the paperport. Response is too large for the communications buffer. RAP

340-174-00 The printer has detected a hot plug of an optional device.Low-level error on paperport. RAP

340-175-00 Invalid Paper port protocol RAP

340-176-00 Paper port Framing Error RAP

340-177-00 Paper port Overrun Error RAP

340-178-00 Paper port parity Error RAP

340-179-00 Paper port Other Paper port Error RAP

340-180-00 Paper port encountered multiple communication error RAP

340-181-00 Invalid Paper port Echo RAP

340-182-00 Unsupported Paperport command RAP

340-183-00 Invalid paperport parameter RAP

340-184-00 Option device software error RAP

Procedure



Action	Yes	No	Action	Yes	
Step 1 Check the paper path and trays for paper fragments and partially fed paper.	Go to step 3.	Go to step 2.	Install a new optional tray in- terface cable. See PL 70.15 item 1. The fault persists.		
per fragments and partially fed paper.			Step 9 Ensure that the source tray	Go to step 10.	
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.	stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.		
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.	Step 10 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print Perform the print test on each optional tray. The error occurs in any of the optional trays.	Go to step 6.	Go to step 5.	Step 11 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	
 Step 5 1 Remove the optional trays. 2 Reinstall the optional trays one at a time, and then identify which tray is causing the error. The error occurs in any of the optional trays. 	Go to step 6.	Contact the next level of support.			
Step 6 Ensure that the interface ca- ble of the affected tray is properly installed. The fault persists.	Go to step 7.	The problem is solved.			
Step 7 Check the interface cable and its connector pins for damage. The interface cable is free of damage.	Go to step 9.	Go to step 8.			
Step 8	Go to step 9.	The problem is solved.	7		

340-135-00 SWERR_No_PPDRV_Response RAP

340-135-00 SWERR_No_PPDRV_Response RAP

Procedure



ACTION	YES	NO
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print Perform the print test on each optional tray. The error occurs in any of the optional trays.	Go to step 6.	Go to step 5.
 Step 5 1 Remove the optional trays. 2 Reinstall the optional trays one at a time, and then identify which tray is causing the error. The error occurs in any of the optional trays. 	Go to step 6.	Contact the next level of support.
Step 6 Ensure that the interface cable of the affected tray is properly installed. The fault persists.	Go to step 7.	The problem is solved.
Step 7	Go to step 9.	Go to step 8.

ACTION	YES	NO
Check the interface cable and its connector pins for damage. The interface cable is free of damage.		
Step 8 Install a new optional tray in- terface cable. See PL 70.15 item 1. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 11 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

340-185-00 Invalid Paper Port Error RAP

340-185-00 Invalid paper port error

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, contact 2nd Level Support.

340-193-00 Too Many Input Or Output Options Installed RAP

340-193-00 Too many input or output options installed.

Procedure



Action	Yes	No
 Turn off the printer, and then unplug it. Remove the excess op- tional trays or optional bins Plug the printer, and then turn it on. The fault persists. 	Contact the next level of support.	The problem is solved.

341-343-00 EEPROM Backup Fails RAP

341-343-00 EEPROM backup fails RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

341-371-00 Speed Update Required RAP

341-371-00 Speed Update Required RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

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342-200-00 to 342-204-00, 342-207-00 LVPS/Controller Error RAPs

342-200-00 LVPS/controller (switched power rails that determine the PGOOD signal state) dropped while not sleeping RAP

342-201-00 LVPS/controller (switched power rails that determine the PGOOD signal state) line not up by timeout from POR/sleep exit RAP

342-202-00 Sensor rail down at POR RAP

342-203-00 No line frequency detected RAP

342-204-00 Line Frequency outside operating range of device RAP

342-207-00 Line Frequency outside operating range of device RAP

Procedure		
Action	Yes	No
Step 1 Check if the printer is plugged to a power strip or UPS. En- sure that the printer is directly plugged to the electrical outlet. The fault persists.	Go to step 2.	The problem is solved.
Step 2 Ensure that the voltage output of the electrical outlet matches the voltage rating of the printer. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check the J62 cable on the controller board for proper connection. The cable is properly connected.	Go to step 5.	Go to step 4.
Step 4 Reconnect the cable. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the cables on the LVPS for proper connection. The cables are properly connected.	Go to step 7.	Go to step 6.
Step 6 Reconnect the cables. The fault persists.	Go to step 7.	The problem is solved.
Step 7	Go to step 8.	The problem is solved.

Action	Yes	No
Ensure that the LVPS voltage selection switch is set to match with the voltage rating of the electrical outlet. The fault persists.		
Step 8 Restart the printer. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Install a new LVPS. See PL 1.15 item 3. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Restart the printer. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Install a new controller PWB. See PL 3.05 item 1. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

343-200-00 to 343-209-00 TDS and PC Faults RAP

TDS and PC baseline, calibration, and drum range out of specification.

343-200-00 TDS baseline too low.

343-201-00 TDS baseline too high.

343-202-00 TDS baseline excessive range.

343-203-00 TDS calibration at max.

343-204-00 TDS calibration too low.

343-205-00 TDS calibration too close to baseline.

343-206-00 PC drum measurement too high.

343-207-00 PC drum measurement too different from calibration.

343-208-00 PC drum measurement too close to baseline.

343-209-00 Not enough PC drum measurement data.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

1. Switch OFF, then switch ON the machine, GP 10.

2. If the fault persists, contact 2nd Level Support for assistance.

343-210-00, 344-200-00 to 344-202-00 Capactive Toner Level Sensing (CTLS) Error RAPs

343-210-00 Capactive Toner Level Sensing (CTLS) timeout parking paddle after auger RAP

344-200-00 Capactive Toner Level Sensing (CTLS) reading above maximum expected value. RAP

344-201-00 Capactive Toner Level Sensing (CTLS) reading below minimum expected value. RAP

344-202-00 Excessive CTLS Noise. RAP

Procedure



Action	Yes	No
Step 1 Check the imaging unit for proper installation. The imaging unit is properly installed.	Go to step 3.	Go to step 2.
Step 2 Reinstall the imaging unit. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Install a new imaging unit. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Check if the cables J88 and JCTLS1 on the controller PWB are properly connected and free of damage. The cables are properly con- nected and free of damage.	Go to step 6.	Go to step 5.
Step 5 Install the new cables. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Check the imaging unit high voltage contacts for damage. The high voltage contacts are free of damage.	Go to step 8.	Go to step 7.

Action	Yes	No
Step 7 Install a new high voltage contact guide, PL 90.05 item 7. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

343-338-00, 343-349-00, 343-351-00, 343-352-00 Main Fan Error RAPs

343-338-00 Main Fan fail RAP

343-349-00 Main Fan Stall RAP

343-351-00 Main Fan underspeed RAP

343-352-00 Main Fan overspeed RAP

Procedure



Action	Yes	No
 Step 1 Check if the following cables are properly connected: cable J71 on the controller PWB main fan cable The cables are properly connected. 	Go to step 3.	Go to step 2.
Step 2 Reconnect the cable. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Restart the printer. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new main fan. See PL 40.10 item 1. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

344-203-00 to 344-206-00, 344-214-00 to 344-216-00 Transport Motor Error RAP

344-203-00 Transport Motor loss of encoders (motor stall) RAP

344-204-00 Transport Motor underspeed RAP

344-205-00 Transport Motor overspeed RAP

344-206-00 Transport Motor moved too long RAP

344-214-00 Transport Motor does not turn on RAP

344-215-00 Transport Motor does not turn off RAP

344-216-00 Transport Motor failed to achieve expected speed RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
Step 1 Check if the following cables are properly connected: • cable J71 on the control- ler PWB • main fan cable The cables are properly connected.	Go to step 3.	Go to step 2.
Step 2 Reconnect the cable. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Restart the printer. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new main fan. See PL 40.10 item 1. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

344-207-00 to 344-213-00 K Bottle Motor Error RAP

344-207-00 K Bottle Motor does not turn on RAP

344-208-00 K Bottle Motor does not turn off RAP

344-209-00 K Bottle Motor failed to achieve expected speed RAP

344-210-00 K Bottle Motor loss of encoders (motor stall) RAP

344-211-00 K Bottle Motor underspeed RAP

344-212-00 K Bottle Motor overspeed RAP

344-213-00 K Bottle Motor moved too long RAP

Procedure



Action	Yes	No
 Step 1 1 Remove the toner cartridge, and then check it for damage. 2 Manually turn the toner cartridge gear, and then check if it is stuck. The toner cartridge is functional and free of damage. 	Go to step 3.	Go to step 2.
Step 2 Install a new toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
 Step 3 Check if the following cables are properly connected and free of damage: cable J71 on the controller PWB toner cartridge motor cable The cables are properly connected and free of damage. 	Go to step 5.	Go to step 4.
Step 4 Install the new cables. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Restart the printer. The fault persists.	Go to step 6.	The problem is solved.

Action	Yes	No
Step 6 Install a new toner cartridge drive. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

344-217-00 to 344-223-00, 344-238-00 to 344-244-00 Staging Motor MPF Motor Error RAPs

344-217-00 Staging Motor does not turn on.

344-218-00 Staging Motor does not turn off.

344-219-00 Staging Motor failed to achieve expected speed.

344-220-00 Staging Motor loss of encoders (motor stall).

344-221-00 Staging Motor underspeed.

344-222-00 Staging Motor overspeed.

344-223-00 Staging Motor moved too long.

344-238-00 MPF Motor does not turn on.

344-239-00 MPF Motor does not turn off.

344-240-00 MPF Motor failed to achieve expected speed.

344-241-00 MPF Motor loss of encoders (motor stall).

344-242-00 MPF Motor underspeed.

344-243-00 MPF Motor overspeed.

344-244-00 MPF Motor moved too long.

Procedure



Action	Yes	No
 Step 1 Check if the following cables are properly connected and free of damage: cable J71 on the controller PWB MPF motor cable The cables are properly connected and free of damage. 	Go to step 3.	Go to step 2.
Step 2 Install the new cables. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Restart the printer. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new motor (MPF). See REP 40.3.	Go to step 5.	The problem is solved.

Action	Yes	No
The fault persists.		
Step 5 Replace the controller PWB. See PL 3.05 item 1. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

344-224-00 to 344-230-00 Redrive Motor Error RAP

344-224-00 Redrive Motor does not turn on.

344-225-00 Redrive Motor does not turn off.

344-226-00 Redrive Motor failed to achieve expected speed.

344-227-00 Redrive Motor loss of encoders (motor stall).

344-228-00 Redrive Motor underspeed.

344-229-00 Redrive Motor overspeed.

344-230-00 Redrive Motor moved too long.

Procedure



Action	Yes	No
 Step 1 Check if the following cables are properly connected and free of damage: cable J66 on the controller PWB redrive motor cable The cables are properly connected and free of damage. 	Go to step 3.	Go to step 2.
Step 2 Install new cables. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Restart the printer. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new motor (redrive). See PL 80.10 item 11. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

344-231-00 to 344-237-00 Duplex Motor Error RAP

344-231-00 Duplex Motor does not turn on RAP

344-232-00 Duplex Motor does not turn off RAP

344-233-00 Duplex Motor failed to achieve expected speed RAP

344-234-00 Duplex Motor loss of encoders (motor stall) RAP

344-235-00 Duplex Motor underspeed RAP

344-236-00 Duplex Motor overspeed RAP

344-237-00 Duplex Motor moved too long RAP

Procedure



Action	Yes	No
 Step 1 Check if the following cables are properly connected and free of damage: cable J27 on the controller PWB duplex motor cable The cables are properly connected and free of damage. 	Go to step 3.	Go to step 2.
Step 2 Reconnect the cables. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Restart the printer. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new motor (duplex). See PL 80.05 item 10. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

2 Status Indicator RAPs

305-211-00, 305-212-00, 310-383-00, 310-649-00, 345-101-00 to 345-104-00, 371-329-00, 372-322-00, 373-322-00, 374-328-00, 377-230-00 to 377-232-00, 377-280-00 EP Error RAPs

305-211-00 Laser Safety interlock RAP

305-212-00 Mirror motor lock fail RAP

310-383-00 Fuser heater was too cold when page entered fuser nip RAP

310-649-00 Lost hsyncs during servo RAP

345-101-00 EP received update for recently completed side. Likely cause is a short make on input sensor, that did not pass filtering by page supervisor. RAP

345-102-00 EP started a runin late, with less time than it takes to do the motor ramp RAP

345-103-00 Page at X before EP is ready image RAP

345-104-00 Input ISR occured and the printhead was not ready RAP

371-329-00 Tray 1 fails to become input source ready for picking RAP

372-322-00 Tray 2 fails to become input source ready for picking RAP

373-322-00 Tray 3 fails to become input source ready for picking RAP

374-328-00 Tray 4 fails to become input source ready for picking RAP

377-230-00 Video never started RAP

377-231-00 Transfer Servo never started RAP

377-232-00 Duplex page never picked RAP

377-280-00 Purposefully declared jam from the RIP. Typically used to prevent a kiosk user from printing free pages RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

346-207-00 to 346-213-00, 364-217-00 to 364-223-00, 364-225-00 to 364-238-00 K Bottle Motor Error RAPs

346-207-00 K Bottle Motor does not turn on RAP

- 346-208-00 K Bottle Motor does not turn off RAP
- 346-209-00 K Bottle Motor failed to achieve expected speed RAP
- 346-210-00 K Bottle Motor loss of encoders (motor stall) RAP
- 346-211-00 K Bottle Motor underspeed RAP
- 346-212-00 K Bottle Motor overspeed RAP
- 346-213-00 K Bottle Motor moved too long RAP
- 364-217-00 Staging Motor does not turn on RAP
- 364-218-00 Staging Motor does not turn off RAP
- 364-219-00 Staging Motor failed to achieve expected speed RAP
- 364-220-00 Staging Motor loss of encoders (motor stall) RAP
- 364-221-00 Staging Motor underspeed RAP
- 364-222-00 Staging Motor overspeed RAP
- 364-223-00 Staging Motor moved too long RAP
- 364-225-00 Redrive Motor does not turn off RAP
- 364-226-00 Redrive Motor failed to achieve expected speed RAP
- 364-227-00 Redrive Motor loss of encoders (motor stall) RAP
- 364-228-00 Redrive Motor underspeed RAP
- 364-229-00 Redrive Motor overspeed RAP
- 364-230-00 Redrive Motor moved too long RAP
- 364-231-00 Duplex Motor does not turn on RAP
- 364-232-00 Duplex Motor does not turn off RAP
- 364-233-00 Duplex Motor failed to achieve expected speed RAP
- 364-234-00 Duplex Motor loss of encoders (motor stall) RAP
- 364-235-00 Duplex Motor underspeed RAP
- 364-236-00 Duplex Motor overspeed RAP
- 364-237-00 Duplex Motor moved too long RAP
- 364-238-00.80 Redrive Motor does not turn on RAP

Procedure

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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

351-214-00, 351-216-00, 351-218-00, 351-220-00, 351-222-00, 351-224-10, 351-226-10, 351-228-00 Autocomp Pick / Lift Motor Error RAPs

WD1 Controller PWB Wiring Diagram

351-214-00 Autocomp Pick / Lift Motor failed to achieve expected speed RAP

351-216-00 Autocomp Pick / Lift Motor loss of encoders (motor stall) RAP

351-218-00 Autocomp Pick / Lift Motor underspeed RAP

351-220-00 Autocomp Pick / Lift Motor overspeed RAP

351-222-00 Autocomp Pick / Lift Motor moved too long RAP

351-224-10 Tray 1 Autocomp Pick / Lift Motor did not lift properly since the lift plate sensor never changed state RAP

351-226-10 Autocomp Pick / Lift Motor does not turn on RAP

351-228-00 Autocomp Pick / Lift Motor does not turn off RAP

Procedure



Action	Yes	No
Step 1 Pull out tray 1, and then check if the paper size matches the size set on the tray guides. The paper size will match the size set on the tray.	Go to step 3.	Go to step 2.
Step 2 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if tray 1 is overfilled. The tray is overfilled.	Go to step 4.	Go to step 5.
Step 4 Remove the excess paper from the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check tray 1 for crumpled, damaged, or deformed paper.	Go to step 7.	Go to step 6.

Action	Yes	No
The sheets of paper on the tray are still in good condition.		
Step 6 Replace the affected sheets. The fault persists.	Go to step 7.	The problem is solved.
 Step 7 1 Remove the left cover. See REP 28.1. 2 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Motor tests 3 Select the motor (Pick (tray 1)), and then touch Start. The motor will run. 	Go to step 10.	Go to step 8.
 Step 8 1 Remove the right cover. See REP 28.4. 2 Reconnect the motor cable J73 on the controller PWB. 3 Reconnect the paper feeder cable. 4 Restart the printer. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

2 Status Indicator RAPs

352-214-00, 352-216-00, 352-218-00, 352-220-00, 352-222-00, 352-226-10, 352-228-00, 353-214-00, 353-216-00, 353-218-00, 353-220-00, 353-222-00, 353-226-10, 353-228-00, 354-214-00, 354-216-00, 354-218-00, 354-220-00, 354-222-00, 354-226-10, 354-228-00 Tray Pick Motor Error RAPs

WD1 Controller PWB Wiring Diagram

352-214-00 Tray 2 Pick Motor failed to achieve expected speed RAP
352-216-00 Tray 2 Pick Motor loss of encoders (motor stall) RAP
352-218-00 Tray 2 pick Motor underspeed RAP
352-220-00 Tray 2 Pick Motor overspeed RAP
352-222-00 Tray 2 pick Motor moved too long RAP
352-226-10 Tray 2 Pick Motor does not turn on RAP
352-228-00 Tray 2 Pick Motor does not turn off RAP
353-214-00 Tray 3 Pick Motor failed to achieve expected speed RAP
353-216-00 Tray 3 pick Motor loss of encoders (motor stall) RAP
353-218-00 Tray 3 pick Motor underspeed RAP
353-220-00 Tray 3 Pick Motor overspeed RAP
353-222-00 Tray 3 Pick Motor moved too long RAP
353-226-10 Tray 3 pick Motor does not turn on RAP
353-228-00 Tray 3 Pick Motor does not turn off RAP
354-214-00 Tray 4 pick Motor failed to achieve expected speed RAP
354-216-00 Tray 4 Pick Motor loss of encoders (motor stall) RAP
354-218-00 Tray 4 pick Motor underspeed RAP
354-220-00 Tray 4 pick Motor overspeed RAP
354-222-00 Tray 4 Pick Motor moved too long RAP
354-226-10 Tray 4 Pick Motor does not turn on RAP
354-228-00 Tray 4 pick Motor does not turn off RAP
Procedure
WARNING: Switch off the electricity to the machine, GP 10 . Di

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests 2 Select the motor (Pick (tray x)), and then touch Start. Note: For tray x, choose the tray number of the affected source tray.	Go to step 9.	Go to step 6.
The motor will run. Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check if the source tray paper feeder and its actuators are functional, properly installed, and free of damage. The paper feeder and its com- ponents are functional,	Go to step 9.	Go to step 8.

Action	Yes	No
properly installed, and free of damage.		
Step 8 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Ensure that the source tray controller board is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 11.
Step 11 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

352-224-10, 353-224-10, 354-224-10 Tray Autocomp Pick / Lift Motor Did Not Lift Properly Since The Lift Plate Sensor Never Changed State RAPs

WD1 Controller PWB Wiring Diagram

352-224-10 Tray 2 Autocomp Pick / Lift Motor did not lift properly since the lift plate sensor never changed state RAP

353-224-10 Tray 3 Autocomp Pick / Lift Motor did not lift properly since the lift plate sensor never changed state RAP

354-224-10 Tray 4 Autocomp Pick / Lift Motor did not lift properly since the lift plate sensor never changed state RAP

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pick roll- er index (tray x)).	Go to step 9.	Go to step 6.

Action	Yes	No	Action	Yes	No
Note: For tray x, choose the tray number of the affected source tray. The sensor status will change			Install a new paper feeder. See PL 80.25 item 2. The fault persists.		
while toggling the sensor.			Step 13 Ensure that the interface ca-	Go to step 14.	The problem is solved.
Step 6 Check the sensor cable on the optional tray controller PWB for proper connection	Go to step 8.	Go to step 7.	ble of the affected tray is properly installed. The fault persists.		
The cable is properly connected.			Step 14 Check the interface cable and	Go to step 16.	Go to step 15.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.	amage. The interface cable is free of damage.		
Step 8 Install a new sensor. See PL 70.15 item 14. The fault persists.	Go to step 9.	The problem is solved.	Step 15 Install a new optional tray in- terface cable. See PL 70.15 item 1. The fault persists	Go to step 16.	The problem is solved.
Step 9 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damage: • Paper guides • Lift plate •	Go to step 11.	Go to step 10.	Step 16 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 17.
Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.			Step 17 Install a new source tray con- troller PWB. See PL 3.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.
Step 10 Install a new tray insert. The fault persists.	Go to step 11.	The problem is solved.			
Step 11 Check if the source tray paper feeder and its actuators are functional, properly installed, and free of damage. The paper feeder and its com- ponents are functional, prop- erly installed, and free of damage.	Go to step 13.	Go to step 12.			
Step 12	Go to step 13.	The problem is solved.			

352-314-00, 352-316-00, 352-318-00, 352-320-00, 352-322-00, 352-326-10, 352-328-00, 353-314-00, 353-316-00, 353-318-00, 353-320-00, 353-322-00, 353-326-10, 353-328-00, 354-314-00, 354-316-00, 354-318-00, 354-320-00, 354-322-00, 354-326-10, 354-328-00 Tray Pass Through Motor Error RAPs

WD1 Controller PWB Wiring Diagram

352-314-00) Tray 2 Pass Through Motor failed to achieve expected speed RAP
352-316-00) Tray 2 Pass Through Motor loss of encoders (motor stall) RAP
352-318-00) Tray 2 Pass Through Motor underspeed RAP
352-320-00) Tray 2 Pass Through Motor overspeed RAP
352-322-00) Tray 2 Pass Through Motor moved too long RAP
352-326-10) Tray 2 Pass Through Motor does not turn on RAP
352-328-00) Tray 2 Pass Through Motor does not turn off RAP
353-314-00	Tray 3 Pass Through Motor failed to achieve expected speed RAP
353-316-00) Tray 3 Pass Through Motor loss of encoders (motor stall) RAP
353-318-00) Tray 3 Pass Through Motor underspeed RAP
353-320-00) Tray 3 Pass Through Motor overspeed RAP
353-322-00) Tray 3 Pass Through Motor moved too long RAP
353-326-10) Tray 3 Pass Through Motor does not turn on RAP
353-328-00) Tray 3 Pass Through Motor does not turn off RAP
354-314-00	Tray 4 Pass Through Motor failed to achieve expected speed RAP
354-316-00) Tray 4 Pass Through Motor loss of encoders (motor stall) RAP
354-318-00) Tray 4 Pass Through Motor underspeed RAP
354-320-00) Tray 4 Pass Through Motor overspeed RAP
354-322-00) Tray 4 Pass Through Motor moved too long RAP
354-326-10) Tray 4 Pass Through Motor does not turn on RAP
354-328-00) Tray 4 Pass Through Motor does not turn off RAP
Procedure	
	WARNING: Switch off the electricity to the machine, GP 10. Discon

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests Select the motor (Pass-through (tray x)), and then touch Start. Note: For tray x, choose the tray number of the affected source tray. The motor will run. 	Go to step 8.	Go to step 6.
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new motor (transport) of the affected optional tray. See PL 70.15 item 9. The fault persists.	Go to step 8.	The problem is solved.
Step 8	Go to step 9.	The problem is solved.

Action	Yes	No
Ensure that the interface ca- ble of the affected tray is properly installed. The fault persists.		
Step 9 Check the interface cable and its connector pins for damage. The interface cable is free of damage.	Go to step 11.	Go to step 10.
Step 10 Install a new optional tray in- terface cable. See PL 70.15 item 1. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 13.
Step 13 Install a new source tray con- troller PWB. See PL 3.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.

No

352-214-00, 352-216-00, 352-218-00, 352-220-00, 352-222-00, 352-226-10, 352-228-00, 353-214-00, 353-216-00, 353-218-00, 353-220-00, 353-222-00, 353-226-10, 353-228-00, 354-214-00, 354-216-00, 354-218-00, 354-220-00, 354-222-00, 354-226-10, 354-228-00 Tray Pick Motor Error RAPs

WD1 Controller PWB Wiring Diagram

352-214-00	Tray 2 Pick Motor failed to achieve expected speed RAP
352-216-00	Tray 2 Pick Motor loss of encoders (motor stall) RAP
352-218-00	Tray 2 pick Motor underspeed RAP
352-220-00	Tray 2 Pick Motor overspeed RAP
352-222-00	Tray 2 pick Motor moved too long RAP
352-226-10	Tray 2 Pick Motor does not turn on RAP
352-228-00	Tray 2 Pick Motor does not turn off RAP
353-214-00	Tray 3 Pick Motor failed to achieve expected speed RAP
353-216-00	Tray 3 pick Motor loss of encoders (motor stall) RAP
353-218-00	Tray 3 pick Motor underspeed RAP
353-220-00	Tray 3 Pick Motor overspeed RAP
353-222-00	Tray 3 Pick Motor moved too long RAP
353-226-10	Tray 3 pick Motor does not turn on RAP
353-228-00	Tray 3 Pick Motor does not turn off RAP
354-214-00	Tray 4 pick Motor failed to achieve expected speed RAP
354-216-00	Tray 4 Pick Motor loss of encoders (motor stall) RAP
354-218-00	Tray 4 pick Motor underspeed RAP
354-220-00	Tray 4 pick Motor overspeed RAP
354-222-00	Tray 4 Pick Motor moved too long RAP
354-226-10	Tray 4 Pick Motor does not turn on RAP
354-228-00	Tray 4 pick Motor does not turn off RAP
Procedure	
<u>^</u>	WARNING: Switch off the electricity to the machine, GP 10 . Disconnect the power lead from the customer supply while performing tasks that do not need electricity.

Electricity can cause the death or injury. Moving components can cause the injury.

Go to step 3. Step 1 Go to step 2. Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of paper fragments and partially fed paper. Step 2 Go to step 3. The problem is solved. Remove the paper fragments and partially fed paper. The fault persists. Go to step 4. Step 3 The problem is solved. Ensure that all the trays and tray inserts are properly installed. The fault persists. Go to step 5. The problem is solved. Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists. Step 5 Go to step 9. Go to step 6. 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diaanostics > Motor tests Select the motor (Pick 2 (tray x)), and then touch Start. **Note:** For tray x, choose the tray number of the affected source tray. The motor will run. Step 6 Go to step 7. The problem is solved. Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists. Go to step 8. Step 7 Go to step 9. Check if the source tray paper feeder and its actuators are functional, properly installed, and free of damage. The paper feeder and its components are functional,

Yes

Action

Action	Yes	No
properly installed, and free of damage.		
Step 8 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Ensure that the source tray controller board is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 11.
Step 11 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

352-224-10, 353-224-10, 354-224-10 Tray Autocomp Pick / Lift Motor Did Not Lift Properly Since The Lift Plate Sensor Never Changed State RAPs

WD1 Controller PWB Wiring Diagram

352-224-10 Tray 2 Autocomp Pick / Lift Motor did not lift properly since the lift plate sensor never changed state RAP

353-224-10 Tray 3 Autocomp Pick / Lift Motor did not lift properly since the lift plate sensor never changed state RAP

354-224-10 Tray 4 Autocomp Pick / Lift Motor did not lift properly since the lift plate sensor never changed state RAP

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Pick roller index (tray x)).	Go to step 9.	Go to step 6.

Action	Yes	No	Action	Yes	No
Note: For tray x, choose the tray number of the affected source tray. The sensor status will change			Install a new paper feeder. See PL 80.25 item 2. The fault persists.		
while toggling the sensor.			Step 13 Ensure that the interface ca-	Go to step 14.	The problem is solved.
Step 6 Check the sensor cable on the optional tray controller PWB for proper connection	Go to step 8.	Go to step 7.	ble of the affected tray is properly installed. The fault persists.		
The cable is properly connected.			Step 14 Check the interface cable and	Go to step 16.	Go to step 15.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.	amage. The interface cable is free of damage.		
Step 8 Install a new sensor. See PL 70.15 item 14. The fault persists.	Go to step 9.	The problem is solved.	Step 15 Install a new optional tray in- terface cable. See PL 70.15 item 1. The fault persists	Go to step 16.	The problem is solved.
Step 9 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damage: Paper guides Lift plate	Go to step 11.	Go to step 10.	Step 16 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 17.
Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.			Step 17 Install a new source tray con- troller PWB. See PL 3.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.
Step 10 Install a new tray insert. The fault persists.	Go to step 11.	The problem is solved.			
Step 11 Check if the source tray paper feeder and its actuators are functional, properly installed, and free of damage. The paper feeder and its com- ponents are functional, prop- erly installed, and free of damage.	Go to step 13.	Go to step 12.			
Step 12	Go to step 13.	The problem is solved.			

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352-214-00, 352-216-00, 352-218-00, 352-220-00, 352-222-00, 352-226-10, 352-228-00, 353-214-00, 353-216-00, 353-218-00, 353-220-00, 353-222-00, 353-226-10, 353-228-00, 354-214-00, 354-216-00, 354-218-00, 354-220-00, 354-222-00, 354-226-10, 354-228-00 Tray Pick Motor Error RAPs

WD1 Controller PWB Wiring Diagram

- 352-214-00 Tray 2 Pick Motor failed to achieve expected speed RAP
- 352-216-00 Tray 2 Pick Motor loss of encoders (motor stall) RAP
- 352-218-00 Tray 2 pick Motor underspeed RAP
- 352-220-00 Tray 2 Pick Motor overspeed RAP
- 352-222-00 Tray 2 pick Motor moved too long RAP
- 352-226-10 Tray 2 Pick Motor does not turn on RAP
- 352-228-00 Tray 2 Pick Motor does not turn off RAP
- 353-214-00 Tray 3 Pick Motor failed to achieve expected speed RAP
- 353-216-00 Tray 3 pick Motor loss of encoders (motor stall) RAP
- 353-218-00 Tray 3 pick Motor underspeed RAP
- 353-220-00 Tray 3 Pick Motor overspeed RAP
- 353-222-00 Tray 3 Pick Motor moved too long RAP
- 353-226-10 Tray 3 pick Motor does not turn on RAP
- 353-228-00 Tray 3 Pick Motor does not turn off RAP
- 354-214-00 Tray 4 pick Motor failed to achieve expected speed RAP
- 354-216-00 Tray 4 Pick Motor loss of encoders (motor stall) RAP
- 354-218-00 Tray 4 pick Motor underspeed RAP
- 354-220-00 Tray 4 pick Motor overspeed RAP
- 354-222-00 Tray 4 Pick Motor moved too long RAP
- 354-226-10 Tray 4 Pick Motor does not turn on RAP
- 354-228-00 Tray 4 pick Motor does not turn off RAP
- Procedure



Action	Yes	No	Action	Yes	No
Step 1 Check the paper path and trave for paper fragments and	Go to step 3.	Go to step 2.	properly installed, and free of damage.		
partially fed paper. The paper path is free of pa- per fragments and partially fed paper.			Step 8 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 9.	The problem is
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.	Step 9 Ensure that the source tray controller board is properly in- stalled. Reconnect all the ca- bles on the controller PWB	Go to step 10.	The problem is
Step 3	Go to step 4.	The problem is solved.	The fault persists.		
tray inserts are properly installed. The fault persists.			Step 10 Check the source tray control- ler PWB and its connector	Contact the next level of support.	Go to step 11.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 5.	The problem is solved.	pins for damage. The tray controller PWB and its connectors are free of damage.		
source tray > Single The fault persists.			Step 11 Install a new source tray con-	Contact the next level of support.	The problem is
Step 5 1 Enter the Diagnostics menu GP 1, and then nav-	Go to step 9.	Go to step 6.	Go to step 6. Toller PWB. See PL 70.15 item 10. The fault persists.		
Additional input tray di- agnostics > Motor tests Select the motor (Pick (tray x)), and then touch Start.					
Note: For tray x, choose the tray number of the affected source tray. The motor will run.					
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.			
Step 7 Check if the source tray paper feeder and its actuators are functional, properly installed, and free of damage. The paper feeder and its com- ponents are functional,	Go to step 9.	Go to step 8.			

352-224-10, 353-224-10, 354-224-10 Tray Autocomp Pick / Lift Motor Did Not Lift Properly Since The Lift Plate Sensor Never Changed State RAPs

WD1 Controller PWB Wiring Diagram

352-224-10 Tray 2 Autocomp Pick / Lift Motor did not lift properly since the lift plate sensor never changed state RAP

 ${\bf 353\text{-}224\text{-}10}$ Tray 3 Autocomp Pick / Lift Motor did not lift properly since the lift plate sensor never changed state RAP

354-224-10 Tray 4 Autocomp Pick / Lift Motor did not lift properly since the lift plate sensor never changed state RAP

Procedure



Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Pick roller index (tray x)).	Go to step 9.	Go to step 6.

Action	Yes	No
Note: For tray x, choose the tray number of the affected source tray. The sensor status will change while toggling the sensor.		
Step 6 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected.	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new sensor. See PL 70.15 item 14. The fault persists.	Go to step 9.	The problem is solved.
 Step 9 Remove the source tray insert, and then check if the following components are functional and free of damage: Paper guides Lift plate 	Go to step 11.	Go to step 10.
Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.		
Step 10 Install a new tray insert. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Check if the source tray paper feeder and its actuators are functional, properly installed, and free of damage. The paper feeder and its com- ponents are functional, prop- erly installed, and free of damage.	Go to step 13.	Go to step 12.
Step 12	Go to step 13.	The problem is solved.

Action	Yes	No
Install a new paper feeder. See PL 80.25 item 2. The fault persists.		
Step 13 Ensure that the interface ca- ble of the affected tray is properly installed. The fault persists.	Go to step 14.	The problem is solved.
Step 14 Check the interface cable and its connector pins for damage. The interface cable is free of damage.	Go to step 16.	Go to step 15.
Step 15 Install a new optional tray in- terface cable. See PL 70.15 item 1. The fault persists.	Go to step 16.	The problem is solved.
Step 16 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 17.
Step 17 Install a new source tray con- troller PWB. See PL 3.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.

352-314-00, 352-316-00, 352-318-00, 352-320-00, 352-322-00, 352-326-10, 352-328-00, 353-314-00, 353-316-00, 353-318-00, 353-320-00, 353-322-00, 353-326-10, 353-328-00, 354-314-00, 354-316-00, 354-318-00, 354-320-00, 354-322-00, 354-326-10, 354-328-00 Tray Pass Through Motor Error RAPs

WD1 Controller PWB Wiring Diagram

352-314-00 Tray 2 Pass Through Motor failed to achieve expected speed RAP 352-316-00 Tray 2 Pass Through Motor loss of encoders (motor stall) RAP 352-318-00 Tray 2 Pass Through Motor underspeed RAP 352-320-00 Tray 2 Pass Through Motor overspeed RAP 352-322-00 Tray 2 Pass Through Motor moved too long RAP 352-326-10 Tray 2 Pass Through Motor does not turn on RAP 352-328-00 Tray 2 Pass Through Motor does not turn off RAP 353-314-00 Tray 3 Pass Through Motor failed to achieve expected speed RAP 353-316-00 Tray 3 Pass Through Motor loss of encoders (motor stall) RAP 353-318-00 Tray 3 Pass Through Motor underspeed RAP 353-320-00 Tray 3 Pass Through Motor overspeed RAP 353-322-00 Tray 3 Pass Through Motor moved too long RAP 353-326-10 Tray 3 Pass Through Motor does not turn on RAP 353-328-00 Tray 3 Pass Through Motor does not turn off RAP 354-314-00 Tray 4 Pass Through Motor failed to achieve expected speed RAP 354-316-00 Tray 4 Pass Through Motor loss of encoders (motor stall) RAP 354-318-00 Tray 4 Pass Through Motor underspeed RAP 354-320-00 Tray 4 Pass Through Motor overspeed RAP 354-322-00 Tray 4 Pass Through Motor moved too long RAP

354-326-10 Tray 4 Pass Through Motor does not turn on RAP

354-328-00 Tray 4 Pass Through Motor does not turn off RAP

Procedure



Action	Yes	No	Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa-	Go to step 3.	Go to step 2.	Ensure that the interface ca- ble of the affected tray is properly installed. The fault persists.		
per fragments and partially fed paper.			Step 9 Check the interface cable and	Go to step 11.	Go to step 10.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.	The interface cable is free of damage.		
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.	Step 10 Install a new optional tray in- terface cable. See PL 70.15 item 1. The fault persists.	Go to step 11.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists	Go to step 5.	The problem is solved.	Step 11 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 12.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests	Go to step 8.	Go to step 6.	Step 12 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 13.
 Select the motor (Pass- through (tray x)), and then touch Start. Note: For tray x, choose the tray number of the 			Step 13 Install a new source tray con- troller PWB. See PL 3.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.
affected source tray. The motor will run.				I	
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.			
Step 7 Install a new motor (transport) of the affected optional tray. See PL 70.15 item 9. The fault persists.	Go to step 8.	The problem is solved.			
Step 8	Go to step 9.	The problem is solved.			

362-358-00 Backside Cable Error RAP

B625 PJ and Sensor Locations

WD4 2100-Sheet Tray Wiring Diagram

362-358-00 Backside Cable error RAP

Procedure



WARNING: Switch off the electricity to the machine, GP 10 . Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
Step 1 Check the HDMI cables on the controller PWB, PL 3.05and DADF controller PWB, PL 5.35for proper connection. The cables are properly connected.	Go to step 3.	Go to step 2.
Step 2 Reseat the cables. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Install a new, known good, HDMI cable. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Check P/J, JCCDM1 PJ3 DADF Controller PWB Connections on the DADF controller board for proper connection. The cable is properly connected.	Go to step 6.	Go to step 5.
Step 5 Reseat the cable. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Check the DADF scanner CCD cable for proper connection. The cable is properly con- nected to the DADF scanner CCD.	Go to step 8.	Go to step 7.
Step 7 Reseat the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8	Go to step 9.	The problem is solved.

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Action	Yes	No
Install a new DADF scanner CCD, PL 5.35.		
Step 9 Switch OFF, then switch on the machine, GP 10. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Install a new DADF controller PWB, PL 5.35. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Switch OFF, then switch on the machine, GP 10. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Install a new controller PWB, PL 3.05. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Switch OFF, then switch on the machine, GP 10. The fault persists.	Contact the next level of support.	The problem is solved.

362-397-00 IIT Comm Failure - Logical Protocol RAP

362-397-00 IIT Comm Failure - Logical Protocol RAP

Procedure



Action	Yes	No
Step 1 Check socket J1 on the printer controller board for proper connection. The cable is properly connected.	Go to step 3.	Go to step 2.
Step 2 Reconnect the cable. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check the flatbed scanner CCDM cable for proper connection. The cable is properly con- nected to the CCDM.	Go to step 5.	Go to step 4.
Step 4 Reconnect the cable. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Install a new flatbed scanner CCDM. See PL 60.30 item 5.	Go to step 6.	The problem is solved.
Step 6 Reset the printer. The fault persists.	Contact the next level of support.	The problem is solved.

362-398-00, 362-399-00, 362-793-00 Scanner Comm Failure-HW Protocol RAPs

WD1 Controller PWB Wiring Diagram

362-398-00 Scanner Comm Failure- HW Protocol RAP

362-399-00 IIT Comm Failure - No Response RAP

362-793-00 Scanner Comm Failure - Motor Card RAP

Procedure



Action	Yes	No
Step 1 Check the HDMI cables on the printer controller PWB and DADF controller PWB for proper connection. The cables are properly connected.	Go to step 3.	Go to step 2.
Step 2 Reconnect the cables. The fault persists.	Go to step 3.	The problem is solved.
 Step 3 Check the following sockets for proper connection. J on the printer controller PWB JSPWR1 on the DADF controller PWB The cables are properly connected. 	Go to step 5.	Go to step 4.
Step 4 Reconnect the cables. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check socket J1 on the printer controller PWB for proper connection. The cable is properly connected.	Go to step 7.	Go to step 6.
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Reset the printer.	Go to step 8.	The problem is solved.

Action	Yes	No
The fault persists.		
Step 8 Install a new DADF controller PWB. See PL 5.35 item 7. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Reset the printer. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Install a new printer controller PWB. See PL 3.05 item 1. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Reset the printer. The fault persists.	Contact the next level of support.	The problem is solved.

362-463-00 IIT Mech Failure - ADF RAP

WD1 Controller PWB Wiring Diagram

362-463-00 IIT Mech Failure - ADF RAP

Procedure



Action	Yes	Νο
 Step 1 Open the DADF bottom door, and then manually rotate the DADF calibration roller. Reset the printer. The fault persists. 	Go to step 2.	The problem is solved.
Step 2 Check socket JCSHM on the DADF controller PWB. The cable is properly connected.	Go to step 4.	Go to step 3.
Step 3 Reconnect the cable. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics > Sensor tests 2 Find the sensor (DADF calibration strip home). The sensor status will change while toggling the sensor.	Go to step 7.	Go to step 5.
 Step 5 Check the sensor cable for proper connection, and then reconnect if necessary. Check the connector on the DADF controller PWB. Check the connector on the sensor. The fault persists. 	Go to step 6.	The problem is solved.
Step 6 Install a new sensor. The fault persists.	Go to step 7.	The problem is solved.

Action	Yes	No
Step 7 Reset the printer. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new DADF bottom door. See PL 5.15 item 6. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Reset the printer. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Install a new DADF controller PWB. See PL 5.35 item 7. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Reset the printer. The fault persists.	Contact the next level of support.	The problem is solved.

362-794-00 Scanner Mech Failure - DADF Elevator Failed To Home RAP

WD1 Controller PWB Wiring Diagram

362-794-00 Scanner Mech Failure - DADF Elevator failed to home RAP

Procedure

WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
Step 1 Check the DADF tray lift mechanism for obstructions. The lift mechanism is free of obstructions.	Go to step 3.	Go to step 2.
Step 2 Remove the obstructions. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Enter the Diagnostics menu GP 1, and then navigate to: Scanner diagnostics> Sensor tests 2 Find the sensor (DADF tray upper limit). The sensor status will change while toggling the sensor.	Go to step 6.	Go to step 4.
 Step 4 Check the sensor cable for proper connection, and then reconnect if necessary. Check the connector on the DADF controller PWB. Check the connector on the sensor. The fault persists. 	Go to step 5.	The problem is solved.
Step 5 Install a new sensor. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Reset the printer. The fault persists.	Go to step 7.	The problem is solved.

Action	Yes	No
Step 7 Install a new DADF controller PWB. See PL 5.35 item 7. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Reset the printer. The fault persists.	Contact the next level of support.	The problem is solved.

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362-795-00 Scanner Mech Failure - DADF Elevator Motor Stalled RAP

WD1 Controller PWB Wiring Diagram

362-795-00 Scanner Mech Failure - DADF Elevator Motor stalled RAP

Procedure



Action	Yes	No
Step 1 Check the DADF pick roller for proper installation. The pick roller is properly installed.	Go to step 3.	Go to step 2.
Step 2 Reinstall the DADF pick roller. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check the sensor actuator on the DADF pick roller. The actuator on the pick roller properly trigger the sensor DADF pick roller index.	Go to step 5.	Go to step 4.
Step 4 Install a new DADF pick roller. See PL 5.20. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the DADF tray lift mechanism for obstructions. The lift mechanism is free of obstructions.	Go to step 7.	Go to step 6.
Step 6 Remove the obstructions. The fault persists.	Go to step 7.	The problem is solved.
Step 7 1 Enter the Diagnostics menu GP 1, and then navigate to: Scanner diagnostics> Motor tests> DADF tray lift 2 Touch Start. The motor will run.	Go to step 10.	Go to step 8.

Action	Yes	No
 Step 8 Check the motor cable for proper connection, and then reconnect if necessary. Check the connector on the DADF controller PWB. Check the connector on the motor. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Install a new motor. See PL 5.35 item 5. The fault persists.	Go to step 10.	The problem is solved.
Step 10 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics> Sensor tests 2 Find the sensor (DADF tray upper limit). The sensor status will change while toggling the sensor.	Go to step 13.	Go to step 11.
 Step 11 Check the sensor cable for proper connection, and then reconnect if necessary. Check the connector on the DADF controller board. Check the connector on the sensor. The fault persists. 	Go to step 12.	The problem is solved.
Step 12 Install a new sensor. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Reset the printer. The fault persists.	Go to step 14.	The problem is solved.
Step 14 Install a new DADF controller PWB. See PL 5.35 item 7. The fault persists.	Go to step 15.	The problem is solved.
Step 15 Reset the printer. The fault persists.	Contact the next level of support.	The problem is solved.

362-796-00 Scanner Mech Failure - DADF Elevator Failed To Raise To Pick Position RAP

WD1 Controller PWB Wiring Diagram

WD2 DADF Controller PWB Wiring Diagram

362-796-00 Scanner Mech Failure - DADF Elevator failed to raise to pick position RAP

Procedure



Action	Yes	No
Step 1 Check the DADF pick roller for proper installation. The pick roller is properly installed.	Go to step 3.	Go to step 2.
Step 2 Reinstall the DADF pick roller. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check the sensor actuator on the DADF pick roller. The actuator on the pick roller properly trigger the sensor DADF pick roller index.	Go to step 5.	Go to step 4.
Step 4 Install a new DADF pick roller. See PL 5.20. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the DADF pick roller cover for proper installation. The cover is properly installed.	Go to step 7.	Go to step 6.
Step 6 Reinstall the cover. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check the DADF tray lift mechanism for obstructions. The lift mechanism is free of obstructions.	Go to step 9.	Go to step 8.
Step 8 Remove the obstructions. The fault persists.	Go to step 9.	The problem is solved.

Action	Yes	No
Step 9 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Scanner diagnostics> Sensor tests 2 Find the sensor DADF pick roller index high and sen- sor DADF pick roller index low. Note: The sensor (DADF pick roller index) consists of two sensors to detect the high and low posi- tions of the pick roller. The sensor status will change while toggling the sensor.	Go to step 12.	Go to step 10.
 Step 10 Check the sensor cable for proper connection, and then reconnect if necessary. Check socket JHINGE1 on the WD2 DADF Controller PWB Wiring Diagram-DADF controller PWB. Check the connector on the sensor. The fault persists. 	Go to step 11.	The problem is solved.
Step 11 Install a new sensor. See PL 70.15 item 14. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Reset the printer. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Install a new DADF controller PWB. See PL 5.35 item 7. The fault persists.	Go to step 14.	The problem is solved.
Step 14 Reset the printer. The fault persists.	Contact the next level of support.	The problem is solved.

362-797-00 Scanner Mech Failure - Flatbed Carriage Failed To Home RAP

WD1 Controller PWB Wiring Diagram

362-797-00 Scanner Mech Failure - Flatbed carriage failed to home RAP

Procedure



Action	Yes	No
Step 1 Check the HDMI cables on the printer controller PWB and DADF controller PWB for proper connection. The cables are properly connected.	Go to step 3.	Go to step 2.
Step 2 Reconnect the cables. The fault persists.	Go to step 3.	The problem is solved.
 Step 3 Check the following sockets for proper connection. J on the printer controller PWB JSPWR1 on the DADF controller PWB The cables are properly connected. 	Go to step 5.	Go to step 4.
Step 4 Reconnect the cables. The fault persists.	Go to step 5.	The problem is solved.
 Step 5 Check the following sockets for proper connection. JICC on the DADF con- troller PWB JICC on the flatbed scan- ner PWB The cables are properly connected. 	Go to step 7.	Go to step 6.
Step 6 Reconnect the cables. The fault persists.	Go to step 7.	The problem is solved.
Step 7	Go to step 9.	Go to step 8.

Action	Yes	No
Check socket J1 on the printer controller PWB for proper connection. The cable is properly connected.		
Step 8 Reconnect the cable. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the scanner belt for misalignment and damage. The scanner belt is properly installed and free of damage.	Go to step 11.	Go to step 10.
Step 10 Reinstall or Install a new scan- ner belt. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Check the tension of the scan- ner belt.	Go to step 13.	Go to step 12.
Note: With the proper belt tension, the flatbed CCDM will move smoothly. The belt tension is properly set.		
Step 12 Reset or adjust the belt tension. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Check the sensor FB CCD home for proper installation. The sensor is properly mounted to the scanner frame.	Go to step 15.	Go to step 14.
Step 14 Install a new sensor. See PL 60.25 item 2. The fault persists.	Go to step 15.	The problem is solved.
Step 151Enter the Diagnostics menu GP 1, and then nav- igate to:Scanner diagnostics> Sensor tests	Go to step 18.	Go to step 16.

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Action	Yes	No
2 Find the sensor FB CCD home. The sensor status will change while toggling the sensor.		
 Step 16 Check the sensor cable for proper connection, and then reconnect if necessary. Check JFB1 on the flatbed scanner PWB. Check the connector on the sensor. The fault persists. 	Go to step 17.	The problem is solved.
Step 17 Install a new sensor. See PL 60.25 item 2. The fault persists.	Go to step 18.	The problem is solved.
Step 18 Check the sensor actuator on the flatbed scanner CCDM. The actuator on the CCDM properly triggers the sensor FB CCD home.	Go to step 20.	Go to step 19.
Step 19 Install a new flatbed scanner CCDM. See PL 60.30 item 5. The fault persists.	Go to step 20.	The problem is solved.
Step 20 Reset the printer. The fault persists.	Go to step 21.	The problem is solved.
Step 21 Install a new DADF controller PWB. See PL 5.35 item 7. The fault persists.	Go to step 22.	The problem is solved.
Step 22 Reset the printer. The fault persists.	Contact the next level of support.	The problem is solved.

346-207-00 to 346-213-00, 364-217-00 to 364-223-00, 364-225-00 to 364-238-00 K Bottle Motor Error RAPs

346-207-00 K Bottle Motor does not turn on RAP

- 346-208-00 K Bottle Motor does not turn off RAP
- 346-209-00 K Bottle Motor failed to achieve expected speed RAP
- 346-210-00 K Bottle Motor loss of encoders (motor stall) RAP
- 346-211-00 K Bottle Motor underspeed RAP
- 346-212-00 K Bottle Motor overspeed RAP
- 346-213-00 K Bottle Motor moved too long RAP
- 364-217-00 Staging Motor does not turn on RAP
- 364-218-00 Staging Motor does not turn off RAP
- 364-219-00 Staging Motor failed to achieve expected speed RAP
- 364-220-00 Staging Motor loss of encoders (motor stall) RAP
- 364-221-00 Staging Motor underspeed RAP
- 364-222-00 Staging Motor overspeed RAP
- 364-223-00 Staging Motor moved too long RAP
- 364-225-00 Redrive Motor does not turn off RAP
- 364-226-00 Redrive Motor failed to achieve expected speed RAP
- 364-227-00 Redrive Motor loss of encoders (motor stall) RAP
- 364-228-00 Redrive Motor underspeed RAP
- 364-229-00 Redrive Motor overspeed RAP
- 364-230-00 Redrive Motor moved too long RAP
- 364-231-00 Duplex Motor does not turn on RAP
- 364-232-00 Duplex Motor does not turn off RAP
- 364-233-00 Duplex Motor failed to achieve expected speed RAP
- 364-234-00 Duplex Motor loss of encoders (motor stall) RAP
- 364-235-00 Duplex Motor underspeed RAP
- 364-236-00 Duplex Motor overspeed RAP
- 364-237-00 Duplex Motor moved too long RAP
- 364-238-00.80 Redrive Motor does not turn on RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

371-106-00 Rogue Page Showed Up When Flushing the Paperpath RAP

371-106-00 Rogue page showed up when flushing the paper path.

Procedure



- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, contact 2nd Level Support for assistance.
371-210-00, 371-212-00, 371-214-00, 371-216-00, 371-218-00, 371-220-00, 371-222-00 Tray 1 Pick Drive Failure RAP

371-210-00 Tray 1 Lift On Fail.

371-212-00 Tray 1 Lift Off Fail.

371-214-00 Autocomp Pick / Lift Motor failed to achieve expected speed.

371-216-00 Autocomp Pick / Lift Motor loss of encoders (motor stall).

371-218-00 Autocomp Pick / Lift Motor underspeed.

371-220-00 Autocomp Pick / Lift Motor overspeed.

371-222-00 Autocomp Pick / Lift Motor moved too long.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	Νο
 Step 1 Check if the following cables are properly connected and free of damage: cable J73 on the controller board tray 1 pick motor cable The cables are properly connected and free of damage. 	Go to step 3.	Go to step 2.
Step 2 Reconnect or install new cables. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Restart the printer. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new tray 1 paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

371-300-00, 371-308-00, 371-316-00, 371-322-00, 374-300-00 Sensor Input Early Arriving Jam RAP

371-300-00 S1/Input sensor covered too soon. Source is MPF.

371-308-00 Bump exit sensor covered too soon. Source is tray 1.

371-316-00 S1/Input sensor covered too soon. Source is tray 2.

371-322-00 S1/Input sensor covered too soon. Source is tray 3.

374-300-00 S1/Input sensor covered too soon. Source is tray 4.

Procedure



Action	Yes	Νο
Step 1 Identify the source tray. The MPF is the source tray.	Go to step 2.	Go to step 7.
Step 2 Check the MPF pick roller for excess wear and contamination. The pick roller is free of excess wear and contamination.	Go to step 4.	Go to step 3.
Step 3 Clean or install a new MPF pick roller. See REP 80.12. The fault persists.	Go to step 4.	The problem is solved.
 Step 4 1 Remove the left cover. See REP 28.1. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: 	Go to step 6.	Go to step 5.
Printer diagnostics and adjustments > Motor tests 3 Select the motor MPF pick, and then touch Start. The motor will run.		
 Step 5 1 Remove the right cover. See REP 28.4. 2 Reconnect the motor cable J71 on the controller PWB. The fault persists. 	Go to step 6.	The problem is solved.

Action	Yes	No
Step 6 Install a new motor. See REP 40.3. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check if paper is properly loaded in each tray. Paper is properly loaded in each tray.	Go to step 9.	Go to step 8.
Step 8 Remove the paper, and then properly load it to the tray. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check each tray for paper fragments and partially fed paper. The trays are free of paper fragments and partially fed paper.	Go to step 11.	Go to step 10.
Step 10 Remove all paper fragments and partially fed paper. The fault persists.	Go to step 11.	The problem is solved.
Step 11 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Input). The sensor status will change while toggling the sensor.	Go to step 15.	Go to step 12.
Step 12 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller PWB for proper connection. The cable is properly connected.	Go to step 14.	Go to step 13.
Step 13 Reconnect the cable. The fault persists.	Go to step 14.	The problem is solved.

Action	Yes	No
Step 14 Install a new sensor. See PL 90.05 item 3. The fault persists.	Go to step 15.	The problem is solved.
Step 15 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

371-302-00, 371-310-00, 371-318-00, 371-324-00, 371-327-00, 374-318-00 Input Sensor Never Or Late Arriving Jam RAP

371-302-00 Sensor never made by leading edge of page . Source is mpf/manual.

371-310-00 Sensor never made by leading edge of page.

371-318-00 Jam at S1/Input/stage - never reached s1/Input/stage sensor. Source is Tray 2.

371-324-00 Jam at Bump Exit - never reached bump exit sensor. Source is Tray 3.

371-327-00 S1/Input sensor never made by leading edge after pick. Source is tray 3.

374-318-00 Jam at S1/Input - never reached s1 sensor. Source is Tray 4.

Procedure



Action	Yes	No
Step 1 Check if blank pages were fed out before the error occurred. There is any blank pages fed out prior to the error.	Go to step 10.	Go to step 2.
Step 2 Pull out all the source trays, and then check if the paper size matches the size set on the tray guides. The paper size will match the size set on the tray.	Go to step 4.	Go to step 3.
Step 3 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Check if the tray is overfilled. The tray is overfilled.	Go to step 5.	Go to step 6.
Step 5 Remove the excess paper from the tray. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Check the tray for crumpled, damaged, or deformed paper. The sheets of paper on the tray are still in good condition.	Go to step 8.	Go to step 7.

Action	Yes	Νο
Step 7 Check whether the affected sheets are removed and new sheets are inserted. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Check the aligner rollers for obstructions. The aligner rollers are free of obstructions.	Go to step 10.	Go to step 9.
Step 9 Remove the obstructions. The fault persists.	Go to step 10.	The problem is solved.
Step 10 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Input). The sensor status will change while toggling the sensor.	Go to step 14.	Go to step 11.
Step 111Remove the right cover. See REP 28.4.2Check the sensor cable J27 on the controller board for proper connection.The cable is properly connected.	Go to step 13.	Go to step 12.
Step 12 Reconnect the cable. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Install a new sensor. See PL 90.05 item 3. The fault persists.	Go to step 14.	The problem is solved.
Step 141Remove the left cover. See REP 28.1.2Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 17.	Go to step 15.

Action	Yes	No
Printer diagnostics and adjustments > Motor tests3Select the motor (Imag- ing unit), and then touch Start.The motor will run.		
Step 151Remove the right cover. See REP 28.4.2Reconnect the motor ca- ble J71 on the controller PWB.The fault persists.	Go to step 16.	The problem is solved.
Step 16 Install a new motor. See REP 40.1. The fault persists.	Go to step 17.	The problem is solved.
Step 17 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

371-303-00, 371-305-00, 372-305-00, 373-305-00, 374-305-00 S1/Input Sensor Cleared By Page Too Soon RAPS

371-303-00 S1/Input sensor cleared by page too soon.

371-305-00 S1/Input sensor cleared by page too soon.

372-305-00 S1/Input sensor cleared by page too soon.

373-305-00 S1/Input sensor cleared by page too soon.

374-305-00 S1/Input sensor cleared by page too soon.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
Step 1 Check the paper path for pa- per fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if paper is properly loaded in each tray. The paper is properly loaded in each tray.	Go to step 5.	Go to step 4.
Step 4 Remove the paper, and then properly load it to the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

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371-304-00, 371-312-00, 371-320-00, 371-326-00, 374-320-00 Sensor (input) Late-leaving Or Did Not Clear Jam RAP

371-304-00 S1/Input/Stage sensor never cleared by trailing edge of page. Source is mpf/manual.

371-312-00 Bump exit/stage sensor never cleared by trailing edge of page. Source is tray 1.

371-320-00 S1/Input sensor never cleared by trailing edge of page. Source is tray 2.

371-326-00 S1/Input sensor never cleared by trailing edge of page. Source is tray 3.

374-320-00 S1/Input sensor never cleared by trailing edge of page. Source is tray 4.

Procedure



Action	Yes	No
Step 1 Pull out all the source trays, and then check if the paper size matches the size set on the tray guides. The paper size will match the size set on the tray.	Go to step 3.	Go to step 2.
Step 2 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if the tray is overfilled. The tray is overfilled.	Go to step 4.	Go to step 5.
Step 4 Remove the excess paper from the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the tray for crumpled, damaged, or deformed paper. The sheets of paper on the tray are still in good condition.	Go to step 7.	Go to step 6.
Step 6 Check whether the affected sheets are removed and insert new sheets. The fault persists.	Go to step 7.	The problem is solved.
Step 7	Go to step 8.	Go to step 13.

Action	Yes	No
Identify the source tray. The MPF is the source tray.		
Step 8 Check the MPF pick roller for excess wear and contamination. The pick roller is free of excess wear and contamination.	Go to step 10.	Go to step 9.
Step 9 Clean or install a new MPF pick roller. See REP 80.12. The fault persists.	Go to step 10.	The problem is solved.
 Step 10 1 Remove the left cover. See REP 28.1. 2 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Motor tests 3 Select the motor MPF pick, and then touch Start. The motor will run. 	Go to step 13.	Go to step 11.
 Step 11 Remove the right cover. See REP 28.4. Reconnect the motor cable J71 on the controller PWB. The fault persists. 	Go to step 12.	The problem is solved.
Step 12 Install a new motor. See REP 40.3. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Check the pick roller of the source tray for dirt, excess wear, and contamination.	Go to step 15.	Go to step 14.
Note: Check also the gears for debris and toner. The pick roller components are free of dirt, excess wear, and contamination.		
Step 14	Go to step 15.	The problem is solved.

Action	Yes	No
Clean or install a new pick roller. The fault persists.		
Step 15 Check the aligner rollers for obstructions. The aligner rollers are free of obstructions.	Go to step 17.	Go to step 16.
Step 16 Remove the obstructions. The fault persists.	Go to step 17.	The problem is solved.
Step 17 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor Input. The sensor status will change while toggling the sensor.	Go to step 21.	Go to step 18.
Step 18 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller PWB for proper connection. The cable is properly connected.	Go to step 20.	Go to step 19.
Step 19 Reconnect the cable. The fault persists.	Go to step 20.	The problem is solved.
Step 20 Install a new sensor. See PL 90.05 item 3. The fault persists.	Go to step 21.	The problem is solved.
Step 21 Perform a print test on each tray, and then check if the pa- per is properly picked and transported out of the source tray by the paper feeder. The paper is properly trans- ported by the paper feeder.	Go to step 23.	Go to step 22.
Step 22	Go to step 23.	The problem is solved.

Action	Yes	No
Check whether the affected paper feeder is removed and install a new paper feeder. The fault persists.		
Step 23 Perform a print test, and then check if the paper is properly transported by the main mo- tor drive to the sensor input. The paper is properly trans- ported by the main motor drive.	Go to step 25.	Go to step 24.
Step 24 Install a new main motor drive. See REP 40.1. The fault persists.	Go to step 25.	The problem is solved.
Step 25 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

371-307-00, 371–321–00, 371–330–00 to 371–332–00, 371– 337–00 Tray 1 Pass Through Sensor Error RAP

371-307-00 Tray 1 pass through sensor did not make.

371-321-00 Tray 1 pass through sensor did not clear.

371-330-00 Tray 1 pass through sensor did not make.

371-331-00 Tray 1 pass through sensor did not clear.

371-332-00 Tray 1 pass through sensor did not clear.

371-337-00 Tray 1 pass through sensor did not make.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, contact 2nd Level Support for assistance.

371-309-00, 371-311-00, 371-313-00, 371-333-00 Tray 1 Pass Through Sensor Did Not Make RAPS

371-309-00 Tray 1 Pass Through Sensor Did Not Make.

371-311-00 Tray 1 Pass Through Sensor Did Not Make.

371-313-00 Tray 1 Pass Through Sensor Did Not Make.

371-333-00 Tray 1 Pass Through Sensor Did Not Clear.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.
Step 51Remove the duplex/MPF tray. See Duplex/MPF tray removalREP 70.2.2Enter the Diagnostics menu GP 1, and then nav- igate to:Printer diagnostics and adjustments >Sensor tests3Find the sensor (Tray 1 pass-through).	Go to step 9.	Go to step 6.

Action	Yes	Νο	Action	Yes	Νο
The sensor status will change while toggling the sensor.			Note: Move the compo- nents or turn gears to		
Step 61Remove the right cover.See REP 28.4.2Check the sensor cable173 on the controller.	Go to step 8. Go to step 7. The tray insert and nents are functioned of damage.	The tray insert and its compo- nents are functional and free of damage.			
PWB for proper connection. The cable is properly connected.			Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.	Step 13 Check the separator pad for improper installation, contam- ination, wear, and damage. The separator pad is properly installed and free of contami- nation, wear, and damage.	Go to step 15.	Go to step 14.
Step 8 Install a new sensor. See PL 80.15 item 3.	Go to step 9.	The problem is solved.			
The fault persists.			Step 14	Go to step 15.	The problem is solved.
Step 9 Check the source tray pick roll- er for improper installation, contamination, and damage.	Go to step 11.	Go to step 10.	tor pad. See Separator pad re- movalPL 80.25 item 1. The fault persists.		
Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.			Step 151Remove the left cover. See Left cover removal- REP 28.1.2Enter the Diagnostics menu GP 1, and then nav- igate to:Printer diagnostics and adjustments > Motor tests	Go to step 18.	Go to step 16.
Step 10 Clean, or install a new pick roller. See Pick roller remov- aIPL 70.15 item 6.	Go to step 11.	The problem is solved.	 Select the motor MPF pick/aligner, and then touch Start. The motor will run. 		
Step 11 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damage: • Paper guides	Go to step 13.	Go to step 12.	 Step 16 1 Remove the right cover. See REP 28.4. 2 Reconnect the motor cable J71 on the controller PWB. The fault persists. 	Go to step 17.	The problem is solved.
Lift plate			Step 17 Install a new DADF motor, PL 5.35 item 5. The fault persists.	Go to step 18.	The problem is solved.

Action	Yes	No
 Step 18 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests 3 Select the motor Pick tray x, and then touch Start. Note: For tray x, choose the tray number of the affected source tray. The motor will run. 	Go to step 21.	Go to step 19.
Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 20 Install a new source tray pa- per feeder. See PL 70.15 item 12. The fault persists.	Go to step 21.	The problem is solved.
Step 21 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 22.	The problem is solved.
Step 22 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 23.
Step 23 Install a new controller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

371-317-00, 374-317-00 Tray 1 paper feeder control failure RAP

371-317-00 Autocomp Motor underspeed; source = tray 2.

374-317-00 Autocomp Motor underspeed.

Procedure



Action	Yes	Νο
Step 1 Pull out tray 1, and then check if the paper size matches the size set on the tray guides. The paper size will match the size set on the tray.	Go to step 3.	Go to step 2.
Step 2 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if tray 1 is overfilled. The tray is overfilled.	Go to step 4.	Go to step 5.
Step 4 Remove the excess paper from the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check tray 1 for crumpled, damaged, or deformed paper. The sheets of paper are on the tray still in good condition.	Go to step 7.	Go to step 6.
Step 6 Check whether the affected sheets are removed and new sheets are inserted. The fault persists.	Go to step 7.	The problem is solved.
 Step 7 1 Remove the left cover. See REP 28.1. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: 	Go to step 10.	Go to step 8.

Action	Yes	No
Printer diagnostics and adjustments > Motor tests 3 Select the motor (Pick (tray 1)), and then touch Start. The motor will run.		
 Step 8 1 Remove the right cover. See REP 28.4. 2 Reconnect the motor cable J73 on the controller PWB. 3 Reconnect the paper feeder cable. 4 Restart the printer. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

371-319-00 Tray 1 Pass-through Sensor Covered During Warmup RAP

371-319-00 Tray 1 pass through sensor covered during warmup RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	Νο
Step 1 Check the paper path for paper fragments and partially fed paper. The paper path is free of paper fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
 Step 3 1 Ensure that the actuator of the sensor tray 1 pass- through is not dislodged or stuck. 2 Check the actuator for damage. The sensor actuator is func- tional and free of damage. 	Go to step 4.	Go to step 7.
Step 4 1 Remove the duplex/MPF tray. See REP 70.2. 2 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 3 Find the sensor Tray 1 pass-through. The sensor status will change while toggling the sensor.	Go to step 8.	Go to step 5.
Step 51Remove the right cover. See REP 28.4.2Check the sensor cable J73 on the controller PWB for proper connection.	Go to step 7.	Go to step 6.

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Action	Yes	No
The cable is properly connected.		
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 80.15 item 3. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

371-328-00 Input Sensor Static Jam RAP

371-328-00 S1/Input sensor covered at warmup RAP

Procedure



Action	Yes	No
Step 1 Check the paper path for pa- per fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor Input. The sensor status will change while toggling the sensor.	Go to step 7.	Go to step 4.
Step 4 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller PWB for proper connection. The cable is properly connected.	Go to step 6.	Go to step 5.
Step 5 Reconnect the cable. The fault persists.	Go to step 6.	The problem is solved.

Action	Yes	No
Step 6 Install a new sensor. See PL 90.05 item 3. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

305-211-00, 305-212-00, 310-383-00, 310-649-00, 345-101-00 to 345-104-00, 371-329-00, 372-322-00, 373-322-00, 374-328-00, 377-230-00 to 377-232-00, 377-280-00 EP Error RAPs

305-211-00 Laser Safety interlock RAP

305-212-00 Mirror motor lock fail RAP

310-383-00 Fuser heater was too cold when page entered fuser nip RAP

310-649-00 Lost hsyncs during servo RAP

345-101-00 EP received update for recently completed side. Likely cause is a short make on input sensor, that did not pass filtering by page supervisor. RAP

345-102-00 EP started a runin late, with less time than it takes to do the motor ramp RAP

345-103-00 Page at X before EP is ready image RAP

345-104-00 Input ISR occured and the printhead was not ready RAP

371-329-00 Tray 1 fails to become input source ready for picking RAP

372-322-00 Tray 2 fails to become input source ready for picking RAP

373-322-00 Tray 3 fails to become input source ready for picking RAP

374-328-00 Tray 4 fails to become input source ready for picking RAP

377-230-00 Video never started RAP

377-231-00 Transfer Servo never started RAP

377-232-00 Duplex page never picked RAP

377-280-00 Purposefully declared jam from the RIP. Typically used to prevent a kiosk user from printing free pages RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

371-334-00, 371-335-00 Tray 1 Pass-through Sensor Late-Leaving Or Did Not Clear Jam RAPs

371-334-00 Tray 1 pass through sensor did not clear source = tray 3.

371-335-00 Tray 1 pass through sensor did not clear source = tray 4.

Procedure



Action	Yes	No
Step 1 Pull out all the source trays, and then check if the paper size matches the size set on the tray guides. The paper size will match the size set on the tray.	Go to step 3.	Go to step 2.
Step 2 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if the tray is overfilled. The tray is overfilled.	Go to step 4.	Go to step 5.
Step 4 Remove the excess paper from the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the tray for crumpled, damaged, or deformed paper. The sheets of paper on the tray are still in good condition.	Go to step 7.	Go to step 6.
Step 6 Check whether the affected sheets are removed and insert new sheets. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check the pick roller of the source tray for dirt, excess wear, and contamination.	Go to step 9.	Go to step 8.

Action	Yes	No
Note: Check also the gears for debris and toner. The pick roller components are free of dirt, excess wear, and contamination.		
Step 8 Clean or replace the pick roller. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the aligner rollers for obstructions. The aligner rollers are free of obstructions.	Go to step 11.	Go to step 10.
Step 10 Remove the obstructions. The fault persists.	Go to step 11.	The problem is solved.
Step 11 1 Remove the duplex/MPF tray. See REP 70.2. 2 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 3 Find the sensor (Tray 1 pass-through). The sensor status will change while toggling the sensor.	Go to step 15.	Go to step 12.
Step 12 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J73 on the controller PWB for proper connection. The cable is properly connected.	Go to step 14.	Go to step 13.
Step 13 Reconnect the cable. The fault persists.	Go to step 14.	The problem is solved.
Step 14 Install a new sensor. See PL 80.15 item 3. The fault persists.	Go to step 15.	The problem is solved.

Action	Yes	No
Step 15 Perform a print test on each tray, and then check if the pa- per is properly picked and transported out of the source tray by the paper feeder. The paper is properly trans- ported by the paper feeder.	Go to step 17.	Go to step 16.
Step 16 Check whether the affected paper feeder is removed and install a new paper feeder. The fault persists.	Go to step 17.	The problem is solved.
Step 17 Perform a print test, and then check if the paper is properly transported by the MPF motor drive to the sensor (tray 1 pass-through). The paper is properly trans- ported by the MPF motor drive.	Go to step 19.	Go to step 18.
Step 18 Install a new motor (MPF). See REP 40.3. The fault persists.	Go to step 19.	The problem is solved.
Step 19 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

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372-100-00 Tray 2 Pick Jam RAP

372-100-00 Tray 2 Misfeed Empty RAP

Procedure



Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and parti- ally fed paper. The paper path is free of paper fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 2 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the source tray separator pad for improper installation, contamination, wear, and damage. The separator pad is properly in- stalled and free of contamina- tion, wear, and damage.	Go to step 7.	Go to step 6.
Step 6 Clean or install a new separator pad. See PL 80.25 item 1. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check the source tray pick roller for improper installation, con- tamination, and damage.	Go to step 9.	Go to step 8.

Action	Yes	Νο
Note: Make sure that the pick roller is fully pressed to its feeder shaft. A click will be heard indi- cating a proper engagement be- tween the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.		
Step 8 Clean or install a new pick roller. See PL 70.15 item 6. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Remove the source tray insert, and then check if the following components are functional and free of damage: • Paper guides • Lift plate • Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.	Go to step 11.	Go to step 10.
Step 10 Install a new tray insert. The fault persists.	Go to step 11.	The problem is solved.
Step 11 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and ad- justments > Sensor tests 2 Find the sensor (Tray 1 pass- through). The sensor status will change while toggling the sensor.	Go to step 15.	Go to step 12.
Step 121Remove the right cover. See REP 28.4.2Check the sensor cable J73 on the controller PWB for proper connection.The cable is properly connected.	Go to step 14.	Go to step 13.
Step 13 Reconnect the cable.	Go to step 14.	The problem is solved.

Action	Yes	No	Action	Yes	No
The fault persists.			Reconnect the cable. The fault persists.		
Step 14 Install a new sensor. See PL 80.15 item 3. The fault persists.	Go to step 15.	The problem is solved.	Step 22 Install a new sensor. See PL 70.15 item 12. The fault persists.	Go to step 23.	The problem is solved.
Step 15 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diag- nostics > Sensor tests 2 Find the sensor (Pick (tray 2)). The sensor status will change while toggling the sensor.	Go to step 19.	Go to step 16.	Step 23 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Pick roller index (tray 2)). The sensor status will change while toggling the sensor.	Go to step 27.	Go to step 24.
 Step 16 Remove the optional tray left cover. See REP 70.6. Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected. 	Go to step 18.	Go to step 17.	 Step 24 Remove the optional tray left cover. See REP 70.6. Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected. 	Go to step 26.	Go to step 25.
Step 17 Reconnect the cable. The fault persists.	Go to step 18.	The problem is solved.	Step 25 Reconnect the cable. The fault persists	Go to step 26.	The problem is solved.
Step 18 Install a new sensor. See PL 70.15 item 3. The fault persists.	Go to step 19.	The problem is solved.	Step 26 Install a new sensor. See PL 70.15 item 14. The fault persists	Go to step 27.	The problem is solved.
 Step 19 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Media out (tray 2)). The sensor status will change while toggling the sensor. 	Go to step 23.	Go to step 20.	Step 27 Check if the source tray paper feeder and its actuators are functional, properly installed, and free of damage. The paper feeder and its compo- nents are functional, properly in- stalled, and free of damage.	Go to step 29.	Go to step 28.
Step 20 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the transformation of the sensor cable on the sense cable	Go to step 22.	Go to step 21.	Step 28 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 29.	The problem is solved.
The optional tray controller PWB for proper connection. The cable is properly connected.			Step 29 1 Remove the source tray left cover. See REP 70.6.	Go to step 30.	The problem is solved.
Step 21	Go to step 22.	The problem is solved.	2 Ensure that the source tray controller PWB is properly		

Action	Yes	No
installed. Reconnect all the cables on the controller PWB. The fault persists.		
Step 30 Check the source tray controller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 31.
Step 31 Install a new source tray control- ler PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-102-00, 372-223-00, 372-225-00 Tray 2 Paper Jam Error RAP

372-102-00 Early arriving jam. Source was tray 2.

372-223-00 Static jam.Source was tray 2.

372-225-00 Never arriving jam from normal path.Source was tray 2.

Procedure



- 1. Switch OFF and then switch ON the machine GP 10
- 2. If the problem still persists, contact the 2nd level of service support for assistance.

372-110-00, 372-112-00, 372-323-00, 372-335-00, 372-337-00, 374-146-00, 374-148-00, 374-152-00 Tray 2 Pass-through Sensor Late Arriving Jam RAPs

372-110-00 Never arriving jam from normal path.Source was tray 3.

372-112-00 Late leaving jam.Source was tray 3.

372-323-00 Sensor did not clear. Source was tray 5.

372-335-00 Never arriving jam from normal path.Source was tray 5.

372-337-00 Late leaving jam. Source was tray 5.

374-146-00 Never arriving jam from normal path. Source was tray 4.

374-148-00 Late leaving jam. Source was tray 4.

374-152-00 Sensor did not clear. Source was tray 4.

Procedure

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 9.	Go to step 6.

Action	Yes	Νο
Additional input tray diagnostics > Sensor tests2Find the sensor (Pass-through (tray 2)).The sensor status will change while toggling the sensor.		
Step 6 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected.	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the source tray pick roll- er for improper installation, contamination, and damage. Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.	Go to step 11.	Go to step 10.
Step 10 Clean or install a new pick roll- er. See PL 70.15 item 6. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damage: • Paper guides • Lift plate	Go to step 13.	Go to step 12.

Action	Yes	No	Action	Yes	No
Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.			 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. Enter the Diagnostics menu GP 1, and then nav- igate to: 		
Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.	Additional input tray di- agnostics > Motor tests 3 Select the motor (Pick (tray x)), and then touch		
Step 13 Check the separator pad for improper installation, contam- ination, wear, and damage. The separator pad is properly	Go to step 15.	Go to step 14.	Start . Note: For tray x, choose the tray number of the affected source tray. The motor will run.		
nation, wear, and damage.			Step 19 Reconnect the cable on the	Go to step 20.	The problem is solved.
Step 14 Clean or install a new separa- tor pad. See PL 80.25 item 1.	Go to step 15.	The problem is solved.	motor and on the optional tray controller PWB. The fault persists.		
Step 15 1 Remove the left cover from the optional tray whose motor will be	Go to step 18.	Go to step 16.	Step 20 Install a new source tray pa- per feeder. See PL 80.25 item 2. The fault persists.	Go to step 21.	The problem is solved.
 tested. See REP 70.6. Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests Select the motor (Pass- 			Step 21 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 22.	The problem is solved.
through (tray 2)), and then touch Start . The motor will run.			Step 22 Check the source tray control- ler PWB and its connector	Contact the next level of support.	The problem is solved.
Step 16 Reconnect the cable on the motor and on the optional tray controller PWB.	Go to step 17.	The problem is solved.	pins for damage. The tray controller PWB and its connectors are free of damage.		
The fault persists. Step 17 Install a new motor (tray 2 transport). See PL 70.15 item 9.	Go to step 18.	The problem is solved.	Step 23 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.
The fault persists.					1
Step 18	Go to step 21.	Go to step 19.			

372-114-00, 372-116-00, 372-118-00, 372-120-00, 372-122-00, 372-124-00, 372-126-00 250- and 550-Sheet Tray Transport Drive Jam RAPs

372-114-00 Tray 2 Transport (550) or lift (HCIT) Motor does not turn on.

372-116-00 Tray 2 Transport (550) or lift (HCIT) Motor does not turn off.

372-118-00 Tray 2 Transport (550) or lift (HCIT) Motor failed to achieve expected speed.

372-120-00 Tray 2 Transport (550) or lift (HCIT) Motor loss of encoders.

372-122-00 Tray 2 Transport (550) or lift (HCIT) Motor underspeed.

372-126-00 Tray 2 Transport (550) or lift (HCIT) Motor moved too long.

Procedure



Ac	tion	Yes	No
Ste Ch pe Th me	ep 1 eck the paper path and trays for pa- r fragments and partially fed paper. e paper path is free of paper frag- ents and partially fed paper.	Go to step 3.	Go to step 2.
St e Re tia Th	ep 2 move the paper fragments and par- lly fed paper. e fault persists.	Go to step 3.	The problem is solved.
St e En ser Th	ep 3 sure that all the trays and tray in- ts are properly installed. e fault persists.	Go to step 4.	The problem is solved.
Sta En tha In tra Th	ep 4 ter the Diagnostics menu GP 1, and en navigate to: put tray quick print >select source y > Single e fault persists.	Go to step 5.	The problem is solved.
St 1 2	P 5 Remove the left cover from the op- tional tray whose motor will be tested. See REP 70.6. Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 8.	Go to step 6.
3	Additional input tray diagnostics > Motor tests Select the motor (Pass-through (tray x)), and then touch Start.		

Action	Yes	No
Note: For tray x, choose the tray number of the affected source tray. The motor will run.		
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new motor. See PL 70.15 item 9. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Remove the source tray insert, and then check if the following components are functional and free of damage: • Paper guides • Lift plate • Note: Move the components or turn gears to check for proper mechanisms. The tray insert and its components are functional and free of damage.	Go to step 10.	Go to step 9.
Step 9 Install a new tray insert. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Ensure that the controller PWB of the affected tray is properly installed. Reconnect all the cables on the controller PWB. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Check the affected tray controller PWB and its connector pins for damage. The tray controller PWB and its con- nectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 12 Install a new tray controller PWB. See PL 70.15 item 9. The fault persists.	Contact the next level of support.	The problem is solved.

372-128-00, 372-130-00, 372-132-00, 372-134-00, 372-138-00, 372-140-00, 372-210-00, 372-212-00, 372-214-00, 372-216-00, 372-218-00, 372-220-00, 372-222-00, 373-210-00, 373-212-00, 373-214-00, 373-216-00, 373-218-00, 373-220-00, 373-222-00,373-128-00, 373-130-00, 373-132-00, 373-134-00, 373-136-00, 373-138-00, 373-140-00, 374-128-00, 374-130-00, 374-132-00, 374-134-00, 374-136-00, 374-138-00, 374-140-00, 374-218-00 to 374-224-00 Tray 3/4 Motor Error RAPs

372-128-00 Tray 2 Motor does not turn on.

372-130-00 Tray 2 Motor does not turn off.

372-132-00 Tray 2 Motor failed to achieve expected speed.

372-134-00 Tray 2 Motor loss of encoders.

372-138-00 Tray 2 Motor overspeed.

372-140-00 Tray 2 Motor moved too long.

372-210-00 Tray 2 Lift On Fail.

372-212-00 Tray 2 Lift Off Fail.

372-214-00 Tray 2 Pick Motor failed to achieve expected speed.

372-216-00Tray 2 Pick Motor loss of encoders.

372-218-00 Tray 2 pick Motor underspeed.

372-220-00 Tray 2 Pick Motor overspeed

372-222-00 Tray 2 pick Motor moved too long.

373-210-00 Tray 3 Lift On Fail.

373-212-00 Tray 3 Lift Off Fail.

373-214-00 Tray 3 Pick Motor failed to achieve expected speed.

373-216-00 Tray 3 Pick Motor loss of encoders.

373-218-00 Tray 3 pick Motor underspeed.

373-220-00 Tray 3 Pick Motor overspeed

373-222-00 Tray 3 pick Motor moved too long.

373-128-00 Tray 3 Motor does not turn on.

373-130-00 Tray 3 Motor does not turn off.

373-132-00 Tray 3 Motor failed to achieve expected speed.

373-134-00 Tray 3 Motor loss of encoders (motor stall).

373-136-00 Tray 3 Motor underspeed.

- 373-138-00 Tray 3 Motor overspeed.
- 373-140-00 Tray 3 Motor moved too long.
- 374-128-00 Tray 4 Motor does not turn on.
- 374-130-00 Tray 4 Motor does not turn off.

374-132-00 Tray 4 Motor failed to achieve expected speed.

374-134-00 Tray 4 Motor loss of encoders (motor stall).

374-136-00 Tray 4 Motor underspeed.

374-138-00 Tray 4 Motor overspeed.

374-140-00 Tray 4 Motor moved too long.

374-218-00 Tray 4 Pick Motor does not turn on.

374-219-00 Tray 4 pick Motor does not turn off.

374-220-00 Tray 4 pick Motor failed to achieve expected speed.

374-221-00 Tray 4 Pick Motor loss of encoders.

374-222-00 Tray 4 pick Motor underspeed.

374-223-00 Tray 4 pick Motor overspeed.

374-224-00 Tray 4 Pick Motor moved too long.

Procedure

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 5.	The problem is solved.

2 Status Indicator RAPs

Action	Yes	No
Input tray quick print >select source tray > Single The fault persists.		
 Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (Pick (tray x)), and then touch Start. Note: For tray x, choose 	Go to step 8.	Go to step 6.
the tray number of the affected source tray. The motor will run.		
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new source tray pa- per feeder. See PL 80.25 item 2. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors free of damage.	Contact the next level of support.	The problem is solved.
Step 9 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-142-00, 372-902-00, 374-142-00, 375-142-00, 377-149-00 Tray 3/4 Pass-through Sensor Static Jam RAP

372-142-00 Static jam.Option declared jam, or warmup jam with no known page source.

372-902-00 Static jam. Source was tray 3.

374-142-00 Static jam. Source was tray 4.

375-142-00 Static jam. Source was tray 5.

377-149-00 Static jam. Option declared jam, or warmup jam with no known page source.

Procedure



Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 2)). The sensor status will change while toggling the sensor	Go to step 9.	Go to step 5.
Step 51Remove the tray 2 left cover. See REP 70.6.2Check the sensor cable on the optional tray control- ler PWB for proper connection.	Go to step 7.	Go to step 6.

Action	Yes	No
The cable is properly connected.		
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 8.	The problem is solved.
 Step 8 1 Remove the source tray left cover. See REP 70.6. 2 Ensure that the source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 10.
Step 10 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-146-00, 372-148-00, 377-148-00 Tray 2 Pass-through Sensor Unknown Source Late-arriving Or Late-Leaving Jam RAP

372-146-00 Never arriving jam from normal path. Option declared jam, or warmup jam with no known page source.

372-148-00 Late leaving jam. Option declared jam, or warmup jam with no known page source.

377-148-00 Sensor did not clear. Option declared jam, or warmup jam with no known page source

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 41Enter the Diagnostics menu GP 1, and then navigate to:Input tray quick print2Do feed tests from trays 2 to 5. Check if the same error occurs.The fault persists.	Go to step 5.	Perform the appropriate serv- ice check for the specific error.
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Passthrough (tray 2)). The sensor status will change while toggling the sensor.	Go to step 9.	Go to step 6.

Action	Yes	No	Action	Yes	No
Step 6 1 Remove the optional tray left cover. See REP 70.6. 2 Check the concer cable on	Go to step 8.	Go to step 7.	The tray insert and its compo- nents are functional and free of damage.		
2 Check the sensol cubic off the optional tray control- ler PWB for proper connection. The cable is properly			Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.
connected.			Step 13	Go to step 15.	Go to step 14.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.	Check the separator pad for improper installation, contam- ination, wear, and damage. The separator pad is properly installed and free of contami		
Step 8 Install a new sensor See Pl	Go to step 9.	The problem is solved.	nation, wear, and damage.		
70.15 item 2. The fault persists.			Step 14 Clean or install a new separa- tor pad See Pl 80 25 item 1	Go to step 15.	The problem is solved.
Step 9 Check the affected source	Go to step 11.	Go to step 10.	The fault persists.		
tray pick roller for improper in- stallation, contamination, and damage. Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.			 Step 15 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests Select the motor (Pass-through (tray 2)), and then touch Start. 	Go to step 18.	Go to step 16.
Step 10 Clean or install a new pick roll- or See PL 70 15 itom 6	Go to step 11.	The problem is solved.	Step 16	Go to step 17.	The problem is solved.
The fault persists.			Reconnect the cable on the motor and on the optional		
Step 11 Remove the affected source	Go to step 13.	Go to step 12.	tray controller PWB. The fault persists.		
tray insert, and then check if the following components are functional and free of damage: • Paper guides • Lift plate	n check if onents are of	Step 17 Install a new motor (tray 2 transport). See PL 70.15 item 9. The fault persists.	Go to step 18.	The problem is solved	
• Note: Move the compo- nents or turn gears to check for proper mechanisms.			Step 18 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6.	Go to step 21.	Go to step 19.

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Action	Yes	No
 2 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 3 Select the motor (Pick (tray x)), and then touch Start. Note: For tray x, choose the tray number of the affected source tray. The motor will run. 		
Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 20 Instal a new source tray paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 21.	The problem is solved.
Step 21 Ensure that the affected source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists.	Go to step 22.	The problem is solved.
Step 22 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 23 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-150-00 Tray 2 Pass-through Sensor Unknown Source Pick Jam RAP

372-150-00 Fail to pick from tray.Option declared jam, or warmup jam with no known page source.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper frag- ments and partially fed paper. The paper path is free of paper fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
 Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print Do feed tests from trays 2 to 5. Check if the same error occurs. The same problem persists 	Go to step 5.	Perform the appropri- ate service check for the specific error.
Step 5 Check the affected source tray separator pad for improper installation, contamination, wear, and damage. The separator pad is properly installed and free of contamination, wear, and damage.	Go to step 7.	Go to step 6.
Step 6 Clean or install a new separator pad. See PL 80.25 item 1. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check the affected source tray pick roller for improper installation, contamination, and damage.	Go to step 9.	Go to step 8.

Action	Yes	No	Action
Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicat- ing a proper engagement between the latches and the shaft. The pick roller is properly installed and free of contamination and damage.			1 Enter t naviga Additiv tests 2 Find th
Step 8 Clean or install a new pick roller. See PL 70.15 item 6. The fault persists	Go to step 9.	The problem is solved.	of the The sensor sensor.
Step 9 Remove the affected source tray insert, and then check if the following components are functional and free of damage: • Paper guides • Lift plate	Go to step 11.	Go to step 10.	Step 16 1 Remov REP 70 2 Check control The cable in
Note: Move the components or turn gears to check for proper mechanisms			Step 17 Reconnect The fault p
The tray insert and its components are func- tional and free of damage.			Step 18 Install a ne
Step 10 Install a new tray insert. The fault persists.	Go to step 11.	The problem is solved.	Step 19 1 Enter t
Step 11 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Pass-through (tray 2)). The sensor status will change while toggling the sensor.	Go to step 15.	Go to step 12.	Addition tests 2 Find the Note: of the The sensor sensor.
 Step 12 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected. 	Go to step 14.	Go to step 13.	Step 20 1 Remov REP 70 2 Check control The cable in
Step 13 Reconnect the cable. The fault persists.	Go to step 14.	The problem is solved.	Step 21 Reconnect The fault p
Step 14 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 15.	The problem is solved	Step 22 Install a ne The fault p
Step 15	Go to step 19.	Go to step 16.	Step 23

Action	Yes	No
 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests Find the sensor (Pick (tray x)). Note: For tray x, choose the tray number of the affected source tray. The sensor status will change while toggling the sensor 		
 Step 16 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected. 	Go to step 18.	Go to step 17.
Step 17 Reconnect the cable. The fault persists.	Go to step 18.	The problem is solved.
Step 18 Install a new sensor. See PL 70.15 item 3. The fault persists.	Go to step 19.	The problem is solved.
 Step 19 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (pass-through). Note: For tray x, choose the tray number of the affected source tray. The sensor status will change while toggling the sensor. 	Go to step 23.	Go to step 20.
 Step 20 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected. 	Go to step 22.	Go to step 21.
Step 21 Reconnect the cable. The fault persists.	Go to step 22.	The problem is solved.
Step 22 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 23.	The problem is solved.
Step 23	Go to step 27.	Go to step 24.

Action	Yes	No
 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests Find the sensor (Pick roller index (tray x)). Note: For tray x, choose the tray number of the affected source tray. The sensor status will change while toggling the sensor 		
 Step 24 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected. 	Go to step 26.	Go to step 25.
Step 25 Reconnect the cable. The fault persists.	Go to step 26.	The problem is solved.
Step 26 Install a new sensor. See PL 70.15 item 14. The fault persists.	Go to step 27.	The problem is solved.
 Step 27 1 Remove the optional tray left cover. See REP 70.6. 2 Check if the affected source tray paper feeder and its actuators are functional, properly installed, and free of damage. The paper feeder and its components are functional, properly installed, and free of damage. 	Go to step 29.	Go to step 28.
Step 28 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 29.	The problem is solved.
Step 29 Ensure that the affected source tray controller PWB is properly installed. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 30.	The problem is solved.

Action	Yes	No
Step 30 Check the source tray controller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next lev- el of support.	Go to step 31.
Step 31 Install a new source tray controller PWB. See PL 70.15 item 10. The fault persists.	Contact the next lev- el of support.	The problem is solved.

372-128-00, 372-130-00, 372-132-00, 372-134-00, 372-138-00, 372-140-00, 372-210-00, 372-212-00, 372-214-00, 372-216-00, 372-218-00, 372-220-00, 372-222-00, 373-210-00, 373-212-00, 373-214-00, 373-216-00, 373-218-00, 373-220-00, 373-222-00,373-128-00, 373-130-00, 373-132-00, 373-134-00, 373-136-00, 373-138-00, 373-140-00, 374-128-00, 374-130-00, 374-132-00, 374-134-00, 374-136-00, 374-138-00, 374-140-00, 374-218-00 to 374-224-00 Tray 3/4 Motor Error RAPs

372-128-00 Tray 2 Motor does not turn on.

372-130-00 Tray 2 Motor does not turn off.

372-132-00 Tray 2 Motor failed to achieve expected speed.

372-134-00 Tray 2 Motor loss of encoders.

372-138-00 Tray 2 Motor overspeed.

372-140-00 Tray 2 Motor moved too long.

372-210-00 Tray 2 Lift On Fail.

372-212-00 Tray 2 Lift Off Fail.

372-214-00 Tray 2 Pick Motor failed to achieve expected speed.

372-216-00Tray 2 Pick Motor loss of encoders.

372-218-00 Tray 2 pick Motor underspeed.

372-220-00 Tray 2 Pick Motor overspeed

372-222-00 Tray 2 pick Motor moved too long.

373-210-00 Tray 3 Lift On Fail.

373-212-00 Tray 3 Lift Off Fail.

373-214-00 Tray 3 Pick Motor failed to achieve expected speed.

373-216-00 Tray 3 Pick Motor loss of encoders.

373-218-00 Tray 3 pick Motor underspeed.

373-220-00 Tray 3 Pick Motor overspeed

373-222-00 Tray 3 pick Motor moved too long.

373-128-00 Tray 3 Motor does not turn on.

373-130-00 Tray 3 Motor does not turn off.

373-132-00 Tray 3 Motor failed to achieve expected speed.

373-134-00 Tray 3 Motor loss of encoders (motor stall).

373-136-00 Tray 3 Motor underspeed.

- 373-138-00 Tray 3 Motor overspeed.
- 373-140-00 Tray 3 Motor moved too long.
- 374-128-00 Tray 4 Motor does not turn on.
- 374-130-00 Tray 4 Motor does not turn off.

374-132-00 Tray 4 Motor failed to achieve expected speed.

374-134-00 Tray 4 Motor loss of encoders (motor stall).

374-136-00 Tray 4 Motor underspeed.

374-138-00 Tray 4 Motor overspeed.

374-140-00 Tray 4 Motor moved too long.

374-218-00 Tray 4 Pick Motor does not turn on.

374-219-00 Tray 4 pick Motor does not turn off.

374-220-00 Tray 4 pick Motor failed to achieve expected speed.

374-221-00 Tray 4 Pick Motor loss of encoders.

374-222-00 Tray 4 pick Motor underspeed.

374-223-00 Tray 4 pick Motor overspeed.

374-224-00 Tray 4 Pick Motor moved too long.

Procedure

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 5.	The problem is solved.

Action	Yes	No
Input tray quick print >select source tray > Single The fault persists.		
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests 2 Select the motor (Pick (tray x)), and then touch Start. Note: For tray x, choose the tray number of the affected source tray. The motor will run.	Go to step 8.	Go to step 6.
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new source tray pa- per feeder. See PL 80.25 item 2. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors free of damage.	Contact the next level of support.	The problem is solved.
Step 9 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-300-00, 372-302-00 Tray 2 Transport Motor Failure

372-300-00 Tray 2 transport Motor On Fail.

372-302-00 Tray 2 transport Motor Off Fail.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of paper fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 3 > Single The fault persists.	Go to step 5.	The problem is solved.
 Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (Pass- through (tray 2)), and then touchStart. The motor will run. 	Go to step 8.	Go to step 6.
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new motor (tray 2 transport). See PL 70.15 item 9.	Go to step 8.	The problem is solved.

Action	Yes	No
The fault persists.		
Step 8 Ensure that the tray 2 interface ca- ble is properly installed. Reconnect the interface cable on the optional tray controller PWB. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the interface cable and its connector pins for damage. The interface cable is free of damage.	Go to step 11.	Go to step 10.
Step 10 Install a new optional tray inter- face cable. See PL 70.15 item 1. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Ensure that the optional tray con- troller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Check the optional tray controller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 13 Install a new optional tray control- ler PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-304-00, to 372-306-00, 372-308-00, 372-310-00, 372-312-00 Tray 2 Transport Drive Failure

372-304-00 Tray 2 transport Motor Speed Fail.

372-305-00 S1/Input sensor cleared by page too soon. Source is tray 2

372-306-00 Tray 2 transport Motor loss of encoders (motor stall).

372-308-00 Tray 2 transport Motor underspeed.

372-310-00 Tray 2 transport Motor overspeed.

372-312-00 Tray 2 transport Motor moved too long.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of paper frag- ments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and par- tially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray in- serts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 3 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (Pass-through (tray 2)), and then touchStart. The motor will run.	Go to step 8.	Go to step 6.
Step 6	Go to step 7.	The problem is solved.

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Action	Yes	No
Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.		
Step 7 Install a new motor (tray 2 transport). See PL 70.15 item 9. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Remove the optional tray insert, and then check if its transport rollers are functional and free of damage.	Go to step 10.	Go to step 9.
Note: Turn the transport roller gear to check for proper mechanism. The tray insert and its rollers are func- tional and free of damage.		
Step 9 Install a new tray insert. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Check the optional tray controller PWB and its connector pins for damage. The tray controller PWB and its con- nectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 11 Install a new optional tray controller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

373-304-00, 373-306-00, 373-308-00, 373-310-00, 373-312-00 Tray 3 Transport Motor Error RAPs

WD1 Controller PWB Wiring Diagram

373-304-00 Tray 3 transport Motor Speed Fail.

373-306-00 Tray 3 transport Motor loss of encoders (motor stall).

373-308-00 Tray 3 transport Motor underspeed.

373-310-00 Tray 3 transport Motor overspeed.

373-312-00 Tray 3 transport Motor moved too long.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray4 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 8.	Go to step 6.
Additional input tray di- agnostics > Motor tests 2 Select the motor (Pass- through (tray 3)), and then touch Start .		

Action	Yes	No
The motor will run.		
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new motor (tray 3 transport). See PL 70.25 item 5. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Remove the optional tray in- sert, and then check if its transport rollers are functional and free of damage.	Go to step 10.	Go to step 9.
Note: Turn the transport roller gear to check for proper mechanism. The tray insert and its rollers are functional and free of damage.		
Step 9 Install a new tray insert. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Check the optional tray con- troller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 11 Install a new optional tray controller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-304-00, to 372-306-00, 372-308-00, 372-310-00, 372-312-00 Tray 2 Transport Drive Failure

372-304-00 Tray 2 transport Motor Speed Fail.

372-305-00 S1/Input sensor cleared by page too soon. Source is tray 2

372-306-00 Tray 2 transport Motor loss of encoders (motor stall).

372-308-00 Tray 2 transport Motor underspeed.

372-310-00 Tray 2 transport Motor overspeed.

372-312-00 Tray 2 transport Motor moved too long.

Procedure



Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of paper frag- ments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and par- tially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray in- serts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 3 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (Pass-through (tray 2)), and then touchStart. The motor will run.	Go to step 8.	Go to step 6.
Step 6	Go to step 7.	The problem is solved.

Action	Yes	No
Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.		
Step 7 Install a new motor (tray 2 transport). See PL 70.15 item 9. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Remove the optional tray insert, and then check if its transport rollers are functional and free of damage.	Go to step 10.	Go to step 9.
Note: Turn the transport roller gear to check for proper mechanism. The tray insert and its rollers are func- tional and free of damage.		
Step 9 Install a new tray insert. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Check the optional tray controller PWB and its connector pins for damage. The tray controller PWB and its con- nectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 11 Install a new optional tray controller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-313-00 to 372-319-00, 373-314-00 to 373-320-00, 374-321-00 to 374-327-00 Tray 3/4 Lift Motor Error RAP

372-313-00 Tray 2 lift Motor does not turn on.

372-314-00 Tray 2 lift Motor does not turn off.

372-315-00 Tray 2 lift Motor failed to achieve expected speed.

372-316-00 Tray 2 lift Motor loss of encoders (motor stall).

372-317-00 Tray 2 lift Motor underspeed.

372-318-00 Tray 2 lift Motor overspeed.

372-319-00 Tray 2 lift Motor moved too long.

373-314-00 Tray 3 lift Motor does not turn on.

373-315-00 Tray 3 lift Motor does not turn off.

373-316-00 Tray 3 lift Motor failed to achieve expected speed.

373-317-00 Tray 3 lift Motor loss of encoders (motor stall).

373-318-00 Tray 3 lift Motor underspeed.

373-319-00 Tray 3 lift Motor overspeed.

373-320-00 Tray 3 lift Motor moved too long.

374-321-00 Tray 4 lift Motor does not turn on.

374-322-00 Tray 4 lift Motor does not turn off.

374-323-00 Tray 4 lift Motor failed to achieve expected speed.

374-324-00 Tray 4 lift Motor loss of encoders (motor stall).

374-325-00 Tray 4 lift Motor underspeed.

374-326-00 Tray 4 lift Motor overspeed.

374-327-00 Tray 4 lift Motor moved too long.

Procedure



Action	Yes	No	Action		Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially	Go to step 3.	Go to step 2.	Step 9 Reconnect th motor and or tray controlle The fault per	ne cable on the n the optional er PWB. rsists.	Go to step 10.	The problem is solved.
fed paper.			Step 10 Install a new	r motor drive. See	Go to step 11.	The problem is solved.
Step 2 Remove the paper fragments and partially fed paper	Go to step 3.	The problem is solved.	REP 80.28. The fault per	rsists.		
The fault persists.			Step 11	tional trav con-	Contact the next level of	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.	troller PWB a pins for dame The tray cont its connector damage.	and its connector age. troller PWB and rs are free of	support.	
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.	Step 12 Install a new controller PW item 6. The fault per	r optional tray VB. See PL 70.25 rsists.	Contact the next level of support.	The problem is solved.
Step 5 Perform a print test again, and then observe if the motor (2100-sheet tray transport) is running. The motor will run.	Go to step 8.	Go to step 6.				
i tep 6 Reconnect the cable on the notor and on the optional ray controller PWB. Fhe fault persists.	Go to step 7.	The problem is solved.				
Step 7 Install a new motor. See PL 70.25 item 5. The fault persists.	Go to step 8.	The problem is solved.				
 Step 8 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (High capacity tray lift), and then touch Start. The motor will run 	Go to step 11.	Go to step 9.				

372-128-00, 372-130-00, 372-132-00, 372-134-00, 372-138-00, 372-140-00, 372-210-00, 372-212-00, 372-214-00, 372-216-00, 372-218-00, 372-220-00, 372-222-00, 373-210-00, 373-212-00, 373-214-00, 373-216-00, 373-218-00, 373-220-00, 373-222-00,373-128-00, 373-130-00, 373-132-00, 373-134-00, 373-136-00, 373-138-00, 373-140-00, 374-128-00, 374-130-00, 374-132-00, 374-134-00, 374-136-00, 374-138-00, 374-140-00, 374-218-00 to 374-224-00 Tray 3/4 Motor Error RAPs

372-128-00 Tray 2 Motor does not turn on.

372-130-00 Tray 2 Motor does not turn off.

372-132-00 Tray 2 Motor failed to achieve expected speed.

372-134-00 Tray 2 Motor loss of encoders.

372-138-00 Tray 2 Motor overspeed.

372-140-00 Tray 2 Motor moved too long.

372-210-00 Tray 2 Lift On Fail.

372-212-00 Tray 2 Lift Off Fail.

372-214-00 Tray 2 Pick Motor failed to achieve expected speed.

372-216-00Tray 2 Pick Motor loss of encoders.

372-218-00 Tray 2 pick Motor underspeed.

372-220-00 Tray 2 Pick Motor overspeed

372-222-00 Tray 2 pick Motor moved too long.

373-210-00 Tray 3 Lift On Fail.

373-212-00 Tray 3 Lift Off Fail.

373-214-00 Tray 3 Pick Motor failed to achieve expected speed.

373-216-00 Tray 3 Pick Motor loss of encoders.

373-218-00 Tray 3 pick Motor underspeed.

373-220-00 Tray 3 Pick Motor overspeed

373-222-00 Tray 3 pick Motor moved too long.

373-128-00 Tray 3 Motor does not turn on.

373-130-00 Tray 3 Motor does not turn off.

373-132-00 Tray 3 Motor failed to achieve expected speed.

373-134-00 Tray 3 Motor loss of encoders (motor stall).

373-136-00 Tray 3 Motor underspeed.

- 373-138-00 Tray 3 Motor overspeed.
- 373-140-00 Tray 3 Motor moved too long.
- 374-128-00 Tray 4 Motor does not turn on.
- 374-130-00 Tray 4 Motor does not turn off.

374-132-00 Tray 4 Motor failed to achieve expected speed.

374-134-00 Tray 4 Motor loss of encoders (motor stall).

374-136-00 Tray 4 Motor underspeed.

374-138-00 Tray 4 Motor overspeed.

374-140-00 Tray 4 Motor moved too long.

374-218-00 Tray 4 Pick Motor does not turn on.

374-219-00 Tray 4 pick Motor does not turn off.

374-220-00 Tray 4 pick Motor failed to achieve expected speed.

374-221-00 Tray 4 Pick Motor loss of encoders.

374-222-00 Tray 4 pick Motor underspeed.

374-223-00 Tray 4 pick Motor overspeed.

374-224-00 Tray 4 Pick Motor moved too long.

Procedure

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 5.	The problem is solved.

Action	Yes	Νο
Input tray quick print >select source tray > Single The fault persists.		
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (Pick (tray x)), and then touch Start. Note: For tray x, choose the tray number of the affected source tray. The motor will run.	Go to step 8.	Go to step 6.
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new source tray pa- per feeder. See PL 80.25 item 2. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors free of damage.	Contact the next level of support.	The problem is solved.
Step 9 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

305-211-00, 305-212-00, 310-383-00, 310-649-00, 345-101-00 to 345-104-00, 371-329-00, 372-322-00, 373-322-00, 374-328-00, 377-230-00 to 377-232-00, 377-280-00 EP Error RAPs

05-211-00 Laser Safety interlock RAP

305-212-00 Mirror motor lock fail RAP

310-383-00 Fuser heater was too cold when page entered fuser nip RAP

310-649-00 Lost hsyncs during servo RAP

345-101-00 EP received update for recently completed side. Likely cause is a short make on input sensor, that did not pass filtering by page supervisor. RAP

345-102-00 EP started a runin late, with less time than it takes to do the motor ramp RAP

345-103-00 Page at X before EP is ready image RAP

345-104-00 Input ISR occured and the printhead was not ready RAP

371-329-00 Tray 1 fails to become input source ready for picking RAP

372-322-00 Tray 2 fails to become input source ready for picking RAP

373-322-00 Tray 3 fails to become input source ready for picking RAP

374-328-00 Tray 4 fails to become input source ready for picking RAP

377-230-00 Video never started RAP

377-231-00 Transfer Servo never started RAP

377-232-00 Duplex page never picked RAP

377-280-00 Purposefully declared jam from the RIP. Typically used to prevent a kiosk user from printing free pages RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

witch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.
372-142-00, 372-902-00, 374-142-00, 375-142-00, 377-149-00 Tray 3/4 Pass-through Sensor Static Jam RAP

372-142-00 Static jam.Option declared jam, or warmup jam with no known page source.

372-902-00 Static jam. Source was tray 3.

374-142-00 Static jam. Source was tray 4.

375-142-00 Static jam. Source was tray 5.

377-149-00 Static jam. Option declared jam, or warmup jam with no known page source.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 2)). The sensor status will change while toggling the sensor.	Go to step 9.	Go to step 5.
Step 51Remove the tray 2 left cover. See REP 70.6.2Check the sensor cable on the optional tray control- ler PWB for proper connection.	Go to step 7.	Go to step 6.

Action	Yes	No
The cable is properly connected.		
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 8.	The problem is solved.
Step 81Remove the source tray left cover. See REP 70.6.2Ensure that the source tray controller PWB is properly installed. Recon- nect all the cables on the controller PWB.The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 10.
Step 10 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

373-100-00 Tray 3 Misfeed_Empty RAP

WD1 Controller PWB Wiring Diagram

373-100-00 Tray 3 Misfeed_Empty.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 3 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the source tray pick roll- er for improper installation, contamination, and damage. Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be	Go to step 7.	Go to step 6.
heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.		
Step 6 Clean or install a new pick roll- er. See PL 70.15 item 6.	Go to step 7.	The problem is solved.

Action	Yes	No	Action	Action Yes
The fault persists. The fault persists. The provide the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di-	Go to step 11.	Go to step 8.	Check the source tray separa- tor pad for improper installa- tion, contamination, wear, and damage. The separator pad is properly installed and free of contami- nation, wear, and damage.	Check the source tray separa- tor pad for improper installa- tion, contamination, wear, and damage. The separator pad is properly installed and free of contami- nation, wear, and damage.
agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 2)). The sensor status will change while toggling the sensor.			Step 14 Clean or install a new separa- tor pad. See Separator pad re- movalPL 80.25 item 1. The fault persists.	Step 14Go to step 15.Clean or install a new separator pad. See Separator pad removalPL 80.25 item 1.File Content of the fault persists.
 Step 8 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected. 	Go to step 10.	Go to step 9.	Step 15 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagonal input tray diagonal tray input tray diagonal input tray di	Step 15 Go to step 18. 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. Go to step 18. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray diagnostics
Step 9 Reconnect the cable. The fault persists.	Go to step 10.	The problem is solved.	Additional input tray di- agnostics > Motor tests 3 Select the motor (Pass- through (tray 2)), and then touch Start . The motor will run	Additional input tray di- agnostics > Motor tests 3 Select the motor (Pass- through (tray 2)), and then touch Start. The motor will run
Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 12	Go to stop 12	Step 16 Reconnect the cable on the motor and on the optional tray controller PWB	Step 16 Go to step 17. Reconnect the cable on the motor and on the optional tray controller PWB Go to step 17.
emove the source tray insert, nd then check if the follow- 1g components are function- 1l and free of damage: Paper guides Lift plate			The fault persists. Step 17 Install a new motor (tray 2 transport). See PL 70.15 item 9. The fault persists	The fault persists. Go to step 18. Step 17 Go to step 18. Install a new motor (tray 2 transport). See PL 70.15 item 9. The fault persists.
Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.			Step 181Remove the left cover from the optional tray whose motor will be tested. See REP 70.6.2Enter the Diagnostics menu GP 1, and then nav-	Step 18 Go to step 20. 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then nav-
Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.	igate to: Additional input tray di- agnostics > Motor tests 3 Select the motor (Pick (tray 3)) and then touch	igate to: Additional input tray di- agnostics >Motor tests 3 Select the motor (Pick (tray 3)) and then touch
ер 13	Go to step 15.	Go to step 14.	(tray 3)), and then touch Start .	(tray 3)), and then touch Start .

Action	Yes	No
The motor will run.		
Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 20 Check if the source tray paper feeder and its actuators are functional, properly installed, and free of damage. The paper feeder and its com- ponents are functional, prop- erly installed, and free of damage.	Go to step 22.	Go to step 21.
Step 21 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 22.	The problem is solved.
Step 22 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 23.	The problem is solved.
Step 23 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 24.
Step 24 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

373-116-00, 373-118-00, 373-120-00, 373-122-00, 373-124-00, 373-126-00, 373-321-00 Tray 3 Transport (550) Or Lift (HCIT) Motor Error RAPs

373-116-00 Tray 3 Transport (550) or lift (HCIT)Motor does not turn off.

373-118-00 Tray 3 Transport (550) or lift (HCIT)Motor failed to achieve expected speed.

373-120-00 Tray 3 Transport (550) or lift (HCIT)Motor loss of encoders (motor stall).

373-122-00 Tray 3 Transport (550) or lift (HCIT)Motor underspeed.

373-124-00 Tray 3 Transport (550) or lift (HCIT)Motor overspeed.

373-126-00 Tray 3 Transport (550) or lift (HCIT)Motor moved too long

373-321-00 Tray 3 Transport (550) or lift (HCIT) Motor does not turn on

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6.	Go to step 8.	Go to step 6.

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Action	Yes	No
 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests Select the motor (Passthrough (tray x)), and then touch Start. Note: For tray x, choose the tray number of the affected source tray. The motor will run. 		
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new motor. See PL 70.15 item 9. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damage: • Paper guides • Lift plate • Note: Move the compo- nents or turn gears to	Go to step 10.	Go to step 9.
check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.		
Step 9 Install a new tray insert. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Ensure that the controller PWB of the affected tray is properly installed. Reconnect all the cables on the controller PWB. The fault persists.	Go to step 11.	The problem is solved.

Action	Yes	No
Step 11 Check the affected tray con- troller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 12 Check whether the affected tray controller PWB is re- moved and install a new tray controller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-128-00, 372-130-00, 372-132-00, 372-134-00, 372-138-00, 372-140-00, 372-210-00, 372-212-00, 372-214-00, 372-216-00, 372-218-00, 372-220-00, 372-222-00, 373-210-00, 373-212-00, 373-214-00, 373-216-00, 373-218-00, 373-220-00, 373-222-00,373-128-00, 373-130-00, 373-132-00, 373-134-00, 373-136-00, 373-138-00, 373-140-00, 374-128-00, 374-130-00, 374-132-00, 374-134-00, 374-136-00, 374-138-00, 374-140-00, 374-218-00 to 374-224-00 Tray 3/4 Motor Error RAPs

372-128-00 Tray 2 Motor does not turn on.

372-130-00 Tray 2 Motor does not turn off.

372-132-00 Tray 2 Motor failed to achieve expected speed.

372-134-00 Tray 2 Motor loss of encoders.

372-138-00 Tray 2 Motor overspeed.

372-140-00 Tray 2 Motor moved too long.

372-210-00 Tray 2 Lift On Fail.

372-212-00 Tray 2 Lift Off Fail.

372-214-00 Tray 2 Pick Motor failed to achieve expected speed.

372-216-00Tray 2 Pick Motor loss of encoders.

372-218-00 Tray 2 pick Motor underspeed.

372-220-00 Tray 2 Pick Motor overspeed

372-222-00 Tray 2 pick Motor moved too long.

373-210-00 Tray 3 Lift On Fail.

373-212-00 Tray 3 Lift Off Fail.

373-214-00 Tray 3 Pick Motor failed to achieve expected speed.

373-216-00 Tray 3 Pick Motor loss of encoders.

373-218-00 Tray 3 pick Motor underspeed.

373-220-00 Tray 3 Pick Motor overspeed

373-222-00 Tray 3 pick Motor moved too long.

373-128-00 Tray 3 Motor does not turn on.

373-130-00 Tray 3 Motor does not turn off.

373-132-00 Tray 3 Motor failed to achieve expected speed.

373-134-00 Tray 3 Motor loss of encoders (motor stall).

373-136-00 Tray 3 Motor underspeed.

- 373-138-00 Tray 3 Motor overspeed.
- 373-140-00 Tray 3 Motor moved too long.
- 374-128-00 Tray 4 Motor does not turn on.
- 374-130-00 Tray 4 Motor does not turn off.

374-132-00 Tray 4 Motor failed to achieve expected speed.

374-134-00 Tray 4 Motor loss of encoders (motor stall).

374-136-00 Tray 4 Motor underspeed.

374-138-00 Tray 4 Motor overspeed.

374-140-00 Tray 4 Motor moved too long.

374-218-00 Tray 4 Pick Motor does not turn on.

374-219-00 Tray 4 pick Motor does not turn off.

374-220-00 Tray 4 pick Motor failed to achieve expected speed.

374-221-00 Tray 4 Pick Motor loss of encoders.

374-222-00 Tray 4 pick Motor underspeed.

374-223-00 Tray 4 pick Motor overspeed.

374-224-00 Tray 4 Pick Motor moved too long.

Procedure

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 5.	The problem is solved.

Action	Yes	No
Input tray quick print >select source tray > Single The fault persists.		
Step 51Enter the Diagnostics menu GP 1, and then navigate to:Additional input tray diagnostics > Motor tests2Select the motor (Pick (tray x)), and then touch Start.	Go to step 8.	Go to step 6.
Note: For tray x, choose the tray number of the affected source tray. The motor will run.		
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new source tray pa- per feeder. See PL 80.25 item 2. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors free of damage.	Contact the next level of support.	The problem is solved.
Step 9 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

373-142-00, 373-333-00, 374-143-00 Static Jam Error RAPs

373-142-00 Static Jam (Paper at sensor at start, cover closed or idle. Jam not cleared). Option declared jam, or warmup jam with no known page source.

373-333-00 Static Jam (Paper at sensor at start, cover closed or idle. Jam not cleared). Source was tray5.

374-143-00 Static Jam. Source was tray4.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 3)). The sensor status will change while toggling the sensor.	Go to step 8.	Go to step 5.
Step 51Remove the optional tray left cover. See REP 70.6.2Check the sensor cable on the optional tray control- ler PWB for proper connection.The cable is properly connected.	Go to step 7.	Go to step 6.

Action	Yes	No
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 8.	The problem is solved.
 Step 8 Remove the source tray left cover. See REP 70.6. Ensure that the source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors free of damage.	Contact the next level of support.	Go to step 10.
Step 10 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

373-144-00, 373-146-00, 373-148-00 Tray Pass Through Error RAPs

373-144-00 Early Arriving Jam (Paper reaches the sensor too soon, or unexpected). Option declared jam, or warmup jam with no known page source.

373-146-00 Never Arriving Jam From Normal Path (Paper didnt reach the specified sensor, but did reach the previous sensor). Option declared jam, or warm up jam with no known page source.

373-148-00 Late Leaving Jam (Paper reaches sensor but clears it late. (Long media, double feed). Option declared jam, or warmup jam with no known page source.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
 Step 4 1 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print 2 Do feed tests from trays 3 to 5. Check if the same error occurs. The same fault persists. 	Go to step 5.	Perform the appropriate serv- ice check for the specific error.
Step 51Enter the Diagnostics menu GP 1, and then navigate to:Additional input tray diagnostics > Sensor tests2Find the sensor (Pass- through (tray 3)).	Go to step 9.	Go to step 6.

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Action	Yes	No	Action	Yes	No
The sensor status will change while toggling the sensor.			Go to step 7.Note: Move the compo- nents or turn gears to check for proper mechanisms.The tray insert and its compo- nents are functional and free of damage.		
Step 6 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray control-	Go to step 8.	Go to step 7.			
ler PWB for proper connection. The cable is properly connected.			Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.	Step 13 Check the separator pad for improper installation, contam- ination, wear, and damage.	Go to step 15.	Go to step 14.
Step 8 Install a new sensor. See PL 70.15 item 2.	Go to step 9.	The problem is solved.	The separator pad is properly installed and free of contami- nation, wear, and damage.		
The fault persists.			Step 14	Go to step 15.	The problem is solved.
Step 9 Check the affected source tray pick roller for improper in- stallation, contamination, and	Go to step 11.	Go to step 10. Go to step 10. Clean of install a new separa- tor pad. See Separator pad re- movalPL 80.25 item 1. The fault persists.			
damage. Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.			Step 15 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 3 Select the motor (Pass-	Go to step 18.	Go to step 16.
Step 10 Clean or install a new pick roll- er. See PL 70.15 item 6.	Go to step 11.	The problem is solved.	through (tray 3)), and then touch Start . The motor will run.		
Step 11 Remove the affected source tray insert, and then check if the following components are	Go to step 13.	Go to step 12.	Step 16 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 17.	The problem is solved.
functional and free of damage: • Paper guides • Lift plate •			Step 17 Install a new motor (tray 3 transport). See PL 70.25 item 5. The fault persists.	Go to step 18.	The problem is solved.
			Step 18	Go to step 21.	Go to step 19.

Action	Yes	No
 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests Select the motor (Pick (tray x)), and then touch Start. Note: For tray x, choose the tray number of the affected source tray. 		
Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 20 Install a new source tray pa- per feeder. See PL 80.25 item 2. The fault persists.	Go to step 21.	The problem is solved.
Step 21 Ensure that the affected source tray controller PWB is properly installed. Reseat all the cables on the controller PWB. The fault persists.	Go to step 22.	The problem is solved.
Step 22 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 23 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

373-150-00 Fail To Pick From Tray RAP

WD1 Controller PWB Wiring Diagram

373-150-00 Fail To Pick From Tray (Paper did not reach first sensor; Miss-feed, tray empty). Option declared jam, or warm up jam with no known page source.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 41Enter the Diagnostics menu GP 1, and then nav- igate to:Input tray quick print2Do feed tests from trays 3 to 5. Check if the same error occurs.The same fault persists.	Go to step 5.	Perform the appropriate serv- ice check for the specific error.
Step 5 Check the affected source tray pick roller for improper in- stallation, contamination, and damage. Note: Ensure that the pick roller is fully pressed to its	Go to step 7.	Go to step 6.
feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft.		

Action	Yes	No	Action	Yes	No
The pick roller is properly in- stalled and free of contamina- tion and damage.			The tray insert and its compo- nents are functional and free of damage.		
Step 6 Clean or install a new pick roll- er. See PL 70.15 item 6. The foult persists	Go to step 7.	The problem is solved.	Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.
Step 7 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Sensor tests	Go to step 11.	Go to step 8.	Step 13 Check the separator pad for improper installation, contam- ination, wear, and damage. The separator pad is properly installed and free of contami- nation, wear, and damage.	Go to step 15.	Go to step 14.
2 Find the sensor (Pass- through (tray 3)).The sensor status will change while toggling the sensor.			Step 14 Clean or install a new separa- tor pad. See Separator pad re- movalPL 80.25 item 1.	Go to step 15.	The problem is solved.
 Step 8 Remove the optional tray left cover. See REP 70.6. Check the sensor cable on the optional tray control- ler PWB for proper connection. The cable is properly connected. 	Go to step 10.	Go to step 9.	 Step 15 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: 	Go to step 18.	Go to step 16.
Step 9 Reconnect the cable. The fault persists.	Go to step 10.	The problem is solved.	igate to: Additional input tray di- agnostics > Motor tests 3 Select the motor (Pass- through (tray 3)), and then touch Start. The motor will run.		
Step 10 Install a new sensor. See PL 70.15 item 2.	Go to step 11.	The problem is solved.			
The fault persists. Step 11 Remove the affected source tray insert, and then check if	Go to step 13.	Go to step 12.	Step 16 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 17.	The problem is solved.
the following components are functional and free of damage: • Paper guides • Lift plate •			Step 17 Install a new motor (tray 3 transport). See PL 70.25 item 5. The fault persists.	Go to step 18.	The problem is solved.
Note: Move the compo- nents or turn gears to check for proper mechanisms.			Step 18 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6.	Go to step 20.	Go to step 19.

Action	Yes	No
 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests Select the motor (Pick (tray x)), and then touch Start. Note: For tray x, choose the tray number of the affected source tray. The motor will run. 		
Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 20 Check if the affected source tray paper feeder and its ac- tuators are functional, prop- erly installed, and free of damage. The paper feeder and its com- ponents are functional, prop- erly installed, and free of damage.	Go to step 22.	Go to step 21.
Step 21 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 22.	The problem is solved.
Step 22 Ensure that the affected source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists.	Go to step 23.	The problem is solved.

Action	Yes	No
Step 23 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 24.
Step 24 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-110-00, 372-112-00, 372-323-00, 372-335-00, 372-337-00, 373-152-00, 374-146-00, 374-148-00, 374-152-00 Sensor Late-Arriving Or Late-Leaving Jam Error RAPS

WD1 Controller PWB Wiring Diagram

372-110-00 Never Arriving Jam From Normal Path.

372-112-00 Late Leaving Jam RAP

372-323-00 Sensor Did Not Clear.

372-335-00 Never Arriving Jam From Normal Path.

372-337-00 Late Leaving Jam.

373-152-00 Sensor Did Not Clear.

374-146-00 Never Arriving Jam From Normal Path.

374-148-00 Late Leaving Jam.

374-152-00 Sensor Did Not Clear.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.

Action	Yes	No
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Pass-through (tray 2)). The sensor status will change while toggling the sensor.	Go to step 9.	Go to step 6.
 Step 6 1 Remove the optional tray left cover. See 250- and 550-sheet tray left cover removalREP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected. 	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new sensor. See Sen- sor (250- and 550-sheet tray pass-through) removalPL 70.15 item 2. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the source tray pick roll- er for improper installation, contamination, and damage. Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.	Go to step 11.	Go to step 10.
Step 10 Clean or install a new pick roll- er. See Pick roller removalPL 70.15 item 6. The fault persists.	Go to step 11.	The problem is solved.

Action	Yes	No	Action	Yes	No
Step 11 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damages:	Go to step 13.	Go to step 12.	Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.		
Paper guides Lift plate Note: Move the components or turn gears to check for proper		Step 17 Install a new motor (tray 2 transport). See Motor (250- and 550-sheet tray transport) removalPL 70.15 item 9. The fault persists.		Go to step 18.	The problem is solved.
mechanisms. The tray insert and its compo- nents are functional and free of damage.			Step 18 1 Remove the left cover from the optional tray whose motor will be	Go to step 21.	Go to step 19.
Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.	tested. See 250- and 550- sheet tray left cover re- movalREP 70.6. 2 Enter the Diagnostics		
Step 13 Check the separator pad for improper installation, contam- ination, wear, and damage. The separator pad is properly installed and free of contami- nation, wear, and damage.	Go to step 15.	Go to step 14.	menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests 3 Select the motor (Pick (tray x)), and then touch Start.		
Step 14 Clean or install a new separa- tor pad. See Separator pad re- movalPl 80 25 item 1	Go to step 15.	The problem is solved.	Note: For tray x, choose the tray number of the affected source tray. The motor will run.		
The fault persists.			Step 19	Go to step 20.	The problem is solved.
Step 15 1 Remove the left cover from the optional tray whose motor will be	Go to step 18.	Go to step 16.	motor and on the optional tray controller PWB. The fault persists.		
tested. See 250- and 550- sheet tray left cover re- movalREP 70.6. 2 Enter the Diagnostics menu GP 1, and then nav- igate to:			Step 20 Install a new source tray paper feeder. See 250- and 550- sheet tray paper feeder re- moval.PL 70.15 item 12. The fault persists.	Go to step 21.	The problem is solved.
Additional input tray di- agnostics > Motor tests 3 Select the motor (Pass- through (tray 2)), and then touch Start . The motor will run.			Step 21 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists	Go to step 22.	The problem is solved.
Step 16	Go to step 17.	The problem is solved.			

Action	Yes	No
Step 22 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 23 Install a new source tray con- troller PWB. See 250- and 550-sheet tray controller PWB removalPL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-128-00, 372-130-00, 372-132-00, 372-134-00, 372-138-00, 372-140-00, 372-210-00, 372-212-00, 372-214-00, 372-216-00, 372-218-00, 372-220-00, 372-222-00, 373-210-00, 373-212-00, 373-214-00, 373-216-00, 373-218-00, 373-220-00, 373-222-00,373-128-00, 373-130-00, 373-132-00, 373-134-00, 373-136-00, 373-138-00, 373-140-00, 374-128-00, 374-130-00, 374-132-00, 374-134-00, 374-136-00, 374-138-00, 374-140-00, 374-218-00 to 374-224-00 Tray 3/4 Motor Error RAPs

372-128-00 Tray 2 Motor does not turn on.

372-130-00 Tray 2 Motor does not turn off.

372-132-00 Tray 2 Motor failed to achieve expected speed.

372-134-00 Tray 2 Motor loss of encoders.

372-138-00 Tray 2 Motor overspeed.

372-140-00 Tray 2 Motor moved too long.

372-210-00 Tray 2 Lift On Fail.

372-212-00 Tray 2 Lift Off Fail.

372-214-00 Tray 2 Pick Motor failed to achieve expected speed.

372-216-00 Tray 2 Pick Motor loss of encoders.

372-218-00 Tray 2 pick Motor underspeed.

372-220-00 Tray 2 Pick Motor overspeed

372-222-00 Tray 2 pick Motor moved too long.

373-210-00 Tray 3 Lift On Fail.

373-212-00 Tray 3 Lift Off Fail.

373-214-00 Tray 3 Pick Motor failed to achieve expected speed.

373-216-00 Tray 3 Pick Motor loss of encoders.

373-218-00 Tray 3 pick Motor underspeed.

373-220-00 Tray 3 Pick Motor overspeed

373-222-00 Tray 3 pick Motor moved too long.

373-128-00 Tray 3 Motor does not turn on.

373-130-00 Tray 3 Motor does not turn off.

373-132-00 Tray 3 Motor failed to achieve expected speed.

373-134-00 Tray 3 Motor loss of encoders (motor stall).

Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.

Step 4 Enter the Diagnostics menu GP 1, and then navigate to:

373-136-00 Tray 3 Motor underspeed.					
373-138-00 Tray 3 Motor overspe	373-138-00 Tray 3 Motor overspeed.				
373-140-00 Tray 3 Motor moved	too long.				
374-128-00 Tray 4 Motor does no	ot turn on.				
374-130-00 Tray 4 Motor does no	ot turn off.				
374-132-00 Tray 4 Motor failed to	o achieve expected speed.				
374-134-00 Tray 4 Motor loss of e	encoders (motor stall).				
374-136-00 Tray 4 Motor undersp	peed.				
374-138-00 Tray 4 Motor overspe	eed.				
374-140-00 Tray 4 Motor moved	too long.				
374-218-00 Tray 4 Pick Motor do	es not turn on.				
374-219-00 Tray 4 pick Motor do	es not turn off.				
374-220-00 Tray 4 pick Motor fail	led to achieve expected speed.				
374-221-00 Tray 4 Pick Motor los	s of encoders.				
374-222-00 Tray 4 pick Motor une	derspeed.				
374-223-00 Tray 4 pick Motor ove	erspeed.				
374-224-00 Tray 4 Pick Motor mo	oved too long.				
Procedure					
Action	Yes	No			
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.			
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.			

Go to step 4.

Go to step 5.

The problem is solved.

The problem is solved.

Action	Yes	Νο
Input tray quick print >select source tray > Single The fault persists.		
Step 51Enter the Diagnostics menu GP 1, and then navigate to:Additional input tray diagnostics > Motor tests2Select the motor (Pick (tray x)), and then touch Start.Note: For tray x, choose the tray number of the affected source tray.The motor will run.	Go to step 8.	Go to step 6.
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new source tray pa- per feeder. See PL 80.25 item 2. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors free of damage.	Contact the next level of support.	The problem is solved.
Step 9 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

373-300-00, 373-302-00 Tray 3 Transport Motor On/Off Fail RAPs

WD1 Controller PWB Wiring Diagram

373-300-00 Tray 3 transport Motor On Fail.

373-302-00 Tray 3 transport Motor Off Fail.

Procedure



Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 4 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 8.	Go to step 6.
Additional input tray di- agnostics > Motor tests 2 Select the motor (Pass- through (tray 3)), and then touch Start . The motor will run.		
Step 6	Go to step 7.	The problem is solved.

Action	Yes	No
Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.		
Step 7 Install a new motor (tray 3 transport). See PL 70.25 item 5. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Ensure that the tray 3 inter- face cable is properly in- stalled. Reconnect the interface cable on the option- al tray controller PWB. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the interface cable and its connector pins for damage. The interface cable is free of damage.	Go to step 11.	Go to step 10.
Step 10 Install a new optional tray in- terface cable. See PL 70.15 item 1. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Ensure that the optional tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Check the optional tray con- troller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 13 Install a new optional tray controller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solved.

373-304-00, 373-306-00, 373-308-00, 373-310-00, 373-312-00 Tray 3 Transport Motor Error RAPs

WD1 Controller PWB Wiring Diagram

373-304-00 Tray 3 transport Motor Speed Fail.

373-306-00 Tray 3 transport Motor loss of encoders (motor stall).

373-308-00 Tray 3 transport Motor underspeed.

373-310-00 Tray 3 transport Motor overspeed.

373-312-00 Tray 3 transport Motor moved too long.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray4 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (Passthrough (tray 3)), and then touch Start.	Go to step 8.	Go to step 6.

Action	Yes	No
The motor will run.		
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new motor (tray 3 transport). See PL 70.25 item 5. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Remove the optional tray in- sert, and then check if its transport rollers are functional and free of damage.	Go to step 10.	Go to step 9.
Note: Turn the transport roller er gear to check for proper mechanism. The tray insert and its rollers are functional and free of damage.		
Step 9 Install a new tray insert. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Check the optional tray con- troller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 11 Install a new optional tray controller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

371-303-00, 371-305-00, 372-305-00, 373-305-00, 374-305-00 S1/Input Sensor Cleared By Page Too Soon RAPS

371-303-00 S1/Input sensor cleared by page too soon.

371-305-00 S1/Input sensor cleared by page too soon.

372-305-00 S1/Input sensor cleared by page too soon.

373-305-00 S1/Input sensor cleared by page too soon.

374-305-00 S1/Input sensor cleared by page too soon.

Procedure



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
Step 1 Check the paper path for pa- per fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if paper is properly loaded in each tray. The paper is properly loaded in each tray.	Go to step 5.	Go to step 4.
Step 4 Remove the paper, and then properly load it to the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

372-313-00 to 372-319-00, 373-314-00 to 373-320-00, 374-321-00 to 374-327-00 Tray 3/4 Lift Motor Error RAP

372-313-00 Tray 2 lift Motor does not turn on.

372-314-00 Tray 2 lift Motor does not turn off.

372-315-00 Tray 2 lift Motor failed to achieve expected speed.

372-316-00 Tray 2 lift Motor loss of encoders (motor stall).

372-317-00 Tray 2 lift Motor underspeed.

372-318-00 Tray 2 lift Motor overspeed.

372-319-00 Tray 2 lift Motor moved too long.

373-314-00 Tray 3 lift Motor does not turn on.

373-315-00 Tray 3 lift Motor does not turn off.

373-316-00 Tray 3 lift Motor failed to achieve expected speed.

373-317-00 Tray 3 lift Motor loss of encoders (motor stall).

373-318-00 Tray 3 lift Motor underspeed.

373-319-00 Tray 3 lift Motor overspeed.

373-320-00 Tray 3 lift Motor moved too long.

374-321-00 Tray 4 lift Motor does not turn on.

374-322-00 Tray 4 lift Motor does not turn off.

374-323-00 Tray 4 lift Motor failed to achieve expected speed.

374-324-00 Tray 4 lift Motor loss of encoders (motor stall).

374-325-00 Tray 4 lift Motor underspeed.

374-326-00 Tray 4 lift Motor overspeed.

374-327-00 Tray 4 lift Motor moved too long.

Procedure



Action	Yes	No	Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially	Go to step 3.	Go to step 2.	Step 9 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 10.	The problem is solve
fed paper.			Step 10	Go to step 11.	The problem is solve
Step 2 Remove the paper fragments and partially fed paper.	Go to step 3.	The problem is solved.	REP 80.28. The fault persists.		
The fault persists.			Step 11 Check the optional tray con-	Contact the next level of support.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.	troller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.		
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.	Step 12 Install a new optional tray controller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solve
Step 5 Perform a print test again, and then observe if the motor (2100-sheet tray transport) is running. The motor will run.	Go to step 8.	Go to step 6.			
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.			
Step 7 Install a new motor. See PL 70.25 item 5. The fault persists.	Go to step 8.	The problem is solved.			
Step 8 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (High capacity tray lift), and then touch Start. The motor will run.	Go to step 11.	Go to step 9.			

373-116-00, 373-118-00, 373-120-00, 373-122-00, 373-124-00, 373-126-00, 373-321-00 Tray 3 Transport (550) Or Lift (HCIT) Motor Error RAPs

373-116-00 Tray 3 Transport (550) or lift (HCIT)Motor does not turn off.

373-118-00 Tray 3 Transport (550) or lift (HCIT)Motor failed to achieve expected speed.

373-120-00 Tray 3 Transport (550) or lift (HCIT)Motor loss of encoders (motor stall).

373-122-00 Tray 3 Transport (550) or lift (HCIT)Motor underspeed.

373-124-00 Tray 3 Transport (550) or lift (HCIT)Motor overspeed.

373-126-00 Tray 3 Transport (550) or lift (HCIT)Motor moved too long

373-321-00 Tray 3 Transport (550) or lift (HCIT) Motor does not turn on

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6.	Go to step 8.	Go to step 6.

Action	Yes	No
 2 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 3 Select the motor (Passthrough (tray x)), and then touch Start. Note: For tray x, choose the tray number of the affected source tray. The motor will run. 		
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new motor. See PL 70.15 item 9. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damage: Paper guides Lift plate Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free	Go to step 10.	Go to step 9.
of damage. Step 9 Install a new tray insert. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Ensure that the controller PWB of the affected tray is properly installed. Reconnect all the cables on the controller PWB. The fault persists.	Go to step 11.	The problem is solved.

Action	Yes	No
Step 11 Check the affected tray con- troller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 12 Check whether the affected tray controller PWB is re- moved and install a new tray controller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

305-211-00, 305-212-00, 310-383-00, 310-649-00, 345-101-00 to 345-104-00, 371-329-00, 372-322-00, 373-322-00, 374-328-00, 377-230-00 to 377-232-00, 377-280-00 EP Error RAPs

305-211-00 Laser Safety interlock RAP

305-212-00 Mirror motor lock fail RAP

310-383-00 Fuser heater was too cold when page entered fuser nip RAP

310-649-00 Lost hsyncs during servo RAP

345-101-00 EP received update for recently completed side. Likely cause is a short make on input sensor, that did not pass filtering by page supervisor. RAP

345-102-00 EP started a runin late, with less time than it takes to do the motor ramp RAP

345-103-00 Page at X before EP is ready image RAP

345-104-00 Input ISR occured and the printhead was not ready RAP

371-329-00 Tray 1 fails to become input source ready for picking RAP

372-322-00 Tray 2 fails to become input source ready for picking RAP

373-322-00 Tray 3 fails to become input source ready for picking RAP

374-328-00 Tray 4 fails to become input source ready for picking RAP

377-230-00 Video never started RAP

377-231-00 Transfer Servo never started RAP

377-232-00 Duplex page never picked RAP

377-280-00 Purposefully declared jam from the RIP. Typically used to prevent a kiosk user from printing free pages RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

373-142-00, 373-333-00, 374-143-00 Static Jam Error RAPs

373-142-00 Static Jam (Paper at sensor at start, cover closed or idle. Jam not cleared). Option declared jam, or warmup jam with no known page source.

373-333-00 Static Jam (Paper at sensor at start, cover closed or idle. Jam not cleared). Source was tray5.

374-143-00 Static Jam. Source was tray4.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
 Step 4 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Passthrough (tray 3)). The sensor status will change while toggling the sensor. 	Go to step 8.	Go to step 5.
Step 5 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected.	Go to step 7.	Go to step 6.

Action	Yes	No
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 8.	The problem is solved.
 Step 8 1 Remove the source tray left cover. See REP 70.6. 2 Ensure that the source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors free of damage.	Contact the next level of support.	Go to step 10.
Step 10 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

374-100-01 and 374-950-00 Tray 4 to Wrong Media RAP

374–100–01 Change tray 4 to different media, correct orientation.

374–950–00 Change tray 4 to different media, incorrect orientation.

Procedure



- 1. Check the UI setting are correct for the job being performed.
- 2. Verify the paper in tray 4 is correct for the job being performed.
- 3. Change the paper orientation in tray 4.

374-112-00, 374-147-00, 374-153-00, 375-239-00 to 375-241-00 Tray 3 Pass-through Sensor Late-Arriving RAP

WD1 Controller PWB Wiring Diagram

374-114-00.70 = Tray 4 Transport (550) or lift (HCIT) Motor does not turn on.

374-147-00 Never arriving jam from normal path.Source was tray 4.

374-153-00 Sensor did not clear.Source was tray 4.

375-239-00 Never arriving jam from normal path. Source was tray 5.

375-240-00 Late leaving jam. Source was tray 5.

375-241-00 Sensor did not clear. Source was tray 5.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Input tray quick print 2 Do feed tests from trays 3 to 5. Check if the same error occurs. The fault persists.	Go to step 5.	Perform the appropriate serv- ice check for the specific error.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 9.	Go to step 6.

Action	Yes	No
Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 3)). The sensor status will change while toggling the sensor.		
Step 61Remove the optional tray left cover. See REP 70.6.2Check the sensor cable on the optional tray control- ler PWB for proper connection.The cable is properly connected.	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the affected source tray pick roller for improper in- stallation, contamination, and damage. Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.	Go to step 11.	Go to step 10.
Step 10 Clean or install a new pick roll- er. See PL 70.15 item 6. The fault persists.	Go to step 11.	The problem is solved.
Step 11Remove the affected sourcetray insert, and then check ifthe following components arefunctional and free ofdamage:• Paper guides	Go to step 13.	Go to step 12.

Action	Yes	No	Action	Yes	No
 Lift plate Note: Move the components or turn gears to check for proper mechanisms. The tray insert and its components are functional and free of damage. 			Step 181Remove the left cover from the optional tray whose motor will be tested. See REP 70.6.2Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests	Go to step 21.	Go to step 19.
Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.	3 Select the motor (Pick (tray x)), and then touch Start.		
Step 13 Check the separator pad for improper installation, contam-	Go to step 15.	Go to step 14.	Note: For tray x, choose the tray number of the affected source tray. The motor will run.		
The separator pad is properly installed and free of contami- nation, wear, and damage.			Step 19 Reconnect the cable on the motor and on the optional tray controller PWB.	Go to step 20.	The problem is solved.
Step 14 Clean or install a new separa- tor pad. See PL 80.25 item 1 The fault persists.	Go to step 15.	The problem is solved.	The fault persists. Step 20 Install a new source tray pa-	Go to step 21.	The problem is solved.
Step 15 1 Remove the left cover	Go to step 18.	Go to step 16.	2. The fault persists.		
 From the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 			Step 21 Ensure that the affected source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists.	Go to step 22.	The problem is solved.
3 Select the motor (Pass- through (tray 3)), and then touch Start . The motor will run.			Step 22 Check the source tray control- ler PWB and its connector	Contact the next level of support.	The problem is solved.
Step 16 Reconnect the cable on the motor and on the optional tray controller PWB.	Go to step 17.	The problem is solved.	The tray controller PWB and its connectors are free of damage.		
The fault persists. Step 17 Install a new motor (tray 3 transport). See PL 70.25 item 5. The fault persists	Go to step 18.	The problem is solved.	Step 23 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

374-116-00 -71 = Tray 4 Transport (550) or lift (HCIT) Motor does not turn off RAP

374-118-00 -72 = Tray 4 Transport (550) or lift (HCIT) Motor failed to achieve expected speed RAP

374-120-00 -73 = Tray 4 Transport (550) or lift (HCIT) Motor loss of encoders (motor stall) RAP

374-122-00 -74 = Tray 4 Transport (550) or lift (HCIT) Motor underspeed RAP

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374-124-00 -75 = Tray 4 Transport (550) or lift (HCIT) Motor overspeed RAP

374-126-00 -76 = Tray 4 Transport (550) or lift (HCIT) Motor moved too long RAP 372-128-00, 372-130-00, 372-132-00, 372-134-00, 372-138-00, 372-140-00, 372-210-00, 372-212-00, 372-214-00, 372-216-00, 372-218-00, 372-220-00, 372-222-00, 373-210-00, 373-212-00, 373-214-00, 373-216-00, 373-218-00, 373-220-00, 373-222-00,373-128-00, 373-130-00, 373-132-00, 373-134-00, 373-136-00, 373-138-00, 373-140-00, 374-128-00, 374-130-00, 374-132-00, 374-134-00, 374-136-00, 374-138-00, 374-140-00, 374-218-00 to 374-224-00 Tray 3/4 Motor Error RAPs

372-128-00 Tray 2 Motor does not turn on.

372-130-00 Tray 2 Motor does not turn off.

372-132-00 Tray 2 Motor failed to achieve expected speed.

372-134-00 Tray 2 Motor loss of encoders.

372-138-00 Tray 2 Motor overspeed.

372-140-00 Tray 2 Motor moved too long.

372-210-00 Tray 2 Lift On Fail.

372-212-00 Tray 2 Lift Off Fail.

372-214-00 Tray 2 Pick Motor failed to achieve expected speed.

372-216-00Tray 2 Pick Motor loss of encoders.

372-218-00 Tray 2 pick Motor underspeed.

372-220-00 Tray 2 Pick Motor overspeed

372-222-00 Tray 2 pick Motor moved too long.

373-210-00 Tray 3 Lift On Fail.

373-212-00 Tray 3 Lift Off Fail.

373-214-00 Tray 3 Pick Motor failed to achieve expected speed.

373-216-00 Tray 3 Pick Motor loss of encoders.

373-218-00 Tray 3 pick Motor underspeed.

373-220-00 Tray 3 Pick Motor overspeed

373-222-00 Tray 3 pick Motor moved too long.

373-128-00 Tray 3 Motor does not turn on.

373-130-00 Tray 3 Motor does not turn off.

373-132-00 Tray 3 Motor failed to achieve expected speed.

373-134-00 Tray 3 Motor loss of encoders (motor stall).

373-136-00 Tray 3 Motor underspeed.

- 373-138-00 Tray 3 Motor overspeed.
- 373-140-00 Tray 3 Motor moved too long.
- 374-128-00 Tray 4 Motor does not turn on.
- 374-130-00 Tray 4 Motor does not turn off.

374-132-00 Tray 4 Motor failed to achieve expected speed.

374-134-00 Tray 4 Motor loss of encoders (motor stall).

374-136-00 Tray 4 Motor underspeed.

374-138-00 Tray 4 Motor overspeed.

374-140-00 Tray 4 Motor moved too long.

374-218-00 Tray 4 Pick Motor does not turn on.

374-219-00 Tray 4 pick Motor does not turn off.

374-220-00 Tray 4 pick Motor failed to achieve expected speed.

374-221-00 Tray 4 Pick Motor loss of encoders.

374-222-00 Tray 4 pick Motor underspeed.

374-223-00 Tray 4 pick Motor overspeed.

374-224-00 Tray 4 Pick Motor moved too long.

Procedure

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 5.	The problem is solved.

Action	Yes	No
Input tray quick print >select source tray > Single The fault persists.		
 Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (Pick (tray x)), and then touch Start. 	Go to step 8.	Go to step 6.
Note: For tray x, choose the tray number of the affected source tray. The motor will run.		
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new source tray pa- per feeder. See PL 80.25 item 2. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors free of damage.	Contact the next level of support.	The problem is solved.
Step 9 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-142-00, 372-902-00, 374-142-00, 375-142-00, 377-149-00 Tray 3/4 Pass-through Sensor Static Jam RAP

372-142-00 Static jam.Option declared jam, or warmup jam with no known page source.

372-902-00 Static jam. Source was tray 3.

374-142-00 Static jam. Source was tray 4.

375-142-00 Static jam. Source was tray 5.

377-149-00 Static jam. Option declared jam, or warmup jam with no known page source.

Procedure



Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 2)). The sensor status will change while toggling the sensor.	Go to step 9.	Go to step 5.
Step 51Remove the tray 2 left cover. See REP 70.6.2Check the sensor cable on the optional tray control- ler PWB for proper connection.	Go to step 7.	Go to step 6.

Action	Yes	No
The cable is properly connected.		
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 8.	The problem is solved.
Step 81Remove the source tray left cover. See REP 70.6.2Ensure that the source tray controller PWB is properly installed. Recon- nect all the cables on the controller PWB.The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 10.
Step 10 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

373-142-00, 373-333-00, 374-143-00 Static Jam Error RAPs

373-142-00 Static Jam (Paper at sensor at start, cover closed or idle. Jam not cleared). Option declared jam, or warmup jam with no known page source.

373-333-00 Static Jam (Paper at sensor at start, cover closed or idle. Jam not cleared). Source was tray5.

374-143-00 Static Jam. Source was tray4.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 3)). The sensor status will change while toggling the sensor.	Go to step 8.	Go to step 5.
Step 5 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected.	Go to step 7.	Go to step 6.

Action	Yes	No
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 8.	The problem is solved.
Step 81Remove the source tray left cover. See REP 70.6.2Ensure that the source tray controller PWB is properly installed. Recon- nect all the cables on the controller PWB.The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors free of damage.	Contact the next level of support.	Go to step 10.
Step 10 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-110-00, 372-112-00, 372-323-00, 372-335-00, 372-337-00, 373-152-00, 374-146-00, 374-148-00, 374-152-00 Sensor Late-Arriving Or Late-Leaving Jam Error RAPS

WD1 Controller PWB Wiring Diagram

372-110-00 Never Arriving Jam From Normal Path.

372-112-00 Late Leaving Jam RAP

372-323-00 Sensor Did Not Clear.

372-335-00 Never Arriving Jam From Normal Path.

372-337-00 Late Leaving Jam.

373-152-00 Sensor Did Not Clear.

374-146-00 Never Arriving Jam From Normal Path.

374-148-00 Late Leaving Jam.

374-152-00 Sensor Did Not Clear.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.

Action	Yes	No	Action	Yes	No
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 2)). The sensor status will change while toggling the sensor.	Go to step 9.	Go to step 6.	Step 11 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damage: • Paper guides • Lift plate • Note: Move the compo- nents or turn gears to	Go to step 13.	Go to step 12.
Step 6 1 Remove the optional tray left cover. See 250- and 550-sheet tray left cover removalREP 70.6.	Go to step 8.	Go to step 7.	The tray insert and its compo- nents are functional and free of damage.		
2 Check the sensor cable on the optional tray control- ler PWB for proper connection.			Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.
connected.			Step 13 Check the separator pad for	Go to step 15.	Go to step 14.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.	improper installation, contam- ination, wear, and damage. The separator pad is properly installed and free of contami-		
Step 8 Install a new sensor. See Sen-	Go to step 9.	The problem is solved. Step 14 Clean or install a new separator pad. See Separator pad removalPL 80.25 item 1. The foult persists			
sor (250- and 550-sheet tray pass-through) removalPL 70.15 item 2. The fault persists.			Go to step 15.	The problem is solved.	
Step 9 Check the source tray pick roll- er for improper installation, contamination, and damage.	Go to step 11.	Go to step 10.	Step 15 1 Remove the left cover from the optional tray whose motor will be	Go to step 18.	Go to step 16.
Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.			e problem is solved. Hinde Index Isolved Isol		
Step 10 Clean or install a new pick roll-	Go to step 11.	The problem is solved.			
er. See Pick roller removalPL 70.15 item 6. The fault persists.			Step 16	Go to step 17.	The problem is solved.

Action	Yes	No
Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.		
Step 17 Install a new motor (tray 2 transport). See Motor (250- and 550-sheet tray transport) removalPL 70.15 item 9. The fault persists.	Go to step 18.	The problem is solved.
 Step 18 Remove the left cover from the optional tray whose motor will be tested. See 250- and 550-sheet tray left cover removal REP 70.6. Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests Select the motor (Pick (tray x)), and then touch Start. Note: For tray x, choose the tray number of the affected source tray. The motor will run 	Go to step 21.	Go to step 19.
Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 20 Install a new source tray pa- per feeder. See 250- and 550- sheet tray paper feeder re- moval.PL 70.15 item 12. The fault persists.	Go to step 21.	The problem is solved.
Step 21 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 22.	The problem is solved.

Action	Yes	No
Step 22 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 23 Install a new source tray con- troller PWB. See 250- and 550-sheet tray controller PWB removalPL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

374-150-00 Tray 4 Pick Jam Service Check

WD1 Controller PWB Wiring Diagram

374-150-00 Fail to pick from tray. Source was tray 4. RAP

Procedure



Action	Yes	No	2 Find
Step 1 Check the paper path and trays for paper fragments and	Go to step 3.	Go to step 2.	The sense while tog
partially fed paper. The paper path is free of pa- per fragments and partially fed paper.			Step 8 1 Remu left c 2 Chec the c
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved	ler P conn The cable connecte
Step 3 Ensure that all the trays and tray inserts are properly	Go to step 4.	The problem is solved.	Step 9 Reconnec The fault
The fault persists.			Step 10 Install a
Step 4 Enter the Diagnostics menu	Go to step 5.	The problem is solved.	70.15 ite The fault
GP 1, and then navigate to: Input tray quick print > Tray 4 > Single The fault persists.			Step 11 Remove t and then ing comp
Step 5 Check the source tray pick roll- er for improper installation, contamination, and damage.	Go to step 7.	Go to step 6.	al and fre • Pape • Lift p
Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in-			Not nent check mech The tray nents are of damag
stalled and free of contamina- tion and damage.			Step 12 Install a
Step 6 Clean or install a new pick roll- er See Pl 70 15 item 6	Go to step 7.	The problem is solved.	Step 13

Action	Yes	No			
The fault persists.					
Step 71Enter the Diagnostics menu GP 1, and then navigate to:Additional input tray diagnostics > Sensor tests2Find the sensor (Pass- through (tray 3)).The sensor status will change while toggling the sensor.	Go to step 11.	Go to step 8.			
Step 8 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected.	Go to step 10.	Go to step 9.			
Step 9 Reconnect the cable. The fault persists.	Go to step 10.	The problem is solved.			
Step 10 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 11.	The problem is solved			
Step 11 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damage: • Paper guides • Lift plate • Note: Move the compo-	Go to step 13.	Go to step 12.			
nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.					
Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.			
Step 13	Go to step 15.	Go to step 14.			
Action	Yes	No	Action	Yes	No
---	----------------	------------------------	---	------------------------------------	------------------------
Check the source tray separa- tor pad for improper installa- tion, contamination, wear, and damage. The separator pad is properly installed and free of contami-			Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
nation, wear, and damage.			Step 20 Check if the source tray paper	Go to step 22.	Go to step 21.
Step 14 Clean or install a new separa- tor pad. See PL 80.25 item 1. The fault persists.	Go to step 15.	The problem is solved.	feeder and its actuators are functional, properly installed, and free of damage. The paper feeder and its com-		
Step 15 1 Remove the left cover	Go to step 18.	Go to step 16.	erly installed, and free of damage.		
 whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then nav- iagte to: 			Step 21 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 22.	The problem is solved.
Additional input tray di- agnostics > Motor tests 3 Select the motor (Pass- through (tray 3)), and then touch Start . The motor will run.			Step 22 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 23.	The problem is solved.
Step 16 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 17.	The problem is solved.	Step 23 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of	Contact the next level of support.	Go to step 24.
Step 17 Install a new motor, See Pl	Go to step 18.	The problem is solved.	damage.		
70.25 item 5. The fault persists.			Step 24 Install a new source tray con-	Contact the next level of support.	The problem is solved.
 Step 18 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests 3 Select the motor (Pick (tray 4)), and then touch Start. 	Go to step 20.	Go to step 19.	10. The fault persists.		

374-225-00, 374-226-00 Tray 4 Transport Motor Failure RAP

WD1 Controller PWB Wiring Diagram

374-225-00 Tray 4 transport Motor does not turn on.

374-226-00 Tray 4 transport Motor does not turn off.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 5 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (Pass-through (tray 4)), and then touch Start. The motor will run.	Go to step 8.	Go to step 6.
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.

Action	Yes	No
Step 7 Install a new motor (tray 4 transport). See PL 70.25 item 5. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Ensure that the tray 4 inter- face cable is properly in- stalled. Reconnect the interface cable on the option- al tray controller PWB. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the interface cable and its connector pins for damage. The interface cable is free of damage.	Go to step 11.	Go to step 10.
Step 10 Install a new optional tray in- terface cable. See PL 70.15 item 9. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Ensure that the optional tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Check the optional tray con- troller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 13 Install a new optional tray controller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solved.

374-227-00 to 374-231-00 Tray 4 Transport Drive Failure RAP

WD1 Controller PWB Wiring Diagram

374-227-00 Tray 4 transport Motor failed to achieve expected speed.

374-228-00 Tray 4 transport Motor loss of encoders (motor stall).

374-229-00 Tray 4 transport Motor underspeed.

374-230-00 Tray 4 transport Motor overspeed.

374-231-00 Tray 4 transport Motor moved too long.

Procedure



Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 5 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 2 Select the motor (Passthrough (tray 4)), and then touch Start. The motor will run.	Go to step 8.	Go to step 6.

Action	Yes	No
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new motor (tray 4 transport). See PL 70.25 item 5. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Remove the optional tray in- sert, and then check if its transport rollers are functional and free of damage.	Go to step 10.	Go to step 9.
Note: Turn the transport roller er gear to check for proper mechanism. The tray insert and its rollers are functional and free of damage.		
Step 9 Install a new tray insert. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Check the optional tray con- troller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 11 Install a new optional tray controller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solved.

374-232-00 Sensor (input) Late-Arriving Jam (during duplex print) RAP

WD1 Controller PWB Wiring Diagram

374-232-00 S1/Input/stage sensor never made by leading edge of page during duplex pass; source = tray 4.

Procedure



Action	Yes	No
Step 1 Check the duplex path area for jammed paper and obstructions.	Go to step 3.	Go to step 2.
Note: Ensure that all paper fragments are removed. The duplex path area is free of jammed paper and obstructions.		
Step 2 Remove the jammed paper and obstructions. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Input). The sensor status will change while toggling the sensor.	Go to step 7.	Go to step 4.
Step 4 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller PWB for proper connection. The cable is properly connected.	Go to step 6.	Go to step 5.
Step 5 Reconnect the cable. The fault persists.	Go to step 6.	The problem is solved.

Action	Yes	No
Step 6 Install a new sensor. See PL 90.05. The fault persists.	Go to step 7.	The problem is solved.
Step 7 1 Remove the rear door. See REP 28.10. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Motor tests 3 Select the motor (Du- plex), and then touch Start. The motor will run.	Go to step 10.	Go to step 8.
Step 81Remove the right cover. See REP 28.4.2Reconnect the motor ca- ble J27 on the controller PWB.The fault persists.	Go to step 9.	The problem is solved.
Step 9 Install a new motor. See PL 80.05. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

371-300-00, 371-308-00, 371-316-00, 371-322-00, 374-300-00 Sensor Input Early Arriving Jam RAP

371-300-00 S1/Input sensor covered too soon. Source is MPF.

371-308-00 Bump exit sensor covered too soon. Source is tray 1.

371-316-00 S1/Input sensor covered too soon. Source is tray 2.

371-322-00 S1/Input sensor covered too soon. Source is tray 3.

374-300-00 S1/Input sensor covered too soon. Source is tray 4.

Procedure



Action	Yes	No	
Step 1 Identify the source tray. The MPF is the source tray.	Go to step 2.	Go to step 7.	
Step 2 Check the MPF pick roller for excess wear and contamination. The pick roller is free of excess wear and contamination.	Go to step 4.	Go to step 3.	
Step 3 Clean or install a new MPF pick roller. See REP 80.12. The fault persists.	Go to step 4.	The problem is solved.	
Step 41Remove the left cover. See REP 28.1.2Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 6.	Go to step 5.	
Printer diagnostics and adjustments > Motor tests 3 Select the motor MPF pick, and then touch Start.			
Step 5 1 Remove the right cover. See REP 28.4. 2 Reconnect the motor ca- ble J71 on the controller PWB. The fault persists.	Go to step 6.	The problem is solved.	

Action	Yes	Νο
Step 6 Install a new motor. See REP 40.3. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check if paper is properly loaded in each tray. Paper is properly loaded in each tray.	Go to step 9.	Go to step 8.
Step 8 Remove the paper, and then properly load it to the tray. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check each tray for paper fragments and partially fed paper. The trays are free of paper fragments and partially fed paper.	Go to step 11.	Go to step 10.
Step 10 Remove all paper fragments and partially fed paper. The fault persists.	Go to step 11.	The problem is solved.
Step 11 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Input). The sensor status will change while toggling the sensor.	Go to step 15.	Go to step 12.
Step 121Remove the right cover. See REP 28.4.2Check the sensor cable J27 on the controller PWB for proper connection.The cable is properly connected.	Go to step 14.	Go to step 13.
Step 13 Reconnect the cable. The fault persists.	Go to step 14.	The problem is solved.

Action	Yes	No
Step 14 Install a new sensor. See PL 90.05 item 3. The fault persists.	Go to step 15.	The problem is solved.
Step 15 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

371-303-00, 371-305-00, 374-305-00, 377-219-00 to 377-223-00 Sensor (input) early-leaving jam RAP

371-303-00 S1/Input sensor cleared by page too soon. Source is mpf/manual.

371-305-00 S1/Input sensor cleared by page too soon. Source is tray 1.

374-305-00 S1/Input sensor cleared by page too soon. Source is tray 4.

 ${\bf 377\text{-}219\text{-}00}$ S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = MPF.

377-220-00 S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = tray 1.

377-221-00 S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = tray 2.

377-222-00 S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = tray 3.

377-223-00 S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = tray 4.

ocedure			
Action	Yes	No	
Step 1 Check the duplex path area for jammed paper and obstructions. Note: Make sure that all pa- per fragments are removed. Is the duplex path area free of jammed paper and obstructions?	Go to step 3.	Go to step 2.	
Step 2 Remove the jammed paper and obstructions. Does the problem remain?	Go to step 3.	The problem is solved.	
Step 3 Check the sensor (input) area for paper fragments and par- cially fed paper. Is the area free of paper frag- ments and partially fed paper?	Go to step 5.	Go to step 4.	
Step 4 Remove the paper fragments and partially fed paper. Does the problem remain?	Go to step 5.	The problem is solved.	
5tep 5 Perform a print test. Does the problem remain?	Contact the next level of support.	The problem is solved.	

371-317-00, 374-317-00 Tray 1 paper feeder control failure RAP

371-317-00 Autocomp Motor underspeed; source = tray 2.

374-317-00 Autocomp Motor underspeed.

Procedure



Action	Yes	No
Step 1 Pull out tray 1, and then check if the paper size matches the size set on the tray guides. The paper size will match the size set on the tray.	Go to step 3.	Go to step 2.
Step 2 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if tray 1 is overfilled. The tray is overfilled.	Go to step 4.	Go to step 5.
Step 4 Remove the excess paper from the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check tray 1 for crumpled, damaged, or deformed paper. The sheets of paper are on the tray still in good condition.	Go to step 7.	Go to step 6.
Step 6 Check whether the affected sheets are removed and new sheets are inserted. The fault persists.	Go to step 7.	The problem is solved.
 Step 7 1 Remove the left cover. See REP 28.1. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: 	Go to step 10.	Go to step 8.

Action	Yes	Νο
Printer diagnostics and adjustments > Motor tests3Select the motor (Pick (tray 1)), and then touch Start.The motor will run.		
 Step 8 1 Remove the right cover. See REP 28.4. 2 Reconnect the motor cable J73 on the controller PWB. 3 Reconnect the paper feeder cable. 4 Restart the printer. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Install a new paper feeder. See PL 80.25 item 2. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

371-302-00, 371-310-00, 371-318-00, 371-324-00, 371-327-00, 374-318-00 Input Sensor Never Or Late Arriving Jam RAP

371-302-00 Sensor never made by leading edge of page . Source is mpf/manual.

371-310-00 Sensor never made by leading edge of page.

371-318-00 Jam at S1/Input/stage - never reached s1/Input/stage sensor. Source is Tray 2.

371-324-00 Jam at Bump Exit - never reached bump exit sensor. Source is Tray 3.

371-327-00 S1/Input sensor never made by leading edge after pick. Source is tray 3.

374-318-00 Jam at S1/Input - never reached s1 sensor. Source is Tray 4.

Procedure



Action	Yes	No
Step 1 Check if blank pages were fed out before the error occurred. There is any blank pages fed out prior to the error.	Go to step 10.	Go to step 2.
Step 2 Pull out all the source trays, and then check if the paper size matches the size set on the tray guides. The paper size will match the size set on the tray.	Go to step 4.	Go to step 3.
Step 3 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Check if the tray is overfilled. The tray is overfilled.	Go to step 5.	Go to step 6.
Step 5 Remove the excess paper from the tray. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Check the tray for crumpled, damaged, or deformed paper. The sheets of paper on the tray are still in good condition.	Go to step 8.	Go to step 7.

Action	Yes	Νο
Step 7 Check whether the affected sheets are removed and new sheets are inserted. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Check the aligner rollers for obstructions. The aligner rollers are free of obstructions.	Go to step 10.	Go to step 9.
Step 9 Remove the obstructions. The fault persists.	Go to step 10.	The problem is solved.
Step 10 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Input). The sensor status will change while toggling the sensor.	Go to step 14.	Go to step 11.
Step 11 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller board for proper connection. The cable is properly connected.	Go to step 13.	Go to step 12.
Step 12 Reconnect the cable. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Install a new sensor. See PL 90.05 item 3. The fault persists.	Go to step 14.	The problem is solved.
Step 141Remove the left cover. See REP 28.1.2Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 17.	Go to step 15.

Action	Yes	No
Printer diagnostics and adjustments > Motor tests 3 Select the motor (Imag- ing unit), and then touch Start. The motor will run.		
 Step 15 Remove the right cover. See REP 28.4. Reconnect the motor cable J71 on the controller PWB. The fault persists. 	Go to step 16.	The problem is solved.
Step 16 Install a new motor. See REP 40.1. The fault persists.	Go to step 17.	The problem is solved.
Step 17 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

371-304-00, 371-312-00, 371-320-00, 371-326-00, 374-320-00 Sensor (input) Late-leaving Or Did Not Clear Jam RAP

371-304-00 S1/Input/Stage sensor never cleared by trailing edge of page. Source is mpf/manual.

371-312-00 Bump exit/stage sensor never cleared by trailing edge of page. Source is tray 1.

371-320-00 S1/Input sensor never cleared by trailing edge of page. Source is tray 2.

371-326-00 S1/Input sensor never cleared by trailing edge of page. Source is tray 3.

374-320-00 S1/Input sensor never cleared by trailing edge of page. Source is tray 4.

Procedure



Action	Yes	Νο
Step 1 Pull out all the source trays, and then check if the paper size matches the size set on the tray guides. The paper size will match the size set on the tray.	Go to step 3.	Go to step 2.
Step 2 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if the tray is overfilled. The tray is overfilled.	Go to step 4.	Go to step 5.
Step 4 Remove the excess paper from the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the tray for crumpled, damaged, or deformed paper. The sheets of paper on the tray are still in good condition.	Go to step 7.	Go to step 6.
Step 6 Check whether the affected sheets are removed and insert new sheets. The fault persists.	Go to step 7.	The problem is solved.
Step 7	Go to step 8.	Go to step 13.

Action	Yes	No	Action	Yes	No
Identify the source tray. The MPF is the source tray.			Clean or install a new pick roller. The fault persists.		
Step 8 Check the MPF pick roller for excess wear and contamination. The pick roller is free of excess wear and contamination.	Go to step 10.	Go to step 9.	Step 15 Check the aligner rollers for obstructions. The aligner rollers are free of obstructions.	Go to step 17.	Go to step 16.
Step 9 Clean or install a new MPF pick roller. See REP 80.12. The fault persists.	Go to step 10.	The problem is solved.	Step 16 Remove the obstructions. The fault persists.	Go to step 17.	The problem is solved.
Step 10 1 Remove the left cover. See REP 28.1. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Motor tests 2 Set the meter MPE	Go to step 13.	Go to step 11.	 Step 17 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor Input. The sensor status will change while toggling the sensor. 	Go to step 21.	Go to step 18.
Start. The motor will run.			Step 18 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller PWB for proper connection. The cable is properly connected.	Go to step 20.	Go to step 19.
 Step 11 Remove the right cover. See REP 28.4. Reconnect the motor cable J71 on the controller DWB 	Go to step 12.	The problem is solved.			
The fault persists.			Step 19 Reconnect the cable.	Go to step 20.	The problem is solved.
Step 12 Install a new motor. See REP 40.3. The fault persists.	Go to step 13.	The problem is solved.	Step 20 Install a new sensor. See PL 90.05 item 3.	Go to step 21.	The problem is solved.
Step 13 Check the pick roller of the	Go to step 15.	Go to step 14.	The fault persists.		
source tray for dirt, excess wear, and contamination. Note: Check also the gears for debris and toner. The pick roller components are free of dirt, excess wear, and contamination.			Step 21 Perform a print test on each tray, and then check if the pa- per is properly picked and transported out of the source tray by the paper feeder. The paper is properly trans- ported by the paper feeder.	Go to step 23.	Go to step 22.
Step 14	Go to step 15.	The problem is solved.	Step 22	Go to step 23.	The problem is solved.

Action	Yes	No
Check whether the affected paper feeder is removed and install a new paper feeder. The fault persists.		
Step 23 Perform a print test, and then check if the paper is properly transported by the main mo- tor drive to the sensor input. The paper is properly trans- ported by the main motor drive.	Go to step 25.	Go to step 24.
Step 24 Install a new main motor drive. See REP 40.1. The fault persists.	Go to step 25.	The problem is solved.
Step 25 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

372-313-00 to 372-319-00, 373-314-00 to 373-320-00, 374-321-00 to 374-327-00 Tray 3/4 Lift Motor Error RAP

372-313-00 Tray 2 lift Motor does not turn on.

372-314-00 Tray 2 lift Motor does not turn off.

372-315-00 Tray 2 lift Motor failed to achieve expected speed.

372-316-00 Tray 2 lift Motor loss of encoders (motor stall).

372-317-00 Tray 2 lift Motor underspeed.

372-318-00 Tray 2 lift Motor overspeed.

372-319-00 Tray 2 lift Motor moved too long.

373-314-00 Tray 3 lift Motor does not turn on.

373-315-00 Tray 3 lift Motor does not turn off.

373-316-00 Tray 3 lift Motor failed to achieve expected speed.

373-317-00 Tray 3 lift Motor loss of encoders (motor stall).

373-318-00 Tray 3 lift Motor underspeed.

373-319-00 Tray 3 lift Motor overspeed.

373-320-00 Tray 3 lift Motor moved too long.

374-321-00 Tray 4 lift Motor does not turn on.

374-322-00 Tray 4 lift Motor does not turn off.

374-323-00 Tray 4 lift Motor failed to achieve expected speed.

374-324-00 Tray 4 lift Motor loss of encoders (motor stall).

374-325-00 Tray 4 lift Motor underspeed.

374-326-00 Tray 4 lift Motor overspeed.

374-327-00 Tray 4 lift Motor moved too long.

Procedure



Action	Yes	No	Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially	Go to step 3.	Go to step 2.	Step 9 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 10.	The problem is solved.
fed paper.			Step 10	Go to step 11.	The problem is solved.
Step 2 Remove the paper fragments and partially fed paper.	Go to step 3.	The problem is solved.	REP 80.28. The fault persists.		
The fault persists.			Step 11 Check the optional tray con-	Contact the next level of	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.	Check the optional tray con- troller PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	support.	
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print >select source tray > Single The fault persists.	Go to step 5.	The problem is solved.	Step 12 Install a new optional tray controller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solved.
Step 5 Perform a print test again, and then observe if the motor (2100-sheet tray transport) is running. The motor will run.	Go to step 8.	Go to step 6.			
Step 6 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 7.	The problem is solved.			
Step 7 Install a new motor. See PL 70.25 item 5. The fault persists.	Go to step 8.	The problem is solved.			
Step 8 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests 2 Select the motor (High capacity tray lift), and then touch Start. The motor will run.	Go to step 11.	Go to step 9.			

2 Status Indicator RAPs

305-211-00, 305-212-00, 310-383-00, 310-649-00, 345-101-00 to 345-104-00, 371-329-00, 372-322-00, 373-322-00, 374-328-00, 377-230-00 to 377-232-00, 377-280-00 EP Error RAPs

305-211-00 Laser Safety interlock RAP

305-212-00 Mirror motor lock fail RAP

310-383-00 Fuser heater was too cold when page entered fuser nip RAP

310-649-00 Lost hsyncs during servo RAP

345-101-00 EP received update for recently completed side. Likely cause is a short make on input sensor, that did not pass filtering by page supervisor. RAP

345-102-00 EP started a runin late, with less time than it takes to do the motor ramp RAP

345-103-00 Page at X before EP is ready image RAP

345-104-00 Input ISR occured and the printhead was not ready RAP

371-329-00 Tray 1 fails to become input source ready for picking RAP

372-322-00 Tray 2 fails to become input source ready for picking RAP

373-322-00 Tray 3 fails to become input source ready for picking RAP

374-328-00 Tray 4 fails to become input source ready for picking RAP

377-230-00 Video never started RAP

377-231-00 Transfer Servo never started RAP

377-232-00 Duplex page never picked RAP

377-280-00 Purposefully declared jam from the RIP. Typically used to prevent a kiosk user from printing free pages RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

372-142-00, 372-902-00, 374-142-00, 375-142-00, 377-149-00 Tray 3/4 Pass-through Sensor Static Jam RAP

372-142-00 Static jam.Option declared jam, or warmup jam with no known page source.

372-902-00 Static jam. Source was tray 3.

374-142-00 Static jam. Source was tray 4.

375-142-00 Static jam. Source was tray 5.

377-149-00 Static jam. Option declared jam, or warmup jam with no known page source.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Pass-through (tray 2)). The sensor status will change while toggling the sensor.	Go to step 9.	Go to step 5.
Step 5 1 Remove the tray 2 left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection.	Go to step 7.	Go to step 6.

Action	Yes	No
The cable is properly connected.		
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 8.	The problem is solved.
 Step 8 1 Remove the source tray left cover. See REP 70.6. 2 Ensure that the source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 10.
Step 10 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

374-112-00, 374-147-00, 374-153-00, 375-239-00 to 375-241-00 Tray 3 Pass-through Sensor Late-Arriving RAP

WD1 Controller PWB Wiring Diagram

374-114-00.70 = Tray 4 Transport (550) or lift (HCIT) Motor does not turn on.

374-147-00 Never arriving jam from normal path.Source was tray 4.

374-153-00 Sensor did not clear.Source was tray 4.

375-239-00 Never arriving jam from normal path. Source was tray 5.

375-240-00 Late leaving jam. Source was tray 5.

375-241-00 Sensor did not clear.Source was tray 5.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Input tray quick print 2 Do feed tests from trays 3 to 5. Check if the same error occurs. The fault persists.	Go to step 5.	Perform the appropriate serv- ice check for the specific error.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 9.	Go to step 6.

Action	Yes	No
Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 3)). The sensor status will change while toggling the sensor.		
Step 61Remove the optional tray left cover. See REP 70.6.2Check the sensor cable on the optional tray control- ler PWB for proper connection.The cable is properly connected.	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the affected source tray pick roller for improper in- stallation, contamination, and damage. Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.	Go to step 11.	Go to step 10.
Step 10 Clean or install a new pick roll- er. See PL 70.15 item 6. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Remove the affected source tray insert, and then check if the following components are functional and free of damage: • Paper guides	Go to step 13.	Go to step 12.

Action	Yes	No	Action	Yes	No
 Lift plate Note: Move the components or turn gears to check for proper mechanisms. The tray insert and its components are functional and free of damage. 			Step 181Remove the left cover from the optional tray whose motor will be tested. See REP 70.6.2Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests	Go to step 21.	Go to step 19.
Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.	3 Select the motor (Pick (tray x)), and then touch Start.		
Step 13 Check the separator pad for improper installation, contam-	Go to step 15.	Go to step 14.	Note: For tray x, choose the tray number of the affected source tray. The motor will run.		
The separator pad is properly installed and free of contami- nation, wear, and damage.			Step 19 Reconnect the cable on the motor and on the optional tray controller PWB.	Go to step 20.	The problem is solved.
Step 14 Clean or install a new separa- tor pad. See PL 80.25 item 1 The fault persists.	Go to step 15.	The problem is solved.	The fault persists. Step 20 Install a new source tray pa-	Go to step 21.	The problem is solved.
Step 15 1 Remove the left cover	Go to step 18.	Go to step 16.	2. The fault persists.		
 From the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Motor tests 			Step 21 Ensure that the affected source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists.	Go to step 22.	The problem is solved.
3 Select the motor (Pass- through (tray 3)), and then touch Start . The motor will run.			Step 22 Check the source tray control- ler PWB and its connector	Contact the next level of support.	The problem is solved.
Step 16 Reconnect the cable on the motor and on the optional tray controller PWB.	Go to step 17.	The problem is solved.	The tray controller PWB and its connectors are free of damage.		
The fault persists. Step 17 Install a new motor (tray 3 transport). See PL 70.25 item 5. The fault persists	Go to step 18.	The problem is solved.	Step 23 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

375-242-00, 377-279-00 Tray 5 Pass-through Sensor Static Jam RAP

WD1 Controller PWB Wiring Diagram

375-242-00 Static jam. Source was tray 5.

377-279-00 Static jam. Option declared jam, or warmup jam with no known page source.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
 Step 4 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Passthrough (tray 4)). The sensor status will change while toggling the sensor. 	Go to step 9.	Go to step 5.
Step 5 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected.	Go to step 7.	Go to step 6.

Action	Yes	No
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 80.15 item 3. The fault persists.	Go to step 8.	The problem is solved.
 Step 8 1 Remove the source tray left cover. See REP 28.1. 2 Ensure that the source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 10.
Step 10 Install a new source tray con- troller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solved.

375-243-00 to 375-245-00, 377-275-00, 377-276-00, 377-278-00 Tray 5 Pass-through Sensor Late-arriving Or Late-leaving Jam RAP

WD1 Controller PWB Wiring Diagram

375-243-00 Never arriving jam from normal path.Source was tray 5.

375-244-00 Late leaving jam.Source was tray 5.

375-245-00 Sensor did not clear. Source was tray 5.

377-275-00 Never arriving jam from normal path. Option declared jam, or warmup jam with no known page source.

377-276-00 Late leaving jam. Option declared jam, or warmup jam with no known page source.

377-278-00 Sensor did not clear. Option declared jam, or warmup jam with no known page source.

Procedure

WARNIN lead from

Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 5 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 9.	Go to step 6.

Action	Yes	No
Additional input tray diagnostics > Sensor tests2Find the sensor (Pass-through (tray 4)).The sensor status will change while toggling the sensor.		
 Step 6 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected. 	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the tray 5 pick roller for improper installation, contam- ination, and damage. Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.	Go to step 11.	Go to step 10.
Step 10 Clean or install a new pick roller. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damage: • Paper guides • Lift plate	Go to step 13.	Go to step 12.

Action	Yes	No	Action	Yes	No
Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.			 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. Enter the Diagnostics menu GP 1, and then nav- igate to: 		
Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.	agnostics > Motor tests Select the motor (Pick (tray 5)), and then touch Start.		
Step 13 Check the separator pad for improper installation, contam- ination, wear, and damage. The separator pad is properly installed and free of contami- nation, wear, and damage.	Go to step 15.	Go to step 14.	The motor will run. Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 14 Clean or install a new separa- tor pad. The fault persists.	Go to step 15.	The problem is solved.	Step 20 Install a new tray 5 paper feeder. See PL 70.15 item 12. The fault persists.	Go to step 21.	The problem is solved.
Step 15 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics	Go to step 18.	Go to step 16.	Step 21 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 22.	The problem is solved.
Additional input tray di- agnostics > Motor tests 3 Select the motor (Pass- through (tray 4)), and then touch Start . The motor will run.			Step 22 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 16 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 17.	The problem is solved.	Step 23 Install a new source tray con- troller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solved.
Step 17 Install a new motor (tray 4 transport). See PL 70.25 item 5.	Go to step 18.	The problem is solved.		·	
The fault persists.	Go to stop 21	Go to ctop 10			

375-246-00, 377-277-00 Tray 5 Pick Jam RAP

WD1 Controller PWB Wiring Diagram

375-246-00 Tray 5 failed to pick from tray.

377-277-00 Failed to pick from tray. Option declared jam, or warmup jam with no known page source.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 5 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the tray 5 pick roller for improper installation, contam- ination, and damage.	Go to step 7.	Go to step 6.
Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.		

Action	Yes	No
Step 6 Clean or install a new pick roll- er. See PL 70.15 item 6. The fault persists.	Go to step 7.	The problem is solved.
Step 7 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 4)). The sensor status will change while toggling the sensor.	Go to step 11.	Go to step 8.
Step 8 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected.	Go to step 10.	Go to step 9.
Step 9 Reconnect the cable. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Remove the tray 5 tray insert, and then check if the follow- ing components are function- al and free of damage: Paper guides Lift plate Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.	Go to step 13.	Go to step 12.
Step 12 Install a new tray insert.	Go to step 13.	The problem is solved.

Action	Yes	No	Action	Yes	No
The fault persists.			3 Select the motor (Pick		
Step 13 Check the tray 5 separator	Go to step 15.	Go to step 14.	Start. The motor will run.		
pad for improper installation, contamination, wear, and damage. The separator pad is properly installed and free of contami- nation, wear, and damage.			Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 14 Clean or install a new separa- tor pad. See PL 80.25 item 1. The fault persists.	Go to step 15.	The problem is solved.	Step 20 Check if the tray 5 paper feeder and its actuators are functional, properly installed, and free of damage.	Go to step 22.	Go to step 21.
Step 15 1 Remove the left cover from the optional tray whose motor will be twick for PEP 70 c	Go to step 18.	Go to step 16.	The paper feeder and its com- ponents are functional, prop- erly installed, and free of damage.		
2 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di-			Step 21 Install a new paper feeder. See PL 70.15 item 12. The fault persists.	Go to step 22.	The problem is solved.
agnostics > Motor tests 3 Select the motor (Pass- through (tray 4)), and then touch Start . The motor will run.			Step 22 Ensure that the tray 5 control- ler PWB is properly installed. Reconnect all the cables on the controller PWB.	Go to step 23.	The problem is solved.
Step 16 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 17.	The problem is solved.	Step 23 Check the source tray control- ler PWB and its connector	Contact the next level of support.	Go to step 24.
Step 17 Install a new motor. See PL 70.25 item 5.	Go to step 18.	The problem is solved.	The tray controller PWB and its connectors are free of damage.		
 Step 18 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- 	Go to step 20.	Go to step 19.	Step 24 Install a new source tray con- troller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solved.

 $376\mathchar`-104\mathchar`-00$ Load MP feeder with media (orientation not supported) RAP

376-105-00 Load MP feeder with media (orientation supported) RAP

377-102-00, 377-105-00, 377-106-00, 377-109-00, 377-204-00, 377-206-00, 377-209-00 Sensor fuser exit late-arriving jam RAP

377-102-00 Fuser exit sensor never made by leading edge of page. Source is tray 2.

377-105-00 Fuser Exit late (Tray 1).

377-106-00 Fuser Exit Sensor Early (MPF).

377-109-00 Fuser Exit Sensor late (Tray 3).

377-204-00 Fuser exit sensor never made by leading edge of page. Source is tray 4.

377-206-00 Fuser exit sensor never made by page found over input sensor that triggered a flush action.

377-209-00 Duplex park sensor never hit. Source is tray 4.

Procedure

Notes:

- Make sure to install a genuine and supported toner cartridge.
- Do not replace a fuser due to a wrinkled backup roller (A).

Action	Yes	No	The sensor status will char while toggling the sensor.
 Step 1 1 Remove the toner cartridge. 2 Inside the printer on the left side, check if the roller (A) is missing. 2 Note: A dislodged or 	Go to step 2.	Go to step 3.	Step 71Remove the right coverSee REP 28.4.2Check the cable J60 othe controller board forproper connection.The cable is properlyconnected.
missing roller may cause a grinding noise when the printer is operating. The roller is missing.			Step 8 Reconnect the cable, and the perform a print test. The fault persists
 Step 2 1 Find the missing roller at the following locations: Check inside the printer. 	Go to step 3.	The problem is solved.	Step 9 Install a new fuser. See RE 10.1. The fault persists
 Remove, and then check the toner car- tridge drive. Reinstall the roller (if found) or Install a new to- ner cartridge drive. 			Step 10 Check the transfer roller for damage. The transfer roller is free o damage.
The fault persists Step 3 Check the fuser for damage and life expiration.	Go to step 4.	Go to step 5.	Step 11 Install a new transfer rolle See REP 90.4[File not refer enced in map] _ATI_File_

Action	Yes	No
The fuser is damaged or has it reached end of life.		
Step 4 Install a new fuser. See REP 10.1. The fault persists	Go to step 5.	The problem is solved.
Step 5 Remove obstructions from the fuser. The fault persists	Go to step 6.	The problem is solved.
 Step 6 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Fuser exit). The sensor status will change while toggling the sensor. 	Go to step 10.	Go to step 7.
 Step 7 Remove the right cover. See REP 28.4. Check the cable J60 on the controller board for proper connection. The cable is properly connected. 	Go to step 10.	Go to step 8.
Step 8 Reconnect the cable, and then perform a print test. The fault persists	Go to step 9.	The problem is solved.
Step 9 Install a new fuser. See REP 10.1. The fault persists	Go to step 10.	The problem is solved.
Step 10 Check the transfer roller for damage. The transfer roller is free of damage.	Go to step 12.	Go to step 11.
Step 11 Install a new transfer roller. See REP 90.4[File not refer- enced in map] _ATI_File_	Go to step 12.	The problem is solved.

Action	Yes	No
Not_Found_x-wcfile=c@ [edoc[melody[rep_90.4_trans- fer_roller.ditamap] 23id054f14b9011766.xml. The fault persists		
 Step 12 Remove the fuser. See REP 10.1. Manually rotate the fuser drive gear (A). Note: The gear should turn smoothly, but with some resistance. The gear rotates properly. 	Go to step 14.	Go to step 13.
Step 13 Install a new fuser drive gear. See REP 10.2. The fault persists	Go to step 14.	The problem is solved.
Step 14 Check the aligner rollers for obstructions and damage. The aligner rollers are free of obstructions and damage.	Go to step 16.	Go to step 15.
Step 15 Remove the obstructions or Install a new aligner rollers. See REP 80.15. The fault persists	Go to step 16.	The problem is solved.
Step 16 Perform a print test, and then check if the paper is properly transported by the fuser drive motor assembly to the sensor (fuser exit). The paper is properly trans- ported by the fuser drive mo- tor assembly.	Go to step 19.	Go to step 17.
Step 17 Reconnect the cable J71 on the controller board. The fault persists	Go to step 18.	The problem is solved.

Action	Yes	No
Step 18 Install a new motor (fuser). See REP 40.1. The fault persists	Go to step 19.	The problem is solved.
Step 19 Perform a print test. The fault persists	Contact the next level of support.	The problem is solved.

377-103-00, 377-108-00, 377-111-00, 377-205-00, 377-207-00, 377-210-00 Fuser Exit Sensor Late-Leaving Jam RAP

377-103-00 Fuser Exit trailedge (MPF).

377-108-00 Fuser exit sensor never cleared by trailing edge of page. Source is tray 2.

377-111-00 Fuser exit sensor never cleared by trailing edge of page. Source is tray 3.

377-205-00 Fuser exit sensor never cleared by trailing edge of page. Source is tray 4.

377-207-00 Fuser exit sensor never cleared by trailing edge of page. Source is Unknown.

377-210-00 Duplex park sensor never cleared by trailing edge of page. Source is tray 4.

Procedure



Action	Yes	No
Step 1 Check the rear door for dam- age. Ensure that the rear door properly closes. The rear door is functional and free of damage.	Go to step 3.	Go to step 2.
Step 2 Install a new rear door. See PL 28.10 item 1. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check the fuser for damage and life expiration. The fuser is damaged or has it reached end of life.	Go to step 4.	Go to step 5.
Step 4 Install a new fuser. See PL 10.10. The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Fuser exit). The sensor status will change while toggling the sensor.	Go to step 9.	Go to step 6.

Action	Yes	No
Step 61Remove the right cover. See REP 28.4.2Check the cable J60 on the controller PWB for proper connection.The cable is properly connected.	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable, and then perform a print test. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new fuser. See PL 10.10. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the upper redrive for damage. The upper redrive is free of damage.	Go to step 11.	Go to step 10.
Step 10 Install a new upper redrive. See PL 80.10 item 12. The fault persists.	Go to step 11.	The problem is solved.
Step 11 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Motor tests 2 Select the motor (redrive), and then touch Start. The motor will run.	Go to step 14.	Go to step 12.
Step 12 Reconnect the cable J66 on the controller PWB. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Install a new motor (redrive). See PL 80.10 item 11. The fault persists.	Go to step 14.	The problem is solved.
Step 14 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-112-00 Sensor fuser exit static jam RAP

377-112-00 Fuser exit sensor covered at warmup.

Procedure



Action	Yes	No
Step 1 Check the paper path and the trays for paper fragments and partially fed paper. The paper path and trays are free of paper fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Fuser exit). The sensor status will change while toggling the sensor.	Go to step 6.	Go to step 4.
Step 4 1 Remove the right cover. See REP 28.4. 2 Check the cable J60 on the controller board for proper connection. The cable is properly connected.	Go to step 6.	Go to step 5.
Step 5 Reconnect the cable, and then perform a print test. The fault persists.	Go to step 6.	The problem is solved.

Action	Yes	No
Step 6 Install a new fuser. See PL 10.10. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-130-00 Duplex Path Lead Edge Jam RAP

The MPF Duplex stage sensor never made by leading edge of page.

377-130-00 Duplex Path lead edge jam.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Check for the defect in the Duplex Out Sensor operation.
- 2. Check for the Invert Motor defect and working proper.
- 3. Check the defect of Duplex Motor operation
- 4. Verify the Transport failure since the Roll wear sensor identifies.
- 5. Verify the Transport failure since the paper jamed on Paper Path in the machine.
- 6. If the fault persist, contact 2nd level suporrt.

377-131-00 Duplex Path Trail Edge Jam RAP

The MPF Duplex stage sensor never cleared by trailing edge of page.

377-131-00 Duplex Path trail edge jam.

Procedure



- 1. The machine detects no paper in paper jam notification area (including LHH zone and LHD zone), when Duplex Path Cover is closed properly.
- 2. Switch OFF, then switch ON the machine, GP 10.
- 3. If the fault persists, contact 2nd Level Support for assistance.

377-137-00 Tray 3 Duplex Stage Sensor Never Cleared by Trailing Edge of Page RAP

The paper fed from tray 3 never cleared the sensor (redrive/duplex path 1) during a duplex print job.

377-137-00 Tray 3 Duplex stage sensor never cleared by trailing edge of page.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, contact 2nd Level Support for assistance.

377-148-00 Sensor Did Not Clear RAP

377-148-00 Sensor Did Not Clear.

Procedure



Action	Yes	No	
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.	
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.	
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.	
 Step 4 1 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print 2 Do feed tests from trays 2 to 5. Check if the same error occurs. The same problem persists. 	Go to step 5.	Perform the appropriate serv- ice check for the specific error.	
 Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray di- agnostics >Sensor tests 2 Find the sensor (Pass- through (tray 2)). The sensor status will change while toggling the sensor. 	Go to step 9.	Go to step 6.	
Step 6 1 Remove the optional tray left cover. See 250- and 550-sheet tray left cover removalREP 70.6.	Go to step 8.	Go to step 7.	

Action	Yes	No	Action	Yes	No
2 Check the sensor cable on the optional tray con- troller PWB for proper connection			Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.
The cable is properly connected.			Step 13 Check the separator pad for	Go to step 15.	Go to step 14.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.	improper installation, con- tamination, wear, and damage. The separator pad is properly installed and free of contami		
Step 8 Install a new sensor. See PL	Go to step 9.	The problem is solved.	nation, wear, and damage.		
80.15 item 3. The fault persists.			Step 14 Clean or install a new separa- tor pad. See PL 70.10 item 2.	Go to step 15.	The problem is solved.
Step 9 Check the affected source	Go to step 11.	Go to step 10.	The fault persists.		
tray pick roller for improper installation, contamination, and damage.			Step 15 1 Remove the left cover from the optional tray	Go to step 18.	Go to step 16.
Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en-			 whose motor Will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then navigate to: 		
latches and the shaft. The pick roller is properly in- stalled and free of contami- nation and damage.			Additional input tray di- agnostics >Motor tests Select the motor (Pass- through (tray 2)), and then touch Start.		
Step 10 Clean or install a new pick	Go to step 11.	The problem is solved.	problem is solved. The motor will run. Step 16 Reconnect the cable on the motor and on the optional	Go to stop 17	The problem is solved
roller. See PL 70.10 item 5. The fault persists.					The problem is solved.
Step 11 Remove the affected source	Go to step 13.	Go to step 12.	tray controller PWB. The fault persists.		
tray insert, and then check if the following components are functional and free of damage: • Paper guides • Lift plate			Step 17 Install a new motor (tray 2 transport). See PL 70.15 item 9. The fault persists.	Go to step 18.	The problem is solved.
• Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.			 Step 18 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. Enter the Diagnostics menu GP 1, and then navigate to: 	Go to step 21.	Go to step 19.

Action	Yes	No
Additional input tray di- agnostics > Motor tests 3 Select the motor (Pick (tray x)), and then touch Start.		
the tray number of the affected source tray. The motor will run.		
Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 20 Install a new source tray pa- per feeder. See PL 70.15 item 12. The fault persists.	Go to step 21.	The problem is solved.
Step 21 Ensure that the affected source tray controller PWB is properly installed. Reconnect all the cables on the control- ler PWB. The fault persists.	Go to step 22.	The problem is solved.
Step 22 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 23 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

372-142-00, 372-902-00, 374-142-00, 375-142-00, 377-149-00 Tray 3/4 Pass-through Sensor Static Jam RAP

372-142-00 Static jam.Option declared jam, or warmup jam with no known page source.

372-902-00 Static jam. Source was tray 3.

374-142-00 Static jam. Source was tray 4.

375-142-00 Static jam. Source was tray 5.

377-149-00 Static jam. Option declared jam, or warmup jam with no known page source.

Procedure



Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 41Enter the Diagnostics menu GP 1, and then navigate to:Additional input tray diagnostics > Sensor tests2Find the sensor (Pass- through (tray 2)).The sensor status will change while toggling the sensor.	Go to step 9.	Go to step 5.
Step 51Remove the tray 2 left cover. See REP 70.6.2Check the sensor cable on the optional tray control- ler PWB for proper connection.	Go to step 7.	Go to step 6.

Action	Yes	No
The cable is properly connected.		
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 8.	The problem is solved.
 Step 8 1 Remove the source tray left cover. See REP 70.6. 2 Ensure that the source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 10.
Step 10 Install a new source tray con- troller PWB. See PL 70.15 item 10. The fault persists.	Contact the next level of support.	The problem is solved.

377-208-00 Narrow Media Sensor Covered At Warmup RAP

377-208-00 Narrow Media sensor covered at warmup.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path and trays are free of paper fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Narrow media). The sensor status will change while toggling the sensor.	Go to step 6.	Go to step 4.
 Step 4 1 Remove the right cover. See REP 28.4. 2 Check the cable J60 on the controller board for proper connection. The cable is properly connected. 	Go to step 6.	Go to step 5.
Step 5 Reconnect the cable, and then perform a print test. The fault persists.	Go to step 6.	The problem is solved.

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Action	Yes	No
Step 6 Install a new fuser. See PL 10.10. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-209-00, 377-251-00, 377-254-00, 377-258-00, 377-262-00, 377-267-00 Duplex Park Sensor Never Hit RAPS

377-209-00 Duplex Park Sensor Never Hit.

377-251-00 Duplex Entry/Park Sensor Never Made By Leading Edge Of Page.

377-254-00 Duplex Park Sensor Never Made By Leading Edge Of Page.

377-258-00 Duplex Park Sensor Never Hit.

377-262-00 Duplex Park Sensor Never Hit.

Procedure



Action	Yes	Νο
Step 1 Check the fuser access area on the rear door for jammed paper and obstructions.	Go to step 3.	Go to step 2.
Note: Make sure that all paper fragments are removed. The fuser access area is free of jammed paper and obstructions.		
Step 2 Remove the jammed paper and obstructions. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check the duplex path area for jammed paper and obstructions.	Go to step 5.	Go to step 4.
Note: Make sure that all paper fragments are removed. The duplex path area is free of jammed paper and obstructions.		
Step 4 Remove the jammed paper and obstructions. The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Remove the duplex/MPF tray. See PL 80.05 item 1.	Go to step 9.	Go to step 6.

Action	Yes	No
 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Sensor tests 3 Find the sensor (Duplex path). The sensor status will change while toggling the sensor. 		
 Step 6 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller board for proper connection. The cable is properly connected. 	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new sensor. See PL 80.05 item 8. The fault persists.	Go to step 9.	The problem is solved.
Step 9 1 Remove the rear door. See REP 28.10. 2 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Motor tests 3 Select the motor (Duplex), and then touch Start. The motor will run.	Go to step 12.	Go to step 10.
Step 10 Reconnect the motor cable J27 on the controller board. The fault persists.	Go to step 11.	The problem is solved.

Action	Yes	No
Step 11 Install a new motor. See PL 80.05 item 10. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-210-00, 377-252-00, 377-256-00, 377-260-00, 377-264-00 Duplex Park Sensor Never Cleared By Trailing Edge Of Page RAPS

377-210-00 Duplex Park Sensor Never Cleared By Trailing Edge Of Page.

377-252-00 Duplex Entry/Park Sensor Never Cleared By Trailing Edge Of Page.

377-256-00 Duplex Park Sensor Never Cleared By Trailing Edge Of Page.

377-260-00 Duplex Park Sensor Never Cleared By Trailing Edge Of Page.

377-264-00 Duplex Park Sensor Never Cleared By Trailing Edge Of Page.

Procedure



Action	Yes	No
Step 1 Check the duplex path area for jammed paper and obstructions. Note: Make sure that all pa- per fragments are removed. The duplex path area is free of jammed paper and obstructions.	Go to step 3.	Go to step 2.
Step 2 Remove the jammed paper and obstructions. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Remove the duplex/MPF tray. See PL 80.05 item 1. 2 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments >Sensor tests 3 Find the sensor (Duplex path). The sensor status will change while toggling the sensor.	Go to step 7.	Go to step 4.
Step 41Remove the right cover. See REP 28.4.2Check the sensor cable J27 on the controller	Go to step 6.	Go to step 5.

Action	Yes	No
board for proper connection. The cable is properly connected.		
Step 5 Reconnect the cable. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Install a new sensor. See PL 80.05 item 8. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check the upper redrive for damage. The upper redrive is free of damage.	Go to step 9.	Go to step 8.
Step 8 Install a new upper redrive. See PL 80.10 item 12. The fault persists.	Go to step 9.	The problem is solved.
 Step 9 Remove the rear door. See REP 28.10. Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments >Motor tests Select the motor (Duplex), and then touch Start. The motor will run. 	Go to step 12.	Go to step 10.
Step 10 Reconnect the motor cable J27 on the controller board. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Install a new motor. See PL 80.05 item 10. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-218-00 duplex path sensor static jam service check

377-219-00 S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = MPF.

Procedure



Action	Yes	No
Step 1 Check the duplex path area for jammed paper and obstructions.	Go to step 3.	Go to step 2.
Note: Make sure that all pa- per fragments are removed. The duplex path area is free of jammed paper and obstructions.		
Step 2 Remove the jammed paper and obstructions. The fault persists.	Go to step 3.	The problem is solved.
 Step 3 Remove the duplex/MPF tray. See REP 70.2. Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests Find the sensor (Duplex path). The sensor status will change while toggling the sensor. 	Go to step 7.	Go to step 4.
Step 4 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller board for proper connection. The cable is properly connected.	Go to step 6.	Go to step 5.
Step 5 Reconnect the cable. The fault persists.	Go to step 6.	The problem is solved.

Action	Yes	No
Step 6 Install a new sensor. See PL 80.05 item 8. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.
371-303-00, 371-305-00, 374-305-00, 377-219-00 to 377-223-00 Sensor (input) early-leaving jam RAP

371-303-00 S1/Input sensor cleared by page too soon. Source is mpf/manual.

371-305-00 S1/Input sensor cleared by page too soon. Source is tray 1.

374-305-00 S1/Input sensor cleared by page too soon. Source is tray 4.

377-219-00 S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = MPF.

377-220-00 S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = tray 1.

 ${\bf 377\text{-}221\text{-}00}$ S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = tray 2.

377-222-00 S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = tray 3.

377-223-00 S1/Input sensor cleared too soon by trailing edge of page during duplex pass. source = tray 4.

Procedure

Action	Yes	No
Step 1 Check the duplex path area for jammed paper and obstructions. Note: Make sure that all pa- per fragments are removed. Is the duplex path area free of jammed paper and obstructions?	Go to step 3.	Go to step 2.
Step 2 Remove the jammed paper and obstructions. Does the problem remain?	Go to step 3.	The problem is solved.
Step 3 Check the sensor (input) area for paper fragments and par- tially fed paper. Is the area free of paper frag- ments and partially fed paper?	Go to step 5.	Go to step 4.
Step 4 Remove the paper fragments and partially fed paper. Does the problem remain?	Go to step 5.	The problem is solved.
Step 5 Perform a print test. Does the problem remain?	Contact the next level of support.	The problem is solved.

377-225-00, 377-409-00, 377-419-00, 377-420-00 S1/Input sensor Error Service RAP

377-225-00 S1/Input sensor cleared too soon by trailing edge of page during duplex pass.

377-409-00 S1/Input sensor made too early during duplex pass source = tray 3.

377-419-00 S1/Input/stage sensor never made by leading edge of page during duplex pass.

377-420-00 S1/Input/stage sensor never cleared by trailing edge of page during duplex pass.

Procedure



- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, contact 2nd Level Support for assistance.

305-211-00, 305-212-00, 310-383-00, 310-649-00, 345-101-00 to 345-104-00, 371-329-00, 372-322-00, 373-322-00, 374-328-00, 377-230-00 to 377-232-00, 377-280-00 EP Error RAPs

305-211-00 Laser Safety interlock RAP

305-212-00 Mirror motor lock fail RAP

310-383-00 Fuser heater was too cold when page entered fuser nip RAP

310-649-00 Lost hsyncs during servo RAP

345-101-00 EP received update for recently completed side. Likely cause is a short make on input sensor, that did not pass filtering by page supervisor. RAP

345-102-00 EP started a runin late, with less time than it takes to do the motor ramp RAP

345-103-00 Page at X before EP is ready image RAP

345-104-00 Input ISR occured and the printhead was not ready RAP

371-329-00 Tray 1 fails to become input source ready for picking RAP

372-322-00 Tray 2 fails to become input source ready for picking RAP

373-322-00 Tray 3 fails to become input source ready for picking RAP

374-328-00 Tray 4 fails to become input source ready for picking RAP

377-230-00 Video never started RAP

377-231-00 Transfer Servo never started RAP

377-232-00 Duplex page never picked RAP

377-280-00 Purposefully declared jam from the RIP. Typically used to prevent a kiosk user from printing free pages RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

377-235-00, 377-237-00, 377-239-00,377-241-00, 377-243-00 Sensor Fuser Exit Early-Arriving Jam RAP

377-235-00 Fuser exit sensor covered too soon. Source is MPF/manual.

377-237-00 Fuser exit sensor covered too soon. Source is tray 1.

377-239-00 Fuser exit sensor covered too soon. Source is tray 2.

377-241-00 Fuser exit sensor covered too soon. Source is tray 3.

377-243-00 Fuser exit sensor covered too soon. Source is tray 4.

Procedure



Action	Yes	NO
Step 1 Check if paper is properly loaded in each tray. The paper is properly loaded in each tray.	Go to step 3.	Go to step 2.
Step 2 Remove the paper, and then properly load it to the tray. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check the paper path and trays for paper fragments and partially fed paper. The paper path and trays are free of paper fragments and partially fed paper.	Go to step 5.	Go to step 4.
Step 4 Remove all paper fragments and partially fed paper. The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Fuser exit). The sensor status will change while toggling the sensor.	Go to step 8.	Go to step 6.

Action	Yes	No
Step 61Remove the right cover. See REP 28.4.2Check the cable J60 on the controller board for proper connection.The cable is properly connected.	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable, and then perform a print test. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new fuser. See PL 10.10. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-236-00, 377-238-00, 377-240-00, 377-242-00, 377-244-00 Sensor Fuser Exit Early-Leaving Jam RAP

377-236-00 Page trailing edge left exit sensor too soon - possible fuser wrap jam.

377-238-00 Fuser exit sensor cleared by page too soon. Source is tray 1.

377-240-00 Fuser exit sensor cleared by page too soon. Source is tray 2.

377-242-00 Fuser exit sensor cleared by page too soon. Source is tray 3.

377-244-00 Fuser exit sensor cleared by page too soon. Source is tray 4.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path and trays are free of paper fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove all paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Perform a print test. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new fuser. See PL 10.10. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-249-00 Jammed Waiting For Redrive Motor To Stop At Reverse Point RAP

377-249-00 Jammed waiting for redrive motor to stop at reverse point.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

1. Switch OFF, then switch ON the machine, GP 10.

2. If the fault persists, contact 2nd Level Support for assistance.

377-250-00 Sensor narrow media late-arriving jam RAP

377-250-00 Narrow media sensor not reached by a page that is expected to be wide.

Procedure



Action	Yes	No
Step 1 Check the fuser for damage and life expiration. The fuser is damaged or has it reached end of life.	Go to step 2.	Go to step 3.
Step 2 Install a new fuser. See PL 10.10. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Remove obstructions from the fuser. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Narrow media). The sensor status will change while toggling the sensor.	Go to step 8.	Go to step 5.
 Step 5 1 Remove the right cover. See REP 28.4. 2 Check the cable J60 on the controller PWB for proper connection. The cable is properly connected. 	Go to step 8.	Go to step 6.
Step 6 Reconnect the cable, and then perform a print test. The fault persists.	Go to step 7.	The problem is solved.

Action	Yes	No
Step 7 Install a new fuser. See PL 10.10. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-251-00, 377-254-00, 377-258-00, 377-262-00 Sensor duplex path late-arriving jam RAP

377-251-00 Duplex entry/park sensor never made by leading edge of page. Source is MPF.

377-254-00 Duplex park sensor never made by leading edge of page. Source is tray 1.

377-258-00 Duplex park sensor never hit. Source is tray 2.

377-262-00 Duplex park sensor never hit. Source is tray 3.

Procedure



Action	Yes	Νο
Step 1 Check the fuser access area on the rear door for jammed paper and obstructions.	Go to step 3.	Go to step 2.
Note: Make sure that all paper fragments are removed. The fuser access area is free of jammed paper and obstructions.		
Step 2 Remove the jammed paper and obstructions. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check the duplex path area for jammed paper and obstructions.	Go to step 5.	Go to step 4.
Note: Make sure that all paper fragments are removed. The duplex path area is free of jammed paper and obstructions.		
Step 4 Remove the jammed paper and obstructions. The fault persists.	Go to step 5.	The problem is solved.
Step 51Remove the duplex/MPF tray. See REP 70.2.2Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 9.	Go to step 6.

Action	Yes	No
Printer diagnostics and adjustments > Sensor tests 3 Find the sensor (Duplex path). The sensor status will change while toggling the sensor.		
 Step 6 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller PWB for proper connection. The cable is properly connected. 	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new sensor. See PL 80.05 item 8. The fault persists.	Go to step 9.	The problem is solved.
Step 91Remove the rear door.See REP 28.10.2Enter the Diagnostics menu GP 1, and then navigate to:Printer diagnostics and adjustments > Motor	Go to step 12.	Go to step 10.
tests Select the motor (Du- plex), and then touch Start. The motor will run.		
Step 10 Reconnect the motor cable J27 on the controller PWB. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Install a new motor. See PL 80.05 item 10. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-252-00, 377-256-00, 377-260-00, 377-264-00 Sensor Duolex Path Late-Leaving Jam RAP

377-252-00 Duplex entry/park sensor never cleared by trailing edge of page. Source is tray MPF.

377-256-00 Duplex park sensor never cleared by trailing edge of page. Source is tray 1.

377-260-00 Duplex park sensor never cleared by trailing edge of page. Source is tray 2.

377-264-00 Duplex park sensor never cleared by trailing edge of page. Source is tray 3.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
Step 1 Check the duplex path area for jammed paper and obstructions.	Go to step 3.	Go to step 2.
Note: Make sure that all pa- per fragments are removed. The duplex path area is free of jammed paper and obstructions.		
Step 2 Remove the jammed paper and obstructions. The fault persists.	Go to step 3.	The problem is solved.
 Step 3 1 Remove the duplex/MPF tray. See REP 70.2. 2 Enter the Diagnostics menu GP 1, and then navigate to: 	Go to step 7.	Go to step 4.
Printer diagnostics and adjustments > Sensor tests 3 Find the sensor (Duplex path). The sensor status will change while toggling the sensor.		
Step 41Remove the right cover. See REP 28.4.2Check the sensor cable J27 on the controller PWB for proper connection.The cable is properly connected.	Go to step 6.	Go to step 5.

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Action	Yes	No
Step 5 Reconnect the cable. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Install a new sensor. See PL 80.05 item 8. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check the upper redrive for damage. The upper redrive is free of damage.	Go to step 9.	Go to step 8.
Step 8 Install a new upper redrive. See PL 80.10 item 12. The fault persists.	Go to step 9.	The problem is solved.
Step 9 1 Remove the rear door. See REP 28.10. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Motor tests 3 Select the motor (Du- plex), and then touch Start. The motor will run.	Go to step 12.	Go to step 10.
Step 10 Reconnect the motor cable J27 on the controller PWB. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Install a new motor. See PL 80.05 item 10. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-255-00, 377-259-00, 377-263-00, 377-266-00 Sensor Duplex Path Early-Leaving Jam RAP

377-255-00 Duplex park sensor cleared by page too soon. Source is tray 1.

377-259-00 Duplex park sensor cleared by page too soon. Source is tray 2.

377-263-00 Duplex park sensor cleared by page too soon. Source is tray 3.

377-266-00 Duplex park sensor cleared by page too soon. Source is tray 4.

Procedure



Action	Yes	No
Step 1 Check the paper path for pa- per fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if paper is properly loaded in each tray. The paper is properly loaded in each tray.	Go to step 5.	Go to step 4.
Step 4 Remove the paper, and then properly load it to the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-253-00, 377-257-00, 377-261-00, 377-265-00 Sensor Duplex Path Early-Arriving Jam RAP

377-253-00 Duplex park sensor covered too soon. Source is tray 1.

377-257-00 Duplex park sensor covered too soon. Source is tray 2.

377-261-00 Duplex park sensor covered too soon. Source is tray 3.

377-265-00 Duplex park sensor covered too soon. Source is tray 4.

Procedure



Action	Yes	No
Step 1 Check the duplex paper path for jammed paper and obstructions.	Go to step 3.	Go to step 2.
Note: Make sure that all paper fragments are removed. The duplex paper is path free of jammed paper and obstructions.		
Step 2 Remove the jammed paper and obstructions. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Remove the duplex/MPF tray. See REP 70.2. 2 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 3 Find the sensor (Duplex path). The sensor status will change while toggling the sensor.	Go to step 6.	Go to step 4.
 Step 4 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller board for proper connection. The cable is properly connected. 	Go to step 6.	Go to step 5.

Action	Yes	Νο
Step 5 Reconnect the cable. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Install a new sensor. See PL 80.05 item 8. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-270-00, 377-404-00, 377-407-00, 377-410-00 Input Sensor Late-Arriving Jam During Duplex Print RAP

377-270-00 S1/Input/stage sensor never made by leading edge of page during duplex pass; source = MPF.

377-404-00 S1/Input/stage sensor never made by leading edge of page during duplex pass; source = tray 1.

377-407-00 S1/Input/stage sensor never made by leading edge of page during duplex pass; source = tray 2.

377-410-00 S1/Input/stage sensor never made by leading edge of page during duplex pass; source = tray 3.

Procedure



Action	Yes	No
Step 1 Check the duplex path area for jammed paper and obstructions.	Go to step 3.	Go to step 2.
Note: Make sure that all paper fragments are removed. The duplex path is area free of jammed paper and obstructions.		
Step 2 Remove the jammed paper and obstructions. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Enter the Diagnostics menuGP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Input). The sensor status will change while toggling the sensor.	Go to step 7.	Go to step 4.
Step 41Remove the right cover. See REP 28.4.2Check the sensor cable J27 on the controller PWB for proper connection.	Go to step 6.	Go to step 5.

Action	Yes	No
The cable is properly connected.		
Step 5 Reconnect the cable. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Install a new sensor. See PL 90.05 item 3. The fault persists.	Go to step 7.	The problem is solved.
Step 7 1 Remove the rear door. See REP 28.10. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Motor tests 3 Select the motor (Du- plex), and then touch Start. The motor will run.	Go to step 10.	Go to step 8.
Step 81Remove the right cover. See REP 28.4.2Reconnect the motor ca- ble J27 on the controller PWB.The fault persists.	Go to step 9.	The problem is solved.
Step 9 Install a new motor. See PL 80.05 item 10. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-271-00 MPF Passthrough Sensor Never Cleared by Trailing Edge of Page from MPF RAP

377-271-00 MPF Passthrough sensor never cleared by trailing edge of page from MPF.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

1. Switch OFF, then switch ON the machine, GP 10.

2. If the fault persists, contact 2nd Level Support for assistance.

377-272-00, 377-273-00 MPF Drive Control Failure RAP

377-272-00 MPF Motor stall.

377-273-00 MPF Motor underspeed.

Procedure



Action	Yes	No
Step 1 Check if the paper size matches the size set on the MPF tray guides. The paper size will match the size set on the tray.	Go to step 3.	Go to step 2.
Step 2 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if the MPF tray is overfilled. The tray is overfilled.	Go to step 5.	Go to step 4.
Step 4 Remove the excess paper from the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the MPF tray for crumpled, damaged, or de- formed paper. The sheets of paper are on the tray still in good condition.	Go to step 7.	Go to step 6.
Step 6 Check whether the affected sheets are removed and insert new sheets. The fault persists.	Go to step 7.	The problem is solved.
Step 71Remove the left cover.See REP 28.1.2Enter the Diagnostics menu GP 1, and then navigate to:	Go to step 10.	Go to step 8.

Action	Yes	No
Printer diagnostics and adjustments > Motor tests 3 Select the motor (MPF pick/aligner), and then touch Start. The motor will run.		
 Step 8 1 Remove the right cover. See REP 28.4. 2 Reconnect the motor cable J71 on the controller PWB. 3 Reconnect the motor cable. 4 Restart the printer. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Install a new motor (MPF). See REP 40.3. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

377-274-00 Eearly Arriving Jam Option Declared Jam, or Warmup Jam RAP

377-274-00 EARLY ARRIVING JAM (Paper reaches the sensor too soon, or unexpected). Option declared jam, or warmup jam with no known page source.

Procedure



- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, contact 2nd Level Support for assistance.

375-243-00 to 375-245-00, 377-275-00, 377-276-00, 377-278-00 Tray 5 Pass-through Sensor Late-arriving Or Late-leaving Jam RAP

WD1 Controller PWB Wiring Diagram

375-243-00 Never arriving jam from normal path.Source was tray 5.

375-244-00 Late leaving jam.Source was tray 5.

375-245-00 Sensor did not clear. Source was tray 5.

377-275-00 Never arriving jam from normal path. Option declared jam, or warmup jam with no known page source.

377-276-00 Late leaving jam. Option declared jam, or warmup jam with no known page source.

377-278-00 Sensor did not clear. Option declared jam, or warmup jam with no known page source.

Procedure

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Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 5 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 9.	Go to step 6.

Action	Yes	Νο
Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 4)). The sensor status will change while toggling the sensor.		
 Step 6 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected. 	Go to step 8.	Go to step 7.
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the tray 5 pick roller for improper installation, contam- ination, and damage.	Go to step 11.	Go to step 10.
Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.		
Step 10 Clean or install a new pick roller. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Remove the source tray insert, and then check if the follow- ing components are function- al and free of damage: • Paper guides • Lift plate •	Go to step 13.	Go to step 12.

Action	Yes	No	Action	Yes	No
Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.			 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. Enter the Diagnostics menu GP 1, and then nav- igate to: 		
Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.	agnostics > Motor tests Select the motor (Pick (tray 5)), and then touch Start.		
Step 13 Check the separator pad for improper installation, contam- ination, wear, and damage. The separator pad is properly installed and free of contami- nation, wear, and damage.	Go to step 15.	Go to step 14.	The motor will run. Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 14 Clean or install a new separa- tor pad. The fault persists.	Go to step 15.	The problem is solved.	Step 20 Install a new tray 5 paper feeder. See PL 70.15 item 12. The fault persists.	Go to step 21.	The problem is solved.
Step 15 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics	Go to step 18.	Go to step 16.	Step 21 Ensure that the source tray controller PWB is properly in- stalled. Reconnect all the ca- bles on the controller PWB. The fault persists.	Go to step 22.	The problem is solved.
Additional input tray di- agnostics > Motor tests 3 Select the motor (Pass- through (tray 4)), and then touch Start . The motor will run.			Step 22 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	The problem is solved.
Step 16 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 17.	The problem is solved.	Step 23 Install a new source tray con- troller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solved.
Step 17 Install a new motor (tray 4 transport). See PL 70.25 item 5.	Go to step 18.	The problem is solved.		·	
The fault persists.	Go to stop 21	Go to ctop 10			

375-246-00, 377-277-00 Tray 5 Pick Jam RAP

WD1 Controller PWB Wiring Diagram

375-246-00 Tray 5 failed to pick from tray.

377-277-00 Failed to pick from tray. Option declared jam, or warmup jam with no known page source.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray 5 > Single The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check the tray 5 pick roller for improper installation, contam- ination, and damage.	Go to step 7.	Go to step 6.
Note: Ensure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.		

Action	Yes	No
Step 6 Clean or install a new pick roll- er. See PL 70.15 item 6. The fault persists.	Go to step 7.	The problem is solved.
Step 7 1 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Sensor tests 2 Find the sensor (Pass- through (tray 4)). The sensor status will change while toggling the sensor.	Go to step 11.	Go to step 8.
Step 81Remove the optional tray left cover. See REP 70.6.2Check the sensor cable on the optional tray control- ler PWB for proper connection.The cable is properly connected.	Go to step 10.	Go to step 9.
Step 9 Reconnect the cable. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Remove the tray 5 tray insert, and then check if the follow- ing components are function- al and free of damage: Paper guides Lift plate Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.	Go to step 13.	Go to step 12.
Step 12 Install a new tray insert.	Go to step 13.	The problem is solved.

Action	Yes	No	Action	Yes	No
The fault persists.			3 Select the motor (Pick		
Step 13 Check the tray 5 separator	Go to step 15.	Go to step 14.	Start. The motor will run.		
pad for improper installation, contamination, wear, and damage. The separator pad is properly installed and free of contami- nation, wear, and damage.			Step 19 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 20.	The problem is solved.
Step 14 Clean or install a new separa- tor pad. See PL 80.25 item 1. The fault persists.	Go to step 15.	The problem is solved.	Step 20 Check if the tray 5 paper feeder and its actuators are functional, properly installed, and free of damage.	Go to step 22.	Go to step 21.
Step 15 1 Remove the left cover from the optional tray whose motor will be totat of see DED 70 C	Go to step 18.	Go to step 16.	The paper feeder and its com- ponents are functional, prop- erly installed, and free of damage.		
 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- 			Step 21 Install a new paper feeder. See PL 70.15 item 12. The fault persists.	Go to step 22.	The problem is solved.
agnostics > Motor tests 3 Select the motor (Pass- through (tray 4)), and then touch Start . The motor will run.			Step 22 Ensure that the tray 5 control- ler PWB is properly installed. Reconnect all the cables on the controller PWB.	Go to step 23.	The problem is solved.
Step 16 Reconnect the cable on the motor and on the optional tray controller PWB. The fault persists.	Go to step 17.	The problem is solved.	Step 23 Check the source tray control- ler PWB and its connector pins for damage	Contact the next level of support.	Go to step 24.
Step 17 Install a new motor. See PL 70.25 item 5. The foult persists	Go to step 18.	The problem is solved.	The tray controller PWB and its connectors are free of damage.		
 Step 18 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- constitute to the tray di- meters in the tray di- 	Go to step 20.	Go to step 19.	Step 24 Install a new source tray con- troller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solved.

375-242-00, 377-279-00 Tray 5 Pass-through Sensor Static Jam RAP

WD1 Controller PWB Wiring Diagram

375-242-00 Static jam. Source was tray 5.

377-279-00 Static jam. Option declared jam, or warmup jam with no known page source.

Procedure



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Action	Yes	Νο
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
 Step 4 1 Enter the Diagnostics menu GP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Passthrough (tray 4)). The sensor status will change while toggling the sensor. 	Go to step 9.	Go to step 5.
Step 5 1 Remove the optional tray left cover. See REP 70.6. 2 Check the sensor cable on the optional tray controller PWB for proper connection. The cable is properly connected.	Go to step 7.	Go to step 6.

Action	Yes	No
Step 6 Reconnect the cable. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Install a new sensor. See PL 80.15 item 3. The fault persists.	Go to step 8.	The problem is solved.
 Step 8 1 Remove the source tray left cover. See REP 28.1. 2 Ensure that the source tray controller PWB is properly installed. Reconnect all the cables on the controller PWB. The fault persists. 	Go to step 9.	The problem is solved.
Step 9 Check the source tray control- ler PWB and its connector pins for damage. The tray controller PWB and its connectors are free of damage.	Contact the next level of support.	Go to step 10.
Step 10 Install a new source tray con- troller PWB. See PL 70.25 item 6. The fault persists.	Contact the next level of support.	The problem is solved.

2 Status Indicator RAPs

377-281-00 Tray 3 Pass-through Sensor Unknown Source Late-Arriving or Late-Leaving Jam RAP

377-281-00 Sensor did not clear. Option declared jam, or warmup jam with no known page source.

Procedure



Action	Yes	No
Step 1 Check the paper path and trays for paper fragments and partially fed paper. The paper path is free of pa- per fragments and partially fed paper.	Go to step 3.	Go to step 2.
Step 2 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that all the trays and tray inserts are properly installed. The fault persists.	Go to step 4.	The problem is solved.
 Step 4 1 Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print 2 Do feed tests from trays 3 to 5. Check if the same error occurs. The same fault persists. 	Go to step 5.	Perform the appropriate serv- ice check for the specific error.
Step 5 1 Enter the Diagnostics menuGP 1, and then navigate to: Additional input tray diagnostics > Sensor tests 2 Find the sensor (Passthrough (tray 3)). The sensor status will change while toggling the sensor.	Go to step 9.	Go to step 6.
Step 6 1 Remove the optional tray left cover. See REP 70.6.	Go to step 8.	Go to step 7.

Action	Yes	No
 Check the sensor cable on the optional tray control- ler PWB for proper connection. The cable is properly connected. 		
Step 7 Reconnect the cable. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new sensor. See PL 70.15 item 2. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the affected source tray pick roller for improper in- stallation, contamination, and damage. Note: Make sure that the pick roller is fully pressed to its feeder shaft. A click will be heard indicating a proper en- gagement between the latches and the shaft. The pick roller is properly in- stalled and free of contamina- tion and damage.	Go to step 11.	Go to step 10.
Step 10 Clean or install a new pick roll- er. See PL 70.10 item 5. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Remove the affected source tray insert, and then check if the following components are functional and free of damage: Paper guides Lift plate	Go to step 13.	Go to step 12.
Note: Move the compo- nents or turn gears to check for proper mechanisms. The tray insert and its compo- nents are functional and free of damage.		

Action	Yes	No	Action	Yes	No
Step 12 Install a new tray insert. The fault persists.	Go to step 13.	The problem is solved.	Note: For tray x, choose the tray number of the affected source tray. The motor will run		
Step 13 Check the separator pad for improper installation, contam- ination, wear, and damage. The separator pad is properly installed and free of contami- nation, wear, and damage	Go to step 15.	Go to step 14.	Step 19 Reconnect the cable on the motor and on the optional tray controller board. The fault persists.	Go to step 20.	The problem is solv
Step 14 Clean or install a new separa- tor pad. See PL 70.10 item 2. The fault persists.	Go to step 15.	The problem is solved.	Step 20 Install a new source tray pa- per feeder. See PL 70.15 item 12. The fault persists.	Go to step 21.	The problem is solv
Step 15 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Additional input tray diagnostics > Motor tests 2 Solutional tray tray diagnostics > Motor tests	Go to step 18.	Go to step 16.	Step 21 Ensure that the affected source tray controller board is properly installed. Reconnect all the cables on the controller board. The fault persists.	Go to step 22.	The problem is solv
3 Select the motor (Pass- through (tray 3)), and then touch Start . The motor will run.			Step 22 Check the source tray control- ler board and its connector	Contact the next level of support.	The problem is solve
Step 16 Reconnect the cable on the motor and on the optional tray controller PWB.	Go to step 17.	The problem is solved.	pins for damage. The tray controller PWB and its connectors are free of damage.		
The fault persists.			Step 23	Contact the next level of	The problem is solve
Step 17 Install a new motor (tray 3 transport). See REP 80.16. The fault persists.	Go to step 18.	The problem is solved.	troller PWB. See PL 70.15 item 10. The fault persists.		
 Step 18 1 Remove the left cover from the optional tray whose motor will be tested. See REP 70.6. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Additional input tray di- agnostics > Motor tests 3 Select the motor (Pick (tray x)), and then touch Start 	Go to step 21.	Go to step 19.			

377-282-00 MPF Passthrough / Input Sensor Never Reached On Pick From MPF RAP

377-282-00 MPF Passthrough / Input Sensor Never Reached On Pick From MPF RAP

Procedure



Action	Yes	No
Step 1 Check if the printer supports the paper loaded.	Go to step 3.	Go to step 2.
Note: For a complete list of supported paper, see the printer User's Guide. The paper is supported.		
Step 2 Remove the paper, and then load a supported one. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if the paper size matches the size set on the MPF tray guides. The paper size will match the size set on the tray.	Go to step 7.	Go to step 4.
Step 4 Change the paper size or ad- just the size setting in the tray. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Check if the MPF tray is overfilled. The tray is overfilled.	Go to step 6.	Go to step 5.
Step 6 Remove the excess paper from the tray. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check the MPF tray for crumpled, damaged, or de- formed paper. The sheets of paper are on the tray still in good condition.	Go to step 9.	Go to step 8.

Action	Yes	No
Step 8 Check whether the affected sheets are removed and in- sert new sheets. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Check the MPF tray pick roller for proper installation. The pick roller is properly installed.	Go to step 11.	Go to step 10.
Step 10 Install a new pick roller. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Check the MPF pick roller for excess wear, damage, and contamination. The pick roller is free of ex- cess wear, damage, and contamination.	Go to step 13.	Go to step 12.
Step 12 Install a new bypass tray pick roller, PL 80.05 item 2. The fault persists.	Go to step 13.	The problem is solved.
Step 13 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (MPF media present). The sensor status will change while toggling the sensor.	Go to step 18.	Go to step 14.
Step 14 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J73 on the controller PWB for proper connection. The cable is properly connected.	Go to step 16.	Go to step 15.
Step 15 Reconnect the cable. The fault persists.	Go to step 16.	The problem is solved.

Action	Voc	No
Action	res	NO
Step 16 Install a new duplex/MPF tray. See PL 80.05 item 1. The fault persists.	Go to step 17.	The problem is solved.
Step 17 Install a new sensor (MPF pa- per present). The fault persists.	Go to step 18.	The problem is solved.
Step 18 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments >Sensor tests 2 Find the sensor (Input). The sensor status will change while toggling the sensor.	Go to step 22.	Go to step 19.
Step 19 1 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller PWB for proper connection. The cable is properly connected.	Go to step 21.	Go to step 20.
Step 20 Reconnect the cable. The fault persists.	Go to step 21.	The problem is solved.
Step 21 Install a new sensor. See PL 90.05 item 3. The fault persists.	Go to step 22.	The problem is solved.
Step 22 1 Remove the left cover. See REP 28.1. 2 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments >Motor tests 3 Select the motor (MPF pick), and then touch Start. The motor will run.	Go to step 25.	Go to step 23.

Action	Yes	No
 Step 23 Remove the right cover. See REP 28.4. Reconnect the motor cable J71 on the controller PWB. The fault persists. 	Go to step 24.	The problem is solved.
Step 24 Install a new motor. See REP 80.6. The fault persists.	Go to step 25.	The problem is solved.
Step 25 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-402-00, 377-405-00, 377-408-00, 377-411-00 Input Sensor late-leaving Jam during Duplex Print RAP

377-402-00 S1/Input/stage sensor never cleared by trailing edge of page during duplex pass. source = MPF.

377-405-00 S1/Input/stage sensor never cleared by trailing edge of page during duplex pass. source=tray 1.

377-408-00 S1/Input/stage sensor never cleared by trailing edge of page during duplex pass. source = tray2.

377-411-00 S1/Input/stage sensor never cleared by trailing edge of page during duplex pass. source = tray 3.

Procedure



Action	Yes	Νο
Step 1 Check the duplex path area for jammed paper and obstructions.	Go to step 3.	Go to step 2.
Note: Make sure that all paper fragments are removed. The duplex path area is free of jammed paper and obstructions.		
Step 2 Remove the jammed paper and obstructions. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check the sensor (input) area for paper fragments and par- tially fed paper. The area is free of paper frag- ments and partially fed paper.	Go to step 5.	Go to step 4.
Step 4 Remove the paper fragments and partially fed paper. The fault persists.	Go to step 5.	The problem is solved.
Step 51Remove the left cover.See REP 28.1.2Enter the Diagnostics menu GP 1, and then nav- igate to:	Go to step 8.	Go to step 6.

Action	Yes	Νο
Printer diagnostics and adjustments > Motor tests 3 Select the motor (Imag- ing unit), and then touch Start. The motor will run.		
 Step 6 Remove the right cover. See REP 28.4. Reconnect the motor cable J71 on the controller PWB. The fault persists. 	Go to step 7.	The problem is solved.
Step 7 Install a new motor. See REP 40.1. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

377-270-00, 377-404-00, 377-407-00, 377-410-00 Input Sensor Late-Arriving Jam During Duplex Print RAP

377-270-00 S1/Input/stage sensor never made by leading edge of page during duplex pass; source = MPF.

377-404-00 S1/Input/stage sensor never made by leading edge of page during duplex pass; source = tray 1.

377-407-00 S1/Input/stage sensor never made by leading edge of page during duplex pass; source = tray 2.

377-410-00 S1/Input/stage sensor never made by leading edge of page during duplex pass; source = tray 3.

Procedure



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Action	Yes	No
Step 1 Check the duplex path area for jammed paper and obstructions. Note: Make sure that all pa-	Go to step 3.	Go to step 2.
per fragments are removed. The duplex path is area free of jammed paper and obstructions.		
Step 2 Remove the jammed paper and obstructions. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Enter the Diagnostics menuGP 1, and then navigate to: Printer diagnostics and adjustments > Sensor tests 2 Find the sensor (Input). The sensor status will change	Go to step 7.	Go to step 4.
 while toggling the sensor. Step 4 Remove the right cover. See REP 28.4. 2 Check the sensor cable J27 on the controller PWB for proper connection. 	Go to step 6.	Go to step 5.

Action	Yes	No
The cable is properly connected.		
Step 5 Reconnect the cable. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Install a new sensor. See PL 90.05 item 3. The fault persists.	Go to step 7.	The problem is solved.
Step 7 1 Remove the rear door. See REP 28.10. 2 Enter the Diagnostics menu GP 1, and then nav- igate to: Printer diagnostics and adjustments > Motor tests 3 Select the motor (Du- plex), and then touch Start. The motor will run.	Go to step 10.	Go to step 8.
Step 8 1 Remove the right cover. See REP 28.4. 2 Reconnect the motor ca- ble J27 on the controller PWB. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Install a new motor. See PL 80.05 item 10. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Perform a print test. The fault persists.	Contact the next level of support.	The problem is solved.

310-656-00 to 310-659-00, 391-100-00 to 391-105-00, 393-101-00 to 393-105-00, 393–108–00 Unsupported third party supply service check RAPS

310-656-00 Fuser Unsupported Error: Unsupported memory map version in smartchip RAP

310-657-00 Fuser Unsupported Error: Fail OEM check. RAP

310-658-00 Fuser Unsupported Error: Supply is on the revoked list. RAP

310-659-00 Fuser Unsupported Error: Fuser reported unsupported by EM - fuser type and license bundle mismatch RAP

391-100-00 Black IU or Photoconductor Unsupported Error: Unsupported memory map version in smartchip.

391-101-00 Black IU or Photoconductor Unsupported Error: Fail capacity class/model compatibility check.

391-102-00 Black IU or Photoconductor Unsupported Error: Fail OEM check.

391-103-00 Black IU or Photoconductor Unsupported Error: Fail SWE marriage check.

391-105-00 Black IU or Photoconductor Unsupported Error: IU is MICR, and this FW release does not support MICR.

393-101-00 Black Toner Bottle Unsupported Error: Fail capacity class/model compatibility check.

393-102-00 Black Toner Bottle Unsupported Error: Fail OEM check.

393-103-00 Black Toner Bottle Unsupported Error: Fail SWE marriage check.

393-104-00 Black Toner Bottle Unsupported Error: Supply is on the revoked list.

393-105-00 Black Toner Bottle Unsupported Error: Bottle is MICR, and this FW release does not support MICR.

393-108-00 Barrel shutter sensor failure.

Procedure



Action	Yes	No
 Step 1 Check whether the correct toner cartridge is used. Notes: The original or first toner cartridge used is called an SWE toner cartridge. SWE stands for <i>shipped with equipment</i>. The SWE toner cartridge cannot be installed to another printer. If the SWE toner cartridge is used by another printer, then a 32.40D error occurs. The printer is using the incorrect toner cartridge. 	Go to step 2.	Contact the next level of support.
 Step 2 Do either of the following: Find the SWE toner cartridge, and then reinstall it. Install a new cartridge with the correct and genuine Xerox part. The fault persists. 	Contact the next level of support.	The problem is solved.

391-106-00, 391-126-00, 391-127-00 Estimated pgs remain AEOL RAP

 ${\bf 391\text{-}106\text{-}00}$ Replace imaging unit / Photoconductor , 0 estimated pgs remain AEOL due to Waste Toner.

391-126-00 Replace imaging unit / Photoconductor , 0 estimated pgs remain AEOL due to PC Rev counter.

391-127-00 Replace imaging unit / Photoconductor , 0 estimated pgs remain AEOL due to Quanta exhausted.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Install a new imaging unit.

391-112-00, 393-109-00 to 393-111-00 Cartridge fan failure RAPS

391-112-00 Toner Cartridge Fan Error - Fan overspeed.

393-109-00 Toner Cartridge Fan Error - Fan did not reach rampup threshold speed within timeout.

393-110-00 Toner Cartridge Fan Error - Fan stall or invalid measured fan tach feedback after fan had achieved desired operating speed window.

393-111-00 Toner Cartridge Fan Error - Fan underspeed.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
 Step 1 Check if the following cables are properly connected: cable J15 on the controller PWB cartridge fan cable The cables are properly connected. 	Go to step 3.	Go to step 2.
Step 2 Reconnect the cable. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Restart the printer. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new cartridge fan. See PL 40.10 item 1. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

391-900-00 Supplies security error RAP

391-900-00 Supplies security is not enabled.

Procedure



Action	Yes	No
Step 1 Turn off the printer, wait for 10 seconds, and then turn on the printer. The fault persists.	Go to step 2.	The problem is solved.
 Step 2 1 Turn OFF the printer. 2 Remove, and then reinstall the toner cartridge, imaging unit, and fuser. 3 Wait for 10 seconds, and then turn on the printer. The fault persists. 	Go to step 3.	The problem is solved.
 Step 3 1 Turn OFF the printer. 2 Ensure that all the cables on the controller PWB are properly connected. Note: Reconnect the flexi- ble flat cables (FFC) on the controller PWB. 3 Wait for 10 seconds, and then turn on the printer. The fault persists. 	Go to step 4.	The problem is solved.
Step 41Turn OFF the printer.2Install a new controllerPWB. See PL 3.05 item 1.3Wait for 10 seconds, andthen turn on the printer.The fault persists.	Contact the next level of support.	The problem is solved.

391-940-00, 391–941–00 Non-genuine supply Error RAP

391-940-00 Non-genuine supply - Black imaging unit or kit, or photoconductor.

391-941-00 Non-genuine supply - Fuser or maintance kit.

Procedure



WARNING: Ensure that the electricity to the machine is switched off while performing tasks that do not need electricity. Refer to **GP 4**. Disconnect the power cord. Electricity can cause death or injury. Moving parts can cause injury.

- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. If the fault persists, contact 2nd Level Support for assistance.

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392-332-00 Tune Mode ATC Warning K RAP

392-332-00 Tune Mode ATC Warning K RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

392-621-00 ADC Tone Patch Fail K RAP

392-621-00 ADC Tone Patch Fail K RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

392-649-00, 392-650-00 ADC Shutter Open/Close Error RAP

392-649-00 ADC Shutter Open Fail RAP

392-650-00 ADC Shutter Close Fail RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Verify the ADC Sensor Transfer Belt reflection output value and fix the ADC Sensor fail.
- 2. Verify Shutter operation with I/O ShutterOpen refer (64-004), and then ShutterClose refer (64-005).
- 3. Verify the Harness/Connector is installed properly and then install a new MOB/ADC_Assy.
- 4. Check whether any error in Reference plate measured value and Transfer Belt are close to each other.
- 5. If the fault persists, call 2nd level support.

392-651-00 ADC Sensor Fail RAP

392-651-00 ADC Sensor Fail RAP

Procedure



- 1. Verify the Harness/Connector is connected properly, and if no fault persists install a new MOB/ ADC_Assy.
- 2. If fault persists, install a new Transfer belt

392-660-00 ATC Sensor K Amplitude Fail RAP

392-660-00 ATC Sensor K Amplitude Fail RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Verify the Harness/Connector is connected properly, and if no fault persists install a new MOB/ ADC_Assy.
- 2. If fault persists, install a new Transfer belt
- 3. If the Drive of Development Unit (Auger rotation) stops, verify dev unit drive system

392-661-00 Environment Temperature Sensor Fail RAP

392-661-00 Environment Temperature Sensor Fail RAP

Procedure



- 1. Verify the Harness/Connector is connected properly.
- 2. If no fault persists, install a new Environment Sensor.

392-662-00 Environment Humidity Sensor Fail RAP

392-662-00 Environment Humidity Sensor Fail RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Verify the Harness/Connector is connected properly.
- 2. If no fault persists, install a new Humidity Sensor.

392-668-00 ATC Average Fail K RAP

392-668-00 ATC Average Fail K RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

392-669-00, 392-681-00 ADC Elec Rough/Fine Patch Fail K RAP

392-669-00 ADC Elec Rough Patch Fail K RAP

392-681-00 ADC Elec Fine Patch Fail K RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

392-673-00 ADC Patch Fail [K] RAP

392-673-00 ADC Patch Fail [K] RAP

Procedure



- 1. Verify whether density of a color is too light and adjust the density.
- 2. Verify the wiring for harness/connector is proper, then install a new MOB/ADC Assy.

392-678-00 ADC_MiniSetup_Fail [K] RAP

392-678-00 ADC_MiniSetup_Fail [K] RAP

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Switch OFF, then switch ON the machine, GP 10. If the fault persists, call 2nd level support.

310-656-00 to 310-659-00, 391-100-00 to 391-105-00, 393-101-00 to 393-105-00, 393–108–00 Unsupported third party supply service check RAPS

310-656-00 Fuser Unsupported Error: Unsupported memory map version in smartchip RAP

310-657-00 Fuser Unsupported Error: Fail OEM check. RAP

310-658-00 Fuser Unsupported Error: Supply is on the revoked list. RAP

 ${\bf 310\text{-}659\text{-}00}$ Fuser Unsupported Error: Fuser reported unsupported by EM - fuser type and license bundle mismatch RAP

391-100-00 Black IU or Photoconductor Unsupported Error: Unsupported memory map version in smartchip.

391-101-00 Black IU or Photoconductor Unsupported Error: Fail capacity class/model compatibility check.

391-102-00 Black IU or Photoconductor Unsupported Error: Fail OEM check.

391-103-00 Black IU or Photoconductor Unsupported Error: Fail SWE marriage check.

391-105-00 Black IU or Photoconductor Unsupported Error: IU is MICR, and this FW release does not support MICR.

393-101-00 Black Toner Bottle Unsupported Error: Fail capacity class/model compatibility check.

393-102-00 Black Toner Bottle Unsupported Error: Fail OEM check.

393-103-00 Black Toner Bottle Unsupported Error: Fail SWE marriage check.

393-104-00 Black Toner Bottle Unsupported Error: Supply is on the revoked list.

393-105-00 Black Toner Bottle Unsupported Error: Bottle is MICR, and this FW release does not support MICR.

393-108-00 Barrel shutter sensor failure.

Procedure



Action	Yes	No
 Step 1 Check whether the correct toner cartridge is used. Notes: The original or first toner cartridge used is called an SWE toner cartridge. SWE stands for shipped with equipment. The SWE toner cartridge cannot be installed to another printer. If the SWE toner cartridge is used by another printer, then a 32.40D error occurs. The printer is using the incorrect toner cartridge.	Go to step 2.	Contact the next level of support.
 Step 2 Do either of the following: Find the SWE toner cartridge, and then reinstall it. Install a new cartridge with the correct and genuine Xerox part. The fault persists. 	Contact the next level of support.	The problem is solved.

393-109-00 to 393-111-00, 391-112-00 Toner Cartridge Fan Error RAPS

393-109-00 Toner Cartridge Fan Error - Fan Did Not Reach Rampup Threshold Speed Within Timeout.

393-110-00 Toner Cartridge Fan Error - Fan Stall Or Invalid Measured Fan Tach Feedback After Fan Had Achieved Desired Operating Speed Window.

393-111-00 Toner Cartridge Fan Error - Fan Underspeed.

391-112-00 Toner Cartridge Fan Error - Fan Overspeed.

Procedure

Action	Yes	No
 Step 1 Check if the following cables are properly connected: cable 115 on the controller board cartridge fan cable The cables are properly connected. 	Go to step 3.	Go to step 2.
Step 2 Reconnect the cable. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Restart the printer. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new cartridge fan. See PL 40.10 item 1. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

393-425-00, 393-428-00, 393-912-00 Toner Cartridge Empty RAP

393-425-00 K Toner Cartridge Near Empty.

393-428-00 Replace K Toner cartridge – quanta – hard stop.

393-912-00 K Toner Cartridge Empty.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Install a new toner cartridge.

393-426-00, 393-427-00, 393-430-00, 393-431-00 K Toner Cartridge out of Quanta error RAP

393-426-00 K Toner Cartridge out of Quanta (nearly low).

393-427-00 K Toner Cartridge out of Quanta (low).

393-430-00 K Toner Cartridge out of Quanta (very low).

393-431-00 K Toner Cartridge out of Quanta (end of life).

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF and then switch ON the machine GP 10
- 2. If the problem still persists, contact the 2nd level of service support for assistance.

393-924-00 Toner cartridge smart chip error RAP

393-924-00 Black Toner Bottle smartchip or sensor common problem.

Procedure



Action	Yes	No
Step 1 Check if the printer is using a genuine and supported Xerox toner cartridge. Note: If the printer is using a third-party cartridge, then re- fer the users to their cartridge supplier. The printer is using a genuine and supported Xerox toner cartridge.	Go to step 3.	Go to step 2.
Step 2 Install a genuine Xerox toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Ensure that the toner car- tridge is properly installed. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Remove the toner cartridge, and then install a different unit. The fault persists.	Go to step 5.	The problem is solved.
 Step 5 Remove the left cover. See PL 28.10 item 9. Remove the right cover. See PL 28.10 item 4. Reconnect the cable at the sensor (toner smart chip) and the cable J66 on the controller PWB. The fault persists. 	Go to step 6.	The problem is solved.
Step 6 Check the sensor (toner smart chip) and its contact for damage. The sensor and its contact is free of damage.	Go to step 8.	Go to step 7.

Action	Yes	No
Step 7 Install a new sensor (toner smart chip). See REP 90.5. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Check the RIP software version. The RIP software has the lat- est version.	Go to step 10.	Go to step 9.
Step 9 Update the RIP software. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Restart the printer. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Check the printer software version. The printer software has the latest version.	Contact the next level of support.	Go to step 12.
Step 12 Update the printer software. The fault persists.	Contact the next level of support.	The problem is solved.

393-978-00 Non-Xerox string read on new K unit RAP

393-978-00 Non-Xerox string read on new K unit.



- 1. The error closes automatically on LUI
- 2. Switch OFF, then switch ON the machine, GP 10.
- 3. If the fault persists, contact 2nd Level Support for assistance.
395-001–00 to 395–168–00 and 395–216 to 395–324–00 Software Upgrade Failure RAP

395-001-00 Software Upgrade Failure : DC software failed to upgrade. 395-002-00 Software Upgrade Failure : DC Application RAP. 395-008-00 Software Upgrade Failure : DC OS RAP 395-009-00 Software Upgrade Failure : DC CIPS RAP 395-011-00 Software Upgrade Failure : XUI Application RAP 395-019-00 Software Upgrade Failure : UI Panel Firmware RAP 395-038-00 Software Upgrade Failure : Embedded Fax LCF Application RAP 395-042-00 Software Upgrade Failure : IOT Application RAP 395-140-00 Software Upgrade Failure : DC NC Applications RAP 395-168-00 Software Upgrade Failure : DADH Single Pass RAP 395-216-00 Software Upgrade Failure : DC Glue RAP 395-226-00 Software Upgrade Failure : SOK RAP 395-255-00 Software Upgrade Failure : DC SCD RAP 395-300-00 Software Upgrade Failure : Incompatible Product RAP 395-301-00 Software Upgrade Failure : Incompatible Hardware RAP 395-302-00 Software Upgrade Failure : Incompatible Firmware RAP 395-303-00 Software Upgrade Failure : DLM Downgrade RAP 395-304-00 Software Upgrade Failure : DLM Sidegrade RAP 395-305-00 Software Upgrade Failure : Platform Synchronisation Error RAP 395-306-00 Software Upgrade Failure : CCS Platform Synchronisation Error RAP 395-307-00 Software Upgrade Failure : NC Platform Synchronisation Error RAP 395-308-00 Software Upgrade Failure : UI Platform Synchronisation Error RAP 395-309-00 Software Upgrade Failure : IIT Platform Synchronisation Error RAP 395-310-00 Software Upgrade Failure : IOT Platform Synchronisation Error RAP 395-311-00 Software Upgrade Failure : Finisher Platform Synchronisation Error RAP 395-312-00 Software Upgrade Failure : Feeder Platform Synchronisation Error RAP 395-313-00 Differential DLM Installation Failure: Launch DLM Missing RAP 395-313-01 Differential DLM Installation Failure: Launch DLM Corrupt RAP 395-313-02 Differential DLM Installation Failure: Launch DLM MISMATCH RAP 395-313-03 Launch DLM installation failure RAP

- 395-314-00 Software Upgrade Failure :SDCARD Full Error RAP
- 395-315-00 Software Upgrade Failure : Bios RAP
- 395-316-00 Software Upgrade Failure : FPGA RAP
- 395-318-00 Software Upgrade Failure : USB pendrive not detected RAP
- 395-319-00 Software Upgrade Failure : USB pendrive not detected 2nd time RAP
- 395-321-00 Software Upgrade Failure : Failure to revert flash contents RAP
- 395-322-00 USB drive filesystem unsupported RAP
- 395-323-00 Multiple USB drives detected RAP
- 395-324-00 Disk is blank or cannot be mounted RAP
- 316-745 -00 Optional Drive not detected
- 316-746 -00 Optional drive pairing unsuccessful

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

CAUTION:

- 1. Ensure you are using the correct DLM for the device you are upgrading.
- 2. Obtain the correct Launch DLM Recovery patch (LDRP) for the device you are upgrading from GSN Library 16910 or Library 500 for Approved Service Providers
- 1. Perform a Software Upgrade, GP 4, using the FORCED_ALTBOOT method.
- 2. If the 500+GB Hard Disk, PL 25.05 item 2 is installed, check the connections at the controller PWB are firmly seated and no damage to the harness exists. Repair or install a new 500+GB Hard Disk as required.
- 3. If the fault persists install a new controller PWB, PL 3.05 item 1.

395–171–00, 395–172–00, 395–173–00 Software Upgrade Failure Error RAP

395–171–00 Device does not have enough RAM to continue with upgrade.

395–172–00 Device does not have enough storage memory to continue with upgrade.

395–173–00 Device could not decrypt the DLM.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch off, then switch on the machine, GP 10.
- 2. Perform a Software Upgrade, GP 4 using the FORCED_ALTBOOT method.
- 3. If the fault persists, use the FORCED_ALTBOOT method with DISABLE_DATA_BACKUP flag.

399-350-00, 399-355-00, 399-364-00, 399-373-00, 399-375-00, 399-377-00, 399-395-00 Fuser drive failure RAPS

399-350-00 Fuser Motor does not turn on.

399-355-00 Fuser Motor does not turn off.

399-364-00 Fuser Motor loss of encoders (motor stall).

399-373-00 Fuser Motor underspeed.

399-375-00 Fuser Motor overspeed.

399-377-00 Fuser Motor moved too long.

399-395-00 Fuser Motor failed to achieve expected speed.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Action	Yes	No
 Step 1 Check if the following cables are properly connected and free of damage: cable J71 on the controller PWB fuser motor cable The cables are properly connected and free of damage. 	Go to step 3.	Go to step 2.
Step 2 Reconnect or Install new cables. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Restart the printer. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new motor (main). See REP 40.1. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Restart the printer. The fault persists.	Contact the next level of support.	The problem is solved.

OF1 Machine Not Ready RAP

B625 Wiring Diagrams

Machine Not Ready, is defined as any condition where the machine is not capable of performing its basic tasks (Copy or Print). **Not Ready**, ranges from a machine that is totally inert, without any indication of power, to a machine that appears ready but does not respond to either Control Panel commands or network input.

Initial Actions

- Switch off the machine, GP 10.
- Check all connections at and between the LVPS, PL 1.15 item 3 and Controller PWB, PL 3.05 item 1.

Procedure

The first step is to categorize the problem. Decide which of the following condition best describes the problem:

- Dead Machine
- Boots up; does not respond to Control Panel
- Boots up; does not print (or other Network problem)

Dead Machine

- 1. If the machine shows no sign of power (fans or motors running, backlight on UI display, LEDs on Control Panel), check for AC line voltage at the customer supply outlet. Refer to, OF 3.
- 2. If AC voltage is measured within specifications, GP 17, measure the voltage at the connector on the LVPS.
- 3. If the voltage at each connector is within specification, measure the voltage at JPWR2, and JPWR1 on the Controller PWB.

Install new components as required:

- 1. LVPS, PL 1.15 item 3.
- 2. Controller PWB, PL 3.05 item 1.

Boots up; does not respond to Control Panel Perform the following:

- 1. Switch off, then switch on the machine, GP 10
- 2. Perform RAP,OF 2.
- 3. Install new components as required:
 - Control panel display, PL 2.10 item 1.
 - Controller PWB, PL 3.05 item 1.

Boots up; does not print (or other Network problem) Perform RAP, OF 11, Job Prints Incorrectly RAP.

OF2 UI Touch Screen Failure RAP

B625 Wiring Diagrams

Use this RAP to solve user interface touch screen problems when the machine has power but either the display is Black, blank, too dark, responds incorrectly or does not refresh.

Procedure



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Switch OFF, then switch ON the machine, GP 10.
- 2. Check the control panel cable and connector, cntrl pnl FFC, PL 2.10 item 5, are fully seated at the control panel and the controller PWB. Verify no damage or severe creasing to the FFC exists and the connector-ends are not frayed. Install a new components as required:
 - a. Control panel cable
 - α.
- If no problems are found, install new components as required:
 - Control panel cable, PL 2.10 item 4.
 - Controller PWB, PL 3.05 item 1.
- Control panel, PL 2.10 item 4.

OF3 AC Power RAP

B625 Wiring Diagrams

Use this procedure to identify AC power input and output failures.

Procedure



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



WARNING: Take care when measuring AC mains (line) voltage. Electricity can cause death or injury.

- 1. Switch off the machine. GP 10.
- 2. B625: Measure the voltage connecting the LVPS, PL 1.10 item 3 to the controller PWB, PL 3.05 item 1

The voltage measured is within electrical power requirements, GP 11. γ

Ν

Disconnect the power cord from the outlet. Check the AC mains (line) voltage at the customers power outlet.

The voltage measured is within electrical power requirements, GP 17. Υ Ν

The voltage is incorrect, or the wiring of the main supply is found to be defective, inform your technical manager and the customer. Do not attempt to repair or adjust the customer supply.

Verify the power cord is not frayed or damaged and is fully seated into the machine socket.

- The main power cord is good.
- Υ Ν
- Install a new power cord.
- Install a new LVPS, PL 1.15 item 3.
- 1. Switch ON the machine, GP 10.
- 2. Measure the voltage connecting the LVPS, PL 1.10 item 3 to the controller PWB, PL 3.05 item 1

The AC power supply is within specification, GP 17.

Y Ν

Install a new LVPS, PL 1.15 item 3.

Install a new controller PWB, PL 3.05 item 1.

OF4 +5VDC Power Fault RAP

B625 Wiring Diagrams

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

WARNING: Take care when measuring AC mains (line) voltage. Electricity can cause death or injury.

Check the voltage between the LVPS pin 1 and ground.

+5VDC is measured.

```
N

Check the voltage between pin 1 and pin 4 on the LVPS, PL 1.15 item 3.

The AC power supply is within specification, GP 17.

Y N

Perform the OF 3 AC Power RAP.

Switch off the machine, GP 10. Disconnect the harness from the LVPS. Wait 15 seconds, then

switch on the machine, GP 10. Check the voltage between the LVPS PL 1.15 item 3, pin 1 and

ground.

+5VDC is measured.

Y N

Install a new LVPS, PL 1.15 item 3.
```

Check the +5VDC circuit for a short circuit to frame.

Check the wiring of the suspect component for an open circuit or poor contact.

OF5 +24VDC Power Fault RAP

B625 Wiring Diagrams

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



WARNING: Take care when measuring AC mains (line) voltage. Electricity can cause death or injury.

Check the voltage between the LVPS pin 1 and ground.

+24VDC is measured. Y N

Ν

Check the voltage between pin 1 and pin 4 on the LVPS.

The AC power supply is within specification, GP 17.

- Υ
- Perform the OF 3 AC Power RAP.

Switch off the machine, GP 10 . Disconnect the harness from the LVPS. Wait 15 seconds, then switch on the machine, GP 10 . Check the voltage between the LVPS pin 1 and ground. **+24VDC is measured.**

N

Install a new LVPS. PL 1.15 item 3.

Check the +24VDC circuit for a short circuit to frame.

Check the wiring of the suspect component for an open circuit or poor contact.

OF8 Network Printing Problems RAP

This Procedure is provided to help identify and diagnose network printing problems.

Initial Actions

- Ensure the machine is online.
- Ensure that no IOT faults exist that prevent the IOT from functioning. That is, copies can be made, or prints can be printed from the UI.

Determine the following:

- Are any jobs printing on the printer?
- Is the problem related to one workstation?
- Is the problem related to one job?
- Have any changes been made to the network prior to a printing problem?
- Was a backup log of network configuration data created? If so, was it last created by a CSE or the customer/SA?

If there are multiple protocols enabled on the printer, and the problems are ONLY occurring with one network protocol, go to the procedure appropriate for that protocol:

- Switch OFF, then switch ON the machine, GP 10.
- TCP/IP: OF 9. TCP/IP Checkout RAP.

Procedure

No printing occurs (jobs won't print, can't see printer, or can't connect to printer) N

Υ

If, instead of job printing normally, there is a literal printing of the PDL (many pages of code, or the job prints, but looks wrong fonts, missing fonts, other image quality problems), go to the OF 10.

The problem occurs in all print jobs from all clients.

N

The problem occurs in a specific job from all clients.

Υ N

The problem occurs in all jobs from a specific client or group of clients. Ν

Υ

If the problem is with a specific job from a specific client, the problem is likely with the client; either not connected to the network, wrong or old driver, bad application files or a hardware failure in the client.

If no printing can be done from a specific client or group, while other clients or group function normally, the likely cause is a problem in the customer's network.

If the problem is specific to a single application or group of applications, ensure that current drivers are loaded.

If the problem occurs in only one job, go to the OF 10.

Check that the printer is physically connected to the network cable and that the cable/connections are OK. Disconnect and reseat the cable at both ends. Check to see if the problem is corrected.

The fault persists.

Υ Ν

Return to SCP 1.

Go to GP 14 (Network Printing Simulation) and send a print job.

An acceptable print is produced:

Ν

- verify machine settings.
- reload system software, GP 9.
- If the fault persists, install a new, Controller PWB PL 3.05 item 1.

Print out a Configuration Report, GP 14. Review the, TCP/IP, and Microsoft Networking (NETBIOS) settings.

At least one networking protocol is enabled.

Υ Ν

Υ

The printer is not installed properly. Inform the customer/system administrator that the printer needs to be installed and setup for the appropriate networking protocol.

Enter Diagnostics, GP 1, then go to dC312. Check for a selectable protocol (not grayed out). There is at least one selectable protocol.

Ν

Switch OFF, then switch ON the machine, GP 10. When machine is ready, reenter Diagnostics, GP 1, the select dC312 again. Check for a selectable protocol (not grayed out).

There is at least one selectable protocol. Y

Ν

Open software update, GP 4, then perform the Regular AltBoot procedure.

If the fault persists, return to the start of this procedure.

Select Start. Observe the test results.

The test passed.

Ν

Υ

Enter Diagnostics, GP 1, then go to dC312. Check for a selectable protocol (not graved out). The test passed.

Υ Ν

Perform the following:

- Ask the system administrator to test the network port.
- Open software update, GP 4, then perform the Regular AltBoot procedure.
- Install a new Ethernet cable from the machine to the source connector.
- Check fault history for faults related to networking, then perform the RAP associated with any faults listed.
- TCP/IP: OF 9, TCP/IP Checkout RAP
- If the fault persists, install a new Controller PWB, PL 3.05.

Verify that the problem is corrected. If the problem continues, go to GP 4 and perform the Regular AltBoot procedure.



CAUTION: The AltBoot procedure in Software Upgrade, GP 4, will delete all stored data on the System Disk Drive, including E-mail addresses, Xerox Standard Accounting data, and network configuration information. ALWAYS backup the machine, GP 22, if possible, before performing AltBoot. If the machine failure is such that cloning is not possible, ensure that the customer is aware of the data loss.

Reload software via AltBoot, GP 4.

The problem continues.

Y N Return to SCP 1.

Select the most appropriate from the following:

Jobs Won't Print, Can't See Printer, Can't Connect to Printer

- TCP/IP: OF 9, TCP/IP Checkout RAP
- A particular job isn't printing, go to the Problem Printing Job RAP, OF 10
- Instead of job printing normally, there is a literal printing of the PDL (many pages of cryptic code) Go to the OF 10
- Job prints, but looks wrong. Wrong fonts, missing fonts, other image quality problems Go to the OF $11\,$

OF9 TCP/IP Checkout RAP

Use this RAP if the printer is enabled for TCP/IP protocol, but there are problems printing to it.

Initial Actions

- Perform OF 8, Network Printing Problems RAP.
- It is assumed that before entering here that the IOT is known to be OK.
- Ensure that the printer is properly configured for the TCP/IP Network. Verify with the system administrator that the following printer settings are correct:
 - Printer IP address
 - Subnet mask
 - Broadcast Address
 - Default Gateway
- For Solaris 2.5 and above, the key operator or system administrator must have root privilege to install the printer.
- For SunOs, have the system administrator ensure that the /etc/printcap file is properly configured.
- Switch OFF, then switch ON the machine, GP 10.

Procedure

Determine if problem is occurring on multiple workstations.

Only one workstation is unable to print (answer no if unsure)

```
Υ
     Ν
      Print a Configuration Report, GP 14. Review the TCP/IP settings.
      TCP/IP is enabled.
      Y
            Ν
            Inform the customer's system administrator that the printer needs TCP/IP added.
      Enter Diagnostics, GP 1. Select dC312, then check if TCP/IP is selectable.
      TCP/IP is selectable (not grayed out).
      Υ
            Ν
            Switch OFF, then switch ON the machine, GP 10. Reenter Diagnostics, GP 1. When ma-
            chine is ready, select dC312 again. Check if TCP/IP is selectable.
            TCP/IP is selectable (not grayed out).
                  Ν
            Y
                  Go to GP 4, then perform the Regular AltBoot procedure.
            If the fault peersists, return to the start of this procedure.
      Enter Diagnostics, GP 1. Select dC312, select TCP/IP and select Start . Observe the test
      results.
      The test passed.
      Υ
            Ν
            In Echo Test, dC312, select Internal TCP/IP and select Start.
            Observe the test results.
            The test passed.
       В
```

Α	IR	OF10 P
	Y N	Lico this DA
	Perform the following:	Use this KP
	 There may be a problem with the network port. Ask the system admin to test the port. 	nistrator Procedui
	 If the fault persists, request the customer's system administrator inst new Ethernet cable. 	all a Check the a
	Go to GP 4 and perform the Regular AltBoot procedure.	On the
	• If the fault persists, install a new Controller PWB, PL 3.05,	CI.
	Request the system administrator install the printer	Chec
	Ensure that all configurations and IP addresses are valid	Y
	Request the system administrator install the printer	
	Ensure that all configurations and IP addresses are valid	
I The	roblem occurs only on one job	
Y	N	
	Have the customer's system administrator Ping the IP address of the printer from the fected workstation.	e af-
	Observe results.	
	The workstation can ping the printer successfully. Y N	
	Have the customer's system administrator Ping another known good static IP of on the network.	address
	The workstation can successfully ping another static IP address on the netw Y N	vork.
	Inform the customer's system administrator there is a problem with the workstation.	
	Request the system administrator check the workstation configuration is correct network.	t for the
	Request the system administrator check the workstation configuration is correct for t network.	ne
The Y	ame job prints ok from another workstation. N	
	Have the customer's system administrator reload the print driver on the affected wor If the problem continues, escalate the call to the Customer Service Center (CSC).	kstation.
Ther	is an application problem. Request the customer contact the Customer Service Cente	r.
		The j

Problem Printing Job RAP

AP when a particular job won't print. Other jobs print OK.

re

output to see if a PDL error sheet was printed. heet was printed.

he machine UI, select Job Status, Other Queues, All Completed Jobs, Save.

ck the queue for the job in question.

job is in the log. Ν Select Other Queues, All Incomplete Jobs, Save. The job is stuck in the queue. Υ Ν Check for a fault listed against the job in question. There is a fault(s) listed with the job. Υ Ν

Go to Software Upgrade, GP 4, and perform the Regular AltBoot procedure.

Go to the appropriate RAP for the fault(s) listed with the job.

Switch the machine power off/on to reboot the SBC PWB.

The job printed OK.

Υ

Ν Inform the customer the job must be deleted. Delete the job. Instruct the customer to recreate and re-send the job.

The job printed OK. Υ Ν

Go to Software Upgrade, GP 4, and perform the Regular AltBoot procedure.

If the problem continues, there may be a problem with the job. See if other jobs print OK. If not, instruct the customer/System administrator to reload the print driver on the affected workstation.

If the problem continues have the customer call the Customer Service Center.

```
Done. Return to SCP 1.
```

```
Done. Return to SCP 1.
```

job must have been printed. Check for the possibility that the job was removed from the printer by another user.

Go to Software Upgrade, GP 4, and perform the Regular AltBoot procedure.

If the problem continues, there may be a problem with the job. See if other jobs print OK. If not, instruct the customer/System administrator to reload the print driver on the affected workstation.

If the problem continues have the customer call the Customer Service Center.

OF 11 Job Prints Incorrectly RAP

The job prints, but incorrectly.

Procedure

Discuss the problem with the customer and/or inspect the incorrect output. There is a font problem. Y N

The problem is occurring on all jobs from all clients.

N Tha

The problem is occurring on jobs from one particular client.

Y N

The problem is related to a particular job. Have the customer call the Customer Support Center.

There may be a problem with the client workstation. Check/perform the following:

- See if problem is related to a particular job. If so, go to the OF 10.
- Ensure that the client meets minimum specifications for the Embedded Web Server software drivers.
- Ensure the latest printer drivers are loaded.
- Have the customer/System administrator reload the printer driver.

Have the customer/system administrator replace the print drivers. Ensure that the latest drivers available are loaded.

The problem persists.

- Y N
 - Return to SCP 3.

Go to GP 4 and perform the Regular AltBoot procedure.

Have the customer view the job in Print Preview of the application.

The problem appears in Print Preview.

Y N

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There may be a font substitution that is not acceptable to the customer. In the Printer Setup for the print driver, if Always Send to Printer is selected, the actual fonts will be sent to the printer from the workstation. This will slow down the printer performance, but will usually solve the font problem.

There may be a problem with the client workstation. Check/perform the following:

- See if problem is related to a particular job. If so, go to the OF 10.
- Ensure the client meets minimum specifications for the Embedded Web Server drivers.
- Ensure the latest printer drivers are loaded.
- Have the customer/System administrator reload the printer driver.

OF12 Modem/Fax PWB Service RAP

There is a problem with the FAX. The primary causes of Fax problems, in order of likelihood, are:

- Phone line problems
- Customer operation problems
- PBX setup problems
- Machine configuration problems
- Fax hardware problems

Initial Actions

- If the problem is FAX not printing the Date and Time stamp, enter dC131 and change the setting in NVM location 200-143 from a 0 to a 1.
- Check the phone line connection is active.
- Check the Configuration Sheet to confirm that the FAX PWB is detected.
- If the FAX icon is not present, check cable connection from the FAX PWB to the Controller PWB.
- Verify the presence of the FAX PWB.
- If the fault persists, or the FAX is inoperable, proceed to the following procedure.

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Actions	Yes	No
Step 1 Reseat the telephone cable on the LINE port of the print- er and on the wall jack. The fault persists.	Go to step 2.	Perfom SCP 5, Call Closeout.
Step 2 Check if the telephone cable sends and receives calls. Does the cable send and re- ceive calls?	Go to step 4.	Go to step 3.
Step 3 Connect the telephone cable to a working wall jack. The fault persists.	Go to step 4.	Perfom SCP 5 Final Actions.
Step 4 Reseat the fax PWB harnnes and on the JFAX1 connector, PJ2 Controller PWB Connec- tions, on the controller PWB, PL 3.05 item 1. The fault persists.	Go to step 5.	Perfom SCP 5 Final Actions.
Step 5	Go to step 7.	Go to step 6.

Actions	Yes	No
Check the fax PWB harnnes for continuity. Does the cable have continuity?		
Step 6 Install a new fax PWB, PL 20.10 item 1.	Go to step 7.	Perfom SCP 5 Final Actions.
Note: The fax PWB harness is not seperately spared. The fax PWB harness is part of the fax PWB. The fault persists.		
Step 7 Measure the voltages of pins 4, 5, and 7 of the JFAX1 con- nector, PJ2 Controller PWB Connections, on the controller PWB, PL 3.05 item 1. Note: Pins 9, 11, 13, 15, 17, and 19 are GND. Are the voltages of pins 4 and 5 equal to +3.3VDC and pin 7 equal to +5VDC?	Go to step 8.	Go to step 9.
Step 8 Install a new fax PWB, PL 20.10 item 1. The fault persists.	Go to step 9.	Perfom SCP 5 Final Actions.
Step 9 Install a new controller PWB, PL 3.05 item 1. The fault persists.	Contact the next level of support.	Perfom SCP 5 Final Actions.

OF13 Secure Access RAP

Overview

Xerox Secure Access uses an external device, such as a card reader or biometric device, to authorize access to the machine. This reader then passes the information to the controller, which handles the authentication process including, which GUI screens are displayed, accepting GUI responses, that defines their content and order. The controller can pass user identities and passwords directly to the machine after gathering the data from an external server. All communication is via a secure network link, Figure 1 Network Diagnostic.

Xerox Secure Access shall be controlled via the Embedded Web Server GUI. The active status is displayed in tools within Access Control. If communication cannot be established with the Xerox Secure Access Server the service may be temporarily disabled by touching the now enabled Off button within the Xerox Secure Access tools window. Once communication is reestablished the stored Xerox Secure Access setting shall be restored.



Q-1-4271-A

Figure 1 Network Diagnostic

Initial Action

Before working on the Xerox Secure Access, check out the machine in the service mode to insure no faults are displayed and that the machine is functioning properly. If it is not, repair any problems before proceeding with diagnosing the Secure Access Accessory. Diagnostics can be entered to test copier functionality when Secure Access is installed.

Note: To power down the machine, press the UI Power Button and then respond to the on-screen prompts. Wait until the Power Button LED turns off, then switch off the Main Power Switch (GP 4).

Perform the following steps

- Check the connection between the Card Reader and the Secure Access Authentication Device.
- Check for the LEDs are on or blinking on the Secure Access Authentication Device. If the LEDs on the Secure Access Authentication Device are not operating, go to Secure Access Authentication Device Failure.
- Check for the LEDs are on or blinking on the Card Reader. If the LEDs on the Card Reader are not operating, go to Card Reader Failure.

• If customers have problems of install / setting up, or any other problems related to their Secure Access Administrator, they should refer to the Secure Access System Administrator's Guide or contact Xerox Technical Support.

Secure Access Authentication Device Failure

The primary failure modes are power problems or failed hardware components. The symptom of these failures can be detected by observing the LEDs on the Secure Access Authentication Device, Figure 2.



Q-1-4272-A

Figure 2 Authentication Device

Check the power to the Secure Access Authentication Device.

- Check the power supply at the wall socket. If there is no power at the wall socket, have the customer restore power and continue when confirmed.
- Disconnect the power cord from the wall socket and the power supply. Check the power cord for continuity and damage. If necessary install a new power cord. Disconnect the power cord from the power supply and plug the power cord into the wall outlet. Using a multi meter, check for line voltage at the end of the power cord disconnected from the power supply. If there is power at the wall but not at the end of the power cord. Install a new power cord.
- Disconnect the small power cord from the Secure Access Authentication Device. Check there is +5V at the connector that plugs into the Secure Access Authentication Device. If there is no +5V, install a new power supply.
- There is a 'Keyed' switch on the end of the Secure Access Authentication Device. Obtain the key from the customer. Insert the key into the 'keyed' switch and cycle the switch 1 quarter turn clockwise and then back to its start position. Observe the LEDs and listen for an audible tone.
- If the LEDs on the Secure Access Authentication Device "Uplink" and "Downlink" Ethernet ports do not cycle on and off as the controller goes through its boot-up process, or if the audible tone is not heard. Install a new Secure Access Authentication Device.

Note: A new device will require the Secure Access Administrator to reconfigure the server with the new MAC address for the new part. Be sure to inform the Secure Access Administrator of the MAC address of the device being removed and the MAC address of the new device.

Card Reader Failure

The primary failure modes are power problems or failed hardware components. The symptom of these failures can be detected by observing the LED on the Card Reader. Refer to Figure 2.

- The Green LED on the Card Reader is On
- The Green LED on the Card Reader Flashes Rapidly
- The Red LED on the Card Reader is On
- The Red LED on Card Reader Flashes Slowly
- The Red LED on Card Reader Flashes Rapidly
- The Card Reader LEDs are not On or Blinking

Table 1 Fault Indications

When the LED on the card Reader is	Description
Red	The authentication device is in idle mode; there is no active session.
Green	The authentication device is in ready mode; a session is active.
Slow Flashing Red	The authentication device has no connection to the server.
Slow Flashing Green	The authentication device is communicating to the server.
Fast flashing red	Invalid card / password; access denied.

The Green LED on the Card Reader is On

- This indicates an active Secure Access Session and the Card Read correctly corresponds to a valid Secure Access Account.
- If the UI on the machine is locked, check with the customer for a second PIN number for additional security. This PIN number will need to be entered via the soft keys on the UI.
- Ensure that the card corresponds to a valid Secure Access Account.

The Green LED on the Card Reader Flashes Rapidly

- This indicates a valid card swipe and in the process of authentication on the server.
- If the UI on the machine is locked, check with the customer for a second PIN number for additional security. This PIN number will need to be entered via the soft keys on the UI.
- If the UI on the machine is locked and no secondary PIN is required. Check that the Xerox Secure Access is installed correctly, and ask customer to check the configuration at the server.

The Red LED on the Card Reader is On

- This indicates the Card Reader is in an idle state. If the red LED remains on, and the UI remains locked after a card is swiped, re-orient the card and re-swipe.
- Try a known good card in the reader. If the other card is working on the problem Card Reader. Ask customer to make sure the card corresponds to a valid Secure Access Account.
- Try the card in a known good reader. If the card is working on a known good Card Reader, it may be a problem with the Secure Access Authentication Device. Check to see is the LEDs on the Secure Access Authentication Device are on.

The Red LED on Card Reader Flashes Slowly

• This indicates the reader is connected to the controller but the controller is not connected to the server. Check the Ethernet green LED on the Authentication Device.

- If the Ethernet green LED on the Authentication Device is off, make sure the connectors of the LAN connections are working properly. If the connections are working, this indicates the network may not work properly. Ask customer to check with Network Administrator.
- If the Ethernet green LED on the Authentication Device is either on or flashing, contact the Secure Access Administrator

The Red LED on Card Reader Flashes Rapidly

- This indicates a valid card but does not correspond to a valid Secure Access Account at the server, test with a known valid user's card.
- If all cards react the same way, this indicates the Server Configuration may not be correct. Ask customer to check the Server Configuration.
- If all the card react this way, this indicates the cards are not valid. Ask customer to check the Server Configuration

The Card Reader LEDs are not On or Blinking

- Check to see is the Secure Access is correctly installed.
- If there is still no LED on the Card Reader, install a new the Card Reader.

Note: If there is another working card reader available, the readers can be switched to confirm failure. If the Card Reader is not functioning, the web page of the machine has a setting that will enable UI keypad access. If the users know their card access number, they can use the machine by manually entering their number. The process is as follows:

- 1. Go to the machine web page under properties and then security and check the box that says "Allow local user interface initiation".
- 2. Enable the keypad and test with valid credentials. This will validate the rest of the secure access function.
- 3. Leave it in this mode until the new card reader can be installed.

3 Image Quality

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IQ1 IOT Image Quality Entry RAP

Use this RAP to identify the causes of Image Quality defects and provides steps to working through each Image Quality RAP.

Copy and Print Mode Definitions:

- Print Mode document images are submitted electronically from a Fax, USB, or network source. They do not use any of the IIT components (DADF or Scanner) and there is no hard copy original.
- Copy Mode document images are made from a hard copy original. They use the IIT components (DADF and/or Scanner) to introduce the image into the machine.
- For Copy Mode images made using the DADF, side 1 is defined as the visible side of the document as it sits in the DADF document tray. Side 2 is the side that faces the document tray and is not visible without removing the document from the tray and turning it over. It is useful to label the two sides on the originals used for testing.
- For Copy Mode images made using the Platen Glass, some different parts of the IIT are used to make the image.

Initial Actions

During initial actions, a set of copies and prints are produced. These, along with any copies or prints from the customer, enable you to analyze and correct image quality problems.

- 1. Ensure that fresh dry paper that meets Xerox specifications is loaded in all paper trays. If possible, use paper listed in, Table 1.
- 2. Set the machine to the Customer Mode Settings listed in, Table 2, to ensure that the machine is set to a standard state.
- 3. Make copies of hard copy originals to check for copy mode problems. If a customer original is not available, make the copies from the Test Pattern 82E13120
 - a. Make 2-sided copies using the DADF. Use the following process to ensure that both the scanner (for side 1) and the CIS (for side 2) are tested. Set the Copy mode for 2-sided to 2-sided copying.

Set the number of copies to 10.

- 1. If possible, use a 2-sided original. If the customer original is not 2 sided, use the Test Pattern and feed it through the DADF twice. When using the Test Pattern use the following process. Be sure to keep track of whether the copies are side one or side two.
 - 1) Place the Test Pattern in the DADF document tray face up with the top on the left. This will produce a set of side 1 copies.
 - 2) Place the Test Pattern in the DADF document tray face down with the top on the left. This will produce a set of side 2 copies.
- 2. Make copies using the platen. Be sure to register the original correctly on the platen with the top on the left. Use either the customer original, or the Test Pattern.
- 4. Ask the customer to make ten 2-sided prints of the file that is showing the defect. If possible, ask that the file be printed from several different computers.
- 5. If step 4 cannot be completed, make ten 2–sided prints of an appropriate test pattern using dC612.

Table 1 Recommended Papers

Paper	Size / Weight
Plain	8 .5 x11 or A4 (20lb.)
Table 2 Basic Copier Mode Settings	

Item Name	Sub-Item	Sub-Item	Setting
2–sided Copying	 1-sided-> 1- sided 1-sided-> 2- sided 2-sided-> 2- sided 2-sided-> 1- sided More 	More (same settings as first sub-item + Ro- tate Side 2)	2-sided —> 2-sided
Paper Supply	 Auto Paper Select Tray 1: 8.5 x 11" Plain White Tray 2: 8.5 x 11" Plain White Bypass Tray: 8.5 x 11" Plain White 		Auto Paper Select
Collation	CollatedUncollated	_	Collated
Reduce / Enlarge	 100 % Auto 64 % 129 % More 	More: • Auto Center (check box) • Manual Entry (+/-) 25% — 400% • Preset: Set- ting ting 100- % 25% 50% 64% 70% 11x A3 — 17" $>$ A4" -> B5 11" $>$ B5	Printed Original

Item Name	Sub-Item	Sub-Item	Setting
		Set- ting ting	
		78 % 94 % 8.5 x A4 — 14" > 8.5 > x 11" 8.5 x 11" 129- More: % 8.5 x 11" > 127- More: % 11" 17 x 11"	
Lighten/Darken		-	Normal
Sharpness	-	-	Normal
Saturation	-	-	Normal
Automatic Back- ground Suppression	-		Off (unchecked)
Contrast	Contrast: Manual Contrast	-	Normal
Density Presets	-	-	Off
Density Balance	-	-	Normal
Image Shift	-	-	Off

Procedure

Check the set of copies and prints for the presence of the defect in Copy Mode and in Print Mode.

If the problem only occurs in Copy Mode, go to the IQ2 RAP.

- 1. Check machine customer selectable image quality settings on the UI and the Print Driver. Determine if adjustments to these settings should be made to tune image output to meet customer IQ requirements.
- 2. Refer the customer to user documentation to review settings that affect copy and print image quality. In particular, ask that they review the following settings for Copy image quality:
 - Output Desnity
 - Original Type
 - Lighten / Darken
 - Sharpness

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- Saturation
- Automatic Background Suppression
- Density Presets
- Density Balance
- 3. Make a set of prints using dC612 to aid in further defect analysis.
- 4. Examine the complete set of copies and prints to determine which Image Quality RAP to perform listed in, Table 3.

Table 3 Image Quality Defects: Process (Slow Scan) Direction Streaks and Lines

Defect	Description	Corrective Action
IQ3 Blank Or White Pages Check RAP	Full page blank or white print.	Go to the RAP IQ3
IQ4 Compressed Images Appear On Prints RAP	Image appears compressed into part of the page.	Go to the RAP IQ4
IQ5 Dark Print RAP	Images appear to have excessive toner fused.	Go to the RAP IQ5
IQ6 Fine Lines Are Not Printed Correctly RAP	The image or tex appears to be fuzzy and blurred vs. crisp and clean.	Go to the RAP IQ6
IQ7 Folded Or Wrinkled Paper RAP	The print looks folded or wrinkled.	Go to the RAP IQ7
IQ8 Gray Background RAP	The print background appears over 20% to 30% print density.	Go to the RAP IQ8
IQ9 Horizontal Light Bands RAP	Horizontal bands of light to no print ap- pear on the page.	Go to the RAP IQ9
IQ10 Incorrect Margins On Prints RAP	Dots and irregular print appearing at the at random and in the middle of the page.	Go to the RAP IQ10
IQ11 Light Print RAP	The print background appears under 20 % to 30 % print density.	Go to the RAP IQ11
IQ12 Mottled Print And Dots RAP	Dots and irregular print appearing at the top and bottom of the page.	Go to the RAP IQ12
IQ13 Paper Curl RAP	The image apperas curled on the page.	Go to the RAP IQ13
IQ14 Print Crooked Or Skewed RAP	The print is skewed or crooked.	Go to the RAP IQ14
IQ15 Repeating Defects RAP	The print is poorly fused to the page.	Go to the RAP IQ15
IQ16 Solid Black Pages RAP	The page prints a solid density or black.	Go to the RAP IQ16

Defect	Description	Corrective Action
IQ17 Text Or Images Cut Off RAP	The print is incomplete or cut off the page.	Go to the RAP IQ17
IQ18 Toner Easily Rubs Off RAP	Toner is not fully fused to the media.	Go to the RAP IQ18
IQ19 Vertical Dark Bands RAP	Dark bands on the page top to bottom.	Go to the RAP IQ19
IQ20 Vertical Dark Lines RAP	Gaps in the fused toner or only half the page prints.	Go to the RAP IQ20
IQ21 Vertical Dark Streaks With Print Missing RAP	Text and images missing with only dark streaks on the page top to bottom.	Go to the RAP IQ21
IQ22 Vertical Light Bands RAP	Images on the page appear missing verti- cally top to bottom.	Go to the RAP IQ22
IQ23 Vertical White Lines RAP	Vertical white lines or missing print ap- pears on the page.	Go to the RAP IQ23

IQ2 IIT Image Quality Entry RAP

Use this RAP to troubleshoot scanner and DADF problems only. Before proceeding verify that the defect is present in Copy mode only. If the defect is present on the page printed from the IOT go to,IQ 1 Image Quality Entry RAP.

Initial Actions

- 1. Clean the scanner, GP 18.
- 2. Recheck for the problem by repeating the copy mode print generation process from IQ 1. If the problem remains continue with this procedure. Otherwise return to Call Flow.

Procedure

Examine the copies made during Initial Actions of IQ 1. Compare the defective copies with the descriptions listed in Table 1. Perform the corrective action listed for that defect.

Note: The defects listed in Table 1 are for problems that occur in copy mode only. If the problem occurs in both copy and print mode, refer to IQ 1.

Table 1 111/1PS Image Quality Problems	

Defect	SubSystem	Corrective Action	Description
Dark image qual- ity (using the DADF or scanner)	DADF or Scanner	Check print quality samples Correct any print quality issues using RAP, IQ 1 Im- age Quality Entry RAP Clean the scanner Clean the white reference strips Perform a copy job using the DADF Perform a copy using the scanner If the fault persists, install a new controller PWB, PL 3.05 item 1	The image is dark using ei- ther the DADF or the scanner.
Vertical lines (process direction using the DADF) check	ADF	Clean the Platen Glass Clean the Platen Cushion Calibrate the IIT dC945. Perform RAP IQ17	Vertical lines appear on the page.
Spots (using the flatbed scanner) check	Scanner	Perform RAP IQ 1 Image Quality Entry RAP	Spots on the printed page appear after scanning a document.
DADF skew check	DADF	Clean the CIS Install a new scanner as- sembly, PL 60.05 item 1	Images and print are skewed or crooked.

Defect	SubSystem	Corrective Action	Description
Media Damage (using the DADF)	DADF	Check the DADF paper path for debris or foreign objects. Clean the DADF pick and separator rollers. Install new DADF rollers, PL 5.10 item 1	Highlight density too light
Black Or Blank Page Copy	DADF/Scanner	Perform RAP IQ3 for blank pages. Perform IQ13 for black pages.	Highlight density too dark

IQ3 Blank Or White Pages Check





Procedure

Action	Yes	No
Step 1 Check if the printer is using a genuine and supported toner cartridge. Note: If the printer is using	Go to step 3.	Go to step 2.
a third-party cartridge, then refer the users to their car- tridge supplier. The printer use a genuine and supported xerox toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
 Step 3 Check and remove any packing material left on the imaging unit. Firmly shake the imaging unit to redistribute the toner, and then reinstall it. The fault persists. 	Go to step 4.	The problem is solved.
Step 4	Go to step 5.	The problem is solved.

Action	Yes	Νο
Check the imaging unit for damage and proper installa- tion, and replace if necessary. The fault persists.		
Step 5 Check the transfer roller for proper installation. The transfer roller is properly installed.	Go to step 7.	Go to step 6.
Step 6 Install a new transfer roller. See Transfer roller removalPL 90.05 item 1. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check the transfer roller for surface contamination and damage. The transfer roller is free of contamination and damage.	Go to step 8.	Go to step 14.
Step 81Remove the right cover. See REP 28.4.2Check all the connections on the HVPS for proper connection.The HVPS is properly connected.	Go to step 10.	Go to step 9.
Step 9 Install new connections. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Reconnect connection J15 on the controller PWB. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Install new connection. The fault persists.	Go to step 12.	The problem is solved.
 Step 12 1 Check the coupler for signs of damage. The coupler is located on the main motor drive of the printer. Good condition 	Go to step 13.	The problem is solved.

Action	Yes	No
• Bad condition		
2 If the coupler is damaged, then install a new main motor drive. See PL 40.05 item 1. The fault persists.		
Step 13 Reseat the cable J71 on the Controller PWB. The fault persists.	Go to step 14.	The problem is solved.
Step 14 Install a new transfer roller. See PL 90.05 item 1. The fault persists.	Go to step 15.	The problem is solved.
Step 15 Install a new laser Printhead. See PL 60.15 item 1. The fault persists.	Contact the next level of support.	The problem is solved.

IQ4 Dark Print Check



Figure 1 Dark Print

Procedure

Note: Before performing this print quality check, print the Print Quality Test Pages. From the control panel, navigate to **Settings > Troubleshooting > Print Quality Test Pages**, and then perform the initial print quality check. See IQ 1

Action	Yes	Νο
Step 1 Check if the printer is using a genuine and supported toner cartridge. Note: If the printer is using a	Go to step 3.	Go to step 2.
third-party cartridge, then re- fer the users to their cartridge supplier. The printer is using a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Turn off the printer, wait for 10 seconds, and then turn on the printer. 2 Reduce the toner darkness. From the control panel, navigate to: Settings > Print Settings > Quality menu	Go to step 4.	The problem is solved.

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Action	Yes	No
Note: 8 is the factory de- fault setting. The fault persists.		
Step 4 From the control panel, set the paper type, texture, and weight in the Paper menu to match the paper loaded. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Depending on the operating system, specify the paper type, texture, and weight from Printing Preferences or Print dialog. The fault persists.	Go to step 6.	The problem is solved.
 Step 6 1 Check if the paper loaded has texture or rough finishes. 2 From the control panel, set the paper texture in the Paper menu to match the texture of the paper loaded. The fault persists. 	Go to step 7.	The problem is solved.
Step 7 Ensure that the paper loaded is from a fresh package. Note: Paper may absorb moisture due to high humid- ity. Store paper in its original wrapper until it is ready to be used. The fault persists.	Go to step 8.	The problem is solved.
Step 8 Install a new imaging unit. The fault persists.	Go to step 9.	The problem is solved.
Step 9 1 Remove the right cover. See REP 28.4. 2 Check all the connections on the HVPS for proper connection. The HVPS is properly connected.	Contact the next level of support.	Go to step 10.

Action	Yes	No
Step 10 Install new connections. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Install a new HVPS. See PL 1.10 item 4. The fault persists.	Contact the next level of support.	The problem is solved.

IQ4 Compressed Images Appear On Prints Check



Figure 1 Compressed Image

Procedure

Note: Before performing this print quality check, print the Print Quality Test Pages. From the control panel, navigate to **Settings > Troubleshooting > Print Quality Test Pages**, and then perform the initial print quality check. See IQ 1

Action	Yes	Νο
Step 1 Remove the imaging unit, and then inspect the white photo conductor coupler (1). The coupler should be firmly con- nected to the imaging unit and should not freely rotate.	Go to step 2.	Go to step 3.
The coupler move freely or appear damaged.		
Step 2 Install a new imaging unit. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Install a new motor (main). See PL 5.35 item 5. The fault persists.	Contact the next level of support.	The problem is solved.

IQ6 Fine Lines Are Not Printed Correctly Check



Figure 1 Fine Lines Are Not Printed Correctly

Procedure

Action	Yes	No
Step 1 Check if the printer is using a genuine and supported toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
 Step 3 From the control panel, navigate to: Print > Quality > Pixel Boost > Fonts From the Quality menu, select Toner Darkness, and then adjust the setting to 7. Submit the changes. Note: Adjusting the Toner Darkness setting to 7 results in a slightly lighter print. You may leave the Toner Darkness value at 8 in order to maintain the darkness that you have grown accustomed to, but this will result in reduced toner yield. The fault persists. 	Contact the next level of support.	The problem is solved.

IQ7 Folded Or Wrinkled Paper Check



Figure 1 Folded Or Wrinkled Image

Procedure



Action	Yes	No
 Step 1 Check if the printer is using a toner cartridge. Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier. Ensure that the toner cartridge is compatible with the imaging unit. The fault persists. 	Go to step 2.	The problem is solved.
Step 2 1 Check if the paper loaded is from a fresh package.	Go to step 3.	The problem is solved.

Action	Yes	No
 Note: The amount of moisture in paper affects both print quality and printer ability to feed paper correctly. 2 Ensure that the printer supports the paper loaded. For a complete list of supported paper, see the printer User's Guide. The fault persists. 		
Step 3 Ensure that the fuser entry guide is free of waste toner and dust. Warning—Potential Damage: Clean the fuser entry guide with a toner vacuum and cloth. Do not use compressed air. The fault persists.	Go to step 4.	The problem is solved.
Step 4 If the fuser has reached end of life, then install a new maintenance kit. The fault persists.	Contact the next level of support.	The problem is solved.

IQ8 Gray Background Check



Figure 1 Gray Background Image

Procedure

Action	Yes	No
 Step 1 1 Turn off the printer, wait for 10 seconds, and then turn on the printer. 2 From the printer control panel: Increase the toner darkness in the Quality menu. Note: 8 is the factory default setting. 2 Set the paper type, texture, and weight in the Paper menu to match the paper loaded. The fault persists. 	Go to step 2.	The problem is solved.
Step 2 Check if the printer is using a genuine and supported toner cartridge.	Go to step 4.	Go to step 3.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		

Action	Yes	No
The printer is using a genuine and supported toner cartridge.		
Step 3 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Remove any packing material left on the imaging unit, in- cluding pieces of tape on the side of the unit and the red separator plastic.	Go to step 5.	The problem is solved.
Note: You may need a pair of pliers to remove a piece of broken plastic inside the imaging unit. The fault persists.		
Step 5 Install a new imaging unit. The fault persists.	Go to step 6.	The problem is solved.
 Step 6 1 Remove the right cover. See REP 28.4. 2 Ensure that connection J15 on the controller board and the connec- tions on the HVPS are properly connected. The connections are properly connected. 	Go to step 8.	Go to step 7.
Step 7 Reseat the connections. The fault persists.	Go to step 8.	The problem is solved.
Step 8	Go to step 10.	Go to step 9.

Action	Yes	No
Check all connections in the HVPS for proper connection. The HVPS is properly connected.		
Step 9 Install new connections. The fault persists.	Go to step 10.	The problem is solved.
Step 10 Install a new HVPS. See PL 1.10 item 4. The fault persists.	Contact the next level of support.	The problem is solved.

IQ9 Horizontal Light Bands Check



Figure 1 Horizontal Light Bands

Procedure

Action	Yes	No
Step 1 Remove, and then clean the imaging unit contacts. The fault persists.	Go to step 2.	The problem is solved.
Step 2 Check if the printer is using a genuine and supported imag- ing unit. The printer uses a genuine and supported imaging unit.	Go to step 4.	Go to step 3.
Step 3 Install a genuine and sup- ported imaging unit. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Turn off the printer, wait for 10 seconds, and then turn on the printer. The fault persists.	Go to step 5.	The problem is solved.
Step 51Remove the HVPS. See REP 1.1.2Check if the HVPS wire connectors are pinched or damaged.	Go to step 6.	Go to step 7.

Action	Yes	Νο
The wire connectors are pinched or damaged.		
Step 6 Repair or install new wire connectors. The fault persists.	Go to step 7.	The problem is solved.
Step 71Remove the right cover. See REP 28.4.2Check connection J15 from the Controller PWB to the HVPS, and then check all other connec- tions on the HVPS.The connections are properly connected.	Go to step 9.	Go to step 8.
Step 8 Install new connections. The fault persists.	Go to step 9.	The problem is solved.
Step 9 Install new HVPS. See PL 1.10 item 4. The fault persists.	Contact the next level of support.	The problem is solved.

IQ10 Incorrect Margins On Prints Check



Figure 1 Incorrect Margins On Prints

Procedure

Action	Yes	No
Step 1 Adjust the guides in the tray according to the size of the paper loaded. The fault persists.	Go to step 2.	The problem is solved.
 Step 2 Do one of the following: From the printer control panel, set the paper size in the Paper menu to match the paper loaded in the tray. Change the paper loaded in the tray to match the paper size specified in the tray settings. 	Go to step 3.	The problem is solved.

Action	Yes	Νο
Step 3 Depending on the operating system used, specify the pa- per size from Printing Prefer- ences or from the Print dialog. The fault persists.	Go to step 4 or contact the next level of support.	The problem is solved.
Step 4 1 Enter the Diagnostics menu GP 1, and then nav- igate to:	Contact the next level of support.	The problem is solved.
Printer diagnostics and adjustments >Registra- tion adjust 2 Adjust the margins. The fault persists.		

IQ11 Light Print Check





Procedure

Action	Yes	No
Step 1 Check if the printer is using a genuine and supported toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 1 Turn off the printer, wait for 10 seconds, and then turn on the printer. 2 From the control panel: 1 Increase the toner darkness in the Quality menu. Note: 8 is the factory default setting.	Go to step 4.	The problem is solved.

Action	Yes	No
2 Set the paper type, texture, and weight in the Paper menu to match the paper loaded. The fault persists.		
 Step 4 Remove the toner cartridge and imaging unit. Push either side of the transfer roller, located below the imaging unit, to check if it depresses and bounces back into place. If the transfer roller does not depress and bounce back into place, then reinstall it by pulling up the blue gear and pulling it out from the right side to the left. Firmly shake the imaging unit to redistribute the toner, and then reinstall it. Install a new toner cartridge. Turn off the printer, wait for 10 seconds, and then turn on the printer. 	Go to step 5.	The problem is solved.
 Step 5 1 If the issue happens after installing a new maintenance kit, then check whether the transfer roller included with the kit is installed in the printer. 2 If necessary, install a new transfer roller. See PL 90.05 item 1. The fault persists. 	Go to step 6.	The problem is solved.
Step 6 Check the shutter on the imaging unit for signs of damage. Note: The shutter opens to receive toner from the toner cartridge. The shutter on the imaging unit is working properly.	Go to step 7.	Go to step 8.

Action	Yes	No
Step 7 1 Check the status of the imaging unit. 1 From the Home screen, select Status/ supplies. 2 Select Supplies. 3 Check the condition of the imaging unit. The imaging unit near end of life and/or showing signs of toner leakage.	Go to step 8.	Go to step 9.
Step 8 Install a new imaging unit. The fault persists.	Go to step 9.	The problem is solved.
 Step 9 1 Remove the HVPS shield. See REP 1.1. 2 Verify if all the cables on the HVPS are properly in- stalled. If necessary, rein- stall the cables. The fault persists. 	Go to step 10.	The problem is solved.
Step 10 Install a new transfer roller. See PL 90.05 item 1. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Install a new HVPS. See PL 1.10 item 4. The fault persists.	Go to step 12.	The problem is solved.
Step 12 Check connection J71 on the controller board and the con- nection on the toner add mo- tor for proper connection. The connections are properly connected.	Go to step 14.	Go to step 13.
Step 13 Install new connections. The fault persists.	Go to step 14.	The problem is solved.
Step 14 Install a new controller PWB. See PL 3.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.

IQ12 Mottled Print And Dots Check



Figure 1 Mottled Print And Dots Image

Procedure

Action	Yes	Νο
Step 1 Check if the printer is using a genuine and supported toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if toner specks appear only on the edges or back side of the pages. Toner specks appear only on the edges or back side of the pages.	Go to step 4.	Go to step 5.
Step 4 Install a new transfer roller. See PL 90.05 item 1. The fault persists.	Go to step 5.	The problem is solved.

Action	Yes	No
Step 5 1 Check the status of the imaging unit. 1 From the Home screen, select Status/ supplies. 2 Select Supplies . 3 Check the condition of the imaging unit. The imaging unit near end of life and/or showing signs of toner leakage.	Go to step 6.	Go to step 7.
Step 6 Install a new imaging unit. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Check the printer for stray to- ner contamination. The printer is contaminated with stray toner.	Go to step 8.	Contact the next level of support.
Step 8 Using an approved toner vac- cum cleaner, completely clean the printer, toner cartridge, and imaging unit of toner contamination. The fault persists.	Contact the next level of support.	The problem is solved.

IQ13 Paper Curl Check



Figure 1 Paper Curl Image

Procedure

Note: Before performing this print quality check, print the Print Quality Test Pages. From the control panel, navigate to **Settings > Troubleshooting > Print Quality Test Pages**, and then perform the initial print quality check. See IQ 1

Action	Yes	Νο
Step 1 Check if the printer is using a genuine and supported Lex- mark toner cartridge. Note: If the printer is using a	Go to step 3.	Go to step 2.
third-party cartridge, then re- fer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Adjust the guides in the tray to the correct position for the paper loaded. The fault persists.	Go to step 4.	The problem is solved.
Step 4 From the control panel, set the paper size, type, and weight in the Paper menu to match the paper loaded. The fault persists.	Go to step 5.	The problem is solved.

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Action	Yes	No
Step 5 Depending on the operating system, specify the paper size from Printing Preferences or Print dialog. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Remove paper from the tray, and then turn it over. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Ensure that the paper loaded is from a fresh package.	Go to step 8.	The problem is solved.
Note: Paper may absorb moisture due to high humid- ity. Store paper in its original wrapper until it is ready to be used. The fault persists.		
Step 8 Ensure that the printer supports the paper loaded. If the paper supports.	Contact the next level of support.	Go to step 9.
Step 9 Load a supported paper. The fault persists.	Contact the next level of support.	The problem is solved.

IQ14 Print Crooked Or Skewed Check



Figure 1 Print Crooked Or Skewed Image

Procedure

Action	Yes	No
Step 1 Check the guides in the tray where the skewed prints are sourced from. Note: If paper is sourced from the MPF, then proceed to step 9. The position of the guides matches the paper loaded.	Go to step 3.	Go to step 2.
Step 2 Adjust the guides to match the paper loaded. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Check if the printer supports the paper loaded. Note: For a complete list of supported paper, see the printer User's Guide. If the paper supports.	Go to step 5.	Go to step 4.
Step 4 Remove the paper, and then load a supported one. The fault persists.	Go to step 5.	The problem is solved.

Action	Yes	No
Step 5 Check the tray pick roller for excess wear and contamination. The pick roller is free from ex- cess wear and contamination.	Go to step 7.	Go to step 6.
Step 6 Install a new pick roller. See PL 70.15 item 6. The fault persists.	Go to step 7.	The problem is solved.
Step 7 Perform a print test. Enter the Diagnostics menu GP 1, and then navigate to: Input tray quick print > Tray [x] > Single	Go to step 8.	The problem is solved.
Note: [x] refers to the tray where the skewed prints are sourced from. The fault persists.		
Step 8 1 Enter the Diagnostics menu GP 1, and then navigate to: Printer diagnostics and adjustments > Registration adjust 2 Adjust the margins. The fault persists.	Go to step 15.	The problem is solved.
Step 9 Check the guides in the MPF tray. The position of the guides match the paper loaded.	Go to step 11.	Go to step 10.
Step 10 Adjust the guides to match the paper loaded. The fault persists.	Go to step 11.	The problem is solved.
Step 11 Check if the printer supports the paper loaded.	Go to step 13.	Go to step 12.
Note: For a complete list of supported paper, see the printer User's Guide. If the paper supports.		

Action	Yes	No
Step 12 Remove the paper, and then load a supported one. The fault persists.	Go to step 13.	The problem is solved.
Step 13 Check the MPF pick roller for excess wear and contamination. The MPF pick roller is free from excess wear and contamination.	Go to step 15.	Go to step 14.
Step 14 Install a new MPF pick roller. See PL 80.05 item 1. The fault persists.	Go to step 15.	The problem is solved.
Step 15 Perform the paper skew ad- justment. See Adjustment- sADJ 90.1. The fault persists.	Contact the next level of support.	The problem is solved.

IQ15 Repeating Defects Check



Figure 1 Repeating Defects

Procedure

Action	Yes	No
 Step 1 1 From the control panel, navigate to: Menu > Help > Print Defects Guide 2 Using the Print Defects Guide, check if the distance between defects is equal to any of the following: 96 mm (3.78 in.) 49 mm (1.93 in.) 47.5 mm (1.87 in.) 30.2 mm (1.18 in.) Note: Make sure to measure the defect interval accurately. The distance measured matches any of the items listed. 	Go to step 2.	Go to step 3.
Step 2 Install a new imaging unit. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Measure the distance be- tween repeating defects, and	Go to step 4.	Contact the next level of support.

Action	Yes	Νο
 then check if it matches any of the following: 3.71 in. (94.25 mm) 3.75 in. (95.2 mm) The distance measured matches any of the items listed. 		
Step 4 Install a new fuser. See PL 10.10. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Install a new transfer roller. See PL 90.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.

IQ16 Solid Black Pages Check





Procedure

Action	Yes	Νο
Step 1 Check if the printer is using a genuine and supported toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier. The printer uses a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Remove any packing material left on the imaging unit, in- cluding pieces of tape on the side of the unit and the red separator plastic.	Go to step 4.	The problem is solved.

Action	Yes	Νο
Note: You may need a pair of pliers to remove a piece of broken plastic inside the imaging unit. The fault persists.		
Step 4 Install a new imaging unit. The fault persists.	Go to step 5.	The problem is solved.
 Step 5 1 Remove the right cover. See REP 28.4. 2 Check the cable connections between the HVPS and J15 on the controller board. If necessary, reseat the cables. The fault persists. 	Go to step 6.	The problem is solved.
Step 6 Install a new HVPS. See PL 1.10 item 4. The fault persists.	Contact the next level of support.	The problem is solved.

IQ17 Text Or Images Cut Off Check



Figure 1 Text Or Images Cut Off

Procedure

Note: Before performing this print quality check, print the Print Quality Test Pages. From the control panel, navigate to **Settings > Troubleshooting > Print Quality Test Pages**, and then perform the initial print quality check. See IQ 1

Action	Yes	No
Step 1 Check if the printer is using a genuine and supported toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Remove, and then install a new imaging unit. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new imaging unit. The fault persists.	Contact the next level of support.	The problem is solved.

IQ18 Toner Easily Rubs Off Check



Figure 1 Toner Easily Rubs Off

Procedure



VL86255_3039		
Action	Yes	No
Step 1 Check if the printer is using a genuine and supported toner cartridge. Note: If the printer is using a third-party cartridge, then re- fer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.	Go to step 3.	Go to step 2.
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3	Go to step 4.	The problem is solved.

Action	Yes	No
From the control panel, set the paper type, texture, and weight in the Paper menu to match the paper loaded. The fault persists.		
Step 4 Remove, and then install a new fuser. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Install a new fuser. See PL 10.10. The fault persists.	Go to step 6.	The problem is solved.
 Step 6 1 Remove the right cover. See REP 28.4. 2 Reseat the connections on the LVPS. The fault persists. 	Go to step 7.	The problem is solved.
Step 7 Install a new LVPS. See PL 1.15 item 3. The fault persists.	Contact the next level of support.	The problem is solved.

IQ19 Vertical Dark Bands Check



Figure 1 Vertical Dark Bands

Procedure

Action	Yes	No
Step 1 Check if the printer is using a genuine and supported toner cartridge. Note: If the printer is using a third-party cartridge then re-	Go to step 3.	Go to step 2.
fer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Action	Yes	No
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Step 3 Remove any packing material left on the imaging unit, in- cluding pieces of tape on the side of the unit and the red separator plastic.	Go to step 4.	The problem is solved.
UNICS, PT		
Note: You may need a pair of pliers to remove a piece of broken plastic inside the imaging unit. The fault persists.		
Step 4 Install a new imaging unit. The fault persists.	Contact the next level of support.	The problem is solved.

IQ20 Vertical Dark Lines Check



Figure 1 Vertical Dark Lines

Procedure

Note: Before performing this print quality check, print the Print Quality Test Pages. From the control panel, navigate to **Settings > Troubleshooting > Print Quality Test Pages**, and then perform the initial print quality check. See IQ 1

Action	Yes	No
Step 1 Check if the printer is using a genuine and supported toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Remove, and then install a new imaging unit. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Install a new imaging unit. The fault persists.	Go to step 5.	The problem is solved.
Step 5	Contact the next level of support.	Go to step 6.

Action	Yes	No
Remove the hot roll fuser, and then check for scratches and other damage. The fuser is free of scratches and other damage.		
Step 6 Install a new hot roll fuser. See PL 10.10. The fault persists.	Contact the next level of support.	The problem is solved.
Step 7 Remove the fuser, and then check the rollers and belts for damage or debris. The rollers and belts are free of damage or debris.	Contact the next level of support.	Go to step 8.
Step 8 Install a new fuser. See PL 10.10. The fault persists.	Contact the next level of support.	The problem is solved.

IQ21 Vertical Dark Streaks With Print Missing Check



Figure 1 Vertical Dark Streaks With Print Missing

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Dracadura	

Action	Yes	No
Step 1 Check if the printer is using a genuine and supported toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Install a new imaging unit. The fault persists.	Go to step 4.	The problem is solved.
Step 4 1 Remove the right cover. See REP 28.4. 2 Check connection J15 from the controller PWB to the HVPS, and then check all other connec- tions on the HVPS. The connections are properly connected.	Go to step 6.	Go to step 5.

Action	Yes	No
Step 5 Reconnect the cables. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Install a new HVPS. See PL 1.10 item 4. The fault persists.	Contact the next level of support.	The problem is solved.

IQ22 Vertical Light Bands Check



Figure 1 Vertical Light Bands

Procedure

Note: Before performing this print quality check, print the Print Quality Test Pages. From the control panel, navigate to **Settings > Troubleshooting > Print Quality Test Pages**, and then perform the initial print quality check. See IQ 1

Action	Yes	No
Step 1 Check if the printer is using a genuine and supported toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Clean the printhead glass. See GP 15. The fault persists.	Go to step 4.	The problem is solved.

Action	Yes	No
Step 4 Install a new printhead. See PL 60.15 item 1. The fault persists.	Go to step 5.	The problem is solved.
Step 5 Install a new imaging unit. The fault persists.	Contact the next level of support.	The problem is solved.

IQ23 Vertical White Lines Check



Figure 1 Vertical White Lines

Procedure

Note: Before performing this print quality check, print the Print Quality Test Pages. From the control panel, navigate to **Settings > Troubleshooting > Print Quality Test Pages**, and then perform the initial print quality check. See IQ 1

Action	Yes	No
Step 1 Check if the printer is using a genuine and supported toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier. The printer use a genuine and supported toner cartridge.		
Step 2 Install a genuine and sup- ported toner cartridge. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Set the paper type and weight settings in the Paper menu to match the paper loaded.	Go to step 4.	The problem is solved.
Note: Make sure that the printer supports the paper loaded. For a complete list of supported paper, see the printer User's Guide. The fault persists.		

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Action	Yes	No	Action	Yes	No	
 Step 4 1 Update the firmware to the latest version available. 2 Enter the Diagnostics menu GP 1, and then 	Go to step 6.	Go to step 5.	Go to step 5.	Warning—Potential Damage: When cleaning the printhead glass, do not use compressed air. The fault persists.		
 change the Eng Setting 14 value to 48. Note: You can also change the setting through a bundle file or NPA command. 3 Set Quite mode to Off. 4 Review the Event Log Summary sheets and check if either error code 			 Step 9 1 Remove the right cover. See REP 28.4. 2 Check connection J15 from the controller PWB to the HVPS, and then check all other connec- tions on the HVPS. The connections are properly connected. 	Go to step 11.	Go to step 10.	
31.46 or 31.66 events oc- curred for the imaging unit. If they did, check if they are occurring with			Step 10 Install new connections. The fault persists.	Go to step 11.	The problem is solved.	
the current toner cartridge. If the errors occur with the current toner cartridge.			Step 11 Install a new HVPS. See PL 1.10 item 4. The fault persists.	Go to step 12.	The problem is solved.	
Step 5 Check the shutter tab (A) on the toner cartridge for signs of damage.	Go to step 6.	Go to step 7.	Step 12 Install a new laser printhead. See Printhead removalPL 60.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.	
The shutter tab is damaged.						
Step 6 Install a new imaging unit and the toner cartridge. The fault persists.	Go to step 7.	The problem is solved.				
Step 7 Check the printhead glass for contamination. The printhead glass is free from dust and debris.	Go to step 8.	Go to step 9.				
Step 8 Clean the printhead glass. See GP 15.	Go to step 9.	The problem is solved.				

SQ1 Dark Image Quality, Using The DADF Or Scanner Check



Figure 1

Action	Yes	No
Step 1 Navigate to Settings > Trou- bleshooting > Print Quality Test Pages. The scan defect seen on the print quality samples.	Go to step 2.	Go to step 3.
Step 2 Identify, and then resolve the print quality defect. See IQ 1. The fault persists.	Go to step 3.	The problem is solved.
Step 3 Clean the DADF glass and the scanner glass. For more infor- mation, see Cleaning the scanner, GP 18. The fault persists.	Go to step 4.	The problem is solved.
Step 4 Clean the DADF glass pad and the scanner glass pad. For more information, see Cleaning the scanner, GP 18. The fault persists.	Go to step 5.	The problem is solved.
Step 5	Go to step 6.	The problem is solved.

Action	Yes	No
 Open the DADF bottom door (door E). In door E, clean the DADF glass and its pad. For more information, see Cleaning the scanner, GP 18. The fault persists. 		
 Step 6 1 Install new components as required in the order below: 1 DADF scanner CCDM, PL 5.35 item 2. 2 Flatbed scanner CCDM, PL 60.30 item 5. 3 Perform a scan-to-print test using both the DADF scanner and flatbed scanner. The fault persists. 	Go to step 7.	The problem is solved.
Step 7 Install a new printer controller PWB, PL 3.05 item 1. The fault persists.	Contact the next level of support.	The problem is solved.

SQ2 Vertical Lines, Process Direction Using The DADF Check



Figure 1 Vertical Lines, Process Direction Using The DADF

Action	Yes	No
Step 1 Navigate to Settings > Trou- bleshooting > Print Quality Test Pages. The scan defect seen on the print quality samples.	Go to step 2.	Go to step 3.
Step 2 Identify, and then resolve the print quality defect. See Fixing print quality issue, sIQ 1. The fault persists.	Go to step 3.	The problem is solved.
 Step 3 Clean the DADF glass and the scanner glass. For more information, see Cleaning the scanner, GP 18. Using the DADF, perform a scan job on a blank sheet. If the issue occur on the front page. 	Go to step 4.	Go to step 8.
Step 4 Check the DADF glass for damage.	Go to step 5.	Go to step 7.

Action	Yes	No
The glass is free of damage.		
Step 5 Using the flatbed scanner, perform a scan job on a blank sheet. The fault persists.	Go to step 6.	The problem is solved.
Step 6 Check the scanner glass for damage. The glass is free of damage.	Go to step 9.	Go to step 7.
Step 7 Install a new flatbed scanner top cover. See Flatbed scan- ner top cover removal, PL 60.10 item 7. The fault persists.	Go to step 9.	The problem is solved.
 Step 8 1 Open the DADF bottom door (door E). 2 In door E, clean the DADF glass and its pad. For more information, see Cleaning the scanner, GP 18. The fault persists. 	Go to step 10.	The problem is solved.
 Step 9 1 Install a new flatbed scanner CCDM, PL 60.30 item 5. 2 Perform a scan-to-print test using both the DADF scanner and flatbed scanner. The fault persists. 	Go to step 11.	The problem is solved.

Action	Yes	No
 Step 10 1 Install a new DADF scanner CCD, PL 5.35 item 2. 2 Perform a scan-to-print test using both the DADF scanner and flatbed scanner. The fault persists. 	Go to step 11.	The problem is solved.
 Step 11 1 Install a new printer controller board, PL 3.05 item 1. 2 Perform a scan-to-print test using both the DADF scanner and flatbed scanner. The fault persists. 	Contact the next level of support.	The problem is solved.

SQ3 Spots, Using The Flatbed Scanner Check



Figure 1 Spots, Using The Flatbed Scanner

Procedure		
Action	Yes	No
Step 1 Navigate to Settings >Trou- bleshooting > Print Quality Test Pages. The scan defect seen on the print quality samples.	Go to step 2.	Go to step 3.
Step 2 Identify, and then resolve the print quality defect. See Fixing print quality issues, IQ 1. The fault persists.	Go to step 3.	Perform, SCP 5 Final Actions.
 Step 3 Clean the DADF glass and the scanner glass. For more information, see Cleaning the scanner, GP 18. Check the scanner glass for damage. The glass is free of damage. 	Go to step 5.	Go to step 4.
Step 4 Install a new flatbed scanner top cover, PL 60.10 item 7. The fault persists.	Go to step 5.	Perform, SCP 5 Final Actions.

Action	Yes	No
Step 51Open the DADF bottom door (door E).2In door E, clean the DADF glass and its pad. For more information, see Cleaning the scanner, GP 18.The fault persists.	Go to step 6.	Perform, SCP 5 Final Actions.
 Step 6 1 Install a new flatbed scanner CCDM, PL 60.30 item 5. 2 Perform a scan-to-print test using both the DADF scanner and flatbed scanner. The fault persists. 	Go to step 7.	Perform, SCP 5 Final Actions.
 Step 7 1 Install a new printer controller PWB, PL 3.05 item 1. 2 Perform a scan-to-print test using both the DADF scanner and flatbed scanner. The fault persists. 	Contact the next level of support.	Perform, SCP 5 Final Actions.

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REP 1.1 HVPS

Parts List on PL 1.10

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Turn off the printer, and then unplug the power cord from the electrical outlet.
- 2. Remove the right cover, REP 28.4.
- 3. Remove the screw (1), and then remove the HVPS shield.



4. Disconnect three cables (2), remove four screws (3), then remove the HVPS.





Replacement is the reverse of the removal procedure.

REP 1.2 LVPS

Parts List on PL 1.15

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Turn off the printer, and then unplug the power cord from the electrical outlet.
- 2. Remove the left cover, REP 28.1.
- 3. Disconnect the three cables (1), and then remove the two screws (2).
- 4. Release the cables from their holder (3), and then remove the LVPS.



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Note: Make sure that LVPS tabs are properly engaged with their appropriate slots (1) on the printer frame.



Note: Make sure that the voltage selector switch (2) is set to the proper voltage.



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Replacement

Replacement is the reverse of the removal procedure

REP 1.3 High Voltage Contact Guide

Parts List on PL 90.05

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the right cover. See REP 28.4.
- 3. Remove the four screws (1).



4. Remove the screw (2), and then remove the HVPS shield.

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VLB625S_4178

5. Disconnect the four cables (3), and then remove the imaging unit contact guide.



VLB625S_4179

Replacement

REP 2.1 UI Control Panel Assembly Parts List on PL 2.10

Removal

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

1. Remove the five screws (1) behind the control panel.



2. Pry the control panel display to release, and then pull it to access the cable. Warning—Potential Damage: The FFC may get damaged if the control panel display is dropped. Make sure to hold

the control panel display after releasing it.



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3. Unlock the clip, and then disconnect the cable.

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VLC625S_4112

4. Remove two scews (1), then remove the control panel base.



REP 2.2 Control Panel Base/Hinge

Parts List on PL 2.10

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Remove the control panel, PL 2.10 item 1.
- 2. Remove two screws attaching the base to the front frame, behind the control panel rear cover, $\,$ PL 2.10 item 5.
- 3. Remove two screws attaching the control panel hinge, PL 2.10 item 4, to the control panel rear cover, then remove the control panel hinge.

Replacement

Replacement is the reverse of the removal procedure.

VLC625S_4113

REP 3.1 Controller PWB Housing

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the right cover, REP 28.4.
- 2. Remove two screws (1).



VLB625S_4097

3. Remove two screws (2).



REP 3.2 Controller PWB

Parts List on PL 3.05

CAUTION: The serial number is stored and synchronized between the controller PWB, UI control panel, and black toner cartridge. Always install these items individually. After installation of one of these items, switch on the machine, GP 1, to allow the serial number to synchronize before proceeding to install the next item. Refer to dC132 Machine Serial Number.

Initial Actions

Pre-Removal Requirements

- 1. Check the UI control panel, if available, for any active faults. Resolve as required in the corresponding RAP.
- 2. Enter Diagnostics, GP 1. Enter, dC361 NVM Save and Restore, then touch Machine NVM to save all device platform settings to the hard drive.
- 3. While still in dC361, **Save** all listed files to USB as a second backup.
- 4. Exit Diagnostics, GP 1.
- 5. Shutdown the machine, GP 10.

VLB6255_4098 Removal

4. Remove the board housing.

Replacement

Reaplacement is the reverse of the removal procedure.



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the right cover, REP 28.4.
- 2. Disconnect all the cables from the controller PWB, then remove seven screws (1).



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3. Remove the controller PWB.

CAUTION: When removing and inserting the ribbon cables into the connector, take care not to damage the ends of the ribbon cables. Also, take notice of the lock orientation when removing to ensure the lock is correct after insertion.

Replacement

CAUTION: The serial number is stored and synchronized between the controller PWB, UI control panel, and black toner cartridge. Always install these items individually. After installation of one of these items, switch on the machine, GP 1, to allow the serial number to synchronize before proceeding to install the next item. Refer to dC132 Machine Serial Number.

The replacement is the reverse of the removal procedure.

Post—Replacement Requirements

Perform the following steps to return the machine to **Customer Mode** after installation of a new controller PWB.

1. Switch on the machine, GP 10.

Note: While the machine is booting up for the first time after the controller PWB replacement, encryption will initiate. Allow time for encryption to complete before the machine comes to **Ready**.

- 2. After the machine completes encryption and comes to **Ready**, perform, GP 4 Software Upgrade, using the **Special ALTBOOT** procedure.
- 3. Enter Diagnostics, GP 1.
- 4. Enter dC131 NVM Read/Write.
 - a. Enter the chain-link [616-014], then change the value to 4 and save.
 - b. Exit Diagnostics, GP 1.



Troubleshooting Possible Restart Faults

In the early releases of the B625 MFP printer, there may be software issues resulting in failed restarts after installing a new controller PWB. The following flowchart, Controller PWB Installation Troubleshooting Flowchart, is provided to troubleshoot and resolve these issues when they arise.



Figure 2 Controller PWB Installation Troubleshooting Flowchart

REP 5.1 DADF Pick Roller Cover

Parts List on PL 5.10

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

1. Open door D.



VLB625S_4001

2. Release the latches, and then remove the cover.



REP 5.2 DADF Roller Kit

The DADF Roller Kit is a CRU (Customer Replaceable Unit), refer to GP 3 for part numbers and replacement interval.

Removal



VLB625S_4008

CAUTION: Potential damage may a occur if the following parts are not replaced at the same time, feed issues may occur.

- DADF pick roller
- DADF feed belt
- DADF separator roller

DADF Pick Roller Removal

- 1. Remove the pick roller cover, REP 5.1.
- 2. Remove the pick roller, f1:
 - a. Unlock the pick roller (1).
 - b. Lift up the pick roller (2).
- c. Slide the pick roller off the pin, then remove.

Replacement

Replacement is the reverse of the removal procedure.





VLB6255_4009

VLB6255_4001

Figure 1 DADF pick roller removal

- 1. Remove the pick roller cover, REP 5.1.
- 2. Pull the feed belt open from the top (1).
- 3. Press the side to release the latch (2).
- 4. Pull the inner-side toward the DADF, then remove.





VLB6255_4003

Figure 2 DADF feed belt removal DADF Separator Roller Removal

1. Open door D.



Figure 3 Door D open

2. Press the latch toward the rear (1), lift the cover (2), then remove the cover (3).







Figure 5 Seperator roller removal

Replacement

Replacement is the reverse of the removal procedure.

VLB625S_4010

Figure 4 DADF Seperator roller cover removal

3. Press the latch (1), slide the seperator roller toward the front (2), then remove.

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Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Open the DADF top door, PL 5.25 item 6.
- 2. Remove the four screws (1), and then remove the cover.



Replacement

Replacement is the reverse of the removal procedure.

REP 5.4 DADF

Parts List on PL 5.10

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove three screws (1), then disconnect five cables (2).



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3. Gently lift the DADF, and then release the cables from the DADF.

Replacement

REP 5.5 DADF PWB Parts List on PL 5.35

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover. REP 5.3.
- 2. Disconnect all the cables from the controller PWB, and then remove six screws (1). Warning—Potential Damage: Do not yank the ribbon cable.

3. Remove the PWB.

Replacement

Replacement is the reverse of the removal procedure.

REP 5.6 DADF Tray

Parts List on PL 5.15

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover. See REP 5.3.
- 2. Disconnect the cable (1), and then release it from its clamps.
- 3. Remove the screw (2), and then remove the hinge bracket.



4. Carefully remove the tray and cable from the DADF frame.

Replacement

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REP 5.7 DADF Front Cover

Parts List on PL 5.15

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover. See REP 5.3.
- 2. Remove the three screws (1) under the DADF.



3. Lift the DADF tray.



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4. Remove three screws (2) behind the front cover.



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5. Remove the cover.

Replacement

REP 5.8 DADF Bottom Door

Parts List on PL 5.15

Removal



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF front cover, REP 5.7.
- 2. Remove the DADF rear cover, REP 5.3.
- 3. Disconnect the cable JCSH1 (1) from the DADF controller PWB.



4. Remove the screw (2) to release the ground wire (3).



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- 5. Open the DADF bottom door.
- 6. Gently flex the hinges (4) to release, and then remove the door.



Installation note: When installing the bottom door, make sure to reconnect the ground wire.

Replacement

REP 5.9 DADF Front Drivetrain

Parts List on PL 5.20

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove the DADF front cover, REP 5.7.
- 3. Remove four E-clips (1).
- 4. Remove the belt (2) and the four gears (3).



Replacement

Replacement is the reverse of the removal procedure.

REP 5.10 DADF Top Door Interlock Sensor

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove the DADF tray, REP 5.6.
- 3. Remove the DADF front cover, REP 5.7.
- 4. Disconnect the cable (1), and then remove the screw (2).



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5. Remove the sensor.

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Replacement

REP 5.11 DADF Motor

Parts List on PL 5.35

Removal



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WARNING: Switch off the electricity to the machine, GP 10 . Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove the DADF controller PWB, REP 5.5.
- 3. Disconnect the three cables (1).
- 4. Release the cables from the cable ties (2), and then remove the three screws (3).



5. Remove the five screws (4), and then remove the motor.



Installation note: Ensure to reconnect the ground cable (1).

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Replacement

Replacement is the reverse of the removal procedure.

REP 5.12 DADF Calibration Roller Motor

Parts List on PL 5.35

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove the motor (DADF), REP 5.11.
- 3. Disconnect the cable JSTEP1 (1) from the DADF controller PWB.



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4. Remove two screws (2), and then remove the motor.



Replacement

Replacement is the reverse of the removal procedure.

REP 5.13 DADF Top Door

Parts List on PL 5.25

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove the DADF front cover, REP 5.7.
- 3. From the front side, remove two screws (1), and then remove the bracket (2).



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- 4. Disconnect, and then release the cable (3) from the DADF.
- 5. Gently remove the door while threading the cable out of the hole (4).





Replacement

Replacement is the reverse of the removal procedure.

REP 5.14 DADF Top Door Cover

Parts List on PL 5.25

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove the DADF pick roller cover, REP 5.1.
- 3. Carefully pry the DADF left lower cover, and then remove it.



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4. Remove two screws (1).

5. Release two latches (2).



REP 5.15 DADF Rear Drive Gears

Parts List on PL 5.35

Removal



WARNING: Switch off the electricity to the machine, GP 10 . Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove the motor (DADF), REP 5.11.
- 3. Remove four screws (1), and then remove the bracket.
- 4. Remove three E-clips (2), and then remove the gears.



6. Close the top door, and then gently remove the cover.

Replacement

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Replacement is the reverse of the removal procedure.



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REP 5.16 DADF Bottom Interlock Actuator

Removal



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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove the DADF front cover, REP 5.7.
- 3. Remove the spring (1), E-clip (2), and screw (3).



4. Remove the actuator.

Replacement

Replacement is the reverse of the removal procedure.

REP 5.17 DADF Input Guide

Parts List on PL 5.20

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF separator roller, PL 5.20 item 1.
- 2. Remove four screws (1), and then remove the guide.



Replacement

REP 5.18 Sensor (ADF multifeed receiver)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the input guide, REP 5.17.
- 2. Disconnect the cable (1), and then remove two screws (2).



3. Remove the sensor.

Installation note: Perform Multifeed calibration on the new sensor, ADJ 5.4.

Replacement

Replacement is the reverse of the removal procedure.

REP 5.19 Sensor (ADF multifeed transmitter)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF top door cover, REP 5.14.
- 2. Disconnect two cables (1).
- 3. Gently release the latches (2) to remove the sensor.



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Installation note: Perform Multifeed calibration on the new sensor, ADJ 5.4.

Replacement

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4 Repairs- Adjustments

REP 5.20 DADF Scanner CCD

Parts List on PL 5.15

Removal



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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove the DADF front cover, REP 5.7.
- 3. Lift the DADF tray.



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- 5. Remove the screw (2), and then remove the bracket.
- 6. Release the latch (3), and then remove the hinge retainer.



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7. Remove the lift plate.

4. Remove the ground cable screws (1).



8. Disconnect the cable (4), and then remove the two screws (5).



CAUTION: Potential Damage: Do not yank the ribbon cables.



9. Remove the scanner CCD.

Replacement

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Replacement is the reverse of the removal procedure.

REP 5.21 DADF Paper Exit Actuator

Parts List on PL 5.30

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF rear cover, REP 5.3.
- 2. Remove the DADF front cover, REP 5.7.
- 3. Remove the DADF scanner CCD, REP 5.20.
- 4. Carefully remove the retainer (1).



5. Remove the actuator.

Replacement

Replacement is the reverse of the removal procedure.

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REP 5.22 Scanner Parts List on PL 60.20

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the DADF, REP 5.4.
- 2. Remove the right cover, REP 28.3.
- 3. Remove the left trim cover, REP 28.1.
- 4. Remove the right trim cover, REP 28.4.
- 5. Remove the scanner front upper cover, REP 28.13.
- 6. Remove the following scanner support covers: For MX72x models only
 - a. Remove the scanner support left cover, REP 28.14.
 - b. Remove the scanner support right cover, REP 28.15. For MX82x models only
 - a. Remove the left outer column cover, REP 28.2.
 - b. Remove the right outer column cover, REP 28.3.
- 7. Remove the scanner rear cover.
- 8. If available, loosen or remove the fax card.
- 9. Disconnect the six cables (1) from the controller PWB.

10. Remove the screw (2), and then remove the cable holder.



11. Carefully release the scanner cables from the printer. Note: Ribbon cables (3) are taped to parts of the printer.



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12. From the left side, remove four screws (4).

4 Repairs- Adjustments



13. From the right side, remove five screws (5).



14. From the front side, remove four screws (6).



15. Carefully remove the flatbed scanner. Warning—Potential Damage: Make sure that all flatbed scanner cables are released from the printer before pulling the flatbed scanner. Installation warning: Make sure that the flatbed scanner CCDM is unlocked. A locked flatbed scanner CCDM does not move properly and causes an 843 error.



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16. Installation notes:

- Make sure that all flatbed scanner cables are properly connected. The cables should be properly installed along their cable routes.
- Retape the ribbon cables to their appropriate places on the printer.

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Replacement

Replacement is the reverse of the removal procedure.

REP 5.23 Scanner Top Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the scanner, REP 5.22.
- 2. Remove nine screws (1).

Note: The DADF is not shown to improve clarity.



3. Remove seven screws (2).



REP 5.24 Scanner CCDM

Parts List on PL 5.35

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the scanner, REP 5.22.
- 2. Remove the scanner top cover, REP 5.23.
- 3. Lift, and then slide the rods (1) out the left side of the frame.



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4. Detach the CCDM from the belt.

5. Release the cable (2) and the toroid (3) from the CCDM.



CAUTION: Potential Damage: Do not yank the ribbon cables.

4. Remove the cover.

Replacement

Replacement is the reverse of the removal procedure.



Installation note: Ensure that the belt is attached to the retainer (1) on the CCDM.



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Replacement

Replacement is the reverse of the removal procedure.

REP 5.25 Scanner Gear

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the scanner, REP 5.22.
- 2. Remove the scanner top covert, REP 5.23.
- 3. Lift, and then slide the rear rod (1) out of the left side of the frame.



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4. Remove the retainer clip (2), flange (3), and then the scanner gear (4).



Replacement

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Replacement is the reverse of the removal procedure.

REP 5.26 Scanner Motor

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the scanner, REP 5.22.
- 2. Remove the scanner top cover, REP 5.23.
- 3. Lift, and then slide the rods (1) out the left side of the frame.



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- 4. Detach the CCDM from the belt, and then carefully lay it out of the way, but do not detach the connectors.
- 5. Loosen the tension adjusting screw (2), and then remove two screws (3) securing the motor.
- 6. Disconnect the cable (4), and the remove the motor.



Installation note: Ensure that the belt is attached to the retainer (1) on the CCDM.



Installation warning: Tighten only the tension adjusting screw after the belt is reattached.

REP 5.27 Sensor (FB CCDM)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the scanner, REP 5.22.
- 2. Remove the scanner top cover, REP 5.23.
- 3. Lift, and then slide the rods (1) out the left side of the frame.



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- 4. Detach the CCDM from the belt, and then carefully lay it out of the way, but do not detach the connectors.
- 5. Release the hooks attaching the sensor (2).
- 6. Disconnect the cable (3), and then remove the sensor.



Installation note: Ensure that the belt is attached to the retainer (1) on the CCDM.



Replacement

Replacement is the reverse of the removal procedure.

REP 5.28 Scanner Tensioner Pulley

Parts List on PL 60.30

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the scanner, REP 5.22.
- 2. Remove the scanner top cover, REP 5.23.
- 3. Lift, and then slide the rods (1) out the left side of the frame.



- 4. Detach the CCDM from the belt, and then carefully lay it out of the way, but do not detach the connectors.
- 5. Loosen the tension adjusting screw (2), and then remove the screw (3) securing the tensioner pulley.

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6. Remove the pulley.

Installation note: Ensure that the belt is attached to the retainer (1) on the CCDM.



Installation warning: Tighten only the tension adjusting screw after the belt is reattached.

Replacement

Replacement is the reverse of the removal procedure.

REP 5.29 Scanner Glass Pad Removal

Parts List on PL 5.15

Removal



WARNING: Switch off the electricity to the machine, **GP 10** . Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol 1. Open the scanner cover.



2. Slowly remove the scanner glass pad.

Note: The adhesive should not tear off the pad.



Installation notes:

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- a. Place the white area of the new scanner glass pad facedown on the scanner glass, and then remove the backing on the tape.
- c. Open the scanner cover to check if the new scanner glass pad is properly attached to the cover.



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Note: Make sure that the scanner glass pad is aligned correctly on the edges of the scanner glass.

b. Close the scanner cover to stick the new scanner glass pad to the cover.



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REP 10.1 Fuser Parts List on PL 10.10

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. For models using a hot roll type of fuser, remove the printhead access cover, REP 60.1.
- 2. Open the rear door.
- 3. Rotate the latches to release, and then remove the fuser.



Replacement

Replacement is the reverse of the removal procedure.

Parts List on PL 40.05

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the fuser, REP 10.1.
- 2. Remove the left cover, REP 28.1.
- 3. Remove the main motor drive, REP 40.1.
- 4. Remove three screws (1), and then remove the drive gear.



Replacement

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Replacement is the reverse of the removal procedure.

REP 10.3 Motor (exit/redrive)

Parts List on PL 80.10

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the left cover, REP 28.1.
- 2. Remove two screws (1), and then release the motor.

Note: If the top cover is not removed yet, then the motor cannot be released.



3. Swing the motor to the right, and then disconnect the cable (2).

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REP 10.4 Upper Redrive

Parts List on PL 80.10

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Open the rear door.
- 2. Remove three screws (1), and then remove the redrive.



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Replacement

Replacement is the reverse of the removal procedure.

4. Remove the motor.

Replacement

Replacement is the reverse of the removal procedure.

REP 28.1 Left Cover

Parts List on PL 28.10

Removal



WARNING: Switch off the electricity to the machine, GP 10 . Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the duplex/MPF tray. See REP 70.2
- 2. Remove the left trim cover. See PL 60.10 item 8
- 3. Remove three upper screws (1).



4. Remove two lower screws (2).



5. Remove the rear screw (3), and then remove the cover.



Replacement

Replacement is the reverse of the removal procedure.

REP 28.2 Left Outer Column Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

1. Behind the control panel, remove the cover.



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2. Remove the scanner front upper cover.



3. Remove the screw (1).



4. Remove two bottom screws (2), and then remove the cover.

Replacement

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Replacement is the reverse of the removal procedure.

REP 28.3 Right Inner Column Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

1. From the inner right side, remove three screws (1).



2. Release the rear side of the cover.

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3. Release the front side of the cover.



Replacement

Replacement is the reverse of the removal procedure.

REP 28.4 Right Cover Parts List on PL 28.10

Removal



WARNING: Switch off the electricity to the machine, GP 10 . Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the right trim cover.
- 2. Remove three upper screws (1).



3. Open the controller PWB access door, and then remove the screw (2).

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4. Remove two lower screws (3), and then remove the cover



Replacement

Replacement is the reverse of the removal procedure.

REP 28.5 Right Outer Column Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the right cover, REP 28.4.
- 2. Remove two screws (1).



3. Remove the screw (2).

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4. Remove the cover.



Replacement

Replacement is the reverse of the removal procedure.

REP 28.6 Front Door Bracket

Parts List on PL 28.10

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the left cover, REP 28.1.
- 2. Loosen two screws (1), and then remove the two screws (2).



3. Remove two screws (3).

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4. Remove the bracket. Installation warning: Make sure that the screws are not overtightened.

Replacement

Replacement is the reverse of the removal procedure.

REP 28.7 Front Door

Parts List on PL 28.10

Removal



WARNING: Switch off the electricity to the machine, GP 10 . Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Open the front door.
- 2. Swing the front door pins (1) inward to release, and then remove them.



3. Remove the door.

Replacement

Replacement is the reverse of the removal procedure.

REP 28.8 Inner Left Cover

Parts List on PL 28.10

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove tray 1.
- 2. Remove the duplex/MPF tray, REP 70.2.
- 3. Remove the left cover, REP 28.1.
- 4. Remove the screw (1).



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5. From the left side, remove the screw (2), and then remove the cover.



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Replacement

Replacement is the reverse of the removal procedure.

REP 28.9 Redrive Cover

Removal



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

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CAUTION: Static electricity may damage electrical parts. Always wear a wrist band during servicing. If a wrist band is not available, touch some metallic parts before servicing to discharge the static electricity.

- 1. Remove the left trim cover, PL 60.10 item 8.
- 2. Remove the right trim cover, PL 60.10 item 6.
- 3. Remove the scanner support rear cover, PL 60.10 item 2.
- 4. Remove two screws (1), and then remove the cover.



Installation warning: Be careful when removing or installing the cover. If the ground plate (1) is pushed too hard against the bracket, damage may occur. Installation note: Make sure that the ground plate (1) is properly installed and in contact with the printer frame.



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Replacement

Replacement is the reverse of the removal procedure.

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REP 28.10 Rear Door

Removal



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity.



Electricity can cause the death or injury. Moving components can cause the injury.

Figure 1 ESD Symbol

- 1. Open the rear door.
- 2. Press the latch (1) to release the hinge, and then remove the door.



REP 28.11 Rear Cover

Removal



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the rear door. See REP 28.10.
- 2. Remove the four screws (1).



3. Gently pull the top and middle section of the cover to release, and then remove the cover.

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REP 28.12 Bin Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the left outer column cover, REP 28.2.
- 2. Remove the right inner column cover, REP 28.3.
- 3. Remove the right cover, REP 28.4.
- 4. Remove the left cover, REP 28.1.
- 5. Remove the two rear screws (1).



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7. Remove the screw (3) under the bin extender.



8. Remove the two right screws (4).

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6. Remove the two front screws (2).



9. From the rear side, remove the two screws (5).



10. Remove the bracket.



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11. Remove the option connector cover.



12. Remove the screw (6).



13. Lift the front side, and then remove the cover.



REP 28.13 Scanner Front Upper Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the upper hinge cover, PL 60.05 item 1.
- 2. Release the latch.



CAUTION: Potential Damage: Use a plastic card to avoid breaking the latch.





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3. Remove the cover.

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REP 28.14 Scanner Support Left Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the left trim cover, PL 60.10 item 8.
- 2. Remove the four screws (1).



3. Remove the screw (2) from the rear side, and then remove the cover.



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REP 28.15 Scanner Support Right Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the right trim cover, PL 60.10 item 6.
- 2. Remove the five screws (1), and then remove the cover.



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REP 40.1 Main Motor Drive

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the left cover. See REP 28.1.
- 3. Release the cables from the cable holders (1), and then disconnect the two cables (2).
- 4. Remove the four screws (3), and then remove the motor drive.



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Installation warning: Make sure that the imaging unit is not reinstalled before the main motor drive Installation warning: Make sure that the motor actuator and lever are properly engaged.



REP 40.2 Toner Cartridge Drive

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the toner cartridge.
- 2. Remove the left cover. See REP 28.1.
- 3. Disconnect the connector (1), release the cables from the three cable clamps (2), and then remove the three screws (3).



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Installation note: Make sure that the lever (1) is properly installed before installing the toner cartridge drive.



REP 40.3 Motor MPF

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

3. Remove the motor.

- 1. Remove the left cover. See REP 28.1.
- 2. Disconnect the cable (1), and then remove the three screws (2).

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REP 60.1 Print Head

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the right cover. See REP 28.4.
- 2. Remove the screw (1) under the bin extender, and then remove the printhead access cover.

Note: For models using a hot roll type of fuser, the cover can be removed immediately (no screw to be removed) by lifting it.



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3. Remove the four screws (2), and then disconnect the two cables (3).



4. Disconnect the two cables (4) from the controller board.



5. Remove the printhead. Installation note: Make sure that the printhead is aligned first before tightening the screws. See ADJ 90.3.

REP 60.2 Main Fan

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the left cover. See REP 28.1.
- 2. Disconnect the cable (1), and then release it from its holder (2).
- 3. Remove the two screws (3), and then remove the fan.



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REP 60.3 Cartridge Fan

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the right cover. See REP 28.4.
- 2. Remove the two screws (1), and then disconnect the cable (2).



3. Remove the fan.
REP 70.1 Paper Size Sensor Parts List on PL 70.15

Removal



WARNING: Switch off the electricity to the machine, GP 10 . Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove all optional trays from the printer.
- 2. Remove tray 1.
- 3. To access the bottom, lay the printer on its back on a sturdy surface.
- 4. Release the paper size sensor cover using a flat screwdriver, and then remove it.



5. Release the sensor latch (1), and then release the sensor from the frame.



6. Disconnect the sensor cable, and then remove the sensor.

REP 70.2 Duplex/MPF Tray

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Open the front door.
- 2. Press the handle, and then pull out the duplex/MPF tray.

REP 70.3 Pick Roller

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove tray 1.
- 2. Remove the pick roller.



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REP 70.4 Optional Tray Drive Gear

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove tray 1.
- 2. Remove the screw (1), and then remove the drive gear and cover.



3. Remove the gears from the gear cover.

REP 70.5 Optional 550-Sheet Tray

Removal



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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Press the latch to unlock.
- 2. Lift the printer or optional tray above the 550-sheet tray, and then separate the 550-sheet tray.



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REP 70.6 Optional 550-Sheet Tray Left Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the tray insert.
- 2. From the top side, remove the three screws (1).



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3. From the front side, remove the two screws (2).

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4. From the bottom side, remove the three screws (3).



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5. Slightly pull the rear cover to release, and then remove the left cover.



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REP 70.7 Optional 550-Sheet Tray Right Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the tray insert.
- 2. From the top side, remove the three screws (1).



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3. From the front side, remove the two screws (2).



4. From the bottom side, remove the three screws (3).



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5. From the rear side, remove the two screws (4).

- <image><image>
- 6. Pry the top and bottom tabs to release the cover.



7. Slightly pull the rear cover to release, and then remove the right cover.



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Installation note: When installing the right cover, make sure that the latch is positioned as shown. After installation, make sure that the latch is working



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REP 70.8 Optional 550-Sheet Tray Rear Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the tray insert.
- 2. Remove the four screws (1), and then remove the cover.



REP 70.9 Optional 550-Sheet Tray Front Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the tray insert.
- 2. Behind the cover, remove the eight screws (1).



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3. Remove the cover.

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REP 70.12 Optional 2100-Sheet Tray Removal

Removal



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity.



Electricity can cause the death or injury. Moving components can cause the injury.



- 1. Press the latch to unlock.
- 2. Lift the printer or optional tray above the 2100-sheet tray, and then separate the 2100-sheet tray.

REP 70.13 Optional 2100-Sheet Tray Insert

Removal



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

1. Fully extend the tray, and then press the left and right latches to release it.



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2. Remove the tray insert.

REP 70.14 Optional 2100-Sheet Tray Rear Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

1. Remove the four screws (1).



2. Remove the cover.

REP 70.15 Optional 2100-Sheet Tray Left Cover

Removal



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WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the 2100-sheet tray rear cover. See REP 70.14.
- 3. From the rear side, remove the two screws (1).



4. From the top side, remove the two screws (2).

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5. From the front side, remove the two screws (3).



6. Remove the cover.

REP 70.16 Optional 2100-Sheet Tray Right Cover

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

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- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the 2100-sheet tray rear cover. See REP 70.15.
- 3. From the rear side, remove the two screws (1).



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4. From the top side, remove the two screws (2).



5. From the front side, remove the two screws (3).



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6. Remove the cover.

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Installation note: When installing the right cover, make sure that the latch is positioned as shown.

REP 80.1 Paper Feeder

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove tray 1, and then remove the pick roller. See REP 70.3.
- 2. Remove the left cover. See REP 28.1.
- 3. Release the cable holder (1), and then disconnect the cable (2).
- 4. Remove the three screws (3), and then remove the paper feeder.



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REP 80.2 Inner Guide Deflector

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the duplex/MPF tray. See REP 70.2.
- 3. Remove the two screws (1), and then remove the deflector.



REP 80.3 Sensor (duplex interlock)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the duplex/MPF tray. See REP 70.2.
- 3. Remove the inner guide deflector. See REP 80.2.
- 4. Remove the screw (1), and then disconnect the sensor cable (2).



5. Remove the sensor.

REP 80.4 Sensor (input)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the duplex/MPF tray. See REP 70.2.
- 3. Remove the inner guide deflector. See REP 80.2.
- 4. Remove the screw (1), and then disconnect the sensor cable (2).



VLB625S_4258 4. Remove the sensor.

5. Remove the sensor.

REP 80.5 Sensor (rear door interlock)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Remove the rear door. See REP 28.10.
- 2. Remove the rear cover. See REP 28.11.
- 3. Remove the screw, and then disconnect the sensor cable (2).



REP 80.6 Upper Redrive

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Open the rear door.
- 2. Remove the three screws (1), and then remove the redrive.



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REP 80.7 MPF/Duplex Motor

Parts List on PL 80.05

Removal

- 1. Remove the rear door. See REP 28.10.
- 2. Remove the rear cover. See REP 28.11.
- 3. Disconnect the cable (1), and then release it from its holder (2).
- 4. Remove the two screws (3).



- 5. Disconnect the cable (4), and then release it from its guide (5).
- 6. Remove the two screws (6), and then remove the motor.Warning—Potential Damage: Make sure that the motor cables are disconnected before removing the motor.



REP 80.8 Duplex Pinch Roller Parts List on PL 80.05

Removal

- 1. Remove the rear door. See REP 28.10
- 2. Remove the five screws (1), and then remove the paper guide.
- 3. Place the paper guide over.
- 4. Lift the spring (3) from each pinch roller, and then remove the pinch roller (2).

REP 80.9 Transfer Roller Contact

Removal



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the transfer roller. See REP 90.4[File not referenced in map] _ATI_File_Not_Found_xwc_-file=c@[edoc[melody[rep_90.4_transfer_roller.ditamap]23id054f14b9011766.xml.
- 3. Remove the right cover. See REP 28.4.
- 4. Remove the fuser. See REP 10.1.
- 5. Remove the high voltage contacts guide. See REP 1.3.
- 6. Remove the controller PWB. See REP 3.2.
- 7. Remove screw 5 (1) from the right side frame.



8. Inside the printer, release the contact from its posts (2) using a prying tool.



Note: If necessary, push the frame to loosen the contact.



Installation note: Make sure that the contact is properly engaged with its posts.

REP 80.10 Sensor (standard bin full)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

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- 1. Remove the bin full sensor cover. See REP 80.10.
- 2. Remove the screw (1), and then disconnect the sensor cable (2).



3. Remove the sensor.

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REP 80.11 Sensor (duplex path)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Remove all optional trays from the printer.
- 2. Remove tray 1.
- 3. Remove the duplex/MPF tray. See REP 70.2.
- 4. To access the bottom, lay the printer on its back on a sturdy surface.
- 5. Remove the screw (1), and then disconnect the sensor cable.



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6. Remove the sensor and cover.

REP 80.12 MPF Pick Roller

Parts List on

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.



Figure 1 ESD Symbol

- 1. Open the MPF door.
- 2. Press the latch to release, and then remove the pick roller.



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Replacement

Replacement is the reverse of the removal procedure.

REP 80.13 Sensor (tray 1 pass-through)

Removal



WARNING: Switch off the electricity to the machine, GP 10 . Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Remove all optional trays from the printer.
- 2. Remove tray 1.
- 3. To access the bottom, lay the printer on its back on a sturdy surface.
- 4. Remove the screw (1), and then disconnect the sensor cable (2).



5. Remove the sensor.

REP 80.14 Sensor (tray 1 pick)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Remove all optional trays from the printer.
- 2. Remove tray 1.
- 3. To access the bottom, lay the printer on its back on a sturdy surface.
- 4. Remove the screw (1), and then disconnect the sensor cable (2).



5. Remove the sensor.

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REP 80.15 Aligner

Parts List on PL 80.10

Removal

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove tray 1.
- 3. Remove the left cover. See REP 28.1.
- 4. Remove the duplex/MPF tray. See REP 70.2.
- 5. Remove the inner guide deflector. See REP 80.2.
- 6. Remove the two screws (1).



7. Remove the aligner screw (2).



8. Remove the aligner. Installation note: Make sure that the aligner roller adjustment is performed to avoid paper skews. See ADJ 90.2.

REP 80.16 Optional 550-Sheet Tray Transport Motor

Removal

- 1. Remove the 550-sheet tray left cover. See REP 70.6.
- 2. Disconnect the cable (1), and then remove the two screws (2).



3. Remove the motor.

REP 80.17 Optional 550-Sheet Tray Paper Feeder

Removal

- 1. Remove the 550-sheet tray left cover. See REP 70.6.
- 2. Remove the pick roller. See REP 70.3.
- 3. Disconnect the cable (1), and then remove the three screws (2).



4. Slightly pull the flag to release, and then remove the paper feeder.



REP 80.18 Optional 550-Sheet Tray Controller PWB

Removal

- 1. Remove the 550-sheet tray left cover. See REP 70.6.
- 2. Remove the two screws (1), and then release the controller PWB bracket.



3. Disconnect all the cables from the controller PWB.



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4. Remove the two screws (2), and then remove the controller PWB.



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REP 80.19 Optional 550-Sheet Tray Sensor (pass-through)

Removal

- 1. Remove the tray insert.
- 2. Remove the screw (1), and then disconnect the sensor cable (2).



3. Remove the sensor.

REP 80.20 Optional 550-Sheet Tray Sensor (pick)

Removal

- 1. Remove the tray insert.
- 2. Remove the pick roller. See REP 70.3.
- 3. Remove the screw (1), and then disconnect the sensor cable (2).



4. Remove the sensor.

REP 80.21 Optional 550-Sheet Tray Sensor (pick roller index)

Removal

- 1. Remove the tray insert.
- 2. Remove the 550-sheet tray left cover. See REP 70.6.
- 3. Remove the pick roller. See REP 70.3.
- 4. Remove the 550-sheet tray paper feeder. See REP 80.17.
- 5. Remove the screw (1), and then disconnect the sensor cable (2).



6. Remove the sensor.

REP 80.22 Optional 550-Sheet Tray Interface Cable

Removal

- 1. Remove the 550-sheet tray left cover. See REP 70.6.
- 2. Release the controller board bracket. See REP 80.18.
- 3. Press the latches to release, and then dislodge the connector from the bottom side.



4. Pinch the latches to release, and then dislodge the connector from the top side.



5. Disconnect the cable (1), and then remove it.



REP 80.23 Optional 550-Sheet Tray Sensor (paper size)

Removal

- 1. Remove the 550-sheet tray left cover. See REP 70.6.
- 2. From the left side, pry the latch to release the sensor cover.



3. From the bottom side, press the latch to release the sensor.



4. Disconnect the cable, and then remove the sensor.



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REP 80.24 Optional 550-Sheet Tray Actuator (paper size)

Removal

- 1. Remove the tray insert.
- 2. On the tray insert, move the paper guide to the front side.
- 3. Under the tray insert, position the racks and pinions as shown. Remove the two screws (1), and then remove the two pinions (2).



4. Slightly pull the left cover to release, and then pry the rack to release.

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5. Remove the rack.

Installation notes:

a. Make sure that the white indicator on the paper guide is aligned with the A5 and A6 label.



b. Move the paper guide all the way to the front side of the tray to match the positions of the racks and pinions shown. Align the triangle and square icons on the pinions to the corresponding triangle and square icons on the racks.



- c. Make sure that the screws are not too tight so that the gears can still move.
- 6. Release the latch, and then remove the actuator.



REP 80.25 Optional 2100-Sheet Tray Transport Motor

Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the 2100-sheet tray rear cover. See REP 70.14.
- 3. Remove the 2100-sheet tray left cover. See REP 70.15.
- 4. Disconnect the cable (1), and then remove the two screws (2).



5. Remove the motor.

REP 80.26 Optional 2100-Sheet Tray Sensor (pick)

Removal

1. Remove the screw (1), and then disconnect the cable (2).



2. Remove the sensor.

REP 80.27 Optional 2100-Sheet Tray Controller PWB

Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the 2100-sheet tray rear cover. See REP 70.14.
- 3. Remove the 2100-sheet tray left cover. See REP 70.15.
- 4. Disconnect all the PWB cables, and then remove the two screws (1).



5. Remove the PWB.

REP 80.28 Optional 2100-Sheet Tray Elevator Drive

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Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the 2100-sheet tray rear cover. See REP 70.14.
- 3. Remove the 2100-sheet tray right cover. See REP 70.16.
- 4. Disconnect the cable (1), and then remove the four screws (2).



5. Remove the elevator drive.

REP 80.29 Optional 2100-Sheet Tray Sensor (paper size)

Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the 2100-sheet tray rear cover. See REP 70.14.
- 3. Remove the 2100-sheet tray right cover. See REP 70.16.
- 4. Remove the screw (1), and then remove the cover (2).



5. Disconnect the sensor cable (3), and then remove the sensor.



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REP 80.30 Optional 2100-Sheet Tray Interface Cable

Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the 2100-sheet tray rear cover. See REP 70.14.
- 3. Remove the 2100-sheet tray left cover. See REP 70.15.
- 4. Cut the cable tie, and then disconnect the interface cable from the controller $\ensuremath{\mathsf{PWB}}$.

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5. Release, and then dislodge the connector from the cover.



6. Remove the cable.

REP 80.31 Optional 2100-Sheet Tray Bell Crank

Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the spring (1), and then remove the E-clip (2).



3. Remove the bellcrank.

REP 80.32 Optional 2100-Sheet Tray Rails

Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the three screws (1) from the inner right side of the tray.



3. Remove the three screws (2) from the inner left side of the tray.



4. Remove the rails.

REP 80.33 Optional 2100-Sheet Tray Sensor (near empty)

Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the screw (1), and then disconnect the sensor cable (2).



3. Remove the sensor.

REP 80.34 Optional 2100-Sheet Tray Sensor (A5 length guide)

Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.15.
- 2. Remove the screw (1), and then disconnect the sensor cable (2).
- 3. Remove the sensor.

REP 80.35 Optional 2100-Sheet Tray Sensor (pick roller index)

Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the 2100-sheet tray pick roller.
- 3. Remove the screw (1), and then disconnect the sensor cable (2).



4. Remove the sensor.

REP 80.36 Optional 2100-Sheet Tray Sensor (paper present)

Removal

- 1. Remove the top cover.
- 2. Disconnect the sensor cable (1), and then remove the screw (2).



3. Remove the sensor.

REP 80.37 Optional 2100-Sheet Tray Paper Feeder

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Removal

- 1. Remove the 2100-sheet tray top cover.
- 2. Remove the 2100-sheet tray pick roller.
- 3. Disconnect the cables (1), and then remove the six screws (2).



4. Release the rod.



5. Remove the paper feeder.

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REP 80.38 Optional 2100-Sheet Tray Right Cover

Removal

- 1. Remove the 2100-sheet tray insert. See REP 70.13.
- 2. Remove the 2100-sheet tray rear cover. See REP 70.14.
- 3. From the rear side, remove the two screws (1).



4. From the top side, remove the two screws (2).



5. From the front side, remove the two screws (3).

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6. Remove the cover.

Installation note: When installing the right cover, make sure that the latch is positioned as shown.



REP 90.1 Toner Cartridge Shutter Actuator

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the screw (1), and then remove the actuator.



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REP 90.2 Sensor (Toner Cartridge Shutter)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the toner cartridge shutter actuator. See REP 90.1.
- 3. Release the sensor (1) from the inner side, and then disconnect its cable.



4. Remove the sensor.

REP 90.3 Sensor (low toner)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the left cover. See REP 28.1.
- 3. Disconnect the sensor cable (1).



4. Inside the printer from the front side, remove the screw (2).



5. Remove the sensor.

REP 90.4 Transfer Roller

Removal

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Release the latch, and then remove the transfer roller.


REP 90.5 Sensor CRUM Sensor Parts List on PL 90.10

Removal

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the left cover, REP 28.1.
- 3. Unhook the toner smart chip spring (1), and then disconnect the sensor cable (2).



4. Remove the toner CRUM sensor.

REP 90.6 Sensor (toner density)

Removal



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Open the front door, and then remove the toner cartridge and imaging unit.
- 2. Remove the duplex/MPF tray. See REP 70.4.
- 3. Remove the inner guide deflector. See REP 80.2.
- 4. Loosen the two aligner screws (1) to allow space for the sensor removal.



5. Remove the screw (2), and then disconnect the sensor cable (3).



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6. Remove the sensor. Installation note: Ensure that the aligner screws are properly screwed back.

REP 90.7 Printhead

Removal

- 1. Remove the right cover. See REP 28.3.
- 2. Remove the screw (1) under the bin extender, and then remove the printhead access cover. Note: For models using a hot roll type of fuser, the cover can be removed immediately (no screw to be removed) by lifting it.



3. Remove the four screws (2), and then disconnect the two cables (3).

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4. Disconnect the two cables (4) from the controller PWB.



5. Remove the printhead. Installation note: Ensure that the printhead is aligned first before tightening the screws. See REP 90.6.

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ADJ 5.1 DADF Skew Adjustment (front side)

Procedure

WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Remove the DADF rear cover. See REP 5.3.
- 2. Remove the scanner glass cushion.
- 3. Loosen, but do not remove the three nuts (1) securing the adjusting bracket to the DADF frame.
- 4. Turn the skew adjustment screw (2) clockwise for positive skew or counterclockwise for negative skew.



Note:

- Do not completely remove the nuts or screws when performing this adjustment.
- Each full turn of the adjustment screw yields 0.3 mm of skew correction. The maximum adjustment is two full turns either way.
- 5. After the skew has been corrected, tighten the three nuts, and then reinstall the DADF rear cover.

ADJ 5.2 DADF Skew Adjustment (back side)

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Remove the DADF front cover. See REP 5.7.
- 2. Loosen the two screws (1) securing the adjusting bracket to the DADF frame.
- 3. Turn the skew adjustment screw (2) clockwise for negative skew or counterclockwise for positive skew.



Note: Each full turn of the adjustment screw yields 0.6 mm of skew correction. The maximum adjustment is one full turn either way.

4. After the skew has been corrected, tighten the two screws, and then reinstall the DADF front cover.

ADJ 5.3 DADF Skew Adjustment (deskew roller)

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

- 1. Remove the DADF front cover. See REP 5.7.
- 2. Loosen the two screws (1) securing the adjusting bracket to the DADF frame.

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3. Turn the skew adjustment screw (2) clockwise for negative skew or counterclockwise for positive skew.



4. After the skew has been corrected, tighten the two screws, and then reinstall the DADF front cover.

ADJ 5.4 Sensor (ADF multifeed) Calibration

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

The sensor (ADF multifeed) detects the air gaps between sheets to detect double feeds. Perform this procedure after replacing the sensor or if there are double feed issues in the ADF.

1. Open door D, and then cover the sensor (1) with a sheet of paper (16–20 lb).



- 2. Close the door.
- 3. Enter the Diagnostics menu, and then touch Scanner diagnostics.
- 4. Select Multifeed Calibration, and then touch Start.

ADJ 90.1 Registration Adjustment

Procedure

The allowable image skew on the test page is one dot (0.5 mm) or less delta measured between the left and right alignment indicators for the top and bottom margins.

Note: The following sample test page shows the alignment indicators at the bottom margin.



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The amount of skew may vary from sheet to sheet, so multiple test pages may need to be printed.

ADJ 90.2 Aligner Roller Adjustment

Procedure

Perform the aligner roller adjustment after replacing the aligner roller. Always print a copy of the Quick Test Page before making any adjustments to the aligner roller.

Note: When replacing the aligner roller, unscrew the reference adjustment screw just far enough to remove the old aligner roller and install the new one. It is not necessary to completely remove the screw.

- If you have just replaced the aligner roller, see Step A.
- If you are only correcting the top margin skew, see Step B.
- If you are correcting the bottom margin skew or both top and bottom margin skews, see Step C.

ADJ 90.3 Polygon Printhead Mechanical Registration Adjustment

Procedure



WARNING: Switch off the electricity to the machine, **GP 10**. Disconnect the power lead from the customer supply while performing tasks that do not need electricity. Electricity can cause the death or injury. Moving components can cause the injury.

Perform the printhead mechanical registration adjustment procedure after you remove or replace the printhead, or loosen the mounting screws.

Install the new printhead with the mounting screws lightly tightened before printing the Quick Test Page to see if adjustment is needed.

To perform the printhead mechanical registration adjustment:

1. Print a Quick Test Page.

From the Diagnostics menu, navigate to:

Printer diagnostics & adjustments > Registration adjust > Quick test

If the skew between the bottom left and bottom right alignment indicators is greater than 0.5 mm (1 dot), then proceed with adjustment. Otherwise, printhead adjustment is not needed.

2. Remove the screw (1) under the bin extender, and then remove the cover.



- 3. Loosen, by a half turn, each of the three printhead mounting screws (2) securing the printhead to the printer frame. Use a 5.5-mm hex-socket screwdriver.
- 4. Loosen the printhead alignment lock screw (3). With the printhead unlocked, its alignment can now be adjusted by the printhead adjustment wheel (4).



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5. Check the Quick Test Page for any sign of misalignment by checking the alignment indicators at the bottom left and bottom right of the test page for equal distance from the bottom of the page. If necessary, rotate the printhead adjustment wheel either clockwise (to rotate the image clockwise) or counterclockwise (to rotate the image counterclockwise), and then print another Quick Test Page. You may need to repeat this step two times or more before you get satisfactory bottom skew results.



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1	To correct, turn the printhead adjustment wheel clockwise to rotate both edges clockwise.
2	To correct, turn the printhead adjustment wheel counterclockwise to rotate both edges counterclockwise.

Warning—Potential Damage: Do not rotate the printhead adjustment wheel at a full clockwise or counterclockwise turn.

Warning—Potential Damage: In some cases the adjustment process may take several cycles of tightening and loosening of the printhead mounting screws. Care should be taken to avoid stripping the mounting screw bosses. Use only a manual hex head screwdriver to avoid damage.

- 6. When you have the correct alignment, ensure that the printhead alignment screw is properly tightened, and then print a final Quick Test Page for verification.
- 7. Check the top edge skew and perform the aligner roller adjustment if required. Refer to, ADJ 90.2 Aligner Roller Adjustment.

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PL 1.10 Electrical 1

Item	Part	Description
1	—	Speaker
2	_	Harness holder
3	117N02394	HVPS shield
4	105N02408	HVPS (REP 1.1)



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PL 1.15 Electrical 2

- Item Part Description 050N00756 1
- 550-sheet optional tray harness
- 112N00271 AC power socket 2
- LVPS (110V/220V) (REP 1.2) 3 105N02409
- 4 105N02411 LVPS harness
- 5 117N02403 USB host harness





PL 2.10 User Interface

Item	Part	Description
1	002N03701	Control panel display
2	117N02390	Control panel harness
3	_	Control panel bracket
4	003N01204	Control panel hinge
5	_	Control panel rear cover
6	030N00842	USB Support Bracket (REP 2.2)



PL 3.05 Controller PWB Assembly

Item	Part	Description
1	109N00909	Controller PWB (REP 3.2)



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PL 5.10 DADF

Item	Part	Description
1	022N02962	DADF Assembly



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PL 5.15 DADF Components 1

Item	Part	Description
1	—	DADF rear cover (REP 5.3, page 382)
2	050N00762	DADF tray (REP 5.6)
3	038N00588	Paper bail
4	—	DADF bin extender
5	019N01169	Scanner glass pad
6	002N03720	DADF bottom door (REP 5.8)

7	_	DADF front cover (REP 5.7, page 384)
~		

8 — DADF left lower cover



PL 5.20 DADF Components 2

Item 1	Part 116R00034	Description DADF maintenance kit (See Note)
2	105N02410	Torque limiter
3	—	DADF input guide (REP 5.17)
4	014N00524	Liftplate shim
5	—	DADF right hinge
6	—	DADF left hinge
7	_	Float plate guide
8	—	Float plate
9	—	DADF front drive train (REP 5.9)
10	002N03716	Roller cover (P/O PL 5.20 Item 3)

Note: HFSI. To reset HFSI counter, refer to dC135



PL 5.25 DADF Components 3

Item 1	Part 002N03717	Description DADF cover assy
2	130N02004	DADF gap sensor (P/O PL 5.25 Item 1)
3	002N03718	Pick roller cover (P/O PL 5.25 Item 1) (REP 5.1)
4	130N01983	DADF Deskew Sensor (P/O PL 5.25 Item 1)
5	016N00358	Bushing
6	—	DADF top door cover (P/O PL 5.25 Item 1) (REP 5.14)



PL 5.30 DADF Components 4

Item	Part	Description
1	130N02003	DADF cover interlock upper
2	130N01982	DADF cover interlock lower
3	120N00587	DADF cover interlock actuator (REP 5.16)
4	130N01990	DADF scan sensor
5	130N01992	DADF pick sensor
6	120N00591	DADF exit actuator (REP 5.21)
7	130N01982	DADF exit sensor
8	130N02002	DADF closed sensor assembly
9	130N01982	DADF closed sensor (P/O PL 5.30 Item 8)
10	120N00589	Exit retainer



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PL 5.35 DADF Components 5

Item 1	Part 026N00904	Description CCDM hold down screw
2	109N00914	DADF scanner CCD (REP 5.20)
3	130N01986	DADF Multifeed sensor
4	_	DADF rear drive gears (REP 5.15)
5	127N08069	DADF motor (REP 5.11)
6	127N08056	DADF Calibration roller motor (REP 5.12)
7	109N00912	DADF controller PWB (REP 5.5)
8	117N02392	DADF harness kit



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PL 10.10 Fuser

Item	Part	Description
1	115R00163	Fuser, 110V (REP 10.1)
—	115R00161	Fuser, 220V (REP 10.1)
—	115R00162	Fuser, 110V A4 (See Note) (REP 10.1)
—	126N00509	Fuser, 220V LTR (See Note) (REP 10.1)
2	_	Fuser attach bracket

Note: This fuser is for specialized LATAM (DMO-W) customers only. Usage will be closely monitored.



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PL 20.10 Fax PWB

Item	Part	Description
1	091N80392	Fax PWB
2	606N00063	Fax optional removal kit (See Note)
3	497K24460	Optional Fax disable kit (See Note)

Note: For special request only.



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PL 25.05 Accessories

- ItemPartDescription1097N02444Wifi Network Adapter
- 2 097N02443 500+GB Hard Disk
- 3 097S05244 Printer Stand
- 4 097N02447 Caster base
- 5 020N00981 Caster base wheel
- 6 497N07994 Adjustable stand
- 7 017N00320 Adjustable stand non-locking caster
- 8 017N00319 Adjustable stand locking caster
- 9 097N02445 550 Sheet tray
- 10 097N02446 2100 Sheet tray (HCF)

No exploded View Provided

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PL 26.05 Consumables and Tools

Item 1	Part 006R04668	Description Std-Capacity NA/XE Sold
2	006R04669	High-Capacity NA/XE Sold
3	006R04670	Extra High-Capacity NA/XE Sold
4	006R04671	Std-Capacity DMO Sold
5	006R04672	High-Capacity DMO Sold
6	006R04673	Extra High-Capacity DMO Sold
7	013R00699	Imaging Kit

- 8 006R04674 WW Metered
- 9 006R04676 WW Sold (See Note)

Note: Not widely distributed. For specific accounts only.

No exploded View Provided

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PL 28.1	10 Covers	
Item	Part	Description
1	002N03711	Rear door (REP 28.10)
2	_	Rear cover (REP 28.11)
3	_	Controller board access door
4	_	Right cover (REP 28.4)
5	_	Inner right cover
6	002N03714	Front door (REP 28.7)
7	002N03779	Front door bracket (REP 28.6)
8	_	Inner left cover (REP 28.8)
9	_	Left cover (REP 28.1)
10	_	Front door pivot
11	_	Front door pins
12	_	Printhead access cover



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PL 40.05 Drive Components

Item	Part	Description
1	007N01919	Main Drive Assy (REP 40.1)
2	126N00510	Fuser Drive Assy
3	007N01920	Toner Drive Assy (REP 40.2)

4 032N00586 Guide Roller (P/O PL 40.05 Item 3) (See Note)

Note: Package contains 4 individual guide rollers, only one required for replacement.



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PL 40.10 NOHAD

Item	Part	Description
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1 127N08066 Cartridge Fan (1a)/Main Fan (1b)



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PL 60.05 Scanner covers 1

Item 1	Part —	Description Upper hinge cover
2	—	Scanner front upper cover
3	—	Scanner rear cover
4	—	Scanner right upper cover
5	—	Scanner support right cover
6	—	Column right front cover
7	—	Column left front cover
8	—	Scanner support left cover
9	—	Scanner left upper cover
10	_	Lower hinge cover



PL 60.10 Scanner covers 2

Item 1	Part —	Description Bin extender
2	_	Scanner support rear cover
3	002N03715	Redrive cover
4	_	Paper stacking bail (P/O PL 60.10 Item 3)
5	—	Bin support
6	002N03712	Right trim cover
7	_	Top cover
8	002N03713	Left trim cover





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PL 60.15 Print Head

Item	Part	Description
1	046N00247	Printhead (REP 60.1)
2	117N02393	PH video harness

3 026N00903 PH Screw Assy



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PL 60.20 Scanner Item Part Description 1 109N00910 Scanner assembly

> > vlb625s5013a

PL 60.25 Scanner Components 1

Item 1	Part 002N03719	Description Scanner cover
2	130N02003	CCDM sensor
3		Hinge roller



5 Parts List

PL 60.30 Scanner Components 2

Item	Part	Description
1	—	Scanner motor
2	—	Scanner gear
3	—	Scanner belt
4	_	Scanner tensioner pulley
5	109N00913	Scanner CCDM

6 109N00916 CCDM FFC



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Item	Part	Description
1	—	550 Sheet Tray Assy (REP 70.5)
2	050N00761	550 Sheet Tray Insert (P/O PL 70.10 Item 1)
3	_	Separator pad (P/O PL 70.10 Item 2) (P/O PL 70.10 Item 5)
4	014N00526	Special media separator pad (See Note 2)
5	116R00035	Paper tray maintenance kit (See Note 1)

Note: 1. HFSI. To reset HFSI counter, refer to dC135

Note: 2. This part should only be used for customers having issues feeding special media (Heavy cardstock, Labels, Envelopes, etc)



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PL 70.15 550 Sheet Tray Option 2

Item	Part	Description
1	117N02395	Interface harness
2	130N01998	Pass-through sensor
3	130N01997	Pick Sensor
4	_	Right cover (REP 70.7)
5	—	Paper size sensor actuator
6	—	Pick roller (P/O PL 70.10 Item 5) (REP 70.3)
7	_	Front cover (REP 70.9)
8	130N01984	Paper size sensor (REP 70.1)
9	127N08067	Transport motor
10	109N00915	Controller PWB
11	—	Left cover (REP 70.6)
12	022N02958	Paper feeder
13	—	Paper present sensor (P/O PL 70.15 Item 12)
14	_	Pick roller index sensor (P/O PL 70.15 Item 12)
15	_	Rear cover (REP 70.8)



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PL 70.20 2100 Sheet Tray Option 1

Item	Part	Description
1	—	HCF tray assembly (REP 70.12)
2	—	HCF base (P/O PL 70.20 Item 1)
3	050N00763	HCF tray insert (P/O PL 70.20 Item 1) (REP 70.13)
4	—	HCF separator pad (P/O PL 70.20 Item 3) (P/O PL 70.10 Item 5) (See Note 1)
5	_	HCF A5 length guide (P/O PL 70.20 Item 3)
6	_	HCF front cover (P/O PL 70.20 Item 3)
7	014N00526	Special media separator pad (See Note 2)
8	_	HCF tray level indicator

Note: 1. HFSI. To reset HFSI counter, refer to dC135

Note: 2. This part should only be used for customers having issues feeding special media (Heavy cardstock, Labels, Envelopes, etc)



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PL 70.25 2100 Sheet Tray Option 2

Item 1	Part —	Description HCF right cover (REP 70.16)
2	007N01923	HCF elevator drive
3	_	HCF tray rails
4	_	HCF left cover (REP 70.15)
5	127N08068	HCF transport motor
6	109N00911	HCF controller PWB
7	117N02396	HCF interface harness
8	_	HCF rear cover (REP 70.14)



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PL 70.30 2100 Sheet Tray Option 3

Item	Part	Description
1	130N01897	HCF near empty sensor (1a)/HCF A5 length sensor (1b)
2	130N01985	HCF elevator sensor actuator
3	130N01984	HCF paper size sensor
4	_	HCF bellcrank
5	—	HCF pick roller (P/O PL 70.10 Item 5) (See Note)
6	130N01998	HCF pick sensor
7	022N02959	HCF paper feeder
8	—	HCF pick roller index sensor (P/O PL 70.30 Item 7)
9	_	HCF paper present sensor (P/O PL 70.30 Item 7)

Note: HFSI. To reset HFSI counter, refer to dC135



Revised Update: May 2023

5 Parts List

PL 80.05 Duplex Paper Path

Item	Part	Description
1	050N00760	Bypass tray
2	116R00037	Bypass tray pick roller (P/O PL 80.05 Item 1) (See Note)
3	019N01168	Bypass tray retard pad (P/O PL 80.05 Item 1)
4	_	Bypass tray drive/support (P/O PL 80.05 Item 1)
5	_	Bypass tray front door (P/O PL 80.05 Item 1)
6	_	Bypass tray extension (P/O PL 80.05 Item 1)
7	—	Duplex pinch roller (REP 80.8)
8	130N01995	Duplex sensor assembly
9	—	Duplex sensor (P/O PL 80.05 Item 8)
10	127N08061	Duplex motor (REP 80.7)
11	117N02398	Sensor/redrive motor harness

Note: HFSI. To reset HFSI counter, refer to dC135



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PL 80.10 Paper Path

Item 1	Part	Description Imaging unit clamp
2	002N03699	Rear door pivot
3	026N00902	Aligner (REP 80.15)
4	009N01774	Aligner spring (P/O PL 80.10 Item
5	022N02957	3) Aligner screw (P/O PL 80.10 Item
6	_	Gear cover
7	007N01922	Optional tray drive gear
8	_	Reference edge aligner
9	127N08065	Bypass motor
10	_	Inner guide deflector (REP 80.2)
11	127N08064	Redrive motor
12	007N01921	Upper redrive (REP 80.6)



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5 Parts List

PL 80.15 Sensors 1

Item	Part	Description
1	130N01897	Front door interlock sensor (1a)/ Toner cartridge shutter sensor (1b)/Duplex interlock sensor(1c)/ Bypass paper present sensor(1d) (REP 80.3)
2	130N01997	Tray 1 pick sensor (REP 80.14)

3 130N01998 Pass-through sensor (REP 80.13)



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PL 80.20 Sensors 2

Item 1	Part —	Description Bin full sensor cover
2	130N02001	Bin Full Sensor assembly
3	—	Bin full sensor (P/O PL 80.20 Item 2) (REP 80.10)
4	117N02401	Paper Size sensor cble
5	130N01984	Paper Size Sensor
6	_	Paper size sensor cover
7	130N01897	Rear door interlock sensor (REP 80.5)



PL 80.25 Paper Feed Assembly

Item	Part	Description
1	—	Pick roller (P/O PL 70.10 Item 5) (See Note 1)
2	022N02958	Paper feeder (REP 80.1)
3	117N02397	Feeder/Paper path harness (A)
4	117N02399	Feeder/Paper path harness (B)
5	_	Paper size sensor actuator (P/O PL 80.25 Item 6)
6	050N00761	550 Sheet tray insert
7	_	Separator pad (P/O PL 80.25 Item 6) (P/O PL 70.10 Item 5) (See Note 1)
8	014N00526	Special media separator pad (See Note 2)

Note: 1. HFSI. To reset HFSI counter, refer to dC135

Note: 2. This part should only be used for customers having issues feeding special media (Heavy cardstock, Labels, Envelopes, etc).



Revised Update: May 2023

5 Parts List

PL 90.05 Xerographic Components 1

Item	Part	Description
1	116R00036	Transfer roller (See Note) (REP 90.4[File not referenced in map] _ATI_File_Not_Found_x-wcfile= c@[edoc[melody[rep_90.4_trans- fer_roller.ditamap] 23id054f14b9011766.xml)
2	130N01994	Toner density sensor (REP 90.6)
3	130N02000	Input sensor (P/O PL 90.05 Item 2)
4	022N02960	Transfer roller contact
5	—	Toner cartridge bias roller (P/O PL 90.05 Item 7)
6	_	Guide roller (P/O PL 90.05 Item 5)
7	032N00585	High voltage contact guide
8	117N02400	Toner sensor harness
9	117N02402	Toner motor harness

Note: HFSI. To reset HFSI counter, refer to dC135



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PL 90.10 Xerographic Components 2

Item	Part	Description
1	055N00344	TC shutter sensor actuator (REP 90.1) (REP 90.1)
2	130N01996	Toner CRUM sensor
3	009N01773	Toner smart chip spring (REP 90.5)
4	130N01993	Toner low sensor (REP 90.3)
5	—	Imaging unit side bias roller
6	_	Tray bias roller, rear(6a)/Tray bias roller, top(6b)/Tray bias roller, front(6c)



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Service Copy (Tools) Mode

Service Copy Mode

Service copy mode provides access to the machine that is greater than that of a user, but less than that of the System Administrator. This mode allows the CSE to perform a number of checks and run copies without compromising the customer's security settings. This mode can be used if the Administrator user name and passcode are not at the default, and the Administrator is not available to enter the admin passcode. Perform the steps that follow:

- 1. Press and hold the **Home** button for 7 seconds. The passcode screen will display when the button is released.
- 2. Enter the passcode 2732. press the **OK** button on the UI.

Note: Five incorrect entries cause the entry screen to lock for 3 minutes.

3. The ${\rm Log}~{\rm In}$ button will change to display ${\rm CSE}$.

Note: The tools available in this mode are a subset of those available in Administrator mode. CSE service copy mode remains active until the **login/CSE** button is pressed again. When finished with always log out of service copy mode by pressing the **CSE** button and confirming log out.

dC104 Usage Counters

Purpose

Displays a history of system usage.

Procedure

- 1. Enter GP 1.
- 2. Select Service Information.
- 3. Select dc104 Usage Counters.
- 4. Touch the **Diagnostic Counters** button to filter the results:
 - Diagnostic Counters lists sheet counters for service operations and tray totals.
 - Impression Counters lists all impressions, categorized by B/W, Color, Large, Small, Print, Copy.
 - Sheet Counters Color and B/W for copied and printed sheets.
 - Images Sent Counters Server Fax, Internet Fax, E-mail images, and Network Scan.
 - Fax Impressions Counters If Fax is enabled, lists the number of received Faxes that were printed.
 - All Usage Counters all the above.

Press the Update button for the most current count.

dC108 Software Version

Purpose

Displays the installed software versions for the various modules installed in the system.

Procedure

- 1. Enter GP 1.
- 2. Select Service Information.
- 3. Select **dc108 Software Version**. Depending on installed options, software version information appears for these modules:
 - Software Upgrade
 - Copy Controller
 - Copy Controller OS
 - UI Panel Firmware
 - Fax
 - Imaging Output Terminal
 - Network Controller
 - Image Input Terminal
 - Document Feeder
 - User Interface
 - XUI Language Version
 - Finisher

dC122 Fault History

Purpose

Displays the Last 40 faults.

Note:

- 1. Faults detected while in Service Mode are not counted.
- 2. An Interlock open while the machine is stopped is not counted.
- 3. If multiple faults occurred in the machine, the primary fault is recorded.

Procedure

- 1. Enter GP 1.
- 2. Select Service Information.
- 3. Select dc122 Fault History.

Note: In dC122 Fault History, you can print in the right upper corner depending on software release 105.xxx.009.34422.

- 4. A five-column table will appear, listing the Fault Name, Code, Date/Time, Total Impression, and Size of the last 40 machine faults.
- 5. To clear the fault history, select **Reset Counters** on the **Call Closeout** screen.

dC126 Paper Registration

Purpose

This procedure is used to align the Lead Edge and Side Edge of the developed image with media fed from the various paper trays.

For instructions, refer to ADJ 90.1.

dC131 NVM Read/Write

Note: NVM values are listed in the procedures where they are called out.

To access the complete VCL625 and VLB625 NVM Tables.

Procedure

- 1. Enter Diagnostics, GP 1.
- 2. Select Adjustments.
- 3. Select dc131 NVM Read/Write.
- 4. Enter the NVM Chain and Link in the **Chain** and **Link** windows.

Note: It is not necessary to re-enter NVM locations that have already been entered. You can select previously entered locations by touching the row in the table where that location is listed. If more than four NVM locations are entered, a scroll bar will appear on the right side of the table.

5. Select the Read button.

Note: When an NVM is displayed in the table, it will remain displayed until **Clear** is selected. The **Clear** button only clears the table display, not an NVM value.

- 6. Touch the **Value of**: window and use the keypad to enter the new NVM Value. Use the **+/-** button to enter negative numbers.
- 7. Select Write to load the new value.

dC132 Machine Serial Number

Purpose

This procedure synchronizes the serial number information on the components where it is stored.

Serial number information is stored at these locations:

- Controller PWB, PL 3.05.
- Drive PWB, PL 1.10.

CAUTION: When installing a new Controller PWB and Drive PWB in the same call, each must be installed independently, then the machine restarted to see if the fault persists. The new component's serial number data will synchronize automatically with the data on the other components. In such instances, dC132 need not be performed.
When both PWBs are installed at the same time, then the machine restarted, serial number missmatch and machine inoperability will occur, and dC132 must be performed.

Initial Action

Check dC122 for Communications faults (Chain 303 and 316). These faults can prevent serial number synchronization. Resolve these faults before continuing. Please obtain a serial number re-synchronization request form from GSN Library 15053.

Procedure

Part 1 - Notify service support.

Note: It may take up to 24 – 72 hours to receive a password from A-CAST.

- 1. Enter GP 1.
- 2. Select Maintenance.
- 3. Select dc132 Machine Serial Number.
- 4. Select Generate New Identifier Code. Record the Unique Machine Identifier.



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CAUTION: After the Unique Machine Identifier is generated, **DO NOT** touch the **Generate New Identifier Code** button a second time, as this will invalidate the Password that will be provided.

5. Contact service support for instructions on how to complete the form.

Note: Follow all instructions included in the form. You must complete the form, print it, obtain required signatures and data, then scan it. There is a cost for this service.

6. Have the National Technical Specialist (NTS, RSE or FE) forward a copy of service log and proof of the location of the machine to A-CAST. This information must indicate machine location, customer name and address.

The proof must be a screen capture of the NTS/FE/RSE customer support database (account management database), FWSS, ICSS, DFM BT, VQMS, VALE, STPR, eSAP, etc. The information on the proof must match the information on the form.

Part 2 - Re-serialize machine

- 1. Enter Diagnostics, GP 1.
- 2. Select Maintenance.
- 3. Select dc132 Machine Serial Number.
- 4. Select Enter Passcode.
- 5. Enter the Passcode received from A-CAST in the box named Enter Passcode.
- 6. Select OK.
- 7. Please verify UI screen indicated Serial Number Verification Complete, Your machine serial number has been verified.
- 8. Exit Diagnostic mode and select Reboot.
- 9. Print a configuration report and verify that the serial number is corrected. The serial numbers are now synchronized.

dC135 HFSI Counters

Purpose

This routine displays the percentage of service life remaining for periodic replacement parts.

Procedure

- 1. Enter Diagnostics, GP 1.
- 2. Select Maintenance.
- 3. Select dc135 CRU/HFSI.
- 4. The CRU/HFSI screen lists the serviceable items and displays Estimated Pages Remaining.
- 5. Refer to SCP 4 Subsystem Maintenance. Perform the listed Service Action for all HFSI counters that are at or near end of life.
- 6. To reset the count after replacing the parts, select the appropriate HFSI item, then select **Reset Counter**.

dC301 NVM Initialization

Purpose

This procedure may be needed when the machine cannot recover for some unknown reason, including problems such as producing blank copies/prints, continuously declaring system faults, etc.



CAUTION: Before Initializing NVM on any subsystem, perform dC361 NVM Save and Restore. Performing NVM Initialization on any subsystem may cause damage or degradation of machine performance.

Initial Actions

- Disconnect any Foreign Interface devices.
- Obtain all of the following information:
 - Save Machine Settings, if possible.
 - NVM value factory setting report (typically it is located in the Tray 1 pocket).
 - Any customer setting Auditron account from the system administrator.
 - Any setting changes (specifically NVM settings) shown on the machine's service log.
 - Any customer settings in the Tools mode.
- If possible, perform dC361 NVM Save and Restore.

Procedure

- 1. Enter Diagnostics, GP 1.
- 2. Select Adjustments.
- 3. Select dC301 NVM Initialization.
- 4. Select the desired Controller and NVM Data using the features on the UI screen.
- 5. Select Initialize to run the routine. Select the [X] button to exit the routine without running it.
- 6. When prompted by the message Are you sure you want to initialize NVM?, select Initialize.

Note: If the screen displays the message **The device is in a non-customer mode** after completing this step, perform dC361 to restore the machine to customer mode.

7. After the initialization is complete, the machine will restart into the Startup Wizard.

dC312 Network Echo Tests

Purpose

Tests the machine's ability to communicate on the network.

Procedure

- 1. Enter Diagnostics, GP 1.
- 2. Select Diagnostics.
- 3. Select dC312 Network Echo Test.
- 4. Select the **Protocol** to be tested.

Note: Protocals not available will be greyed out.

5. Select the **Start Network Echo Test** button. The test will run. A message will be displayed on the UI indicating whether the test was successful.

dC330 Component Control

Purpose

To show the status of input components e.g. sensors, and to run or energize output components e.g. motors, solenoids.

Description

Output and input component codes are entered into the Component Control Table on the UI, and then checked individually or in permitted groups. The codes in the tables are grouped in function chain order. Refer to GP 2 Fault Codes and History Files.

Go to the appropriate procedure:

- Input Components
- Output Components

Input Components

Component control codes are not used with the VLB625 dC330 procedures. Direct access to components are listed in the dC330 procedures of the Control Panel interface.

The displayed status of the input component can be changed by causing the component status to change, e.g. operating a sensor with a sheet of paper.

Output Components

Component control codes are not used with the VLB625 dC330 procedures. Direct access to components are listed in the dC330 procedures of the Control Panel interface.

Procedure

- 1. Enter Diagnostics, GP 1.
- 2. Touch Diagnostics.
- 3. Touch:
 - a. dC330 Component Control (Fax Engine).
 - b. dC330 Component Control (Print Engine).
 - c. dC330 Component Control (Scan Engine).
- 1. Touch the dC330 component control list desired.
- 2. Scroll the list for the component to be checked.
- 3. Touch the component name.
- 4. Touch Start.

Note:

- Some motors require automatic deactivation in order to avoid secondary issues such as possible damage and contamination.
- Some tests require a special action to activate a motor such as removing a major component.
- If the motor fails, the test failure may not indicate a failed motor. Further troubleshooting may be required. Check PWBs and cables for possible issues.
- The component status.
- The component change state.
- Operation counter.
- 5. Toggle Cyclic Motion to repeat the operation.
- 6. Touch Stop All to stop component operation.
- 7. Touch Close to return to the Diagnostics screen.
- 8. Exit diagnostics, GP 1.

Fax Engine Tests

Table 1 Fax Engine Tests

Test	Sub Menu	Sub Menu	Action	General
Agency Test				
	Go Off-Hook		Start	
	Ring Detect		Touch Start	
	Generate Tones	Generate GNC Tone 1100 Hz	Touch To Open Tones Menu	
		Generate ANS Tone 2100 Hz		
		Generate ANSam Tone		
		Generate DTMF Tone 0–9, *, #		
	Generate Modulations	V.21 300 bps	Touch To Open Modulations Menu	

Test	Sub Menu	Sub Menu	Action	General
		V.22 1200 bps ORG		
		V.22 1200 bps ANS		
		V.27ter 2400 bps		
		V.27ter 4800 bps		
		V.29 7200 bps		
		V.29 9600 bps		
		V.17 7200 bps		
		V.17 9600 bps		
		V.17 12000 bps		
		V.17 14400 bps		
		V.22 1200 bps org		
		V.22 1200 bps ans		
		V.34 2400 bps		
		V.34 4800 bps		
		V.34 7200 bps		
		V.34 9600 bps		
		V.34 12000 bps		
		V.34 14400 bps		
		V.34 16800 bps		
	1	V.34 19200 bps		
		V.34 21600 bps		
		V.34 24000 bps		
		V.34 26400 bps		
		V.34 28800 bps		

Test	Sub Menu	Sub Menu	Action	General
		V.34 31200 bps		
		V.34 33600 bps		
Fax Settings				
	General User Settings		Touch to Open	
		Behind PABX	Enable/Disable	
		Single Ring	Enable/Disable	
		Double Ring	Enable/Disable	
		Triple Ring	Enable/Disable	
		Enable Line Connec- tion Detection	Enable/Disable	
		Enable Line In Wrong Jack Detection	Enable/Disable	
		Enable Extension Support	Enable/Disable	
	Homologation Gen- eral Settings		Touch to Open	
		Detect EOLs	Increase/Decrease: Range 0 – 6	
		Dial Wait Time	Increase/Decrease: Range -255 – 255	
		Pause Timeout	Increase/Decrease: Range 0 – 255	
		Pulse Dial Type	Normal/One Pulse/ Ten Mins	
		Caller ID Pattern	None/DTAS_FSK/ RPAS_FSK/LR_FSK/	

Test	Sub Menu	Sub Menu	Action	General
			NTT/FSK/LR_DTFM/ DTFM	
		Fax Low Power	Auto/DisableSleep/ PermitSleep	
		JBIG	Enable/Disable	
		JBIG2	Enable/Disable	
		MMR	Enable/Disable	
		MR	Enable/Disable	
		Fax Image Confirmation	Enable/Disable	
		Partial Page Heartbeat	Enable/Disable	
		Partial Page Heart- beat Interval		
		Fax Image Width		
		Fax Receive Resolutions		
		Disable Sending CRP		
		Send Max Speed		
		Send - Allow V.34		
		Send - Allow V.17		
		Send - Allow V.29		
		Send - Allow V.27		
		Receive Max Speed		
		Receive - Allow V.34		
		Receive - Allow V.17		
		Receive - Allow V.29		

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Test	Sub Menu	Sub Menu	Action	General
		Receive - Allow V.27		
	Homologation Con- exant Settings	Dial Tone Timeout	Touch to Open	
		Max Busy Check		
		Positive Twist Control		
		Negative Twist Control		
		ARA EQM Bias		
		Pulse Interdigit Delay		
		Enable CEQ		
		Disable V.17 TX Filter		
		Digital Line Guard		
		Digital Line Threshold		
		Off Hook Line Settle TIme		
		Volume Level Low		
		Volume Level Medium		
		Volume Level High		
		Dial Timeout		
		Transmit Level		
		Receive Threshold		
		DTMF Low Power Level		
		DTMF Hight Power Level		

Test	Sub Menu	Sub Menu	Action	General
		Progress Threshold		
		Dial Tone Threshold		
		Adjust Power FSK		
		DC Characteristics		
		Impedance		
		High Ring Impedance		
		Pulse Make Time		
		Pulse Break Time		
		Pulse Fall Time		
		Busy Tone - Cycles		
		Busy Tone - Min On Time		
		Busy Tone - Max On Time		
		Busy Tone - Min Off Time		
		Busy Tone - Max Off Time		
		Congest Tone - Cycles		
		Congest Tone - Min On Time		
		Congest Tone - Max On Time		
		Congest Tone - Min Off Time		
		Congest Tone - Max Off Time		
Reset Fax Settings	Reset Fax User Settings			

Test	Sub Menu	Sub Menu	Action	General
	Reset Fax Modem Settings			
	Reset All Fax Settings			
	Reset to Compatibil- ity Mode			
Fax Logs	Clear All T.30 Logs			
	Clear All T.30 Error Logs			
	Clear Fax Call Log			
	Clear Caller ID Log			

Print Engine Tests

Table 2 Print Engine Tests

	-			
Test	Sub Menu	Action	Sub Menu	General
Sen- sor Test- s				
	MPF Media Present			
	Pick Roller Index (tray 1)			
	Tray 1 Media Out			
	Tray 1 pick			
	Tray 1 Pass- through			
	Input			
	Narrow media			
	Fuser exit			
	Duplex path			
	Duplex interlock			
	Output bin full			
	Front door interlock			
	Rear door interlock			
	Media size (tray 1) switch 1			
	Media size (tray 1) switch 2			
	Media size (tray 1) switch 3			
	Media size (tray 1) switch 4			
Ad-				
di- tio- nal Tra- vs			Initial Rel	ease: March 2023 dC330

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Scanner Diagnostics

Table 3 Scanner diagnostics

Test	Sub Menu	Sub Menu	Action	General
Sen- sor Test- s			Start	
Mo- tor				
	Flatbed scanner		Start	
	ADF Transport			
		Run DADF trans- port forward	Start	
		Run DADF trans- port backward	Start	
		DADF stop transport	Start	
	DADF Pick		Start	
	DADF Tray Lift			
		Raise DADF Tray	Start	
		Lower DADF Tray	Start	
	DADF Deskew			
		DADF Deskew On	Start	
		DADF Deskew Off	Start	
	DADF Calibration		Start	
Feed				
	Select paper size			
	Feed test			
- DA- Ir Pt ial R d Bol 0	elease: March 2023			
ing Cle-			Start	

Fax Diagnostics

Table 4 Fax Diagnostics

	5			
Test	Sub Menu	Sub Menu	Action	General
Agency Test				
	Go Off Hook		Start	
	Ring Detect		Start	
	Generate Tones			
	Modulations			
FAX Settings				
	Fax Modulations			
	Miscellaneous Settings			
	Reset Fax Settings			
Modem Settings				
	Caller ID Pattern			
	Note: Chang- ing the value of this setting also changes the			
	value of the Caller ID set- ting in	x	eroxVersaLinkB625 Mono MF Service Manu	P 53 ոl
	the Fax		1	

dC361 NVM Save and Restore

Purpose

- 1. To capture the state of NVM to a file stored on the machine's controller PWB.
- 2. Copy the selected NVM to a USB device or restore NVM back to the device when required.

This routine supports the save and restore of the following NVM platforms:

- Print Engine
- Fax
- Fax Engine
- Scan Engine
- Copy Controller

Procedure

CAUTION: In this procedure it is important to follow the steps in order, read and understand all notes, and perform all actions correctly for each step. Failure to do so may result in saving an old and/or incorrect NVM file, then inadvertently reloading it when NVM is restored.

Note:

• NVM data files are first saved to the controller PWB.

Saved NVM platforms can be copied to a USB device by selecting the saved platform, then selecting **[Copy to USB Device]**.

• When an AltBoot or Forced AltBoot is performed, the files are first copied to the controller PWB from the USB drive, then written to the machine.

Note: Always save NVM data to a USB drive before performing an AltBoot or Forced AltBoot. Performing an AltBoot or Forced AltBoot deletes all data from the controller PWB.

To Save NVM

- 1. Enter Diagnostics, GP 1.
- 2. If you are saving NVM to a USB device, connect the USB device to one of the USB ports on the machine.
- 3. Select [Adjustments].
- 4. Select [dc361 NVM Save and Restore].

Note: The top line represents the NVM data stored in the various locations in the machine. Subsequent lines represent the NVM platform saved in the controller PWB. Each time NVM is saved to the controller PWB a new file is created on the controller PWB. Each file displays as a separate line in the window with a unique date and time. Upon controller PWB replacement or a AltBoot or Forced AltBoot is performed, these files persist each time dc361 is accessed. When inserted, the USB device files are listed at the bottom.

- 5. Touch the [Machine NVM] line. A popup menu will open.
- 6. Select [Save To Hard Drive] from the popup menu.

A screen with a progress bar will display and the NVM data will be saved to the HDD/SSD immediately. No confirmation popup displays.

- 7. New line(s) are added to the screen in date and time order.
- 8. If it is necessary to copy the NVM files to a USB drive, touch the **[Hard Drive]** line from the save you just made. A popup menu displays.
- Select [Copy To USB Device] from the popup menu.
 A screen with a progress bar will display and the NVM data will be saved to the USB device immediately. No confirmation popup displays.

To Restore NVM

- 1. Enter Diagnostics, GP 1.
- 2. If restoring NVM from a USB drive, connect the USB Drive to a USB port on the machine.
- 3. Select [Adjustments].
- 4. Select [dc361 NVM Save and Restore].

Note: The top line represents the NVM data stored in the various locations in the machine. Subsequent lines represent the data stored on the controller PWB and USB drive. Each time NVM is saved to the controller PWB a new file is created on the controller PWB. Each file displays as a separate line in the window with a unique date and time. Unless the controller PWB is replaced, or an AltBoot or Forced AltBoot is performed, these files persist each time dc361 is accessed. The USB Device files are always listed at the bottom.

- 5. Touch the **[Hard Drive]** line corresponding to either the save made previously or to the copy just made from the USB drive.
- 6. Select [Restore Machine NVM].

Note: You must switch OFF, then switch ON the machine, GP 10.

dC612 Print Test Patterns

Purpose

Prints the built-in test patterns to help identify Image Quality problems, Table 1.

Procedure

- 1. Enter Diagnostics, GP 1.
- 2. Select Diagnostics.
- 3. Select dc612 Print Test Patterns.
- 4. Select [Start] from the [Advanced Print Quality Samples] menu.

Table 1 Test Patterns

#	Description	Paper Size	Color Mode
1	Vertically repeating defects - [Print Cartridges]	8.5x11/A4	Y, M, C, K
2	Vertically repeating defects - [Transfer Module]	8.5x11/A4	Y, M, C, K
3	PQTEST-A	8.5x11/A4	Y, M, C, K
4	PQTEST-B	8.5x11/A4	С
5	PQTEST-C	8.5x11/A4	М
6	PQTEST-D	8.5x11/A4	Υ
7	PQTEST-E	8.5x11/A4	К
8	PQTEST-F	8.5x11/A4	Blank
9	PQTEST-G	8.5x11/A4	Y, M, C, K
10	PQTEST-H	8.5x11/A4	Y, M, C, K
11	PQTEST-I	8.5x11/A4	Y, M, C, K
12	PQTEST-J	8.5x11/A4	Y, M, C, K

dC727 Tray Quick Print Tests

Purpose

Performs a single or continuous Quick Print Test.

Procedure

- 1. Enter Diagnostics, GP 1.
- 2. Touch [Diagnostics] to open the diagnostics procedures menu.
- 3. Touch [dc727 Tray Quick Print Tests].
- 4. Select the desired test from one of the three available options:
 - a. Touch **>Duplex**, to open the Duplex Quick Print Test menu.
 - 1. [Paper size], touch the button to change the paper size.
 - Letter (default).
 - A4
 - 2. Two quick print test options are available:
 - [Single], prints a single page.
 - [Continuous], prints a minimum of 20 continuous pages.

Note: Load the MPF tray with a minimum of 20 sheets of the desired paper size, [Letter] or [A4], before touching [Start].

- 3. [Single], touch [Start] to print a single quick print test page.
- 4. [Continuous], touch [Start] to print continuous quick print test pages.
- 1. Two quick print test options are available:
 - [Single], prints a single page.
 - [Continuous], prints a minimum of 20 pages.

Note: Load Tray 1 with a minimum of 20 sheets of the desired paper size, **[Letter]** or **[A4]**, before touching **[Start]**.

- 2. [Single], touch [Start] to print a single quick print test page.
- 3. [Continuous], touch [Start] to print continuous quick print test pages.
- b. Touch **>MPF Tray**, to open the MPF Tray tests:
 - 1. [Paper size], touch the button to change the paper size.
 - Letter (default).

- A4
- 2. Two quick print test options are available:
 - [Single], prints a single page.
 - [Continuous], prints a minimum of 20 continuous pages.

Note: Load the MPF tray with a minimum of 20 sheets of the desired paper size, [Letter] or [A4], before touching [Start].

- 3. [Single], touch [Start] to print a single quick print test page.
- 4. [Continuous], touch [Start] to print continuous quick print test pages.
- c. Touch >Tray 1, to open the Tray 1 tests:
 - 1. Two quick print test options are available:
 - [Single], prints a single page.
 - [Continuous], prints a minimum of 20 continuous pages.
 - **Note:** Load Tray 1 with a minimum of 20 sheets of the desired paper size, **[Letter]** or **[A4]**, before touching **[Start]**.
 - 2. [Single], touch [Start] to print a single quick print test page.
 - 3. [Continuous], touch [Start] to print continuous quick print test pages.

dC925 Printer Setup

Purpose

Adjusts the EP settings of the printer and calibrates the waste tone sensor for optimal accuracy.

Procedure

Three adjustments can be performed in dC925 Printer Setup:

- 1. Enter Diagnostics, GP 1.
- Scroll to [Adjustments > dc925 Printer Setup], then touch [dc925 Printer Setup] to open the menu.
- 3. Touch the adjustment required:
 - a. Engine Settings: Not Used.
 - b. **EP Setup**: increase or reduce bias voltage on the drum from the bias charge roll.
 - Two settings are available for either [Charge Adjust] or [Developer Adjust]:
 - Charge Adjust:
 - 1. Black (DC bias votage)
 - 1) Touch the button to change the black bias voltage as required:
 - [Low]
 - [Normal] (default)
 - [High]
 - 2) Touch [Save] to set the change active.
 - 2. Color (DC bias votage)
 - 1) Touch the button to change the color bias voltage as required:
 - [Low]
 - [Normal] (default)
 - [High]
 - 2) Touch **[Save]** to set the change active.
 - Developer Adjust:
 - 1. Black (DC bias votage)
 - 1) Touch the button to change the black bias voltage as required:

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- [Low]
- [Normal] (default)
- [High]
- 2) Touch [Save] to set the change active.
- 2. Color (DC bias votage)
 - 1) Touch the button to change the color bias voltage as required:
 - [Low]
 - [Normal] (default)
 - [High]
 - 2) Touch [Save] to set the change active.
- c. **Waste toner sensor calibration**: calibrates the waste toner sensor, ensuring the accuracy of the waste toner level detection.
 - 1. Touch **[Start]** to begin the sensor calibration.
- 4. Exit Diagnostics, GP 1.

dC945 IIT Calibration

Purpose

The purpose of this procedure is to calibrate the optics in the IIT for optimal performance.

This procedure provides two functions:

- 1. Scanner Calibration Reset
- 2. Controller Calibration

Procedure

- 1. Enter Diagnostics, GP 1.
- 2. Touch the desired operation, then touch [Start] to begin.
- 3. Exit Diagnostics, GP 1, when complete.

GP 1 Diagnostics Mode Entry

Purpose

This procedure describes how to enter and exit diagnostics mode and the available diagnostics routines.

Note: When diagnostics mode is entered, all existing copy jobs are cancelled and an 'Offline' screen message is displayed.

How to Enter Service Mode

Note: Do not enter diagnostics mode if the Replace Toner Cartridge dialog box is displayed. Entry to diagnostics mode with the dialog box displayed will stop the machine printing test patterns. Confirm either yes or no, then enter diagnostics mode.

- 1. Switch on the machine, GP 10.
- 2. When the machine is ready press and hold the **Home** button for 7 seconds. The passcode screen will display when the button is released.
- 3. Enter the passcode, 6789. Press the **OK** button on the UI.

Note: Five incorrect entries cause the entry screen to lock for 3 minutes.

- 4. Select the relevant tab:
 - General Information Tab
 - Service Information Tab
 - Diagnostics Tab
 - Adjustments Tab
 - Maintenance Tab

Call Closeout Button

Note: Do not exit service mode until the machine has recovered from all diagnostic routines.

- 1. Select the Call Closeout button to exit service mode.
- 2. If necessary, select Reset Counters.
- 3. Select Exit or Exit and Reboot.

General Information Tab

- Product code:
- Serial number:
- Total images:

- Images since last call:
- System software version:
- IPV4 address:
- Device name:
- IPV6 address:

Service Information Tab

The service info tab contains routines used to track; use counts, SW versions, fault history, and consumable status. Refer to Table 1, Service Information Tab.

Table 1 Service Information Tab

Routine	Description
dC104	Usage Counters
dC104	
dC108	Software Version
dC108	
dC122	Fault History
dC122	
dC135	CRU / HSFI Status
dC135	

Diagnostics Tab

The diagnostic tab contains routines used to test specific areas of the machine. Refer to Table 2, Diagnostics Tab.

Table 2 Diagnostics Tab

Routine	Description
dC312	Network Echo Test
dC312	
dC330	Component Control (Fax Engine)
dC330	
dC330	Component Control (Print Engine)
dC330	
dC330	Component Control (Scan Engine)
dC330	

Routine	Description
dC612 dC612	Print Test Pattern
dC727 dC727	Tray Quick Print Tests

Adjustments Tab

The adjustment tab contains routines used to modify the set-up or to calibrate specific areas of the machine. Refer to Table 3, Adjustments Tab.

Table 3 Adjustments Tab

Routine	Description
dC126	System Registration
dC126	
dC131	NVM Read/Write
dC131	
dC301	NVM Initialization
dC301	
dC361	NVM Save and Restore
dC361	
dC925	Printer Setup
dC925	
dC945	IIT Calibration
dC945	

Maintenance Tab

The maintenance tab contains routines that give information about the fault history of the machine, serial number, and consumable. Refer to Table 4, Maintenance Tab.

Table 4 Maintenance Tab

Routine	Description
dC122	Fault History
dC122	
dC132	Machine Serial Number
dC132	
dC135	CRU / HSFI
dC135	

Service Copy Mode

Service copy mode provides access to the machine that is greater than that of a user, but less than that of the System Administrator. This mode allows the CSE to perform a number of checks and run copies without compromising the customer's security settings. This mode can be used if the Administrator user name and passcode are not at the default, and the Administrator is not available to enter the admin passcode. Perform the steps that follow:

- 1. Press and hold the **Home** button for 7 seconds. The passcode screen will display when the button is released.
- 2. Enter the passcode 2732. press the **OK** button on the UI.

Note: Five incorrect entries cause the entry screen to lock for 3 minutes.

3. The ${\rm Log}~{\rm In}$ button will change to display ${\rm CSE}$.

Note: The tools available in this mode are a subset of those available in Administrator mode. CSE service copy mode remains active until the **login/CSE** button is pressed again. When finished with always log out of service copy mode by pressing the **CSE** button and confirming log out.

GP 2 Fault Codes and History Files

Purpose

To describe access to fault history information and explain the fault code structure.

- Fault History files can be accessed from the UI:
 - 1. Touch Device > Notifications > Fault History.

Fault Data Available from Service Mode

- 1. Enter Service Mode, GP 1:
- 2. Touch Service Information > dC122 Fault History, dC122.

Function, Fault, Component Codes

Refer to, Table 1, Function and fault code prefixes. Also known as the chain code.

For example. displayed code 373-215-00, Tray 3 hoist failure.

- 3 Indicates that this is an Atlantis software platform fault code.
- 73 The fault is located in chain 7 paper supply, tray 3.
- 215 This is the link code.
- 00 This is the extension code.

Table 1 Function and fault code prefixes

Chain Code	Function
301	Standby power
302	User interface
303	Machine run control
305	Document transportation
310	Fusing and copy/print transportation
312	Finishers
316	Network controller
319	Video image manipulation
320	Fax
322	System Errors
340	Main drives
36X	LED print head, scanners

Chain Code	Function
37X (X = tray No.)	Paper supply (paper trays and bypass)
38X	Paper feed and transport
39X	Xerographics
395	Software upgrade errors

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GP 3 Service Information

Purpose

To provide machine hardware and software information.

Diagnostics Mode Screen

Enter service/diagnostics mode, GP 1. The screen displays the following slections:

• Initial View:

General Information Tab[File not referenced in map] _ATI_File_Not_Found_x-wc_-file= 0001388916.xml#id06132AB7016799-id0613324F55616799.

Service Information Tab[File not referenced in map] _ATI_File_Not_Found_x-wc_-file= 0001388916.xml#id06132AB7016799-id0613325080916799.

Diagnostics Tab[File not referenced in map] _ATI_File_Not_Found_x-wc_-file=0001388916. xml#id06132AB7016799-id06133252132516799

Adjustments Tab[File not referenced in map] _ATI_File_Not_Found_x-wc_-file=0001388916. xml#id06132AB7016799-id06133257207916799.

Maintenance Tab[File not referenced in map] _ATI_File_Not_Found_x-wc_-file=0001388916. xml#id06132AB7016799-id0613325B307716799.

- General Information:
 - Product Code:
 - Serial Number:
 - Total Images:
 - Images Since Last Call:
 - System Software Version:
 - IPV4 Address:
 - Device Name:
 - IPV6 Address:
- Service Information:
 - dC104 Usage Counters
 - dC108 Software Version
 - dC122 Fault History
 - dC135 CRU/HFSI

Machine Serial Number

To locate the machine serial number, open the front door, the serial number plate is located on the upper left frame of the machine, Figure 1.



VLB625S_6012

Figure 1 Machine Serial Number

The serial number for the NA markets is in the format: XXX #######. Where XXX is the product code (see Product Code) and ####### is the serial number.

The serial number for the XE markets is in the format: MMM#####C. MMM is the manufacturing location code, ####### is the serial number and C is the check digit, for example 2327020103.

Product Code

The machine product codes are shown below, Table 1.

Table 1 Machine product codes

Machine Configuration	Product Code	Comments
B625_DN, (110VAC)	UQA	
B625V_DN, (220VAC)	UQC	
B625_YDN, (110VAC)	UQAN	TAA configuration
B625V_YDN, (220VAC)	UQCN	TAA configuration

GP 4 Software Upgrade

Preparation

<u>/!</u>\

CAUTION: The Altboot procedure may delete all stored data on the System Disk Drive, including e-mail addresses, Xerox Standard Accounting data, and network configuration information. If possible, clone the machine, GP 13, and back up customer settings, GP 22, before performing Altboot. If the machine failure is such that a Backup and Restore cannot be performed, notify the customer that data will be lost.

Perform the following, if possible:

- 1. Save NVM to a USB drive, dC361.
- 2. Print a Configuration Report, GP 14.
- 3. Clone the network configuration, GP 13.
- 4. Create a backup file of customer settings, GP 22.

Purpose

This procedure provides installation instructions for upgrading, downgrading, or restoring system software:

Additional software installation options are available using EWS when software updates are enabled. Customers can upload system software using EWS or they can configure EWS to monitor an FTP site and automatically upgrade when a newer version is detected. Table 1 lists the available software installation procedures and their effects on each module.

Note: If a newly installed component has a different version of software than the software set that is on the controller PWB, the software on the new component may be upgraded or downgraded at system startup.

Note: To power down the machine, press the UI Power Button and then respond to the on-screen prompts. Wait until the Power Button LED turns off, then switch off the Main Power Switch, GP 10.

Table 1 Software Loading Options

Full DLM download location	: GSN Library 17800	Phase 1 - BIOS / Flash Phase 2 - Platform Upgrade Update														
Software Platform	Procedure Overview		Controller (SBC)													
Platform Components		OS ker- nel & FPGAs	OS ker- nel & Up- FPGAs grade Con- trollor FOGAs						UI Panel Firm- ware	IIT Apps	DADF	ΙΟΤ				
HW Location	Physical location of the software component.	eMMC	•	eMMC	eMMC			•		•	UI PWB	eMMC	DADF PWB	Con- troller PWB		
USB Altboot (Standard Altboot)	DLM file placed in "Altboot" folder on a USB drive then inserted															
Used for software upgrade	into the machine.															
or downgrade.	• Place a .DLM software file on a USB drive.															
Based on the drive setup,	• Insert the USB into an active port.															
the printer reads the folders,	Hold down the Home button and reboot the printer.															
finds the Altboot folder,	Release the Home button when the Install File message															
checks the versions of soft-	appears.				Ingrado	Downar	ada Dala	ad								
ware against the .DLM file,	• [Revert to Previous Settings] file is automatically created and is			U	pgrade	Downgi		uu				no	one			
and then installs the .DLM	automatically restored.															
file associated with the	• Do not partition the USB drive.															
printer. The printer retains	• Format the USB drive for FAT32 (other formats not supported).															
the customer data.	• Only place one .DLM file per product number in the folder															
	(both VersaLink C625 and B625 are OK).															
	Altboot .DLMs are larger files.															
	USB Port must be Enabled.															
Forced USB Altboot:	DIA4 (the place dity "Alpha at" folder an a LICD dates to each director															
Method used for failed SW	DLM file placed in Altboot folder on a USB drive inserted prior															
Upgrade recovery.	to powering on the machine.															
	Skips version check forcing installation of the file in the \alboot															
	folder.															
	Resets all machine settings to default.															
	Uses full sized ALIBOUT DLM					ι	Jpgrade	Downgro	ade Rela	ad						
	Flag labeled [FORCED_UPGRADE] added to the altboot folder.							•								
	Flag labeled [DISABLE_DATA_BACKUP] can be added to the															
	ulbool lolaer to prevent any data saving.															
	Osd Ports must be enabled Customer data/configuration chould be retained. As a success.															
	Customer data/configuration should be retained. As a precau- tion grapte or have sustemes spects a Darlwar file through															
	tion, create, or nave customer create, a Backup file through															
	EVV3 (UF 22).	1														

Full DLM download location	: GSN Library 17800	Phase 1 - BIOS / Flash Update	Phase 2 - Platform Upgrade
	 [Revert to Previous Settings] file is automatically created, but it is NOT automatically restored. Restore customer set- tings via Tools [Device > Login > Tools > General > Revert To Previous Settings] 		
Special Altboot:			
Use in the event of EMMC or	DLM file placed in "Altboot" folder on a USB drive inserted prior		
Controller Board failure, the	to powering on the machine.		
machine may loose the en-	• This file is version and product specific, download the current		
cryption keys for the EMMC.	version of the DLM file. Both the DLM and swup_usb files are		
	packaged together in the same download.		
	• In USB drive, copy DLM file inside ALTBOOT folder and copy a		
	swup_usb file inside the root folder. The swup_usb file can be		
	extracted from the CKUSBBootZip file.		
	• In pen drive has the following folder structure (the last file is		
	an empty file that is part of the CKUSBBootZip file that is only		
	used to remind the operator what version of CKUSBBootZip		Upgrade Downgrade Reload
	was used since these are product-specific).		opgidde Downgidde Nelodd
	/Altboot		
	 /Altboot/XeroxVersaLink_X625_ALTBOOT_system- 		
	sw#11802400227150#.DLM (example only)		
	 /swup_usb 		
	 /XeroxVersaLink_X625_118.024.002.27150 		
	 Connect the pen drive to one of the working USB ports of MFP. 		
	• Power on the device and hold the "Home" button on LUI panel		
	till upgrade screen display on LUI.		
	 Device will go for upgrade and after upgrade completed device 		
	will go for several reboots .		
	After the upgrade an Upgrade Report will be printed.		
PWS ALTBOOT: Allows up-	DLM file is loaded using a PWS laptop and Ethernet crossover		
able at the customer site.	Ethernet crossover cable required.		
	Note: The laptop and printer must be on the same subnet. IPv4 addresses must be assigned in the same subnet		
	Set the printer IPv4 address back to its original address when		Upgrade Downgrade Reload
	 Uses the PWS Altboot Utility to upgrade the software. 		
	Settings in the utility for: Standard Altboot FORCED_ALTBOOT SPECIAL_ALTBOOT		

Full DLM download location: GSN Library 17800 Phase 1 - BIOS / Flash Phase 2 - Platform Upgrade Update Vitility Vitility Vitility																							
Other software upgrade me	thods (for reference only).																						
Normal USB Upgrade		Ver-	Ver-	Ver-	Up/	Up /	Up/	Up/	Up /	Up /	Up /	Up/	Ver-	Ver-									
Note: Pecommanded CSE	DLM file placed in \Upgrade folder on a USB drive and inserted	sion Chocki	sion Chock:	sion Chock:	Down	Down	Down/	Down/	Down	Down	Down	Down	sion Chock:	sion Chock									
method, customer data	after the machine has come to ready.	Up/	Up/	Up /	load	load	Reload	Reload	load	load	load	load	Check: Up	Спеск: Up									
should always be preserved.	Uses smaller 'differential" DLM (only changes from Launch	Down	Down	Down									Only	Only									
	DLM)																						
	Machine must be Online																						
	USB Ports must be Enabled																						
	Software Upgrade must be enabled																						
Customer Manual Upgrade via EWS	DLM file is loaded through [EWS Properties > General Setup >																						
	Machine Software > Manual Upgrade]																						
	Both the Customer DLM, downloaded from Xerox.com, and the																						
	full DLM file types can be used during EWS upgrade.																						
	Machine must be Online																						
	Software Upgrade must be enabled																						
SWUP Utility																							
	DLM file is loaded through SWUP utility.																						
	Uses smaller differential DLM (only changes from Launch																						
	DLM)																						
	Machine must be Online																						
	Software Upgrade must be enabled		1	l		1																	
Customer Automatic FTP Upgrade	DLM file is placed on an FTP server and EWS is configured [Prop-																						
	erties > General Setup > Machine Software > Auto Upgrade) to																						
	periodically check the FTP site for updated SW.																						
	Uses smaller 'differential" DLM (only changes from Launch																						
	DLM)																						
	Machine must be Online																						
	Software Upgrade must be enabled																						
Remote Services		1																					
	New major SW releases are automatically pushed to connected																						
	machines.																						
	Uses smaller 'differential" DLM (only changes from Launch																						
	DLM)																						
	Machine must be Online																						
	• Software Upgrade via Remote Services must be enabled with																						
	device communicating with Xerox.																						

Full DLM download location: GSN Library 17800		Phase 1 Update	- BIOS	/ Flash	Phase 2	2 - Platfo	orm Upg	rade			
Fleet Orchestrator	Contents of the different platform behaviors (upgrade/down- grade/reload) is same as all customer upgrades (EWS/Normal USB upgrade/Etc).										

Software Installation Types

- Loading Software Using a USB Flash Drive
- Embedded Web Server (EWS) upgrade using the network
- Altboot Software Loading using a USB Flash Drive
 - Standard Altboot Procedure
 - Forced Altboot Procedure
 - Special Altboot Procedure
- PWS Altboot Procedure using PWS Altboot tools

Additional Tools

- Troubleshooting
- Fleet Orchestrator

System software sets are compilations of software modules and a software compatibility database (SCD). The SCD lists software versions suitable for the system and its installed options. System software is supplied as a .DLM file.

Two versions of the software DLM file are available.



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CAUTION: The full DLM is required for all forms of Altboot Software Updates.

1. The full Altboot versions of the DLM files will be made available on the TCIP Site and GSN Library 17800 for Service to use during Altboot upgrades:

Note: Example: XeroxVersaLink_X625_ALTBOOT_system-sw#11802400220120#.DLM (The X will be B if mono, C if Color)

- Product Type: VersaLink
- Product Number: X625
- Version number is a numeric series to identify product, version, and release date.
- ENG_MOD is not part of the file name.



CAUTION: Do not attempt to open this file. Attempting to open the file may corrupt it, making it unusable.

Note: The Altboot DLM can be used even when the shipped DLM is missing in the machine.

2. The smaller, Thin/BDC or Customer File, DLM files downloaded from Xerox.com, contain changes from the manufactured release software that ships in the machine:

Note: Example: XeroxVersaLink_X625_system-sw#11902500304611# (The X will be B if mono, C if Color)

- Product Type: VersaLink
- Product Number: X625

- Version number is a numeric series to identify product, version, and release date.
- ENG_MOD appears in the file name.
- If the Launch DLM is missing from the drive, the BDC upgrade will fail and the launch DLM recovery patch (LDRP) will be required.
- Software upgrade instructions and instructions on how to recover from failed upgrades are posted with the upgrade files on Xerox.com.

Note: Software version information appears in Service Information > Service Mode, dC108 .

Note: If the screen displays the message **The device is in non-customer mode** after completing Power On, it will be necessary to perform GP 33 to restore the machine to customer mode. If the Billing Counters have been lost, follow GP 26 to report Billing Meter reset.

At Power On, the system checks the version information for each installed module and compares it to locally stored SCDs.

Software Installation Procedures

Note: Depending on the procedure used, the software installation could require up to 60 minutes. If the installation fails, refer to OF 1, Machine Not Ready RAP.

Initial Actions:

- Verify the machine is fully operational, if possible. Clear any active faults or jams.
- Obtain a USB Flash drive with a minimum capacity of 1GB, formatted for FAT32.
- Print a Configuration Report, if possible, to check the software version on the machine.
- Download the current version .dlm file from Xerox.com
- USB port must be enabled.
- Software updating must be enabled.

Software Upgrade Installation Customer USB DLM Software Upgrade

1. Either allow all pending print jobs to finish or delete the.

Note: If the print jobs cannot be deleted, inform the customer that all pending jobs will be lost.



CAUTION:

Check the Release Notes to ensure upgrades can be applied.

Note: Before inserting the USB drive, ensure the machine is in a [Ready] state.

- 2. Log in as Admin.
- 3. Enable SW Upgrade via UI Tools or the EWS.
- 4. Connect the USB Flash drive containing the .DLM file to one of the USB ports.



CAUTION: The USB should only contain the DLM for the machine being updated. No other DLM should exist.

Note: Use a USB thumb drive that is compatible with Xerox approved models.

Note: It is not necessary to switch off the system to perform a software upgrade.

- 5. Touch [Install File] on the USB Drive Detected popup, then select the .DLM file for the upgrade to initiate.
- 6. Do not remove the USB drive until the message [Software upgrade is completed. Remove the USB drive to restart the system], displays on the UI.
- 7. If the upgrade fails, use the Forced Altboot procedure to recover.
- 8. The system may restart several times completing the installation before returning to a ready state.
- 9. After the software has been upgraded a software upgrade report will print automatically.

Embedded Web Server (EWS) upgrade using the network

1. Open a web browser, enter the machine IP address in the address field, then press Enter on the keyboard. The system EWS will open.

Note: The machine IP address is listed at the top-center of the UI screen.



vlc625s6005

Figure 1 UI Home Screen IP Address

- 2. Click [Properties], then login as Admin.
- 3. Select General Setup > Software Upgrade.

The Screen will open to [Fleet Orchestrator].

- 4. Select Create / Install File.
- 5. Select Software Upgrade File
- 6. Scroll to [Details] > [Installation Policy]. Verify the link is set to [Allowed].

To set to Allowed from Not Allowed:

- a. Click on the link, [Not Allowed].
- b. Check the box [Allow Software Upgrade].
- c. Click [Apply].
- 7. Select Install a File, then Browse. Select the .DLM file from the upgrade directory.

Note: Both the Customer DLM downloaded from Xerox.com and the full DLM file types can be used for EWS upgrade. Download the full DLM file here: GSN Library 17800.

8. Select Install.

Note: All network connectivity is lost. Progress can be monitored from the UI.

9. The system reboots several times before returning to a ready state.

Altboot Software Installation

There are four altboot software configurations. Each is listed below:

- Loading Software Using a USB Flash Drive
- Embedded Web Server (EWS) upgrade using the network
- Altboot Software Loading using a USB Flash Drive
 - Standard Altboot Procedure
 - Forced Altboot Procedure
 - Special Altboot Procedure
- PWS Altboot Procedure using PWS Altboot tools

Additional Tools

- Troubleshooting
- Fleet Orchestrator

Altboot Software Loading using a USB Flash Drive

Altboot reloads system software. It is used to upgrade, downgrade, or reload software on systems that will not come to a ready state. It also can be used to upgrade or downgrade the software on system options.



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CAUTION: Altboot should only be used when a loss of operation occurs and the standard customer software upgrade is not possible.

Note: If the customer purchased Adobe PS or McAfee Integrity Control features, perform the following:

- Login as Admin. Refer to, GP 23.
- Install features as required. Refer to, GP 35 How to Re-Enter Optional Feature Installation Keys.



Standard Altboot Procedure

- 1. Perform dC361 NVM Save and Restore.
- 2. USB Port must be [Enabled].
- 3. Format the USB drive for FAT32 (other formats not supported).

Note: Do not partition the USB drive.

4. Confirm USB file and directory structure is configured correctly. The below structure is required in the root level of the USB drive.

Note: It is best practice to start the procedure with a clean formatted USB drive having no files or folders. Table 2 USB structure at root level

۱...

\Altboot\XeroxVersaLink_X625_ALTBOOT_system-sw#11802400227150#.DLM (example only)

Note: Ensure the Microsoft Windows Safely remove hardware procedure is followed before the USB Flash drive is removed.

5. Copy the required .DLM software file into the \altboot folder of the USB drive.

Note: Typically, only one .DLM file per product number should be in the folder.

- 6. Insert the USB into an active port in the machine.
- 7. Restart the printer.
- 8. Press and hold the [Home] button as soon as the printer restarts.
- 9. When the [Install File] message appears, release the [Home] button .
- 10. Touch the altboot file to be installed, then touch [OK].
- 11. The UI control panel will instruct to remove the USB device to restart the printer and continue the installation.

Note: The printer may restart several times during the installation.

Note: A [Revert to Previous Settings] file is automatically created and is automatically restored.

Forced Altboot Procedure

CAUTION: Use Forced Altboot with extreme caution! Forced Altboot replaces boot and application code. Power failure during a Forced Altboot may result in PWBs becoming unrecoverable.

- 1. Perform dC361 NVM Save and Restore.
- 2. Start with a USB drive as per the Standard Altboot Procedure.
- 3. Create a flag labeled FORCED_UPGRADE inside the \altboot folder.



CAUTION: Forced Altboot uses the available .DLM file to upgrade or downgrade every component in the system, regardless of installed software. Forced Altboot is required to recover from corrupt application code for all machine devices.

Note: This is an empty file and must not have an extension. The Altboot routine checks to see that a file with this name is present.

- 4. How to create the flag:
 - a. Open the **\altboot** folder on USB drive.
 - b. Right click on a blank area of the screen and select New.
 - c. Select Text Document.
 - d. The name [New Text Document.txt] will be highlighted.
 - e. Type FORCED_UPGRADE (the file name is case sensitive), then press Enter.
 - f. A pop-up with the message, If you change a file name extension, the file might become unusable. Are you sure you want to change it?, will appear.
 - g. Click Yes.
 - h. The folder structure should be as below:

Table 3 Structure at root level

۱...

\altboot\XeroxVersaLink_X625_ALTBOOT_system-sw#11802400227150#.DLM (example only)

\altboot\FORCED_UPGRADE

5. Installation of the altboot .DLM:

- a. Switch OFF the machine, GP 10
- b. Insert the USB drive into an available USB port on the machine.
- c. Switch on the machine, immediately press and hold the [HOME] button.
- d. Release the [HOME] button when the UI screen shows the installation starting.
- e. The installation progress indicator appears on the UI.
- f. When the installation is complete, the UI will state, Remove the USB drive for the system to restart.
- g. When the installation is complete and the machine is at Ready, on the UI control panel touch the Device icon, then touch Tools > General > Revert to previous settings.

CAUTION: A Forced Altboot enables the Revert to previous settings feature to display. This feature restores machine-specific information, IF, the DISABLE_DATA_BACKUP flag was not used. The DISABLE_DATA_BACKUP intentionally prevents backup of the data on the machine. There is nothing for the Revert to previous settings operation to restore.

h. The machine will restart to the ready UI screen.

Special Altboot Procedure

Perform this step ONLY if executing a Special Altboot:

CAUTION: Only perform Special Altboot procedure when a new Optional Hard Disk Drive (HDD) or controller PWB is installed or the files have become corrupted

1. Download the SpecialAltboot\X625_SpecialAltboot_.zip (example) file that is specific to the product from GSN Library 17800.

Note: Example: X625_105.0xx.009.34422_SpecialAltboot.zip. These files are product specific and MUST match the Altboot system software DLM being used.

Note: Special Altboot files will only be provided for general releases. Recovering to a SPAR is a two step upgrade.

2. Extract the SpecialAltboot.zip content into the root folder of USB drive, not the \altboot folder.

Note: The default extract location for a specific unzip tool used may not be at the root level. Verify the root level of the USB drive is the destination for the extracted files before proceeding.

3. Perform this step ONLY if executing a Disable data backup: This prevents the NC from keeping data normally retained through an Altboot. This file is used to eliminate backup of corrupt customer settings

To create the DISABLE_DATA_BACKUP flag:

- a. Open the \altboot folder
- b. In a blank area of the screen, right click and select New.
- c. Select Text Document.
- d. The name New Text Document.txt will be highlighted.
- e. Type DISABLE_DATA_BACKUP (the file name is case sensitive), then press Enter.
- f. A pop-up with the message, If you change a file name extension, the file might become unusable. Are you sure you want to change it? will appear.
- g. Click on Yes.

h.

4. Confirm USB file and directory structure is configured correctly. Below structure is required in the root level of the USB drive.

Confirm:

Note: It is best practice to start the procedure with a clean formatted USB drive having no files or folders. Table 4 Structure at root level

۱...

\altboot\XeroxVersaLink_X625_ALTBOOT_system-sw#11802400227150#.DLM (example only)

\altboot\FORCED_ALTBOOT

\altboot\DISABLE_DATA_BACKUP

\swup_usb

\XeroxVersaLink_X625_118.024.002.27150 (example only)

Note: Ensure the Microsoft Windows Safely remove hardware procedure is followed before the USB Flash drive is removed.

5. Insert the USB Flash drive into the system.

6. Save the NVM settings, dC361. Verify that the NVM data were saved to the USB Flash drive before proceeding.

Note: The same USB Flash drive that has the .dlm file can be used to store NVM data.

7. Perform Backup and Restore of customer settings through EWS, GP 22.

8. Complete or delete all pending print jobs. If the jobs cannot be deleted, inform the customer that all pending jobs will be lost.

9. Switch OFF, then switch ON the machine, GP 10. The Altboot process starts automatically. No button presses are required to initiate the Altboot.

10. The upgrade start screen displays.

11.

Note: If the USB Flash drive is incompatible with the system, the upgrade start screen will display continuously. If the screen has not changed after 10 minutes, use a different known compatible USB drive, then restart the process.

12. The upgrade begins and the progress screen opens in about 2 minutes.

Note: If the upgrade process screen is not displayed after 4 minutes, restart the process.

- 13. The Altboot process may take up to 60 minutes to complete. When the Altboot complete screen opens, follow the on screen instructions.
- 14. If the Altboot process fails, the Altboot failed screen opens. Follow the on screen instructions. Restart the procedure and troubleshoot as necessary.

Note: Do not switch the machine Off unless directed to on the UI.

- 15. The system may reboot several times before returning to a ready state.
- 16. Check that the software set has installed. Refer to the printed software upgrade report or press the Status button.
- 17. Restore the customer settings, GP 12.

18. When performing a Forced Altboot, select the Device icon, then Tools > General > Revert to previous settings.

CAUTION: A Forced Altboot enables the Revert to previous settings feature to display. This feature restores machine-specific information, IF, the DISABLE_DATA_BACKUP flag was not used. The DISABLE_DATA_BACKUP intentionally prevents backup of the data on the machine. There is nothing for the Revert to previous settings operation to restore.

PWS Altboot Procedure using PWS Altboot tools

PWS-Altboot function is to perform full functional recovery of an MFP or printer with damaged SW and other recovery methods had failed. Also, it is used to provide a viable solution for customers that do not allow thumb drives and/or internet connectivity to perform software upgrades.

Before beginning the procedure perform the following:

1. Go to GSN Library 17800, then download the following items:

- VersaLink_X625X_Family_Altboot_Tool_PWS
- Altboot_SW_and_support_files_VersaLink_X625X_system_sw. Download the version for the machine you are working on and store it in a folder named Altboot_SW_and_support_files on the PWS. The support files are paired with the software version. The support files will only work for that specific software version.
- 2. Connect an Ethernet crossover cable to the PWS Ethernet port and to the printer Ethernet port.
- 3. Install the Altboot tool downloaded in Step 1 on the PWS. Use the instructions in the Readme file included with the tool.

Note: Before loading system software, the system should be fully operational and the UI control panel fully operational. If possible, clear any active faults or jams before starting this procedure.

- 1. Perform an NVM Save, dC361.
- 2. Back up customer settings, GP 22.
- 3. Print a Configuration Report, GP 14.
- 4. If possible, complete or delete all pending print jobs. If jobs cannot be deleted, warn the customer that all pending jobs will be lost.
- 5. If the machine is equipped with a Wireless Network Interface, enter Tools mode using CSE Tools (Service Copy Mode), Service Copy (Tools) Mode, disable wireless, then Switch OFF and Switch ON the Machine, GP 10.
- 6. Use these steps to configure a PWS LAN connection so the PWS can communicate with the system Network Controller. Once established, settings remain in effect until changed.

CAUTION: Record the original data for every place you make a change. You may or may not need to reset the IP address, depending on PWS usage and local network practice.

- a. Right click on the My Network Places icon.
- b. Select Properties to bring up the Network and Dial-up Connections window.
- c. Right click on Local Area Connection and select Properties.
- d. Select the General tab and scroll down to Internet Protocol (TCP/IP). Highlight TCP/IP and select Properties.
- e. Select the Use the following IP address radio button.
- f. Enter the IP address 192.168.0.2.
- g. Enter 255.255.255.0 for Subnet mask.
- h. Select OK to close the TCP/IP Properties window
- i. Select OK to close the Local Area Connection Properties window.
- j. You may need to reboot the PWS to load the settings.
- 7. Disable the customer's WiFi network connection if enabled.
- 8. Connect the PWS to the printer Ethernet port using an Ethernet crossover cable.
- 9. Start the PWS Altboot tool on the PWS and follow the instruction in the file AltaLink-PWS-Altboot-Instructions.pdf to configure the Altboot tool. The file is in the Altboot tool package that was down-loaded at the beginning of the PWS Altboot Procedure.

10. Switch on the machine using the Main Power Switch. After approximately 10 seconds, the transfer of the uImage and uboot files begins.

11. After file transfer, the settings menu appears in the terminal window. Check that the 'Received packet' line is displayed and that the IP address is set one digit away from the packet was received from address.

Press Y at the prompt and continue. If the valid netmask is not set, press n and change it to 255.255.255.0

- 12. From the next menu, select 5 > Install SBC software.
- 13. At the Proceed? prompt, select Y.
- 14. At the second Proceed? prompt, select Y.
- 15. From the next menu, select 4 > Continue.
- 16. A list will display the .DLM file in the directory identified in step 2, select the DLM file to download to the machine. A transfer progress window will then open.
- 17. After the DLM file has been downloaded to the machine, the Software Upgrade start screen will display on the UI.
- 18. After approximately 1 minute the upgrade will begin and the Software Upgrade in progress screen will open. If the upgrade process screen is not displayed after 2 minutes, restart the process.
- 19. The Altboot process should complete after approximately 5 minutes, and the Upgrade Complete screen will open. Ignore the instruction to remove the USB flash drive, only press 0 to continue.
- 20. The machine will reboot several times before returning to a ready state. During the reboot, the Hard Disk Drive is encrypted. Switching off the machine can cause only partial encryption of the Hard Disk's partitions. The Altboot process may need to be re-run if power is removed at this step. The UI displays the Data Encryption/Decryption in Progress screen.
- 21. After the reboots have finished the machine will come to ready. In the SBC-AlternateBoot window on the PWS should display SBC System is OPERATIONAL.
- 22. Disconnect the crossover Ethernet cable from the PWS network and the machine.
- 23. Connect the customer's network cable to the machine or re-enable the WiFi card adapter if installed.
- 24. Compare the configuration report printed at the start of the procedure to the software version in the [Device] UI control panel settings to verify the software upgrade is successful.
- 25. Perform an NVM Restore, dC361.
- 26. Restore the customer settings, GP 22.

Note: If the screen displays the message the device is in a non-customer mode, perform GP 33 Restoring Customer Mode.

Additional Tools

- Troubleshooting
- Fleet Orchestrator

Troubleshooting

Listed below are possible problems that may stop Altboot software loading:

Possible causes and solutions are:

- Incompatible/or not working USB drive. Change the USB drive to a known good USB drive, or, use a Xerox approved model of USB drive.
- Corrupt.dlm file. Install a new .dlm file.
- Incorrect spelling of the \altboot directory on USB drive. Correct the spelling of the \altboot folder.

- Altboot and upgrade folders on the USB drive.
- Bad data connection to the optional hard disk drive. Reseat the optional hard disk drive harnesses.
- Hard disk drive corruption or failure.
- USB port or cable damage. Use a different USB port or cable.
- UI failure. Troubleshoot the UI control panel failure to resolve.
- Controller PWB failure. Troubleshoot the controller PWB.
- Check the +5V supply to the USB ports on the controller PWB. Troubleshoot the controller PWB.
- Failure to disable wireless networking when using a PWS. Disable the WiFi card.
- Pound [#] signs missing from the .dlm file name. Correct the .dlm file name.

Fleet Orchestrator

The Fleet Orchestrator feature allows you to configure many devices in similar ways, automatically. After you configure one device, you can distribute any of the configuration settings to other devices, as needed. You can set up schedules to share configuration settings regularly and automatically. The Fleet Orchestrator feature enables you to share the following types of configuration files

- Software upgrade files: A software upgrade file contains the latest firmware for the device. Xerox releases upgrades when needed. Refer to the System Administrator Guide
- Clone files: A clone file contains configuration settings from a device. When you install a clone file on another device, the clone file changes the configuration settings to match the settings on the cloned device. Refer to the System Administrator Guide
- 1-Touch Add-On files: A 1-Touch Add-On file adds workflows to a device without overwriting existing apps or workflows. Refer to the System Administrator Guide

Software Upgrade Files: When Xerox releases a new version of software for the device, Fleet Orchestrator can be used to install the software upgrade file. Software upgrade files do not overwrite printer configuration settings.

GP 5 Miscellaneous Checks

Purpose

To indicate which types of problems to look for when checking or inspecting parts of the machine.

Procedure

- 1. Assess the fault. Check if the part is broken, too loose or too tight. Check if it needs cleaning or lubricating.
- 2. Check the components that follow as appropriate:
 - Actuators
 - Bearings
 - Drive Belts
 - Gears
 - Gravity Fingers and Stripper Fingers
 - Harnesses and Wiring
 - Rollers
 - Shafts

Actuators

- Free movement.
- Damage
- Contamination.

Bearings

- Wear.
- Damage.
- Contamination.

Drive Belts

- Wear.
- Damaged teeth.
- Correct tension.
- Contamination of tension rollers and support shafts.

Gears

• Contamination.

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- Chips or cracks.
- Wear.
- Misalignment.

Gravity Fingers and Stripper Fingers

- Free movement.
- Missing fingers.
- Damage.
- Contamination on the fingers, rollers or on the pivot shaft.

Harnesses and Wiring

- Continuity.
- Short circuits caused by physical damage or contamination of conductors, terminals or connectors.
- Overheated insulation.
- Damaged insulation near moving parts and sharp edges.
- Pin and receptacle damage on connectors.

Rollers

- Flats.
- Tears.
- Contamination.
- Secure E-clips and other retainers.

Shafts

- Contamination.
- Misalignment.
- Rotates without binding.

GP 6 How to Check a Motor

This procedure describes how to check a motor:

Initial Actions

- **WARNING:** Isolate the machine from the electrical supply while performing tasks that do not need electricity. Refer to **GP 10**. Electricity can cause death or injury. Moving parts can cause injury.
- 1. Check that the motor is free to rotate.
- 2. Check that all the motors mechanisms are clean, free to move and lubricated correctly.
- 3. Enable 24V with chain-link 041-001 and test motor operability using dC330. Run the motor for 30 seconds, if the motor shows signs of or can be heard to slow down, the motor is defective. Install a new motor.
- 4. Perform the appropriate procedure:
 - Two Wire DC Motor
 - DC Motor with Integral Encoder
 - Four Wire Stepper Motor

Note: The voltages, PJ numbers, pin numbers and PWB names shown are an example only. Go to the wiring diagram associated with the RAP for the correct information.

Note: In cases where the motor may be driven forward or backward, the same two feed wires are used, but the voltages on them are reversed, to reverse the motor direction. Such motors may have two component control codes, for forward and reverse. A typical application is a tray lift motor with a tray-up and a tray-down direction.

- Check the drive voltage when the component control code for the motor is entered. If the drive voltage is present at the motor, but the motor does not turn, install a new motor. If the drive voltage is not present, go to step 2.
- 2. Check that the drive voltage is correct at the driver output pins of the PWB when the component control code for the motor is entered. If the drive voltage is present, check the wiring and connectors to the motor. If the drive voltage is not present, check the power to the driver PWB. If the power to the PWB is good, install a new driver PWB.

Note: This type of motor has the normal drive voltages for a DC motor, plus the +3.3VDC and 0V lines for the encoder. The encoder has two outputs, A and B, producing pulses when the motor is on. When the motor is running in one direction, the encoder A pulses lead the encoder B pulses. In the other direction, encoder B pulses lead encoder A pulses. In this way the controller can detect that the motor is running in the correct direction.

Check the operation of the motor as follows:

- Check the drive voltage when the component control code for the motor is entered. If the drive voltage is present at the motor, but the motor does not turn, install a new motor. If the drive voltage is not present, go to step 2.
- 2. Check that the drive voltage is correct at the output pins of the driver PWB when the component control code for the motor is entered. If the drive voltage is present, check the wiring and connectors to the motor. If the drive voltage is not present, check the power to the driver PWB. If the power to the PWB is good, install a new driver PWB.

Note: When checking for pulses, use a standard digital multimeter. Using the DC volts range, or the AC volts range, expect to obtain a reading greater than 1V and less than 4 volts, while the motor is running. The actual value depends on the meter's reaction to square waves and to the particular frequency of the pulses. It is common to obtain a reading of 2 to 3 volts. If the meter has a minimum and maximum recording facility, expect a maximum value of around +4.9 volts DC, and a minimum value of around +0.2 volts DC.

Check the operation of the encoder as follows:

Check for pulses when the motor is running. If pulses are present at the motor, but not present at the PWB, check the wiring to the motor and repair or install new wiring. If pulses are present at the PWB, but there is still an error indicating that the motor is failing, install a new driver PWB.

Note: A stepper motor with an internal open circuit may appear to be fully functional under dC330 component control. However, under normal operation it will run with intermittent failure. Use the multimeter to check stepper motor coil resistance.

- 1. Refer to Figure 1 as an example. Disconnect PJ111. Check the +24VDC supply and the phase pulses to GND when the component control code for the motor is entered. If the supply and pulses are present, install a new motor.
- 2. Check the connectors and wiring to the motor. Repair or install new wiring, as necessary.
- 3. Disconnect PJ11. Check the +24VDC. If +24VDC is not present, check the power to the PWB. If the power is good, install a new PWB. Check the phase pulses at the PWB. If the phase pulses are not present at the PWB, install a new PWB.



Figure 1 Motor wiring diagram

GP 7 How to Check a Switch

Use this procedure to check the operation of a switch.

Note: Figure 1 shows an interlock switch actuated by the closing of a door.

Initial Actions

<u>/</u>

WARNING: Isolate the machine from the electrical supply while performing tasks that do not need electricity. Refer to GP 10. Electricity can cause death or injury. Moving parts can cause injury.

Manually check that the switch operates. Ensure that the magnet or other actuator has enough mechanical movement to operate the switch.

Note: The voltages, PJ numbers, pin numbers and PWB names shown are an example only. Go to the wiring diagram associated with the RAP for the correct information.

Procedure

- 1. Enter Diagnostics, GP 1, then dC330 to enable the switch to test. Actuate the switch. If the display changes, the switch operates correctly. If the display does not change, perform the following steps.
- 2. Inspect the mechanism intended to actuate the switch. Adjust, repair or install a new part as needed if it is not actuating the switch.
- 3. Disconnect the switch and measure the resistance between the two connector pins. If it does not change from infinite to 0 ohms as the switch is actuated, install a new switch. If the resistance changes correctly, go to the next step.
- 4. Check the continuity of the wire harness between the switch and its control PWB. If open, repair or install a new harness.
- 5. If the switch and wire harness have tested good, install a new PWB that the switch is connected
 - to.



Figure 1 Switch wiring diagram

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GP 8 How to Check a Solenoid or Clutch

Use this procedure to check a clutch or solenoid.

Initial Actions

- **WARNING:** Isolate the machine from the electrical supply while performing tasks that do not need electricity. Refer to GP 10. Electricity can cause death or injury. Moving parts can cause injury.
- 1. For a clutch, check that the shafts, gears, rolls etc., associated with the clutch are free to rotate, clean and lubricated where applicable.
- 2. For a solenoid, check that the solenoid is free to actuate and that the mechanisms associated with the solenoid are free to move.

Procedure

Note: The voltages, PJ numbers, pin numbers and PWB names shown are an example only. Go to the wiring diagram associated with the RAP for the correct information.

Note: When a solenoid is energized in diagnostics, movement is seen. When a clutch is energized in diagnostics, the sound of the clutch action is heard. If possible, run the motor connected to the clutch to confirm when the clutch is energized.

- 1. Enter the dC330 output code for the clutch or solenoid. If the clutch or solenoid does not energize, continue with step 2.
- 2. Refer to Figure 1 (as an example). Disconnect PJ17, check for +24VDC at pin 1 on the wiring side of the connector, If the voltage is correct, install a new solenoid or clutch.
- 3. Reconnect PJ17, enter the dC330 output code for the clutch or solenoid, while measuring the voltage between pin 1 and ground. If the voltage does not change when the code is entered, install a new PWB.
- 4. If the fault is intermittent, perform the actions that follow:
 - a. Check the wiring. Repair or replace as necessary.
 - b. Operate the clutch or solenoid under normal running conditions. If the clutch or solenoid operates intermittently or with hesitation, install new parts.
 - c. Check that the clutch or solenoid has enough drive to operate the mechanism to which it is attached; if necessary, install a new clutch or solenoid.





GP 9 How to Check a Sensor

Use this procedure to check the operation of all types of sensors.

Note: Some sensors have a resistor within the sensor and other sensors require a resistor on the PWB. The resistor limits the current through the LED. The voltage to the sensor LED with an external resistor, is typically 1.2V

Note: The voltages, PJ numbers, pin numbers and PWB names shown are an example only. Go to the wiring diagram associated with the RAP for the correct information.

Note: In some cases, two sensors are used to form an interruptible beam of light. In these cases, the LED of one sensor and the sensing element of the other sensor are used. Treat the two sensors as if they were housed in the same body for diagnostic purposes, ignoring the unused part of each sensor. If the combined sensors do not operate correctly and the beam path is clear of obstruction, it may be necessary to install both new sensors.

Quick Sensor Check

Enter the component control code for the sensor, refer to dC330. Actuate the sensor. If the display changes, the sensor operates correctly. If the display does not change, perform the procedure.

Procedure

WARNING: Isolate the machine from the electrical supply while performing tasks that do not need electricity. Refer to GP 10. Electricity can cause death or injury. Moving parts can cause injury.

For the sensor in the example wiring diagram shown in Figure 1 :

- 1. Actuate the sensor and check for a change in voltage at PJ27, pin 3. If the voltage changes, install a new PWB. If the voltage does not change, continue to the next step.
- 2. Disconnect PJ271 at the sensor. Check for +3.3VDC and 0V (GND) on the harness (between pins 2 and 3). If the voltage is correct, install a new sensor. If voltage is not present, go to the next step.
- 3. Disconnect PJ27 and PJ271. Check the harness and the connectors for continuity. Repair or install a new harness if continuity test indicates an open wire. If harness is good, go to the next step.
- 4. Check for +3.3VDC and 0V (GND) between pins 2 and 3. If voltage is not correct, install a new PWB.



D-8-0422-A

Figure 1 Sensor wiring diagram

GP 10 How to Switch Off the Machine or Switch On the Machine

Purpose

To properly instruct the user, how to switch off, or switch on the machine. The following procedures will provide the greatest security of customer data or damage to the machine.

Refer to:

- Switch Off Procedure
- Shutdown Procedure
- Quick Restart
- Switch On Procedure
- Restart
- Sleep Mode

Switch Off Procedure

- 1. Press and hold the **power button** on the UI control panel for 5 seconds, then release the **power button**.
- 2. After 5 seconds from releasing the power button, the machine shuts down automatically

Shutdown Procedure

Note: Do not disconnect the power cord or interrupt the electricity supply before the power down is complete unless advised. The data and software can become damaged.

- 1. Press then release the **power button** on the UI control panel. The **Power Down Options window** will display.
- 2. Touch Power Off.
- 3. When the power button stops blinking and is fully dark, remove the power cord from the customer's power supply outlet.

Quick Restart

The quick restart causes the system to reset the software of the controller PWB, the drive PWB and the UI.

- 1. Press the power button on the UI control panel. The Power Down Options window will display.
- 2. Touch quick restart on the UI touch screen.

Switch On Procedure

Note:

- After the machine has been switched off, wait a **minimum of 2 minutes** before the machine is switched on.
- After a service call, ensure that all service tools are removed from the machine.
- 1. Connect the power cord from the customer's power supply outlet to the machine.
- 2. Press the **power button** on the UI control panel.
- 3. The machine will perform a power on self test (POST) as it comes to Ready.

Restart

Restart is selected from the Power Down Options window.

Note: The machine will restart within 2–3 minutes.

Sleep Mode

Sleep is selected from the Power Down Options window.

- Note: When sleep is touched, the machine should immediately enter sleep mode.
- Note: Issues that may cause the machine to not enter sleep mode:
- 1. There is an active fault or status needing attention. Check the UI for a page up arrow are UI fault log for active faults.
- 2. The system is busy doing something in the back ground (e.g. a data push, or there is a software bug and some process is hung).
- 3. An active job is in process of completion. Check the UI Jobs for activity.
- 4. Check the DADF for paper in the feeder and remove if found.

GP 11 How to Safely Lift or Move Heavy Modules

Purpose

Use this procedure when lifting or moving heavy modules.

Procedure

When removing heavy modules from the machine, the instructions that follow must be observed:

1. Ensure that a suitable stable surface to support the module after removal is located in close proximity to the machine.

Note: Other parts of the machine are not a suitable stable surface.

- 2. Ensure that the height of the support surface is between 750mm and 1000mm (30 inches and 39 inches).
- 3. Ensure that there are no hazards or obstacles between the machine and the support surface.
- 4. If instructed to remove the module toward the rear of the machine and only 1 person is available, the module must be removed while standing at the rear of the machine. If 2 people are available, the module may be removed while standing at the front of the machine.
- 5. Two people are required if the module is to be lifted on to the floor or lifted from the floor.

GP 12 Machine Lubrication

Purpose

To give information on the use of lubricants.

Procedure



WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity.Electricity can cause the death or injury. Moving components can cause the injury.



CAUTION: Only use lubricants as directed. Incorrect use of lubricants could seriously affect the performance of the machine.

Take the precautions that follow when performing machine lubrication:

- Wear disposable gloves.
- Only use lubricants that are specified in the Parts List.
- Only lubricate parts of the machine as directed in the relevant RAPs, Repairs, Adjustments and General Procedures.
- Apply only the smallest amount of lubricant, sufficient to lubricate the parts. To prevent contamination, remove any surplus lubricant before the machine is run.
- Take great care not to contaminate other parts of the machine with the lubricant.

GP 13 Cloning Machine Setttings

Purpose

Use this procedure to overwrite existing machine settings on one machine or multiple same-machines from a common settings machine via EWS in a web browser.

Procedure

Refer to the relevant procedure:

- Creating the Clone File.
- Using the Clone File.

Creating the Clone File

- 1. Refer to GP 22 Backup & Restore Settings.
- 2. Follow the procedure, Create & Import Backup File to create the clone DLM.

Using the Clone File

- 1. Open EWS on the target machine.
- 2. Login as admin; click admin in the upper right corner of the screen, the Login screen appears.
- 3. enter the username [admin], password [1111], then click OK.

Note: The Login icon is now changed to admin in the upper right of the screen.

- 4. Scroll to the bottom of the Home screen, then click on Cloning.
- 5. The Install Configuration File screen appears and Clone File is selected.
- 6. The **Details** sections provides information on:
 - Last Attempt Clone DLM.
 - Last Attempt Status if a clone file installation has been attempted the status will show success or failed.
 - Installation Policy shows two policies:
 - Cloning **Allowed or Not Allowed** click the link to jump to the **Installation Policies** to change as required.
 - Cloning via Print Submission Print Submission Allowed or Not Allowed.

Note: Print Submission is not the recommended mechanism for deliver of cloned DLM files. Print Submission allows the device to receive clone files via the print path? This may result in unauthenticated clone files being installed on this device. Consider turning this feature on temporarily when needed.

GP 14 Printing Reports

Reports can be produced by two methods:

- 1. Through use of Embedded Web Server (refer to the User Guide or the System Administrator Guide for more information).
- 2. From the local UI.

Purpose

To list reports available from the UI:

Note: It is not necessary to enter SA mode (log in) in order to perform this procedure.

- Basic Configuration Report
- Detailed Configuration Report
- Billing Summary
- Getting Started
- Troubleshooting Print Quality
- Supplies Usage Page
- Graphics Demo Page
- PCL Font List
- PostScript Font List

Procedure

- At the UI panel **Home** screen:
- 1. Touch **Device** icon on the UI.
- 2. Touch Information Pages.
- 3. Touch the report required, then press Print.

Basic Configuration Report Detailed Configuration Report

The Detailed Configuration Report lists the current state of system configuration parameters including installed options and network settings.

Billing Summary

The Billing Summary Report lists Device Information, Billing Meter impression counters (for customers on billing meter supplies plans only) and Sheet Count by Paper Type.

Getting Started Troubleshooting Print Quality Supplies Usage Page

The Supplies Usage report includes the current status of printer consumables and routine maintenance items. Installation dates and replacement part numbers are listed.

Graphics Demo Page

This report shows a brief synopsis of the device.

PCL Font List

This report provides a list of the installed PCL fonts.

PostScript Font List

This report provides a list of the installed PostScript fonts.

GP 15 Cleaning the Printhead Lense

Cleaning the Printhead Lense

- 1. Remove the waste toner bottle, REP 90.3
- 2. Remove the imaging kits:
 - Black Imaging Kit (150K) [013R00697]
 - 3 Color Imaging Kit (150K) [013R00698]
- 3. Using a lint-free cloth, wipe the printhead lenses (1).



vlc625s_6006

Figure 1 Printhead lenses

GP 16 Installation Space Requirements

Purpose

To outline the general space requirements to enable safe use and adequate access for service.



WARNING: Do not work in a confined space. 1 m (39 inches) space is needed for safe working.

WARNING: USA and Canada. Do not install this machine in a hallway or exit route that does not have 1.12 m (44 inches) of space additional to the normal space requirements in front of the machine. To conform with fire regulations this additional 1.12 m (44 inches) of space is needed in front of the machine in hallway and exit routes

Machine Height

- IOT+DADF with the DADF lowered = 621mm (24.44 inches).
- IOT+DADF with the DADF raised = 863.6mm (34.0 inches).
- IOT + DADF + Optional 550-Sheet Tray DADF lowered = 739.14mm (29.1 inches).
- IOT + DADF + Optional 550–Sheet Tray DADF raised = 982mm (38.66 inches).

Machine Weight

- IOT+DADF = 32.2kg (71lb).
- IOT + DADF + Optional 550-Sheet Tray = 39kg (86lb).

Paper Trays

• Optional 550-Sheet Tray = 6.8kg (15lb).

Machine Dimensions and Installation Space Requirements

Table 1, Dimensions and Space Requirements, shows the dimensions and the installation space required for safe operation.

Note: The installation dimensions in Table 1, Dimensions and Space Requirements, allow for a 1 metre (39.4 inches) minimum safety work space around the machine. To acquire this minimum safety work space, it may be necessary to move the machine within the area specified. A gap of 100mm (4 inches) is required at the rear for airflow to fans. This is also sufficient for the DADF when raised.

Figure 1, Installation Plan, represents a plan view of a machine installation and is to be read in conjunction with this information.

Table 1 Dimensions and space requirements

Configuration	Machine Width mm/inches	Machine Depth mm/inches	Machine Height mm/inches
IOT+DADF	1140 / 45	1143 / 45	920 / 36
IOT+DADF+Optional 550–Sheet Tray	1140 / 45	1143 / 45	1039 / 41



Figure 1 Installation Plan

GP 17 Electrical Power Requirements

List of Tables:

- 1. Table 1, Electrical Power Usage
- 2. Table 2, Power Modes, supports up to six (6) power modes.
- 3. Table 3, Operation Modes

Power Usage

Table 1 Power Usage

State	
Off (W)	
Hibernate (W)	
Sleep State (W)	
Ready Low Power State - Tier 2 (W)	
Ready State - Tier 1/ first ~5 min (W)	
Simplex Printing (W)	
Duplex Printing (W)	
Typical Electricity Consumption (kwh) Default Mode	
Average Current While Operating 100-110V (A)	
Average Current While Operating 110-127V (A)	
Average Current While Operating 220-240V (A)	
Rated (Maximum) Current 100-110V (A)	
Rated (Maximum) Current 110-127V (A)	
Rated (Maximum) Current 220-240V (A)	

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Power Modes

Table 2 Operation modes

Mode	State			
Active Mode: • Machine produc- ing output.	 Power Used: Varies with job and includes maximum AC power. Active Mode Entry: From Ready or Sleep Modes, upon receipt of a print or scan job Active Mode Exit: Upon job complete UI state: By default, the UI is active, with backlight on, and indicator light blinking blue. 			
 Ready Mode: Machine can respond to jobs with minimal delay. 	 Ready Mode Entry: From Active Mode, on job completion. From Sleep Mode upon wake event* From Hibernate Mode, upon scheduled wake, or touch of Power Button From Off Mode via touch of Power Button Ready Mode Exit: To Sleep Mode, upon Power Button touch, Sleep timeout of scheduled Sleep event. To Hibernate Mode, upon scheduled event To Off Mode, via a 5 second press of the Power Button UI state: At home screen, by default, with the indicator light illuminated blue. 			
 Sleep Mode: Primary power saving mode. UI dark. Machine can re- spond to jobs with some delay. 	 Sleep Mode Entry From Ready Mode only, via Sleep mode timeout, power button press, or scheduled day/time. Sleep Mode Exit To Ready Mode, via wake events*, or cycling AC power. To Deep Sleep Mode, via a 6 minute timeout from entering Sleep mode To Hibernate Mode, via scheduled Hibernate, or Hibernate inactivity timeout. To Off Mode, via a 5 second press of the Power Button. UI State: Indicator light is lit solid amber with panel dark Touch screen is active, in Sleep 			
 Deep Sleep Mode: Enhanced power saving mode. UI is dark. Machine can respond to jobs with some delay. 	 Deep Sleep Mode Entry From Sleep Mode only, via 6-minute timeout after entering Sleep Mode Deep Sleep Mode Exit To Ready Mode, via wake events*, or cycling AC power. To Hibernate Mode, via scheduled Hibernate, or Hibernate in- activity timeout To Off Mode, via a 5 second press of the Power Button UI State: Indicator light blinks amber, with panel dark Touch screen is active, in Deep Sleep 			
Hibernate Mode:Panel not lit.Touch not active.	 Hibernate Mode Entry Via scheduled date/time Via inactivity timeout. 3 days, by default 			

Mode	State
 Minimal wake events recognized. MACHINE IS NOT RESPON- SIVE TO PRINT OR FAX JOBS IN THE HIBERNATE STATE. Supports ultra- low power, via scheduled times when printer is not being actively used. 	 By default, the inactivity timer is disabled, if the machine is connected via network, USB, or FAX Hibernate Mode Exit Press of the Power Button Scheduled Wake Cycling AC power. UI State: The indicator light will pulse amber, otherwise, the machine appears to be unpowered.
Off (Soft Off) Mode: • Lowest Power machine state. • MACHINE IS NOT RESPON- SIVE TO PRINT OR FAX JOBS IN THE OFF MODE.	 Off Mode Entry: Via sustained, five second, Power Button Press After five second press, UI will turn off If the machine is in Off Mode, and AC power is cycled Machine will return to Off Mode The Power Button LED will pulse for 30 seconds, after AC power is reapplied, before the machine re-enters Off Mode. Off Mode Exit to Ready Mode: Via momentary Power Button press only. UI State: Panel, buttons, and all lights, are off, in Off Mode. The machine is unpowered, except for low power uC and some portions of the Low Voltage Power Supply (LVPS).

М	ode	State
Wo	ıke:	Device may transition to a Wake state upon:
•	ike: The device is in the Wake state during printing, scanning, copy- ing, or any time the display is active. Responsiveness and performance	 Device may transition to a Wake state upon: Physical activity: Wake sources vary depending on prior state, but may include Cover/Door open Touch Screen Press Power Button Press: always active Print or Scan Jobs initiated via USB, Ethernet, WiFi, FAX Note that some devices support ISP's (Internal Solutions Ports) to provide IEEE 1284 Parallel Port, Serial, and Fiber.
•	are most impor- tant in Wake, thus fewer power savings features are enabled in this state.	the machine upon job receipt.

Table 3 IOT states

Sub-System	Run Mode	Ready Mode	Low Power Mode	Sleep Mode	Sub Power Off Mode
Fuser	Maintaining operating temperature	Maintaining standby temperature	Maintaining low temperature	Off	Off
Xerograph- ics	Operating state	Off	Off	Off	Off
Print Head Assembly	Operating state	Off	Off	Off	Off
Fusing Fan	Temperature controlled slow or fast rotation	Temperature control in stop or ro- tate (slow)	Temperature control in stop or rotate (slow)	Off	Off
Marking Fan	Temperature controlled, ei- ther stopped or slow or fast rotation	Temperature control led either stop or slow rotation	Temperature control led ei- ther stop or slow rotation	Off	Off
ESS (Refer- ence only)	Operating state	Standby	Standby	Ready to receive	Inactive

GP 18 Cleaning the Scanner

Procedure

1. Lift the scanner cover, Figure 1.



VLC6255_1001

Figure 1 DADF

- 2. Using a damp, soft, lint-free cloth, wipe the following areas:
 - DADF glass pad, Figure 2.



VLC6255_1002

Figure 2 DADF glass pad

• Scanner glass pad, Figure 3.



VLC6255_1003

Figure 3 Scanner glass pad
• DADF glass, Figure 4.



Figure 4 DADF glass

• Scanner glass, Figure 5.



Figure 5 Scanner glass

- 3. Close the scanner cover.
- 4. Open door C.
- 5. Using a damp, soft, lint-free cloth, wipe the following areas:
 - DADF glass pad in door C, Figure 6.



Figure 6 DADF glass pad in door C

VLC6255_1005

VLC6255_1004

VLC6255_1006

• DADF glass in door C, Figure 7.



VLC6255_1007

Figure 7 DADF glass in door C

6. Close door C.

GP 19 Obtaining Audit and Device Logs

Purpose

To obtain then download device data for analysis by 2nd level support. The machine needs to be out of Diagnostics GP 1, if you need to enable HTTPS or you will get an error.

Note: It may not be possible to obtain a device log if the device executed a reboot after an error occurred. To enable the device log collection enter Diagnostics, enter dC131, then set the NVM chain-link code 700-530 value to 0. Repeat the device log procedure then reset the NVM chain-link code 700-530 value back to 1.

Initial Actions

- Print a configuration report, GP 14 Printing Reports, to locate the machine's IPv4 address.
- The machine IPv4 address is also located at the top of the UI screen.

Procedure

User Panel (UI) on the Machine

- 1. Login as Admin.
- 2. Touch, Device > Tools > Network Settings> Advanced Network Settings > HTTP Settings.
- 3. Verify HTTP is [Enabled].

Audit Log

• Enter the **IPv4 address** from the Configuration Report, into the address line in a web browser, then press **Enter** on the keyboard to access the WebUI.

Note: The computer accessing the WebUI must be on the same TCP/IP network address as the machine.

- Within the WebUI, login to admin mode, GP 23 Customer Administration Tools.
- 1. Click the tab, [Properties], at the top of the screen.
- 2. On the left side of the screen click, Connectivity > Setup.
- 3. Scroll down to [Protocol], then [HTTP], verify the [Enabled] box is checked.

If unchecked:

- a. Click **[Edit]**, to open the HTTP settings.
- b. In the [Configuration] section, click [Enabled].
- c. Enter the port number, **[80]** is the default.
- d. [Force Traffic over Secure Connection (HTTPS)], check [Yes], port number [443] is default.
- e. Click [Save] to save settings.

- 1. Within EWS, click the tab, **[Properties]**, at the top of the screen.
- 2. On the left side of the screen, open the **Security** menu.
- 3. Open the [Logs] menu, then click [Audit Log].
 - a. Click the **Export Audit Log** radio button.
 - b. Click the Download Log link. A file named [UQA188055_2022-12-28T15_46-0800_auditfile.zip], example, is downloaded to the Downloads folder on the computer.

Note: The instructions state to **Right click on the link to download**. This is a typo and should be ignored. Left click the link to download the log file.

c. Extract the zip file, then find the file named "auditfile.txt".

Note: To view the file, open with a text editor such as; Notepad, Notepad ++, Wordpad, or other text editing/viewing application.

- 4. If uploading to the SFTP Transfer Server, check the box to enable [Automatic Log Transfer].
 - a. Enter the [Log Transfer SFTP Server]:
 - [IPv4 Address], [xxx][xxx][xxx][xxx] and port :[xxxx].
 - or
- [Host Name], [xxx.xxx.xxx.xxx] :[xxxx].
- b. **[Path]**, enter the HTTPS server address, if known.
- c. [Authentication], select the appropriate method.
- d. Enter the [Login Name] and [Password].
- e. Click, [Apply].
- Support Logs
- 1. Obtain the machine's IP address by printing a configuration report. Refer to GP 14 Printing Reports.
- 2. Access the web UI by entering the IP address into a web browser on a PC on the same network as the machine.
- 3. Log in to the web UI as an administrator. Refer to GP 23 Customer Administration Tools.
- 4. Click **Properties**, at the top of the screen.
- 5. On the left side screen menu, click Security > Logs > Support Logs.
- 6. Click Start Download.

- 7. Click **Download File Now**. A file named [UMQ000530_20230208_153932.zip], **example** is downloaded to the **Downloads** folder on the computer.
- 8. Support Logs can also be downloaded to a USB drive by using the Control Panel (UI):
 - a. Login as admin.
 - b. At the Control Panel (UI), Touch; Device > Tools > Network Settings > Support Logs > Download Log Files.

Note: If a USB drive is not detected, the **USB Drive Not Found** screen appears. Insert a USB drive or remove, then insert the USB drive again. Select **OK**, the download will begin to the USB drive.

GP 20 First Copy/Print Out Time and Power On Time

Refer to Table 1. The first copy out time (FCOT) is the duration from the start copy request to the delivery of the first copy to the output destination. Values are based on a standard job where the original is copied at 100% from the document glass or DADF onto A4 LEF paper fed from tray 1.

The first print out time (FPOT) is the duration from the print job request to the delivery of the print in the centre catch tray. Values are based on paper fed from tray 1.

Setting preferences using the Embeded Web Server

Use the Embeded Web Server to change **preferences settings** :

- 1. Open Embedded Web Server in a browser, then Login as admin.
- 2. Select [Apps > Copy].
- 3. Select [General Settings and Policies > Background Suppression].
- 4. Select [Color Copy Preferences > High Speed]
- 5. Select [Black and White Copy Preferences > High Speed]

Setting priority using the Embeded Web Server

Use the Embeded Web Server to change priority settings:

- 1. Open Embedded Web Server in a browser, then Login as admin.
- 2. Select [System/Defaults & Policies] .
- 3. Select [Common > First Page Printing Optimization] . Set for Color OR Black and White as required for the job.
- 4. Select [Common > Color Printing Optimization] . Set for Color OR Black and White as required for the job.
- 5. Select [Close].

Table 1 First Copy Output Times (FCOT)

Versalink	C625 (time in seconds)
ADF Text/Photo Letter Standby/Ready Mono	7.37
ADF Text/Photo Letter Standby/Ready Color	8.94
Flatbed Text/Photo Letter Standby/Ready Mono	5.52
Flatbed Text/Photo Letter Standby/Ready Color	6.16
ADF Text/Photo Letter Sleep Mono	8.69

Versalink	C625 (time in seconds)
ADF Text/Photo Letter Sleep Color	9.98
Flatbed Text/Photo Letter Sleep Mono	6.33
Flatbed Text/Photo Letter Sleep Color	7.07
ADF Text/Photo A4 Standby/Ready Mono	7.99
ADF Text/Photo A4 Standby/Ready Color	8.78
Flatbed Text/Photo A4 Standby/Ready Mono	6.27
Flatbed Text/Photo A4 Standby/Ready Color	5.54
ADF Text/Photo A4 Sleep Mono	8.78
ADF Text/Photo A4 Sleep Color	9.92
Flatbed Text/Photo A4 Sleep Mono	6.27
Flatbed Text/Photo A4 Sleep Color	7.11

GP 21 Restriction of Hazardous Substances (RoHS)

Purpose

To provide information on the RoHS Directive.

The RoHS Directive restricts the use of certain hazardous substances in electrical and electronic equipment. It applies to equipment placed in the European Union (EU) market. The directive takes effect from 1st July 2006.

Note: Currently these restrictions are only for the European Union (EU) market and some associated countries. For more information go to www.Xerox.com. However, Xerox has mandated that all Xerox® VersaLink® machines must be maintained as RoHS compliant.

The hazardous substances are:

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent Chromium (Cr 6+, Cr [VI])
- Polybrominated Diphenyl Ethers (PBDEs)
- Polybrominated Biphenyls (PBBs)

Identification of a RoHS Compliant Machine

Xerox will maintain a central list of RoHS compliant machines.

All Xerox® VersaLink® machines are RoHS compliant at time of manufacture.

Procedure



CAUTION: Failure to comply with RoHS guidelines can result in product recalls, imprisonment, fines or penalties.

Use only spares that are listed in the Xerox® VersaLink® Spare Parts List. Do not use spare parts from other similar machines, even if the parts look identical. All Xerox® VersaLink® machines are RoHS compliant at time of manufacture and must be maintained as RoHS compliant.

GP 22 Backup & Restore Settings

Purpose

The Backup & Restore feature takes a snapshot of your device's settings and saves them as a backup file to the device itself. Xerox recommends backing up your device settings when the device is operating as desired. This practice is useful for restoring (applying settings) to your device, such as when the settings have changed in error. Note that settings contained in the Daily backup file will be reapplied after a software upgrade. Updating this file before upgrading software will maintain your device's most recent settings.



CAUTION: Before starting the procedure, inform the system administrator when any service procedure may result in the loss of saved customer settings.

Procedure

Setting the Security Installation Policy for Backup & Restore

- 1. Open a web browser, then enter the machine IP address in the browser address line.
- 2. When EWS loads, click on admin in the upper right of the screen.
- 3. Enter the username **[admin]** and password **[1111]** to log in as admin.
- 4. Click Properties > Security > Installation Policies.
- Backup & Restore is the first policy listed. Check the box, then click <u>Take me there...</u>, to the right.
- 6. The first line, highlighted in blue, lists the active Security Installation Policy.
 - Figure 1, shows backup and restore as not allowed. Click the **Allow Installation** button to allow installation.



 Figure 2, shows backup and restore is allowed. Click the Restrict Installation button to not allow installation.



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Figure 2 Restrict Installation

Locally Stored Backup Files

Backup files stored in the machine's memory are listed by Date/Time and action, Figure 3.

Locally Stored Backup Files							
File Type	Backup Date/Time	Backup	Restore	Other actions			
Daily	2023-04-24T00-00-13	Update Now	Restore				
Automatic - Upgrade	2023-02-21T13-47-31		Restore				
Manual	2023-04-24T15-05-10	Update Now	Restore	Delete			

Figure 3 Locally Stored Backup Files and Actions

Available actions that can be performed:

- Backup
 - Backup/update files immediately.
- Restore
 - Restore files immediately.
- Other Actions
 - Delete Manual backups immediately.

Import & Restore Backup File

- 1. In the Embedded Web Server, click Properties > General Setup > Backup & Restore Settings.
- 2. Click **Browse**, then navigate to the file to be restored. The file name appears in the **[Choose File]** window.
- 3. Click the Import & Restore button to restore the machine settings from the selected file.

Create & Export Backup File Creating and Downloading a Backup File

1. In the Embedded Web Server, click Properties > General Setup > Backup & Restore Settings.

- 2. Click Create and Export.
- 3. The Backup Instructions page appears with a checked box stating The backup file has been successfully created.
- To download the new backup file, left click the file name link [2023-04-24T15-47-49_ UPQ100574.bkup] example. The file begins downloading to the computer's Downloads folder.

GP 23 Customer Administration Tools

Purpose

To gain access to Customer Administration Tools in the UI control panel or to login as an administrator via the Embedded Web Server (EWS).

Refer to the relevant procedure:

- How to Enter Customer Administration Tools
- How to Enter Admin Mode via the EWS

How to Enter Customer Administration Tools

- 1. Switch on the machine, GP 10.
- 2. When the machine completes startup to ready, touch Log In in the top left corner of the UI.
- 3. Touch the keys in the UI to type the user name, **admin**, in the box.
- 4. Touch Next.
- 5. Enter the password **1111** (default setting).

Note: If the administrator password is not 1111, ask the customer for the current password. If the administrator password is unknown, perform GP 29 System Administrator Password Reset.

- 6. Touch Done.
- 7. The user Admin is displayed in the top left corner of the UI control panel.

Call Closeout

- 1. Touch Admin in the top left corner of the UI control panel.
- 2. Touch Log Out, then at the next screen touch:
 - a. Cancel to remain in admin mode.
 - b. Log Out to exit admin mode.

How to Enter Admin Mode via the EWS

- 1. Type the device IP address into a web browser.
 - **Note:** The machine IP address can be found:
 - At the top center of the UI control panel.
 - The EWS Home Screen.
 - The machine Configuration Report, refer to GP 14 Printing Reports.
- 2. Select Login at the top right corner.
- 3. The **Login** screen is displayed:

- a. In the **User ID** box enter **admin**.
- b. In the **Password** box enter **1111**.
- c. Click Login.
- 4. The user **admin** is displayed in the top right corner of the EWS screen.

Note: If the admin password is not 1111, ask the customer for the current password. If the admin password is unknown, perform GP 29 System Administrator Password Reset.

Note: A new device will have a default password of the device Serial Number (case sensitive).

Note: If the customer set password is changed during call, return the password to the customer password from the admin pull down menu, before logout. Refer to, GP 29 System Administrator Password Reset.

Call Closeout

- 1. Select admin in the top right corner of the UI control panel.
- 2. Select Logout from the pull down menu.

GP 24 How to Set the Date and Time

Purpose

To set the machine's date and time.

Procedure

Perform the steps that follow:

- 1. Enter Customer Administration Tools, GP 23.
- 2. Touch Device.
- 3. Touch General.
- 4. Touch Date & Time.
- 5. Again, touch Date & Time.
- 6. Correctly set the date and time. Touch OK.
- 7. Log out of Customer Administration Tools.

GP 25 Ethernet Crossover Cable Setup

Purpose

To connect and then configure the PWS to communicate with a device via a ethernet crossover cable (600T02252).

Procedure

- WARNING: Switch off the electricity to the machine, GP 10. Disconnect the power lead from the customer supply while performing tasks that do not need electricity.Electricity can cause the death or injury. Moving components can cause the injury.
- 1. Print a configuration report, GP 14.
- 2. Ensure that Windows firewall and wireless network connectivity on the PWS are turned off.
- 3. Record the IP address and Subnet Mask of the PWS.
 - **CAUTION:** Before changing the value of a setting ensure the original value is recorded. All the original values will need to be restored to the PWS at the end of the procedure.
 - a. Open a command window on the PWS:
 - Select **Start** and in the Search box above the Start button, type **CMD**, then press **Enter**.
 - b. Type **ipconfig** at the command prompt, then record the Local Area Connection: IPv4 Address and Subnet Mask.
- 4. Configure the LAN connection of the PWS to enable communication with the device. Go to the relevant procedure:
 - Windows 7.
 - Windows 10.

Windows 7

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Perform the steps that follow:

- 1. Select the Windows Start button, then Control Panel, then Network and Sharing Center.
- 2. From the left pane, select Change adapter settings .
- 3. Right-click on the Local Area Connection icon . Select Properties. The Local Area Connection Properties window will open.
- 4. Select Internet Protocol Version 4 (TCP/IPv4). Select Properties, Figure 1. The Internet Protocol Version 4 (TCP/IPv4) Properties window will open.



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Figure 1 Properties window

- 5. Double-click the entry Internet Protocol Version 4 (TCP/IPv4).
- 6. Select Use the following IP address , then enter the IP address and subnet mask.

Refer to the configuration report then:

- Set the IP address of the laptop one number higher than the device. For example, if the IP address of the device is 192.168.196.112, set the IP address of the laptop to 192.168.196.113.
- Set the Subnet mask of the laptop to the same as the Subnet mask of the device, Figure 2.

General				
You can get IP settings assigned auto this capability. Otherwise, you need for the appropriate IP settings.	omatically if to ask your i	your n networ	etwork s k admini:	upports strator
Obtain an IP address automatic	ally			
Use the following IP address:				
IP address:				
Subnet mask:				
Default gateway:				
Obtain DNS server address auto	omatically			
O Use the following DNS server ad	dresses:			
Preferred DNS server:				
Alternate DNS server:	•			
Validate settings upon exit			Ad <u>v</u> a	nced
		ОК		Cancel

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Figure 2 Properties window

- 7. Click on **OK** to close the properties dialog box, then **OK** to close the second properties dialog box.
- 8. Close the Local Area Connection Status dialog box.
- 9. Connect the ethernet crossover cable to the device, then continue with your procedure.

Windows 10

Perform the steps that follow:

- 1. Select the Windows Start button, then select Settings.
- 2. Select Network & Internet.
- 3. Under Related settings select **Network and Sharing Center**, then from the task list on the left of the screen select **Change adapter settings**.
- 4. Right click on Local Area Connection (Ethernet), then select Properties.

- Select Internet Protocol Version 4(TCP/IPv4), then select Properties. The Internet Protocol Version 4 (TCP/IPv4) Properties window will open.
- 6. Select **Use the following IP address**, then enter the IP address and subnet mask.

Refer to the configuration report then:

- Set the IP address of the laptop one number higher than the device. For example, if the IP address of the device is 192.168.196.112, set the IP address of the laptop to 192.168.196.113.
- Set the Subnet mask of the laptop to the same as the Subnet mask of the device.
- 7. Select **OK** to close the properties dialog box, then **OK** to close the second properties dialog box.
- 8. Close the Local Area Connection Status dialog box.
- 9. Connect the ethernet crossover cable to the device, then continue with your procedure.

GP 26 PagePack Plan Activation

Purpose

To assist in activation of a new or changed PagePack Plan.

Introduction

The machine is typically shipped with a Neutral and Factory supplies plan coded CRUM in the toner cartridge. Refer to, Table 1, Supplies Plan Variables and Regional Differentiations. When the first replacement toner cartridge is installed, the Regional Differentiation Code and Toner Cartridge Type in the machine settings are automatically changed to the same settings as the cartridge.

Note: Factory Learning Mode is Service Plan = **Neutral** and Regional Differentiation = **Factory**. It is also possible on this product to be in Regional Learning Mode, where a Service Plan = Sold or Metered and the Region = Factory.

Note: US devices will automatically set to metered without a PIN entry when a metered toner is inserted as the first toner after SWE.

Note: When a device has been set to sold, possibly upon a Sold cartridge inserted as the first toner after SWE, then any metered toner should be disallowed. Once Sold is set, only a PagePack PIN or a Plan Conversion, GP 37, can be used to set Metered/PagePack.

There are four service Plan Variables and six Regional Differentiations:

Plan Variables

- Neutral as shipped
- Sold
- Metered
- PagePack

Regional Differentiations

- NA
- XE
- NAXE
- DMO
- Metered
- Factory as shipped

Note: Refer to, PL 26.05 for part numbers.

Verify the current machine PagePack (Supplies Plan) configuration: At the Machine UI:

- 1. Print a Configuration Report GP 14.
- 2. The supplies plan is shown on the configuration report under the General Setup heading.

In EWS:

- 1. Open a web browser.
- 2. Enter the machine IP address.
- 3. On the Home screen scroll to the bottom and select Configuration Report.
- 4. The screen displays the configuration report in alphabetical order. Select General Setup.
- 5. The Service Plan is shown in the list. Typical as shipped service plan is Neutral.

Note: Do not attempt to change the NVM settings in Table 1, they are for reference only.

Table 1 Supplies Plan Variables and Regional Differentiations

Device Configuration	Xerox Toner							
Plan Variables: Neutral Sold Metered PagePack Regional Differentiation: NA XE NAXE DMO Factory	SWE (Starter) Sold PagePack	Metered Metered_Learning	Sold NA	Sold XE	Sold DMO	Sold NAXE	Sold Sold_Learning	
Metered_Learning Metered_NA Metered_XE Metered_NA/XE Metered_DMO	Y	Y	Y	Y	Y	Y	Y	
Sold_NA	Y	N	Y	N	N	Y	Y	
Sold_XE	Y	N	N	Y	N	Y	Y	
Sold_DMO	Y	N	N	N	Y	N	Y	
Sold_Learning	Y	N	Y	Y	Y	Y	Y	
Sold_NA/XE	Y	N	Y	Y	N	Y	Y	

Note: If a problem occurs after several toner replacements, the customer may have received the wrong toner in a consumable order; either because the wrong part number was ordered, or the shipment did not match the order. Resolution in this case is simple; the customer should exchange the toner for the correct part.

Note: If an incorrect toner cartridge was installed at the first toner replacement after install, or if the machine's configuration changed due to software or NVM corruption, resolve the issue, then perform the following procedure:

Note: 220VAC machines:

- May ask for a PagePack Supplies Activation Code with a courtesy print time.
- This may happen when a metered toner is inserted into a neutral machine still running on SWE toner.
- This will appear automatically in Europe.
- A PagePack Activation Code can also be entered at any time by navigating through the following procedures.

Obtaining a PagePack Activation Code

- XE: Contact: office.europe.page.pack.pin@xerox.com.
- NA: Follow Local Process.

Note: The machine Serial Number and the PagePack Sequence number are required.

PagePack Activation via Web UI (EWS)

- 1. In the Embedded Web Server window, enter the machine IP address, then login as [admin].
- 2. Select the [Properties] tab, then in the left column select [General Setup].
- 3. Select [Supplies Plan Activation Code].



CAUTION: Compare the serial number on the screen with the serial number on the configuration report to ensure the correct machine is being changed.

4. Enter the 6-character PagePack Supplies Plan Activation Code provided above, in [Supplies Plan Activation Code], then select [Apply].

The Geographic Differentiation Code and Toner Cartridge Type will be reset to the values of the customer's agreed-to supplies plan.

PagePack Activation via Remote Control Panel (RPC)

1. Open a browser window, then enter the machine IP address to open Embedded Web Server.

- 2. Scroll down to remote control panel and start remote session, then login at the admin login screen.
- 3. At the [Home] screen, select [Device].
- 4. Select [Tools].
- 5. Select [Device Settings].
- 6. Scroll down, touch [Supplies], then select [Enter PagePack Activation Code].



CAUTION: Compare the serial number on the screen with the serial number on the configuration report to ensure the correct machine is being changed.

- 7. Enter the 6-character PagePack Activation Code provided.
- 8. Select [OK].

The Geographic Differentiation Code and Toner Cartridge Type will be reset to the values of the customer's agreed-to supplies plan.

PagePack Activation via Machine UI

- 1. At the [Home] screen, (Log In to Admin mode is not required).
- 2. Touch [Device] on the UI, touch [Tools].
- 3. Touch [Device Settings].
- 4. Scroll down, touch [Supplies], then touch [Enter PagePack Activation Code].



CAUTION: Compare the serial number on the screen with the serial number on the configuration report to ensure the correct machine is being changed.

- 5. Enter the 6-character PagePack Supplies Plan Activation Code provided in step above.
- 6. Touch [OK].

The Geographic Differentiation Code and Toner Cartridge Type will be reset to the values of the customer's agreed-to supplies plan.

GP 27 Intermittent or Noise Problem

Purpose

The purpose of this RAP is to provide guidance for resolving an intermittent or noise problem. This is not an exact procedure, but a set of recommended actions that use the resources of the service manual to help locate the cause of an intermittent or noise problem.

Procedure

- Check the service log. Recent service actions may provide information about the problem. For example, a component that was recently replaced to correct another problem may be the cause of the new intermittent problem.
- 2. Noise problems may be due to improper installation. Check for packing materials that have not been removed. Check for loose or missing hardware.
- 3. Run the machine in a mode that vigorously exercises the function that is suspected. The machine may fail more frequently or may fail completely under these conditions. Look for signs of failure or abnormal operation.

An intermittent problem can usually be associated with a RAP, since when it does fail, it results in a fault code, a jam code, or some other observable symptom.

- 4. Using the RAP that is associated with the symptom of the intermittent problem, examine all of the components that are referenced in the RAP. Look for:
 - contamination, such as a feed roller that has a build up of dirt or toner
 - wear, such as gear teeth that are rounded or have excessive backlash
 - HFSI, even if they are not near or have not exceeded the SPEC LIFE or COPY COUNT value
 - wires chafing against components of the machine, especially against moving components
 - misaligned, maladjusted, or incorrectly installed components
 - slow or slipping clutches; slow or binding solenoids
 - damaged components
 - excessive heat, or symptoms of excessive heat, such as the discoloration of a component
 - loose cables or wires
- 5. Using the RAP that is associated with the symptom of the intermittent problem, perform all of the adjustments for the components or functions that are referred to in the RAP. Check to ensure that the adjustment can be made and that there is an adequate range of adjustment, and that it can be set to or near the nominal value. Any abnormality that is observed may be an

indication of the cause of the problem. For example, a component can be adjusted to the nominal value, but it is at the limit of the adjustment range. This is not normal and may be an indication of the cause of the problem.

- 6. Operate all of the components in the appropriate RAP that is associated with the symptom of the intermittent problem with Component Control. Observe the components for any symptoms of abnormal operation, such as a hesitation or an unusual sound.
- 7. Check that the AC and DC power are within specification.
- 8. Get technical advice or assistance when it is appropriate. This will depend upon the situation and the established local procedures.
- 9. Examine the components that are not in the RAP, but are associated with the function that is failing. Refer to the BSDs. Look for:
 - contamination, such as a feed roller that has a build up of dirt or toner
 - wear, such as gear teeth that are rounded or have excessive backlash
 - HFSI, even if they are not near or have not exceeded the SPEC LIFE or COPY COUNT value
 - wires chafing against components of the machine, especially against moving components
 - misaligned, maladjusted, or incorrectly installed components
 - slow or slipping clutches; slow or binding solenoids
 - damaged components
 - excessive heat, or symptoms of excessive heat, such as the discoloration of a component
 - loose cables or wires
- 10. Perform the adjustments for the components that are not in the RAP, but are associated with the function that is failing. Refer to the BSDs. Check to ensure that the adjustment CAN BE MADE and that there is an adequate range of adjustment, and that it can be set to or near the nominal value. Any abnormality that is observed may be an indication of the cause of the problem. For example, a component can be adjusted to the nominal value, but it is at the limit of the adjustment range. This is not normal and may be an indication of the cause of the problem.
- 11. Operate all of the components that are not in the RAP, but are associated with the function that is failing with Component Control. Refer to the BSDs. Observe the components for any symptoms of abnormal operation, such as a hesitation, or an unusual sound.
- 12. Replace any components or consumables that are known to be a frequent cause of the problem. When doing this, consider the cost and time required. If the suspected item is inexpensive, can be installed quickly, and has a high probability of resolving the problem, then it is reasonable to replace it.

13. Leave an accurate and detailed record of your actions in the service log. Describe what you have observed, what actions you took, and the recommended next steps.

GP 28 System Administrator Password Reset

When a customer requires a new administrator password, the customer must call the Welcome Center and request an administrator password reset.

Note: Check to see if the machine password is set at the default. The default password is the Serial Number and is case sensitive.

- 1. The Welcome Center will request the machine serial number and current copy count.
- 2. The Welcome Center generates a 12 digit Feature Key number.
- 3. Press the Device icon, then select Tools.

- 4. If necessary, select **Device Settings**, then select **General > Feature Installation**.
 - **Note:** The UI control panel **Feature Installation** menu is accessible without logging in to the admin account.
- 5. Enter the Feature Key on the Feature Installation Key screen to reset the admin log in credentials to the default values **admin** and **1111**.
 - **CAUTION:** The next step calls for a Forced AltBoot procedure to be performed. In this case, **DO NOT** back up or restore customer settings using, GP 22. Doing so will relock the administrator password. Instead, tell the customer that the settings will need to be restored manually. Ask the customer to record all appropriate settings so that they can restore them after the procedure is complete.
- 6. After performing Steps 1–5 above, the password is not restet, check EWS to verify the password reset has been disabled by the customer, Figure 1. The password can only be reset by a CSE arriving on site and performing a **Forced AltBoot**. Refer to, GP 4 Software Upgrade.

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Home Jobs Print	루 1월: 해상 One Address Book Properties Support admin	2.
Search Pied Costension Configuration Owners Description Configuration Report - General Seleg - Connectify - Logal Permeasion - Apple - Page - Page	Admin Password New Password Reset Policy Password Reset Policy Dashe Password Reset Dundo App Note Note This policy will be followed if the admin password is forgotten! Fichabled, the password can be reset to be Factory Default using directors analiable from Xeen Support.	2ly
Encryption Certificates IP Filtering IPsec	If Disables, a chargeable service call would be required if the password is forgotten.	~

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Figure 1 Disable Password Reset EWS screen

GP 29 Print/Copy Orientation Definitions

Purpose

To describe the print/copy orientation definitions.

Definitions

Refer to Figure 1. Be aware of the points that follow:

- Inboard edge can also be described as the top edge or side edge.
- In process direction can also be described as the slow scan direction.
- Cross process direction can also be described as the fast scan direction.



Figure 1 Print/copy orientation definitions

GP 30 Paper and Media Size Specifications

Purpose

As a reference of Xerox supported I/O media capacities, media types, media sizes, and media bonds and weights.

Specifications

Note: Check that the paper tray settings match the paper size in the tray.

Refer to the tables that follow:

- Table 1 Input/Output Media Capacities.
- Table 2 Media Sizes.
- Table 3 Media Bonds and Weights.

Table 1 Input/Output Media Capacities

Input/Output Capacity by Media and Source						
Source	Media	Stack Height	Approximate Reference Capacity			
Input						
Standard Trays ² : 550-sheet Tray	Plain Paper ¹	50	550 sheets (75 g/m²)			
	Labels	59 mm	200 labels ³			
Optional Trays ² : 550-sheet Tray	Plain Paper ¹	50	550 sheets (75 g/m ²)			
	Labels	59 mm	200 labels ³			
	Plain paper ¹		100 sheets (75 g/m ²)			
Multi-Purpose Feeder Tray ²	Envelopes, Other	11 mm	Various quantities ⁴			
Output						
Standard output bin - MFP ^{1, 2}	Plain Paper	~ 44 mm	300 sheets (75 g/m²)			
¹ 20 lb. xerographic paper at ambient environment						
² Capacity may vary and is subject to media specifications and printer operating environment.						
³ Capacity will vary with label material and construction.						
⁴ Capacity will vary depending on weight and type of medi	α					

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Table 2 Media Sizes

Name	Duplex	550–sheet Tray	Bypass Tray	Output Tray	550–sheet Option Tray	DADF Detection	Plate Detection
Letter (8.5 x 11") 215.9mm x 279.4mm	•	•	•	•	•	•	•1
Legal (8.5 x 14") 215.9mm x 355.6mm	•	•	•	•	•	•	•2
3 x 5" 76.2mm x 127.0mm			•	•			
Postcard (4 x 6") 101.6mm x 152.4mm			•	•			
Postcard (4.25 x 5.5") 108.0mm x 139.7mm			•	•			
5 x 7" 127.0mm x 177.8mm	•	•	•	•	•		
Statement (5.5 x 8.5") 139.7mm x 215.9mm	•	•	•	•	•		
Executive (7.25 x 10.5") 187.2mm x 266.7mm	•	•	•	•	•		
8 x 10" 202.3mm x 254.0mm	•	•	•	•	•		
8.5 x 13" 215.9mm x 330.2mm	•	•	•	•	•	•	•2
8.5 x 13.4" 215.9mm x 340.2mm	•	•	•	•	•	•	•2
A4 (210 x 297 mm)	•	•	•	•	•	•	•1
A5 (148 x 210 mm)	•	•	•	•	•		
A5 (148 x 210 mm)	•	•	•	•	•		
A6 (105 x 148 mm)	•	•	•	•	•		
B5 (176 x 250 mm)	•	•	•	•	•		
JIS B5 (182 x 257 mm)	•	•	•	•	•		
215 x 315 mm	•	•	•	•	•		•2

Name	Duplex	550–sheet Tray	Bypass Tray	Output Tray	550-sheet Option Tray	DADF Detection	Plate Detection
C5 Envelope (162 x 229 mm)		•	•	•	•		
C6 Envelope (114 x 162 mm)		•	•	•	•		
DL Envelope (110 x 220 mm)		•	•	•	•		
Envelope (6 x 9") 152.4mm x 228.6mm		•	•	•	•		
Monarch Envelope (3.9 x 7.5") 98.4mm x 190.5mm			•	•			
No. 9 Envelope (3.9 x 8.9") 98.4mm x 225.4mm			•	•			
No. 10 Envelope (4.1 x 9.5") 104.8mm x 241.3mm		•	•	•	•		
Note: These constraints apply only to size. In respect of Envelopes, the size may be able to be duplex or invert, where the type may not. To fully understand the constraint for a given media, both size and type must be taken into account.							l will be based on the ence setting I will be based on the e setting.

Table 3 Media Bonds and Weights.

Media Types	Weight Range	Duplex	550–sheet Tray	Bypass Tray	Output Tray	550–sheet Option Trays	DADF
Plain	75 - 90 gsm	•	•	•	•	•	•
Hole Punched	75 - 90 gsm	•	•	•	•	•	•
Letterhead	75 - 105 gsm	•	•	•	•	•	•
Lightweight Cardstock	120 - 162 gsm	•	•	•	•	•	
Cardstock	163 - 200 gsm		•	•	•	•	
Recycled	75 - 90 gsm	•	•	•	•	•	•
Bond	75 - 105 gsm	•	•	•	•	•	•
Labels	75 - 131 gsm		•	•	•	•	
Pre-Printed	75 - 90 gsm	•	•	•	•	•	•
Envelope	60 - 105 gsm		•	•	•	•	
Light Glossy Cardstock	105 - 162 gsm	•	•	•	•	•	
Glossy Cardstock	163 - 200 gsm		•	•	•	•	
Lightweight	60 - 74 gsm	•	•	•	•	•	•
Custom Type 1	75 - 90 gsm	•	•	•	•	•	
Custom Type 2	75 - 90 gsm	•	•	•	•	•	
Custom Type 3	75 - 90 gsm	•	•	•	•	•	
Custom Type 4	75 - 90 gsm	•	•	•	•	•	
Custom Type 5	75 - 90 gsm	•	•	•	•	•	
Custom Type 6	75 - 90 gsm	•	•	•	•	•	

Custom Type 7	75 - 90 gsm	•	•	•	•	•	
Note: These constraints app stand the constraint for a giv	ly only to type. In res en media, both size c	spect of Envelopes, th and type must be take	e size may be able to en into account.	be duplex or invert, w	here the type may n	ot. To fully under-	Note: The weight range supported in the DADF shall be from 52–120 gsm and must be non- coated media

GP 31 Environmental Data	Quiet Mode Print (Simplex) Mor	
Operating Environment	Quiet Mode Print (Simplex) Colo	
Table 1Temperature and Humidity, lists the minim	Scan to file - Mono	
midity limitations during normal operation of the Table 1 Temperature and Humidity	Scan to file - Color	
Environment	Specifications	ADF Copy - Mono
Operating Temperature and Relative Humidity	10 to 32.2°C (50 to 90°F) and 15 to 80% RH	ADF Copy - Color
	15.6 to 32.2°C (60 to 90°F) and 8 to 80 $\%$ RH	Table 3 Sound Power Levels
	Maximum wet-bulb temperature (2): 22.8°C (73°	Sound Power Levels
	Non-condensing environment	Idle
Operating Altitude	ТВД	Simplex Print - Mono
Printer / Cartridge / IU Long-Term Storage (1)	15.6 to 32.2°C (60 to 90°F) and 8 to 80 % RH	Simplex Print - Color
	Maximum wet-bulb temperature (2): 22.8°C (73°	Duplex Print - Mono
	F)	Duplex Print - Mono
Printer / Cartridge / IU Short-Term Shipping	-40 to 40°C (-40 to 104°F)	Quiet Mode Print (Simpley) Mon

¹ Supplies shelf life is approximately 2 years.

Note: This shelf-life estimate is based on storage in standard office environment at 72°F (22.2°C) and 45% humidity.

² Wet-bulb temperature is determined by the air temperature and the relative humidity.

Noise

- Table 2 Sound Pressure Levels, contains the maximum sound pressure in decibels.
- Table 3 Sound Power Levels, contains the maximum audible power in decibels during operation.

Table 2 Sound Pressure Levels

Sound Pressure Levels	dB Value
Idle	14
Simplex Print - Mono	53
Simplex Print - Color	53
Duplex Print - Mono	55
Duplex Print - Mono	55

Quiet Mode Print (Simplex) Mono	47
Quiet Mode Print (Simplex) Color	47
Scan to file - Mono	51
Scan to file - Color	45
ADF Copy - Mono	56
ADF Copy - Color	52

Sound Power Levels	dB Value
Idle	3.1
Simplex Print - Mono	6.7
Simplex Print - Color	6.8
Duplex Print - Mono	7
Duplex Print - Mono	7
Quiet Mode Print (Simplex) Mono	6.2
Quiet Mode Print (Simplex) Color	6.2
ADF Scan to file - Mono	6.8
ADF Scan to file - Color	6.6
ADF Copy - Mono	7.1
ADF Copy - Color	6.8

GP 32 Device Specification

Configuration Options

The Xerox® VersaLink® B625 Mono Multifunction Printer is available as a basic machine with tray 1. It is also available in various configurations using the options that follow:

General

For the space requirements, environment range and the print out time. Refer to:

- GP 16 Installation Space Requirements.
- GP 31 Environmental Data.
- GP 20 First Copy / Print Out Time and Power On / Off Time.

Paper Supply and Paper Handling Options

- One 550 sheet paper tray (tray 1).
- 100 sheet bypass tray.
- 100 sheet document feeder (DADF).
- Optional 550 sheet single tray module (STM) (tray 2, 3, 4, 5).

Accessories and Kits

- Wifi Network Adapter.
- 500+GB Hard Disk.
- Printer stand
- Caster base
- Caster base wheel
- Adjustable stand
- Adjustable stand non-locking caster
- Adjustable stand locking caster
- 550 Sheet tray
- 2100 Sheet tray (HCF)

Machine Identification

The diagram that follows illustrate some of the machine configurations:

• Xerox® VersaLink® B625 (MFP)



Figure 1 VLB625 with printer and options

- 1. Optional 550 Sheet trays, PL 25.05 item 10.
- 2. Wifi Network Adapter, PL 25.05 item 1.
- 3. 500+GB Hard Disk, PL 25.05 item 2.
- 4. Printer stand, PL 25.05 item 3.
- 5. Caster base with caster base wheels, PL 25.05 item 4 and PL 25.05 item 5.
- 6. 2100 Sheet tray (HCF), PL 25.05 item 10.

GP 33 Restoring Customer Mode

Purpose

This procedure provides a method to restore normal customer mode in the event that a procedure such as a software load, or NVM initialization has reset NVM 616-014 system install phase to the default value of 0 (non-customer mode).



CAUTION: NEVER change the controller PWB, control panel display, or start the machine with the black toner cartridge out of the machine while NVM 616-014 is set to 0, as three-way synchronization is not performed.

Overview

During some service procedures, NVM 616-014 may be set to the default value of 0. When this occurs, the screen will display the message **The device is in a non-customer mode**, Figure 1.



Figure 1 UI Display

The EWS UI screen will show no serial number, Figure 2.

Xerox[®] VersaLink[®] B625 MFP



vlb625s6015

Figure 2 EWS UI Screen

When the NVM value is reset to 2, using the procedure listed below, it will cause the machine to restart in Install Wizard mode. Re-running the Install Wizard will restore other customer data that also may have been lost.

After the Install Wizard completes, the value of NVM 616-014 is automatically set to 4.

CAUTION: POSU will NOT run if the machine is in non-customer mode, even though it may appear that SW load has completed successfully. For some SW upgrades, it is necessary for POSU to run to finish installing upgrades in all platforms.

Procedure

- 1. Enter Diagnostics, GP 1.
- 2. Select Adjustments.
- 3. Select dC131.
- 4. Enter 616-014 and select Read.
- 5. Set the NVM value to 2. Figure 3.



Figure 3 NVM 616-014 set to 2

- 6. Touch Write.
- 7. Touch the X to close , then select the Call Closeout button.
- 8. Select Exit & Reboot.

When the machine completes rebooting the Install Wizard will prompt to enter the initial settings. Follow the instructions on the screen to enter appropriate values as required. When the Install Wizard process completes the machine will reboot and the value of **NVM 616-014** will automatically be set to 4 (customer mode). During this reboot, if POSU is required, it will be performed.

Note: There is no indication on the screen when the machine is in customer mode. The only time any indication appears on the UI screen is when the machine is in non-customer mode.

GP 34 How to Re-Enter Optional Feature Installation Keys

Purpose

To explain how to re-enter optional feature installation keys.

Procedure

Perform the following:

- 1. Obtain the valid Feature Installation key(s) by either:
 - a. Asking the customer.
 - b. Logging into the SWAP portal, https://www.xeroxlicensing.xerox.com/fik/.

From the Welcome screen, select Find and existing key.

Enter the machine serial number in the window, then select Next.

- c. Contacting the Licensing Admin Centre (USSG/XCL) or the Xerox sales representative (XE/ DMO).
- 2. Enter the Feature Installation keys(s). Perform the following:
 - a. Select the $\ensuremath{\text{Device}}$ icon on the UI.
 - b. Select Tools.
 - c. Select Device Settings > General.
 - d. Select **Feature Installation**. Enter the Feature Installation key, then select **OK**. If necessary, enter the second Feature Installation key.

GP 35 Serial Number Synchronization Procedure

Purpose

This procedure is used to maintain serial number and billing data integrity when certain part items must be replaced. This data is stored at three locations; controller PWB, control panel display, and the black (K) toner cartridge. This procedure instructs how the data in all three locations is synchronized when one or more of the part items is replaced, or when data corruption associated when the 322–352-00 Serial Number Missing From Memory fault occurs.

Initial Actions

If possible, print a Configuration Report. Refer to, GP 14 Printing Reports.

Note: Compare the serial number displayed on the control panel display with the serial number on the configuration report and the serial number on the data plate inside the front cover If the serial numbers do not match, contact next level support.

Procedure



CAUTION: Check the machine is in **Customer Mode** before removing the controller PWB, control panel display, or the black toner cartridge. Refer to, GP 33.

CAUTION: To maintain the integrity of the serial number and billing data, never install all three part items listed below in the same task.

- Control panel display, PL 2.10 item 1.
- Controller PWB, PL 3.05 item 1.
- Black (K) Toner Cartridge.

Install **ONE ITEM AT A TIME**, as per the following procedure steps.

CAUTION: Installing all three part items in the same task **will cause** unrecoverable NVM corruption. After installing **one of the new part items**, restart the machine, GP 10, then check the machine for the fault cleared. If the fault persists, reinstall the original part item, restart the machine, GP 10, then if required re-enter the serial number, dC132 Machine Serial Number, before attempting installation of the next part item.

Controller PWB Replacement Precautions

- **CAUTION:** Spare controller PWBs are shipped in Manufacturing Mode NVM **616–14**, value = **0**.
 - 1. When a machine is in Manufacturing Mode, three way sync is inhibited.
 - During the install phase, NVM 616-14 is Saved and Restored, as long as, dC361 is performed restoring from the USB drive backup immediately after installing a new controller PWB.
 - b. The install phase should return to Customer Mode, NVM 616-14 = 4.
 - c. the system will sync thereafter.
 - 2. In the case that a new controller PWB was installed:
 - a. An immediate machine startup and dC361 must immediately be performed for the NVM change to take affect and cause a sync to occur.
 - In the event that a machine is found in such a condition that an NVM Save cannot be performed before any work on the machine is done, then a manual NVM write to 616-14 = 4 will be necessary following the installation of a new controller PWB. Refer to, dC131 NVM Read/Write.
- 1. Check the fault log on the control panel display, PL 2.10 item 1, if available, for any active faults. Resolve all faults possible before removing the controller PWB, control panel display, or black toner cartridge, as required in the corresponding RAP.



a. When fault code 322–352–00 is active, reinstall the **original** controller PWB, control panel display, black toner cartridge, or any combination of these as required, then

b. if the fault persists, continue this procedure as outlined below.

restart the machine to allow synchronization.

- 2. Enter Diagnostics, GP 1. Enter, dC361 NVM Save and Restore, then touch **Machine NVM** to save all device platform settings to the hard drive.
- 3. While still in dC361, click on each file listed, then select each device platform setting and **Copy** to USB device as a second backup.
- 4. Exit Diagnostics, GP 1.
- 5. Shutdown the machine, GP 10.
- 6. Remove the suspect failed part, then install the new part in the machine.



- **CAUTION:** Mark the original part item removed from the machine, if replaced.
- 7. Install the first suspected failed item, switch ON the machine, GP 10, then check the machine for the fault cleared.
- 8. If the installation is successful and no fault remains, compare the serial number displayed on the control panel display with the serial number on the configuration report and the serial number on the data plate inside the front cover.

Note: When any one of the following conditions occurs, escalate the call to next level support:

- The serial number displayed on the control panel display does not match the data plate inside the front cover of the machine.
- The serial number displayed on the control panel display does not match the configuration report printed in, **Initial Actions**.
- Fault code 322-365-00 is raised.
- If the fault persists, or, the fault code 322–365–00 is raised, reinstall the original part item, restart the machine, GP 10, then if required, re-enter the serial number, dC132 Machine Serial Number, before attempting installation of the next part item.

Fault code 322–365–00 may flag when the device platform settings restore is unsuccessful or the

Note: When any one of the following conditions occurs, escalate the call to next level support:

- The serial number displayed on the control panel display does not match the data plate inside the front cover of the machine.
- The serial number displayed on the control panel display does not match the configuration report printed in, **Initial Actions**.
- Fault code 322-365-00 is raised.

After contacting next level support, perform, dC132 Machine Serial Number.

GP 36 Xerox USB Wireless Printing Troubleshooting

Use this troubleshooting guide when the customer reports wireless network failures when using the Xerox wireless print kit.

Initial Actions

Consult your manager before troubleshooting the customer's network, as the policy varies according to region.

Procedure

Perform the following:

- 1. Check that the USB wireless network adapter is plugged into a USB port on the machine.
- 2. If the USB wireless network adapter is connected using the USB extension cable, check that the extension cable is also plugged into a USB port on the machine.
- 3. Print a configuration report.
 - a. Check with the customer that printing of configuration reports is enabled. If necessary, ask the customer to enable printing of the configuration report.
- 4. Ensure that the USB ports are enabled.
 - a. Check the configuration report under the heading Connectivity Physical Connections.
 - b. If Software Tools is not listed next to USB Connection Mode, ask the customer to enable USB.
 - 1. Refer to the System Administrator Guide > USB Port Security Setting Check.
 - 2. Refer to the System Administrator Guide > Configuring USB Settings and set USB Connection Mode.
- 5. Confirm the USB port is functional.
 - a. Check that the LED on the wireless network adapter flashes when the machine is in standby.
 - b. Connect the wireless network adapter to a different USB port if available.
 - c. Insert a USB flash drive into the USB port, then perform dC361 NVM Save and Restore to test the port functionality.

Note: If the NVM can be saved to a USB flash drive, the USB port is functional.

Note: It is not necessary to perform the NVM restore procedure.

6. Ensure that the machine is configured for wireless printing.

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- a. Check the configuration report under the heading Connectivity Physical Connections.
- b. If wireless is disabled, ask the customer to enable wireless printing. Or enter Customer Administration Tools:
 - 1. Touch Network Settings.
 - 2. Touch Network Connectivity.
 - 3. Touch Wireless.
 - 4. Touch OK.
- c. Check the network name listed next to SSID on the configuration report.
- d. If the network name does not match the customer's wireless network, ask the customer to configure the wireless network setup before continuing.
- e. Check the network name under the heading Connectivity Protocols.
- f. If an IP address is not listed under TCP/IPv4 or TCP/IPv6, ask the customer to configure the wireless network setup before continuing.
- 7. Confirm that the customer's wireless network can be detected at the machine's location.
 - a. Ask the customer to confirm that the wireless network is switched on and can be received at the machine's location. You the PWS or a smartphone to detect the customer's wireless network.
- 8. If the wireless network signal strength is weak, ensure that the wireless network adapter is connected via the USB extension lead. If possible change the mounting position of the adapter to improve the reception. To view the signal strength, enter System Administration Tools and preform the following:
 - a. Touch Network Settings.
 - b. Touch Network Connectivity.
 - c. Touch Wireless.
 - d. The signal strength is displayed in the text frame.
 - e. Move the wireless network adapter and extension lead until the strongest signal strength is found.
- 9. Install a new wireless network adapter.

GP 37 Supplies Plan Conversion

Purpose

This procedure explains how to set the Geographic Differentiation Code and Toner Cartridge Type to the correct values.

Introduction

The machines are shipped with "Worldwide Neutral" Toner Cartridges. When the cartridges shipped with the machine are installed, the machine is set to Worldwide Neutral configuration. When the first toner cartridge is replaced, the Geographic Differentiation Code and Toner Cartridge Type in NVM are automatically changed to the same settings as the replacement cartridge. Once these NVM are set, the toner configuration can only be changed with a Supplies Plan Conversion Code

There are three types of toner: Metered Service, which is a single part number worldwide, Sold toner that is specific to the EMEA-E market, and Sold toner that is specific to Americas/EMEA market. See PL 26.05 for part numbers. If an incorrect type of toner cartridge is installed, it will generate a fault code and/or a message on the UI indicating toner incompatibility.

To check which state the machine is in:

At the Machine UI:

- 1. Print Configuration Report GP 6
- 2. The service plan is shown on the configuration report under the General Setup heading.

At the Web UI:

- 1. Enter the machine IP address.
- 2. On the Welcome screen scroll to the bottom and select Configuration Report.
- 3. The screen displays the configuration report in alphabetical order. Select General Setup.
- 4. The service plan is shown in the list.

Note: Do not attempt to change the NVM settings in Table 1; they are for reference only.

Table 1 CRU Service Plan

State	CRU Service Plan (NVM 606-269)	Regional Differentiator (NVM 616-235)	Toner Allowed
Neutral	100=Neutral	13 = WW, Enterprise	NA/XE Sold, DMO Sold, Me- tered, Neutral
NA/XE Sold	0 = Sold	15 = NA, XE, Enterprise	NA/XE Sold, Neutral

State	CRU Service Plan (NVM 606-269)	Regional Differentiator (NVM 616-235)	Toner Allowed
DMO Sold	0 = Sold	6 = DMO, Enterprise	DMO Sold, Neutral
Metered	3 =Metered	13 =WW, Enterprise	NA/XE Sold, DMO Sold, Me- tered, Neutral
PagePack	4 = PagePack	13 = WW, Enterprise	NA/XE Sold, DMO Sold, Me- tered, Neutral

If a problem occurs after several toner replacements, the customer may have received the wrong toner in a consumables order; either because the wrong part number was ordered, or the shipment did not match the order. Resolution in this case is simple; the customer should exchange the toner for the correct part.

If the wrong toner was installed at the first toner replacement after install, or if the configuration NVM have changed due to software or NVM corruption, correct the problems and then perform the following procedure:

Procedure to Get the Service Plan Conversion code (for NON-PagePack devices)

- 1. Press the **Device** icon on the UI and select **About**.
- 2. Record the Serial Number.
- 3. Select X

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- 4. Select Billing/Usage and record the number of Total Impressions
- 5. Contact the relevant OPCO, provide the machine Serial Number and the number of Total Impressions.
 - US: Call Xerox Corporate Licensing Systems (XDSS) directly on 1-800-890-3260 or 1-800-635-8054 prompt 8 (license strings) for toner conversions. Provide the machine serial number and the number of total impressions.
 - Xerox Business Solution (XBS): All requests for such conversions must be approved by the XBS Headquarter VP of Service. Technicians should request that their field service manager contact their XBS Company VP of Service for directions. The XBS Core Company VP of Service will require authorization to convert the machine from sold to metered and provide a status of your request. Do not call field engineering to obtain a service plan conversion pin code.

- US Authorized Service Provider (ASP): Call PageConnect at 1-888-892-6483 or send an email to pageconnectprogram@xerox.com requesting a pin code. Provide the machine serial number and the total number of impressions.
- **Canada:** Call the Customer Delivery Organization (CDO) field support number 1-800-647-1331 prompt 8 (license strings) for a Service Plan Conversion code. Provide the machine serial number and the total number of impressions.
- LATAM (Latin America): Follow Local Process.
- 6. You will be given a 6-character Service Plan Conversion code.

Note: The Supplies Plan Conversion PIN must be entered within 500 Total Impressions counts of when it was issued, or it will not be valid.

Procedure to Change the Service Plan via Machine UI

- 1. Log in to Admin mode (GP 2).
- 2. Press the **Device** icon on the UI and select **Tools**.
- 3. Select the **Device Settings** category from the column of buttons on the left side of the control panel.
- 4. Scroll down and select the Supplies group, then select Enter Plan Conversion.
- 5. Enter the 6-character Service Plan Conversion code provided in step above. Use the shift key to access special characters as required.
- 6. Select OK.

The Geographic Differentiation Code and Toner Cartridge Type will be reset to the values of the customer's agreed-to supplies plan.

Pocedure to change the Service Plan via Remote Control Panel

- 1. In the Embedded Web Server window, enter the machine IP address and login as admin.
- 2. Scroll down to remote control panel and start remote session.
- 3. Press the **Device** icon on the UI.
- 4. Select Tools.
- 5. Select Device Settings.
- 6. Scroll down and select the Supplies group, then select Enter Plan Conversion.
- 7. Enter the 6-character Service Plan Conversion code provided in step above. Use the shift key to access special characters as required.
- 8. Select OK.

The Geographic Differentiation Code and Toner Cartridge Type will be reset to the values of the customer's agreed-to supplies plan.

Procedure to Get the Service Plan Conversion Code (for PagePack devices)

EMEA Operation

- LATAM (Latin America: Follow Local Process.
- XE: Contact office.europe.page.pack.pin@xerox.com.
- EMEA-E: Follow Local Process.

Note: The machine Serial Number and the PagePack Sequence number will be requested.

Note: The Service Plan Conversion code must be entered within 500 Total Impressions counts of when it was issued, or it will not be valid.

Procedure to change the PagePack Service Plan via Web UI

- 1. In the Embedded Web Server window, enter the machine IP address and login as **admin**.
- 2. Select the Properties tab and in the left column select General Setup.
- 3. Select Supplies Plan Activation Code category in the left column.
- 4. Enter the 6-character Service Plan Conversion code provided above in **Supplies Plan Activation Code** and select **Apply**.

The Geographic Differentiation Code and Toner Cartridge Type will be reset to the values of the customer's agreed-to supplies plan.

Procedure to change the PagePack Service Plan via Remote Control Panel

- 1. In the Embedded Web Server window, login as **admin**.
- 2. Scroll down to remote control panel and start remote session.
- 3. Press the **Device** icon on the UI.
- 4. Select Tools.
- 5. Select Device Settings.
- 6. Scroll down and select the Supplies group, then select Enter Supplies Plan Activation Code.
- 7. Enter the 6-character Service Plan Conversion code provided in step above. Use the shift key to access special characters as required.
- 8. Select OK.

The Geographic Differentiation Code and Toner Cartridge Type will be reset to the values of the customer's agreed-to supplies plan.

Procedure to change the PagePack Service Plan via Machine UI

- 1. Log in to Admin mode (GP 2).
- 2. Press the **Device** icon on the UI and select **Tools**.
- 3. Select the **Device Settings** category from the column of buttons on the left side of the control panel.
- 4. Scroll down and select the Supplies group, then select Enter Supplies Plan Activation Code.
- 5. Enter the 6-character Service Plan Conversion code provided in step above. Use the shift key to access special characters as required.
- 6. Select OK.

The Geographic Differentiation Code and Toner Cartridge Type will be reset to the values of the customer's agreed-to supplies plan.

GP 40 Glossary of Terms, Acronyms and Abbreviations

Where possible unit designations as appear in ISO 1000 (International Organization for Standardization) and Xerox Standard MN2-905 have been used. All measurements appear in ISO units followed by any conversionin brackets e.g.; 22.5mm (0.885 inches)

Refer to Table 1.

1	Table	<u>:</u> 1	Ab	br	ev	νiα	tio	n
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Term	Description
1TM	One Tray Module
ЗТМ	Three Tray Module
AAA	Authentication, Authorisation and Accounting
ABS	Automatic Background Suppression.
AC	Alternating Current
ACAST	Anti Counterfeiting Activities Support/Strategy Team
ACL	Alternating Current Live
ACN	Alternating Current Neutral
AGC	Automatic Gain Control
АНА	Advanced Hardware Architecture
AMPV	Average Monthly Print Volume
ANSAM	Answer Tone, Amplitude Modulated
APS	Auto Paper Selection
ARP	Address Resolution Protocol. Converts an IP address to a MAC address. See RARP.
ASIC	Application Specific Integrated Circuit
В	Bels (applies to sound power level units)
Binding	Part of the communication between modules.
ВМ	Booklet Maker
BootP	Boot Protocol. AN IP protocol for automatically assigning IP addresses.
BPS	Bits Per Second
BS	Behavior Specification

Term	Description
BT	Busy Tone
BCR	Bias Charge Roll
BTR	Bias Transfer Roll
С	Celsius
CAT	Customer Admin Tool
CBC	Customer Business Center
CCD	Charged Coupled Device
ССМ	Copy Controller Module
CCS	Copy Controller Service
CentreWare	CentreWare internet services is the embedded HTTP server application that is available on network enabled machines. It enables access to printing, faxing and scanning over the internet.
CIPS	Common Image Path Software
CIS	Contact Image Sensor
CL	Copy Lighter. A copy density setting
CQ	Copy Quality
CRC	Cyclic Redundancy Check
CRU	Customer Replaceable Unit
CRUM	Customer Replaceable Unit Monitor
CSE	Customer Service Engineer
CVT	Constant Velocity Transport
CWIS	CentreWare Internet Services (also known as Web UI)
DADF	Dual Auto Document Feeder
dB	Decibel (applies to sound pressure level units)
dC	Diagnostic code
DC	Device Controller, generic term for any module that acts as a image han- dling device e.g., SIP. Digital Copier
DC	Direct Current
DCN	Disconnect

Term	Description
DCS	Digital Command Signal
DDNS	Dynamic Domain Name System
DH	Document Handler
DHCP	Dynamic Host Config Protocol (similar to BootP)
DIMM	Dual In-line Memory Module
DIP	Dual In-line Package (switch)
DIS	Digital Identification Signal
DLM	Dynamically Loadable Module
DM	Document Manager
DMA	Direct Memory Access
DMO	Developing Markets Operations
DMO-E	Developing Markets Operations East
DMO-W	Developing Markets Operations West
DPI	Dots per inch
DRAM	Dynamic Random Access Memory
DST	Daylight Saving Time
DT	Dial Tone
DTMF	Dual Tone Multiple Frequency
DTS	Detack Saw
Dust Off	Routine to return machine to pre-install state
DVMA	Direct Virtual Memory Access
EH&S	Environmental Health and Safety
EJS	Easy Java Simulation
ELT	Extract, Load, Transform
Embedded Fax	A fax system included in a system device
EMC	Electromagnetic Compatibility
EME	Electromagnetic Emission

Term	Description
ENS	Event Notification Service. Used by a software module to alert another module of an event.
EOM	End Of Message
EOP	End Of Procedure
EOR	End Of Retransmission
EPA	Environmental Protection Agency
EPC	Electronic Page Collation (memory dedicated to temporary retention of im- ages captured from the scanner and network controller)
EPROM	Erasable / Programmable Read Only Memory
ERR	End Retransmission Response
ERU	Engineer Replaceable Unit
ESD	Electrostatic Discharge
ESS	Electronic Sub-System (equivalent to NC)
EU	European Union
EUR	Europe
FAR	Fully Active Retard feeder
Fax	Facsimile
FCOT	First Copy Out Time
FDI	Foreign Device Interface
FIFO	First In First Out
Firmware	Software in a ROM
FLASH	On board erasable and re-programmable non volatile memory
FOIP	Fax Over Internet Protocol
FPGA	Field Programmable Gate Array
FPOT	First Print Out Time
FRU	Field Replaceable Unit
FRU	Fuser Replacement Unit
FTP	File Transfer Protocol

Term	Description
FX	Fuji Xerox
G3	Group 3
GMT	Greenwich Mean Time
GND	Ground
GSM	Grams per square metre
GUI	Graphical User Interface
HCF	High Capacity Feeder
HDD	Hard Disk Drive
HFSI	High Frequency Service Intervals
HTTP	Hyper Text Transfer Protocol
HVPS	High Voltage Power Supply
Hz	Hertz
I/O	Input/Output
I2C-bus	Inter Integrated Circuit bus. This provides a simple bidirectional 2-wire bus for efficient inter-IC control. All I2C-bus compatible devices incorporate an interface which allows them to communicate directly with each other via the I2C-bus.
ID	Identification
IDG	Inter document gap
IFax	Internet Fax
IIT	Image Input Terminal
Intlk	Interlock
ioctl	input/output control
IOT	Image Output Terminal
IP	Internet Protocol
IPA	Image Processing Accelerator. Used by the machine scanning services to convert scanned images to a standard format e.g. for scan to file / scan to E-mail for network transmission.
IPS	Image Processing Service
IPSec	Internet Protocol Security

Term	Description
IPX	Internetwork Protocol eXchange
IQ	Image Quality
IQS	Image Quality Specification
IR	Intelligent Ready
ISDN	Integrated Services Digital Network / International Standard Data Network
ISO	International Standards Organization
ITP	Internal Test Pattern
JBA	Job Based Accounting (Network Accounting)
JIS	Japanese Industrial Standards
kg	kilogram
kHz	kilohertz
Kill All	Routine to return all NVM, including protected NVM, to a virgin state. Factory use only
КО	Key Operator
LAN	Local Area Network
LCD	Liquid Crystal Display
LCSS	Low Capacity Stapler Stacker
LDAP	Lightweight Directory Access Protocol (allows sharing of corporate phone book information)
LE	Lead edge
LED	Light Emitting Diode
LEF	Long Edge Feed
LOA	Load Object Attributes
LPD	Line Printer Daemon
LPH	LED Print Head. An LED array in close proximity to and the same width as the photoreceptor. Individual LEDs are switched on/off to develop the im- age on the xerographic drum.
lpi	Lines per inch
LVF BM	Low Volume Finisher Booklet maker

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Term	Description
LVDS	Low Voltage Differential Signal
LVPS	Low Voltage Power Supply
LUI	Local user Interface
m	metre
MAC Address	Media Access Code. This is the basic, unique identifier of a networked device. An incoming message is analysed and an address in another form, such as an IP address, is resolved by a lookup table to a MAC address. The message is then directed to, and accepted by the equipment thus identified. It is the burnt-in, hardware address of a NIC.
Mark Service	Mark Service is the software module that tells the hardware to put toner on paper.
MB	Megabyte (one MB = 1,048,576 bytes = 1024 kilobytes). Mail Box
Mb	Mega bit (one million bits)
MCF	Message Confirmation
MF	Multifunction
mm	millimeter
Modem	MOdulator/DEModulator. Hardware unit that converts the 'one' and 'zero' binary values from the computer to 2 frequencies for transmission over the public telephone network (modulation). It also converts the 2 frequencies received from the telephone network to the binary values for the computer (demodulation).
Moire	Image quality defect caused by interference between patterned originals and the digital imaging process. Moire patterns are repetitive and visible as bands, plaids or other texture.
MSG	Management Steering Group
ms	millisecond
Ν	Newton
NA	North America
NC	Network Controller (equivalent to ESS)
NC	Normal Contrast. Copy contrast setting
NCR	No Copying Required
NetBIOS	Network Basic Input / Output System. Software developed by IBM that provides the interface between the PC operating system, the I/O bus, and the network. Since its design, NetBIOS has become a de facto standard.

Term	Description
Nm	Newton metre
NOHAD	Noise, Ozone, Heat, Airflow and Dust
NTP	Network Time Protocol
NVM	Non-Volatile Memory
OA	Open Architecture
ост	Offsetting Catch Tray
ODIO	On Demand Image Overwrite
OEM	Original Equipment Manufacturer
OPC	Organic Photo Conductor
ОрСо	Operating Company
OS	Operating System
P/R	Photoreceptor
PABX	Private Automatic Branch Exchange
РС	Personal Computer
PC Fax	Personal Computer Fax
PCI	Peripheral Component Interface
PCL	Printer Control Language
PDF	Adobe Acrobat Portable Document Format
PFM	Paper Feed Module
PIN	Procedural Interrupt Negative
PIN	Personal Identification Number
ping	Packet InterNet Groper. Tool to test connections between nodes by sending and returning test data.
РМЕ	Power Management Event
РОРО	Power Off Power On
POO or P of O	Principles of Operation
POST	Power On Self Test

Term	Description
POTS	Plain Old Telephone System
PPM	Prints per minute / Parts Per Million
PR	Photo-Receptor
Process Death	A process has stopped working.
PS	Post Script
PS	Power Supply
PSTN	Private Switched Telephone Network
PSW	Portable Service Workstation
Pthread	Process Thread. A very low level operating system concept for code execution.
PWB	Printed Wiring Board
PWBA	Printed Wiring Board Assembly
PWM	Pulse-Width Modulation
PWS	Portable Work Station
RAM	Random Access Memory
RARP	Reverse Address Resolution. Reverse of ARP. Converts a MAC address to an IP address. The document centre resolves its address using RARP. See also MAC, NIC and ARP.
RDT	Remote Data Transfer
Reg	Registration
Registration Service	Monitors when RPC services go on and offline.
RF	Radio Frequency
RFID	Radio Frequency Identification
RPC	Remote Procedure Call. How the device communicates internally between software modules.
RH	Relative humidity
RMS	Root Mean Square (AC effective voltage)
RNR	Receive Not Ready
RoHS	Restriction of Hazardous Substances

Term	Description
ROM	Read Only Memory
RR	Receive Ready
RS-232, RS-423, RS-422, RS-485	Series of standards for serial communication of data by wire. RS-232 oper- ates at 20kbits/s, RS-423 operates at 100kbits/s, RS-422 and RS-485 oper- ate at 10Mbits/s. See FireWire and USB.
RTC	Real Time Clock
Rx	Receive
S2F	Scan-to-File
SA	Systems Administration
SAKO	Systems Administration Key Operator
SAR	Semi-Active Retard feeder
SBC	Single board controller. Copy, print and UI controllers all on one PWB with- in the image processing module.
SCD	Software Compatibility Database
SD	Secure Digital, memory card format
Server Fax	A fax system that uses a remote Fax server. Faxes transmit as a Scan to File job sent to the server. Fax receive as print jobs submitted to the Connection Device.
SEF	Short Edge Feed
Semaphore	A variable or abstract data type.
SESS	Strategic Electronic Sub-System
SH	Staple Head
SIM	Subscriber Identity Module (also known as a SOK-Software Option Key)
SIM	Scanner Input Module
SIP	Scanning and Image Processing
SIR	Standard Image Reference
SLP	Service Location Protocol (finds servers)
SM	Scheduled Maintenance
SMART	Systematic Material Acquisition Release Technique
SMB	Server Message Block. Microsoft Server / Client Communications protocol
Term	Description
------------	---
SMP	Service Maintenance Pack (contains a software package)
SNMP	Simple Network Management Protocol
Snr	Sensor
SOK	Software Option Key (also known as a SOIM-Subscriber Identity Module)
SPAR	Software Problem Action Request
spi	Spots per inch
SPI	Service Provider Interface. Steps to process a job.
SR	Service Representative
SRS	Service Registry Service
SS or S/S	Sub System
SSDP	Simple Service Discovery Protocol
SSID	Service Set Identifier (wireless network name)
STM	Single Tray Module
SU	Staple Unit
SW	Switch
SW or S/W	Software
sync	synchronize
TAR	Take Away Roll
TAR or tar	An archive file format, derived from Tape ARchive
ТВС	To Be Confirmed
TBD	To Be Defined
тс	Toner Concentration
TCF	Training Check Field
тсо	Thermal Cutout
TCP/IP	Transmission Control Protocol/Internet Protocol
TE	Trail Edge
Template	A collection of Scan to File attributes that can be conveniently re-used.

Term	Description
TIFF	Tagged Image File Format
ТР	Test Point
TRC	Toner Reproduction Curve
ТТМ	Tandem Tray Module
ТТҮ	Teletype Terminal
Тх	Transmit
UART	Universal Asynchronous Receiver Transmitter
U-boot	Universal Boot Loader
UI	User Interface (display screen)
UK	United Kingdom
UM	Unscheduled Maintenance
USB	Universal Serial Bus. High speed successor to parallel port for local device communications. Op- erates at 12Mbits/s. See FireWire and RS-232.
USCO	United States Customer Operations
USSG	United States Solutions Group
V.17 / V.29 / V.34	Modem standards
VOIP	Voice Over Internet Protocol
WC	WorkCentre
WEB UI	CentreWare Internet Services
XCL	Xerox Canada Limited
XE	Xerox Europe
XEIP	Xerox Extensible Interface Platform
XLA	Xerox Latin America
XML	eXtensible Markup Language
XPS	XML Paper Specification (printing format)
XRU	Xerographic Replacement Unit
XSA	Xerox Standard Accounting

VLB625 NVM Tables

B625 NVM Tables

EHS 700 - Health & Safety Incident Report Form

Safety

Log Book

Log Book

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Safety Information

The WARNING that follows is for general guidance when live working.



WARNING: Do not work in a confined space. 1m (39 inches) space is needed for safe working.

Safety Icons

The safety icons that follow are displayed on the machine:

ESD Caution Symbol





CAUTION: Certain components in this product are susceptible to damage from electrostatic discharge. Observe all ESD procedures to avoid component damage.

Location Arrow Symbol

The location arrow symbol points to the location to install, to gain access to, or to release an object.



Hot Surface Symbol

This symbol indicates hot surfaces. Take care when servicing the machine.



Lethal Voltage Symbol This symbol indicates potentially lethal voltages. Take care when servicing the machine when the power cord is connected.



Toner Cartridge

The product contains a toner cartridge that is recyclable. Under various state and local laws, it may be illegal to dispose of the cartridge into the municipal waste. Check with the local waste officials for details on recycling options or the proper disposal procedures.

Fuses



WARNING: Do not install a fuse of a different type or rating. Installing the wrong type or rating of fuse can cause overheating and a risk of fire.

Part Replacement

Only use genuine Xerox approved spare parts or components to maintain compliance with legislation and safety certification. Also refer to GP 26 Restriction of Hazardous Substances (RoHS).

Disassembly Precautions

Do not leave the machine with any covers removed at a customer location.

Reassembly Precautions

Use extreme care during assembly. Check all harnesses to ensure they do not contact moving parts and do not get trapped between components.

General Procedures

Observe all warnings displayed on the machine and written in the service procedures. Do not attempt to perform any task that is not specified in the service procedures.

Change Tags

Change Tag Introduction

This section describes tags associated with the printer, as well as multinational applicability, classification codes, and permanent or temporary modification information. Important modifications to the printer are identified by a tag number which is recorded on a tag matrix inside the front door.

Classification Codes

A tag number may be required to identify differences between parts that cannot be interchanged, or differences in diagnostic, repair, installation, or adjustment procedures.

A tag number may also be required to identify the presence of optional hardware, special non-volatile memory programming, or whether mandatory modifications have been installed. Each tag number is given a classification code to identify the type of change that the tag has made. The classification codes and their descriptions are listed in Table 1.

Table 1 Classification codes

Classification Code	Description
М	Mandatory tag.
Ν	Tag not installed in the field.
0	Optional tag.
R	Repair tag.

7 Wiring Data

7.1 Plug/Jack Locations	615
B625 PJ and Sensor Locations	616
7.2 Wiring Diagrams	640
B625 Wiring Diagrams	641

7 Wiring Data

B625 PJ and Sensor Locations

PJ and Sensor Location Tables:

To locate a connector, go to the appropriate table.

- Controller PWB Connectors, Table 1.
- DADF Controller PWB Connectors, Table 2.
- IOT Sensor Locations, Table 3
- DADF Sensor Locations, Table 4

P/J and Sensor Location Figures:

- Controller PWB Connectors, Figure 1.
- DADF Controller PWB Connectors, Figure 2.
- IOT Sensor Locations, Figure 3
- DADF Sensor Locations, Figure 4
- 550–Sheet Tray Connectors, Figure 5.
- 2100–Sheet Tray Wiring Diagram, Figure 6

Table 1 Controller PWB Connectors

Connector	Connects to	Pin no.	Signal
J8	Imaging unit, CTLS, Sensor (toner cartridge shutter)	1	Toner Port Signal
		2	Smart Chip Data
		3	GND
		4	+3.3V Supply Voltage
		5	Toner Port LED
		6	Smart Chip Clock
		7	not used
		8	GND
		9	25V Interlock to IU
		10	25V Interlock - RETURN
JCTLS1	CTLS, Imaging unit	1	CTLS_Signal

Connector	Connects to	Pin no.	Signal
		2	Signal Guard
		3	not used
J27	Duplex fan, Sensor (toner density), Sensor (input), Motor (duplex), Sensor (duplex interlock), Sensor (duplex path)	1	not used
		2	Duplex fan—Fan Encoder Feedback
		3	Sensor (toner density)—Ambient Temp Signal
		4	Duplex fan—GND
		5	Sensor (toner density)—TDS PWM Signal
		6	Duplex fan—Fan Supply Voltage
		7	Sensor (toner density)—TDS Feedback Signal
		8	Sensor (input)—Sensor Feedback Signal
		9	Sensor (toner density)—GND
		10	Sensor (input)—GND
J27	Duplex fan, Sensor (toner density), Sensor (input), Motor (duplex), Sensor (duplex path)	11	Sensor (toner density)—TDS 5V Supply
		12	Sensor (input)—Sensor Supply Voltage
		13	Motor (duplex)—Motor Encoder LED supply V
		14	Sensor (duplex interlock)—Sensor Feedback Signal
		15	Motor (duplex)—Motor Encoder Signal Feedback
		16	Sensor (duplex interlock)—GND
		17	Motor (duplex)—GND
		18	Sensor (duplex interlock)—Sensor Supply Voltage
		19	Motor (duplex)—Motor -V supply
		20	Sensor (duplex path)—Sensor Feedback Signal

Connector	Connects to	Pin no.	Signal
		21	Motor (duplex)—Motor +V supply
		22	Sensor (duplex path)—GND
		23	not used
		24	Sensor (duplex path)—Sensor Supply Voltage
J60	Fuser, Sensor (fuser exit), Sensor (narrow media)	1	Paper Sensor - Narrow Media
		2	GND
		3	Main Thermistor Signal
		4	Belt Fuser ID Signal
		5	Edge Thermistor Signal
		6	+5V Supply Voltage
		7	Back-up Roll Thermistor Signal
		8	Paper Sensor - Fuser Exit
		9	+3.3V Supply Voltage
		10	Smart Chip Clock Signal
		11	Smart Chip Data
		12	Fuser Present Signal
		13	GND
		14	not used
J66	Optional bin, Sensor (toner smart chip), Sensor (toner low), Motor (redrive), Sensor (rear door interlock), Sensor	1	Motor (redrive)—Motor Encoder LED supply V
	(standard bin full)	2	Optional bin—+25V Supply Voltage
		3	Motor (redrive)—Motor Encoder Signal Feedback
		4	Optional bin—GND
		5	Motor (redrive)—GND

Connector	Connects to	Pin no.	Signal
		6	Optional bin—
		7	Motor (redrive)—Motor -V supply
		8	Optional bin—Option Comm. Receive Signal
		9	Motor (redrive)—Motor +V supply
		10	Optional bin—Option Comm. Transmit Signal
J66	Optional bin, Sensor (toner smart chip), Sensor (toner low), Motor (redrive), Sensor (rear door interlock), Sensor (standard bin full)	11	Sensor (rear door interlock)—Sensor Feedback Signal
		12	Optional bin—+5V Supply Voltage
		13	Sensor (rear door interlock)—GND
		14	Sensor (standard bin full)—Sensor Feedback Signal
		15	Sensor (rear door interlock)—Sensor Supply Voltage
		16	Sensor (standard bin full)—GND
		17	Sensor (toner smart chip)—Smart Chip Data
		18	Sensor (standard bin full)—Sensor Supply Voltage
		19	Sensor (toner smart chip)—+3.3V Supply Voltage
		20	Sensor (toner low)—Sensor Assembly Feedback
		21	Sensor (toner smart chip)—Smart Chip Clock Signal
		22	Sensor (toner low)—GND
		23	Sensor (toner smart chip)—GND
		24	Sensor (toner low)—+5V Supply Voltage
		25	Sensor (toner smart chip)—+25V Interlock "Return"
		26	-
J71	Motor (fuser), Motor (toner cartridge), Motor (main), Motor (MPF), Main fan	1	Motor (fuser)—V Winding Hall Feedback

Connector	Connects to	Pin no.	Signal
		2	Motor (fuser)—U Winding Hall Feedback
		3	Motor (fuser)—FG Signal Feedback
		4	Motor (fuser)—W Winding Hall Feedback
		5	Motor (fuser)—+5V Supply Voltage
		6	Motor (fuser)—GND
		7	Motor (fuser)—U Winding Power
		8	Motor (toner cartridge)—Motor Encoder LED supply V
		9	Motor (fuser)—V Winding Power
		10	Motor (toner cartridge)—Motor Encoder Signal Feedback
J71	Motor (fuser), Motor (toner cartridge), Motor (main), Motor (MPF), Main fan	11	Motor (fuser)—W Winding Power
		12	Motor (toner cartridge)—GND
		13	not used
		14	Motor (toner cartridge)—Motor -V supply
		15	Motor (toner cartridge)—U Winding Hall Feedback
		16	Motor (toner cartridge)—Motor +V supply
		17	Motor (toner cartridge)—V Winding Hall Feedback
		18	Motor (MPF)—Motor Encoder LED supply V
		19	Motor (toner cartridge)—W Winding Hall Feedback
		20	Motor (MPF)—Motor Encoder Signal Feedback
J71	Motor (fuser), Motor (toner cartridge), Motor (main), Motor (MPF), Main fan	21	Motor (toner cartridge)—FG Signal Feedback
		22	Motor (MPF)—GND

Connector	Connects to	Pin no.	Signal
		23	Motor (toner cartridge)—GND
		24	Motor (MPF)—Motor -V supply
		25	Motor (toner cartridge)—+5V Supply Voltage
		26	Motor (MPF)—Motor +V supply
		27	Motor (toner cartridge)—U Winding Power
		28	Main fan—Fan Supply Voltage
		29	Motor (toner cartridge)—V Winding Power
		30	Main fan—GND
		31	Motor (toner cartridge)—W Winding Power
		32	Main fan—Fan Encoder Feedback
J15	HVPS, Right frame fan, Sensor (front door interlock), Speaker	1	Supply Voltage (+25V)
		2	Supply Voltage
		3	HVPS_SRVO
		4	GND
		5	Transfer Enable
		6	Encoder Feedback Signal
		7	Transfer PWM
		8	Signal Feedback
		9	Charge Roll PWM
		10	GND
		11	GND
		12	LED Supply Voltage
		13	Developer PWM

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Connector	Connects to	Pin no.	Signal
		14	Speaker +
		15	Toner Adder Roll PWM
		16	Speaker -
		17	HVPS Vendor ID
		18	not used
J62	LVPS	1	+25V Enable Signal
		2	Heat "ON" Signal
		3	Zero Crossing Signal
		4	Relay "ON" signal
		5	GND
		6	+25V Supply
		7	GND
		8	+25V Supply
		9	GND
		10	+25V Supply
		11	GND
		12	+6.5V Supply
		13	GND
		14	+6.5V Supply
		15	GND
		16	+6.5V Supply
J73	73 Motor (pick), Sensor (paper present), Sensor (pick position), Sensor (pick), Sensor (tray 1 pass-through), Sensor (MPF paper present), Optional tray, Sensor (paper size)	1	Optional tray—+25V Supply Voltage
		2	Motor (pick)—Motor Encoder LED supply V

Connector	Connects to	Pin no.	Signal
		3	Optional tray—GND
		4	Motor (pick)—Motor Encoder Signal Feedback
		5	Optional tray—Option Comm. Receive Signal
		6	Motor (pick)—GND
		7	Optional tray—GND
		8	Motor (pick)—Motor -V supply
		9	Optional tray—Option Comm. Transmit Signal
		10	Motor (pick)—Motor +V supply
J73	Motor (pick), Sensor (paper present), Sensor (pick position), Sensor (pick), Sensor (tray 1 pass-through), Sensor (MPF paper present), Optional tray, Sensor (paper size)	11	Optional tray—+5V Supply Voltage
		12	Sensor (pick position)—Sensor Feedback Signal
		13	Sensor (paper size)—Sensor Feedback Signal - 0
		14	Sensor (pick position)—GND
		15	Sensor (paper size)—GND
		16	Sensor (pick position)—Sensor Supply Voltage
		17	Sensor (paper size)—Sensor Feedback Signal - 1
		18	Sensor (paper present)—Sensor Feedback Signal
		19	Sensor (paper size)—Sensor Feedback Signal - 2
		20	Sensor (paper present)—GND
J73	Motor (pick), Sensor (paper present), Sensor (pick position), Sensor (pick), Sensor (tray 1 pass-through), Sensor	21	Sensor (paper size)—Sensor Feedback Signal - 3
	(MPF paper present), Optional tray, Sensor (paper size)	22	Sensor (paper present)—Sensor Supply Voltage
		23	Sensor (pick)—Sensor Feedback Signal
		24	Sensor (MPF paper present)—Sensor Feedback Signal

Connector	Connects to	Pin no.	Signal
		25	Sensor (pick)—GND
		26	Sensor (MPF paper present)—GND
		27	Sensor (pick)—Sensor Supply Voltage
		28	Sensor (MPF paper present)—Sensor Supply Voltage
		29	Sensor (tray 1 pass-through)—Sensor Feedback Signal
		30	not used
		31	Sensor (tray 1 pass-through)—GND
		32	not used
		33	Sensor (tray 1 pass-through)—Sensor Supply Voltage
		34	not used
J19	Printhead	1	Mirror Motor Clock
		2	Mirror Motor LOCK Signal
		3	Mirror Motor START Signal
		4	GND
		5	+25V Supply Voltage
J6	Printhead FFC	_	not measurable
JISP1	ISP cable	-	not measurable
J18	4.3-inch Control panel FFC	-	not measurable
J1	2.4-inch Control panel FFC	-	not measurable

Table 2 DADF Controller PWB Connectors

Connector	Connects to	Pin no.	Signal
JDADF2	HDMI B (black) scanner	1	TI_DBG_TXD

Connector	Connects to	Pin no.	Signal
		2	GND
		3	MDC_GPI01
		4	TI_DBG_RXD
		5	GND
		6	SCAN_FB_SNSR
		7	TI_UART_TXD
		8	GND
		9	MDC_GPI03
		10	TI_UART_RXD
JDADF2	HDMI B (black) scanner	11	GND
		12	TESTER_5V_CTL
		13	SCAN_PP_SNSR
		14	DADF_AFE_SH
		15	DADF_TOP
		16	FB_TOP
		17	GND
		18	TESTER_25V_CTL
		19	MDC_RESET_R
JDADF1	HDMI A (gray) scanner	1	DADF_RXIN0-
		2	GND
		3	DADF_RXIN0+
		4	DADF_RXIN1-
		5	GND

Connector	Connects to	Pin no.	Signal
		6	DADF_RXIN1+
		7	DADF_RXIN2-
		8	GND
		9	DADF_RXIN2+
		10	DADF_RX_CLK-
JDADF1	HDMI A (gray) scanner	11	GND
		12	DADF_RX_CLK+
		13	DADF_SEN
		14	DADF_MCLK-
		15	DADF_SCLK
		16	DADF_SDIO
		17	GND
		18	DADF_DAC_SEN
		19	DADF_MCLK+
JCCDM1	DADF CCDM	1	GND
		2	AFE_RESET
		3	5V
		4	SDIO
		5	5V
		6	GND
		7	SEN
		8	5V
		9	SCLK

Connector	Connects to	Pin no.	Signal
		10	GND
JCCDM1	DADF CCDM	11	TX_OUT0-
		12	TX_OUT0+
		13	GND
		14	TX_OUT1-
		15	TX_OUT1+
		16	GND
		17	TX_OUT2-
		18	TX_OUT2+
		19	GND
		20	TX_CLK-
JCCDM1	DADF CCDM	21	TX_CLK+
		22	GND
		23	IN_CLK-
		24	IN_CLK+
		25	GND
		26	24V
		27	24V
		28	24V
		29	24V
		30	GND
		31	LAMP_CTL
		32	GND

Connector	Connects to	Pin no.	Signal
J56	Sensor (DADF closed)	1	5V
		2	COVER_CLOSING
		3	GND
JPATH1	Sensor (DADF lift plate home), Sensor (DADF media exit), Sensor (DADF top door interlock), Sensor (DADF bot-	1	ELEV_HOME
	tom door interlock)	2	GND
		3	5V
		4	TOP_COVER
		5	GND
		6	5V_TOP_COVER
		7	EXIT
		8	GND
		9	5V_EXIT
		10	BD_SW
		11	GND
		12	5V_BD_SW
JTRAY1	Paper present LED, Output bin LED	1	5V
		2	CAVE_PWM
		3	5V
		4	INDICATOR_PWM
JPATH2	Sensor (DADF 1st scan), Sensor (DADF pick)	1	5V
		2	INTERVAL
		3	GND
		4	5V
		5	FIRST_SCAN

Connector	Connects to	Pin no.	Signal
		6	GND
JPPS1	Sensor (DADF paper present 1), Sensor (DADF paper present 2)	1	PP1
		2	GND
		3	5V
		4	PP2
		5	5V
		6	GND
JCSH1	Sensor (DADF calibration)	1	SIGNAL
		2	GND
		3	5V
JMFRC1	Sensor (DADF multifeed receiver)	1	5V
		2	MF_RCV_OUT
		3	MF_PRESENT_N
		4	GND
		5	NC
JHINGE1	Sensor (DADF pick roller index), Sensor (DADF gap detect), Sensor (DADF deskew)	1	NC
		2	NC
		3	5V
		4	ELEVATOR_LOW
		5	ELEVATOR_HIGH
		6	GND
		7	GND
		8	5V_DESKEW
		9	DESKEW

Connector	Connects to	Pin no.	Signal
		10	GND
		11	GND
		12	GAP
		13	5V_GAP
JMFDR1	Sensor (DADF multifeed transmitter)	1	24V
		2	5V
		3	MF_PWM
		4	MF_ENABLE
		5	GND
JPIC1	Motor (DADF pick/feed)	1	PICK_ECHX
		2	GND
		3	3.3V
		4	V_PICK_OUT1
		5	V_PICK_OUT2
JDSKW1	Motor (DADF deskew)	1	PICK_ECHX
		2	PICK_ECHY
		3	GND
		4	3.3V
		5	V_PICK_OUT1
		6	V_PICK_OUT2
JELV1	Motor (DADF tray lift)	1	ENC_LED
		2	ELV_MOT_ENC
		3	GND

Connector	Connects to	Pin no.	Signal
		4	ELV_MOT
		5	ELV_MOT_+
JFBHM1	Sensor (FB CCD home)	1	НОМЕ
		2	GND
		3	5V
JFBMOT1	Motor (flatbed scanner)	1	PICK_ECHX
		2	PICK_ECHY
		3	GMD
		4	3.3V
		5	V_PICK_OUT1
		6	V_PICK_OUT2
JSPWR1	Scanner power (from controller board)	1	25V_DADF_A
		2	25V_DADF_A
		3	GND
		4	GND
		5	5V_SCAN
		6	5V_SCAN
		7	GND
		8	5V_SLEEP
		9	GND
		10	GND
		11	25V_DADF_B
		12	25V_DADF_B

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Connector	Connects to	Pin no.	Signal
JXPORT1	Motor (DADF transport)	1	BLDC_HALL_0
		2	BLDC_HALL_1
		3	BLDC_HALL_2
		4	BLDC_FG
		5	GND
		6	5V_SW
		7	V_C2_0
		8	V_C2_1
		9	V_C2_2
JSTEP1	Motor (DADF calibration)	1	STP_A-
		2	STP_A+
		3	STP_B+
		4	STP_B-

Table 3 IOT Sensor Locations

Sensor Location	Sensor Name
1	Sensor (paper size)
2	Sensor (tray 1 paper presesnt)
3	Sensor (pick position)
4	Sensor (pick)
5	Sensor (tray 1 pass-through)
6	Sensor (MPF/Duplex paper present)
7	Sensor (input)
8	Sensor (fuser exit)

9	Sensor (narrow media)
	Note: This part is found in hot roll fusers only.
10	Sensor (exit)
11	Sensor (duplex path)

Table 4 DADF Sensor Locations

Sensor Location	Sensor Name
1	Sensor (DADF paper present 1)
2	Sensor (DADF paper present 2)
3	Sensor (DADF pick roller)
	Note: The sensor (DADF pick roller index) consists of two sensors to detect the high and low positions of the pick roller.
4	Sensor (DADF gap detect)
5	Sensor (DADF pick)
6	Sensor (DADF multi-feed)
7	Sensor (DADF deskew)
8	Sensor (DADF 1st scan)
9	Sensor (DADF exit)

550-Sheet Tray PWB Connectors

Table 5 550-Sheet Tray PWB Connectors

PWB Connector	Connection
J1	Printer
J2	N/A
J3	Sensor (paper size)
J6	Interface cable
J7	Sensor (pass-through)

PWB Connector	Connection
J8	Sensor (pick)
J10	Motor (transport)
J11	Paper Feeder • Motor (pick/left) • Sensor (pick roller index) • Sensor (paper present)

2100–Sheet Tray PWB Connectors

Table 6 2100–Sheet Tray PWB Connectors

Connector	Connection
J1	Power In
J2	N/A
J3	Sensor (2100–sheet tray paper size)
J5	Motor (2100–sheet tray elevator)
J6	2100-sheet Tray Inteface Cable
J7	Sensor (2100–sheet tray pick)
J8	Sensor (2100–sheet tray length guide)
9	Sensor (2100–sheet tray near empty)
J10	Motor (2100–sheet tray transport)
J11	 2100-sheet PaperFeeder Motor (2100-sheet tray pick) Sensor (2100-sheet tray pick roller index) Sensor (2100-sheet tray paper present)



Figure 1 PJ2 Controller PWB

PJ3 DADF Controller PWB



vlb625s_7009

Figure 2 PJ3 DADF Controller PWB

PJ4 IOT Sensor Locations



VLB6255_7007

Figure 3 PJ4 IOT Sensor Locations

PJ5 DADF Sensor Locations



VLB625S_7005

Figure 4 PJ5 DADF Sensor Locations

PJ6 550-Sheet Tray PWB Wiring Diagram

WD3 - 550-SHEET TRAY

WIRING DIAGRAM



Figure 5 PJ6 550-Sheet Tray PWB Wiring Diagram

PJ7 2100–Sheet Tray PWB Wiring Diagram

WD4 - 2100-SHEET TRAY

WIRING DIAGRAM



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Figure 6 PJ7 2100-Sheet Tray PWB Wiring Diagram

B625 Wiring Diagrams





WD2 DADF Controller PWB Wiring Diagram





WD3 550–Sheet Tray Wiring Diagram

WD3 - 550-SHEET TRAY

WIRING DIAGRAM



WD4 2100–Sheet Tray Wiring Diagram

WD4 - 2100-SHEET TRAY

WIRING DIAGRAM


VVMID-NVMID ndex	Tools	Setting Information	Jisplay Mode	dc131 Display Name	Category	Туре	Reset After Forced Altboot Software installation	External Reference	/ersion	Machine Configure Parameter	Is part of Diagnostics Database?
600-009	BlockSize in K		RW	BlockSize in K	NVMConfiguration	natural	No		1 686		
						hatarai			1.000		
600-012	Frame Size		RW	Frame Size	NVMConfiguration	natural	No		1.686		
600-015	Fault Counter 19-750-00: VideoEPCSizeMisMatchCntr		RW	Ram Size Mismatch FaultFC	NVMFaultCounter	shortNatural	No	Fault Counter:19-750- 00:	1.813		
600-016	Fault Counter 19-754-00: VideoDiskMismatchCntr		RW	Disk Mode Mismatch FaultFC	NVMFaultCounter	shortNatural	No	Fault Counter:19-754- 00:	1.813		
600-017	Fault Counter 19-401-00: Out of Memory Fault - Stress Document		RW	Out Memory Fault - StrNC docFC	NVMFaultCounter	shortNatural	No	Fault Counter:19-401- 00: Out of Memory Fault - Stress	1.153		
600-018	Fault Counter 19-402-00: FaultVideoDVMSTimeOutFault		RW	Compressor DVMA Timeout FaultFC	NVMFaultCounter	shortNatural	No	Fault Counter:19-402- 00:	1.153		
600-020	Fault Counter 22-300-10: AHA End of Record Fault		RW	AHA End of Record Fault	NVMFaultCounter	shortNatural	No	Fault Counter:22-300- 10: AHA End of Record Fault	1.000		
600-059	Toner Coverage Plane1-2		RO	Toner Coverage Plane1-2	NVMSystemUsageCounter	longNatural	No	System Usage	1.813		
600-060	Toner Coverage Plane1-3		RO	Toner Coverage Plane1-3	NVMSystemUsageCounter	longNatural	No	System Usage	1.813		
600-061	Toner Coverage Plane1-4		RO	Toner Coverage Plane1-4	NVMSystemUsageCounter	longNatural	No	System Usage	1.813		
600-071	Toner Coverage Plane1-14		RO	Toner Coverage Plane1-14	NVMSystemUsageCounter	longNatural	No	System Usage	1.813		
600-073	Toner Coverage Plane1-16		RO	Toner Coverage Plane1-16	NVMSystemUsageCounter	longNatural	No	System Usage Counter:226: Black	1.813		
600-074	Toner Coverage Plane1-17		RO	Toner Coverage Plane1-17	NVMSystemUsageCounter	longNatural	No	System Usage Counter:227: Black	1.813		
600-076	Toner Coverage Plane1-19		RO	Toner Coverage Plane1-19	NVMSystemUsageCounter	longNatural	No	System Usage Counter:229: Black >90 to 100% Area Coverage Impressions	1.813		
600-117	Toner Coverage Plane4-3		RO	Toner Coverage Plane4-3	NVMSystemUsageCounter	longNatural	No	System Usage Counter:278: Yellow >2 to 3% Area Coverage	1.813		
600-209	Fault Counter 19-420: Image Processing	no. of faults	RW	Fault Counter 19-420	NVMFaultCounter	shortNatural	No	Fault Counter:19-420-	1.660		
600-210	Fault Counter 19-422: Image Processing	no of faults	RW	Fault Counter 19-422	NVMFaultCounter	shortNatural	No	Fault Counter:19-422-	1.660		
600-211	Fault Counter 19-424: Image Processing	no of faults	KW	Fault Counter 19-424		shortNatural	NO No	Fault Counter: 19-424-	1.660		
600 242	Fault Counter 19-426: Image Processing		KVV D\//	Fault Counter 19-420		shortNatural	NO	Fault Counter: 19-426-	1.003		
600 214	Fault Counter 19-410-14. Scan Output	no of foulto		Fault Counter 19-410-14		shortNatural	No	Fault Counter: 19-410-	1.000		
603-002	aun Courner 19-340 .SIC Clash Determines whether ΔPS requires input to		R\//	APSStandardSizeRequired	NVMSAKOSetting	boolean	No	1 auit Cournel 19-340-	1.013		
603-002	Counter-COPYL argeSheets			Ar SStandardSizerRequired	NVMBillingCounter	byteArray	No	Billing Counter: 16:	1.000		
603-041	Counter-COPYL argeColorSheets				NVMBillingCounter	byteArray	No	Billing Counter: 19:	1 799		
000 041						Sylor and y		Color Copied Large Sheets	1.700		
604-025	Counter-CollatedSheets		ND		NVMSystemUsageCounter	byteArray	No	System Usage Counter:186: All collated sheets	1.799		

604-028	Counter-DualStaples		ND	NVMSystemUsageCounter	byteArray	No	System Usage Counter:192: All dual staples	1.799	
604-037	Counter-PunchedSheets		ND	NVMSystemUsageCounter	byteArray	No	System Usage Counter:187: All punched sheets	1.799	
604-046	Counter-StapledSheets		ND	NVMSystemUsageCounter	byteArray	No	System Usage Counter:189: All stapled sheets	1.799	
604-055	Counter-All Uncollated Stapled sheets		ND	NVMSystemUsageCounter	byteArray	No	System Usage Counter:188: All uncollated stapled sheets	1.799	
604-061	Counter-DualPitchImages		ND	NVMSystemUsageCounter	byteArray	No	System Usage Counter:56: Number of developed dual-pitch images	1.799	
604-064	Counter-Stapled2_15		ND	NVMSystemUsageCounter	byteArray	No	System Usage Counter:180: Number of stapled output sets with 2 to 15 sheets	1.799	
604-067	Counter-Stapled16_30		ND	NVMSystemUsageCounter	byteArray	No	System Usage Counter:181: Number of stapled output sets with 16 to 30 sheets	1.799	
604-090	-Images During Service Call		ND	NVMDiagCounter	byteArray	No	Diagnostic Counter:299: Images During Service	1.799	
604-092	-Images Between Service Calls		ND	NVMDiagCounter	byteArray	No	Diagnostic Counter:300: Images Between Service	1.000	
604-094	Fault Counter 22-310- 04:PageTKTSOutofOrder (SheetsOutOfSequence)	no. of faults	ND	NVMFaultCounter	byteArray	No	Fault Counter:22-310- 04: PageTKTSOutofOrder	1.153	
604-099	Fault Counter 22-314-04: ModuleRegistrationError	no. of faults	ND	NVMFaultCounter	byteArray	No	Fault Counter:22-314- 04: ModuleRegistrationErr or	1.000	
604-101	Fault Counter 22-315-04: NoCompletionsError	no. of faults	ND	NVMFaultCounter	byteArray	No	Fault Counter:22-315- 04: NoCompletionsError	1.143	
604-105	Fault Counter 22-701-04: CompletionWhileIdle	no. of faults	ND	NVMFaultCounter	byteArray	No	Fault Counter:22-701- 04: CompletionWhileIdle	1.000	

604-107	Fault Counter 22-316-04: trayDoesnotExist	no. of faults	ND		NVMFaultCounter	byteArray	No	Fault Counter:22-316- 04: trayDoesnotExist	1.000	
604-109	Fault Counter 22-317-04: noFinisherCapabilityFound	no. of faults	ND		NVMFaultCounter	byteArray	No	Fault Counter:22-317- 04: noFinisherCapabilityFo und	1.000	
604-111	Fault Counter 22-318-04: noIOTCapabilityFound	no. of faults	ND		NVMFaultCounter	byteArray	No	Fault Counter:22-318- 04: noIOTCapabilityFound	1.000	
604-127	Enable Offset policy	Enable Offset policy 0=Off 1=On	RW	MSOffsetEnabledPolicy	NVMSAKOSetting	boolean	No		1.754	
604-132	ProdCfgNvm	Northwood	RW	ProdCfgNvm	NVMConfiguration	shortNatural	No		1.266	
604-132	ProdCfgNvm	Burgundy	RW	ProdCfgNvm	NVMConfiguration	shortNatural	No		1.507	
604-132	ProdCfgNvm	Barolo	RW	ProdCfgNvm	NVMConfiguration	shortNatural	No		1.507	
604-135	Counter-Stapled31_50		ND		NVMSystemUsageCounter	byteArray	No	System Usage Counter:182: Number of stapled output sets with 31 to 50 sheets	1.799	
604-136	Counter-Stapled51_100		ND		NVMSystemUsageCounter	byteArray	No	System Usage Counter:183: Number of stapled output sets with 51 to 100 sheets	1.799	
604-160	Fault Counter 03-316: CCMCannotCommunicateWithIotFC		RW	CCMCannotCommunicateWithlotFC	NVMFaultCounter	shortNatural	No	Fault Counter:03-316- 00: CCMCannotCommunic ateWithIotFC	1.813	
604-161	Fault Counter 10-311: FuserHeatRollStsDisconnectFailCountFC		RW	FuserHeatRollStsDisconnectFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-311- 00: FuserHeatRollStsDisco nnectFailCountFC	1.159	
604-162	Fault Counter 10-319: FuserNcSnrDifferentialFailCountFC		RW	FuserNcSnrDifferentialFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-319- 00: FuserNcSnrDifferential FailCountFC	1.159	
604-163	Fault Counter 10-320: HeatRolloverTempFailCountFC		RW	HeatRolloverTempFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-320- 00: HeatRolloverTempFail CountFC	1.159	
604-164	Fault Counter 10-321: FuserNipFailCountFC		RW	FuserNipFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-321- 00: FuserNipFailCountFC	1.159	

004 405						INT.		4 4 5 0	
604-165	Fault Counter 10-323: FuserRearNcSnrDisconnectFailCountFC	RW	FuserRearNcSnrDisconnectFC	INVMFaultCounter	snortNatural	INO	00: FuserRearNcSnrDisco nnectFailCountFC	1.159	
604-166	Fault Counter 10-324: FuserNvmFailCountFC	RW	FuserNvmFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-324- 00: FuserNvmFailCountFC	1.159	
604-167	Fault Counter 10-326: WaitHeatRollFuserOnTimeFailCountFC	RW	WaitHeatRollFuserOnTimeFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-326- 00: WaitHeatRollFuserOnT imeFailCountFC	1.159	
604-168	Fault Counter 10-327: StandbyHeatRollFuserOnTimeFailCountF C	RW	StandbyHeatRollFuserOnTimeFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-327- 00: StandbyHeatRollFuser OnTimeFailCountFC	1.159	
604-169	Fault Counter 10-330: FuserMotorFailFC	RW	FuserMotorFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-330- 00: FuserMotorFailFC	1.813	
604-170	Fault Counter 12-112: HxportEntSnrOnJamFaultCountFC	RW	HxportEntSnrOnJamFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-112- 00: HxportEntSnrOnJamF aultCountFC	1.813	
604-171	Fault Counter 12-113: BookletInSnrOnJamFaultCountFC	RW	BookletInSnrOnJamFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-113- 00: BookletInSnrOnJamFa ultCountFC	1.813	
604-172	Fault Counter 12-114: BookletInSnrOffJamFaultCountFC	RW	BookletInSnrOffJamFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-114- 00: BookletInSnrOffJamFa ultCountFC	1.813	
604-173	Fault Counter 12-115: BookletFolderRollExitSnrOnJamFaultCoun tFC	RW	BookletFolderRollExitSnrOnJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-115- 00: BookletFolderRollExitS nrOnJamFaultCountFC	1.813	
604-174	Fault Counter 12-125: GateSnrOnJamFaultCountFC	RW	GateSnrOnJamFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-125- 00: GateSnrOnJamFaultC ountFC	1.521	
604-175	Fault Counter 12-132: XportEntSnrOnJamFaultCountFC	RW	XportEntSnrOnJamFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-132- 00: XportEntSnrOnJamFa ultCountFC	1.813	
604-176	Fault Counter 12-142: BufferPathSnrOnJamFaultCountFC	RW	BufferPathSnrOnJamFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-142- 00: BufferPathSnrOnJamF aultCountFC	1.521	
604-177	Fault Counter 12-151: CompileExitSnrOffJamFaultCountFC	RW	CompileExitSnrOffJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-151- 00: CompileExitSnrOffJam FaultCountFC	1.813	

		514						1.0.10	
604-178	Fault Counter 12-152: CompileExitSnrOnJamFaultCountFC	RW	CompileExitSnrOnJamFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-152- 00:	1.813	
							FaultCountFC		
604-179	Fault Counter 12-161: SetEjectJamFaultCountFC	RW	SetEjectJamFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-161- 00: SetEjectJamFaultCoun	1.813	
604-180	Fault Counter 12-162:	RW	HxportExitSnrOnJamFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-162-	1.521	
	HxportExitSnrOnJamFaultCountFC						00: HxportExitSnrOnJamF aultCountFC		
604-181	Fault Counter 12-171: TopTrayExitSnrOnJamFaultCountFC	RW	TopTrayExitSnrOnJamFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-171- 00: TopTrayExitSnrOnJam	1.813	
							FaultCountFC		
604-182	Fault Counter 12-172: TopTrayExitSnrOffJamFaultCountFC	RW	TopTrayExitSnrOffJamFaultCountFC	NVMFaultCounter	shortNatural	Νο	Fault Counter:12-172- 00: TopTrayExitSnrOffJam FaultCountFC	1.813	
604-183	Fault Counter 12-180: BookletFolderRollExitSnrOffJamFaultCoun tFC	RW	BookletFolderRollExitSnrOffJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-180- 00: BookletFolderRollExitS nrOffJamFaultCountFC	1.813	
604-184	Fault Counter 12-211: StackerTrayFailFaultCountFC	RW	StackerTrayFailFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-211- 00: StackerTrayFailFaultC ountFC	1.813	
604-185	Fault Counter 12-212: StackerUpperLimitFailFaultCountFC	RW	StackerUpperLimitFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-212- 00: StackerUpperLimitFail FaultCountFC	1.813	
604-186	Fault Counter 12-213: StackerLowerLimitFailFaultCountFC	RW	StackerLowerLimitFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-213- 00: StackerLowerLimitFail FaultCountFC	1.813	
604-187	Fault Counter 12-221: FrontTamperHomeSnrOnFailFaultCountF C	RW	FrontTamperHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-221- 00: FrontTamperHomeSnr OnFailFaultCountFC	1.813	
604-188	Fault Counter 12-223: FrontTamperHomeSnrOffFailFaultCountF C	RW	FrontTamperHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-223- 00: FrontTamperHomeSnr OffFailFaultCountEC	1.813	
604-189	Fault Counter 12-224: RearTamperHomeSnrOffFailFaultCountF C	RW	RearTamperHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-224- 00: RearTamperHomeSnr OffFailFaultCountFC	1.813	
604-190	Fault Counter 12-225: BookletTamperFHomeSnrOnFailFaultCou ntFC	RW	BookletTamperFHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-225- 00: BookletTamperFHome SnrOnFailFaultCountF	1.813	

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604-191	Fault Counter 12-226: BookletTamperFHomeSnrOffFailFaultCou ntFC	RW	BookletTamperFHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-226- 00: BookletTamperFHome SnrOffFailFaultCountF	1.521	
604-192	Fault Counter 12-227: BookletEndGuideHomeSnrOffFailFaultCou ntFC	RW	BookletEndGuideHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-227- 00: BookletEndGuideHom eSnrOffFailFaultCount	1.813	
604-193	Fault Counter 12-228: BookletEndGuideHomeSnrOnFailFaultCou ntFC	RW	BookletEndGuideHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-228- 00: BookletEndGuideHom eSnrOnFailFaultCount	1.813	
604-194	Fault Counter 12-229: BookletTamperRHomeSnrOnFailFaultCou ntFC	RW	BookletTamperRHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-229- 00: BookletTamperRHome SnrOnFailFaultCountF	1.521	
604-195	Fault Counter 12-230: BookletTamperRHomeSnrOffFailFaultCou ntFC	RW	BookletTamperRHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-230- 00: BookletTamperRHome SnrOffFailFaultCountF	1.521	
604-196	Fault Counter 12-243: BookletKnifeHomeSnrOnFailFaultCountFC	RW	BookletKnifeHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-243- 00:	1.521	
604-197	Fault Counter 12-246: BookletStaplerFailCountFC	RW	BookletStaplerFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-246- 00: BookletStaplerFailCou ntFC	1.813	
604-198	Fault Counter 12-247: SideRegiSnrOffFailFaultCountFC	RW	SideRegiSnrOffFailFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-247- 00:	1.813	
604-199	Fault Counter 12-260: EjectClampHomeSnrOnFailFaultCountFC	RW	EjectClampHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-260- 00: EjectClampHomeSnrO nFailFaultCountFC	1.813	
604-200	Fault Counter 12-261: BookletKnifeFoldingSnrFailFaultCountFC	RW	BookletKnifeFoldingSnrFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-261- 00: BookletKnifeFoldingSn rFailFaultCountFC	1.521	
604-201	Fault Counter 12-263: RearTsmperHomeSnrOnFailFaultCountFC	RW	RearTsmperHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-263- 00: RearTsmperHomeSnr OnFailFaultCountFC	1.813	
604-202	Fault Counter 12-264: BookletDrawerBrokenFailFaultCountFC	RW	BookletDrawerBrokenFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-264- 00: BookletDrawerBrokenF ailFaultCountFC	1.521	
604-203	Fault Counter 12-265: BookletKnifeHomeSnrOffFailFaultCountFC	RW	BookletKnifeHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-265- 00:	1.813	
604-204	Fault Counter 12-266: BookletCompilerNoPaperSnrFailFaultCou ntFC	RW	BookletCompilerNoPaperSnrFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-266- 00: BookletCompilerNoPap erSnrFailFaultCountFC	1.813	
604-205	Fault Counter 12-270: TopOffsetHomeSnrOnFailCountFC	RW	TopOffsetHomeSnrOnFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-270- 00: TopOffsetHomeSnrOn FailCountFC	1.810	

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604-205	Fault Counter 12-601: TopOffsetHomeSnrOnFailCountFC	RW	TopOffsetHomeSnrOnFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-601- 00: TopOffsetHomeSnrOn FailCountFC	1.813	
604-206	Fault Counter 12-271: TopOffsetHomeSnrOffFailCountFC	RW	TopOffsetHomeSnrOffFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-271- 00: TopOffsetHomeSnrOff FailCountFC	1.810	
604-206	Fault Counter 12-602: TopOffsetHomeSnrOffFailCountFC	RW	TopOffsetHomeSnrOffFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-602- 00: TopOffsetHomeSnrOff FailCountFC	1.813	
604-207	Fault Counter 12-282: EjectClampHomeSnrOffFailFaultCountFC	RW	EjectClampHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-282- 00: EjectClampHomeSnrO ffFailFaultCountFC	1.813	
604-208	Fault Counter 12-283: SetClampHomeSnrOnFailFaultCountFC	RW	SetClampHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-283- 00: SetClampHomeSnrOn FailFaultCountFC	1.813	
604-209	Fault Counter 12-284: SetClampHomeSnrOffFailFaultCountFC	RW	SetClampHomeSnrOffFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-284- 00: SetClampHomeSnrOff FailFaultCountFC	1.813	
604-210	Fault Counter 12-291: StapleFailCountFC	RW	StapleFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-291- 00: StapleFailCountFC	1.813	
604-211	Fault Counter 12-295: StaplerMovePositionSnrOnFailFaultCount FC	RW	StaplerMovePositionSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-295- 00: StaplerMovePositionSn rOnFailFaultCountFC	1.813	
604-212	Fault Counter 12-296: StaplerMovePositionSnrOffFailFaultCount FC	RW	StaplerMovePositionSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-296- 00: StaplerMovePositionSn rOffFailFaultCountFC	1.813	
604-213	Fault Counter 12-320: PunchHomeSnrOnFailFaultCountFC	RW	PunchHomeSnrOnFailFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-320- 00: PunchHomeSnrOnFail FaultCountFC	1.813	
604-214	Fault Counter 12-321: PunchHomeSnrOffFailFaultCountFC	RW	PunchHomeSnrOffFailFaultCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-321- 00: PunchHomeSnrOffFail FaultCountFC	1.813	
604-215	Fault Counter 12-322: PuncherMoveHomeSnrOffFailFaultCountF C	RW	PuncherMoveHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-322- 00: PuncherMoveHomeSnr OffFailFaultCountFC	1.813	
604-216	Fault Counter 12-323: PuncherMoveHomeSnrOnFailFaultCountF C	RW	PuncherMoveHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-323- 00: PuncherMoveHomeSnr OnFailFaultCountFC	1.813	

604-217	Fault Counter 12-330: DeculerHomeSnrOffFailFaultCountFC	RW	DeculerHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-330- 00: DeculerHomeSnrOffFa	1.521	
604-218	Fault Counter 12-332: DecurlerHomeSnrOnFailFaultCountFC	RW	DecurlerHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-332- 00: DecurlerHomeSnrOnF ailFaultCountFC	1.521	
604-219	Fault Counter 12-334: FinisherDownLoadFailCountFC	RW	FinisherDownLoadFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-334- 00: FinisherDownLoadFail CountFC	1.813	
604-220	SPARE (was Fault Counter 12-335: BookletSubCpuCommFailFaultCountFC)	RW	SPARE 604-220	NVMFaultCounter	shortNatural	No	Fault Counter:12-335- 00: BookletSubCpuComm FailFaultCountFC	1.687	
604-221	Fault Counter 13-902: PaperRemainAtBookletCompileNoPaperS nrFaultCountFC	RW	PaperAtBookletCompileNoPaperSnF C	NVMFaultCounter	shortNatural	No	Fault Counter:13-902- 00: PaperRemainAtBooklet CompileNoPaperSnrFa	1.159	
604-222	Fault Counter 13-903: PaperRemainAtBookletFolderRollExitSnrF aultCountFC	RW	PaperAtBookletFolderRollExitSnFC	NVMFaultCounter	shortNatural	No	Fault Counter:13-903- 00: PaperRemainAtBooklet FolderRollExitSnrFault	1.159	
604-223	Fault Counter 42-313: RearCoolingFanFailCountFC	RW	RearCoolingFanFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:42-313- 00: RearCoolingFanFailCo untFC	1.159	
604-224	Fault Counter 42-320: DrumMotorYFailCountFC	RW	DrumMotorYFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:42-320- 00: DrumMotorYFailCount FC	1.813	
604-225	Fault Counter 42-321: DrumMotorMFailCountFC	RW	DrumMotorMFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:42-321- 00: DrumMotorMFailCount FC	1.743	
604-226	Fault Counter 42-322: DrumMotorCFailCountFC	RW	DrumMotorCFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:42-322- 00: DrumMotorCFailCount FC	1.743	
604-227	Fault Counter 42-323: DrumMotorKFailCountFC	RW	DrumMotorKFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:42-323- 00: DrumMotorKFailCount FC	1.813	
604-228	Fault Counter 42-324: IBTDriveMotorFailCountFC	RW	IBTDriveMotorFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:42-324- 00: IBTDriveMotorFailCou ntFC	1.813	
604-229	Fault Counter 42-325: MainMotorFailCountFC	RW	MainMotorFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:42-325- 00: MainMotorFailCountFC	1.813	

604-230	Fault Counter 42-326:	RW	BeltHomePositionTooLongCountFC	NVMFaultCounter	shortNatural No	Fault Counter:42-326- 1.	.159	
	BeltHomePositionTooLongCountFC					00: BeltHomePositionTooL ongCountFC		
604-231	Fault Counter 42-327: BeltPositionFailCountFC	RW	BeltPositionFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:42-327- 1. 00: BeltPositionFailCountF C	159	
604-232	Fault Counter 42-328: BeltEdgeSnrFailFC	RW	BeltEdgeSnrFailFC	NVMFaultCounter	shortNatural No	Fault Counter:42-328- 1. 00: BeltEdgeSnrFailFC	159	
604-233	Fault Counter 42-330: FuserExhaustFanFailCountFC	RW	FuserExhaustFanFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:42-330- 1.8 00: FuserExhaustFanFailC ountFC	813	
604-234	Fault Counter 42-331: BlowerMotorFanFailCountFC	RW	BlowerMotorFanFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:42-331- 1. 00: BlowerMotorFanFailCo untFC	159	
604-235	Fault Counter 42-600: BeltWalkFailCountFC	RW	BeltWalkFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:42-600- 1. 00: BeltWalkFailCountFC	159	
604-236	Fault Counter 42-601: BeltEdgeLearnFailCountFC	RW	BeltEdgeLearnFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:42-601- 1. 00: BeltEdgeLearnFailCou	159	
604-237	Fault Counter 42-602: BeltEdgeCheckFailCountFC	RW	BeltEdgeCheckFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:42-602- 1. 00: BeltEdgeCheckFailCou ntFC	159	
604-238	Fault Counter 42-603: SuctionFilterLifeFailCountFC	RW	SuctionFilterLifeFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:42-603- 1. 00: SuctionFilterLifeFailCo untFC	159	
604-239	Fault Counter 45-310: ImageReadyNgCountFC	RW	ImageReadyNgCountFC	NVMFaultCounter	shortNatural No	Fault Counter:45-310- 1.8 00: ImageReadyNgCountF C	813	
604-240	Fault Counter 45-311: ControllerCommFailCountFC	RW	ControllerCommFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:45-311- 1.8	.813	
604-241	Fault Counter 47-210:	RW	OctOffsetFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:47-210- 1.	.153	
604-241	Fault Counter 12-701: OctOffsetFailCountFC	RW	OctOffsetFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:12-701- 1.8 00: OutputFinisherCommF ailCountFC	521	
604-242	Fault Counter 47-310: OutputFinisherCommFailCountFC	RW	OutputFinisherCommFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:47-310- 1.8 00: OutputFinisherCommF ailCountFC	813	
604-243	Fault Counter 61-600: RosDataYFailCountFC	RW	RosDataYFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:61-600- 1. 00: RosDataYFailCountFC	766	

604-244	Fault Counter 61-601: RosDataYFailCountFC	RW	RosDataMFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-601- 00: RosDataMFailCountFC	1.766	
604-245	Fault Counter 61-602: RosDataCFailCountFC	RW	RosDataCFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-602- 00: RosDataCFailCountFC	1.766	
604-246	Fault Counter 61-603: RosDataKFailCountFC	RW	RosDataKFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-603- 00: RosDataKFailCountFC	1.159	
604-247	Fault Counter 61-310: Clapper1FailCountFC	RW	Clapper1FailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-310- 00: Clapper1FailCountFC	1.159	
604-248	Fault Counter 61-311: Clapper2FailCountFC	RW	Clapper2FailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-311- 00: Clapper2FailCountFC	1.159	
604-249	Fault Counter 61-313: SOSLongMFailCountFC	RW	SOSLongMFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-313- 00: SOSLongMFailCountF C	1.159	
604-250	Fault Counter 61-315: SOSLongKFailCountFC	RW	SOSLongKFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-315- 00: SOSLongKFailCountF	1.159	
604-251	Fault Counter 61-317: SOSShortMFailCountFC	RW	SOSShortMFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-317- 00: SOSShortMFailCountF C	1.159	
604-252	Fault Counter 61-319: SOSShortKFailCountFC	RW	SOSShortKFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-319- 00: SOSShortKFailCountF C	1.159	
604-253	Fault Counter 61-320: PolygonMotor1FailCountFC	RW	PolygonMotor1FailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-320- 00: PolygonMotor1FailCou	1.159	
604-254	Fault Counter 61-321: PolygonMotor2FailCountFC	RW	PolygonMotor2FailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-321- 00: PolygonMotor2FailCou	1.159	
604-255	Fault Counter 61-323: NoSOSMFailCountFC	RW	NoSOSMFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-323- 00: NoSOSMFailCountFC	1.159	
604-256	Fault Counter 61-325: NoSOSKFailCountFC	RW	NoSOSKFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-325- 00: NoSOSKFailCountFC	1.159	

604-257	Fault Counter 61-326	RW	ROSConnectYEailCountEC	NVMFaultCounter	shortNatural	No	Fault Counter:61-326-	1 766		
004 207	ROSConnectVEailCountEC				Shorti utarar			1.700		
							ROSConnectyFallCou			
							ntFC			
				1						
604-258	Fault Counter 61-327:	RW	ROSConnectMFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-327-	1.766		
	ROSConnectMEailCountEC						00.			
							POSConnoctMEailCou			
004.050					- In a state of the second		KOSCOIIIIectiviFaliCou	4 700		
604-259	Fault Counter 61-328:	RW	ROSConnectCFallCountFC	NVMFaultCounter	snortivatural	NO	Fault Counter:61-328-	1.766		
	ROSConnectCFailCountFC						00:			
							ROSConnectCFailCou			
604-260	Fault Counter 61-329:	RW	ROSConnectKFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-329-	1.159		
	ROSConnectKEailCountEC						00.			
							BOSCoppost//FailCau			
004.004					· · · · ·			4.450		
604-261	Fault Counter 61-334:	RW	RUSYMVddFallCountFC	NVMFaultCounter	shortNatural	NO	Fault Counter:61-334-	1.159		
	ROSYMVddFailCountFC						00:			
604-262	Fault Counter 61-335:	RW	ROSCKVddFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-335-	1.159		
	ROSCKVddFailCountFC						00:			
							ROSCKV/ddEailCountE			
604.060	Foult Counter 61 226				ob = #11 = # = !	No		1 150	ł	
004-203		RW	RUSTIVIVUUDOWNFAIlCOUNTEC	IN VIVIF auticounter	snortivatural			1.159		
	RUSYMVddDownFailCountFC			1			00:			
				1			ROSYMVddDownFailC			
				1			ountFC			
604-264	Fault Counter 61-337:	RW	ROSCKVddDownFailCountEC	NVMFaultCounter	shortNatural	No	Fault Counter 61-337-	1,159		
	ROSCK\/ddDownEailCountEC									
				1						
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604-265	Fault Counter 61-338: SOSStopMFailCountFC	RW	SOSStopMFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-338- 00: SOSStopMFailCountF	1.159		
604-266	Fault Counter 61-339: SOSStopKFailCountFC	RW	SOSStopKFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-339- 00: SOSStopKFailCountF C	1.159		
604-267	Fault Counter 61-604: LDAlarmYCountFC	RW	LDAlarmYCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-604- 00: LDAlarmYCountFC	1.766		
604-268	Fault Counter 61-605: LDAlarmMCountFC	RW	LDAlarmMCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-605- 00: LDAlarmMCountFC	1.766		
604-269	Fault Counter 61-606: LDAlarmCCountFC	RW	LDAlarmCCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-606- 00: LDAlarmCCountFC	1.766		
604-270	Fault Counter 61-607: LDAlarmKCountFC	RW	LDAlarmKCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:61-607- 00: LDAlarmKCountFC	1.159		
604-271	Fault Counter 71-101: Tray1MisfeedJamCountFC	RW	Tray1MisfeedJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:71-101- 00: Tray1MisfeedJamCoun	1.159		
604-272	Fault Counter 71-104: Tray1PreRegiSnrOnJamCountFC	RW	Tray1PreRegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:71-104- 00:	1.159		
604-273	Fault Counter 71-105: Tray1RegiSnrOnJamCountFC	RW	Tray1RegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:71-105- 00: Tray1RegiSnrOnJamC ountFC	1.813		
604-274	Fault Counter 71-210: Tray1LiftUpFailCountFC	RW	Tray1LiftUpFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:71-210- 00: Trav1LiftUpFailCountF	1.813		
604-275	Fault Counter 72-101	RW	Trav2Misfeed.lamCountEC	NVMEaultCounter	shortNatural	No	Fault Counter:72-101-	1 810		
604-276	Fault Counter 72-102: Tray2FeedOutSnr1OnJamCountFC	RW	Tray2FeedOutSnr1OnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:72-102- 00: Tray2FeedOutSnr1OnJ	1.159		
604-277	Fault Counter 72-104:	RW	Tray2PreRegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:72-104-	1.159		
604-278	Fault Counter 72-105:	RW	Tray2RegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:72-105-	1.159		
604-279	Fault Counter 72-210: Tray2LiftUpFailCountFC	RW	Tray2LiftUpFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:72-210- 00: Tray2LiftUpFailCountF C	1.813		
604-280	Fault Counter 73-101:	RW	Tray3MisfeedJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:73-101-	1.813	1	
604-281	Fault Counter 73-102:	RW	Tray3FeedOutSnr1OnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:73-102-	1.813		
604-282	Fault Counter 73-104:	RW	Tray3PreRegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:73-104-	1.159		
604-283	Fault Counter 73-105:	RW	Tray3RegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:73-105-	1.159		
604-284	Fault Counter 73-210:	RW	Tray3LiftUpFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:73-210-	1.813		
604-285	Fault Counter 74-101:	RW	Tray4MisfeedJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:74-101-	1.813		
604-286	Fault Counter 74-102:	RW	Tray4FeedOutSnr1OnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:74-102-	1.159		
604-287	Fault Counter 74-103:	RW	Tray4FeedOutSnr3OnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:74-103-	1.159		

604-288	Fault Counter 74-104: Tray4PreRegiSnrOnJamCountFC	RW	Tray4PreRegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:74-104- 00: Tray4PreRegiSnrOnJa mCountFC	1.159	
604-289	Fault Counter 74-105: Tray4RegiSnrOnJamCountFC	RW	Tray4RegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:74-105- 00: Tray4RegiSnrOnJamC ountFC	1.159	
604-290	Fault Counter 74-210: Tray4LiftUpFailCountFC	RW	Tray4LiftUpFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:74-210- 00: Tray4LiftUpFailCountF C	1.813	
604-291	Fault Counter 75-100:	RW	MSIMisfeedJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:75-100-	1.813	
604-292	Fault Counter 75-109:	RW	MSIPreRegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:75-109-	1.159	
604-293	Fault Counter 75-135:	RW	MSIRegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:75-135-	1.813	
604-294	Fault Counter 75-210: MSILiftUpFailCountFC	RW	MSILiftUpFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:75-210- 00:	1.159	
604-295	Fault Counter 75-211:	RW	MSILiftDownFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:75-211-	1.159	
604-296	Fault Counter 77-103: FuserExitSnrOffJamStraightCountFC	RW	FuserExitSnrOffJamStraightFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-103- 00: FuserExitSnrOffJamStr aightCountFC	1.159	
604-297	Fault Counter 77-106: FuserExitSnrOnJamCountFC	RW	FuserExitSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-106- 00: FuserExitSnrOnJamCo untFC	1.159	
604-298	Fault Counter 77-107: FuserExitSnrOffJamInvertCountFC	RW	FuserExitSnrOffJamInvertCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-107- 00: FuserExitSnrOffJamInv ertCountFC	1.159	
604-299	Fault Counter 77-109: IOTExitSnrOnJamStraightCountFC	RW	IOTExitSnrOnJamStraightCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-109- 00: IOTExitSnrOnJamStrai ghtCountFC	1.813	
604-300	Fault Counter 77-111: IOTExitSnrOnJamInvertCountFC	RW	IOTExitSnrOnJamInvertCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-111- 00: IOTExitSnrOnJamInver tCountFC	1.159	
604-301	Fault Counter 77-113: IOTExitSnrOffJamStraightCountFC	RW	IOTExitSnrOffJamStraightCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-113- 00: IOTExitSnrOffJamStrai ghtCountFC	1.159	

604-302	Fault Counter 77-115: IOTExitSnrOffJamInvertCountFC	RW	IOTExitSnrOffJamInvertCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-115- 00: IOTExitSnrOffJamInver tCountFC	1.159	
604-303	Fault Counter 77-118:	RW	PreRegiSnrOnDuplexJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-118-	1.159	
604-304	Fault Counter 77-120: Post2ndBTRSnrOnJamCountFC	RW	Post2ndBTRSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-120- 00: Post2ndBTRSnrOnJa mCountFC	1.159	
604-305	Fault Counter 77-123: RegiSnrOnDuplexJamCountFC	RW	RegiSnrOnDuplexJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-123- 00:	1.159	
604-306	Fault Counter 77-129:	RW	DuplexInSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-129-	1.159	
604-307	Fault Counter 77-130: DuplexOutSnrOnJamCountFC	RW	DuplexOutSnrOnJamCountFC	NVMFaultCounter	shortNatural	Νο	Fault Counter:77-130- 00: DuplexOutSnrOnJamC	1.813	
604-308	Fault Counter 77-312: FeederCommFailCountFC	RW	FeederCommFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-312- 00:	1.813	
604-309	Fault Counter 77-909: IOTStaticJamCountFC	RW	IOTStaticJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:77-909- 00:	1.159	
604-310	Fault Counter 78-100: HCF1PreRegiSnrOnJamCountFC	RW	HCF1PreRegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:78-100- 00:	1.159	
604-311	Fault Counter 78-101: HCF1FeedOutSnr1OnJamCountFC	RW	HCF1FeedOutSnr1OnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:78-101- 00: HCF1FeedOutSnr1On	1.159	
604-312	Fault Counter 78-102: HCF1RegiSnrOnJamCountFC	RW	HCF1RegiSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:78-102- 00:	1.159	
604-313	Fault Counter 78-151: HCF1FeedOutSnrOnJamCountFC	RW	HCF1FeedOutSnrOnJamCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:78-151- 00: HCF1FeedOutSnrOnJ	1.813	
604-314	Fault Counter 78-250: HCF1TrayLiftUpFailCountFC	RW	HCF1TrayLiftUpFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:78-250- 00:	1.813	
604-315	Fault Counter 78-901: HCF1FeedOutSnrStaticJamFC	RW	HCF1FeedOutSnrStaticJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:78-901- 00: HCF1FeedOutSnrStati	1.813	
604-316	Fault Counter 89-600: RCSampleLateralFailA1CountFC	RW	RCSampleLateralFailA1CountFC	NVMFaultCounter	shortNatural	Νο	Fault Counter:89-600- 00: RCSampleLateralFailA	1.813	
604-317	Fault Counter 89-601: RCSampleBlockFailA1InCountFC	RW	RCSampleBlockFailA1InCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:89-601- 00: RCSampleBlockFailA1I nCountFC	1.813	
604-318	Fault Counter 89-602: RCSampleBlockFailA1CntCountFC	RW	RCSampleBlockFailA1CntCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:89-602- 00:	1.159	
604-319	Fault Counter 89-603: RCSampleBlockFailA1OutCountFC	RW	RCSampleBlockFailA1OutCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:89-603- 00:	1.813	
604-320	Fault Counter 89-604: RCSampleBlockFailB1InCountFC	RW	RCSampleBlockFailB1InCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:89-604- 00:	1.813	
604-321	Fault Counter 89-605: RCSampleBlockFailB1CntCountFC	RW	RCSampleBlockFailB1CntCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:89-605- 00:	1.159	
604-322	Fault Counter 89-606: RCSampleBlockFailB1OutCountFC	RW	RCSampleBlockFailB1OutCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:89-606- 00:	1.813	

604-323	Fault Counter 89-607: RCSampleBlockFailB2InCountFC	RW	RCSampleBlockFailB2InCountFC	NVMFaultCounter	shortNatural No	Fault Counter:89-607- 1.813 00: PCSamploRlockEpilR21	
604 324	Foult Couptor 80,608:	P\A/	PCSamplaBlackEailB2CptCountEC		shortNatural No	Foult Counter: 80,608 1,150	
004-324	PCSamploRlockEailR2CptCountEC		RCSampleblockFallb2ChtCountFC		Shorthaturai No	Pauli Counter.89-000- 1.139	
						00. RCSampleBlockEailB2	
604-325	Fault Counter 89-609:	BW	RCSampleBlockEailB2OutCountEC	NV/MEaultCounter	shortNatural No		
004-020	RCSampleBlockFailB2OutCountEC					00 [.]	
604-326	Fault Counter 89-610:	RW	RCSampleBlockFailB3InCountFC	NVMFaultCounter	shortNatural No	Fault Counter:89-610- 1.813	
001020	RCSampleBlockFailB3InCountFC					00:	
						RCSampleBlockFailB3I	
604-327	Fault Counter 89-611:	RW	RCSampleBlockFailB3CntCountFC	NVMFaultCounter	shortNatural No	Fault Counter:89-611- 1.159	
	RCSampleBlockFailB3CntCountFC					00:	
						RCSampleBlockFailB3	
						CntCountFC	
604-328	Fault Counter 89-612:	RW	RCSampleBlockFailB3OutCountFC	NVMFaultCounter	shortNatural No	Fault Counter:89-612- 1.813	
	RCSampleBlockFailB3OutCountFC					00:	
						RCSampleBlockFailB3	
604-329	Fault Counter 89-613:	RW	RCSampleBlockFailB4InCountFC	NVMFaultCounter	shortNatural No	Fault Counter:89-613- 1.813	
	RCSampleBlockFailB4InCountFC					00:	
						RCSampleBlockFailB4I	
604-330	Fault Counter 89-614:	RW	RCSampleBlockFailB4CntCountFC	NVMFaultCounter	shortNatural No	Fault Counter:89-614- 1.159	
	RCSampleBlockFailB4CntCountFC					00:	
						RCSampleBlockFailB4	
						CntCountFC	
604-331	Fault Counter 89-615:	RW	RCSampleBlockFailB4OutCountFC	NVMFaultCounter	shortNatural No	Fault Counter:89-615- 1.813	
	RCSampleBlockFallB4OutCountFC						
604 222	Foult Counter 90 616	BW					
604-332	Fault Counter 89-616:	RW	RCDataOverFlowFallCountFC	NVMFaultCounter	snortivatural INO	Fault Counter:89-616- 1.813	
	RCDataOverFlowFallCountEC					00. BCDataOverElowEailC	
604-333	Fault Counter 89-617	BW	RCDataOverRangeEailCountEC	NVMFaultCounter	shortNatural No	Fault Counter:89-617- 1 813	
	RCDataOverRangeFailCountFC					00:	
						RCDataOverRangeFail	
						CountFC	
604-334	Fault Counter 91-311:	RW	BCRCCCleanerMotorFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:91-311- 1.159	
	BCRCCCleanerMotorFailCountFC					00:	
						BCRCCCleanerMotorF	
604-335	Fault Counter 91-312:	RW	CCHvpsBrokenFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:91-312- 1.159	
	CCHvpsBrokenFailCountFC					00:	
						CCHvpsBrokenFailCou	
604-336	Fault Counter 91-313:	RW		NVMFaultCounter	shortNatural No	Fault Counter:91-313- 1.813	
604-337	Fault Counter 91-320:	RW		NVMFaultCounter	shortNatural No	Fault Counter:91-320- 1.159	
604-338	Fault Counter 91-914:	RW		NVMFaultCounter	shortNatural No	Fault Counter:91-914- 1.813	
004-339		RW		NVIVIFaultCounter	snortinatural No	-auit Counter:91-917- 11.813	
604 240	Foult Counter 01 019:	BW		NV/MEgultCounter	abortNatural No	00: Equit Counter:01 019 1 912	
604 341	Fault Counter 91 910.				shortNatural No	Fault Counter:01 010 1 912	
604-341	Fault Counter 92-649			NV/MEaultCounter	shortNatural No	Fault Counter:02 640 1 912	
004-042	ADCShutterOpenEailCountEC	RVV				00.	
						ADCShutterOpenEailC	
604-343	Fault Counter 92-650:	RW	ADCShutterCloseFailCountFC	NVMFaultCounter	shortNatural No	Fault Counter:92-650- 1.813	

					I				
604-344	Fault Counter 92-651:	RW	ADCSensorFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:92-651-	1.813	
604-345	Fault Counter 92-652:	RW	ADCPatchFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:92-652-	1.159	
604-346	Fault Counter 92-653:	RW	ATCSensorYOutputFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:92-653-	1.766	
604-347	Fault Counter 92-654:	RW	ATCSensorMOutputFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:92-654-	1.766	
604-348	Fault Counter 92-655:	RW	ATCSensorCOutputFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:92-655-	1.766	
604-349	Fault Counter 92-656:	RW	ATCSensorKOutputFailCountFC	NVMFaultCounter	shortNatural I	No	Fault Counter:92-656-	1.159	
604-350	Fault Counter 92-657:	RW	ATCSensorYAmplitudeFailCountFC	NVMFaultCounter	shortNatural I	No	Fault Counter:92-657-	1.766	
604-351	Fault Counter 92-658:	RW	ATCSensorMAmplitudeFailCountFC	NVMFaultCounter	shortNatural I	No	Fault Counter:92-658-	1.766	
604-352	Fault Counter 92-659:	RW	ATCSensorCAmplitudeFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:92-659-	1.766	
604-353	Fault Counter 92-660:	RW	ATCSensorKAmplitudeFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:92-660-	1.813	
604-354	Fault Counter 92-661:	RW	EnvironTemperatureSnrFailCountFC	NVMFaultCounter	shortNatural I	No	Fault Counter:92-661-	1.813	
604-355	Fault Counter 92-662:	RW	EnvironHumiditySensorFailCountFC	NVMFaultCounter	shortNatural I	No	Fault Counter:92-662-	1.813	
604-356	Fault Counter 92-663:	RW	MiniSetupADCFailCountFC	NVMFaultCounter	shortNatural I	No	Fault Counter:92-663-	1.159	
604-357	Fault Counter 94-320:	RW	FistBTRRetractFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:94-320-	1.159	
604-358	Fault Counter 94-321:	RW	FirstBTRContactFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:94-321-	1,159	
604-359	Fault Counter 94-322:	RW	SecondBTRRetractFailCountFC	NVMFaultCounter	shortNatural	No	Fault Counter:94-322-	1,159	
604-360	Fault Counter 94-323	RW	SecondBTRContactEailCountEC	NVMFaultCounter	shortNatural	No	Fault Counter 94-323-	1 159	
604-361	Fault Counter 12-100	RW	DEinDeculerInSprOn.JamEC	NVMEaultCounter	shortNatural	No	Fault Counter: 12-100-	1.521	
604-362	Fault Counter 12-101:	RW	DEinDeculerOutSprOn.lamEC	NVMEaultCounter	shortNatural	No	Fault Counter: 12-101-	1.521	
604-363	Fault Counter 12-102:	RW		NVMFaultCounter	shortNatural	No	Fault Counter: 12-102-	1.521	
604-364	Fault Counter 12-102:	RW		NVMFaultCounter	shortNatural	No	Fault Counter: 12-102	1.521	
604-365	Fault Counter 12-100:	RW			shortNatural	No	Fault Counter: 12-100-	1.521	
604 366	Fault Counter 12 108:	D\//	DFinEolderPathSpr3Off JamEC		shortNatural	No	Fault Counter: 12-104-	1.021	
604 367	Fault Counter 12-100.				shortNatural	No	Fault Counter: 12-100-	1.013	
604-307	Fault Counter 12-109.				shortNatural I	No	Fault Counter: 12-109-	1.021	
604-308	Fault Counter 12-117.				shortNatural I		Fault Counter: 12-117-	1.013	
004-309	Fault Counter 12-116.	RVV	DrinfolderPaulShizOnJamfC	NVMFaultCounter	snortivatural	INO	Fault Counter, 12-116-	1.013	
	DFINFolderPathShr2OnJamFC						DFinFolderPathSnr2O nJamFC		
604-370	Fault Counter 12-119: DFi FolderPathSnr3OnJamFC	RW	DFi FolderPathSnr3OnJamFC	NVMFaultCounter	shortNatural I	No	Fault Counter:12-119- 00: DFi FolderPathSnr3OnJam FC	1.813	
604-371	Fault Counter 12-120: DFinFolderPathSnr4OnJamFC	RW	DFinFolderPathSnr4OnJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-120- 00: DFinFolderPathSnr4O nJamFC	1.813	
604-372	Fault Counter 12-141: DFinBufferPathSnrOffJam FC	RW	DFinBufferPathSnrOffJam FC	NVMFaultCounter	shortNatural I	No	Fault Counter:12-141- 00: DFinBufferPathSnrOffJ	1.521	
604-373	Fault Counter 12-159: DFinEjectSnrOnJamFC	RW	DFinEjectSnrOnJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-159- 00: DFinEjectSnrOnJamF C	1.521	
604-374	Fault Counter 12-160:	RW	DFinEjectSnrOffJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-160-	1.521	
604-375	Fault Counter 12-214:	RW	DFinEndWallHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-214-	1.521	
	DFinEndWallHomeSnrOffFailFC						00: DFinEndWallHomeSnr OffFailFC		
604-376	Fault Counter 12-215: DFinEndWallOpenSnrOnFailFC	RW	DFinEndWallOpenSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-215- 00: DFinEndWallOpenSnr OnFailFC	1.521	

604 277	Fault Counter 12,216			NIV/MEaultCounter	abartNatural	No	Foult Counter 12, 216	1 501	
004-377				NVINFAULCOUTLET	Shortivatura	INU	Fault Counter. 12-210-	1.521	
	DFInEndWallHomeSnrOnFailFC						00:		
							DFinEndWallHomeSnr		
							OnFailFC		
604-378	Fault Counter 12-217:	RW	DFinEndWallOpenSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-217-	1.521	
	DEinEndWallOpenSprOffEailEC		•				00.		
							DEinEndWallOpenSpr		
004.070								1 501	
604-379	Fault Counter 12-218:	RW	DFinShelfHomeSnrOnFailFC	NVMFaultCounter	shortNatural	NO	Fault Counter:12-218-	1.521	
	DFinShelfHomeSnrOnFailFC						00:		
							DFinShelfHomeSnrOn		
							FailFC		
604-380	Fault Counter 12-219:	RW	DFinShelfHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-219-	1.521	
	DFinShelfHomeSnrOffFailFC						00.		
							DEinShelfHomeSnrOff		
004 004		DIA			- h + N - +	NI-		4 504	
604-381	Fault Counter 12-235:	RW	DFINStapleMoveHomeShrOllFallFC	NVMFaultCounter	shortivaturai	INO	Fault Counter: 12-235-	1.521	
	DFInStapleMoveHomeSnrOffFailFC						00:		
							DFinStapleMoveHome		
							SnrOffFailFC		
604-382	Fault Counter 12-236:	RW	DFinStapleMoveHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-236-	1.521	
	DFinStapleMoveHomeSnrOnFailFC						00:		
							DFinStapleMoveHome		
							SprOpEailEC		
604 292	Foult Counter 12 227:	DW	DEinStanlaCantarDasitionSprOnEC		abortNatural	No	Equilt Counter:12 227	1 5 2 1	
004-303		RW	DrinstapiecenterPositionShiOnFC	NVIVIFAUICOUNIER	Shortivaturai	INO	Fault Counter. 12-237-	1.521	
	DFInStapleCenterPositionShrOnFallFC						00:		
							DFinStapleCenterPositi		
							onSnrOnFailFC		
604-384	Fault Counter 12-238:	RW	DFinStapleCenterPositionSnrOffFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-238-	1.521	
	DFinStapleCenterPositionSnrOffFailFC						00:		
							DFinStapleCenterPositi		
							onSprOffEailEC		
604 395	Fault Counter 12 220:	D\M/		NIV/MEaultCounter	shortNatural	No	Eault Counter:12 220	1 5 2 1	
004-385	Fault Counter 12-239.			NVIVIFAUICOUTILET	Shorthatura	INO	Fault Counter, 12-239-	1.521	
	DFInSubPaddieHomeSnrOnFallFC								
							DFInSubPaddleHomeS		
							nrOnFailFC		
604-386	Fault Counter 12-240:	RW	DFinSubPaddleHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-240-	1.521	
	DFinSubPaddleHomeSnrOffFailFC						00:		
							DFinSubPaddleHomeS		
							nrOffFailEC		
604-387	Fault Counter 12-241	RW		NVMEaultCounter	shortNatural	No	Fault Counter:12-241-	1 521	
004-007	DEinBooklotKnifoEoldingSprEoilEC	1.00			Shorti Vaturai			1.521	
	DEITBOOKIetKITTEEOIUTIgSTITEATEC						00. DEin Deeldet Krite Eeldi		
							DFINBOOKIEtKnifeFoldi		
							ngSnrFailFC		
604-388	Fault Counter 12-248:	RW	DFinCompileStackTrayOffsetFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-248-	1.521	
	DFinCompileStackerTrayOffsetFailFC						00:		
							DFinCompileStackerTr		
							avOffsetFailFC		
604-389	Fault Counter 12-250:	RW	DFinEndGuideMot1StartFailFC	NVMFaultCounter	shortNatural	No	Fault Counter 12-250-	1.521	
	DEinEndGuideMot1StartEailEC						00.		
							DEinEndCuideMat1Sta		
004.000								4 50 1	
604-390	Fault Counter 12-251:	RW	DFInEndGuideMot2StartFailFC	NVMFaultCounter	shortNatural	NO	Fault Counter:12-251-	1.521	
	DFinEndGuideMot2StartFailFC						00:		
							DFinEndGuideMot2Sta		

604-391	Fault Counter 12-252: DFinEndGuideMot1HomeFailFC	RW	DFinEndGuideMot1HomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-252- 00: DFinEndGuideMot1Ho	1.521	
604-392	Fault Counter 12-253: DFinEndGuideMot2HomeFailFC	RW	DFinEndGuideMot2HomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-253- 00:	1.521	
604-393	Fault Counter 12-254: DFinEnvelopeFolderTrayBrokenFC	RW	DFinEnvelopeFolderTrayBrokenFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-254- 00: DFinEnvelopeFolderTr avBrokenEC	1.813	
604-394	Fault Counter 12-255: DFinInterposerTrayUpFailFC	RW	DFinInterposerTrayUpFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-255- 00: DFinInterposerTrayUp	1.521	
604-395	Fault Counter 12-324: DFinSideRegiHomeSnrOffFailFC	RW	DFinSideRegiHomeSnrOffFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-324- 00: DFinSideRegiHomeSnr OffFailFC	1.521	
604-396	Fault Counter 12-325: DFinSideRegiHomeSnrOnFailFC	RW	DFinSideRegiHomeSnrOnFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-325- 00: DFinSideRegiHomeSnr OnFailFC	1.521	
604-402	KnownJamsinFinishingdevicesC31- KnownJamsinFinishingdevicesC31	ND		NVMBillingCounter	byteArray	No	Billing Counter:302: Known Jams in Finishing Devices	1.799	
604-403	AllsheetsfedfromTray1- AllsheetsfedfromTray1	ND		NVMDiagCounter	byteArray	No	Diagnostic Counter:59: All sheets fed from Tray #1	1.799	
604-404	AllsheetsfedfromTray2- AllsheetsfedfromTray2	ND		NVMDiagCounter	byteArray	No	Diagnostic Counter:60: All sheets fed from Tray #2	1.799	
604-405	AllsheetsfedfromTray3- AllsheetsfedfromTray3	ND		NVMDiagCounter	byteArray	No	Diagnostic Counter:61: All sheets fed from Tray #3	1.799	
604-406	AllsheetsfedfromTray4- AllsheetsfedfromTray4	ND		NVMDiagCounter	byteArray	No	Diagnostic Counter:62: All sheets fed from Tray #4	1.810	
604-407	AllsheetsfedfromBypassTray- AllsheetsfedfromBypassTray	ND		NVMDiagCounter	byteArray	No	Diagnostic Counter:41: All sheets fed from MSI	1.813	
604-408	TotalSheetsside1-TotalSheetsside1	ND		NVMDiagCounter	byteArray	No	Diagnostic Counter:184: Total Sheets (Side 1)	1.799	

604-409	TotalSheetsside1and2- TotalSheetsside1and2		ND		NVMDiagCounter	byteArray	No	Diagnostic Counter:185: Total Sheets (Side 1 and 2)	1.799	
604-415	# of bins		RW	MSDefaultPrintBin	NVMSAKOSetting	shortNatural	No		1.260	
604-415	# of bins		RW	MSDefaultPrintBin	NVMSAKOSetting	shortNatural	No		1.416	
604-416	# of bins		RW	MSDefaultCopyBin	NVMSAKOSetting	shortNatural	No		1.260	
604-416	# of bins		RW	MSDefaultCopyBin	NVMSAKOSetting	shortNatural	No		1.416	
604-416	# of bins		RW	MSDefaultCopyBin	NVMSAKOSetting	shortNatural	No		1.574	
604-417	# of bins		RW	MSDefaultFaxBin	NVMSAKOSetting	shortNatural	No		1.260	
604-417	# of bins		RW	MSDefaultFaxBin	NVMSAKOSetting	shortNatural	No		1.802	
604-418	# of bins		RW	MSDefaultOtherBin	NVMSAKOSetting	shortNatural	No		1.260	
604-418	# of bins		RW	MSDefaultOtherBin	NVMSAKOSetting	shortNatural	No		1.416	
										<u> </u>
604-438	-UUT Total Sheets	Stores the count of all			NVMSystemUsageCounter	byteArray	NO No	System Usage	1.799	<u>↓ </u>
604-439					NVMBillingCounter	byteArray	No	Billing Counter: 10:	1.799	<u>+</u>
604-442	Media Order Group	1 = MSGXc $2 = MSGXe$ $3 = MSGFx$ $4 = MSGFxap$	RW	MSMediaSizeGroup	NVMSAKOSetting	shortNatural	No	bining ocurren. re.	1.796	
604-444	Conditional Einisher Offset Policy OFF /	0 - NOGGCO	R\//		NVMSAKOSetting	boolean	No		1 700	<u>+</u>
604-833	Fault Counter 12-024: Paddle Home Fault	no of faults	RW	PaddleHomeFC	NVMEaultCounter	shortNatural	No	Fault Counter 12-024-	1.7.99	<u>+</u>
604-834	Fault Counter 12-025: Paddle Move Fault	no. of faults	RW	PaddleMoveFC	NVMFaultCounter	shortNatural	No	Fault Counter: 12-025-	1.521	<u>+</u>
604-835	Fault Counter 12-043: Hole Punch Motor Move Fault	no. of faults	RW	PunchMotorMoveFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-043- 00: Hole Punch Motor	1.521	

001000						1			
604-836	Fault Counter 12-044: Hole Punch Head	no. of faults	RW PunchHeadHomeFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-044- 1.5	521	
604-837	Fault Counter 12-045: Hole Punch Head	no. of faults	RW PunchHeadMoveFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-045- 1.5	521	
	Move Fault						00: Hole Punch Head		
604-838	Fault Counter 12-046: Hole Punch Motor	no. of faults	RW PunchMotorHomeFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-046- 1.5	521	
	Home Fault						00: Hole Punch Motor		
604-839	Fault Counter 12-047: Punch Unit Move	no. of faults	RW PunchUnitMoveFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-047- 1.5	521	
	Fault						00: Punch Unit Move		
604-840	Fault Counter 12-056: Inserter Bottom	no of faults	RW InserterBottPltHomeEC	NVMEaultCounter	shortNatural	No	Fault Counter: 12-056- 15	521	
001010	Plate Home Fault				onortratarar		00: Inserter Bottom		
604 841	Fault Counter 12 057: Inserter Bottom	no of faulte		NIV/MEaultCouptor	chartNatural	No	Foult Counter: 12 057 1 5	521	
004-041	Diete Lift Foult				Shortivatura		1 addi Counter, 12-007- 1.0	52.1	
004.040								-04	
604-842	Fault Counter 12-061: Crease Blade Move	no. of faults		NVMFaultCounter	snortiNatural	NO	Fault Counter:12-061- 1.5	521	
604-843	Fault Counter 12-062: Crease Roll Motor	no. of faults	RW CreaseRollMotorFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-062- 1.5	521	
604-844	Fault Counter 12-063: Booklet Maker	no. of faults	RW BMStaplerMoveFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-063- 1.5	521	
604-845	Fault Counter 12-065: Back Stop Motor	no. of faults	RW BackStopMotorMoveFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-065- 1.5	521	
604-846	Fault Counter 12-066: Tamper Move Fault	no. of faults	RW TampermoveFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-066- 1.5	521	
							00: Tamper Move Fault		
604-847	Fault Counter 12-083: Paper Pusher Motor	no. of faults	RW PaperPushMotorStalledFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-083- 1.5	521	
	Stalled			-			00: Paper Pusher	-	
604-848	Fault Counter 12-126: Entrance Sensor	no of faults	RW_EntSnsOf.lamEC	NVMEaultCounter	shortNatural	No	Fault Counter: 12-126- 15	521	
001010					onortratarar		00: Entrance Sensor		
604 940	Foult Counter 12 127: Dunch Sensor ON	no of foulto		NIV/MEaultCounter	abortNatural	No	Foult Counter: 12, 127 1 5	501	
004-049	Fault Counter 12-127. Funch Sensor ON			IN VIVIFAUILCOUTILET	Shortivatura	NO	Pauli Couriler. 12-127- 1.5	521	
004.050							UU: Punch Sensor ON		
604-850	Fault Counter 12-157: Buffer Point Sensor	no. of faults	RW BuffPointSnsOnJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-157- 1.5	521	
	ON Jam						00: Buffer Point Sensor		
604-851	Fault Counter 12-158: Buffer Point Sensor	no. of faults	RW BuffPointSnsOffJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-158- 1.5	521	
	OFF Jam						00: Buffer Point Sensor		
604-852	Fault Counter 12-166: Booklet Compiler	no. of faults	RW BookletCompExitSenOffJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-166- 1.5	521	
	Exit Sensor OFF Jam						00: Booklet Compiler		
604-853	Fault Counter 12-181: Booklet Maker Exit	no. of faults	RW BMExitSnrOnJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-181- 1.5	521	
604-854	Fault Counter 12-182 [.] Booklet Maker Exit	no of faults	RW BMExitSnrOff.JamEC	NVMFaultCounter	shortNatural	No	Fault Counter 12-182- 1.5	521	
	Sensor OFE Jam						00: Booklet Maker Exit		
604 855	Fault Counter 12 183: Booklet Maker	no of faults	RW/ BMI Inexpected SheetEC	NV/MEaultCounter	shortNatural	No	Eault Counter: 12 183 1 6	378	
604 856	Fault Counter 12 184: Booklet Maker Stray	no of faults			shortNatural	No	Fault Counter: 12-105- 1.0	570 578	
004-050	Chaot			IN VINIFaultCounter	Shortivatura	NO	Pauli Couriter. 12-104- 1.0	570	
004.057	Sileel	and affective			a la a vitto la terra l	NI-		504	
604-857	Fault Counter 12-185: Trifold Exit Sensor	no. of faults	RVV TritoidExitShrOnJFC	NVMFaultCounter	snortivatural	NO	Fault Counter:12-185- 1.5	521	
	ON Jam						00: Trifold Exit Sensor		
604-858	Fault Counter 12-186: Trifold Exit Sensor	no. of faults	RW TrifoldExitSnrOffJFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-186- 1.5	521	
	OFF Jam						00: Trifold Exit Sensor		
604-859	Fault Counter 12-187: Trifold Assist	no. of faults	RW TrifoldAssistSnrOnJFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-187- 1.5	521	
	Sensor ON Jam						00: Trifold Assist		
604-860	Fault Counter 12-190: Sheet late to BB	no. of faults	RW LELateBBEntrySnrFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-190- 1.5	521	
604-861	Fault Counter 12-191: Lead edge late to	no, of faults	RW LELatetoInserterTabStandbySEC	NVMFaultCounter	shortNatural	No	Fault Counter:12-191- 1.5	521	
604-862	Fault Counter 12-192 Sheet late from BB	no of faults	RW TEL atefromBBentrySEC	NVMFaultCounter	shortNatural	No	Fault Counter 12-192- 15	521	
604-863	Fault Counter 12-193: Trail edge late from	no of faults	RW TELateInserterTabSnrFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-193- 15	521	
604 864	Fault Counter 12 100: That edge late from	no of faults	PW LeadedgelatetoInserterDickLInSEC		shortNatural	No	Fault Counter: 12 100 1.0	521	
004-004	I ault Couriter 12-194. Lead edge late to		Itw Leadedgelatetoinselterrickopor C		Shortivatura		1 addi Counter: 12-194- 1.5	JZ 1	
604 965	Foult Counter 12 106: Trail adre late from	no of foulto	DW/ TEL stofrom Inconter Disk! In OEO		abortNatural	No	Foult Counter: 10, 100	501	
004-865	Fault Counter 12-196: I rail edge late from				snoruvatural	INO	Tault Counter: 12-196- 1.5		
001000	Inserter Tray PICK Up Sensor								
604-866	Fault Counter 12-198: Stray sheet is	no. of faults	RW FinStraySheetFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-198- 1.5	b21	
	detected after jam clearance						00: Stray sheet is		
604-867	Fault Counter 12-199: Unexpected Sheet	no. of faults	RW UnexpectedSheetatFinEntFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-199- 1.5	521	
	at Finisher Entry						00: Unexpected Sheet		
604-868	Fault Counter 12-273: Offset Unit Init Fault	no. of faults	RW OffsetUnitInitFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-273- 1.5	521	
							00: Offset Unit Init		
B	•		• •						/

604-869	Fault Counter 12-274: Offset Unit Home	no. of faults	RW OffsetUnitHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-274- 1.521
	Fault			-		00: Offset Unit Home
604-870	Fault Counter 12-275: Offset Unit Home	no. of faults	RW OffsetUnitHomeMvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-275- 1.521
604-871	Fault Counter 12-276: Offset Unit Away	no. of faults	RW OffsetUnitAwavHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-276- 1.521
604-872	Fault Counter 12-277: Offset Unit Away	no. of faults	RW OffsetUnitAwayHomeMvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-277- 1.521
604-873	Fault Counter 12-288: Nip Split Failure	no. of faults	RW NipSplitFC	NVMFaultCounter	shortNatural No	Fault Counter:12-288- 1.521
604-874	Fault Counter 12-289: Nip Home Failure	no. of faults	RW NipHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-289- 1.521
604-875	Fault Counter 12-310: Finisher Undocked	no. of faults	RW FinUndockedDuringRFC	NVMFaultCounter	shortNatural No	Fault Counter:12-310- 1.521
604-876	Fault Counter 12-312: Top Cover Open in	no. of faults	RW TopCoverOpeninRFC	NVMFaultCounter	shortNatural No	Fault Counter:12-312- 1.521
	Run					00: Top Cover Open in
604-877	Fault Counter 12-313: Finisher Door Open	no. of faults	RW FinDoorOpenInRFC	NVMFaultCounter	shortNatural No	Fault Counter:12-313- 1.521
604-878	Fault Counter 12-316: Inserter Top Cover	no. of faults	RW InserterTopCoverOpenInRFC	NVMFaultCounter	shortNatural No	Fault Counter:12-316- 1.521
604-879	Fault Counter 12-317: Trifold Cover Open	no. of faults	RW TrifoldCoverOpenInRFC	NVMFaultCounter	shortNatural No	Fault Counter:12-317- 1.521
	In Run					00: Trifold Cover Open
604-880	Fault Counter 12-318: Trifold Front Door	no. of faults	RW TrifoldFDoorOpenInRFC	NVMFaultCounter	shortNatural No	Fault Counter:12-318- 1.521
	Open In Run					00: Trifold Front Door
604-881	Fault Counter 12-319: Inserter Hand Door	no. of faults	RW InserterHandDoorOpenInrFC	NVMFaultCounter	shortNatural No	Fault Counter:12-319- 1.521
	Open In run					00: Inserter Hand Door
604-882	Fault Counter 12-340: Compiler Home	no. of faults	RW CompHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-340- 1.521
	Fault					00: Compiler Home
604-883	Fault Counter 12-341: Compiler Out Fault	no. of faults	RW CompOutFC	NVMFaultCounter	shortNatural No	Fault Counter:12-341- 1.521
604-884	Fault Counter 12-342: Compiler Move	no. of faults	RW CompMvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-342- 1.521
604-885	Fault Counter 12-371: Stapler Move Fault	no. of faults	RW StapleMvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-371- 1.521
604-886	Fault Counter 12-372: Stapler Home Fault	no. of faults	RW StapleHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-372- 1.521
						00: Stapler Home Fault
604-887	Fault Counter 12-373: Stapler Middle	no. of faults	RW StapleMiddleHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-373- 1.521
604-888	Fault Counter 12-374: Stapler Middle	no. of faults	RW StapleMiddleMvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-374- 1.521
604-889	Fault Counter 12-375: Stapler Jaw Home	no. of faults	RW StapleJawHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-375- 1.521
604-890	Fault Counter 12-376: Stapler Jaw Move	no. of faults	RW StapleJawMvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-376- 1.521
604-891	Fault Counter 12-377: Stapler Priming	no. of faults	RW StaplePrimingFC	NVMFaultCounter	shortNatural No	Fault Counter:12-377- 1.521
	Fault					00: Stapler Priming
604-892	Fault Counter 12-378: LCSS Stapler index	no. of faults	RW LCSSStapleIndexFC	NVMFaultCounter	shortNatural No	Fault Counter:12-378- 1.521
604-893	Fault Counter 12-380: Punch Unit Side	no. of faults	RW PunchUnitSideEdgeDetectFC	NVMFaultCounter	shortNatural No	Fault Counter:12-380- 1.521
604-894	Fault Counter 12-383: Back Stop Home	no. of faults	RW BackStopHomeFFC	NVMFaultCounter	shortNatural No	Fault Counter:12-383- 1.521
604-895	Fault Counter 12-384: Tamper Home Fault	no. of faults	RW TampHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-384- 1.521
604-896	Fault Counter 12-392: Front Tamper Move	no. of faults	RW FTampMvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-392- 1.521
604-897	Fault Counter 12-393: Front Tamper	no. of faults	RW FTampHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-393- 1.521
604-898	Fault Counter 12-394: Front Tamper Away	no. of faults	RW FTampAwayFromHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-394- 1.521
604-899	Fault Counter 12-395: Front Tamper Away	no. of faults	RW FTampAwayFromHomeMvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-395- 1.521
604-900	Fault Counter 12-396: Rear Tamper Move	no. of faults	RW RTampMvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-396- 1.521
604-901	Fault Counter 12-397: Rear Tamper Home	no. of faults	RW RTampHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-397- 1.521
604-902	Fault Counter 12-398: Rear Tamper Away	no. of faults	RW RTampAwayFromHomeMvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-398- 1.521
604-903	Fault Counter 12-399: Rear Tamper Away	no. of faults	RW RTampAwayFromHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-399- 1.521
604-904	Fault Counter 12-403: Booklet Staple	no. of faults	RW BMStapleHead2MvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-403- 1.521
604-905	Fault Counter 12-411: Booklet Stapler	no. of faults	RW BMStapleHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-411- 1.521
604-906	Fault Counter 12-413: Booklet Staple	no. of faults	RW BMStapleHead2HomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-413- 1.521
604-907	Fault Counter 12-414: Booklet Stapler Not	no. of faults	RW BMStapleNotHomeForInFC	NVMFaultCounter	shortNatural No	Fault Counter:12-414- 1.521
604-908	Fault Counter 12-415: Roll Gate Home	no. of faults	RW RollGateHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-415- 1.521
604-909	Fault Counter 12-416: Crease Blade Home	no. of faults	RW CreaseBladeHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-416- 1.521
	Fault					00: Crease Blade
604-910	Fault Counter 12-417: Booklet Maker	no. of faults	RW BMFlapperHomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-417- 1.521
604-911	Fault Counter 12-418: Booklet Maker	no. of faults	RW BMFlappermvFC	NVMFaultCounter	shortNatural No	Fault Counter:12-418- 1.521
604-912	Fault Counter 12-419: Booklet Maker	no. of faults	RW [BMTamp2HomeFC	NVMFaultCounter	shortNatural No	Fault Counter:12-419- 1.521

604 012	Fault Counter 12 420: Booklat Maker	no of faults		NV/MEaultCounter	chortNatural	No	Fault Counter: 12 420	1 5 2 1	
604 014	Fault Counter 12-420. DOUNEL Makel	no. of faults			shortNatural	No	Fault Counter: 12-420-	1.521	
604 045	Fault Counter 12-440. Paper Pusher				shortNetural	No	Fault Counter 12-440-	1.521	
604-915	Fault Counter 12-441: Paper Pusher				snortinatural	NO No	Fault Counter 12-441-	1.521	
604-916	Fault Counter 12-442: Paper Pusher Away	no. of faults	RVV PapPushAwayHomeFC	NVMFaultCounter	snortiNatural	NO	Fault Counter: 12-442-	1.521	
604-917	Fault Counter 12-443: Paper Pusher Away	no. of faults	RW PapPushAwayHomeMvFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-443-	1.521	
604-918	Fault Counter 12-450: Ejector Module	no. of faults	RW EjectModMotorStallFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-450-	1.521	
604-919	Fault Counter 12-451: Ejector Plate Motor	no. of faults	RW EjectPlateMotorStallFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-451-	1.521	
604-920	Fault Counter 12-452: Ejector Plate Home	no. of faults	RW EjectPlateHomeFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-452-	1.521	
604-921	Fault Counter 12-453: Ejector Plate Move	no. of faults	RW EjectPlateMvFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-453-	1.521	
604-922	Fault Counter 12-454: Lower Paddle Home	no. of faults	RW LwrPaddHomeFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-454-	1.521	
604-923	Fault Counter 12-455: Lower Paddle Move	no. of faults	RW LwrPaddMvFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-455-	1.521	
604-924	Fault Counter 12-456: Ejector Module	no. of faults	RW EjectModHomeFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-456-	1.521	
	Home Fault						00: Eiector Module		
							Home Fault		
								4 504	
604-925	Fault Counter 12-457: Ejector Module	no. of faults	RW EjectModHomeMvFC	NVMFaultCounter	shortNatural	No	Fault Counter: 12-457-	1.521	
	Home Move Fault						00: Ejector Module		
604-926	Fault Counter 12-458: Ejector Module Out	no. of faults	RW EjectModOutPosFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-458-	1.521	
604-927	Fault Counter 12-459: Ejector Module Out	no. of faults	RW EjectModOutPosMvFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-459-	1.521	
	Position Move Fault						00: Ejector Module		
604-928	Fault Counter 12-460: Stacker Bin 1	no. of faults	RW StackBin1MotorStallFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-460-	1.521	
	Motor Stall						00: Stacker Bin 1		
604-929	Fault Counter 12-461: Stacker Bin 1 Level	no. of faults	RW StackBin1LevelFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-461-	1.521	
	Fault						00: Stacker Bin 1Level		
							Fault		
604-930	Fault Counter 12-462 [.] Stacker Bin 1	no of faults	RW StackBin1ElevatorEC	NVMFaultCounter	shortNatural	Νο	Fault Counter:12-462-	1 521	
001000	Elevator Failure					110	00: Stacker Bin 1	1.021	
							Elevator Failure		
604 031	Fault Counter 12 462: Booklet Maker	no of faulte			shortNatural	No	Eault Counter: 12 462	1 521	
004-931	Pauli Courier 12-403. Dooklet Maker	no. or lauits			Shortivatura	NO	00: Pooklot Maker	1.521	
604.000	Fower Not Fresent Fault	no offeruite			ab antNetural	Na		4 504	
604-932	Fault Counter 12-464: Bookiet Maker	no. of faults		NVMFaultCounter	snortivaturai	INO	Fault Counter 12-464-	1.521	
004.000	Power Fault						UU: BOOKIET Maker	4 504	
604-933	Fault Counter 12-465: Paddle Upper	no. of faults	RW PaddUpprPosFC	NVMFaultCounter	shortNatural	NO	Fault Counter: 12-465-	1.521	
	Position Fault						00: Paddle Upper		
604-934	Fault Counter 12-466: Paddle Upper	no. of faults	RW PaddUpprPosMvFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-466-	1.521	
	Position Move Fault						00: Paddle Upper		
604-935	Fault Counter 12-467: Paddle Lower	no. of faults	RW PaddLwrPosFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-467-	1.521	
	Position Fault						00: Paddle Lower		
604-936	Fault Counter 12-468: Paddle Lower	no. of faults	RW PaddLwrPosMvFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-468-	1.521	
	Position Move Fault						00: Paddle Lower		
604-937	Fault Counter 12-469: Curl Suppressor	no. of faults	RW CurlSupprHomeFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-469-	1.521	
	Home Fault						00: Curl Suppressor		
604-938	Fault Counter 12-470: Curl Suppressor	no. of faults	RW CurlSupprMvFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-470-	1.521	
	Move Fault						00: Curl Suppressor		
604-939	Fault Counter 12-471: Curl Suppressor	no of faults		NVMEaultCounter	shortNatural	No	Fault Counter 12-471	1 521	
604-040	Fault Counter 12-172: Curl Suppressor	no of faulte			shortNatural	No	Fault Counter 12 /77	1 521	
604 041	Fault Counter 12 472: Drossing Motor Init	no of faulte			shortNatural	No	Fault Counter: 12 / 72	1.521	
604 040	Foult Counter 12 474: Drossing Motor Init	no. of faulta			shortNatural	No	Foult Counter: 12-4/3-	1.521	
004-942	Fault Counter 12-474: Pressing Motor Init				shorthatural	NO No	Fault Counter: 12-4/4-	1.521	
004-943	Pault Counter 12-475: Pressing Motor	no. of faults	Kvv PressiviotorHomeFC		snortivatural	INO	rauit Counter: 12-4/5-	1.521	
	Home Fault			l			00: Pressing Motor		

604-944	Fault Counter 12-476: Pressing Motor	no. of faults	RW	PressMotorHomeMvFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-476-	1.521		
	Home Move Fault							00: Pressing Motor			
604-945	Fault Counter 12-477: Pressing Motor Out Position Fault	no. of faults	RW	PressMotorOutPosFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-477- 00: Pressing Motor Out	1.521		
604-946	Fault Counter 12-478: Pressing Motor Out Position Move Fault	no. of faults	RW	PressMtrOutPosMvFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-478- 00: Pressing Motor Out	1.521		
604-947	Fault Counter 12-479: Insert Sheet Too	no. of faults	RW	InsShtTooShortFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-479-	1.521		
604-951	Total no. of Black and Color Duplex (Copy sheets +	Stores the count when			NV/MBillingCounter	byteArray	No		1 810		
604 052	Total no. of Black and Color Simplex (Copy sheets +	Stores the count when				byteArray	No		1.010		
604 052	Total no. of Black simpley and dupley (Copy sheets	Stores the count when				byte Arrov	No		1.010		
004-955	+ Print Sheets, including Blank and Banner Sheets	traditional billing				руцентау	NO		1.010		
604-954	Total number of (embedded Fax Images Successfully Sent and Scanned Image using Platen	Stores the count when traditional billing	ND		NVMBillingCounter	byteArray	No		1.810		
604-979	Finisher Hole Punch Configuration		RW	HolePunchConfiguration	NVMConfiguration	shortNatural	No		1.299		
604-979	Finisher Hole Punch Configuration	Corvo and Kiska uses finisher NVM 763-605	RW	HolePunchConfiguration	NVMConfiguration	shortNatural	No		1.769		
604-980	Fault Counter 12-762-00: Cannot communicate with finisher.	no. of faults	RW	ImeFinCommsFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-762- 00: Cannot communicate with	1.521		
604-981	Fault Counter 12-764-00: Finisher is not present.	no. of faults	RW	ImeFinMissingFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-764- 00: Finisher is not present.	1.521		
604-995	Fault Counter 12-492-00: CDI communications failure with finisher.	no. of faults	RW	FINISHERCDICOMMSFAILFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-492- 00: CDI communications failure	1.521		
604-996	Fault Counter 12-493-00: Finisher failure to Cycle Up in time	no. of faults	RW	FINISHERFAILCYCLEUPFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-493- 00: Finisher failure to Cycle Up in time	1.521		
604-997	Fault Counter 12-494-00: Finisher failure to return prep time	no. of faults	RW	FINISHERFAILPREPTIMEFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-494- 00: Finisher failure to	1.521		
604-998	Fault Counter 12-100-00: Finisher Late to Entry Sensor	no. of faults	RW	DfFnlinkLateToEntry	NVMFaultCounter	shortNatural	No	Fault Counter:12-100- 00: Finisher Late to	1.521		
604-999	Fault Counter 12-102-00: Late IME Exit	no. of faults	RW	DfFnlinkLateImeExit	NVMFaultCounter	shortNatural	No	Fault Counter:12-102- 00: Late IME Exit	1.521		
605-011	Counter-MFPRINTLargeSheets		ND		NVMBillingCounter	byteArray	No	Billing Counter:31: Black Printed Large Sheets	1.799		
605-015	Counter-PrintIFAXJobs		ND		NVMSystemUsageCounter	byteArray	No	System Usage Counter:48: Total	1.799		
605-025	Counter-MFPRINTLargeColorSheets		ND		NVMBillingCounter	byteArray	No	Billing Counter:34: Color Printed Large	1.799		
605-027	Counter- MFPRINTSuccessfullFaxImagesReceived		ND		NVMBillingCounter	byteArray	No	Billing Counter:12: Internet Fax	1.799		
606-003	Tray 1 Media Weight		RW	Tray 1 Media Weight	NVMSAKOSetting	shortNatural	No		1.042		
606-005	Tray 1 Priority		RW	Tray 1 Priority	NVMSAKOSettina	shortNatural	No		1.730		
606-006	Tray 1 Width	Range and default size in	RW	Trav 1 Width	NVMSAKOSetting	natural	No		1.333		
606-006	Tray 1 Width	Range and default size in	RW	Tray 1 Width	NVMSAKOSetting	natural	No		1.380	1	
606-006	Tray 1 Width	Range and default size in	RW	Tray 1 Width	NVMSAKOSetting	natural	No		1 488	1 1	
606-006	Tray 1 Width	Range and default size in	RW	Tray 1 Width	NVMSAKOSetting	natural	No		1 495	1 1	
606-006	Tray 1 Width	Range and default size in	R\//	Tray 1 Width	NVMSAKOSetting	natural	No		1 606	+ +	
000-000		n ange and deladit size III	1 1 1 1		n a morn o oeung	natarai	140	l	1.030	1	

606-007	Tray 1 Length	Range and default size in	RW	Tray 1 Length	NVMSAKOSetting	natural	No	1.333	
606-007	Tray 1 Length	Range and default size in	RW	Tray 1 Length	NVMSAKOSetting	natural	No	1,380	
606-007	Tray 1 Length	Range and default size in	RW	Tray 1 Length	NVMSAKOSetting	natural	No	1.629	
000 001		mm				indianai			
000 007	T		D 14/						
606-007	I ray 1 Length	Range and default size in	RW	Iray 1 Length	NVMSAKOSetting	natural	No	1.495	
606-007	Tray 1 Length	Range and default size in	RW	Iray 1 Length	NVMSAKOSetting	natural	No	1.568	
606-007	Tray 1 Length	Range and default size in	RW	Tray 1 Length	NVMSAKOSetting	natural	No	1.696	
606-007	Tray 1 Length	Range and default size in	RW	Tray 1 Length	NVMSAKOSetting	natural	No	1.787	
606-007	Tray 1 Length	Range and default size in	RW	Tray 1 Length	NVMSAKOSetting	natural	No	1.804	-
606-023	Tray 2 Media Weight		RW	Tray 2 Media Weight	NVMSAKOSetting	shortNatural	No	1.042	
606-025	Tray 2 Priority		RW	Tray 2 Priority	NVMSAKOSetting	shortNatural	No	1.730	
606-026	Tray 2 Width		RW	Tray 2 Width	NVMSAKOSetting	natural	No	1.253	
606-026	Tray 2 Width	Range and default size in	RW	Tray 2 Width	NVMSAKOSetting	natural	No	1.380	
606-026	Trav 2 Width	Range and default size in	RW	Trav 2 Width	NVMSAKOSetting	natural	No	1.640	
606-026	Trav 2 Width		RW	Trav 2 Width	NVMSAKOSetting	natural	No	1.495	
606-026	Tray 2 Width		RW	Tray 2 Width	NVMSAKOSetting	natural	No	1.696	,
606-026	Tray 2 Width	Range and default size in	RW	Tray 2 Width	NVMSAKOSetting	natural	No	1.787	,
606-027	Tray 2 Length	Range and default size in	RW	Tray 2 Length	NVMSAKOSetting	natural	No	1,253	
606-027	Tray 2 Length	Range and default size in	RW	Tray 2 Length	NVMSAKOSetting	natural	No	1.380	
000 021		mm				indianai			
606-027	Tray 2 Length	Range and default size in	RW	Tray 2 Length	NV/MSAKOSetting	natural	No	1 640	
606-027	Tray 2 Length	Range and default size in	RW	Tray 2 Length	NVMSAKOSetting	natural	No	1 495	
606-027	Tray 2 Length	Range and default size in	RW	Tray 2 Length	NVMSAKOSetting	natural	No	1 568	
606-027	Tray 2 Length	Range and default size in	RW	Tray 2 Length	NVMSAKOSetting	natural	No	1.696	
606-027	Tray 2 Length	Range and default size in	RW	Tray 2 Length		natural	No	1 787	
000 021		mm			it which it coolding	natarai	110	1.707	
606 027	Tray 2 Length	Pange and default size in	D\/	Tray 2 Length	NIV/MSAKOSetting	natural	No	1.80/	
000-027			1	Tray 2 Length	NV MSAROSetting	naturai	NO	1.004	
606 032	Tray 2 Lleage: Standard Tray / Envelope	specialMaterials = 0	D\\/	Tray 2 Llago: Standard/Envolopo		chortNatural	No	1 524	
606 042	Tray 2 Usage. Standard Tray / Envelope	specialiviateriais – 0,		Tray 2 Usage.Standard/Envelope		shortNatural	No	1.042	
606.045	Tray 3 Media Weight			Tray 2 Drierity	NVMSAKOSetting	shortNatural	No	1.042	
606-045	Tray 3 Priority			Tray 2 Priority	NVMSAKOSetting	shortNatural	No	1.750	
000-045	Tray 3 Phoney		RW	Tray 3 Phoney	NVMSAKOSelling	snortivaturai	NO	1.402	
606 04F	Trov 2 Drievity			Trov 2 Drievity		a h a rtN latural	No	4 507	
606-045	Tray 3 Priority		RVV	Tray 3 Priority	NVMSAKOSetting	snortivatural	NO	1.507	
000.045						- h			
606-045	ray 3 Priority		KW	i ray 3 Priority	INVINSARUSetting	snortNatural	INO		
000.046			D			<u> </u>			
606-046	I ray 3 Width	Range and default size in	RW	Tray 3 Width	NVMSAKOSetting	natural	NO	1.042	
000.015		Imm				<u> </u>			
606-046	Tray 3 Width	Range and default size in	RW	Tray 3 Width	NVMSAKOSetting	natural	NO	1.380 Yes	
606-046	i ray 3 Width	Range and default size in	RW	I ray 3 Width	INVMSAKOSetting	natural	NO	1.495	

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606-046	Tray 3 Width	Range and default size in	RW	Tray 3 Width	NVMSAKOSetting	natural	No	1.787		1
606-047	Tray 3 Length	Range and default size in	RW	Tray 3 Length	NVMSAKOSetting	natural	No	1.615		1
606-047	Tray 3 Length	Range and default size in	RO	Tray 3 Length	NVMSAKOSetting	natural	No	1.380	Yes	
606-047	Tray 3 Length	Range and default size in	RW	Tray 3 Length	NVMSAKOSetting	natural	No	1.495		
606-047	Tray 3 Length	Range and default size in	RW	Tray 3 Length	NVMSAKOSetting	natural	No	1.787		
606-047	Tray 3 Length	Range and default size in	RW	Tray 3 Length	NVMSAKOSetting	natural	No	1.804		
606-049	Tray 3 User Type	0 = TAFixed	RW	Tray 3 User Type	NVMSAKOSetting	shortNatural	No	1.448		
		1 = TAAdjustableAll								
606-063	Tray 4 Media Weight		RW	Tray 4 Media Weight	NVMSAKOSetting	shortNatural	No	1.042		
606-065	Tray 4 Priority		RW	Tray 4 Priority	NVMSAKOSetting	shortNatural	No	1.730		<u> </u>
606-065	Tray 4 Priority		RW	Tray 4 Priority	NVMSAKOSetting	shortNatural	No	1.462		
606-065	Tray 4 Priority		RW	Tray 4 Priority	NVMSAKOSetting	shortNatural	No	1.507		
606-066	Tray 4 Width	Range and default size in	RW	Tray 4 Width	NVMSAKOSetting	natural	No	1.042		
606-066	Tray 4 Width	Range and default size in	RW	Tray 4 Width	NVMSAKOSetting	natural	No	1.380	Yes	1
606-066	Tray 4 Width	Range and default size in	RW	Tray 4 Width	NVMSAKOSetting	natural	No	1.495		1
606-066	Tray 4 Width	Range and default size in	RW	Tray 4 Width	NVMSAKOSetting	natural	No	1.787		1
606-067	Tray 4 Length	Range and default size in mm	RW	Tray 4 Length	NVMSAKOSetting	natural	No	1.615		
606-067	Tray 4 Length	Range and default size in	RW	Tray 4 Length	NVMSAKOSetting	natural	No	1.380	Yes	
606-067	Trav 4 Length	Range and default size in	RW	Trav 4 Length	NVMSAKOSetting	natural	No	1.495		
		mm								
606-067	Tray 4 Length	Range and default size in mm	RW	Tray 4 Length	NVMSAKOSetting	natural	No	1.787		
606-067	Tray 4 Length	Range and default size in mm	RW	Tray 4 Length	NVMSAKOSetting	natural	No	1.804		
606-069	Tray 4 User Type	0 = TAFixed 1 = TAAdjustableAll	RW	Tray 4 User Type	NVMSAKOSetting	shortNatural	No	1.380		
606-083	Tray 5 Media Weight		RW	Tray 5 Media Weight	NVMSAKOSetting	shortNatural	No	1.042		
606-084	Tray 5 Direct Select	TSDirectOnly = 0, TSDirectAndAuto = 1	RW	Tray 5 Direct Select	NVMSAKOSetting	shortNatural	No	1.380		
606-085	Tray 5 Priority		RW	Tray 5 Priority	NVMSAKOSetting	shortNatural	No	1.793		
606-085	Tray 5 Priority Note: Tray 5 is manual feed slot on		RW	Tray 5 Priority	NVMSAKOSetting	shortNatural	No	1.814		
606-086	Tray 5 Width	Range and default size in	RW	Tray 5 Width	NVMSAKOSetting	natural	No	1.332		
606-086	Tray 5 Width	Range and default size in	RW	Tray 5 Width	NVMSAKOSetting	natural	No	1.380		
606-086	Trav 5 Width	Range and default size in	RW	Tray 5 Width	NVMSAKOSetting	natural	No	1,495	1	
606-086	Tray 5 Width	Range and default size in	RW	Tray 5 Width	NVMSAKOSetting	natural	No	1.629		
606-086	Tray 5 Width	Range and default size in	RW	Tray 5 Width	NVMSAKOSetting	natural	No	1.620		·
606-086	Tray 5 Width	Range and default size in mm	RW	Tray 5 Width	NVMSAKOSetting	natural	No	1.700		
606-086	Tray 5 Width	Range and default size in	RW	Tray 5 Width	NVMSAKOSetting	natural	No	1.793		
606-087	Tray 5 Length	Range and default size in mm	RW	Tray 5 Length	NVMSAKOSetting	natural	No	1.332		
606-087	Tray 5 Length	Range and default size in	RW	Tray 5 Length	NVMSAKOSetting	natural	No	1.380		
606-087	Tray 5 Length	Range and default size in	RW	Tray 5 Length	NVMSAKOSetting	natural	No	1.495		
606-087	Tray 5 Length	Range and default size in mm	RW	Tray 5 Length	NVMSAKOSetting	natural	No	1.629		
1										

606-087	Tray 5 Length	Range and default size in mm	RW	Tray 5 Length	NVMSAKOSetting	natural	No	1.675		
606-087	Tray 5 Length	Range and default size in	RW	Tray 5 Length	NVMSAKOSetting	natural	No	1.793		
606-088	Tray 5 Percent Full		RW	Tray 5 Percent Full	NVMSAKOSetting	shortNatural	Νο	1 016		
606-089	Tray 5 User Type	TAFixed = 0	RW	Tray 5 User Type	NVMSAKOSetting	shortNatural	No	1 793		
606-103	Tray 6 Media Weight		RW	Tray 6 Media Weight	NVMSAKOSetting	shortNatural	No	1.042		
606-104	Tray 6 Direct Select	TSDirectOnly = 0 .	RW	Tray 6 Direct Select	NVMSAKOSetting	shortNatural	No	1.340		
606-105	Tray 6 Priority	,	RW	Tray 6 Priority	NVMSAKOSetting	shortNatural	No	1.793		
606-105	Tray 6 Priority		RW	Tray 6 Priority	NVMSAKOSetting	shortNatural	No	1.380		
606-106	Tray 6 Width	Range and default size in	RW	Tray 6 Width	NVMSAKOSetting	natural	No	1.253		
606-106	Tray 6 Width	Range and default size in mm	RW	Tray 6 Width	NVMSAKOSetting	natural	No	1.610	Yes	
606-106	Tray 6 Width	Range and default size in	RW	Tray 6 Width	NVMSAKOSetting	natural	No	1.610	Yes	
606-106	Tray 6 Width Note: In Melody tray 6 is Optional HCF 2	Range and default size in mm	RW	Tray 6 Width	NVMSAKOSetting	natural	No	1.793		
606-107	Tray 6 Length	Range and default size in	RW	Tray 6 Length	NVMSAKOSetting	natural	No	1.042		
606-107	Tray 6 Length	Range and default size in mm	RW	Tray 6 Length	NVMSAKOSetting	natural	No	1.610	Yes	
606-107	Tray 6 Length	Range and default size in mm	RW	Tray 6 Length	NVMSAKOSetting	natural	No	1.610	Yes	
606-107	Tray 6 Length	Range and default size in	RW	Tray 6 Length	NVMSAKOSetting	natural	No	1.793		
606-109	Tray 6 User Type	TAFixed = 0,	RW	Tray 6 User Type	NVMSAKOSetting	shortNatural	No	1.793		
606-109	Tray 6 User Type	TAFixed = 0,	RW	Tray 6 User Type	NVMSAKOSetting	shortNatural	No	1.268		
606-109	Tray 6 User Type	TAFixed = 0,	RW	Tray 6 User Type	NVMSAKOSetting	shortNatural	No	1.610		
606-121	Tray 7 Media Type	MTStandard = 0,	RW	Tray 7 Media Type	NVMSAKOSetting	shortNatural	No	1.670		
606-122	Tray 7 Media Color	MCWhite = 0,	RW	Tray 7 Media Color	NVMSAKOSetting	shortNatural	No	1.670		
606-123	Tray 7 Media Weight		RW	Tray 7 Media Weight	NVMSAKOSetting	shortNatural	No	1.268		
606-123	Tray 7 Media Weight		RW	Tray 7 Media Weight	NVMSAKOSetting	shortNatural	No	1.670		
606-124	Tray 7 Direct Select	TSDirectOnly = 0,	RW	Tray 7 Direct Select	NVMSAKOSetting	shortNatural	No	1.793		
606-125	Tray 7 Priority		RW	Tray 7 Priority	NVMSAKOSetting	shortNatural	No	1.380		
606-125	Tray 7 Priority		RW	Tray 7 Priority	NVMSAKOSetting	shortNatural	No	1.670		
606-125	Tray 7 Priority		RW	Tray 7 Priority	NVMSAKOSetting	shortNatural	No	1.793		
606-126	Tray 7 Width	Range and default size in mm	RW	Tray 7 Width	NVMSAKOSetting	natural	No	1.380		
606-126	Tray 7 Width	Range and default size in	RW	Tray 7 Width	NVMSAKOSetting	natural	No	1.670		
	Note : In FX product, this Tray 7 NVM's is	mm			_					
606-126	Tray 7 Width	Range and default size in	RW	Tray 7 Width	NVMSAKOSetting	natural	No	1.696		
606-126	Tray 7 Width	Range and default size in	RW	Tray 7 Width	NVMSAKOSetting	natural	No	1.793		
606-127	Tray 7 Length	Range and default size in	RW	Tray 7 Length	NVMSAKOSetting	natural	No	1.380		
606-127	Tray 7 Length	Range and default size in	RW	Tray 7 Length	NVMSAKOSetting	natural	No	1.670		
	Note : In FX product, this Tray 7 NVM's is	mm								
606-127	Tray 7 Length	Range and default size in	RW	Tray 7 Length	NVMSAKOSetting	natural	No	1.696		
	Note : In FX product, this Tray 7 NVM's is	mm			-					
	used by 3TM tray config for Tray 3 setting.		L							
606-127	Tray 7 Length	Range and default size in	RW	Tray 7 Length	NVMSAKOSetting	natural	No	1.793		
	Note : In Melody, tray 7 is Optional HCF 3	mm								

606-128	Tray 7 Percent Full Note : In FX product, this Tray 7 NVM's is used by 3TM tray config for Tray 3 setting. TTM tray config will use the Tray 3 NVM similar to other products.		RW	Tray 7 Percent Full	NVMSAKOSetting	shortNatural	No		1.670	
606-129	Tray 7 User Type	TAFixed = 0, TAAdiustableAll = 1.	RW	Tray 7 User Type	NVMSAKOSetting	shortNatural	No		1.380	
606-129	Tray 7 User Type	TAFixed = 0	RW	Tray 7 User Type	NVMSAKOSetting	shortNatural	Νο		1 793	
606-130	Tray 7 Modulus Note : In FX product, this Tray 7 NVM's is		RW	Tray 7 Modulus	NVMSAKOSetting	shortNatural	No		1.670	
606-131	Tray 7 Modulus Position Note : In FX product, this Tray 7 NVM's is		RW	Tray 7 Modulus Position	NVMSAKOSetting	shortNatural	No		1.670	
606-141	Trav 8 Media Type	MTStandard = 0.	RW	Trav 8 Media Type	NVMSAKOSetting	shortNatural	No		1.670	
606-142	Tray 8 Media Color Note : In FX product, this Tray 8 NVM's is	MCWhite = 0, MCGreen = 1,	RW	Tray 8 Media Color	NVMSAKOSetting	shortNatural	No		1.670	
606-143	Tray 8 Media Weight Note : In FX product, this Tray 8 NVM's is		RW	Tray 8 Media Weight	NVMSAKOSetting	shortNatural	No		1.670	
606-144	Tray 8 Direct Select Note : In FX product, this Tray 8 NVM's is	TSDirectOnly = 0, TSDirectAndAuto = 1	RW	Tray 8 Direct Select	NVMSAKOSetting	shortNatural	No		1.793	
606-145	Tray 8 Priority		RW	Tray 8 Priority	NVMSAKOSetting	shortNatural	No		1.670	
606-145	Tray 8 Priority Note : In Melody, Tray 8 is Optional HCF 4		RW	Tray 8 Priority	NVMSAKOSetting	shortNatural	No		1.793	
606-146	Tray 8 Width	Range and default size in	RW	Tray 8 Width	NVMSAKOSetting	natural	No		1.670	
606-146	Trav 8 Width	Range and default size in	RW	Trav 8 Width	NVMSAKOSetting	natural	No		1.696	
606-146	Tray 8 Width Note : In Melody, Tray 8 is Optional HCF 4	Range and default size in mm	RW	Tray 8 Width	NVMSAKOSetting	natural	No		1.793	
606-147	Tray 8 Length Note : In FX product, this Tray 8 NVM's is	Range and default size in mm	RW	Tray 8 Length	NVMSAKOSetting	natural	No		1.670	
606-147	Tray 8 Length Note : In FX product, this Tray 8 NVM's is	Range and default size in mm	RW	Tray 8 Length	NVMSAKOSetting	natural	No		1.696	
606-147	Tray 8 Length	Range and default size in	RW	Tray 8 Length	NVMSAKOSetting	natural	No		1.793	
606-148	Tray 8 Percent Full Note : In FX product, this Tray 8 NVM's is used by 3TM tray config for Tray 4 setting. TTM tray config will use the Tray 4 NVM similar to other products.		RW	Tray 8 Percent Full	NVMSAKOSetting	shortNatural	No		1.670	
606-149	Tray 8 User Type	TAFixed = 0,	RW	Tray 8 User Type	NVMSAKOSetting	shortNatural	No		1.793	
606-150	Tray 8 Modulus Note : In FX product, this Tray 8 NVM's is		RW	Tray 8 Modulus	NVMSAKOSetting	shortNatural	No		1.670	
606-151	Tray 8 Modulus Position Note : In FX product, this Tray 8 NVM's is		RW	Tray 8 Modulus Position	NVMSAKOSetting	shortNatural	No		1.670	
606-190	Plain Large Sheets Used Total of large size Plain media sheets since activation date numLargePlainMedia	Plain Large Sheets Used Total of large size Plain media sheets since activation date numLargePlainMedia	ND	Plain Large Sheets Used	NVMSystemUsageCounter	byteArray	No	System Usage Counter:98: Plain Large Sheets Used	1.799	
606-191	Bond Large Sheets Used Total of large size Bond media sheets since activation date	Bond Large Sheets Used Total of large size Bond media sheets since	ND	Bond Large Sheets Used	NVMSystemUsageCounter	byteArray	No	System Usage Counter:99: Bond Large Sheets Used	1.799	

		1				-					
606-192	LetterHead Large Sheets Used	LetterHead Large Sheets	ND	LetterHead Large Sheets Used	NVMSystemUsageCounter	byteArray	No	System Usage Counter:100:	1.799		
606-193	Pre-Printed Large Sheets Used	Pre-Printed Large Sheets	ND	Pre-Printed Large Sheets Used	NVMSystemUsageCounter	byteArray	Νο	System Usage	1 799		
000 100	Total of large size Pre-Printed media	Used			i v moysternosage oounter	byter area		Counter:101: Pre-	1.700		
606-199	Gloss Coating Large Sheets Used	Gloss Coating Large	ND	Gloss Coating Large Sheets Used	NVMSvstemUsageCounter	bvteArrav	No	System Usage	1.799		
	Total of large size Gloss Coating media	Sheets Used						Counter:108: Gloss			
606-205	Recycled Large Sheets Used	Recycled Large Sheets	ND	Recycled Large Sheets Used	NVMSvstemUsageCounter	bvteArrav	No	Svstem Usage	1.799		
	Total of large size Recycled media sheets	Used			······································			Counter:114: Recycled			
606-206	Hole Punched Large Sheets Used	Hole Punched Large	ND	Hole Punched Large Sheets Used	NVMSvstemUsageCounter	bvteArrav	No	System Usage	1,799		
	Total of large size Holepunched media	Sheets Used				<i></i>		Counter:115: Punched			
606-207	Other Paper Type Large Sheets Used	Other Paper Type Large	ND	Other Paper Type Large Sheets	NVMSvstemUsageCounter	bvteArrav	No	System Usage	1,799		
	Total of large size Other media (not	Sheets Used				<i>x y z z y z z y z z y z z y z z z y z z z z z z z z z z</i>		Counter:116: Other			
606-209	Tabloid (11 x 17") Sheets Used	Tabloid (11 x 17") Sheets	ND	Tabloid Sheets Used	NVMSvstemUsageCounter	bvteArrav	No	System Usage	1,799		
	Total of 11x17" sheets since activation	Used				<i>x y z z y z z y z z y z z y z z z y z z z z z z z z z z</i>		Counter:118: Tabloid			
606-214	12 x 18" Sheets Used	12 x 18" Sheets Used	ND	12 x 18 Sheets Used	NVMSvstemUsageCounter	bvteArrav	No	System Usage	1,799		
606-215	12 x 19" Sheets Used	12 x 19" Sheets Used	ND	12 x 19 Sheets Used	NVMSvstemUsageCounter	byteArray	No	System Usage	1,799		
	Total of 12x19" sheets since activation	Total of 12x19" sheets				<i>x y z z y z z y z z y z z y z z z y z z z z z z z z z z</i>		Counter:124: 12 x 19"			
606-218	A3 Sheets Used	A3 Sheets Used	ND	A3 Sheets Used	NVMSvstemUsageCounter	bvteArrav	No	System Usage	1.061		
	Total of A3 sheets since activation date	Total of A3 sheets since				<i>x y z z y z z y z z y z z y z z z y z z z z z z z z z z</i>		Counter:127: A3			
	numA3Sheets	activation date						Sheets Used			
606-219	SRA3 Sheets Used	SRA3 Sheets Used	ND	SRA3 Sheets Used	NVMSvstemUsageCounter	bvteArrav	No	System Usage	1,799		
606-249	All sheets fed from Tray #7	All sheets fed from Trav	ND	All sheets fed from Tray #7	NVMSvstemUsageCounter	byteArray	No	System Usage	1.061		
606-250	All sheets fed from Tray #8	All sheets fed from Tray	ND	All sheets fed from Tray #8	NVMSvstemUsageCounter	byteArray	No	System Usage	1.061		
606-269	Service Plan (Contract - with leaning mode	Sold = 0 Metered =	RO	Service Plan	NVMcontrolledAccess	shortNatural	No		1 790	Yes	Yes as Text
606-399	SPARED (was Trav 7 Jams - Usage	Tray 7 Jams	ND	SPARE 606-399	NVMSvstemUsageCounter	IongNatural	No	System Usage	1 044		
606-400	Trav 8 Jams - Usage Counter	Tray 8 Jams	RO	Trav 8 Jams	NVMSvstemUsageCounter	IongNatural	No	System Usage	1 044		
606-403	Protocol comm faults counter	Protocol comm faults	RO	Protocol comm faults counter	NVMSystemUsageCounter	longNatural	No	System Usage	1.678		
606-483	Tray 7 (PPI) Feed Rolls life counter	Feeds - counted by	RW	Trav7FeedRollsLifeCount	NVMHESICounter	IongNatural	No	Oystelli Osage	1.070		
606-488	Tray 6 (PEP) Feed Rolls life counter	Feeds - counted by	RW		NVMHESICounter	IongNatural	No		1.426		
606-403	Tray 7 (PPI) Feed Rolls replacement	Replacements -	RW		NVMSvstemUsageCounter	natural	No	Unknown	1.426		
000-435	counter	incremented when user	1	Tray T ceditolist epobulit	in Moystem Osage Counter	naturai		OTIKITOWIT	1.420		
	counter	resets life counter									
606-494	Tray 1 Feed Rolls replacement counter	Replacements -	RW	Trav1FeedBollsBenCount	NVMSvstemUsageCounter	natural	No	Unknown	1 426		
000 101		incremented when user			111 moyelen obage ocanter	natarar	110		1.120		
		resets life counter									
606-495	Tray 2 Feed Rolls replacement counter	Replacements -	RW	Trav2FeedBollsBenCount	NVMSvstemUsageCounter	natural	Νο	Unknown	1 426		
000 100		incremented when user			111 moyelen obage ocanter	natarar	110		1.120		
		resets life counter									
606-496	Tray 3 Feed Rolls replacement counter	Replacements -	RW	Trav3FeedBollsBenCount	NVMSystemUsageCounter	natural	Νο	Unknown	1 426		
000 100		incremented when user			111 moyelen obage ocanter	natarar	110		1.120		
		resets life counter									
606-497	Tray 5 (MSI) Feed Rolls replacement	Replacements -	RW	Trav5FeedRollsRepCount	NVMSvstemUsageCounter	natural	No	Unknown	1 426	1	
000 101	counter	incremented when user			111 moyelen obageocanter	natarar			1.120		
606-498	Tray 6 (PFP) Feed Rolls replacements	Replacements -	RW	Trav6FeedRollsRepCount	NVMSvstemUsageCounter	natural	No	Unknown	1 426	1	
000 100		incremented when user			111 moyelen obageocanter	natarar			1.120		
		resets life counter									
606-513	Transfer Roller, replacements	system increments	RO	XferRollReplacements	NVMSvstemUsageCounter	natural	No	Unknown	1 265		
		counter							1.200		
606-514	Transfer Belt, replacements	system increments	RO	XferBeltReplacements	NVMSvstemUsageCounter	natural	No	Unknown	1 799		
606-514	Transfer Belt Cleaner replacements	system increments	RO	BeltCleanerReplacements	NVMSvstemUsageCounter	natural	No	Unknown	1 799	1	
		counter									

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606-516	SPDH Feed Roll Life Expectancy	Modifiable via DC131	RW	SPDHRollLife	NVMConfiguration	longNatural	No	1.434	
606-516	SPDH Feed Roll Life Expectancy	Modifiable via DC131	RW	SPDHRollLife	NVMConfiguration	longNatural	No	1.600	
606-516	ADF Roller- Forward Roller – Separation	Feeds - adjustable by	RW	SPDHRollLife	NVMConfiguration	longNatural	No	1.805	
606-517	Tray 7 (PPI) Feed Rolls Life Expectancy	Feeds - adjustable by CSE	RW	Tray7FeedRollsExpLife	NVMConfiguration	longNatural	No	1.434	
606-518	Tray 1 Feed Rolls life expectancy	Feeds - adjustable by CSE	RW	Tray1FeedRollsExpLife	NVMConfiguration	longNatural	No	1.434	
606-518	Tray 1 Pick & Separator Roller life expectancy	Feeds - adjustable by CSE	RW	Tray1FeedRollsExpLife	NVMConfiguration	longNatural	No	1.805	
606-519	Tray 2 Feed Rolls life expectancy	Feeds - adjustable by CSE	RW	Tray2FeedRollsExpLife	NVMConfiguration	longNatural	No	1.434	
606-519	Tray 2 Pick & Separator Roller life expectancy	Feeds - adjustable by CSE	RW	Tray2FeedRollsExpLife	NVMConfiguration	longNatural	No	1.805	
606-520	Tray 3 Feed Rolls Life Expectancy	Feeds - adjustable by CSE	RW	Tray3FeedRollsExpLife	NVMConfiguration	longNatural	No	1.434	
606-520	Tray 3 Pick & Separator Roller Life Expectancy	Feeds - adjustable by CSE	RW	Tray3FeedRollsExpLife	NVMConfiguration	longNatural	No	1.805	
606-521	Tray 5 (MSI) Feed Rolls life expectancy	Feeds - adjustable by CSE	RW	Tray5FeedRollsExpLife	NVMConfiguration	longNatural	No	1.434	
606-522	Tray 6 (PFP) Feed Rolls life expectancy	Feeds - adjustable by CSE	RW	Tray6FeedRollsExpLife	NVMConfiguration	longNatural	No	1.434	
606-523	Fuser Life Expectancy	Modifiable via DC131	RW	FuserLife	NVMConfiguration	longNatural	No	1.206	
606-523	Fuser Life Expectancy	Modifiable via DC131	RW	FuserLife	NVMConfiguration	longNatural	No	1.805	
606-527	Tray 7 (PPI) Feed Rolls install date	unix timedate - set when user resets count	ND	Tray7FeedRollsInstDate	NVMConfiguration	longNatural	No	1.667	
606-528	Tray 1 Feed Rolls install date	unix timedate - set when user resets count	ND	Tray1FeedRollsInstDate	NVMConfiguration	longNatural	No	1.667	
606-529	Tray 2 Feed Rolls install date	unix timedate - set when user resets count	ND	Tray2FeedRollsInstDate	NVMConfiguration	longNatural	No	1.667	
606-530	Tray 3 Feed Rolls install date	unix timedate - set when user resets count	ND	Tray3FeedRollsInstDate	NVMConfiguration	longNatural	No	1.667	
606-531	Tray 5 (MSI) Feed Rolls install date	unix timedate - set when user resets count	ND	Tray5FeedRollsInstDate	NVMConfiguration	longNatural	No	1.667	
606-532	Tray 6 (PFP) Feed Rolls install date	unix timedate - set when user resets count	ND	Tray6FeedRollsInstDate	NVMConfiguration	longNatural	No	1.667	
606-538	Label Enablement for T1 / T2	0=disabled 1=enabled	RW	T1/ T2 Label Enablement	NVMConfiguration	shortNatural	No	1.510	
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606-540	Bias Transfer Roll Install Date	Bias Transfer Roller installation date	ND		NVMConfiguration	longNatural	No		1.667
606-572	Fault Counter 12-098: FinisherFlashROMFailFC	no. of faults	RW	FinisherFlashROMFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-098- 00:	1.521
606-573	Fault Counter 12-099: FinisherCommErrorFC	no. of faults	RW	FinisherCommErrorFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-099- 00:	1.521
606-578	Fault Counter 12-480:	no. of faults	RW	FinisherElevationDriveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-480-	1.521
606-579	Fault Counter 12-481: FinisherPaperPressDriveFailFC	no. of faults	RW	FinisherPaperPressDriveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-481- 00: FinisherPaperPressDri veFailFC	1.521
606-580	Fault Counter 12-482: FinisherAlignPlateDriveFailFC	no. of faults	RW	FinisherAlignPlateDriveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-482- 00: FinisherAlignPlateDrive FailFC	1.521
606-581	Fault Counter 12-483: FinisherEjectRollerContactFailFC	no. of faults	RW	FinisherEjectRollerContactFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-483- 00: FinisherEjectRollerCon tactFailFC	1.521
606-582	Fault Counter 12-484: FinisherStorageBeltContactFailFC	no. of faults	RW	FinisherStorageBeltContactFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-484- 00: FinisherStorageBeltCo ntactFailFC	1.521
606-583	Fault Counter 12-485: FinisherBundleEjectMotorFailFC	no. of faults	RW	FinisherBundleEjectMotorFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-485- 00: FinisherBundleEiectMo	1.521
606-604	Fault Counter 12-487: JamFinisherTransportAreaFC	no. of faults	RW	JamFinisherTransportAreaFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-487- 00: JamFinisherTransport	1.521
606-605	Fault Counter 12-488: JamFinisherUpperOutputTrayFC	no. of faults	RW	JamFinisherUpperOutputTrayFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-488- 00: JamFinisherUpperOutp	1.521
606-606	Fault Counter 12-489: JamFinisherStackerOutputTrayFC	no. of faults	RW	JamFinisherStackerOutputTrayFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-489- 00: JamFinisherStackerOu	1.521
606-607	Fault Counter 12-491: StaplerJamFC	no. of faults	RW	StaplerJamFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-491- 00: StaplerJamFC	1.521
606-629	IOTTOTALXCRUREPLACEMENTS_C This supports the AIF counter Color Drum Cartridge in Position R2		ND		NVMSystemUsageCounter	natural	No	System Usage Counter:342: Color Drum Cartridge in	1.799
606-630	IOTTOTALXCRUREPLACEMENTS_M This supports the AIF counter Color Drum Cartridge in Position R3		ND		NVMSystemUsageCounter	natural	No	System Usage Counter:343: Color Drum Cartridge in	1.799
606-631	IOTTOTALXCRUREPLACEMENTS_Y This supports the AIF counter Color Drum Cartridge in Position R4		ND		NVMSystemUsageCounter	natural	No	System Usage Counter:344: Color Drum Cartridge in	1.799
606-787	Default is the version number of the Excel	Table Version used to	RW	FS23.201 Table Version	NVMConfiguration	natural	No		1.707
606-787 606-787	Default is the version number of the Excel Default is the version number of the Excel table used to create the NVM	Table Version used to Table Version used to create the NVM ie V1.234 = 1234	RW RW	FS23.201 Table Version FS23.201 Table Version	NVMConfiguration NVMConfiguration	natural natural	No No		1.781 1.781
606-787	Default is the version number of the Excel table used to create the NVM	Table Version used to create the NVM ie V1.234	RW	FS23.201 Table Version	NVMConfiguration	natural	No		1.781

606-787	Default is the version number of the Excel table used to create the NVM	Table Version used to create the NVM ie V1.774 = 1774	RW	FS23.201 Table Version	NVMConfiguration	natural	No		1.800	
606-787	Default is the version number of the Excel table used to create the NVM	Table Version used to create the NVM ie V1.774 = 1774	RW	FS23.201 Table Version	NVMConfiguration	natural	No		1.800	
606-787	Default is the version number of the Excel table used to create the NVM	Table Version used to create the NVM ie V1.765 = 1765	RW	FS23.201 Table Version	NVMConfiguration	natural	No		1.816	
606-787	Default is the version number of the Excel	Table Version used to	RW	FS23 201 Table Version	NVMConfiguration	natural	No		1 807	
606-787	Default is the version number of the Excel table used to create the NVM	Table Version used to create the NVM ie V1.791 = 1791	RW	FS23.201 Table Version	NVMConfiguration	natural	No		1.810	
606-801	Fault Counter 12-444: Paper Pusher Switch Fault	no. of faults	RW	PapPusherSwitchFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-444- 00: Paper Pusher	1.521	
606-806	Default Staple position (HVF only)	1 = Staple head moves to	RW	Default Staple Position	NVMSAKOSetting	shortNatural	No		1.189	
606-820	Number of Grams of toner in a Standard size cartridge - Burgundy	Grams	RW	TonerGramsStd	NVMConfiguration	natural	No		1.526	
606-821	Number of Grams of toner in a High Capacity cartridge - Burgundy	Grams	RW	TonerGramsHiCap	NVMConfiguration	natural	No		1.526	
606-821	Number of Grams of toner in a High Capacity cartridge - Barolo	Grams	RW	TonerGramsHiCap	NVMConfiguration	natural	No		1.526	
606-834	B4 Sheets Used Total of B4 sheets since activation date	B4 Sheets Used Total of B4 sheets since	ND	B4 Sheets Used	NVMSystemUsageCounter	byteArray	No	System Usage	1.799	
606-838	Number of Grams of toner in a Standard size cartridge - Yellow	Grams	RW	TonerGramsStdYellow	NVMConfiguration	natural	No		1.572	
606-839	Number of Grams of toner in a Standard size cartridge - Magenta	Grams	RW	TonerGramsStdMagenta	NVMConfiguration	natural	No		1.572	
606-840	Number of Grams of toner in a Standard size cartridge - Cyan	Grams	RW	TonerGramsStdCyan	NVMConfiguration	natural	No		1.572	
606-842	Number of Grams of toner in a High Capacity cartridge - Yellow	Grams	RW	TonerGramsHiCapYellow	NVMConfiguration	natural	No		1.572	
606-843	Number of Grams of toner in a High Capacity cartridge - Magenta	Grams	RW	TonerGramsHiCapMagenta	NVMConfiguration	natural	No		1.572	
1										

606-844	Number of Grams of toner in a High Capacity cartridge - Cyan	Grams	RW	TonerGramsHiCapCyan	NVMConfiguration	natural	No	1.572	
606-845	Number of Grams of toner in a High Capacity cartridge - Black	Grams	RW	TonerGramsHiCapBlack	NVMConfiguration	natural	No	1.572	
606-867	Tray 1 Envelopes: Width	Range and default size in	RW	Tray 1 Envelopes: Width	NVMSAKOSetting	natural	No	1.354	
		mm							
606-868	Tray 1 Envelopes: Length	Range and default size in mm	RW	Tray 1 Envelopes: Length	NVMSAKOSetting	natural	No	1.354	

606-874	Fault Counter 12-259-00: EJECTHOMESENSORONFAILCTR	no. of faults	RW EjectHomeSensorONFail	NVMFaultCounter	shortNatural	No	Fault Counter:12-259- 00:EJECTHOMESENS ORONFAILCTR	1.813	
606-875	Fault Counter 12-280-00: EJECTHOMESENSOROFFFAILCTR	no. of faults	RW EjectHomeSensorOFFFail	NVMFaultCounter	shortNatural	No	Fault Counter:12-280- 00:EJECTHOMESENS OROFFFAILCTR	1.813	
606-876	Fault Counter 12-917-00:	no. of faults	RW StackerTrayStapleSetOverCount	NVMFaultCounter	shortNatural	No	Fault Counter:12-917-	1.521	
606-877	Fault Counter 12-928-00:	no. of faults	RW ScratchSheetCompile	NVMFaultCounter	shortNatural	No	Fault Counter:12-928-	1.521	
606-878	Fault Counter 12-976-00: STAPLENGCTR	no. of faults	RW StapleNG	NVMFaultCounter	shortNatural	No	Fault Counter:12-976- 00:STAPLENGCTR	1.813	
606-879	Fault Counter 12-977-00:	no. of faults	RW StaplerFeedReadyFail		shortNatural	No	Fault Counter:12-977-	1.813	
000-880		no. or faults	rvv jolackerLoweroatetyvvarning	INVIVIFAUILCOUNTER	snoruvaturai	UNU ONI	rault Counter: 12-982-	1.521	

606-881	Fault Counter 12-269-00:	no. of faults	RW BookletSubCPUCommFail	NVMFaultCounter	shortNatural	No	Fault Counter:12-269-	1.813	
	BOOKLETSUBCPUCOMMFAILCTR						00:BOOKLETSUBCPU		
							COMMFAILCTR		
606-882	Fault Counter 12-111-00:	no. of faults	RW H_XportEntSnrOFFJam	NVMFaultCounter	shortNatural	No	Fault Counter:12-111-	1.521	
	H_XPORTENTSNROFFJAMCTR						00:H_XPORTENTSNR		
							OFFJAMCTR		
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606-883	Fault Counter 12-249-00:	no. of faults	RW	BookletFrontStaplerFail	NVMFaultCounter	shortNatural	No	Fault Counter:12-249-	1.813	
	BOOKLETFRONTSTAPLERFAILCTR							00:BOOKLETFRONTS		
606-884	Fault Counter 12-268-00: BOOKLETREARSTAPLERFAILCTR	no. of faults	RW	BookletRearStaplerFail	NVMFaultCounter	shortNatural	No	Fault Counter:12-268- 00:BOOKLETREARST	1.813	
606-885	Fault Counter 12-212-00: BOOKLETSTAPLEMOVEPOSL SNRONE	no. of faults	RW	BookletStapleMovePosi_SnrONFail	NVMFaultCounter	shortNatural	No	Fault Counter:12-212- 00:BOOKLETSTAPLE	1.813	
606-886	Fault Counter 12-213-00:	no. of faults	RW	BookletStapleMovePosi SnrOFFFail	NVMFaultCounter	shortNatural	No	Fault Counter:12-213-	1.813	
606-887	IBT Cleaner Install Date	System sets this upon new unit detection or confirmation	ND		NVMConfiguration	longNatural	No		1.751	
606-887	IBT Cleaner Install Date	System sets this upon	ND		NVMConfiguration	longNatural	No		1.751	
606-888	Second BTR Unit Install Date	System sets this upon	ND		NVMConfiguration	longNatural	No		1.751	
606-888	Second BTR Unit Install Date	System sets this upon new unit detection or confirmation	ND		NVMConfiguration	longNatural	No		1.751	
606-922	Number of Grams of toner in a Extra High Capacity cartridge - Burgundy	Grams	RW	TonerGramsExtraHiCap	NVMConfiguration	natural	No		1.526	
606-923	Number of Grams of toner in previous cartridge - Burgundy	Grams	RW	TonerGramsPrevious	NVMConfiguration	natural	No		1.526	
606-923	Number of Grams of toner in previous K	Grams	RW	TonerGramsPreviousK	NVMConfiguration	natural	No		1.572	
606-925	Number of Grams of toner in previous Y cartridge - Barolo Default is Starter cartridge Size	Grams	RW	TonerGramsPreviousY	NVMConfiguration	natural	No		1.572	
606-926	Number of Grams of toner in previous M	Grams	RW	TonerGramsPreviousM	NVMConfiguration	natural	No		1.572	

606-927	Number of Grams of toner in previous C	Grams	RW	TonerGramsPreviousC	NVMConfiguration	natural	No		1.572		
606-928	Fan Filter replacements	system increments	RO	FanFilterReplacements	NVMSystemUsageCounter	natural	No	System Usage	1.799		
		counter						Counter:???:			
								FANFILTERREPLACE			
								MENTS			
606-930	Counter-DualStapleFreeStapled		ND		NVMSystemUsageCounter	byteArray	No	System Usage Counter	1.799		
								10884: All dual Staple			
								Free Staples			
606-931	Counter-StapleFreeStapledSheets		ND		NVMSystemUsageCounter	bvteArrav	No	Svstem Usage	1.799		
			_			,,		Counter: 10883 [.] All			
606-932	Counter-All Uncollated StapleFreeStapled		ND		NVMSystemUsageCounter	byteArray	No	System Usage	1 799		
606-933	Counter-StapleFreeStapled 2 15				NVMSystemUsageCounter	byteArray	No	System Usage	1.799		
606-034	Total of 3xA4 ong Banner Sheet Used	3xA4 Long Sheets Lleed		3xA4 Long Sheets	NV/MSvstemLlsageCounter	hyteArray	No		1 700		
000-904	that is Larger than A2	that is Larger than A2		CART LONG ONCERS	a woystemosayeoounter	byternay			1.199		
	Total of 2xA4 Lang Dannar Chart Last	Total of Lang 2444 about									
	ainee activation data	notal of Long SXA4 Sheets									
	since activation date	since activation date									
606-935	Total of 4xA4 Long Banner Sheet Used	4xA4 Long Sheets Used	ND	4xA4 Long Sheets	NVMSystemUsageCounter	byteArray	No		1.799		
606-936	Total of 5xA4 Long Banner Sheet Used	5xA4 Long Sheets Used	ND	5xA4 Long Sheets	NVMSystemUsageCounter	byteArray	No		1.799		
606-937	Total of 6xA4 Long Banner Sheet Used	6xA4 Long Sheets Used	ND	6xA4 Long Sheets	NVMSystemUsageCounter	byteArray	No				
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	that is Larger than A3	that is Larger than A3		-							
	Total of 6xA4 Long Banner Sheet Used	Total of Long 6xA4 sheets									
	since activation date	since activation date									
606-938	Total of Extra Long Black Banner Sheet	Black Banner Sheets	ND	Black Extra Long Sheets	NVMSystemUsageCounter	byteArray	No				
	made that is Larger than A3	Used that is Larger than									
	Total of Extra Long Black Banner Sheet										
	made since activation date	I otal of Black Banner									
		sneets since activation									
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606-940 Fault Counter 12-128: H-tra ExtSmrOnJamFaultCountFC no.of times fault occurred RW H-tra ExtSnrOnJamFaultCountFC NVMFaultCounter shortNatural No Fault Counter:12-128 00: 606-941 Fault Counter 12-129: H-tra ExtSnrOnJamFaultCountFC no.of times fault occurred RW S-tra ExtSnrOnJamFaultCountFC NVMFaultCounter shortNatural No Fault Counter:12-128 00: H-tra 606-943 Fault Counter 12-101: H-tra no.of times fault occurred RW V-tra ExtSnrOnJamFaultCountFC NVMFaultCounter shortNatural No Fault Counter:12-128 00: H-tra 606-943 Fault Counter 12-335-00: STAPLELESSUBCPUDOWNLOADMOD EFAILFAULTCOUNT no.of times fault occurred RW STAPLELESSCPUDOWNLOADMOD RW No Fault Counter:12-335 00: STAPLELESSUBCPUDOWNLOADMOD NUMFaultCounter shortNatural No Fault Counter:12-335 00: STAPLELESSUBCPUDOWNLOADMODE ALLFAULTCOUNT No Fault Counter:12-335 00: STAPLELESSUBCPUDOWNLOADMODE ALLFAULTCOUNT No Fault Counter:12-335 00: STAPLELESSUBCPUDOMMANICATIO No Fault Counter:12-391 00: STAPLELESSUBCPUDOMMANICATIO NEALFAULTCOUNT No Fault Counter:12-391 00: STAPLELESSUBCPUDOMMANICATIO NEALFAULTCOUNT No Fault Counter:12-391 00: STAPLELESSUBCPUDOMMANICATIO NEALFAULTCOUNT No Fault Counter:12-3	1.813 1.813 1.813
606-941 Fault Counter 12-129, H-tra ExtSnrOnJamFaultCountF2 no.of times fault occurred RW S-tra ExtSnrOnJamFaultCountFC NVMFaultCounter shortNatural No Fault Counter:12-120 606-942 Fault Counter 12-1010; H-tra no.of times fault occurred RW V-tra ExtSnrOnJamFaultCountFC NVMFaultCounter shortNatural No Fault Counter:12-110; D0: H-tra 606-943 Fault Counter 12-355:00: STAPLELESSUBCPUDOWNLOADMOD EFALLFAULTCOUNT no.of times fault occurred RW V-tra ExtSnrOnJamFaultCounterCounter shortNatural No Fault Counter:12-315: D0: STAPLELESSUBCPUDOWNLOADMODE 606-944 Fault Counter 12-333:00: no.of times fault occurred RW PUNCHCPUDOWNLOADMODEFAI NVMFaultCounter shortNatural No Fault Counter:12-333 606-945 Fault Counter 12-333:00: no.of times fault occurred RW PUNCHCPUDOWNLOADMODEFAI NVMFaultCounter shortNatural No Fault Counter:12-393 606-946 Fault Counter 12-991:00: STAPLELESSUBCPUCOMMEALFAULT No/fitmes fault occurred RW VTAPLELESSUBCPUCOMMFAILFAULT NVMFaultCounter shortNatural No Fault Counter:12-991 606-946 Fault FAULTCOUNT NFAILFAULTCOUNT No/fitmes fault occurr	1.813
Boole-942 Fault Counter 12-110: H-tra no.of times fault occurred RW V-tra ExtSnrOnJamFaultCounter NVMFaultCounter shortNatural No Fault Counter:12-11C 606-943 Fault Counter 12-110: H-tra no.of times fault occurred RW STAPLELESSUBCPUDOWNLOADMOD Start Counter:12-355: 00: Start Counter:12-	1.813
0005942 Fault Counter 12:335-00: STAPLELESSSUBCPUDOWNLOADMOD EFAILFAULTCOUNT no.of times fault occurred RW STAPLELESSCPUDOWNLOADMOD Roof times fault occurred STAPLELESSCPUDOWNLOADMOD Roof times fault occurred RW STAPLELESSCPUDOWNLOADMOD Roof times fault occurred No Fault Counter: 12:35 00: STAPLELESSUBCPUCOMNLOADMOD 606-944 Fault Counter 12:333-00: no.of times fault occurred RW PUNCHCPUDOWNLOADMODEFAI NVMFaultCounter shortNatural No Fault Counter: 12:333 00: STAPLELESSUBCPUCOMMUNICATIO 606-944 Fault Counter 12:250-00: no.of times fault occurred RW PUNCHCPUDOWNLOADMODEFAI NVMFaultCounter shortNatural No Fault Counter: 12:250 00: STAPLELESSUBCPUCOMMUNICATIO 606-944 Fault Counter 12:250-00: no.of times fault occurred RW PUNCHSUBCPUCOMMFAILFAULT NVMFaultCounter shortNatural No Fault Counter: 12:250 00: STAPLELESSUBCPUCOMMUNICATIO 606-944 Fault Counter 12:991 00: NFAILFAULTCOUNT no.of times fault occurred RW STAPLELESSUBCPUCOMMFAILF NVMFaultCounter shortNatural No Fault Counter: 12:991 00: STAPLEESSUBCPUCOMMUNICATIO STAPLEESSUBCPUCOMMFAILF NVMFaultCounter shortNatural No STAPLEESSUBCPUCOMMUNICATIO NFAILFAULTCOUNT NFAILFAULTCOUNT NFAILFAULTCOUNT <	1.013
606-944 Fault Counter 12-333-00: no.of times fault occurred RW PUNCHCPUDOWNLOADMODEFAI NVMFaultCounter shortNatural No Fault Counter:12-333 606-945 Fault Counter 12-250-00: no.of times fault occurred RW PUNCHSUBCPUCOMMFAILFAULT NVMFaultCounter shortNatural No Fault Counter:12-250 606-946 Fault Counter 12-290-00: no.of times fault occurred RW STAPLELESSSUBCPUCOMMFAILFAULT NVMFaultCounter shortNatural No Fault Counter:12-333 606-946 Fault Counter 12-290-00: no.of times fault occurred RW STAPLELESSSUBCPUCOMMFAILF NVMFaultCounter shortNatural No Fault Counter:12-333 606-946 Fault Counter 12-291-00: no.of times fault occurred RW STAPLELESSSUBCPUCOMMFAILF NVMFaultCounter shortNatural No Fault Counter:12-333 606-946 Fault Counter 12-300 no.of times fault occurred RW STAPLELESSSUBCPUCOMMFAILF NVMFaultCounter shortNatural No STAPLELESSSUBCPUCOMMUNICATION NFAULFAULT No Fault Counter:12-300 STAPLELESSSUBCPUCOMMUNICATION	1.813
BOG-945 Fault Counter 12-250-00: no.of times fault occurred RW PUNCHSUBCPUCOMMFAILFAULT NVMFaultCounter shortNatural No Fault Counter:12-250 606-946 Fault Counter 12-2991-00: no.of times fault occurred RW STAPLELESSSUBCPUCOMMFAILF NVMFaultCounter shortNatural No Fault Counter:12-2991 00: STAPLELESSSUBCPUCOMMUNICATIO no.of times fault occurred RW STAPLELESSSUBCPUCOMMFAILF NVMFaultCounter shortNatural No Fault Counter:12-2991 00: STAPLELESSSUBCPUCOMMUNICATIO no.of times fault occurred RW STAPLELESSSUBCPUCOMMFAILF NVMFaultCounter shortNatural No Fault Counter:12-2991 00: STAPLELESSSUBCPUCOMMUNICATIO no.of times fault occurred RW STAPLELESSSUBCPUCOMMFAILF NVMFaultCounter shortNatural No STAPLELESSSUBCPUCOMMUNICATION NFAILFAULTCOUNT NFAILFAULTCOUNT No Image: Stape of the stape o	1 813
Boolegal Fault Counter 12-991-00: STAPLELESSSUBCPUCOMMUNICATIO In. of times fault occurred RW STAPLELESSSUBCPUCOMMERALE NVMFaultCounter shortNatural No Fault Counter: 12-991 OO: OO: STAPLELESSSUBCPUCOMMUNICATIO NFAILFAULTCOUNT In. of times fault occurred RW STAPLELESSSUBCPUCOMMERALE NVMFaultCounter ShortNatural No Fault Counter: 12-991 OO: STAPLELESSSUBCPUCOMMUNICATION AULTCNT NFAILFAULTCOUNT No Fault Counter: 12-991 OO: STAPLELESSSUBCPUCOMMERALE No Fault Counter: 12-991 OO: STAPLELESSSUBCPUCOMMUNICATION AULTCNT No Fault Counter: 12-991 OO: STAPLELESSSUBCPUCOMMERALE No Fault Counter: 12-991 OO: VCOMMUNICATION NFAILFAULTCOUNT No Fault Counter: 12-991 OO: STAPLELESSSUBCPUCOMMUNICATION AILFAULT	1.813

606-947	Fault Counter 12-990-00: HNSTAPLEFAILFAULTCOUNT	no.of times fault occurred	RW	HNSTAPLEFAILFAULTCOUNT	NVMFaultCounter	shortNatural	No	Fault Counter:12-990- 00: HNSTAPLEFAILFAUL T	1.813	
606-948	Fault Counter 13-210-00: BOOKLETSTAPLEMOVEPOSITIONSNR ONFAILFAULTCOUNT	no.of times fault occurred	RW	BOOKLETSTAPLEMOVEPOSSNRO NFAILFC	NVMFaultCounter	shortNatural	Νο	Fault Counter:13-210- 00: BOOKLETSTAPLEMO VEPOSITIONSNRONF AILFAULT	1.813	
606-949	Fault Counter 13-211-00: BOOKLETSTAPLEMOVEPOSITIONSNR OFFFAILFAULTCOUNT	no.of times fault occurred	RW	BOOKLETSTAPLEMOVEPOSSNRO FFFAILFC	NVMFaultCounter	shortNatural	Νο	Fault Counter:13-210- 00: BOOKLETSTAPLEMO VEPOSITIONSNROFF FAILFAULT	1.813	
606-950	Fault Counter 12-992-00: HN Stacker Stapler Move Position SNR ON Fail	no.of times fault occurred	RW	HNSTACKERSTAPLEMOVEPOSSN RONFC	NVMFaultCounter	shortNatural	Νο	Fault Counter:12-992- 00: HNSTACKERSTAPLE MOVEPOSSNRONFA ULT	1.813	
606-951	Fault Counter 12-993-00: Stacker Stapler Move Position SNR OFF Fail	no.of times fault occurred	RW	STACKERSTAPLEMOVEPOSSNRO FFFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-993- 00: STACKERSTAPLEMO VEPOSSNROFFFAUL T	1.813	

606-952	No. of Print calibration attempts	RW	Print Calibration attempts	NVMSystemUsageCounter	natural	No	
				, , ,			
606-953	No. of Copy calibration attempts	RW	Copy Calibration attempts	NVMSystemUsageCounter	natural	No	

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Toner Darkness Control for Alexandra Mono Engines	1 (Lightest) to 10 (Darkest) Default = 8	RW	TonerDarknessCtrl	NVMSAKOSetting	shortNatural	No		1.797	
Bias Transfer Roller (BTR) Life Counter	Feeds - counted by system	RW	BTRLifeCount	NVMHFSICounter	longNatural	No		1.813	
						NU		4 005	
Expectancy	Modifiable via DC131	RW	BIREXPLITE	NVMConfiguration	longNatural	NO		1.805	
Fault Counter 12-370-00: Stapler End Home Failure	no. of faults	RW	Stapler End Home Failure	NVMFaultCounter	shortNatural	No	Fault Counter:12-370- 00: Stapler End Home	1.521	
Fault Counter 12-369-00: Stapler Return End Home Failure	no. of faults	RW	Stapler Return End Home Failure	NVMFaultCounter	shortNatural	No	Fault Counter:12-369- 00: Stapler Return End Home Failure	1.521	
Fault Counter 12-368-00: Punch Unit paper side edge 2 detecting failure	no. of faults	RW	Punch - side edge2 detect fail	NVMFaultCounter	shortNatural	No	Fault Counter:12-368- 00: Punch Unit paper side edge 2 detecting failure	1.521	
Fault Counter 12-367-00: Punch Unit paper side edge 3 detecting failure	no. of faults	RW	Punch - side edge3 detect fail	NVMFaultCounter	shortNatural	No	Fault Counter:12-367- 00: Punch Unit paper side edge 3 detecting failure	1.521	
Fault Counter 45-321-00 MK Panel NG	no of faults	RW	MK Panel NG	NVMEaultCounter	shortNatural	No	Fault Counter:45-321-	1 254	
Fault Counter 45-322-00:MK Pitch NG	no of faults	RW	MK_Pitch_NG	NVMFaultCounter	shortNatural	No	Fault Counter:45-322-	1 254	
Fault Counter 45-331- 00:MK_MKIF_MSG_Reject	no. of faults	RW	MK_MKIF_MSG_Reject	NVMFaultCounter	shortNatural	No	Fault Counter:45-331- 00: MK_MKIF_MSG_Rejec t	1.254	
Fault Counter 45-332- 00:MK_MMIF_MSG_Reject	no. of faults	RW	MK_MMIF_MSG_Reject	NVMFaultCounter	shortNatural	No	Fault Counter:45-332- 00:	1.254	
Fault Counter 45-350- 00:MK Emergency Over Wait	no. of faults	RW	MK_Emergency_Over_Wait	NVMFaultCounter	shortNatural	No	Fault Counter:45-350- 00:	1.254	
Fault Counter 45-351- 00:MK Emergency No Timer	no. of faults	RW	MK_Emergency_No_Timer	NVMFaultCounter	shortNatural	No	Fault Counter:45-351- 00:	1.254	
Fault Counter 45-352- 00:MK Emergency Enforced Stop	no. of faults	RW	MK_Emergency_Enforced_Stop	NVMFaultCounter	shortNatural	No	Fault Counter:45-352- 00:	1.254	
Fault Counter 45-313- 00:ENG LOGIC FAIL	no. of faults	RW	ENG_LOGIC_FAIL	NVMFaultCounter	shortNatural	No	Fault Counter:45-313- 00: ENG LOGIC FAIL	1.254	
Fault Counter 72-108-00:Feed Out	no. of faults	RW	Feed Out Sensor2 On Jam Trav3/4	NVMFaultCounter	shortNatural	No	Fault Counter:72-108-	1.254	
Fault Counter 72-109-00:Regi Sensor On	no. of faults	RW	Regi Sensor On Jam Tray1-4	NVMFaultCounter	shortNatural	No	Fault Counter:72-109-	1.254	
Fault Counter 77-200-00:POB Sensor On	no. of faults	RW	POB Sensor On Jam	NVMFaultCounter	shortNatural	No	Fault Counter:77-200-	1.813	
Fault Counter 77-101-00:Regi Sensor Off Jam	no. of faults	RW	Regi Sensor Off Jam	NVMFaultCounter	shortNatural	No	Fault Counter:77-201- 00: Regi Sensor Off Jam	1.813	
Fault Counter 77-202-00 Exit Sensor1 On	no, of faults	RW	Exit Sensor1 On Jam	NVMFaultCounter	shortNatural	No	Fault Counter:77-202-	1.254	
Fault Counter 77-203-00:Exit Sensor2 On	no. of faults	RW	Exit Sensor2 On Jam	NVMFaultCounter	shortNatural	No	Fault Counter:77-203-	1.254	
	Toner Darkness Control for Alexandra Mono Engines Bias Transfer Roller (BTR) Life Counter Bias Transfer Roller (BTR) Life Expectancy Fault Counter 12-370-00: Stapler End Home Failure Fault Counter 12-369-00: Stapler Return End Home Failure Fault Counter 12-368-00: Punch Unit paper side edge 2 detecting failure Fault Counter 12-367-00: Punch Unit paper side edge 3 detecting failure Fault Counter 45-321-00:MK_Panel_NG Fault Counter 45-322-00:MK_Pitch_NG Fault Counter 45-331- 00:MK_MKIF_MSG_Reject Fault Counter 45-332- 00:MK_Emergency_Over_Wait Fault Counter 45-351- 00:MK_Emergency_No_Timer Fault Counter 45-351- 00:MK_Emergency_No_Timer Fault Counter 72-108-00:Feed Out Fault Counter 72-109-00:Regi Sensor On Fault Counter 77-200-00:POB Sensor On Fault Counter 77-101-00:Regi Sensor Off Jam	Toner Darkness Control for Alexandra Mono Engines 1 (Lightest) to 10 (Darkest) Default = 8 Bias Transfer Roller (BTR) Life Counter Feeds - counted by system Bias Transfer Roller (BTR) Life Counter Feeds - counted by system Bias Transfer Roller (BTR) Life Expectancy Modifiable via DC131 Fault Counter 12-370-00: Stapler End Home Failure no. of faults Fault Counter 12-369-00: Stapler Return End Home Failure no. of faults Fault Counter 12-368-00: Punch Unit paper side edge 2 detecting failure no. of faults Fault Counter 12-367-00: Punch Unit paper side edge 3 detecting failure no. of faults Fault Counter 45-321-00:MK Panel_NG no. of faults Fault Counter 45-321-00:MK Panel_NG no. of faults Fault Counter 45-321-00:MK Panel_NG no. of faults 00:MK_MMIF_MSG_Reject no. of faults Fault Counter 45-322-00:MK Pitch NG no. of faults 00:MK_Emergency_Over_Wait no. of faults Fault Counter 45-332- no. of faults 00:MK Emergency_No_Timer no. of faults Fault Counter 45-332- no. of faults 00:MK Emergency_No_Timer no. of faults Fault Counter 72-108-00:Feed Out no. of faults 00:ENG LOGIC FAIL	Toner Darkness Control for Alexandra Mono Engines 1 (Lightest) to 10 (Darkest) Default = 8 RW Bias Transfer Roller (BTR) Life Counter Feeds - counted by system RW Bias Transfer Roller (BTR) Life Counter Feeds - counted by system RW Bias Transfer Roller (BTR) Life Expectancy Modifiable via DC131 RW Fault Counter 12-370-00: Stapler End Home Failure no. of faults RW Fault Counter 12-369-00: Stapler Return End Home Failure no. of faults RW Fault Counter 12-368-00: Punch Unit paper side edge 2 detecting failure no. of faults RW Fault Counter 12-367-00: Punch Unit paper side edge 3 detecting failure no. of faults RW Fault Counter 45-321-00:MK_Panel_NG no. of faults RW Fault Counter 45-321-00:MK_Pitch_NG no. of faults RW Fault Counter 45-332- 00:MK_MKIF_MSG_Reject no. of faults RW Fault Counter 45-331- 00:MK_Emergency_Over_Wait no. of faults RW Fault Counter 45-31- 00:MK_Emergency_No_Timer no. of faults RW Fault Counter 45-31- 00:MK_Emergency_No_Timer no. of faults RW Fault Counter 72-109-00:Regi Sensor On no. of faults RW Fault Counter 72-109-00:Regi Sensor On	Toner Darkness Control for Alexandra 1 (Lightest) to 10 (Darkest) Default = 8 RW TonerDarknessCtrl Bias Transfer Roller (BTR) Life Counter Feeds - counted by system RW BTRLIFeCount Bias Transfer Roller (BTR) Life Modifiable via DC131 RW BTRExpLife Expectancy mo. of faults RW Stapler End Home Failure Fault Counter 12-369-00: Stapler Return no. of faults RW Stapler Return End Home Failure Fault Counter 12-368-00: Punch Unit paper side edge 2 detecting failure no. of faults RW Punch - side edge2 detect fail Fault Counter 12-368-00: Punch Unit paper side edge 3 detecting failure no. of faults RW Punch - side edge3 detect fail Fault Counter 45-321-00:MK Panel NG no. of faults RW MK_Pinki_MG Fault Counter 45-321-00:MK Pitch NG Fault Counter 45-322-00:MK Pitch NG no. of faults RW MK_MIF_MSG_Reject MK_MKIF_MSG_Reject Fault Counter 45-322-00:MK Pitch NG no. of faults RW MK_Emergency_Over_Wait Fault Counter 45-322- Fault Counter 45-32-00:MK Fitch NG no. of faults RW MK_Emergency_Over_Wait Fault Counter 45-32- Fault Counter 45-32-00:MK Mime no. of faults	Toner Darkness Control for Alexandra I (Lightest) to 0 (Default = 8) RW TonerDarknessCit NVMSAKOSetting Bias Transfer Roller (BTR) Life Counter Feeds - counted by system RW BTRLifeCount NVMHFSICounter Bias Transfer Roller (BTR) Life Modifiable via DC131 RW BTRExpLife NVMConfiguration Fault Counter 12-370-00: Stapler End Home Failure no. of faults RW Stapler End Home Failure NVMFaultCounter Fault Counter 12-368-00: Stapler Return Pare I Counter 12-368-00: Stapler Return no. of faults RW Stapler Return End Home Failure NVMFaultCounter Fault Counter 12-368-00: Punch Unit paper side edge 2 detecting failure no. of faults RW Punch - side edge3 detect fail NVMFaultCounter Fault Counter 45-321-00: MK_ Panel, NG no. of faults RW WMK Panel, NG NVMFaultCounter Fault Counter 45-321-00: MK_ Panel, NG no. of faults RW MK_ Panel, NG NVMFaultCounter Fault Counter 45-321-00: MK_ Panel, NG no. of faults RW MK_ MKIF_MSG_Reject NVMFaultCounter Fault Counter 45-321-00: MK_ Panel, NG no. of faults RW MK_ MMIF_MSG_Reject NVMF	Toner Darkness Control for Alexandra If Lightest) to 10 RW Toner/DarknessCtrl NVMSAK0Setting shortNatural Mono Engines Darkaes) Darkaes) Bias Transfer Roller (BTR) Life Counter Feeds - counted by system RW BTRLifeCount NVMFSAK0Setting shortNatural Bias Transfer Roller (BTR) Life Expectancy No. of faults RW BTRLifeCount NVMFSAK0Setting iongNatural Fault Counter 12-370-00: Stapler End no. of faults RW Stapler End Home Failure NVMFaultCounter shortNatural Fault Counter 12-389-00: Stapler Return no. of faults RW Stapler Return End Home Failure NVMFaultCounter shortNatural Fault Counter 12-389-00: Punch Unit paper side edge3 detect fail NVMFaultCounter shortNatural shortNatural Fault Counter 12-389-00: Punch Unit paper side edge3 detect fail NVMFaultCounter shortNatural shortNatural Fault Counter 42-389-00: Punch Unit paper side edge3 detect fail NVMFaultCounter shortNatural shortNatural Fault Counter 45-322-000.MK, Pich NG no. of faults RW MK, MKF, MSG NVMFaultCounter shortNatural <td>Tome Darkness Control for Alexandra I. (Liphnest) to 10 (Darken) Default = 8 RW Tome/Darkness/Chit NVMSAKOSetting shortNatural No Bias Transfer Roller (BTR) Life Counter system Feeds - counted by system RW BTRL/BeCount NVMHFSICounter IongNatural No Bias Transfer Roller (BTR) Life Counter system Feeds - counted by system RW BTRL/BeCount NVMFSICOunter IongNatural No Bias Transfer Roller (BTR) Life Expectancy Modiliable via DC131 RW BTRExpLife NVMFaultCounter shortNatural No Fault Counter 12.307-00: Stapler End Fault Counter 12.308-00: Stapler Return End Home Failure no. of faults RW Stapler Return End Home Failure NVMFaultCounter shortNatural No Fault Counter 12.307-00: Purch Unit paper side edge 2 detecting failure no. of faults RW Purch - side edge3 detect fail NVMFaultCounter shortNatural No Fault Counter 45.322:00:MK Panel, NG no. of faults no. of faults RW MM Panel NG NVMFaultCounter shortNatural No Fault Counter 45.322:00:MK Panel, NG no. of faults no. of faults RW MM Panel NG</td> <td>Tone Darkiness Contro for Alexandra 1 Outpready Durkedy Default = 0 PWI FoneGarinessCrit NVAKSAKOSatting InhortNatural No Bias Transfer Roller (BTR) Life Counter Feeds - sounded by system RWI BTRL/FeCount NVAKSAKOSatting InhortNatural No Bias Transfer Roller (BTR) Life Counter Feeds - sounded by system RWI BTRExpLife NVAKSAKOSatting InngNatural No Bias Transfer Roller (BTR) Life Counter Modifiable via DC131 RWI BTRExpLife NVAKSAKOSatting InngNatural No Fault Counter 12-370-00: Staglete End Home Failure mo of faults RWI Bapter Return End Home Failure NVAKFault/Counter shortNatural No Fault Counter 12-370- 00: Staglete End Home Failur Counter 12-386-00: Funch Unit paper able edge 2 detecting failure no. of faults RWI Punch - side edge2 detect fail NVAKFault/Counter shortNatural No Fault Counter 12-370- 00: Fault Counter 12-370- 00: Funct Intra paper able edge 2 detecting failure no. of faults RWI Punch - side edge2 detect fail NVAKFault/Counter shortNatural No Fault Counter 4- 00: Co</td> <td>There Durkness Control for Ansamba More Engines If Lighter () (Darket) (Darket) (Darket) FM TimerDurkness Cold NVMRAKCBErling Jum/Nitural No No 1.797 Bias Transfer Roller (BTR) Life Counter system Feeds - counted by system RW ETRIBCOURT NVMRFACCBErling NVMRFACCBErling NVM 1.813 Bias Transfer Roller (BTR) Life Counter Feeds - counted by system RW ETRIBCOURT NVMRFACCBErling NVMRFACCBErling NV 1.813 Bias Transfer Roller (BTR) Life Counter Modifiable value DC131 RW ETRIBCOURT NVMRFACCBErling NV Fault Counter 1.805 Fault Counter 12-370:0: Stapler End modifiable value RW Stapler Failure NVMFaultCounter shortNatural No Fault Counter 12-370:1: 121 Fault Counter 12-364-00: Stapler End modifiable value RW Stapler End Inter NVMFaultCounter shortNatural No Fault Counter 12-384-1: 121 Fault Counter 12-364-00: Florid Fault modifiable value RW NonFaultCounter shortNatural No Fault Counter 12-384-1: 121 Fault Counter 12-384-00: Florid Fault <td< td=""></td<></td>	Tome Darkness Control for Alexandra I. (Liphnest) to 10 (Darken) Default = 8 RW Tome/Darkness/Chit NVMSAKOSetting shortNatural No Bias Transfer Roller (BTR) Life Counter system Feeds - counted by system RW BTRL/BeCount NVMHFSICounter IongNatural No Bias Transfer Roller (BTR) Life Counter system Feeds - counted by system RW BTRL/BeCount NVMFSICOunter IongNatural No Bias Transfer Roller (BTR) Life Expectancy Modiliable via DC131 RW BTRExpLife NVMFaultCounter shortNatural No Fault Counter 12.307-00: Stapler End Fault Counter 12.308-00: Stapler Return End Home Failure no. of faults RW Stapler Return End Home Failure NVMFaultCounter shortNatural No Fault Counter 12.307-00: Purch Unit paper side edge 2 detecting failure no. of faults RW Purch - side edge3 detect fail NVMFaultCounter shortNatural No Fault Counter 45.322:00:MK Panel, NG no. of faults no. of faults RW MM Panel NG NVMFaultCounter shortNatural No Fault Counter 45.322:00:MK Panel, NG no. of faults no. of faults RW MM Panel NG	Tone Darkiness Contro for Alexandra 1 Outpready Durkedy Default = 0 PWI FoneGarinessCrit NVAKSAKOSatting InhortNatural No Bias Transfer Roller (BTR) Life Counter Feeds - sounded by system RWI BTRL/FeCount NVAKSAKOSatting InhortNatural No Bias Transfer Roller (BTR) Life Counter Feeds - sounded by system RWI BTRExpLife NVAKSAKOSatting InngNatural No Bias Transfer Roller (BTR) Life Counter Modifiable via DC131 RWI BTRExpLife NVAKSAKOSatting InngNatural No Fault Counter 12-370-00: Staglete End Home Failure mo of faults RWI Bapter Return End Home Failure NVAKFault/Counter shortNatural No Fault Counter 12-370- 00: Staglete End Home Failur Counter 12-386-00: Funch Unit paper able edge 2 detecting failure no. of faults RWI Punch - side edge2 detect fail NVAKFault/Counter shortNatural No Fault Counter 12-370- 00: Fault Counter 12-370- 00: Funct Intra paper able edge 2 detecting failure no. of faults RWI Punch - side edge2 detect fail NVAKFault/Counter shortNatural No Fault Counter 4- 00: Co	There Durkness Control for Ansamba More Engines If Lighter () (Darket) (Darket) (Darket) FM TimerDurkness Cold NVMRAKCBErling Jum/Nitural No No 1.797 Bias Transfer Roller (BTR) Life Counter system Feeds - counted by system RW ETRIBCOURT NVMRFACCBErling NVMRFACCBErling NVM 1.813 Bias Transfer Roller (BTR) Life Counter Feeds - counted by system RW ETRIBCOURT NVMRFACCBErling NVMRFACCBErling NV 1.813 Bias Transfer Roller (BTR) Life Counter Modifiable value DC131 RW ETRIBCOURT NVMRFACCBErling NV Fault Counter 1.805 Fault Counter 12-370:0: Stapler End modifiable value RW Stapler Failure NVMFaultCounter shortNatural No Fault Counter 12-370:1: 121 Fault Counter 12-364-00: Stapler End modifiable value RW Stapler End Inter NVMFaultCounter shortNatural No Fault Counter 12-384-1: 121 Fault Counter 12-364-00: Florid Fault modifiable value RW NonFaultCounter shortNatural No Fault Counter 12-384-1: 121 Fault Counter 12-384-00: Florid Fault <td< td=""></td<>

608-579	Fault Counter 77-204-00:Exit Sensor1 Off	no. of faults	RW [Exit Sensor1 Off Jam_Long	NVMFaultCounter	shortNatural	No	Fault Counter:77-204-	1.254	
608-580	Fault Counter 77-104-00:Exit Sensor1 Off	no. of faults	RW Exit Sensor1 Off Jam_Short	NVMFaultCounter	shortNatural	No	Fault Counter:77-104-	1.813	
608-581	Fault Counter 77-105-00:Exit Sensor2 Off	no. of faults	RW Exit Sensor2 Off Jam	NVMFaultCounter	shortNatural	No	Fault Counter:77-105-	1.813	
608-582	Fault Counter 77-131-00:Duplex Path	no. of faults	RW Duplex Path Sensor On Jam	NVMFaultCounter	shortNatural	No	Fault Counter:77-131-	1.813	
608-583	Fault Counter 77-900-00:IOT Static Jam	no. of faults	RW IOT Static Jam_Regi Sensor	NVMFaultCounter	shortNatural	No	Fault Counter:77-900-	1.813	
608-584	Fault Counter 77-903-00:IOT Static Jam	no. of faults	RW IOT Static Jam_POB Sensor	NVMFaultCounter	shortNatural	No	Fault Counter:77-903-	1.813	
608-585	Fault Counter 77-901-00:IOT Static Jam	no. of faults	RW IOT Static Jam_Exit Sensor1	NVMFaultCounter	shortNatural	No	Fault Counter:77-901-	1.813	
608-586	Fault Counter 77-902-00:IOT Static Jam	no. of faults	RW IOT Static Jam Exit Sensor2	NVMFaultCounter	shortNatural	No	Fault Counter:77-902-	1.813	
	(@Exit Sensor2)		_				00: IOT Static Jam		
							(@Exit Sensor2)		
							, ,		
608-587	Fault Counter 77-907-00:IOT Static Jam	no, of faults	RW IOT Static Jam Duplex Path Sensor	NVMFaultCounter	shortNatural	No	Fault Counter:77-907-	1.813	
	(@Duplex Path Sensor)						00 [.] IOT Static Jam		
							@Dunlex Path		
							Sensor)		
608-588	Fault Counter 78-214-00:TTM #2.3 Lift Lin	no of faults	RW TTM #2.3 Lift LIn Fail	NV/MEaultCounter	shortNatural	No	Fault Counter 78-21/	1 254	
000-000			π^{-1}		Shortivaturai	NO	00. TTM #2.3 Lift Lin	1.204	
							Eoil		
							Fall		
600 500	Foult Counter 79 211 00/TTM #2.4 Lift Lin	no of foulto			abartNatural	No	Foult Counter: 79, 911	1 054	
008-589		no. or faults	RW TIM #34 LIIL OP Fail	NVMFaultCounter	snortivatural	NO		1.234	
	Fall								
							Fail		
608-590	Fault Counter 71-940-00:#1 Lift Up NG	no. of faults	RW #1 Lift Up NG	NVMFaultCounter	shortNatural	No	Fault Counter:71-940-	1.254	
							00: #1 Lift Up NG		
608-591	Fault Counter 72-940-00:#2 Lift Up NG	no. of faults	RW #2 Lift Up NG	NVMFaultCounter	shortNatural	No	Fault Counter:72-940-	1.254	
							00: #2 Lift Up NG		
608-592	Fault Counter 73-940-00:#3 Lift Up NG	no. of faults	RW #3 Lift Up NG	NVMFaultCounter	shortNatural	No	Fault Counter:73-940-	1.254	
							00: #3 Lift Up NG		
608-593	Fault Counter 74-940-00 #4 Lift Up NG	no of faults	RW #4 Lift Up NG	NVMFaultCounter	shortNatural	Νο	Fault Counter 74-940-	1 254	
					onoratatarar		00 [.] #4 Lift Up NG		
608-504	Fault Counter 78-045-00.TTM #2.3 Lift Lb	no, of faults		NV/MFaultCounter	shortNatural	No	Fault Counter:78 0/15	1 254	
000-394				NVINFAULCOULLEI	Shortivatura	NO	Paul Counter 70-945-	1.234	
600 505	Foult Counter 79 046 00 TTM #2 4 Life Life	no of foulto			obortNatural	No	Foult Counter: 70.040	1.054	<u> </u>
000-090		no. or lauits			snortivatural	ON		1.234	
							00: 1 1 M #3 4 LITT UP		
							NG		
						N 1			
608-596	Fault Counter 47-211-00:Exit1 OCT Home	no. ot taults	RW Exit1 OCT Home Fail	NVMFaultCounter	shortNatural	No	Fault Counter:47-211-	1.813	
	Fail						00: Exit1 OCT Home		
							Fail		
1									

608-597	Fault Counter 47-212-00:Exit2 OCT Home Fail	no. of faults	RW	Exit2 OCT Home Fail	NVMFaultCounter	shortNatural	No	Fault Counter:47-212- 00: Exit2 OCT Home Fail	1.813	
608-598	Fault Counter 71-212-00:TRAY1 Sensor Fail	no. of faults	RW	TRAY1 Sensor Fail	NVMFaultCounter	shortNatural	No	Fault Counter:71-212- 00: TRAY1 Sensor Fail	1.813	
608-599	Fault Counter 72-212-00:TRAY2 Sensor Fail	no. of faults	RW	TRAY2 Sensor Fail	NVMFaultCounter	shortNatural	No	Fault Counter:72-212- 00: TRAY2 Sensor Fail	1.813	
608-600	Fault Counter 73-212-00:TRAY3 Sensor Fail	no. of faults	RW	TRAY3 Sensor Fail	NVMFaultCounter	shortNatural	No	Fault Counter:73-212- 00: TRAY3 Sensor Fail	1.813	
608-601	Fault Counter 74-212-00:TRAY4 Sensor Fail	no. of faults	RW	TRAY4 Sensor Fail	NVMFaultCounter	shortNatural	No	Fault Counter:74-212- 00: TRAY4 Sensor Fail	1.813	
608-602	Fault Counter 77-214-00:P/H Module Logic Fail	no. of faults	RW	P/H Module Logic Fail	NVMFaultCounter	shortNatural	No	Fault Counter:77-214- 00: P/H Module Logic Fail	1.813	
608-603	Fault Counter 77-215-00:Tray Module Comm Fail	no. of faults	RW	Tray Module Comm Fail	NVMFaultCounter	shortNatural	No	Fault Counter:77-215- 00: Tray Module Comm Fail	1.813	
608-604	Fault Counter 77-602-00:OHP Sensor Fail	no. of faults	RW	OHP Sensor Fail	NVMFaultCounter	shortNatural	No	Fault Counter:77-602- 00: OHP Sensor Fail	1.813	
608-605	Fault Counter 77-212-00:Tray Module Reset Fail	no. of faults	RW	Tray Module Reset Fail	NVMFaultCounter	shortNatural	No	Fault Counter:77-212- 00: Tray Module Reset	1.813	
608-606	Fault Counter 77-214-00:Tray Module Logic Fail	no. of faults	RW	Tray Module Logic Fail	NVMFaultCounter	shortNatural	No	Fault Counter:77-214- 00: Tray Module Logic Fail	1.813	
608-607	Fault Counter 77-211-00:Tray Module Kind Mismatch	no. of faults	RW	Tray Module Kind Mismatch	NVMFaultCounter	shortNatural	No	Fault Counter:77-211- 00: Tray Module Kind Mismatch	1.813	
608-608	Fault Counter 78-216-00:HCF Logic Fail	no. of faults	RW	HCF Logic Fail	NVMFaultCounter	shortNatural	No	Fault Counter:78-216- 00: HCF Logic Fail	1.813	
608-609	Fault Counter 77-320-00:ALL Feed Tray Broken	no. of faults	RW	ALL Feed Tray Broken	NVMFaultCounter	shortNatural	No	Fault Counter:77-320- 00: ALL Feed Tray Broken	1.813	
608-610	Fault Counter 47-320-00:ALL Destination Tray Broken	no. of faults	RW	ALL Destination Tray Broken	NVMFaultCounter	shortNatural	No	Fault Counter:47-320- 00: ALL Destination Tray Broken	1.813	

608-611	Fault Counter 94-300-00:IBT Front Cover	no. of faults	RW IBT Front Cover	NVMFaultCounter	shortNatural	No	Fault Counter:94-300- 00: IBT Front Cover	1.254	
608-612	Fault Counter 78-219-00:HCF PF2 Soft Download Fail	no. of faults	RW HCF PF2 Soft Download Fail	NVMFaultCounter	shortNatural	No	Fault Counter:78-219- 00: HCF PF2 Soft Download Fail	1.813	
608-613	Fault Counter 78-213-00:Finisher Kind Mismatch	no. of faults	RW Finisher Kind Mismatch	NVMFaultCounter	shortNatural	No	Fault Counter:78-213- 00: Finisher Kind Mismatch	1.813	
608-614	Fault Counter 75-103-00:MSI Feed Out Sensor Off Jam	no. of faults	RW MSI Feed Out Sensor Off Jam	NVMFaultCounter	shortNatural	No	Fault Counter:75-103- 00: MSI Feed Out Sensor Off Jam	1.813	
608-615	Fault Counter 94-400-00:1st BTR Contact/Retract Fail	no. of faults	RW 1st BTR Contact/Retract Fail	NVMFaultCounter	shortNatural	No	Fault Counter:94-400- 00: 1st BTR Contact/Retract Fail	1.813	
608-616	Fault Counter 94-401-00:2nd BTR Contact/Retract Fail	no. of faults	RW 2nd BTR Contact/Retract Fail	NVMFaultCounter	shortNatural	No	Fault Counter:94-401- 00: 2nd BTR Contact/Retract Fail	1.254	
608-617	Fault Counter 94-417-00:IBT Unit Near End Warning	no. of faults	RW IBT Unit Near End Warning	NVMFaultCounter	shortNatural	No	Fault Counter:94-417- 00: IBT Unit Near End Warning	1.254	
608-618	Fault Counter 94-418-00:IBT CLN Unit Near End Warning	no. of faults	RW IBT CLN Unit Near End Warning	NVMFaultCounter	shortNatural	No	Fault Counter:94-418- 00: IBT CLN Unit Near End Warning	1.254	
608-619	Fault Counter 94-419-00:2nd BTR Unit Near End Warning	no. of faults	RW 2nd BTR Unit Near End Warning	NVMFaultCounter	shortNatural	No	Fault Counter:94-419- 00: 2nd BTR Unit Near End Warning	1.254	
608-620	Fault Counter 94-420-00:IBT Unit End Warning	no. of faults	RW IBT Unit End Warning	NVMFaultCounter	shortNatural	No	Fault Counter:94-420- 00: IBT Unit End Warning	1.254	
608-621	Fault Counter 94-421-00:IBT CLN Unit End Warning	no. of faults	RW IBT CLN Unit End Warning	NVMFaultCounter	shortNatural	No	Fault Counter:94-421- 00: IBT CLN Unit End Warning	1.254	
608-622	Fault Counter 94-422-00:2nd BTR Unit End Warning	no. of faults	RW 2nd BTR Unit End Warning	NVMFaultCounter	shortNatural	No	Fault Counter:94-422- 00: 2nd BTR Unit End Warning	1.254	
608-623	Fault Counter 91-310-00:Auger Broken	no. of faults	RW Auger Broken	NVMFaultCounter	shortNatural	No	Fault Counter:91-310- 00: Auger Broken	1.254	
608-624	Fault Counter 10-371-00:Heat Belt STS Center Disconnection Fail	no. of faults	RW HeatBelt STSCenterDisconnectFail	NVMFaultCounter	shortNatural	No	Fault Counter:10-371- 00: Heat Belt STS Center Disconnection Fail	1.813	

608-625	Fault Counter 10-372-00:Heat Belt STS Center Over Temperature Fail	no. of faults	RW HeatBelt STSCenterOverTempFail	NVMFaultCounter	shortNatural	No	Fault Counter:10-372- 00: Heat Belt STS Center Over Temperature Fail	1.813	
608-626	Fault Counter 10-375-00:Heat Belt STS Center Warm Up Time Fail	no. of faults	RW HeatBeltSTSCenterWarmUpTime Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-375- 00: Heat Belt STS Center Warm Up Time Fail	1.813	
608-627	Fault Counter 10-376-00:Heat Belt STS Rear Warm Up Time Fail	no. of faults	RW HeatBeltSTSRearWarmUpTimeFail	NVMFaultCounter	shortNatural	No	Fault Counter:10-376- 00: Heat Belt STS Rear Warm Up Time Fail	1.813	
608-628	Fault Counter 10-378-00:Heat Belt Rotation Fail	no. of faults	RW Heat Belt Rotation Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-378- 00: Heat Belt Rotation Fail	1.813	
608-629	Fault Counter 10-380-00:P/Roll Latch Motor Fail	no. of faults	RW P/Roll Latch Motor Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-380- 00: P/Roll Latch Motor Fail	1.813	
608-630	Fault Counter 10-381-00:Fuser Assy Illegal Fail	no. of faults	RW Fuser Assy Illegal Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-381- 00: Fuser Assy Illegal Fail	1.813	
608-631	Fault Counter 10-382-00:Fuser Thermostat Fail	no. of faults	RW Fuser Thermostat Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-382- 00: Fuser Thermostat Fail	1.813	
608-632	Fault Counter 61-350-00:LPH Power On Fail Y	no. of faults	RW LPH Power On Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-350- 00: LPH Power On Fail	1.813	
608-633	Fault Counter 61-351-00:LPH Power On Fail M	no. of faults	RW LPH Power On Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-351- 00: LPH Power On Fail M	1.813	
608-634	Fault Counter 61-352-00:LPH Power On Fail C	no. of faults	RW LPH Power On Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-352- 00: LPH Power On Fail C	1.813	
608-635	Fault Counter 61-353-00:LPH Power On Fail K	no. of faults	RW LPH Power On Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-353- 00: LPH Power On Fail K	1.813	
608-636	Fault Counter 45-370-00:LPH Power On Fail Multi	no. of faults	RW LPH Power On Fail Multi	NVMFaultCounter	shortNatural	No	Fault Counter:45-370- 00: LPH Power On Fail Multi	1.813	

608-637	Fault Counter 61-354-00:LPH Download Data Fail Y	no. of faults	RW LPH Download Data Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-354- 00: LPH Download Data Fail Y	1.813	
608-638	Fault Counter 61-355-00:LPH Download Data Fail M	no. of faults	RW LPH Download Data Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-355- 00: LPH Download Data Fail M	1.813	
608-639	Fault Counter 61-356-00:LPH Download Data Fail C	no. of faults	RW LPH Download Data Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-356- 00: LPH Download Data Fail C	1.813	
608-640	Fault Counter 61-357-00:LPH Download Data Fail K	no. of faults	RW LPH Download Data Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-357- 00: LPH Download Data Fail K	1.813	
608-641	Fault Counter 45-371-00:LPH Download Data Fail Multi	no. of faults	RW LPH Download Data Fail Multi	NVMFaultCounter	shortNatural	No	Fault Counter:45-371- 00: LPH Download Data Fail Multi	1.813	
608-642	Fault Counter 61-358-00:LPH Mismatch Fail Y	no. of faults	RW LPH Mismatch Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-358- 00: LPH Mismatch Fail Y	1.813	
608-643	Fault Counter 61-359-00:LPH Mismatch Fail M	no. of faults	RW LPH Mismatch Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-359- 00: LPH Mismatch Fail M	1.813	
608-644	Fault Counter 61-360-00:LPH Mismatch Fail C	no. of faults	RW LPH Mismatch Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-360- 00: LPH Mismatch Fail C	1.813	
608-645	Fault Counter 61-361-00:LPH Mismatch Fail K	no. of faults	RW LPH Mismatch Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-361- 00: LPH Mismatch Fail K	1.813	
608-646	Fault Counter 45-372-00:LPH Mismatch Fail Multi	no. of faults	RW LPH Mismatch Fail Multi	NVMFaultCounter	shortNatural	No	Fault Counter:45-372-	1.813	
608-647	Fault Counter 61-362-00:LPH Read Fail Y	no. of faults	RW LPH Read Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-362- 00: LPH Read Fail Y	1.813	
608-648	Fault Counter 61-363-00:LPH Read Fail M	no. of faults	RW LPH Read Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-363- 00: LPH Read Fail M	1.813	

608-649	Fault Counter 61-364-00:LPH Read Fail C	no. of faults	RW	LPH Read Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-364- 00: LPH Read Fail C	1.813	
608-650	Fault Counter 61-365-00:LPH Read Fail K	no. of faults	RW	LPH Read Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-365- 00: LPH Read Fail K	1.813	
608-651	Fault Counter 45-373-00:LPH Read Fail Multi	no. of faults	RW	LPH Read Fail Multi	NVMFaultCounter	shortNatural	No	Fault Counter:45-373- 00: LPH Read Fail Multi	1.813	
608-652	Fault Counter 61-366-00:LPH Write Fail Y	no. of faults	RW	LPH Write Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-366- 00: LPH Write Fail Y	1.813	
608-653	Fault Counter 61-367-00:LPH Write Fail M	no. of faults	RW	LPH Write Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-367- 00: LPH Write Fail M	1.813	
608-654	Fault Counter 61-368-00:LPH Write Fail C	no. of faults	RW	LPH Write Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-368- 00: LPH Write Fail C	1.813	
608-655	Fault Counter 61-369-00:LPH Write Fail K	no. of faults	RW	LPH Write Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-369- 00: LPH Write Fail K	1.813	
608-656	Fault Counter 45-374-00:LPH Write Fail Multi	no. of faults	RW	LPH Write Fail Multi	NVMFaultCounter	shortNatural	No	Fault Counter:45-374- 00: LPH Write Fail Multi	1.813	
608-657	Fault Counter 61-370-00:LPH Act Fail Y	no. of faults	RW	LPH Act Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-370- 00: LPH Act Fail Y	1.813	
608-658	Fault Counter 61-371-00:LPH Act Fail M	no. of faults	RW	LPH Act Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-371- 00: LPH Act Fail M	1.813	
608-659	Fault Counter 61-372-00:LPH Act Fail C	no. of faults	RW	LPH Act Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-372- 00: LPH Act Fail C	1.813	
608-660	Fault Counter 61-373-00:LPH Act Fail K	no. of faults	RW	LPH Act Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-373- 00: LPH Act Fail K	1.813	
608-661	Fault Counter 45-375-00:LPH Act Fail Multi	no. of faults	RW	LPH Act Fail Multi	NVMFaultCounter	shortNatural	No	Fault Counter:45-375- 00: LPH Act Fail Multi	1.813	
608-662	Fault Counter 61-374-00:LPH Chip Fail Y	no. of faults	RW	LPH Chip Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-374- 00: LPH Chip Fail Y	1.813	

608-663	Fault Counter 61-375-00:LPH Chip Fail M	no. of faults	RW	LPH Chip Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-375- 00: LPH Chip Fail M	1.813	
608-664	Fault Counter 61-376-00:LPH Chip Fail C	no. of faults	RW	LPH Chip Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-376- 00: LPH Chip Fail C	1.813	
608-665	Fault Counter 61-377-00:LPH Chip Fail K	no. of faults	RW	LPH Chip Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-377- 00: LPH Chip Fail K	1.813	
608-666	Fault Counter 61-378-00:LPH Ltrg Fail Y	no. of faults	RW	LPH Ltrg Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-378- 00: LPH Ltrg Fail Y	1.813	
608-667	Fault Counter 61-379-00:LPH Ltrg Fail M	no. of faults	RW	LPH Ltrg Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-379-	1.813	
608-668	Fault Counter 61-384-00:LPH Ltrg Fail C	no. of faults	RW	LPH Ltrg Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-384-	1.813	
608-669	Fault Counter 61-385-00:LPH Ltrg Fail K	no. of faults	RW	LPH Ltrg Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-385-	1.813	
608-670	Fault Counter 61-386-00:LPH PLL Lock Fail Y	no. of faults	RW	LPH PLL Lock Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-386- 00: LPH PLL Lock Fail	1.813	
608-671	Fault Counter 61-387-00:LPH PLL Lock	no. of faults	RW	LPH PLL Lock Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-387-	1.813	
608-672	Fault Counter 61-388-00:LPH PLL Lock	no. of faults	RW	LPH PLL Lock Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-388-	1.813	
608-673	Fault Counter 61-389-00:LPH PLL Lock	no. of faults	RW	LPH PLL Lock Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-389-	1.813	
608-674	Fault Counter 45-376-00:LPH PLL Lock	no. of faults	RW	LPH PLL Lock Fail Multi	NVMFaultCounter	shortNatural	No	Fault Counter:45-376-	1.813	
608-675	Fault Counter 61-390-00:LPH FFC	no. of faults	RW	LPH FFC Connect Posi Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-390-	1.813	
608-676	Fault Counter 61-391-00:LPH FFC	no. of faults	RW	LPH FFC Connect Posi Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-391-	1.813	
608-677	Fault Counter 61-392-00:LPH FFC Connect Posi Fail C	no. of faults	RW	LPH FFC Connect Posi Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-392- 00: LPH FFC Connect	1.813	
608-678	Fault Counter 61-393-00:LPH FFC Connect Posi Fail K	no. of faults	RW	LPH FFC Connect Posi Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-393- 00: LPH FFC Connect Posi Fail K	1.813	
608-679	Fault Counter 61-394-00:LPH FFC Connect Nega Fail Y	no. of faults	RW	LPH FFC Connect Nega Fail Y	NVMFaultCounter	shortNatural	No	Fault Counter:61-394- 00: LPH FFC Connect Nega Fail Y	1.813	
608-680	Fault Counter 61-395-00:LPH FFC Connect Nega Fail M	no. of faults	RW	LPH FFC Connect Nega Fail M	NVMFaultCounter	shortNatural	No	Fault Counter:61-395- 00: LPH FFC Connect Nega Fail M	1.813	
608-681	Fault Counter 61-396-00:LPH FFC Connect Nega Fail C	no. of faults	RW	LPH FFC Connect Nega Fail C	NVMFaultCounter	shortNatural	No	Fault Counter:61-396- 00: LPH FFC Connect Nega Fail C	1.813	

608-682	Fault Counter 61-397-00:LPH FFC Connect Nega Fail K	no. of faults	RW LPH FFC Connect Nega Fail K	NVMFaultCounter	shortNatural	No	Fault Counter:61-397- 00: LPH FFC Connect Nega Fail K	1.813	
608-683	Fault Counter 61-398-00:BITZ1 Initialize Fail	no. of faults	RW BITZ1 Initialize Fail	NVMFaultCounter	shortNatural	No	Fault Counter:61-398- 00: BITZ1 Initialize Fail	1.813	
608-684	Fault Counter 61-399-00:BITZ2 Initialize Fail	no. of faults	RW BITZ2 Initialize Fail	NVMFaultCounter	shortNatural	No	Fault Counter:61-399- 00: BITZ2 Initialize Fail	1.813	
608-685	Fault Counter 61-610-00:Bitz1 CONTIF Fail	no. of faults	RW Bitz1 CONTIF Fail	NVMFaultCounter	shortNatural	No	Fault Counter:61-610- 00: Bitz1 CONTIF Fail	1.813	
608-686	Fault Counter 61-611-00:Bitz2 CONTIF Fail	no. of faults	RW Bitz2 CONTIF Fail	NVMFaultCounter	shortNatural	No	Fault Counter:61-611- 00: Bitz2 CONTIF Fail	1.813	
608-687	Fault Counter 10-360-00:IH Driver Input High Voltage Fail	no. of faults	RW IH Driver Input HighVoltage Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-360- 00: IH Driver Input High Voltage Fail	1.813	
608-688	Fault Counter 10-361-00:IH Driver Input Low Voltage Fail	no. of faults	RW IH Driver Input LowVoltage Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-361- 00: IH Driver Input Low Voltage Fail	1.813	

608-689	Fault Counter 10-362-00:IH Driver Surge Fail	no. of faults	RW	IH Driver Surge Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-362- 00: IH Driver Surge Fail	1.813	
608-690	Fault Counter 10-363-00:IGBT High Temperature Fail	no. of faults	RW	IGBT High Temperature Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-363- 00: IGBT High Temperature Fail	1.813	
608-691	Fault Counter 10-0364-00:IGBT Temperature Sensor Fail	no. of faults	RW	IGBT Temperature Sensor Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-364- 00: IGBT temperature disconnect	1.813	
608-692	Fault Counter 10-367-00:Input Low Current Fail	no. of faults	RW	Input Low Current Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-367- 00: Input Low Current Fail	1.813	
608-693	IFault Counter 10-368-00:Encoder Pulse Fail	no. of faults	RW	Encoder Pulse Fail	NVMFaultCounter	shortNatural	ΝΟ	Fault Counter:10-368- 00: Encoder Pulse Fail	1.813	
608-694	Fault Counter 10-369-00:IH Driver Communication Fail	no. of faults	RW	IH Driver Communication Fail	NVMFaultCounter	shortNatural	No	Fault Counter:10-369- 00: IH Driver Communication Fail	1.813	

608-695	Fault Counter 10-370-00:IH Driver Freeze Fail	no. of faults	RW IH Driver Freeze	e Fail	NVMFaultCounter	shortNatural	Νο	Fault Counter:10-370- 00: IH Driver Freeze Fail	1.813	
608-696	Fault Counter 92-670-00:ADC Patch Fail [Y]	no. of faults	RW ADC Patch Fail	[Y]	NVMFaultCounter	shortNatural	No	Fault Counter:92-670- 00: ADC Patch Fail [Y]	1.751	
608-697	Fault Counter 92-671-00:ADC Patch Fail [M]	no. of faults	RW ADC Patch Fail	[M]	NVMFaultCounter	shortNatural	No	Fault Counter:92-671- 00: ADC Patch Fail [M]	1.751	
608-698	Fault Counter 92-672-00:ADC Patch Fail [C]	no. of faults	RW ADC Patch Fail	[C]	NVMFaultCounter	shortNatural	No	Fault Counter:92-672- 00: ADC Patch Fail [C]	1.751	
608-699	Fault Counter 92-673-00:ADC Patch Fail [K]	no. of faults	RW ADC Patch Fail	[K]	NVMFaultCounter	shortNatural	No	Fault Counter:92-673- 00: ADC Patch Fail [K]	1.813	
608-700	Fault Counter 92-675- 00:ADC_MiniSetup_Fail [Y]	no. of faults	RW ADC_MiniSetup	_Fail [Y]	NVMFaultCounter	shortNatural	No	Fault Counter:92-675- 00: ADC_MiniSetup_Fail [Y]	1.766	
608-701	Fault Counter 92-676- 00:ADC_MiniSetup_Fail [M]	no. of faults	RW ADC_MiniSetup	_Fail [M]	NVMFaultCounter	shortNatural	No	Fault Counter:92-676- 00: ADC_MiniSetup_Fail [M]	1.766	
608-702	Fault Counter 92-677- 00:ADC_MiniSetup_Fail [C]	no. of faults	RW ADC_MiniSetup	_Fail [C]	NVMFaultCounter	shortNatural	Νο	Fault Counter:92-677- 00: ADC_MiniSetup_Fail [C]	1.766	

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000-703	00:ADC_MiniSetup_Fail [K]			IN VINF AUTOUNTER	Shorunaturai		ADC_MiniSetup_Fail	1.013	
608-704	Fault Counter 89-621-00:RC Temp Sensor Fail	no. of faults	RW RC Temp Sensor Fail	NVMFaultCounter	shortNatural	No F O F	Fault Counter:89-621- 00: RC Temp Sensor Fail	1.254	
608-705	Fault Counter 89-622-00:RC Data Linearity Fail	no. of faults	RW RC Data Linearity Fail	NVMFaultCounter	shortNatural	No F O F	Fault Counter:89-622- 00: RC Data Linearity Fail	1.254	
608-706	Fault Counter 89-624-00:PS Zphase Sensor Fail	no. of faults	RW PS Zphase Sensor Fail	NVMFaultCounter	shortNatural	No F O F	Fault Counter:89-624- 00: PS Zphase Sensor Fail	1.254	
608-707	Fault Counter 89-625-00:RC Data Linearity Fail-#1	no. of faults	RW RC Data Linearity Fail-#1	NVMFaultCounter	shortNatural	No F O F	Fault Counter:89-625-)0: RC Data Linearity Fail-#1	1.813	
608-708	Fault Counter 89-626-00:RC Data Linearity Fail-#2	no. of faults	RW RC Data Linearity Fail-#2	NVMFaultCounter	shortNatural	No F O F	Fault Counter:89-626-)0: RC Data Linearity Fail-#2	1.813	
608-709	Fault Counter 89-627-00:RC Data Linearity Fail-#3	no. of faults	RW RC Data Linearity Fail-#3	NVMFaultCounter	shortNatural	No F O F	Fault Counter:89-627-)0: RC Data Linearity Fail-#3	1.813	

608-710	Fault Counter 89-628-00:RC Data Linearity Fail-#4	no. of faults	RW RC Data Linearity Fail-#4	NVMFaultCounter	shortNatural	No	Fault Counter:89-628- 00: RC Data Linearity Fail-#4	1.813	
608-711	Fault Counter 42-319-00:Drum YMC Motor Fail	no. of faults	RW Drum YMC Motor Fail	NVMFaultCounter	shortNatural	No	Fault Counter:42-319- 00: Drum YMC Motor Fail	1.813	
608-712	Fault Counter 42-605-00:Drive Fan Fail	no. of faults	RW Drive Fan Fail	NVMFaultCounter	shortNatural	No	Fault Counter:42-605- 00: Drive Fan Fail	1.813	
608-713	Fault Counter 42-334-00:IBT Fan Fail	no. of faults	RW IBT Fan Fail	NVMFaultCounter	shortNatural	No	Fault Counter:42-334- 00: IBT Fan Fail	1.813	
608-714	Fault Counter 42-335-00:Process1 Fan Fail	no. of faults	RW Process1 Fan Fail	NVMFaultCounter	shortNatural	No	Fault Counter:42-335- 00: Process1 Fan Fail	1.813	
608-715	Fault Counter 42-336-00:Process2 Fan Fail	no. of faults	RW Process2 Fan Fail	NVMFaultCounter	shortNatural	No	Fault Counter:42-336- 00: Process2 Fan Fail	1.813	

608-716	Fault Counter 42-343-00:Rear Bottom Fan Fail	no. of faults R	W Rear Bottom Fan Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:42-343- 00: Rear Bottom Fan Fail	1.813
608-717	Fault Counter 42-338-00:LVPS Exhaust Fan Fail	no. of faults R	W LVPS Exhaust Fan Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:42-338- 00: LVPS Exhaust Fan Fail	1.813
608-718	Fault Counter 42-340-00:Cartridge Fan Fail	no. of faults R	W Cartridge Fan Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:42-340- 00: Cartridge Fan Fail	1.813
608-719	Fault Counter 42-341-00:MHVPS Fan Fail	no. of faults R	W MHVPS Fan Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:42-341- 00: MHVPS Fan Fail	1.254
608-720	Fault Counter 42-342-00:Suction Fan Fail	no. of faults	W Suction Fan Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:42-342-	1.254
608-721	Fault Counter 42-316-00:Front Fan Fail	no. of faults R	W Front Fan Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:42-316- 00: Front Fan Fail	1.254
608-722	Fault Counter 43-344-00:C Exhaust Fan Fail	no. of faults R	W C Exhaust Fan Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:43-344- 00: C Exhaust Fan Fail	1.813
608-723	Fault Counter 42-332-00:IH INTAKE Fan Fail	no. of faults R	W IH INTAKE Fan Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:42-332- 00: IH INTAKE Fan Fail	1.813
608-724	Fault Counter 42-604-00:NOHAD Temperature Sensor Fail	no. of faults R	W NOHAD Temperature Sensor Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:42-604- 00: NOHAD Temperature Sensor Fail	1.813
608-725	Fault Counter 42-337-00:NOHAD Logic Fail	no. of faults	W NOHAD Logic Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:42-337- 00: NOHAD Logic Fail	1.254
608-726	Fault Counter 42-609-00:B Fan Fail	no. of faults R	W B Fan Fail	NVMFaultCounter sl	hortNatural No	Fault Counter:42-609- 00: B Fan Fail	1.254

608-727	Fault Counter 42-400-00: Fan Filter Life End	no. of faults	RW	Fan Filter Life End	NVMFaultCounter	shortNatural	No	Fault Counter:42-400- 00: FANFILTEREOLCOUN T	
608-825	Tray 1 Detected Width	Tray 1 Detected Width (Custom Size Support)	RW	Tray 1 Detected Width	NVMSAKOSetting	natural	No	1.503	
608-826	Tray 1 Detected Length	Tray 1 Detected Length (Custom Size Support)	RW	Tray 1 Detected Length	NVMSAKOSetting	natural	No	1.503	
608-827	Tray 2 Detected Width	Tray 2 Detected Width (Custom Size Support)	RW	Tray 2 Detected Width	NVMSAKOSetting	natural	No	1.503	
608-828	Tray 2 Detected Length	Tray 2 Detected Length (Custom Size Support)	RW	Tray 2 Detected Length	NVMSAKOSetting	natural	No	1.503	
608-829	Tray 3 Detected Width	Tray 3 Detected Width (Custom Size Support)	RW	Tray 3 Detected Width	NVMSAKOSetting	natural	No	1.503	
608-830	Tray 3 Detected Length	Tray 3 Detected Length (Custom Size Support)	RW	Tray 3 Detected Length	NVMSAKOSetting	natural	No	1.503	
608-831	Tray 4 Detected Width	Tray 4 Detected Width (Custom Size Support)	RW	Tray 4 Detected Width	NVMSAKOSetting	natural	Νο	1.503	
608-832	Tray 4 Detected Length	Tray 4 Detected Length (Custom Size Support)	RW	Tray 4 Detected Length	NVMSAKOSetting	natural	No	1.503	

608-931	Fault Counter 12-765-00: Incompatible Finisher detected.	no. of faults	RW	ImeIncompatibleFinisherFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-765- 00: Incompatible Finisher detected.	1.521	
608-933	Fault Counter 12-195: Paper Detect Sensor not made Jam	no. of faults	RW	PaperDetectSensorNotMade	NVMFaultCounter	shortNatural	No	Fault Counter:12-195- 00: PaperDetectSensorNot Made	1.521	
608-934	Fault Counter 12-125: Finisher Entry Sensor not made Jam	no. of faults	RW	LELateEntrySensor	NVMFaultCounter	shortNatural	No	Fault Counter:12-125- 00: Finisher Entry Sensor not made Jam	1.521	
608-935	Fault Counter 12-101: Finisher Entry Sensor no cleared Jam	no. of faults	RW	TELateEntrySensor	NVMFaultCounter	shortNatural	No	Fault Counter:12-125- 00: Finisher Entry Sensor not made Jam	1.521	
608-936	Fault Counter 12-336: Rear Staple Door Opened in Run	no. of faults	RW	StapleDoorOpenIR	NVMFaultCounter	shortNatural	No	Fault Counter:12-125- 00: Finisher Entry Sensor not made Jam	1.521	
608-937	Fault Counter 12-283: Ejector Clamp Motor Stall Failure	no. of faults	RW	EjectorClampMotorStall	NVMFaultCounter	shortNatural	No	Fault Counter:12-125- 00: Finisher Entry Sensor not made Jam	1.521	
608-938	Fault Counter 12-284: Ejector Clamp Return Home Failure	no. of faults	RW	EjectorClampReturnHome	NVMFaultCounter	shortNatural	No	Fault Counter:12-125- 00: Finisher Entry Sensor not made Jam	1.521	

608-939	Fault Counter 12-950: Preparation time violation on finisher entry sensor	no. of faults	RW	LEEntrySensorTriggered	NVMFaultCounter	shortNatural	No	Fault Counter:12-125- 00: Finisher Entry Sensor not made Jam	1.521	
608-943	Lightweight Large Sheets Used Total of large size Lightweight media sheets since activation date numLargeLWMedia	Lightweight Large Sheets Used Total of large size Lightweight media sheets	ND	Lightweight Large Sheets Used	NVMSystemUsageCounter	byteArray	No	System Usage Counter:909: Heavyweight Large Sheets Used	1.799	
608-951	Tray 1 Top Edge Reg Simp (FD 3.2.2)	pixels (600 dpi)	RW	Top Edge Reg Tray 1 Simplex	NVMMachVarRegistration	natural	No		1.362	
608-951	Tray 1 Top Edge Reg Simp (FS23.604)	pixels (600 dpi)	RW	Top Edge Reg Tray 1 Simplex	NVMMachVarRegistration	natural	No		1.485	
608-952	Tray 2 Top Edge Reg Simp (FD 3.2.2)	pixels (600 dpi)	RW	Top Edge Reg Tray 2 Simplex	NVMMachVarRegistration	natural	No		1.362	
608-952	Tray 2 Top Edge Reg Simp (FS23.604)	pixels (600 dpi)	RW	Top Edge Reg Tray 2 Simplex	NVMMachVarRegistration	natural	No		1.485	
608-953	Tray 3 Top Edge Reg Simp (FD 3.2.2)	pixels (600 dpi)	RW	Top Edge Reg Tray 3 Simplex	NVMMachVarRegistration	natural	No		1.362	
608-953	Tray 3 Top Edge Reg Simp (FS23.604)	pixels (600 dpi)	RW	Top Edge Reg Tray 3 Simplex	NVMMachVarRegistration	natural	No		1.485	
608-954	Tray 4 Top Edge Reg Simp (FD 3.2.2)	pixels (600 dpi)	RW	Top Edge Reg Tray 4 Simplex	NVMMachVarRegistration	natural	No		1.362	
608-954	Tray 4 Top Edge Reg Simp (FS23.604)	pixels (600 dpi)	RW	Top Edge Reg Tray 4 Simplex	NVMMachVarRegistration	natural	No		1.485	
608-955	Tray 5 (MSI) Top Edge Reg Simp (FD 3.2.2)	pixels (600 dpi)	RW	Top Edge Reg Tray 5 Simplex	NVMMachVarRegistration	natural	No		1.438	

608-955	Tray 5 (MSI) Top Edge Reg Simp (FS23.604)	pixels (600 dpi)	RW	Top Edge Reg Tray 5 Simplex	NVMMachVarRegistration	natural	No	1.485	
608-956	Tray 6 (PFP) Top Edge Reg Simp (FD 3.2.2)	pixels (600 dpi)	RW	Top Edge Reg Tray 6 Simplex	NVMMachVarRegistration	natural	No	1.438	
608-956	Tray 6 (PFP) Top Edge Reg Simp (FS23.604)	pixels (600 dpi)	RW	Top Edge Reg Tray 6 Simplex	NVMMachVarRegistration	natural	No	1.485	
608-957	Tray 1 Top Edge Reg Dup (FD 3.2.2)	pixels (600 dpi)	RW	Top Edge Reg Tray 1 Duplex	NVMMachVarRegistration	natural	No	1.362	
608-957	Tray 1 Top Edge Reg Dup (FS23.604)	pixels (600 dpi)	RW	Top Edge Reg Tray 1 Duplex	NVMMachVarRegistration	natural	No	1.485	
608-958	Tray 2 Top Edge Reg Dup (FD 3.2.2)	pixels (600 dpi)	RW	Top Edge Reg Tray 2 Duplex	NVMMachVarRegistration	natural	No	1.362	
608-958	Tray 2 Top Edge Reg Dup (FS23.604)	pixels (600 dpi)	RW	Top Edge Reg Tray 2 Duplex	NVMMachVarRegistration	natural	No	1.485	

608-959	Tray 3 Top Edge Reg Dup (FD 3.2.2)	pixels (600 dpi)	RW Top Edge Reg Tray 3 Duplex	NVMMachVarRegistration	natural	No	1.362	
608-959	Tray 3 Top Edge Reg Dup (FS23.604)	pixels (600 dpi)	RW Top Edge Reg Tray 3 Duplex	NVMMachVarRegistration	natural	No	1.485	
608-960	Tray 4 Top Edge Reg Dup (FD 3.2.2)	pixels (600 dpi)	RW Top Edge Reg Tray 4 Duplex	NVMMachVarRegistration	natural	No	1.362	
608-960 608-961	Tray 4 Top Edge Reg Dup (FS23.604) Tray 5 (MSI) Top Edge Reg Dup (FD	pixels (600 dpi) pixels (600 dpi)	RWTop Edge Reg Tray 4 DuplexRWTop Edge Reg Tray 5 Duplex	NVMMachVarRegistration NVMMachVarRegistration	natural natural	No No	1.485 1.438	
	3.2.2)							
608-961	Tray 5 (MSI) Top Edge Reg Dup (FS23.604)	pixels (600 dpi)	RW Top Edge Reg Tray 5 Duplex	NVMMachVarRegistration	natural	No	1.485	
608-962	Tray 6 (PFP) Top Edge Reg Dup (FD 3.2.2)	pixels (600 dpi)	RW Top Edge Reg Tray 6 Duplex	NVMMachVarRegistration	natural	No	1.438	
608-962	Tray 6 (PFP) Top Edge Reg Dup (FS23.604)	pixels (600 dpi)	RW Top Edge Reg Tray 6 Duplex	NVMMachVarRegistration	natural	No	1.485	

608-963	IOT Lead Edge Reg Simp (FD 23.110)	scan lines	RW	IOT LE Reg Simp	NVMMachVarRegistration	natural	No		1.362	
608-963	IOT Lead Edge Reg Simp (FS23.604)	scan lines @600dpi	RW	IOT LE Reg Simp	NVMMachVarRegistration	natural	No		1.485	
608-964	IOT Lead Edge Reg Dup (FD 23.110)	scan lines	RW	IOT LE Reg Dup	NVMMachVarRegistration	natural	No		1.362	
608-964	IOT Lead Edge Reg Dup (FS23.604)	scan lines @600dpi	RW	IOT LE Reg Dup	NVMMachVarRegistration	natural	No		1.485	
608-976	Fault Counter 12-484-00: BMENDSTOPMIDHOMESENSORNOTMA DE	no. of faults	RW	BMENDSTOPMIDHOMESENSORN OTMADE	NVMFaultCounter	shortNatural	No	Fault Counter:12-484- 00: BMENDSTOPMIDHO MESENSORNOTMAD E	1.678	
608-977	Fault Counter 12-486-00: BMENDSTOPMIDHOMESENSORNOTCL EARED	no. of faults	RW	BMENDSTOPMIDHOMESENSORN OTCLEARED	NVMFaultCounter	shortNatural	No	Fault Counter:12-486- 00: BMENDSTOPMIDHO MESENSORNOTCLE ARED	1.678	
608-978	Fault Counter 12-488-00: BMSTAPLEUNITMOVETOHOMEFAULT	no. of faults	RW	BMSTAPLEUNITMOVETOHOMEFA ULT	NVMFaultCounter	shortNatural	No	Fault Counter:12-488- 00: BMSTAPLEUNITMOV ETOHOMEFAULT	1.678	

608-979	Fault Counter 12-490-00: BMSTAPLEUNITMOVETOAWAYFAULT	no. of faults	RW	BMSTAPLEUNITMOVETOAWAYFA ULT	NVMFaultCounter	shortNatural	No	Fault Counter:12-490- 00: BMSTAPLEUNITMOV ETOAWAYFAULT	1.678	
608-980	Fault Counter 11-492-00: BMSTAPLEUNITNOTHOMEFAULT	no. of faults	RW	Fault Counter 11-492-00	NVMFaultCounter	shortNatural	No	Fault Counter:11-492- 00: BMSTAPLEUNITNOT HOMEFAULT	1.417	
608-981	Toner CRU install date	System sets this upon new unit detection or confirmation	ND		NVMConfiguration	longNatural	No		1.417	
608-982	XRU CRU install date	unix time (seconds since start of 1970)	ND	XruInstallDate	NVMSAKOSetting	longNatural	No		1.421	
608-993	Toner Waste Control	Set/changed by a tools setting. 0=disabled, 1=enabled	RW	TonerWasteControlEnabled	NVMConfiguration	boolean	No		1.443	
608-996	Custom display names - Custom media type List initialized flag	Refer to FS 16.027	RO	CMT List Initialized	NVMSAKOSetting	boolean	No		1.693	

									-	
608-999	Display Media Resource Screen for jobs held for resources	Refer to FS 16.020 0 = Disabled (SR3 Status, no pop-up) 1 = Enabled (SR3 Status and pop-up)	ND		NVMSAKOSetting	IshortNatural	No		1.796	
609-001	Fault Counter 01-300-00: FrontCoverOpenInRunFault	no. of faults	RW	FrontCoverOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:01-300- 00: FrontCoverOpenInRun Fault	1.370	
609-002	Fault Counter 01-305-00: SideCoverOpenInRunFault	no. of faults	RW	SideCoverOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:01-305- 00: SideCoverOpenInRunF ault	1.370	
609-003	Fault Counter 10-101-00: LeadEdgeLateToPostFuserSensorSimpFa ult	no. of faults	RW	LELateToPostFuserSnsrSimpFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-101- 00: LeadEdgeLateToPostF userSensorSimpFault	1.370	
609-004	Fault Counter 10-102-00: LeadEdgeLateToPostFuserSensorDup1Fa ult	no. of faults	RW	LELateToPostFuserSnsrDup1FC	NVMFaultCounter	shortNatural	No	Fault Counter:10-102- 00: LeadEdgeLateToPostF userSensorDup1Fault	1.370	
609-005	Fault Counter 10-103-00: LeadEdgeLateToPostFuserSensorDup2Fa ult	no. of faults	RW	LELateToPostFuserSnsrDup2FC	NVMFaultCounter	shortNatural	No	Fault Counter:10-103- 00: LeadEdgeLateToPostF userSensorDup2Fault	1.370	
609-006	Fault Counter 10-107-00: TrailEdgeLateFromPostFuserSensorSimp NonInvFault	no. of faults	RW	TELateFmPostFuseSnsrSimpNonInv FC	NVMFaultCounter	shortNatural	No	Fault Counter:10-107- 00: TrailEdgeLateFromPos tFuserSensorSimpNonI nvFault	1.370	
609-007	Fault Counter 10-108-00:	no. of faults	RW	TELateFmPostFuserSnsrSimpInvFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-108-	1.370	
609-008	Fault Counter 10-109-00:	no. of faults	RW	TELateFmPostFuserSnsrDup1FC	NVMFaultCounter	shortNatural	No	Fault Counter:10-109-	1.370	

609-009	Fault Counter 10-110-00: TrailEdgeLateFromPostFuserSensorDup2 Fault	no. of faults	RW TELateFmPostFuserSnsrDup2FC	NVMFaultCounter	shortNatural	No	Fault Counter:10-110- 00: TrailEdgeLateFromPos tFuserSensorDup2Faul t	1.370	
609-010	Fault Counter 10-120-00: LeadEdgeLateTolotExitSensorInvFault	no. of faults	RW LELateTolotExitSnsrInvFC	NVMFaultCounter	shortNatural I	No	Fault Counter:10-120- 00: LeadEdgeLateTolotExi tSensorInvFault	1.370	
609-011	Fault Counter 10-121-00: LeadEdgeLateTolotExitSensorNonInvFault	no. of faults	RW LELateTolotExitSnsrNonInvFC	NVMFaultCounter	shortNatural I	No	Fault Counter:10-121- 00: LeadEdgeLateTolotExi tSensorNonInvFault	1.370	
609-012	Fault Counter 10-126-00: TrailEdgeLateFromIotExitSensorFault	no. of faults	RW TELateFmIotExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-126- 00:	1.370	
609-013	Fault Counter 10-130-00: LeadEdgeLateToTopExitSensorFault	no. of faults	RW LELateToTopExitSnsrFC	NVMFaultCounter	shortNatural I	No	Fault Counter:10-130- 00: LeadEdgeLateToTopE xitSensorFault	1.370	
609-014	Fault Counter 10-131-00: TrailEdgeLateFromTopExitSensorFault	no. of faults	RW TELateFmTopExitSnsrFC	NVMFaultCounter	shortNatural I	No	Fault Counter:10-131- 00: TrailEdgeLateFromTop ExitSensorFault	1.370	

609-015	Fault Counter 10-132-00: LeadEdgeLateToInvertSensorSimpFault	no. of faults	RW LELateToInvertSnsrSimpFC	NVMFaultCounter	shortNatural N	No Fault Counter:10-132 00: LeadEdgeLateToInve SensorSimpFault	rt 1.370
609-016	Fault Counter 10-133-00: LeadEdgeLateToInvertSensorDup1Fault	no. of faults	RW LELateToInvertSnsrDup1FC	NVMFaultCounter	shortNatural N	No Fault Counter:10-133 00: LeadEdgeLateToInve SensorDup1Fault	rt 1.370
609-017	Fault Counter 10-134-00: LeadEdgeLateToInvertSensorDup2Fault	no. of faults	RW LELateToInvertSnsrDup2FC	NVMFaultCounter	shortNatural N	No Fault Counter:10-134 00: LeadEdgeLateToInve SensorDup2Fault	rt 1.370
609-018	Fault Counter 10-135-00: TrailEdgeLateFromInvertSensorSimpNonI nvFault	no. of faults	RW TELateFmInvertSnsrSimpNonInvFC	NVMFaultCounter	shortNatural N	No Fault Counter:10-135 00: TrailEdgeLateFromIn ertSensorSimpNonIn ault	- 1.370 / /F
609-019	Fault Counter 10-136-00: TrailEdgeLateFromInvertSensorSimpInvFa ult	no. of faults	RW TELateFmInvertSnsrSimpInvFC	NVMFaultCounter	shortNatural N	No Fault Counter:10-136 00: TrailEdgeLateFromIn ertSensorSimpInvFau	1.370 / It
609-020	Fault Counter 10-137-00: TrailEdgeLateFromInvertSensorDup1Fault	no. of faults	RW TELateFmInvertSnsrDup1FC	NVMFaultCounter	shortNatural N	No Fault Counter:10-137 00: TrailEdgeLateFromIn ertSensorDup1Fault	· 1.370

609-021	Fault Counter 10-138-00: TrailEdgeLateFromInvertSensorDup2Fault	no. of faults	RW TELateFmInvertSnsrDup2FC	NVMFaultCounter	shortNatural	No	Fault Counter:10-138- 00: TrailEdgeLateFromInv ertSensorDup2Fault	1.370	
609-022	Fault Counter 10-315-00: FuserThermFaultFault	no. of faults	RW FuserThermFCFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-315- 00: FuserThermFaultFault	1.370	
609-023	Fault Counter 10-320-00: FuserControlFailureFault	no. of faults	RW FuserCtrlFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-320- 00: FuserControlFailureFa ult	1.370	
609-024	Fault Counter 10-321-00: FuserControlFailureStandbyOverTempFau It	no. of faults	RW FuserCtrlFailStandbyOverTempFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-321- 00: FuserControlFailureSta ndbyOverTempFault	1.370	
609-025	Fault Counter 10-322-00: FuserControlFailureStandbyUnderTempFa ult	no. of faults	RW FuserCtrlFailStandbyUnderTempFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-322- 00: FuserControlFailureSta ndbyUnderTempFault	1.370	
609-026	Fault Counter 10-323-00: FuserControlFailureRunOverTempFault	no. of faults	RW FuserCtrlFailRunOverTempFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-323- 00: FuserControlFailureRu nOverTempFault	1.370	

609-027	Fault Counter 10-324-00: FuserControlFailureRunUnderTempFault	no. of faults	RW FuserCtrlFailRunUnderTempFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-324- 00: FuserControlFailureRu nUnderTempFault	1.370	
609-028	Fault Counter 10-325-00:	no. of faults	RW FuserNotBeingCtrlledFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-325-	1.370	
609-029	Fault Counter 10-330-00: FuserWarmupFailureFault	no. of faults	RW FuserWarmupFailFC	NVMFaultCounter	shortNatural	Νο	Fault Counter:10-330- 00: FuserWarmupFailureF ault	1.370	
609-030	Fault Counter 10-340-00: FuserAOverTemperatureFault	no. of faults	RW FuserAOverTemperatureFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-340- 00: FuserAOverTemperatu reFault	1.370	
609-031	Fault Counter 10-350-00: FuserOverTempOrShortCircuitFault	no. of faults	RW FuserOverTempOrShortCircuitFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-350- 00: EuserOverTempOrSbo	1.370	
609-032	Fault Counter 10-360-00: FuserBOverTemperatureFault	no. of faults	RW FuserBOverTemperatureFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-360- 00: FuserBOverTemperatu reFault	1.370	
609-033	Fault Counter 10-365-00: FuserCOverTemperatureFault	no. of faults	RW FuserCOverTemperatureFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-365- 00: FuserCOverTemperatu reFault	1.370	

609-034	Fault Counter 10-370-00	no of faults	RW EuserPowerSaveCtrlEailEC	NVMEaultCounter	shortNatural	No	Fault Counter:10-370-	1 370	
000 001					onortivatarai			1.070	
	FuserPowerSaveControlFailureFault						00:		
							FuserPowerSaveContr		
							olFailureFault		
600 025	Fault Counter 10, 280, 00:	no of foulto	DW/ EugerTempCredientTeeHighEC		abortNatural	No	Foult Counter 10, 280	1 270	
609-035	Fault Counter 10-380-00	no. or faults	Rvv Fuser rempGradient rooHignFC	INVIMFaultCounter	snortivatural	INO	Fault Counter: 10-380-	1.370	
	FuserTempGradientTooHighFault						00:		
							FuserTempGradientTo		
							oHighFault		
							or ngrin adit		
000.000								4 070	
609-036	Fault Counter 10-399-00:	no. of faults	RW FruAuthorisationFailFC	NVMFaultCounter	shortNatural	NO	Fault Counter:10-399-	1.370	
	FruAuthorisationFailureFault						00:		
							FruAuthorisationFailure		
							Foult		
							i auit		
								1.070	
609-037	Fault Counter 10-821-00:	no. of faults	RW SFuserCtrlFailStandbyOverTempFC	NVMFaultCounter	shortNatural	No	Fault Counter:10-821-	1.370	
	SorFuserControlFailureStandbyOverTemp						00:		
	Fault						SorFuserControlFailure		
							StandbyOverTempFaul		
							t		
609-038	Fault Counter 10-822-00:	no. of faults	RW SFuserCtrlFailStandbyUnderTempF	NVMFaultCounter	shortNatural	No	Fault Counter:10-822-	1.370	
	SorFuserControlFailureStandbyUnderTem		С				00.		
			C C				SorEuporControlEpiluro		
	prault								
							StandbyUnder I empFa		
							ult		
609-039	Fault Counter 41-350-00:	no. of faults	RW PfmCommsFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:41-350-	1.370	
	PfmCommsFailureFault						00 [.]		
							DfmCommcCoiluroCoul		
							t		
600.040	Fault Counter 11 251 00:	no of foulto			a h a #1 - 1: !	Na	Fault Country 44 054	4.070	
009-040	Fault Counter 41-351-00:	no. of faults			snortivatural	INO	Fault Counter:41-351-	1.370	
	PfmFeedBufferOverflowFault						00:		

609-041	Fault Counter 41-354-00: PfmI2CFrameFailureFault	no. of faults	RW PfmI2CFrameFailFC	NVMFaultCounter	shortNatural N	lo Fault Counter:41-354- 00: PfmI2CFrameFailureF ault	1.370
609-042	Fault Counter 41-359-00: HcfCommsFailureFault	no. of faults	RW FinisherCommsFailFC	NVMFaultCounter	shortNatural N	No Fault Counter:41-359- 00:	1.370
609-043	Fault Counter 03-360-00: FinisherCommsFailureFault	no. of faults	RW FINCOMMSFAILFLT	NVMFaultCounter	shortNatural N	lo Fault Counter:03-360- 00: FINCOMMSFAILFLT	1.678
609-044	Fault Counter 41-363-00: FinToBmCommsFailureFault	no. of faults	RW PfpCommsFailFC	NVMFaultCounter	shortNatural N	lo Fault Counter:41-363- 00: FinToBmCommsFailur eFault	1.370
609-045	Fault Counter 03-350-00: PfpCommsFailureFault	no. of faults	RW FruCommsFailFC	NVMFaultCounter	shortNatural N	No Fault Counter:03-350- 00: PfpCommsFailure	1.678
609-046	Fault Counter 41-371-00: FruCommsFailureFault	no. of faults	RW XruCommsFailFC	NVMFaultCounter	shortNatural N	lo Fault Counter:41-371- 00: FruCommsFailureFaul	t 1.370

609-047	Fault Counter 41-372-00: XruCommsFailureFault	no. of faults	RW IOTCycledInWithoutPrintingFC	NVMFaultCounter	shortNatural	No	Fault Counter:41-372- 00: XruCommsFailureFault	1.370	
609-048	Fault Counter 41-395-00: IOTCycledInWithoutPrintingFault	no. of faults	RW LaserOnWithoutPrTurningFC	NVMFaultCounter	shortNatural	No	Fault Counter:41-395- 00: IOTCycledInWithoutPri ntingFault	1.370	
609-049	Fault Counter 41-396-00: LaserOnWithoutPrTurningFault	no. of faults	RW MainMtrNotBeingCtrlledFC	NVMFaultCounter	shortNatural	No	Fault Counter:41-396- 00: LaserOnWithoutPrTurn ingFault	1.370	
609-050	Fault Counter 41-397-00: MainMotorNotBeingControlledFault	no. of faults	RW HcfCommsFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:41-397- 00: MainMotorNotBeingCo ntrolledFault	1.370	
609-051	Fault Counter 41-423-00: PrintCommandLateToPageSyncSimplex3 Fault	no. of faults	RW PrintCmdLateToPageSyncSplx3FC	NVMFaultCounter	shortNatural	No	Fault Counter:41-423- 00: PrintCommandLateTo PageSyncSimplex3Fau It	1.370	
609-052	Fault Counter 41-480-00: Failure24VFault	no. of faults	RW Fail24VFC	NVMFaultCounter	shortNatural	No	Fault Counter:41-480- 00: Failure24VFault	1.370	

609-053	Fault Counter 41-805-00: IgnorestatFault	no. of faults	RW	IgnorestatFC	NVMFaultCounter	shortNatural	No	Fault Counter:41-805- 00: IgnorestatFault	1.370	
609-054	Fault Counter 41-852-00: OutOfTimersFault	no. of faults	RW	OutOfTmrsFC	NVMFaultCounter	shortNatural	No	Fault Counter:41-852- 00: OutOfTimersFault	1.370	
609-055	Fault Counter 91-365-00: IOTRelativeHumiditySensorFault	no. of faults	RW	IOTRelativeHumiditySnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:91-365- 00: FAULT9_365	1.678	
609-056	Fault Counter 91-375-00: IOTAmbientTemperatureSensorFault	no. of faults	RW	IOTAmbientTemperatureSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:91-375- 00: FAULT9_375	1.678	
609-057	Fault Counter 46-060-00: HighVoltagePowerSupplyFailureFault	no. of faults	RW	HighVoltagePowerSupplyFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:46-060- 00: HighVoltagePowerSup plyFailureFault	1.370	

609-058	Fault Counter 61-020-00: RosMotorFailureFault	no. of faults	RW RosMtrFailFC	NVMFaultCounter	shortNatural No	Fault Counter:61-020- 00: RosMotorFailureFault
609-059	Fault Counter 61-340-00:	no. of faults	RW RosSystemFailFC	NVMFaultCounter	shortNatural No	Fault Counter:61-340- 1.370
	RosSystemFailureFault					00: RosSystemFailureFault
609-060	Fault Counter 61-350-00: RosLaserNotBeingControlledFault	no. of faults	RW RosLaserNotBeingCtrlledFC	NVMFaultCounter	shortNatural No	Fault Counter:61-350- 00: RosLaserNotBeingCon trolledFault
609-061	Fault Counter 92-399-00: XruAuthorisationFailureFault	no. of faults	RW XruAuthorisationFailFC	NVMFaultCounter	shortNatural No	Fault Counter:92-399- 00: XruAuthorisationFailur eFault

609-062	Fault Counter 93-310-00: ReplenisherLevelSensorFailureFault	no. of faults	RW ReplenisherLevelS	SnsrFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:93-310- 00: ReplenisherLevelSens orFailureFault	1.370	
609-063	Fault Counter 93-360-00: TonerConcentrationSensorFailureFault	no. of faults	RW TonerConcSnsrFa	iIFC	NVMFaultCounter	shortNatural	No	Fault Counter:93-360- 00: TonerConcentrationSe nsorFailureFault	1.370	
609-064	Fault Counter 93-361-00: TonerConcentrationControlFailureLowFaul t	no. of faults	RW TonerConcCtrlFail	LowFC	NVMFaultCounter	shortNatural	No	Fault Counter:93-361- 00: TonerConcentrationCo ntrolFailureLowFault	1.370	
609-065	Fault Counter 93-362-00: TonerConcentrationControlFailureHighFau It	no. of faults	RW TonerConcCtrlFail	HighFC	NVMFaultCounter	shortNatural	No	Fault Counter:93-362- 00: TonerConcentrationCo ntrolFailureHighFault	1.370	
609-066	Fault Counter 93-363-00: TonerConcentrationIsolatedControlFailLow Fault	no. of faults	RW TonerConcIsolatedCtrlFailLowFC	NVMFaultCounter	shortNatural No	Fault Counter:93-363- 00: TonerConcentrationIsol atedControlFailLowFau It				
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609-067	Fault Counter 93-380-00: WasteTonerBottleMissingFault	no. of faults	RW WasteTonerBottleMissingFC	NVMFaultCounter	shortNatural No	Fault Counter:93-380- 00: WasteTonerBottleMissi ngFault				
609-068	Fault Counter 93-390-00: TonerCartridgeEmptyFault	no. of faults	RW TonerCartridgeEmptyFC	NVMFaultCounter	shortNatural No	Fault Counter:93-390- 00: TonerCartridgeEmptyF ault				
609-069	Fault Counter 94-341-00: ScorotronCleaningFailedFault	no. of faults	RW ScorotronCleaningFailedFC	NVMFaultCounter	shortNatural No	Fault Counter:94-341- 00: ScorotronCleaningFail edFault				

609-070	Fault Counter 94-342-00: ScorotronCleanngWarningFault	no. of faults	RW	ScorotronCleanngWarningFC	NVMFaultCounter	shortNatural	No	Fault Counter:94-342- 00: ScorotronCleanngWar ningFault	1.370	
609-071	Fault Counter 94-345-00: TransferDetackCleaningFailedFault	no. of faults	RW	TransferDetackCleaningFailedFC	NVMFaultCounter	shortNatural	No	Fault Counter:94-345- 00: TransferDetackCleanin gFailedFault	1.370	
609-072	Fault Counter 94-346-00: TransferDetackCleanngWarningFault	no. of faults	RW	TransferDetackCleanngWarningFC	NVMFaultCounter	shortNatural	No	Fault Counter:94-346- 00: TransferDetackCleann gWarningFault	1.370	
609-073	Fault Counter 94-350-00: PhotoreceptorEraseLampFailureFault	no. of faults	RW	PhotoreceptorEraseLampFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:94-350- 00: PhotoreceptorEraseLa mpFailureFault	1.370	
609-074	Fault Counter 94-370-00: IOTDeveloperTemperatureSensorFault	no. of faults	RW	IOTDeveloperTemperatureSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:94-370- 00: IOTDeveloperTempera tureSensorFault	1.370	
609-075	Fault Counter 81-100-00: LeadEdgeLateToPfmWaitPointSensorFaul t	no. of faults	RW	LELateToPfmWaitPointSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-100- 00: LeadEdgeLateToPfm WaitPointSensorFault	1.374	
609-076	Fault Counter 81-101-00: LeadEdgeLateToTray1FeedSensorFault	no. of faults	RW	LELateToTray1FeedSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-101- 00: LeadEdgeLateToTray1 FeedSensorFault	1.374	
609-077	Fault Counter 81-102-00: LeadEdgeLateToTray2FeedSensorFault	no. of faults	RW	LELateToTray2FeedSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-102- 00:	1.374	

609-078	Fault Counter 81-103-00: LeadEdgeLateToTray3FeedSensorFault	no. of faults	RW LELateToTray3FeedSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-103- 00: LeadEdgeLateToTray3	1.374
609-079	Fault Counter 81-104-00: LeadEdgeLateToTray4FeedSensorFault	no. of faults	RW LELateToTray4FeedSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-104- 00: LeadEdgeLateToTray4	1.374
609-080	Fault Counter 81-106-00: LeadEdgeLateToTray1SensorFromTray2F ault	no. of faults	RW LELateToTray1SnsrFmTray2FC	NVMFaultCounter	shortNatural	No	Fault Counter:81-106- 00: LeadEdgeLateToTray1	1.374
609-081	Fault Counter 81-107-00: LeadEdgeLateToTray4SensorFromTray3F ault	no. of faults	RW LELateToTray4SnsrFmTray3FC	NVMFaultCounter	shortNatural	No	Fault Counter:81-107- 00: LeadEdgeLateToTray4	1.374
609-082	Fault Counter 81-108-00: LeadEdgeLateToTray2SensorFromTray4F	no. of faults	RW LELateToTray2SnsrFmTray4FC	NVMFaultCounter	shortNatural	No	Fault Counter:81-108- 00:	1.374
609-083	Fault Counter 81-111-00: TrailEdgeLateFromTray1FeedSensorFault	no. of faults	RW TELateFmTray1FeedSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-111- 00: TrailEdgeLateFromTra	1.374
609-084	Fault Counter 81-112-00: TrailEdgeLateFromTray2FeedSensorFault	no. of faults	RW TELateFmTray2FeedSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-112- 00: TrailEdgeLateFromTra	1.374
609-085	Fault Counter 81-113-00: TrailEdgeLateFromTray3FeedSensorFault	no. of faults	RW TELateFmTray3FeedSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-113- 00: TrailEdgeLateFromTra	1.374
609-086	Fault Counter 81-114-00: TrailEdgeLateFromTray4FeedSensorFault	no. of faults	RW TELateFmTray4FeedSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-114- 00: TrailEdgeLateFromTra	1.374
609-087	Fault Counter 71-100-00: Tray1HoistFailureFault	no. of faults	RW Tray1HoistFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:71-100- 00: Tray1HoistFailureFault	1.374
609-088	Fault Counter 71-500-00: Tray1OpenWhileFeedingFault	no. of faults	RW Tray1OpenWhileFeedingFC	NVMFaultCounter	shortNatural	No	Fault Counter:71-500- 00:	1.374
609-089	Fault Counter 72-100-00: Tray2HoistFailureFault	no. of faults	RW Tray2HoistFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:72-100- 00: Tray2HoistFailureFault	1.374
609-090	Fault Counter 72-500-00: Tray2OpenWhileFeedingFault	no. of faults	RW Tray2OpenWhileFeedingFC	NVMFaultCounter	shortNatural	No	Fault Counter:72-500- 00: Tray2OpenWhileFeedi	1.374
609-091	Fault Counter 73-100-00: Tray3HoistFailureFault	no. of faults	RW Tray3HoistFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:73-100- 00: Tray3HoistFailureFault	1.374
609-092	Fault Counter 73-500-00: Tray3OpenWhileFeedingFault	no. of faults	RW Tray3OpenWhileFeedingFC	NVMFaultCounter	shortNatural	No	Fault Counter:73-500- 00: Tray3OpenWhileFeedi	1.374
609-093	Fault Counter 74-100-00: Tray4HoistFailureFault	no. of faults	RW Tray4HoistFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:74-100- 00: Tray4HoistFailureFault	1.374
609-094	Fault Counter 74-500-00: Tray4OpenWhileFeedingFault	no. of faults	RW Tray4OpenWhileFeedingFC	NVMFaultCounter	shortNatural	No	Fault Counter:74-500- 00: Tray4OpenWhileFeedi	1.374

609-095	Fault Counter 76-100-00: PfpTrayHoistFailureFault	no. of faults	RW PfpTrayHoistFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:76-100- 00:	1.374	
609-096	Fault Counter 76-101-00: PfpTrayLowerFailureFault	no. of faults	RW PfpTrayLowerFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:76-101- 00:	1.678	
609-097	Fault Counter 76-500-00: PfpOpenWhileFeedingFault	no. of faults	RW PfpOpenWhileFeedingFC	NVMFaultCounter	shortNatural	No	Fault Counter:76-500- 00: PfpOpenWhileFeeding	1.678	
609-098	Fault Counter 76-510-00: PfpUndockedInRunFault	no. of faults	RW PfpUndockedInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:76-510- 00: PfpUndockedInRun	1.678	
609-099	Fault Counter 81-115-00: LeadEdgeLateToPfpWaitPointSensorFault	no. of faults	RW LELateToPfpWaitPointSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-115- 00: LeadEdgeLateToPfpW aitPointSensorFault	1.374	
609-100	Fault Counter 81-117-00: LeadEdgeLateToPfpFeedSensorFault	no. of faults	RW LELateToPfpFeedSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-117- 00: LeadEdgeLateToPfpFe edSensorFault	1.374	
609-101	Fault Counter 81-150-00: LeadEdgeLateToRegistrationSensorFrom PfmFault	no. of faults	RW LELateToRegSnsrFmPfmFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-150- 00: LeadEdgeLateToRegis trationSensorFromPfm	1.374	
609-102	Fault Counter 81-151-00: TrailEdgeLateToRegSensorAfterClutchOn Fault	no. of faults	RW TELateToRegSnsrAfterClutchOnFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-151- 00: TrailEdgeLateToRegS ensorAfterClutchOnFa	1.374	
609-103	Fault Counter 81-155-00: LeadEdgeLateToRegistrationSensorFrom MsiFault	no. of faults	RW LELateToRegSnsrFmMsiFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-155- 00: LeadEdgeLateToRegis trationSensorFromMsi	1.374	
609-104	Fault Counter 81-156-00: StraySheetFromMsiAtRegSensorFault	no. of faults	RW StrayShtFmMsiAtRegSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-156- 00: StraySheetFromMsiAt RegSensorFault	1.374	
609-105	Fault Counter 81-171-00: UnexpectedTimeoutForSheetTypeFault	no. of faults	RW UnexpTmoutForShtTypeFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-171- 00: UnexpectedTimeoutFo rSheetTypeFault	1.374	
609-106	Fault Counter 81-174-00: PpMissingPreReleasedSheetFault	no. of faults	RW PpMissingPreReleasedShtFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-174- 00: PpMissingPreReleased SheetFault	1.374	
609-107	Fault Counter 81-180-00: UnableToFeedNextSheetFault	no. of faults	RW UnableToFeedNextShtFC	NVMFaultCounter	shortNatural	No	Fault Counter:81-180- 00: UnableToFeedNextSh	1.374	

609-108	Fault Counter 83-160-00: LeadEdgeLateToDuplexSensorFault	no. of faults	RW LELateToDplxSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:83-160- 00:
609-109	Fault Counter 83-161-00:	no. of faults	RW TELateToDplxSnsrAfterClutchOnF	C NVMFaultCounter	shortNatural	No	Fault Counter:83-161- 1.374
609-110	Fault Counter 83-181-00: PpUnexpectedTimeoutForSheetTypeSimp InvFault	no. of faults	RW PpUnexpTmoutForShtTypeSimpIn C	vF NVMFaultCounter	shortNatural	No	Fault Counter:83-181- 00: PpUnexpectedTimeout ForSheetTypeSimpInv Fault
609-111	Fault Counter 83-182-00: PpUnexpectedTimeoutForSheetTypeDupl exFault	no. of faults	RW PpUnexpTmoutForShtTypeDplxFC	NVMFaultCounter	shortNatural	No	Fault Counter:83-182- 00: PpUnexpectedTimeout ForSheetTypeDuplexF ault
609-112	Fault Counter 83-190-00: StraySheetDetectedPostJamClearanceFa ult	no. of faults	RW StrayShtDetectPostJamClearFC	NVMFaultCounter	shortNatural	No	Fault Counter:83-190- 1.374 00: StraySheetDetectedPo
609-113	Fault Counter 01-310-00: TopCoverOpenInRunFault	no. of faults	RW TopCoverOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:01-310- 1.374 00: TopCoverOpenInRunF
609-114	Fault Counter 11-005-00: FinTamper1FrontMoveFailureFault	no. of faults	RW FinTamp1FrontMoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-005- 1.374 00: FinTamper1FrontMove
609-115	Fault Counter 11-006-00: FinTamper1RearMoveFailureFault	no. of faults	RW FinTamp1RearMoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-006- 1.374 00: FinTamper1RearMove
609-116	Fault Counter 11-007-00: FinTamper2FrontMoveFailureFault	no. of faults	RW FinTamp2FrontMoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-007- 1.374 00: FinTamper2FrontMove
609-117	Fault Counter 11-008-00: FinTamper2RearMoveFailureFault	no. of faults	RW FinTamp2RearMoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-008- 1.374 00: FinTamper2RearMove
609-118	Fault Counter 11-012-00: FinCompilerCarriageHomeFailureFault	no. of faults	RW FinCompilerCarriageHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-012- 00: FinCompilerCarriageH

								1		
609-119	Fault Counter 11-014-00: FinCompilerCarriageMoveFailureFault	no. of faults	RW	FinCompilerCarriageMoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-014- 00:	1.374	
			-					FinCompilerCarnagem	1.074	
609-120	Fault Counter 11-024-00:	no. of faults	RW	FinPaddleRollHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-024-	1.374	
	FinPaddleRollHomeFailureFault							00:		
								FinPaddleRollHomeFai		
609-121	Fault Counter 11-025-00:	no. of faults	RW	FinPaddleRollCvcleFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-025-	1.374	
	FinPaddleRollCycleFailureFault			,				00.		
000 400				Fin Da della Dalla «Na tilla »» a FailFO		- + \ - +	NI-		4.074	
609-122	Fault Counter 11-026-00:	no. or faults	RVV	FINPaddieRollenvolHomeFallFC	NVMFaultCounter	snortivatural	INO	Fault Counter: 11-026-	1.374	
	FinPaddleRollerNotHomeFailureFault							00:		
								FinPaddleRollerNotHo		
								meFailureFault		
600 122	Eault Counter 11 030 00:	no of faults	D\A/	FinRin1MovoFailEC		chortNatural	No	Eault Counter:11 030	1 27/	
009-123	FinPin1MovoEciluroEcult		1			Shortivatura	NO		1.574	
600 101		no of fourte				a h a rtN l a tu ra l	Na	00.	4 074	
609-124		no. of faults	RVV	FINBINTONSelwoveFallFC	NVMFaultCounter	snortivatural	INO	Fault Counter: 11-031-	1.374	
	FinBin1OffsetMoveFailureFault							00:		
								FinBin1OffsetMoveFail		
								ureFault		
609-125	Fault Counter 11-036-00:	no. of faults	RW	FinBin2MoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-036-	1.374	
	FinBin2MoveFailureFault							00:		
								FinBin2MoveFailureFa		
								ult		
								Git		
600 126	Equit Couptor 11 040 00:	no of foulto	D\//	EinBin2OffeetMeyeEeilEC		obortNotural	No	Foult Counter:11 040	1 274	
009-120	Fault Counter 11-040-00.	no. or lauits	L A A	FIIIDIII2OIISelivioveraiirC	NVINFAUICOUIItei	Shortivatura	INO	Fault Counter, 11-040-	1.374	
	FINBINZOTISETWOVEFAIlureFault									
								FinBin2OffsetMoveFail		
								ureFault		
609-127	Fault Counter 11-043-00:	no. of faults	RW	FinPunchHeadCycleFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-043-	1.374	
	FinPunchHeadCycleFailureFault							00:		
								FinPunchHeadCvcleFa		
								ilureFault		

609-128	Fault Counter 11-044-00: FinPunchHeadReturnHomeFailureFault	no. of faults	RW FinPunchHeadRtrnHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-044- 00: FinPunchHeadReturnH omeFailureFault	1.374
609-129	Fault Counter 11-045-00: FinPunchHeadStuckHomeFailureFault	no. of faults	RW FinPunchHeadStuckHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-045- 00:	1.374
609-130	Fault Counter 11-046-00: FinPunchUnitHomeFlagFailureFault	no. of faults	RW FinPunchUnitHomeFlagFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-046- 00:	1.374
609-131	Fault Counter 11-047-00: FinPunchUnitHomeFailureFault	no. of faults	RW FinPunchUnitHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-047- 00: FinPunchUnitHomeFail	1.374
609-132	Fault Counter 11-050-00: FinStapleHead1CycleFailureFault	no. of faults	RW FinStapleHead1CycleFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-050- 00: FinStapleHead1CycleF ailureFault	1.374
609-133	Fault Counter 11-053-00: FinStapleUnit1MoveFailureFault	no. of faults	RW FinStapleUnit1MoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-053- 00: FinStapleUnit1MoveFai lureFault	1.374
609-134	Fault Counter 11-056-00: FinPPIBottomPlateHomeFailureFault	no. of faults	RW FinPPIBottomPlateHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-056- 00: FinPPIBottomPlateHo meFailureFault	1.374
609-135	Fault Counter 11-057-00: FinPPIBottomPlateLiftFailureFault	no. of faults	RW FinPPIBottomPlateLiftFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-057- 00: FinPPIBottomPlateLiftF ailureFault	1.374
609-136	Fault Counter 11-061-00: FinBBCreaseBladeMoveFailureFault	no. of faults	RW FinBBCreaseBladeMoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-061- 00: FinBBCreaseBladeMov eFailureFault	1.374
609-137	Fault Counter 11-062-00: FinBBCreaseRollFailureFault	no. of faults	RW FinBBCreaseRollFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-062- 00: FinBBCreaseRollFailur eFault	1.374
609-138	Fault Counter 11-063-00: FinBBStapleHead1MoveFailureFault	no. of faults	RW FinBBStapleHead1MoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-063- 00: FinBBStapleHead1Mov eFailureFault	1.374
609-139	Fault Counter 11-065-00: FinBBBackStopStartFailureFault	no. of faults	RW FinBBBackStopStartFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-065- 00: FinBBBackStopStartFa ilureFault	1.374
609-140	Fault Counter 11-066-00: FinBBTamper1MoveFailureFault	no. of faults	RW FinBBTamp1MoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-066- 00: FinBBTamper1MoveFa ilureFault	1.374
609-141	Fault Counter 11-072-00: FinBBTapeFeedMoveFaultFault	no. of faults	RW FinBBTapeFeedMoveFCFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-072- 00: FinBBTapeFeedMoveF aultFault	1.374

609-142	Fault Counter 11-073-00:	no. of faults	RW	FinBBCoolingFanFCFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-073-	1.374
	FinBBCoolingFanFaultFault							00:	
609-143	Fault Counter 11-077-00:	no. of faults	RW	FinBBHeaterUnderTemperatureFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-077-	1.374
609-144	Fault Counter 11-078-00:	no. of faults	RW	FinBBHeaterOverTemperatureFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-078-	1.374
609-145	Fault Counter 11-083-00:	no. of faults	RW	FinPaperPusherMtrStalledFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-083-	1.374
609-146	Fault Counter 11-100-00:	no. of faults	RW		NVMFaultCounter	shortNatural	No	Fault Counter:11-100-	1.3/4
609-147	Fault Counter 11-101-00:	no. of faults	RW		NVMFaultCounter	shortNatural	No	Fault Counter:11-101-	1.3/4
609-148	Fault Counter 11-110-00:	no. of faults	RW			snortiNatural	NO	Fault Counter:11-110-	1.374
609-149	Fault Counter 11-120-00:	no. of faults	RW			snortivatural	NO	Fault Counter: 11-120-	1.374
609-150	TrailEdgeLateFromFinCompilerEntrySens orFault	no. of faults	RW	TELatermrinComplierEntryShsrFC	NVMFaultCounter	snortivatural	NO	00: TrailEdgeLateFromFin	1.374
609-151	Fault Counter 11-130-00: LeadEdgeLateToFinTopExitSensorFault	no. of faults	RW	LELateToFinTopExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-130- 00: LeadEdgeLateToFinTo	1.374
609-152	Fault Counter 11-132-00: TrailEdgeLateFromFinTopExitSensorFault	no. of faults	RW	TELateFmFinTopExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-132- 00: TrailEdgeLateFromFin	1.374
609-153	Fault Counter 11-140-00: LeadEdgeLateToFin2ndTopExitSensorFau It	no. of faults	RW	LELateToFin2ndTopExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-140- 00: LeadEdgeLateToFin2n	1.374
609-154	Fault Counter 11-142-00: TrailEdgeLateFromFin2ndTopExitSensorF ault	no. of faults	RW	TELateFmFin2ndTopExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-142- 00: TrailEdgeLateFromFin	1.374
609-155	Fault Counter 11-150-00: LeadEdgeLateToFin3rdTopExitSensorFaul t	no. of faults	RW	LELateToFin3rdTopExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-150- 00: LeadEdgeLateToFin3r	1.374
609-156	Fault Counter 11-152-00: TrailEdgeLateFromFin3rdTopExitSensorF ault	no. of faults	RW	TELateFmFin3rdTopExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-152- 00: TrailEdgeLateFromFin	1.374
609-157	Fault Counter 11-157-00: FinLELateToBufferPositionSensorFault	no. of faults	RW	FinLELateToBufferPosSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-157- 00: FinLELateToBufferPosi	1.374
609-158	Fault Counter 11-158-00: FinLELateToExitHVFIntoBMSensorFault	no. of faults	RW	FinLELateToExitHVFIntoBMSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-158- 00: FinLELateToExitHVFIn toBMSensorFault	1.374
609-159	Fault Counter 12-160-00: LeadEdgeLateToBBEntrySensorFault	no. of faults	RW	LELateToBBEntrySnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-160- 00: FAULT11_160	1.678
609-160	Fault Counter 11-161-00: FinTELateFromBufferPositionSensorFault	no. of faults	RW	FinTELateFmBufferPosSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-161- 00: FinTELateFromBufferP ositionSensorFault	1.374
609-161	Fault Counter 12-162-00: TrailEdgeLateFromBBEntrySensorFault	no. of faults	RW	TELateFmBBEntrySnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-162- 00: TrailEdgeLateFromBB	1.678
609-162	Fault Counter 11-163-00: FinTELateFromExitHVFIntoBMSensorFaul t	no. of faults	RW	FinTELateFmExitHVFIntoBMSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-163- 00: FinTELateFromExitHV	1.374
609-163	Fault Counter 11-164-00: FinTELateFromBufferPathSensorFault	no. of faults	RW	FinTELateFmBufferPathSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-164- 00: FinTELateFromBufferP	1.374

609-164	Fault Counter 11-165-00: FinLELateToBufferPathSensorFault	no. of faults	RW	FinLELateToBufferPathSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-165- 00: FinLELateToBufferPat	1.374
609-165	Fault Counter 11-170-00: LeadEdgeLateToBBCompilerExitSensorFa ult	no. of faults	RW	LELateToBBCompilerExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-170- 00: LeadEdgeLateToBBCo	1.374
609-166	Fault Counter 11-172-00: TrailEdgeLateFromBBCompilerSensorFaul t	no. of faults	RW	TELateFmBBCompilerSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-172- 00: TrailEdgeLateFromBB CompilerSensorFault	1.374
609-167	Fault Counter 11-173-00: FinOffsetUnitInitializationFailureFault	no. of faults	RW	FinOffsetUnitInitFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-173- 00: FinOffsetUnitInitializati onFailureFault	1.374
609-168	Fault Counter 11-174-00: FinOffsetUnitReturnHomeFailureFault	no. of faults	RW	FinOffsetUnitRtrnHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-174- 00: FinOffsetUnitReturnHo	1.374
609-169	Fault Counter 11-175-00: FinOffsetUnitHomeFailureFault	no. of faults	RW	FinOffsetUnitHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-175- 00: FinOffsetUnitHomeFail ureFault	1.374
609-170	Fault Counter 11-176-00: FinOffsetUnitReturnAwayHomeFailureFaul t	no. of faults	RW	FinOffsetUnitRtrnAwayHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-176- 00: FinOffsetUnitReturnAw ayHomeFailureFault	1.374
609-171	Fault Counter 11-177-00: FinOffsetUnitAwayHomeFailureFault	no. of faults	RW	FinOffsetUnitAwayHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-177- 00: FinOffsetUnitAwayHom eFailureFault	1.374
609-172	Fault Counter 12-180-00: LeadEdgeLateToBBExitSensorFault	no. of faults	RW	LELateToBBExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:12-180- 00: FAULT11 180	1.678
609-173	Fault Counter 11-182-00: TrailEdgeLateFromBBExitSensorFault	no. of faults	RW	TELateFmBBExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-182- 00: TrailEdgeLateFromBB ExitSensorFault	1.374
609-174	Fault Counter 11-183-00: FinBMUnexpectedSheetDetectedFault	no. of faults	RW	FinBMUnexpShtDetectFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-183- 00: FinBMUnexpectedShe etDetectedFault	1.374
609-175	Fault Counter 11-184-00: FinBMStraySheetDetectedPostJamCleara nceFault	no. of faults	RW	FinBMStryShtDetectPostJamClearF C	NVMFaultCounter	shortNatural	No	Fault Counter:11-184- 00: FinBMStraySheetDetec	1.374
609-176	Fault Counter 11-185-00: FinLELateToTFExitSensorFault	no. of faults	RW	FinLELateToTFExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-185- 00: FinLELateToTFExitSen	1.374
609-177	Fault Counter 11-186-00: FinTELateFromTFExitSensorFault	no. of faults	RW	FinTELateFmTFExitSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-186- 00: FinTELateFromTFExit SensorFault	1.374

609-178	Fault Counter 11-187-00: FinLELateToTFAssistSensorFault	no. of faults	RW FinLELateToTFAssistSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-187- 00:	1.374	
							FinLELateToTFAssistS		
609-179	Fault Counter 11-188-00:	no. of faults	RW FinNipSplitFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-188-	1.374	
	FinNipSplitFailureFault						00:		
							FinNipSplitFailureFault		
609-180	Fault Counter 11-189-00:	no. of faults	RW FinNipHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-189-	1.374	
	FinNipHomeFailureFault						00:		
							FinNipHomeFailureFau		
							lt		
609-181	Fault Counter 11-191-00:	no. of faults	RW FinLELateToPPITabStandbvSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-191-	1.374	
	FinLELateToPPITabStandbySensorFault						00:		
	,						Finl FL ateToPPITabSt		
609-182	Fault Counter 11-193-00	no of faults	RW FinTELateEmPPITabStandbySnsrEC	CINVMEaultCounter	shortNatural	No	Fault Counter 11-193-	1 374	
000 102	FinTEL ateFromPPITabStandbySensorFau				onortitutarar	110		1.07 1	
							EinTEL atoEromDDITab		
	It.						StandbySanaarEault		
600 102	Foult Counter 11 104 00:	no of foulto	DW/ Fint FL atoToDDIDiokunSporFC		obortNotural	No		1 274	
609-183	Fault Counter 11-194-00:	no. or faults	RW FINLELAIETOPPIPICKUpShsrFC	NVMFaultCounter	snortivatural	NO	Fault Counter: 11-194-	1.374	
	FINLELAIETOPPIPICKUpSensorFault								
000 404							FINLELate I oppipickup	1.074	
609-184	Fault Counter 11-196-00:	no. of faults	RW FINTELateFmPPITrayPickupSnsrFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-196-	1.374	
	FinTELateFromPPITrayPickupSensorFault						00:		
							FinTELateFromPPITra		
							yPickupSensorFault		
609-185	Fault Counter 11-198-00:	no, of faults	RW FinStrayShtDetectPostJamClearFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-198-	1.374	
	FinStraySheetDetectedPost.lamClearance						00.		
	Fault						FinStraySheetDetected		
							Post JamClearanceEaul		
							L		
609-186	Fault Counter 11-199-00:	no. of faults	RW UnexpShtDetectFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-199-	1.374	
	UnexpectedSheetDetectedFault						00:		
							UnexpectedSheetDete		
							ctedFault		
609-187	Fault Counter 11-300-00:	no. of faults	RW FinUnDockedIntlckInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-300-	1.374	
	FinUnDockedInterlockInRunFault						00.		
							Finl InDockedInterlock		
							nRunFault		
1		1				1		1	

609-188	Fault Counter 11-301-00: FinEntryGateInterlockOpenInRunFault	no. of faults	RW FinEntryGateIntlckOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-301- 00: FinEntryGateInterlock OpenInRunFault	1.374
609-189	Fault Counter 11-302-00: FinTopCoverInterlockOpenInRunFault	no. of faults	RW FinTopCoverIntlckOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-302- 00: FinTopCoverInterlockO	1.374
609-190	Fault Counter 11-303-00: FinFrontDoorInterlockOpenInRunFault	no. of faults	RW FinFrontDoorIntlckOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-303- 00: FinFrontDoorInterlock	1.374
609-191	Fault Counter 11-304-00: FinTopGateInterlockOpenInRunFault	no. of faults	RW FinTopGateIntlckOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-304- 00: FinTopGateInterlockO	1.374
609-192	Fault Counter 11-305-00: FinBottomExitGateInterlockOpenInRunFau It	no. of faults	RW FinBotExitGateIntlckOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-305- 00: FinBottomExitGateInter	1.374
609-193	Fault Counter 11-306-00: FinPPITopCoverInterlockOpenInRunFault	no. of faults	RW FinPPITopCoverIntlckOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-306- 00: FinPPITopCoverInterlo	1.374
609-194	Fault Counter 11-307-00: FinTrifoldTopCoverOpenInRunFault	no. of faults	RW FinTrifoldTopCoverOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-307- 00: FinTrifoldTopCoverOp enInRunFault	1.374
609-195	Fault Counter 11-308-00: FinTrifoldFrontDoorOpenInRunFault	no. of faults	RW FinTrifoldFrontDoorOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-308- 00:	1.374
609-196	Fault Counter 11-309-00: FinInserterLeftHandDoorOpenInRunFault	no. of faults	RW FinInsLeftHandDoorOpenInRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-309- 00: FinInserterLeftHandDo	1.374
609-197	Fault Counter 11-310-00: FinTamper1FrontHomeFailureFault	no. of faults	RW FinTamp1FrontHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-310- 00: FinTamper1FrontHom	1.374
609-198	Fault Counter 11-311-00: FinTamper1RearHomeFailureFault	no. of faults	RW FinTamp1RearHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-311- 00: FinTamper1RearHome	1.374
609-199	Fault Counter 11-312-00: FinTamper2FrontHomeFailureFault	no. of faults	RW FinTamp2FrontHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-312- 00: FinTamper2FrontHom eFailureFault	1.374
609-200	Fault Counter 11-313-00: FinTamper2RearHomeFailureFault	no. of faults	RW FinTamp2RearHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-313- 00: FinTamper2RearHome	1.374
609-201	Fault Counter 11-315-00: FinCompilerCarriageOverTravelFailureUp Fault	no. of faults	RW FinComplerCarriageTravelFailUpFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-315- 00: FinCompilerCarriageO	1.374
609-202	Fault Counter 11-316-00: FinCompilerCarriageOverTravelFailureLo wFault	no. of faults	RW FinComplrCarriageTravelFailLowFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-316- 00: FinCompilerCarriageO verTravelFailureLowFa	1.374

609-203	Fault Counter 11-319-00: FinRearTamperAwayHomeSensorFailureF ault	no. of faults	RW	FinRearTampAwayHomeSnsrFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-319- 00: FinRearTamperAwayH	1.374
								omeSensorFailureFault	
609-204	Fault Counter 11-320-00: FinCompilerEjectorHomeFailureFault	no. of faults	RW	FinCompilerEjectorHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-320- 00: FinCompilerEiectorHo	1.374
609-205	Fault Counter 11-322-00: FinCompilerEjectorCycleFailureFault	no. of faults	RW	FinCompilerEjectorCycleFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-322- 00: FinCompilerEjectorCyc	1.374
609-206	Fault Counter 11-334-00: FinBin1OverTravelFailureUpperFault	no. of faults	RW	FinBin1OverTravelFailUpperFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-334- 00: FinBin1OverTravelFail	1.374
609-207	Fault Counter 11-335-00: FinBin1OverTravelFailureLowerFault	no. of faults	RW	FinBin1OverTravelFailLowerFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-335- 00: FinBin1OverTravelFail	1.374
609-208	Fault Counter 11-336-00: FinBin1HomeFailureFault	no. of faults	RW	FinBin1HomeFailFC	NVMFaultCounter	shortNatural	Νο	Fault Counter:11-336- 00: FinBin1HomeFailureFa ult	1.374
609-209	Fault Counter 11-337-00: FinBin1OffsetHomeFailureFault	no. of faults	RW	FinBin1OffsetHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-337- 00: FinBin1OffsetHomeFail ureFault	1.374
609-210	Fault Counter 11-344-00: FinBin2OverTravelFailureUpperFault	no. of faults	RW	FinBin2OverTravelFailUpperFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-344- 00: FinBin2OverTravelFail ureUpperFault	1.374
609-211	Fault Counter 11-345-00: FinBin2OverTravelFailureLowerFault	no. of faults	RW	FinBin2OverTravelFailLowerFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-345- 00: FinBin2OverTravelFail urel owerFault	1.374
609-212	Fault Counter 11-346-00: FinBin2HomeFailureFault	no. of faults	RW	FinBin2HomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-346- 00: FinBin2HomeFailureFa ult	1.374
609-213	Fault Counter 11-347-00: FinBin2OffsetHomeFailureFault	no. of faults	RW	FinBin2OffsetHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-347- 00: FinBin2OffsetHomeFail ureFault	1.374
609-214	Fault Counter 11-350-00: FinPunchHeadHomeFailureFault	no. of faults	RW	FinPunchHeadHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-350- 00: FinPunchHeadHomeF ailureFault	1.374
609-215	Fault Counter 11-360-00:	no. of faults	RW	FinStapleHead1HomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-360-	1.374

609-216	Fault Counter 11-364-00: FinStapleHead1NotPrimedFault	no. of faults	RW FinStapleHead1NotPrimedFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-364- 00: FinStapleHead1NotPri	1.374
609-217	Fault Counter 11-370-00: FinStapleUnit1HomeFailureFault	no. of faults	RW FinStapleUnit1HomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-370- 00: FinStapleUnit1HomeFa	1.374
609-218	Fault Counter 11-371-00:	no. of faults	RW FinStaplerHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-371-	1.374
609-219	Fault Counter 11-372-00: FinStaplerReturnHomeFailureFault	no. of faults	RW FinStaplerRtrnHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-372- 00:	1.374
609-220	Fault Counter 11-373-00: FinStaplerMiddleHomeFailureFault	no. of faults F	RW FinStaplerMiddleHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-373- 00: FinStaplerMiddleHome	1.374
609-221	Fault Counter 11-374-00: FinStaplerStuckMiddleHomeFailureFault	no. of faults F	RW FinStaplerStuckMiddleHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-374- 00: FinStaplerStuckMiddle	1.374
609-222	Fault Counter 11-375-00: FinStaplerJawHomeFailureFault	no. of faults F	RW FinStaplerJawHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-375- 00: FinStaplerJawHomeFai	1.374
609-223	Fault Counter 11-376-00: FinStaplerJawStuckHomeFailureFault	no. of faults	RW FinStaplerJawStuckHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-376- 00:	1.374
609-224	Fault Counter 11-377-00: FinStaplerPrimingFailureFault	no. of faults F	RW FinStaplerPrimingFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-377- 00: FinStaplerPrimingFailu reFault	1.374
609-225	Fault Counter 11-380-00: FinPunchUnitPaperSideEdgeDetectingFail ureFault	no. of faults	RW FinPunchPaprSideEdgeDetectFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-380- 00: FinPunchUnitPaperSid eEdgeDetectingFailure	1.374
609-226	Fault Counter 11-383-00: FinBBBackStopHomeFailureFault	no. of faults	RW FinBBBackStopHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-383- 00: FinBBBackStopHomeF ailureFault	1.374
609-227	Fault Counter 11-384-00: FinBBTamper1HomeFailureFault	no. of faults	RW FinBBTamp1HomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-384- 00: FinBBTamper1HomeF ailureFault	1.374
609-228	Fault Counter 11-391-00: FinBBFlapperHomeFailureFault	no. of faults F	RW FinBBFlapperHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-391- 00: FinBBFlapperHomeFail ureFault	1.374
609-229	Fault Counter 11-392-00: FinFrontTamperTrayHomeFailureFault	no. of faults	RW FinFrontTampTrayHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-392- 00: FinFrontTamperTrayH omeFailureFault	1.374
609-230	Fault Counter 11-393-00: FinFrontTamperTrayReturnHomeFailureF ault	no. of faults	RW FinFrontTampTrayRtrnHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-393- 00: FinFrontTamperTrayR eturnHomeFailureFault	1.374
609-231	Fault Counter 11-394-00: FinFrontTamperTrayAwayHomeFailureFa ult	no. of faults F	RW FinFrontTampTrayAwayHomeFailFC	NVMFaultCounter	shortNatural N	No	Fault Counter:11-394- 00: FinFrontTamperTrayA wayHomeFailureFault	1.374

609-232	Fault Counter 11-395-00: FinFrontTamperTrayStuckAwayHomeFailu reFault	no. of faults	RW FinFrontTampStuckAwayHomeFailF C	NVMFaultCounter	shortNatural	No	Fault Counter:11-395- 00: FinFrontTamperTraySt	1.374	
							uckAwavHomeFailureF		
609-233	Fault Counter 11-396-00: FinRearTamperTrayHomeFailureFault	no. of faults	RW FinRearTampTrayHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-396-	1.374	
609-234	Fault Counter 11-397-00	no of faults	RW FinRearTampTravRtrnHomeFailFC	NVMEaultCounter	shortNatural	Νο	Fault Counter:11-397-	1 374	
	FinRearTamperTrayReturnHomeFailureFa						00: EinRearTamperTrayPe		
600 225	Eault Counter 11 308 00:	no, of faults			shortNatural	No	Foult Counter: 11 208	1 27/	
009-233	FinRearTamperTrayAwayHomeFailureFau				Shortivatura		00:	1.574	
609-236	Fault Counter 11-399-00: FinRearTamperTrayReturnAwayHomeFail	no. of faults	RW FinRearTampRtrnAwayHomeFailFC	NVMFaultCounter	shortNatural	Νο	Fault Counter:11-399- 00: FinRearTamperTrayRe	1.374	
609-237	Fault Counter 11-403-00	no of faults	RW EinBBStanleHead2MoveFailEC	NVMEaultCounter	shortNatural	No	Fault Counter:11-403-	1 374	
000-201	FinBBStapleHead2MoveFailureFault				Shorthatara		00: FinBBStapleHead2Mov eFailureFault	1.074	
609-238	Fault Counter 11-411-00: FinBBStapleHead1HomeFailureFault	no. of faults	RW FinBBStapleHead1HomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-411- 00: FinBBStapleHead1Ho meFailureFault	1.374	
609-239	Fault Counter 11-413-00: FinBBStapleHead2HomeFailureFault	no. of faults	RW FinBBStapleHead2HomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-413- 00: FinBBStapleHead2Ho meFailureFault	1.374	
609-240	Fault Counter 11-414-00	no of faults	RW FinBMStaplerModuleHomeEC	NVMEaultCounter	shortNatural	Νο	Fault Counter:11-414-	1 374	
	FinBMStaplerModuleHomeFault						00: FinBMStaplerModuleH omeFault		
609-241	Fault Counter 11-415-00: FinBBCreaseRollGateHomeFailureFault	no. of faults	RW FinBBCreaseRollGateHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-415- 00: FinBBCreaseRollGate	1.374	
609-242	Fault Counter 11-416-00: FinBBCreaseBladeHomeFailureFault	no. of faults	RW FinBBCreaseBladeHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-416- 00: FinBBCreaseBladeHo	1.374	
609-243	Fault Counter 11-417-00: FinBMFlapperHomeFailureFault	no. of faults	RW FinBMFlapperHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-417- 00: FinBMFlapperHomeFai lureFault	1.374	
609-244	Fault Counter 11-418-00: FinBMFlapperMoveFailureFault	no. of faults	RW FinBMFlapperMoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-418- 00: FinBMFlapperMoveFail	1.374	
609-245	Fault Counter 11-419-00: FinBMTamper2HomeFailureFault	no. of faults	RW FinBMTamp2HomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-419- 00: FinBMTamper2HomeF ailureFault	1.374	
609-246	Fault Counter 11-420-00: FinBMTamper2MoveFailureFault	no. of faults	RW FinBMTamp2MoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-420- 00: FinBMTamper2MoveF ailureFault	1.374	

609-247	Fault Counter 11-430-00: FinKickerCycleFailureFault	no. of faults	RW FinKickerCycleFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-430- 00: FinKickerCycleFailureF	1.374	
609-248	Fault Counter 11-440-00: FinPaperPusherReturnHomeFailureFault	no. of faults	RW FinPaperPusherRtrnHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-440- 00: FinPaperPusherReturn HomeFailureFault	1.374	
609-249	Fault Counter 11-441-00: FinPaperPusherHomeFailureFault	no. of faults	RW FinPaperPusherHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-441- 00: FinPaperPusherHome FailureFault	1.374	
609-250	Fault Counter 11-442-00: FinPaperPusherReturnAwayHomeFailureF ault	no. of faults	RW FinPaperPusherRtrnAwayHomeFailF C	NVMFaultCounter	shortNatural	No	Fault Counter:11-442- 00: FinPaperPusherReturn AwavHomeFailureFault	1.374	
609-251	Fault Counter 11-443-00: FinPaperPusherAwayHomeFailureFault	no. of faults	RW FinPaperPusherAwayHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-443- 00: FinPaperPusherAwayH omeFailureFault	1.374	
609-252	Fault Counter 11-450-00: FinEjectorModuleMotorStallFault	no. of faults	RW FinEjectorModuleMtrStallFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-450- 00: FinEjectorModuleMotor StallFault	1.374	
609-253	Fault Counter 11-451-00: FinEjectorPlateMotorStallFailureFault	no. of faults	RW FinEjectorPlateMtrStallFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-451- 00: FinEjectorPlateMotorSt allFailureFault	1.374	
609-254	Fault Counter 11-452-00: FinEjectorPlateReturnHomeFailureFault	no. of faults	RW FinEjectorPlateRtrnHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-452- 00: FinEjectorPlateReturn HomeFailureFault	1.374	
609-255	Fault Counter 11-453-00: FinEjectorPlateHomeFailureFault	no. of faults	RW FinEjectorPlateHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-453- 00: FinEjectorPlateHomeF ailureFault	1.374	
609-256	Fault Counter 11-454-00: FinLowerPaddleReturnHomeFailureFault	no. of faults	RW FinLowerPaddleRtrnHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-454- 00: FinLowerPaddleReturn HomeFailureFault	1.374	
609-257	Fault Counter 11-455-00: FinLowerPaddleHomeFailureFault	no. of faults	RW FinLowerPaddleHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-455- 00: FinLowerPaddleHome FailureFault	1.374	
609-258	Fault Counter 11-456-00: FinEjectorModuleReturnHomeFailureFault	no. of faults	RW FinEjectorModuleRtrnHomeFailFC	NVMFaultCounter	shortNatural	Νο	Fault Counter:11-456- 00: FinEjectorModuleRetur nHomeFailureFault	1.374	

609-259	Fault Counter 11-457-00: FinEjectorModuleHomeFailureFault	no. of faults	RW	FinEjectorModuleHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-457- 00: FinEjectorModuleHom eFailureFault	1.374	
609-260	Fault Counter 11-458-00: FinEjectorModuleReturnOutFailureFault	no. of faults	RW	FinEjectorModuleRtrnOutFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-458- 00: FinEjectorModuleRetur nOutFailureFault	1.374	
609-261	Fault Counter 11-459-00: FinEjectorModuleOutFailureFault	no. of faults	RW	FinEjectorModuleOutFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-459- 00: FinEjectorModuleOutF ailureFault	1.374	
609-262	Fault Counter 11-460-00: FinStackerMotorStallFailureFault	no. of faults	RW	FinStackerMtrStallFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-460- 00: EinStackerMotorStallF	1.374	
609-263	Fault Counter 11-461-00: FinStackerBinHomeFailureFault	no. of faults	RW	FinStackerBinHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-461- 00: FinStackerBinHomeFai	1.374	
609-264	Fault Counter 11-462-00: FinStackerBinMoveFailureFault	no. of faults	RW	FinStackerBinMoveFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-462- 00: FinStackerBinMoveFail ureFault	1.374	
609-265	Fault Counter 11-463-00: FinBM24vUnavailableAtInputFault	no. of faults	RW	FinBM24vUnavailableAtInputFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-463- 00: FinBM24vUnavailableA	1.374	
609-266	Fault Counter 11-464-00: FinBM24vInternalFailureFault	no. of faults	RW	FinBM24vInternalFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-464-	1.374	
609-267	Fault Counter 11-465-00: FinPaddleUnitReturnUpperFailureFault	no. of faults	RW	FinPaddleUnitRtrnUpperFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-465- 00: FinPaddleUnitReturnU pperFailureFault	1.374	
609-268	Fault Counter 11-466-00: FinPaddleUnitNotUpperFailureFault	no. of faults	RW	FinPaddleUnitNotUpperFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-466- 00: FinPaddleUnitNotUppe rFailureFault	1.374	
609-269	Fault Counter 11-467-00: FinPaddleUnitReturnLowerFailureFault	no. of faults	RW	FinPaddleUnitRtrnLowerFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-467- 00: FinPaddleUnitReturnLo werFailureFault	1.374	
609-270	Fault Counter 11-468-00: FinPaddleUnitNotLowerFailureFault	no. of faults	RW	FinPaddleUnitNotLowerFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-468- 00: FinPaddleUnitNotLowe rFailureFault	1.374	

609-271	Fault Counter 11-469-00: FinCurlSuppressorReturnHomeFailureFaul t	no. of faults	RW FinCurlSuppressorRtrnHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-469- 00: FinCurlSuppressorRet urnHomeFailureFault	1.374	
609-272	Fault Counter 11-470-00: FinCurlSuppressorHomeFailureFault	no. of faults	RW FinCurlSuppressorHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-470- 00: EinCurlSuppressorHo	1.374	
609-273	Fault Counter 11-471-00: FinCurlSuppressorReturnAwayFailureFault	no. of faults	RW FinCurlSuppressorRtrnAwayFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-471- 00:	1.374	
609-274	Fault Counter 11-472-00: FinCurlSuppressorAwayFailureFault	no. of faults	RW FinCurlSuppressorAwayFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-472- 00: FinCurlSuppressorAwa yFailureFault	1.374	
609-275	Fault Counter 11-473-00: FinPressingSupportMotorReturnInitFailure Fault	no. of faults	RW FinPressSupportMtrRtrnInitFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-473- 00: FinPressingSupportMo torReturnInitFailureFau It	1.374	
609-276	Fault Counter 11-474-00: FinPressingSupportMotorInitFailureFault	no. of faults	RW FinPressSupportMtrInitFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-474- 00: FinPressingSupportMo torInitFailureFault	1.374	
609-277	Fault Counter 11-475-00: FinPressingSupportMotorReturnHomeFail ureFault	no. of faults	RW FinPressSupportMtrRtrnHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-475- 00: FinPressingSupportMo torReturnHomeFailure Fault	1.374	
609-278	Fault Counter 11-476-00: FinPressingSupportMotorHomeFailureFaul t	no. of faults	RW FinPressSupportMtrHomeFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-476- 00: FinPressingSupportMo torHomeFailureFault	1.374	
609-279	Fault Counter 11-477-00: FinPressingSupportMotorReturnOutFailure Fault	no. of faults	RW FinPressSupportMtrRtrnOutFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-477- 00: FinPressingSupportMo torReturnOutFailureFa ult	1.374	
609-280	Fault Counter 11-478-00: FinPressingSupportMotorOutFailureFault	no. of faults	RW FinPressSupportMtrOutFailFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-478- 00: FinPressingSupportMo torOutFailureFault	1.374	
609-281	Fault Counter 11-479-00: FinShortSheetFedFromInserterFault	no. of faults	RW FinShortShtFedFmInserterFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-479- 00: FinShortSheetFedFro mInserterFault	1.374	

609-282	Fault Counter 11-701-00: OctNotInIndexPositionFault	no. of faults	RW	OctNotInIndexPosFC	NVMFaultCounter	shortNatural	No	Fault Counter:11-701- 00: OctNotInIndexPosition Fault	1.374	
609-283	Tray 9 Media Type	MTStandard = 0, MTDrilled = 1, MTEnvelope = 3, 	RW	Tray 9 Media Type	NVMSAKOSetting	shortNatural	No		1.554	
609-284	Tray 9 Media Color	MTRoughStock = 58, MCWhite = 0, MCGreen = 1, MCBuff = 2, 	RW	Tray 9 Media Color	NVMSAKOSetting	shortNatural	No		1.380	
609-285	Tray 9 Media Weight		RW	Tray 9 Media Weight	NVMSAKOSetting	shortNatural	No		1.380	
609-286	Tray 9 Direct Select	TSDirectOnly = 0, TSDirectAndAuto = 1	RW	Tray 9 Direct Select	NVMSAKOSetting	shortNatural	No		1.380	
609-287	Tray 9 Priority		RW	Tray 9 Priority	NVMSAKOSetting	shortNatural	No		1.380	
609-288	Tray 9 Width	Range and default size in mm	RW	Tray 9 Width	NVMSAKOSetting	natural	No		1.380	
609-289	Tray 9 Length	Range and default size in mm	RW	Tray 9 Length	NVMSAKOSetting	natural	No		1.380	
609-290	Tray 9 Percent Full		RW	Tray 9 Percent Full	NVMSAKOSetting	shortNatural	No		1.380	
609-291	Tray 9 User Type	TAFixed = 0, TAAdjustableAll = 1, [TAAdjustableSizeOnly = 2]	RW	Tray 9 User Type	NVMSAKOSetting	shortNatural	No		1.380	
609-292	Tray 9 Modulus		RW	Tray 9 Modulus	NVMSAKOSetting	shortNatural	No		1.380	
609-293	Tray 9 Modulus Position		RW	Tray 9 Modulus Position	NVMSAKOSetting	shortNatural	No		1.380	

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609-294	Tray 10 Media Type	MTStandard = 0, MTDrilled = 1, MTEnvelope = 3,	RW	Tray 10 Media Type	NVMSAKOSetting	shortNatural	No		1.554	
609-295	Tray 10 Media Color	MCWhite = 0, MCGreen = 1, MCBuff = 2, 	RW	Tray 10 Media Color	NVMSAKOSetting	shortNatural	No		1.380	
600 206	Trov 10 Madia Waight	MCCustom6 – 19,		Trov 10 Madia Waight	NV/MSAKOSatting	obortNotural	No		1 200	
009-290			ΓVV		NVINSAROSelling	Shortivaturai			1.300	
609-297	Tray 10 Direct Select	TSDirectOnly = 0, TSDirectAndAuto = 1	RW	Tray 10 Direct Select	NVMSAKOSetting	shortNatural	No		1.380	
609-298	Tray 10 Priority		RW	Tray 10 Priority	NVMSAKOSetting	shortNatural	No		1.380	
609-299	Tray 10 Width	Range and default size in mm	RW	Tray 10 Width	NVMSAKOSetting	natural	No		1.380	
609-300	Tray 10 Length	Range and default size in mm	RW	Tray 10 Length	NVMSAKOSetting	natural	No		1.380	
609-301	Tray 10 Percent Full		RW	Tray 10 Percent Full	NVMSAKOSetting	shortNatural	No		1.380	
609-302	Tray 10 User Type	TAFixed = 0, TAAdjustableAll = 1, 	RW	Tray 10 User Type	NVMSAKOSetting	shortNatural	No		1.380	
609-303	Tray 10 Modulus		RW	Tray 10 Modulus	NVMSAKOSetting	shortNatural	No		1.380	
609-304	Tray 10 Modulus Position		RW	Tray 10 Modulus Position	NVMSAKOSetting	shortNatural	No		1.380	
609-305	Tray 11 Media Type	MTStandard = 0, MTDrilled = 1, MTEnvelope = 3,	RW	Tray 11 Media Type	NVMSAKOSetting	shortNatural	No		1.554	
609-306	Tray 11 Media Color	MCWhite = 0, MCGreen = 1, MCBuff = 2, 	RW	Tray 11 Media Color	NVMSAKOSetting	shortNatural	No		1.380	

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609-307	Tray 11 Media Weight		RW	Tray 11 Media Weight	NVMSAKOSetting	shortNatural	No	1.	380	
609-308	Tray 11 Direct Select	TSDirectOnly = 0, TSDirectAndAuto = 1	RW	Tray 11 Direct Select	NVMSAKOSetting	shortNatural	No	1.	380	
609-309	Tray 11 Priority		RW	Tray 11 Priority	NVMSAKOSetting	shortNatural	No	1.	380	
609-310	Tray 11 Width	Range and default size in mm	RW	Tray 11 Width	NVMSAKOSetting	natural	No	1.	380	
609-311	Tray 11 Length	Range and default size in	RW	Tray 11 Length	NVMSAKOSetting	natural	No	1.	380	
609-312	Tray 11 Percent Full		RW	Tray 11 Percent Full	NVMSAKOSetting	shortNatural	No	1.	380	
609-313	Tray 11 User Type	TAFixed = 0, TAAdjustableAll = 1, [TAAdjustableSizeOnly =	RW	Tray 11 User Type	NVMSAKOSetting	shortNatural	No	1.:	380	
609-314	Tray 11 Modulus	2]	RW	Tray 11 Modulus	NVMSAKOSetting	shortNatural	No	1.	380	
609-315	Tray 11 Modulus Position		RW	Tray 11 Modulus Position	NVMSAKOSetting	shortNatural	No	1.	380	
609-316	PFP Kit Type installed in PFP	0=Standard (A4 & Letter LEF) 1=Kit A (A3 SEF & A4 LEF) 2=Kit A (11x17 SEF &	RW	PFP Kit Type	NVMSAKOSetting	shortNatural	No	1.	380	
609-319	Tray 4 Feed Rolls life expectancy	Feeds - adjustable by CSE	RW	Tray4FeedRollsExpLife	NVMConfiguration	longNatural	No	1.	434	
609-319	Tray 4 Pick & Separator Roller life expectancy	Feeds - adjustable by CSE	RW	Tray4FeedRollsExpLife	NVMConfiguration	longNatural	No	1.	805	
609-320	Tray 4 Feed Rolls install date	unix timedate - set when	ND	Tray4FeedRollsInstDate	NVMConfiguration	longNatural	No	1.	667	

609-321	Tray 4 Feed Rolls replacement counter	Replacements - incremented when user	RW	Tray4FeedRollsRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.426	
609-322	Tray 1 Transport Rolls life counter	Feeds - counted by	RW	Tray1TransportRollsLifeCount	NVMHFSICounter	longNatural	No		1.426	
609-323	Tray 1 Transport Rolls life expectancy	Feeds - adjustable by	RW	Tray1TransportRollsExpLife	NVMConfiguration	longNatural	No		1.426	
609-324	Tray 1 Transport Rolls install date	unix timedate - set when user resets count	ND	Tray1TransportRollsInstDate	NVMConfiguration	longNatural	No		1.667	
609-325	Tray 1 Transport Rolls replacement counter	Replacements - incremented when user resets life counter	RW	Tray1TransportRollsRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.426	
609-326	Tray 2 Transport Rolls life counter	Feeds - counted by system	RW	Tray2TransportRollsLifeCount	NVMHFSICounter	longNatural	No		1.426	
609-327	Tray 2 Transport Rolls life expectancy	Feeds - adjustable by CSE	RW	Tray2TransportRollsExpLife	NVMConfiguration	longNatural	No		1.426	
609-328	Tray 2 Transport Rolls install date	unix timedate - set when user resets count	ND	Tray2TransportRollsInstDate	NVMConfiguration	longNatural	No		1.667	
609-329	Tray 2 Transport Rolls replacement counter	Replacements - incremented when user resets life counter	RW	Tray2TransportRollsRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.426	
609-330	Tray 3/4 Transport Rolls life counter	Feeds - counted by system	RW	Tray3/4TransportRollsLifeCount	NVMHFSICounter	longNatural	No		1.426	
609-331	Tray 3/4 Transport Rolls life expectancy	Feeds - adjustable by CSE	RW	Tray3/4TransportRollslimit	NVMConfiguration	longNatural	No		1.426	
609-332	Tray 3/4 Transport Rolls install date	unix timedate - set when user resets count	ND	Tray3/4TransportRollsInstDate	NVMConfiguration	longNatural	No		1.667	

609-333	Tray 3/4 Transport Rolls replacement counter	Replacements - incremented when user resets life counter	RW	Tray3/4TransportRollsRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.426	
609-334	Split Drive Rolls life counter	Feeds - counted by system	RW	SplitDriveRollsLifeCount	NVMHFSICounter	longNatural	No		1.426	
609-335	Split Drive Rolls life expectancy	Feeds - adjustable by CSE	RW	SplitDriveRollsExpLife	NVMConfiguration	longNatural	No		1.426	
609-336	Split Drive Rolls install date	unix timedate - set when user resets count	ND	SplitDriveRollsInstDate	NVMConfiguration	longNatural	No		1.667	
609-337	Split Drive Rolls replacement counter	Replacements - incremented when user resets life counter	RW	SplitDriveRollsRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.426	
609-338	Duplex Sensor Rolls life counter	Feeds - counted by system	RW	DuplexSensorRollsLifeCount	NVMHFSICounter	longNatural	No		1.426	
609-339	Duplex Sensor Rolls life expectancy	Feeds - adjustable by CSE	RW	DuplexSensorRollsExpLife	NVMConfiguration	longNatural	No		1.426	

609-340	Duplex Sensor Rolls install date	unix timedate - set when user resets count	ND	DuplexSensorRollsInstDate	NVMConfiguration	longNatural	No		1.667	
609-341	Duplex Sensor Rolls replacement counter	Replacements - incremented when user resets life counter	RW	DuplexSensorRollsRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.426	
609-342	Bias Foam life counter	Feeds - counted by system	RW	BiasFoamLifeCount	NVMHFSICounter	longNatural	No		1.426	
609-343	Bias Foam life expectancy	Feeds - adjustable by CSE	RW	BiasFoamExpLife	NVMConfiguration	longNatural	No		1.434	
609-344	Bias Foam install date	unix timedate - set when user resets count	ND	BiasFoamInstDate	NVMConfiguration	longNatural	No		1.667	
609-345	Bias Foam replacement counter	Replacements - incremented when user resets life counter	RW	BiasFoamRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.426	
609-346	Developer Drive Gear life counter	Feeds - counted by system	RW	DeveloperDriveGearLifeCount	NVMHFSICounter	longNatural	No		1.426	
609-347	Developer Drive Gear life expectancy	Feeds - adjustable by CSE	RW	DeveloperDriveGearExpLife	NVMConfiguration	longNatural	No		1.426	
609-348	Developer Drive Gear install date	unix timedate - set when user resets count	ND	DeveloperDriveGearInstDate	NVMConfiguration	longNatural	No		1.667	
609-349	Developer Drive Gear replacement counter	Replacements - incremented when user resets life counter	RW	DeveloperDriveGearRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.426	

609-350	Post Fuser Rolls life counter	Feeds - counted by system	RW	PostFuserRollsLifeCount	NVMHFSICounter	longNatural	No		1.426	
609-351	Post Fuser Rolls life expectancy	Feeds - adjustable by CSE	RW	PostFuserRollsExpLife	NVMConfiguration	longNatural	No		1.426	
609-352	Post Fuser Rolls install date	unix timedate - set when user resets count	ND	PostFuserRollsInstDate	NVMConfiguration	longNatural	No		1.667	
609-353	Post Fuser Rolls replacement counter	Replacements - incremented when user	RW	PostFuserRollsRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.426	
609-354	HVF Paddle life counter	Feeds - counted by system	RW	HVFPaddleLifeCount	NVMHFSICounter	longNatural	No		1.426	
609-355	HVF Paddle life expectancy	Feeds - adjustable by CSE	RW	HVFPaddleExpLife	NVMConfiguration	longNatural	No		1.434	
609-356	HVF Paddle install date	unix timedate - set when user resets count	ND	HVFPaddleInstDate	NVMConfiguration	longNatural	No		1.667	
609-357	HVF Paddle replacement counter	Replacements - incremented when user resets life counter	RW	HVFPaddleRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.426	
609-358	Fault Counter 12-494-00: BMLELateToBMDetectSensor	no. of faults	RW	BMLELateToBMDetectSensor	NVMFaultCounter	shortNatural	No	Fault Counter:12-494- 00:	1.678	
609-359	Fault Counter 12-496-00: BMTELateFromBMDetectSensor	no. of faults	RW	BMTELateFromBMDetectSensor	NVMFaultCounter	shortNatural	No	Fault Counter:12-496- 00:	1.678	
609-364	Total since activation date	Total since activation date	ND	LW Cardstock Large Sheets Used	NVMSystemUsageCounter	byteArray	No	System Usage Counter 926: Lightweight Cardstock Large Sheets Used	1.799	
609-368	Total since activation date	Total since activation date	ND	Cardstock Large Sheets Used	NVMSystemUsageCounter	byteArray	No	System Usage Counter 928: Cardstock Large Sheets Used	1.799	
609-372	Total since activation date	Total since activation date	ND	HW Cardstock Large Sheets Used	NVMSystemUsageCounter	byteArray	No	System Usage Counter 930: Heavyweight Cardstock Large	1.799	
609-373	Total since activation date	Total since activation date	ND	HW Cardstock LG Reload Sheets	NVMSystemUsageCounter	byteArray	No	System Usage Counter 931: Heavyweight Cardstock Reloaded	1.799	
609-374	Stores local density adjustment for DC1037	Degrees (Range -3 to +3)	RW	Density Adjustment	NVMSAKOSetting	shortInteger	No		1.513	
609-375	Fault Counter 12-352-00: BMSTAPLEHEAD1PRIMINGFAULT	no. of faults	RW	BMSTAPLEHEAD1PRIMINGFAULT	NVMFaultCounter	shortNatural	No	Fault Counter:12-352- 00: BMSTAPLEHEAD1PRI	1.515	
609-376	Fault Counter 12-353-00: BMSTAPLEHEAD2PRIMINGFAULT	no. of faults	RW	BMSTAPLEHEAD2PRIMINGFAULT	NVMFaultCounter	shortNatural	No	Fault Counter:12-353- 00: BMSTAPLEHEAD2PRI	1.515	

609-377	Fault Counter 61-100-00: LEDPRINTHEADDATAINTEGRITYFAILU RE	no. of faults	W LEDPRINTHEADDATAINTEGRITYF AILURE	NVMFaultCounter	shortNatural	No	Fault Counter:61-100- 00: LEDPRINTHEADDATA	1.515
609-378	Fault Counter 10-702-00: OFFSETCENTRETRAYMOTORFAILURE	no. of faults	W OFFSETCENTRETRAYMOTORFAI LURE	NVMFaultCounter	shortNatural	No	Fault Counter:10-702- 00: OFFSETCENTRETRA	1.515
609-379	Fault Counter 93-364-00: TCNOTINRANGEFAULT	no. of faults R	W TCNOTINRANGEFAULT	NVMFaultCounter	shortNatural	No	Fault Counter:93-364- 00: TCNOTINRANGEFAU	1.515
609-380	Fault Counter 10-170-00: LELATETOHORIZONTALTRANSPORT	no. of faults	W LELATETOHORIZONTALTRANSPC RT	NVMFaultCounter	shortNatural	No	Fault Counter:10-170- 00: LELATETOHORIZONT	1.515
609-381	Fault Counter 10-171-00: TELATEFROMHORIZONTALTRANSPOR T	no. of faults R	W TELATEFROMHORIZONTALTRAN SPORT	NVMFaultCounter	shortNatural	No	Fault Counter:10-171- 00: TELATEFROMHORIZ	1.515
609-382	Fault Counter 10-338-00: HORIZONTALTRANSPORTOPENINRUN	no. of faults	W HORIZONTALTRANSPORTOPENIN RUN	NVMFaultCounter	shortNatural	No	Fault Counter:10-338- 00: HORIZONTALTRANS PORTOPENINRUN	1.515
609-383	Fault Counter 81-151-00: LELATETOREGSENSORSIMPLEX	no. of faults	W LELATETOREGSENSORSIMPLEX	NVMFaultCounter	shortNatural	No	Fault Counter:81-151- 00: LELATETOREGSENS	1.515
609-384	Fault Counter 81-152-00:	no. of faults	W TELATETOREGSENSORSIMPLEX	NVMFaultCounter	shortNatural	No	Fault Counter:81-152-	1.515
609-385	Fault Counter 10-153-00:	no. of faults	W LELATETOPOSTFUSERSENSORS	NVMFaultCounter	shortNatural	No	Fault Counter:10-153-	1.515
609-386	Fault Counter 10-154-00: TELATETOPOSTFUSERSENSORSIMPL	no. of faults	W TELATETOPOSTFUSERSENSORS MPLEX	NVMFaultCounter	shortNatural	No	Fault Counter:10-154- 00:	1.515
609-387	Fault Counter 83-155-00: LELATETODUPLEXSENSOR	no. of faults	W LELATETODUPLEXSENSOR	NVMFaultCounter	shortNatural	No	Fault Counter:83-155- 00:	1.515
609-388	Fault Counter 83-156-00: TELATETODUPLEXSENSOR	no. of faults	W TELATETODUPLEXSENSOR	NVMFaultCounter	shortNatural	No	Fault Counter:83-156- 00: TELATETODUPLEXS ENSOR	1.515
609-389	Fault Counter 81-136-00: LELATETOFEEDHCFLH	no. of faults R	W LELATETOFEEDHCFLH	NVMFaultCounter	shortNatural	No	Fault Counter:81-136- 00: LELATETOFEEDHCFL	1.515
609-390	Fault Counter 81-137-00: TELATETOFEEDHCFLH	no. of faults	W TELATETOFEEDHCFLH	NVMFaultCounter	shortNatural	No	Fault Counter:81-137- 00: TELATETOFEEDHCF	1.515
609-391	Fault Counter 81-159-00: LELATETOHCFEXITFROMTRAY3	no. of faults	W LELATETOHCFEXITFROMTRAY3	NVMFaultCounter	shortNatural	No	Fault Counter:81-159- 00: LELATETOHCFEXITF	1.515
609-392	Fault Counter 81-160-00: TELATETOFEEDERRHTARSENSOR	no. of faults	W TELATETOFEEDERRHTARSENSO R	NVMFaultCounter	shortNatural	No	Fault Counter:81-160- 00: TELATETOFEEDERR	1.515
609-393	Fault Counter 81-146-00: LELATETOFEEDHCFRH	no. of faults	W LELATETOFEEDHCFRH	NVMFaultCounter	shortNatural	No	Fault Counter:81-146- 00:	1.515
609-394	Fault Counter 81-147-00: TELATETOFEEDHCFRH	no. of faults		NVMFaultCounter	shortNatural	No	Fault Counter:81-147- 00:	1.515

609-395	Fault Counter 81-106-00: LELATETOTAR1SENSORFROMTRAY1	no. of faults	RW	LELATETOTAR1SENSORFROMTR AY1	NVMFaultCounter	shortNatural	No	Fault Counter:81-106- 00: LELATETOTAR1SENS ORFROMTRAY1	1.515	
609-396	Fault Counter 81-126-00	no of faults	RW	I FLATETOTAR2SENSOREROMTR	NVMFaultCounter	shortNatural	Νο	Fault Counter 81-126-	1 515	
609-397	Fault Counter 81-107-00: TELATETOTAR1SENSORFROMTRAY1	no. of faults	RW	TELATETOTAR1SENSORFROMTR AY1	NVMFaultCounter	shortNatural	No	Fault Counter:81-107- 00: TELATETOTAR1SEN	1.515	
609-398	Fault Counter 81-127-00: TELATETOTAR2SENSORFROMTRAY2	no. of faults	RW	TELATETOTAR2SENSORFROMTR AY2	NVMFaultCounter	shortNatural	No	Fault Counter:81-127- 00: TELATETOTAR2SEN	1.515	
609-399	Fault Counter 10-400-00: FRUMISSINGORCOMMSFAILUREFAULT	no. of faults	RW	FRUMISSINGORCOMMSFAILUREF AULT	NVMFaultCounter	shortNatural	No	Fault Counter:10-400- 00: FRUMISSINGORCOM	1.515	
609-400	Fault Counter 92-400-00: PCMISSINGORCOMMSFAILUREFAULT	no. of faults	RW	PCMISSINGORCOMMSFAILUREFA ULT	NVMFaultCounter	shortNatural	No	Fault Counter:92-400- 00: PCMISSINGORCOMM	1.515	
609-401	Fault Counter 10-163-00: LELATETOPOSTFUSERSENSORDUPLE X	no. of faults	RW	UPLEX	NVMFaultCounter	shortNatural	Νο	Fault Counter:10-163- 00: LELATETOPOSTFUS ERSENSORDUPLEX	1.515	
609-402	Fault Counter 10-164-00: TELATETOPOSTFUSERSENSORDUPLE X	no. of faults	RW	TELATETOPOSTFUSERSENSORD UPLEX	NVMFaultCounter	shortNatural	No	Fault Counter:10-164- 00: TELATETOPOSTFUS ERSENSORDUPLEX	1.515	
609-403	Fault Counter 71-217-00: TRAY1BUMPUPFAILURE	no. of faults	RW	TRAY1BUMPUPFAILURE	NVMFaultCounter	shortNatural	No	Fault Counter:71-217- 00: TRAY1BUMPUPFAILU RE	1.515	
609-404	Fault Counter 81-161-00: LELATETOREGSENSORDUPLEX	no. of faults	RW	LELATETOREGSENSORDUPLEX	NVMFaultCounter	shortNatural	No	Fault Counter:81-161- 00: LELATETOREGSENS	1.515	
609-405	Fault Counter 81-162-00: TELATETOREGSENSORDUPLEX	no. of faults	RW	TELATETOREGSENSORDUPLEX	NVMFaultCounter	shortNatural	No	Fault Counter:81-162- 00: TELATETOREGSENS ORDUPLEX	1.515	
609-406	Fault Counter 81-167-00: LELATETOHCFTRANSPORT	no. of faults	RW	LELATETOHCFTRANSPORT	NVMFaultCounter	shortNatural	No	Fault Counter:81-167- 00: LELATETOHCFTRAN SPORT	1.515	

609-407	SPARED (was Fault Counter 81-168-00: TELATETOHCFTRANSPORT)	no. of faults	ND SPARE 609-407	NVMFaultCounter	shortNatural	No	Fault Counter:81-168- 00: TELATETOHCFTRAN SPORT	1.515	
609-408	Fault Counter 10-399-00: FUSERINCOMPATIBLEFAULT	no. of faults	RW FUSERINCOMPATIBLEFAULT	NVMFaultCounter	shortNatural	No	Fault Counter:10-399- 00: FUSERINCOMPATIBL EFAULT	1.515	
609-409	Fault Counter 10-340-00: FUSERTEMPERATUREREADINGFAILU RE	no. of faults	RW FUSERTEMPERATUREREADIN AILURE	IGF NVMFaultCounter	shortNatural	No	Fault Counter:10-340- 00: FUSERTEMPERATUR EREADINGFAILURE	1.515	
609-410	Fault Counter 81-155-00: LELATETOREGSENSORFROMTRAY5	no. of faults	RW LELATETOREGSENSORFROM Y5	TRA NVMFaultCounter	shortNatural	No	Fault Counter:81-155- 00: LELATETOREGSENS ORFROMTRAY5	1.515	
609-411	Fault Counter 93-401-00: TONEBOTTLERMISSINGFAULT	no. of faults	RW TONEBOTTLERMISSINGFAUL1	NVMFaultCounter	shortNatural	No	Fault Counter:93-401- 00: TONEBOTTLERMISSI	1.515	
609-412	Fault Counter 93-399-00: TONERCARTRIDGEINCOMPATIBLEFAU LT	no. of faults	RW TONERCARTRIDGEINCOMPAT EFAULT	IBL NVMFaultCounter	shortNatural	No	Fault Counter:93-399- 00: TONERCARTRIDGEI NCOMPATIBLEFAULT	1.515	
609-413	Fault Counter 93-365-00: HIGHACMODERECOVERYFAULT	no. of faults	RW HIGHACMODERECOVERYFAU	LT NVMFaultCounter	shortNatural	No	Fault Counter:93-365- 00: HIGHACMODERECO VERYFAULT	1.515	
609-414	Fault Counter 81-190-00: LELATETOREGFROMTRAY1	no. of faults	RW LELATETOREGFROMTRAY1	NVMFaultCounter	shortNatural	No	Fault Counter:81-190- 00:	1.515	
609-415	Fault Counter 81-191-00: LELATETOREGFROMTRAY2	no. of faults	RW LELATETOREGFROMTRAY2	NVMFaultCounter	shortNatural	No	Fault Counter:81-191- 00:	1.515	
609-416	Fault Counter 81-192-00: LELATETOREGFROMTRAY3	no. of faults	RW LELATETOREGFROMTRAY3	NVMFaultCounter	shortNatural	No	Fault Counter:81-192- 00: LELATETOREGFROM	1.515	
609-417	Fault Counter 81-193-00: LELATETOREGFROMTRAY4	no. of faults	RW LELATETOREGFROMTRAY4	NVMFaultCounter	shortNatural	No	Fault Counter:81-193- 00:	1.515	
609-418	Fault Counter 81-194-00: LELATETOTAR1FROMTRAY2	no. of faults	RW LELATETOTAR1FROMTRAY2	NVMFaultCounter	shortNatural	No	Fault Counter:81-194- 00:	1.515	
609-419	Fault Counter 81-195-00: LELATETOTAR1FROMTRAY3	no. of faults	RW LELATETOTAR1FROMTRAY3	NVMFaultCounter	shortNatural	No	Fault Counter:81-195- 00: LELATETOTAR1FRO	1.515	

609-420	Fault Counter 81-196-00: LELATETOTAR1FROMTRAY4	no. of faults	RW LELATETOTAR1FROMTRAY4	NVMFaultCounter	shortNatural	No	Fault Counter:81-196- 00:	1.515	
609-421	Fault Counter 81-197-00: LELATETOTAR2FROMTRAY3	no. of faults	RW LELATETOTAR2FROMTRAY3	NVMFaultCounter	shortNatural	No	Fault Counter:81-197- 00: LELATETOTAR2FRO	1.515	
609-422	Fault Counter 81-198-00: LELATETOTAR2FROMTRAY4	no. of faults	RW LELATETOTAR2FROMTRAY4	NVMFaultCounter	shortNatural	No	Fault Counter:81-198- 00: LELATETOTAR2FRO	1.515	
609-423	Fault Counter 81-199-00: LELATETOHCFEXITFROMTRAY4	no. of faults	RW LELATETOHCFEXITFROMTRAY4	NVMFaultCounter	shortNatural	No	Fault Counter:81-199- 00: LELATETOHCFEXITF	1.515	
609-424	Fault Counter 81-200-00: UNEXPECTEDSHEETATREG	no. of faults	RW UNEXPECTEDSHEETATREG	NVMFaultCounter	shortNatural	No	Fault Counter:81-200- 00: UNEXPECTEDSHEET ATREG	1.515	
609-425	Fault Counter 10-201-00: UNEXPECTEDSHEETATPOSTFUSER	no. of faults	RW UNEXPECTEDSHEETATPOSTFUS ER	NVMFaultCounter	shortNatural	No	Fault Counter:10-201- 00: UNEXPECTEDSHEET ATPOSTFUSER	1.678	
609-426	Fault Counter 83-157-00: UNEXPECTEDSHEETATDUPLEX	no. of faults	RW UNEXPECTEDSHEETATDUPLEX	NVMFaultCounter	shortNatural	No	Fault Counter:83-157- 00: UNEXPECTEDSHEET	1.515	
609-427	Fault Counter 10-172-00: UNEXPECTEDSHEETATFINXPORT	no. of faults	RW UNEXPECTEDSHEETATFINXPOR T	NVMFaultCounter	shortNatural	No	Fault Counter:10-172- 00: UNEXPECTEDSHEET ATFINXPORT	1.515	
609-428	Fault Counter 75-100-00: TRAY5(MSI)HOISTFAILURE	no. of faults	RW TRAY5(MSI)HOISTFAILURE	NVMFaultCounter	shortNatural	No	Fault Counter:75-100- 00: TRAY5(MSI)HOISTFAI LURE	1.515	
609-429	Fault Counter 03-800-00: FINISHERCOMMSRESETAFTERACRAS H	no. of faults	RW FINISHERCOMMSRESETAFTERAC RASH	NVMFaultCounter	shortNatural	No	Fault Counter:03-800- 00: FINISHERCOMMSRE SETAFTERACRASH	1.678	
609-430	Fault Counter 12-984-00: BOOKLETLOWSTAPLEFRONTFAULTC OUNT	no. of faults	RW BOOKLETLOWSTAPLEFRONTFAU	INVMFaultCounter	shortNatural	No	Fault Counter:12-984- 00: BOOKLETLOWSTAPL EFRONTFAULTCOUN T	1.813	
609-431	Fault Counter 12-989-00: BOOKLETLOWSTAPLEREARFAULTCO UNT	no. of faults	RW BOOKLETLOWSTAPLEREARFAUL	INVMFaultCounter	shortNatural	No	Fault Counter:12-989- 00: BOOKLETLOWSTAPL EREARFAULTCOUNT	1.813	

609-432	Fault Counter 12-130-00: FOLDERPATHSNR1ONJAMFAULTCOUN	no. of faults	RW FOLDERPATHSNR1ONJAMFAULT	dNVMFaultCounter	shortNatural	No	Fault Counter:12-130- 00:	1.813	
	Т						FOLDERPATHSNR10 NJAMFAULTCOUNT		
609-433	Fault Counter 12-131-00: COMPILEEXITSNRONJAMBUFFERFAUL TCOUNT	no. of faults	RW COMPILEEXITSNRONJAMBUFFAU	JI NVMFaultCounter	shortNatural	No	Fault Counter:12-131- 00: COMPILEEXITSNRON JAMBUFFERFAULTC OUNT	1.813	
609-434	Fault Counter 12-135-00: COMPILEEXITSNRONJAMSTRBUFFAUL	no. of faults	RW COMPILEEXITSNRONJAMSTRBU	NVMFaultCounter	shortNatural	No	Fault Counter:12-135- 00:	1.813	
609-435	Fault Counter 12-136-00: FOLDEREXITSNRONJAMFOLDFAULTC OUNT	no. of faults	RW FOLDEREXITSNRONJAMFOLDFA	J NVMFaultCounter	shortNatural	No	Fault Counter:12-136- 00: FOLDEREXITSNRON JAMFOLDFAULTCOU NT	1.813	
609-436	Fault Counter 12-222-00: UPENDGUIDEHOMESNROFFFAILFAUL TCOUNT	no. of faults	RW UPENDGUIDEHOMESNROFFFAILI	F, NVMFaultCounter	shortNatural	No	Fault Counter:12-222- 00: UPENDGUIDEHOMES NROFFFAILFAULTCO	I.813	
609-437	Fault Counter 12-274-00: LOWENDGUIDEHOMESNROFFFAILFAU LTCOUNT	no. of faults I	RW LOWENDGUIDEHOMESNROFFFA	IL NVMFaultCounter	shortNatural	No	Fault Counter:12-274- 00: LOWENDGUIDEHOM ESNROFFFAILFAULT	1.813	
609-438	Fault Counter 12-279-00: UPENDGUIDEHOMESNRONFAILFAULT COUNT	no. of faults I	RW UPENDGUIDEHOMESNRONFAILF	L NVMFaultCounter	shortNatural	No	Fault Counter:12-279- 00: UPENDGUIDEHOMES	1.813	
609-439	Fault Counter 12-288-00: LOWENDGUIDEHOMESNRONFAILFAUL TCOUNT	no. of faults I	RW LOWENDGUIDEHOMESNRONFAIL	NVMFaultCounter	shortNatural	No	Fault Counter:12-288- 00: LOWENDGUIDEHOM ESNRONFAILFAULTC	1.813	
609-440	Fault Counter 12-289-00: FOLDERFANBROKENFAILFAULTCOUN	no. of faults	RW FOLDERFANBROKENFAILFAULTO	CNVMFaultCounter	shortNatural	No	Fault Counter:12-289- 00:	1.813	
609-441	Fault Counter 12-290-00: INTERLOCK24VDISCONNECTFAULTCO UNT	no. of faults I	RW INTERLOCK24VDISCONNECTFAU	LNVMFaultCounter	shortNatural	No	Fault Counter:12-290- 00: INTERLOCK24VDISC ONNECTFAULTCOUN	1.813	
609-442	Fault Counter 12-292-00: BOOKLETTAMPERHOMESNRONFAILFA ULTCOUNT	no. of faults	RW BOOKLETTAMPERHOMESNRONF	ANVMFaultCounter	shortNatural	No	Fault Counter:12-292- 00: BOOKLETTAMPERHO MESNRONFAILFAULT	1.813	
609-443	Fault Counter 12-297-00: BOOKLETTAMPERHOMESNROFFFAILF AULTCOUNT	no. of faults	RW BOOKLETTAMPHOMESNROFFA	LNVMFaultCounter	shortNatural	No	Fault Counter:12-297- 00: BOOKLETTAMPERHO MESNROFFFAILFAUL	1.813	

609-444	Fault Counter 12-298-00: FOLDERSUBCPUCOMMFAILFAULTCOU	no. of faults	RW	FOLDERSUBCPUCOMMFAILFAULT	NVMFaultCounter	shortNatural	No	Fault Counter:12-298- 00:	1.813	
609-445	Fault Counter 12-299-00: COMPILENOPAPERSNRONFAILFAULTC	no. of faults	RW	COMPILENOPAPERSNRONFAILFAI	NVMFaultCounter	shortNatural	No	Fault Counter:12-299- 00:	1.813	
609-446	Fault Counter 12-319-00: BOOKLETSUBCPUDOWNLOADMODEF AILFAULTCOUNT	no. of faults	RW	BOOKLETCPUDOWNLOADMODEF	NVMFaultCounter	shortNatural	No	Fault Counter:12-319- 00: BOOKLETSUBCPUDO WNLOADMODEFAILF AULTCOUNT	1.813	
609-447	Fault Counter 12-326-00: FOLDERSUBCPUDOWNLOADMODEFAI	no. of faults	RW	FOLDERCPUDOWNLOADMODEFA	NVMFaultCounter	shortNatural	No	Fault Counter:12-326- 00:	1.813	
609-448	Fault Counter 12-912-00: FINISHERSTATICJAMFAULTCOUNT	no. of faults	RW	FINISHERSTATICJAMFAULTCOUN	NVMFaultCounter	shortNatural	No	Fault Counter:12-912- 00:	1.813	
609-449	Fault Counter 13-300-00: FOLDERFRONTDOOROPENFAULTCOU	no. of faults	RW	FOLDERFRONTDOOROPENFAULT	NVMFaultCounter	shortNatural	No	Fault Counter:13-300- 00:	1.813	
609-450	Punch errors	Punch errors	RO	Punch errors	NVMSystemUsageCounter	longNatural	No	System Usage Counter:933:	1.813	
609-455	Defines the period of time before beeping occurs when left side door is open.	seconds	RW	LSDOpenTimeBeforeBeep	NVMConfiguration	shortNatural	No		1.529	
609-456	Enables/Disables 3mm border on print	0= disable border, 1= enable border (default)	RW	IMAGEBORDERENABLE	NVMSAKOSetting	boolean	No		1.535	
609-457	Fault Counter 91-377: PC cooling event	no. of faults	RW	PcCoolingEventFC	NVMFaultCounter	shortNatural	No	Fault Counter:91-377- 00: PcCoolingEvent	1.697	
609-459	Lead Edge Registration		RW	LE Registration	NVMMachVarRegistration	integer	No		1.543	
609-469	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConLeftYellow	NVMMachVarRegistration	shortInteger	No		1.565	
609-470	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConLeftMagenta	NVMMachVarRegistration	shortInteger	No		1.565	
609-471	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConLeftCyan	NVMMachVarRegistration	shortInteger	No		1.565	
609-472	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConRightYellow	NVMMachVarRegistration	shortInteger	No		1.565	
609-473	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConRightMagenta	NVMMachVarRegistration	shortInteger	No		1.565	
609-474	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConRightCyan	NVMMachVarRegistration	shortInteger	No		1.565	
609-475	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConProcessLeftYellow	NVMMachVarRegistration	shortInteger	No		1.565	
609-476	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConProcessLeftMagenta	NVMMachVarRegistration	shortInteger	No		1.565	
609-477	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConProcessLeftCyan	NVMMachVarRegistration	shortInteger	No		1.565	
609-478	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConProcessRightYellow	NVMMachVarRegistration	shortInteger	No		1.565	

609-479	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW		NVMMachVarRegistration	shortInteger	No		1.565	
609-480	Provides capability for manufacturing to adjust color registration and also allows a CSE to set it via DC131.		RW	ManRegiConProcessRightMagenta	NVMMachVarRegistration	shortInteger	No		1.565	
609-481	Fault Counter 81-132-00: LELATETOHCFEXITSENSORFROMTRA Y3	no. of faults	RW	LELATETOHCFEXITSENSORFRO MTRAY3	NVMFaultCounter	shortNatural	No	Fault Counter:81-132- 00: LELATETOHCFEXITS ENSORFROMTRAY3	1.573	
609-482	Fault Counter 81-133-00: LELATETOHCFEXITSENSORFROMTRA Y4	no. of faults	RW	LELATETOHCFEXITSENSORFRO MTRAY4	NVMFaultCounter	shortNatural	No	Fault Counter:81-133- 00: LELATETOHCFEXITS ENSORFROMTRAY4	1.573	
609-483	Fault Counter 93-974-00: GENUINETONERNULLSTRINGCOUNTE RK		RO	NullStringCounterK	NVMFaultCounter	shortNatural	No	Fault Counter:93-974- 00: GENUINETONERNUL LSTRINGCOUNTERK	1.584	
609-484	Fault Counter 93-975-00: GENUINETONERNULLSTRINGCOUNTE RC		RO	NullStringCounterC	NVMFaultCounter	shortNatural	No	Fault Counter:93-975- 00: GENUINETONERNUL LSTRINGCOUNTERC	1.810	
609-485	Fault Counter 93-976-00: GENUINETONERNULLSTRINGCOUNTE RM		RO	NullStringCounterM	NVMFaultCounter	shortNatural	No	Fault Counter:93-976- 00: GENUINETONERNUL	1.810	
609-486	Fault Counter 93-974-00: GENUINETONERNULLSTRINGCOUNTE		RO	NullStringCounterY	NVMFaultCounter	shortNatural	No	Fault Counter:93-974- 00:	1.810	
609-487	Fault Counter 93-974-00: GENUINETONERNONXEROXSTRINGC		RO	NonGenuineStringCounterK	NVMFaultCounter	shortNatural	No	Fault Counter:93-974- 00:	1.584	
609-488	Fault Counter 93-974-00: GENUINETONERNONXEROXSTRINGC		RO	NonGenuineStringCounterC	NVMFaultCounter	shortNatural	No	Fault Counter:93-974- 00:	1.810	
609-489	Fault Counter 93-974-00: GENUINETONERNONXEROXSTRINGC OUNTERM		RO	NonGenuineStringCounterM	NVMFaultCounter	shortNatural	No	Fault Counter:93-974- 00: GENUINETONERNON	1.810	
609-490	Fault Counter 93-974-00: GENUINETONERNONXEROXSTRINGC OUNTERY		RO	NonGenuineStringCounterY	NVMFaultCounter	shortNatural	No	Fault Counter:93-974- 00: GENUINETONERNON	1.810	
609-491	IOTCommunicationsTimeout If the IOT fails to respond within the period defined by this NVM then communication	Timer in milliseconds	RW	IOTCommunicationsTimeout	NVMcrashRecoveryType	natural	No		1.589	
609-492	Fault Counter 81-180-00: LELATETOTAR1FROMTRAY6	no. of faults	RW	LELateToTAR1FromTray6	NVMFaultCounter	shortNatural	No	Fault Counter:81-180- 00: LELATETOTAR1FRO	1.616	
609-493	Fault Counter 81-182-00: LELATETOREGFROMTRAY6	no. of faults	RW	LELateToRegFromTray6	NVMFaultCounter	shortNatural	No	Fault Counter:81-182- 00: LELATETOREGFROM	1.616	
609-494	Fault Counter 81-184-00: LELATETOFEEDTRAY6	no. of faults	RW	LELateToFEEDTray6	NVMFaultCounter	shortNatural	No	Fault Counter:81-184- 00: LELATETOFEEDTRA	1.616	
609-496	Enable JobOffset policy	Enable JobOffset policy 0=Off 1=On	RW	MSJobOffsetEnabledPolicy	NVMSAKOSetting	boolean	No		1.754	

609-497	Tray 1 detected width Min	Range and default size in R mm	W Tray 1 detected width Min	NVMSAKOSetting	natural	No	1.	.669	
609-498	Tray 1 detected width Max	Range and default size in R	W Tray 1 detected width Max	NVMSAKOSetting	natural	No	1.	.669	
600 100	Tray 1 detected Length Min	Pange and default size in _ P	PW/ Tray 1 detected Length Min		natural	No	1	660	
600 500	Tray 1 detected Length Max	Range and default size in R	W Tray 1 detected Length Max	NVMSAKOSetting	natural	No	1.	660	
003-300		mm		NYMOAROBelling	Tatura				
609-501	Tray 2 detected width Min	Range and default size in R mm	W Tray 2 detected width Min	NVMSAKOSetting	natural	No	1.	.669	
609-502	Tray 2 detected width Max	Range and default size in R	W Tray 2 detected width Max	NVMSAKOSetting	natural	No	1.	.669	
		111111							
609-503	Tray 2 detected Length Min	Range and default size in R mm	W Tray 2 detected Length Min	NVMSAKOSetting	natural	No	1.	669	
609-504	Tray 2 detected Length Max	Range and default size in R mm	W Tray 2 detected Length Max	NVMSAKOSetting	natural	No	1.	.669	
609-505	Tray 3 detected width Min	Range and default size in R mm	W Tray 3 detected width Min	NVMSAKOSetting	natural	No	1.	.669	
609-506	Tray 3 detected width Max	Range and default size in R	W Tray 3 detected width Max	NVMSAKOSetting	natural	No	1.	.669	
609-507	Tray 3 detected Length Min	Range and default size in R	Tray 3 detected Length Min	NVMSAKOSetting	natural	No	1.	.669	
609-508	Tray 3 detected Length Max	Range and default size in R	W Tray 3 detected Length Max	NVMSAKOSetting	natural	No	1.	.669	
609-509	Tray 4 detected width Min	Range and default size in R	W Tray 4 detected width Min	NVMSAKOSetting	natural	No	1.	669	

609-510	Tray 4 detected width Max	Range and default size in	RW	Tray 4 detected width Max	NVMSAKOSetting	natural	No	1.669	
		mm							
609-511	Tray 4 detected Length Min	Range and default size in mm	RW	Tray 4 detected Length Min	NVMSAKOSetting	natural	No	1.669	
609-512	Tray 4 detected Length Max	Range and default size in mm	RW	Tray 4 detected Length Max	NVMSAKOSetting	natural	No	1.669	
609-513	Tray 5 detected Length Min	Range and default size in mm	RW	Tray 5 detected Length Min	NVMSAKOSetting	natural	No	1.669	
609-514	Tray 5 detected Length Max	Range and default size in	RW	Tray 5 detected Length Max	NVMSAKOSetting	natural	No	1.669	
		mm							

609-515	Tray 7 detected width	Range and default size in mm	RW	Tray 7 Last detected width	NVMSAKOSetting	natural	No		1.669	
609-516	Tray 7 detected Length	Range and default size in mm	RW	Tray 7 Last detected Length	NVMSAKOSetting	natural	No		1.669	
609-518	Fault Counter 03-450:IOT crash unexpectedly	no of faults	RW	Fault Counter 03-450	NVMFaultCounter	shortNatural	No	Fault Counter:03-450- 00: IOTCRASHCOUNT	1.658	
609-519	Fault Counter 74-900: Tray4SheetOverFeedFault	no of faults	RW	Fault Counter 74-900	NVMFaultCounter	shortNatural	No	Fault Counter:74-900- 00: TRAY4SHEETOVERF EEDSNRCOUNT	1.664	

609-520	Fault Counter 76-900	no of faults	RW	Fault Counter 76-900	NVMFaultCounter	shortNatural	No	Fault Counter 76-900-	1 664	
000-020	Trav6SheetOverEeedEault		1			Shortivaturar			1.004	
								EEDSINKCOUNT		
609-521	Transport Drive Belt replacement counter	Replacements -	RW	TransportDriveBeltRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.677	
		incremented when user								
609-522	Transport Roll replacement counter	Replacements -	RW	TransportRollRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.677	
609-523	Drive Pulley replacement counter	Replacements -	RW	DrivePulleyRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.677	
		incremented when user								
609-524	Pressure Blade replacement counter	Replacements -	RW	PressureBladeRepCount	NVMSystemUsageCounter	natural	No	Unknown	1.677	
609-525	Transport Drive Belt Life Counter	Feeds - counted by	RW	TransportDriveBeltLifeCount	NVMHFSICounter	longNatural	No	Unknown	1.677	
		system								
609-526	Transport Drive Belt Life Expectancy	Modifiable via DC131	RW	TransportDriveBeltExpLife	NVMConfiguration	IongNatural	No	Unknown	1.677	
	······································			······································			-			
609-527	Transport Drive Belt Install Date	Transport Belt install date	ND	TransportDriveBeltInstallDate	NVMConfiguration	IongNatural	No	Unknown	1 677	
609-528	Transport Boll Life Counter	Feeds - counted by	RW/	TransportBolll ifeCount	NVMHESICounter	IongNatural	No	Unknown	1 677	
000-020		system	1			longivatural		Onknown	1.077	
		system								
000 500									4 077	
609-529	I ransport Roll Life Expectancy	Iviodifiable via DC131	KW			IongNatural	INO	Unknown	1.6//	
609-530	I ransport Roll Install Date	I ransport Belt install date	ND		NVMConfiguration	IongNatural	NO	Unknown	1.6//	
609-531	Drive Pulley Life Counter	Feeds - counted by	RW	DrivePulleyLiteCount	NVMHFSICounter	IongNatural	No	Unknown	1.677	
609-532	Drive Pulley Life Expectancy	Modifiable via DC131	RW	DrivePulleyExpLife	NVMConfiguration	IongNatural	No	Unknown	1.677	
		1	1	1						

609-533	Drive Pullev Install Date	Transport Belt install date	ND	DrivePullevInstallDate	NVMConfiguration	IongNatural	No	Unknown	1.677	
609-534	Pressure Blade Life Counter	Feeds - counted by	RW	PressureBladeLifeCount	NVMHFSICounter	longNatural	No	Unknown	1.677	
609-535	Pressure Blade Life Expectancy	Modifiable via DC131	RW	PressureBladeExpLife	NVMConfiguration	longNatural	No	Unknown	1.677	
609-536	Pressure Blade Install Date	Transport Belt install date	ND	PressureBladeInstallDate	NVMConfiguration	longNatural	No	Unknown	1.677	
609-537	Fault Counter 72-217-00: TRAY2BUMPUPFAILURE	no. of faults	RW	TRAY2BUMPUPFAILURE	NVMFaultČounter	shortNatural	No	Fault Counter:72-217- 00: T2BUMPUPFAILUREC OUNT	1.678	
609-538	Fault Counter 73-217-00: TRAY3BUMPUPFAILURE	no. of faults	RW	TRAY3BUMPUPFAILURE	NVMFaultCounter	shortNatural	No	Fault Counter:73-217- 00: T3BUMPUPFAILUREC OUNT	1.678	
609-539	Fault Counter 74-217-00: TRAY4BUMPUPFAILURE	no. of faults	RW	TRAY4BUMPUPFAILURE	NVMFaultCounter	shortNatural	No	Fault Counter:74-217- 00: T4BUMPUPFAILUREC OUNT	1.678	
609-540	Fault Counter 10-316: Fuser T1 or T2	no. of faults	RW	FUSERT1ORT2EXCEED250DEGC	NVMFaultCounter	shortNatural	No	Fault Counter:10-316-	1.810	
609-541	Fault Counter 10-317: Fuser T1 or T2 sensor reached or exceeded soft cycle out	no. of faults	RW	FUSERT1ORT2BEYONDCYCLOUT THRSHHLD	NVMFaultCounter	shortNatural	No	Fault Counter:10-317- 00:	1.679	
609-542	Fault Counter 10-318: Fuser T1 or T2 have not dropped to run temperature after	no. of faults	RW	FUSERT1ORT2NOTATRUNTMPAF TRCOOLNG	NVMFaultCounter	shortNatural	No	Fault Counter:10-318- 00:	1.679	
609-543	Fault Counter 91-379: PC cooling event timeout	no. of faults	RW	PcCoolingTimeoutFC	NVMFaultCounter	shortNatural	No	Fault Counter:91-379- 00: PcCoolingTimeout	1.697	
609-545	Enable OCT offset policy	Enable OCT Offset policy 0=Off	RW	OCT offset enablement	NVMSAKOSetting	boolean	No		1.761	
609-546	Plain paper type setting	KisyuPlainTypes PlainA = 0,	RW	Plain paper type setting	NVMConfiguration	shortNatural	No		1.741	
610-005	Auto Contrast level for platen		RW	Copy Auto Contrast Level Platen	NVMSAKOSetting	shortNatural	No		1.807	
610-006	Auto Contrast level for DADH		RW	Copy Auto Contrast Level DADH	NVMSAKOSetting	shortNatural	No		1.807	
610-007	Auto Color detection window fast scan start, defined in tenth of percentage point of document fast scan dimension. Values from 0 to 1000 (e.g. 1% is 10, 10% is 100,		ND	Copy Auto Color Detect FS Start	NVMSAKOSetting	natural	No		1.622	
610-007	Auto Color detection window fast scan start, defined in tenth of percentage point of document fast scan dimension. Values		ND	Copy Auto Color Detect FS Start	NVMSAKOSetting	natural	No		1.737	
610-008	Auto Color detection window slow scan start, defined in tenth of percentage point of document slow scan dimension. Values from 0 to 1000 (e.g. 1% is 10, 10% is 100,		ND	Copy Auto Color Detect SS Start	NVMSAKOSetting	natural	No		1.622	
610-008	Auto Color detection window slow scan start, defined in tenth of percentage point of document slow scan dimension. Values from 0 to 1000 (e.g. 1% is 10, 10% is 100		ND	Copy Auto Color Detect SS Start	NVMSAKOSetting	natural	No		1.737	
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610-009	Auto Color Detection Level for platen at pixel level. Defines a value that dictates how chromatic a pixel has to be in order to		ND	Copy Auto Color Level Pixel Plat	NVMSAKOSetting	shortNatural	No		1.737	
610-011	Auto Color Detection Level for DADH at pixel level. Defines a value that dictates how many color pixels have to be on a		ND	Copy Auto Color Level Pixel DADH	NVMSAKOSetting	shortNatural	No		1.737	
610-015	Defines the type of paper used		ND	Copy White Reference	NVMSAKOSetting	shortNatural	No		1.622	
610-021	Auto Contrast level for platen		RW	Scan Auto Contrast Level Platen	NVMSAKOSetting	shortNatural	No		1.807	
610-022	Auto Contrast level for DADH		RW	Scan Auto Contrast Level DADH	NVMSAKOSetting	shortNatural	No		1.807	
610-030	Defines the type of paper used (4024, 4200, Xpressions, recyclable, etc)		ND	Scan White Reference	NVMSAKOSetting	shortNatural	No		1.622	
610-035	Auto Contrast level for platen		RW	Fax Auto Contrast Level Platen	NVMSAKOSetting	shortNatural	No		1.019	
610-036	Auto Contrast level for DADH		RW	Fax Auto Contrast Level DADH	NVMSAKOSetting	shortNatural	No		1.019	
610-037	Photo/Text Segmentation Threshold will control the Galileo segmentation. When it changes, the part of the input that will be		ND	Fax Photo/Text Segment'n Control	NVMSAKOSetting	shortNatural	No		1.622	
610-038	Defines the type of paper used		ND	Fax White Reference	NVMSAKOSetting	shortNatural	No		1.622	
610-047	Defines the binary vs. contone image path/printing	1 to 16	RW	Print ImagePath Type (bit depth)	NVMConfiguration	shortNatural	No		1.019	
610-052	Toner Saver Mode	0=standard 1=eco	RW	Toner Saver Mode	NVMConfiguration	shortNatural	No		1.477	
610-053	Scan Graph with CST2	0 - Without CST2 1 - With CST2	RW	IQ PARAMETER FAMILY	NVMConfiguration	natural	No		1.714	
612-001	Fault Counter 22-330-02: Queue To ESSPrint Timeout		RW	Queue To NC Print TimeoutFC	NVMFaultCounter	shortNatural	No	Fault Counter:22-330- 02: Queue To ESSPrint Timeout	1.153	
612-002	Fault Counter 22-330-03: Queue To S2F Timeout		RW	Queue To S2F Timeout	NVMFaultCounter	shortNatural	No	Fault Counter:22-330- 03: Queue To S2F Timeout	1.000	
612-003	Fault Counter 22-330-04: Queue To FaxSend Timeout		RW	Queue To FaxSend Timeout	NVMFaultCounter	shortNatural	No	Fault Counter:22-330- 04: Queue To FaxSend Timeout	1.000	
612-004	Fault Counter 22-330-05: Queue To DCCopy Timeout		RW	Queue To DCCopy Timeout	NVMFaultCounter	shortNatural	No	Fault Counter:22-330- 05: Queue To DCCopy Timeout	1.000	

612-005	Fault Counter 22-330-06: Queue To S2Distr Timeout		RW	Queue To S2Distr Timeout	NVMFaultCounter	shortNatural	No	Fault Counter:22-330- 06: Queue To S2Distr Timeout	1.000	
616-001	Defines market region	Market Region settings: 0=US (North America) 1=XCL(Canada)	RO	Market Region	NVMcontrolledAccess	shortNatural	No		1.324	Yes
616-002	Enable Power Saver feature - Most Programs	0=Disabled 1=Enabled	RW	power saver enabled	NVMSAKOSetting	boolean	No		1.631	
616-003	Northwood Family - Defines Machine PPM Speed (Product Configuration) 255 (PC0) = No Run. Speed set according to the SIM or via Mfg tool	255 = No Run 119 = 30 ppm 120 = 35 ppm 121 = 45 ppm	RO	Product Configuration	NVMcontrolledAccess	shortNatural	No		1.266	
616-003	Luminance Family - Defines Product Configuration	Machine Speed (Nominal ppm NOT ACTUAL): 32 = A1 class 32ppm (PCF32)	RO	Product Configuration	NVMcontrolledAccess	shortNatural	No		1.390	Yes
616-003	Burgundy Family - Defines Machine PPM Speed (Product Configuration) See also ID250	152 = 47 ppm standard 153 = 47 ppm with Fax	RO	Product Configuration	NVMcontrolledAccess	shortNatural	No		1.507	
616-003	Brilliance Family - Defines Product Configuration	Machine Speed (Nominal ppm NOT ACTUAL): 145 = 40ppm (PCB40)	RO	Product Configuration	NVMcontrolledAccess	shortNatural	No		1.476	Yes
616-003	Barolo Family - Defines Machine PPM Speed (Product Configuration) See also ID250	154 = 36ppm	RO	Product Configuration	NVMcontrolledAccess	shortNatural	No		1.507	
616-003	Snowdon Family - Defines Product Configuration	Machine Speed (Nominal ppm NOT ACTUAL): 163 = 45ppm (PCSN45)	RO	Product Configuration	NVMcontrolledAccess	shortNatural	No		1.732	Yes
616-003	Snowdon2 Family - Defines Product Configuration	Machine Speed (Nominal ppm NOT ACTUAL): 174 = 45ppm (PCSN245)	RO	Product Configuration	NVMcontrolledAccess	shortNatural	No		1.732	Yes
616-004	Lexington family - Defines system Configuration (type of System)	0 = Unknown (Not set) 1 = ST (Networked) 8 = Network Suppressed	RW	System Configuration	NVMConfiguration	shortNatural	No		1.099	
616-004	Defines System Configuration (type of system)	0 = Unknown (Not set) 1 = ST (Networked) 8 = Network Suppressed	RW	System Configuration	NVMConfiguration	shortNatural	No		1.028	
616-010	Defines time in "normal" mode where system has been idle to enabled transition into power saver.	The idle time in minutes before the machine will enter Low power	RW	powersaver idletime	NVMSAKOSetting	shortNatural	No		1.790	Yes, as Integer Value
616-010	Defines time in "normal" mode where system has been idle to enabled transition into power saver.	The idle time in minutes before the machine will enter Low power	RW	powersaver idletime	NVMSAKOSetting	shortNatural	No		1.790	Yes, as Integer Value
616-010	Defines time in "normal" mode where system has been idle to enabled transition into power saver.	The idle time in minutes before the machine will enter Low power	RW	powersaver idletime	NVMSAKOSetting	shortNatural	No		1.790	Yes, as Integer Value
616-010	Defines time in "normal" mode where system has been idle to enabled transition into power saver.	The idle time in minutes before the machine will enter Low power	RW	powersaver idletime	NVMSAKOSetting	shortNatural	No		1.790	Yes, as Integer Value
616-010	Defines time in "normal" mode where system has been idle to enabled transition into power saver.	The idle time in minutes before the machine will enter Low power	RW	powersaver idletime	NVMSAKOSetting	shortNatural	No		1.790	Yes, as Integer Value

616-011	Defines time in "mode 1" before transitioning to "mode 3" for appropriate	The idle time in minutes the machine will remain in	RW	power saver in mode 1 time	NVMSAKOSetting	shortNatural	No		1.321		
	configurations.	Low power before entering									1
616-011	Defines time in "mode 1" before transitioning to "mode 3" for appropriate	The idle time in minutes the machine will remain in	RW	power saver in mode 1 time	NVMSAKOSetting	shortNatural	No		1.531		
616-014	Defines system's current installation phase.	0 = Manufacturing 2 = Pre Install (Default) 4 = Complete	RW	system install phase	NVMConfiguration	shortNatural	No		1.820	Yes	
616-015	SMFCustomerServiceNumber		ND		NVMSAKOSetting	byteArray	No		1.000		
616-052	Product Identifier (e.g. Marketing product name)	0 = Unknown (Not set) Lexington Family 89 to	RW	Product Identifier	NVMcontrolledAccess	natural	No	Device Profile:403: Model	1.155	Yes	
616-052	Product Identifier (e.g. Marketing product name)	1000 = Unknown (Not set) (Luminance values) 191 = 35	RW	Product Identifier	NVMcontrolledAccess	natural	No	Device Profile:403: Model	1.357	Yes	
616-052	Product Identifier (e.g. Marketing product name)	1000 = Unknown (Not set) (Brilliance values) 204 = 40 (note that this	RO	Product Identifier	NVMcontrolledAccess	natural	No	Device Profile:403: Model	1.582	Yes	
616-052	Product Identifier (e.g. Marketing product name)	1000 = Unknown (Not set) (Snowdon values) 227 = 45	RO	Product Identifier	NVMcontrolledAccess	natural	No	Device Profile:403: Model	1.598	Yes	
616-052	Product Identifier (e.g. Marketing product name)	1000 = Unknown (Not set) (Skylight values) 221=25	RO	Product Identifier	NVMcontrolledAccess	natural	No	Device Profile:403: Model	1.734	Yes	
616-052	Product Identifier (e.g. Marketing product name)	1000 = Unknown (Not set) (Snowdon2 values) 238 = 45	RO	Product Identifier	NVMcontrolledAccess	natural	No	Device Profile:403: Model	1.598	Yes	
616-052	Product Identifier (e.g. Marketing product name)	1000 = Unknown (Not set) (Kiska values)	RO	Product Identifier	NVMcontrolledAccess	natural	No	Device Profile:403: Model	1.734		
616-166	Intelligent Ready Yesterday's Activity IR1b array	Byte array containing 24 hourly activity bins (hr0>	ND	Yesterday's Activity IR1b array	NVMSAKOSetting	byteArray	No		1.781		
616-167	Intelligent Ready Yesterday's Activity IR2b	Byte array containing 24	ND	Yesterday's Activity IR2b array	NVMSAKOSetting	byteArray	No		1.781		[
616-168	Intelligent Ready Today's Activity IR1b array	Byte array containing 24 hourly activity bins (hr0> hr23)	ND	Today's Activity IR1b array	NVMSAKOSetting	byteArray	No		1.781		
616-169	Intelligent Ready Today's Activity IR2b array	Byte array containing 24 hourly activity bins (hr0> hr23)	ND	Today's Activity IR2b array	NVMSAKOSetting	byteArray	No		1.781		
616-170	Intelligent Ready IR3 week array	Byte array containing 168 hourly activity bins (hr0> hr167, 00=first bin Sunday 00hrs AM)	ND	IR3 week array	NVMSAKOSetting	byteArray	No		1.781		
616-171	Intelligent Ready Low Power Timeout	Used by IR1 algorithm	ND	IR Low Power Timeout	NVMSAKOSetting	shortNatural	No		1.781		
616-172	Intelligent Ready Sleep Timeout	Used by IR2 algorithm	ND	IR Sleep Timeout	NVMSAKOSetting	shortNatural	No		1.781		
1			I								1

		-							1	
616-173	Intelligent Ready - pre-populated array daily usage flags	Byte array containing 7 values indicating weekday use of IR3 data or initial pre-populated data	ND	IR pre-populated usage flags	NVMSAKOSetting	byteArray	No		1.781	
616-200	Fault Counter 22-330: number of times page pack pin has been locked out	no. of faults	RW	NumTimesPagePackPinlockedFC	NVMFaultCounter	shortNatural	No	Fault Counter:22-330- 00: number of times page pack pin has been locked out	1.045	
616-206	Disk Encryption enabled/disabled	0 = disabled, 1 = enabled	RW	Disk Encryption Enabled/Disabled	NVMcontrolledAccess	boolean	No		1.130	
616-206	Disk Encryption enabled/disabled	0 = disabled, 1 = enabled	RW	Disk Encryption Enabled/Disabled	NVMcontrolledAccess	boolean	No		1.527	
616-206	Disk Encryption enabled/disabled	0 = disabled, 1 = enabled	RW	Disk Encryption Enabled/Disabled	NVMcontrolledAccess	boolean	No		1.744	
616-213	defines system manager full ODIO timeout	t 90 minutes	RW		NVMDebug	shortNatural	No		1 135	
616-214	defines system manager standard ODIO timeout	30 minutes	RW	StandardODIOTimeout	NVMDebug	shortNatural	No		1.135	
616-217	PagePack Grace Prints Left	0-6000	ND		NVMcontrolledAccess	longInteger	No		1.823	
616-217	PagePack Grace Prints Left	0-2000	ND		NVMcontrolledAccess	longInteger	No		1.341	
616-224	Intelligent Ready History Log	Byte array containing a circular log of Intelligent Ready bin values updated on a daily basis. Sized for	ND	IR log data	NVMSAKOSetting	byteArray	No		1.179	
616-225	IR1a byte array	Byte array containing IR1a: quarter hourly values for a day	ND	IR1a values day array	NVMSAKOSetting	byteArray	No		1.781	
616-226	IR2a byte array	Byte array containing IR2a: hourly values for a day	ND	IR2a values day array	NVMSAKOSetting	byteArray	No		1.781	
616-227	IR1a last updated binId	Identifies last bin updated with Ir1a value for the day	ND	IR1a last bin updated	NVMSAKOSetting	shortNatural	No		1.781	
616-228	IR2a last updated binId	Identifies last bin updated with Ir2a value for the day	ND	IR2a last bin updated	NVMSAKOSetting	shortNatural	No		1.781	
616-229	When the CCS instructs the IME to enter Snooze mode, it needs to remember that snooze was initiated since the IME does not report this mode. When a new unit is detected, the flag should be reset. Note	0 = IME Not in Snooze mode, 1 = IME in snooze mode	RW	Display Snooze Message	NVMConfiguration	boolean	No		1.183	

616-232	Defines time in "normal" mode where system has been idle to enabled transition into power saver WITH fast resume set. Only for Solid Ink programmes.	The idle time in minutes before the machine will enter Low power with Fast resume set	RW	powersaver fast resume idletime	NVMSAKOSetting	shortNatural	No		1.238		
616-233	Defines time in "mode 1" before transitioning to "mode 3" WITH fast resume set. Only for Solid Ink programmes; Only for Solid Ink	The idle time in minutes the machine will remain in Low power before entering Sleep with Fast Resume	RW	powersaver fast resume in mode1	NVMSAKOSetting	shortNatural	No		1.238		
616-234	UI system Timeout value	seconds	RW	UI system Timeout value	NVMSAKOSetting	integer	Yes		1.552		
616-235	Regional Differentiator value	NA_Classic = 1 (Default) NA_Enterprise = 2 XE_Classic = 3 XE_Enterprise = 4	RO	RegDiff	NVMcontrolledAccess	shortNatural	No		1.819		
616-241	Control for UI display of Energy Star Logo splash screen. Factory Default is not to display Logo and the appropriate value is set by the MITS tool as required per programme.	0 = Not ES compliant OR unknown - do not display ES Logo on LUI. 1 = ES compliant - do display ES Logo on LUI.	RO	Energy Star Compliant status	NVMcontrolledAccess	boolean	No		1.729		
616-242	S-Config Enablement Status. This was developed for Mamba+ and used to interact with ID5612 but is no longer required. DEPRECATED FOR D3.6.		RO	S-Config EStarEnablement status	NVMSAKOSetting	boolean	No		1.673		
616-245	Install Wizard (FS22.020):SIM Required screen	Set by CCS when a SIM is required but not yet detected. For Northwood this is whenever Market =	ND	#	NVMConfiguration	boolean	No		1.733	Yes	
616-255	S/W UGD Fault Counter 95-011-00: XUI Application	no. of faults	RW	Fault Counter 95-011-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-011- 00:XUI Application	1.813		
616-256	S/W UGD Fault Counter 95-001-00: DCSWUPCODEERROR	no. of faults	RW	Fault Counter 95-001-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-001- 00:DCSWUPCODEER ROR	1.636		
616-257	S/W UGD Fault Counter 95-002-00: DCAPPERROR	no. of faults	RW	Fault Counter 95-002-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-002- 00:DCAPPERROR	1.636		
616-258	S/W UGD Fault Counter 95-008-00: DCOSERROR	no. of faults	RW	Fault Counter 95-008-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-008- 00:DCOSERROR	1.813		
616-259	S/W UGD Fault Counter 95-009-00: DCCIPSERROR	no. of faults	RW	Fault Counter 95-009-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-009- 00:DCCIPSERROR	1.636		
616-260	S/W UGD Fault Counter 95-019-00: SUIH8ERROR	no. of faults	RW	Fault Counter 95-019-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-019- 00:SUIH8ERROR	1.813		

616-261	S/W UGD Fault Counter 95-020-00: DADHAPPERROR	no. of faults	RW	Fault Counter 95-020-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-020- 00:DADHAPPERROR	1.810	
616-262	S/W UGD Fault Counter 95-038-00: EMBEDFAXERROR	no. of faults	RW	Fault Counter 95-038-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-038- 00:EMBEDFAXERRO R	1.813	
616-263	S/W UGD Fault Counter 95-040-00: IOTBOOTSTRAPERROR	no. of faults	RW	Fault Counter 95-040-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-040- 00:IOTBOOTSTRAPE RROR	1.636	
616-264	S/W UGD Fault Counter 95-041-00: IOTBOOTLOADERROR	no. of faults	RW	Fault Counter 95-041-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-041- 00:IOTBOOTLOADER ROR	1.636	
616-265	S/W UGD Fault Counter 95-042-00: IOTAPPERROR	no. of faults	RW	Fault Counter 95-042-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-042- 00:IOTAPPERROR	1.813	
616-266	S/W UGD Fault Counter 95-060-00: LCSS2KAPPERROR	no. of faults	RW	Fault Counter 95-060-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-060- 00:LCSS2KAPPERRO R	1.636	
616-267	S/W UGD Fault Counter 95-140-00: DCNCAPPERROR	no. of faults	RW	Fault Counter 95-140-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-140- 00:DCNCAPPERROR	1.813	
616-268	S/W UGD Fault Counter 95-150-00: IITAPPERROR	no. of faults	RW	Fault Counter 95-150-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-150- 00:IITAPPERROR	1.813	
616-269	S/W UGD Fault Counter 95-153-00: IITKERNELERROR	no. of faults	RW	Fault Counter 95-153-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-153- 00:IITKERNELERROR	1.813	
616-270	S/W UGD Fault Counter 95-180-00: HCFFWMODERROR	no. of faults	RW	Fault Counter 95-180-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-180- 00:HCFFWMODERRO R	1.813	
616-271	S/W UGD Fault Counter 95-191-00: PFPFWMODERROR	no. of faults	RW	Fault Counter 95-191-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-191- 00:PFPFWMODERRO R	1.636	
616-272	S/W UGD Fault Counter 95-192-00: HVFAPPERROR	no. of faults	RW	Fault Counter 95-192-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-192- 00:HVFAPPERROR	1.636	
616-273	S/W UGD Fault Counter 95-193-00: HVFBMAPPERROR	no. of faults	RW	Fault Counter 95-193-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-193- 00:HVFBMAPPERRO R	1.636	
616-274	S/W UGD Fault Counter 95-195-00: HVFBMBCERROR	no. of faults	RW	Fault Counter 95-195-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-195- 00:HVFBMBCERROR	1.636	

616-275	S/W UGD Fault Counter 95-200-00: CFINAPPERROR	no. of faults	RW	Fault Counter 95-200-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-200- 00:CFINAPPERROR	1.636	
616-276	S/W UGD Fault Counter 95-007-00: CHFINAPPERROR	no. of faults	RW	Fault Counter 95-007-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-007- 00:CHFINAPPERROR	1.813	
616-277	S/W UGD Fault Counter 95-203-00: AFINAPPERROR	no. of faults	RW	Fault Counter 95-203-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-203- 00:AFINAPPERROR	1.813	
616-278	S/W UGD Fault Counter 95-204-00: SBFINAPPERROR	no. of faults	RW	Fault Counter 95-204-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-204- 00:SBFINAPPERROR	1.813	
616-279	S/W UGD Fault Counter 95-161-00: IITSINDOHBCERROR	no. of faults	RW	Fault Counter 95-161-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-161- 00:IITSINDOHBCERR	1.636	
616-280	S/W UGD Fault Counter 95-162-00: IITSINDOH2APPERROR	no. of faults	RW	Fault Counter 95-162-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-162- 00:IITSINDOH2APPER ROR	1.636	
616-281	S/W UGD Fault Counter 95-163-00: SPDHBOOTSINDOHERROR	no. of faults	RW	Fault Counter 95-163-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-163- 00:IITSINDOH1FPGAE RROR	1.636	
616-282	S/W UGD Fault Counter 95-164-00: SPDHAPPSINDOHERRO	no. of faults	RW	Fault Counter 95-164-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-164- 00:IITSINDOHFPGAE	1.636	
616-283	S/W UGD Fault Counter 95-228-00: DADHSPB0DAPPERROR	no. of faults	RW	Fault Counter 95-228-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-228- 00:DADHSPB0DAPPE RROR	1.636	
616-284	S/W UGD Fault Counter 95-229-00: DADHSPB0DBCERROR	no. of faults	RW	Fault Counter 95-229-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-229- 00:DADHSPB0DBCER ROR	1.636	
616-285	S/W UGD Fault Counter 95-216-00: DCGLUEERROR	no. of faults	RW	Fault Counter 95-216-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-216- 00:DCGLUEERROR	1.813	
616-286	S/W UGD Fault Counter 95-168-00: DADHSPERROR	no. of faults	RW	Fault Counter 95-168-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-168- 00:DADHSPERROR	1.813	
616-287	S/W UGD Fault Counter 95-152-00: SICAPPERROR	no. of faults	RW	Fault Counter 95-152-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-152- 00:SICAPPERROR	1.813	
616-288	S/W UGD Fault Counter 95-226-00: SOKAPPERROR	no. of faults	RW	Fault Counter 95-226-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-226- 00:SOKAPPERROR	1.813	
616-289	S/W UGD Fault Counter 95-222-00: LVFAPPERROR	no. of faults	RW	Fault Counter 95-222-00	NVMFaultCounter	shortNatural	Νο	Fault Counter:95-222- 00:LVFAPPERROR	1.810	
616-200	S/W LIGD Fault Counter 05 224 00	no of faults	R/\/	Fault Counter 95-224-00	NVMFaultCounter	shortNatural	No	Fault Counter:05 224	1 810	
616-291	S/W UGD Fault Counter 95-255-00: DCSCDERROR	no. of faults	RW	Fault Counter 95-255-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-255- 00:DCSCDERROR	1.636	
616-292	S/W UGD Fault Counter 95-306-00: CCSSYNCERROR	no. of faults	RW	Fault Counter 95-306-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-306- 00:CCSSYNCERROR	1.813	

616-293	S/W UGD Fault Counter 95-307-00: NCSYNCERROR	no. of faults	RW Fault Counter 95-307-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-307- 00:NCSYNCERROR	1.813	
616-294	S/W UGD Fault Counter 95-308-00: UISYNCERROR	no. of faults	RW Fault Counter 95-308-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-308- 00:UISYNCERROR	1.813	
616-295	S/W UGD Fault Counter 95-309-00: IITSYNCERROR	no. of faults	RW Fault Counter 95-309-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-309- 00:IITSYNCERROR	1.813	
616-296	S/W UGD Fault Counter 95-310-00: IOTSYNCERROR	no. of faults	RW Fault Counter 95-310-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-310- 00:IOTSYNCERROR	1.813	
616-297	S/W UGD Fault Counter 95-311-00: FINSYNCERROR	no. of faults	RW Fault Counter 95-311-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-311- 00:FINSYNCERROR	1.813	
616-298	S/W UGD Fault Counter 95-312-00: FDRSYNCERROR	no. of faults	RW Fault Counter 95-312-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-312- 00:FDRSYNCERROR	1.813	
616-299	S/W UGD Fault Counter 95-300-00: SWUPINCOMPATPRODERROR	no. of faults	RW Fault Counter 95-300-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-300- 00:SWUPINCOMPATP RODERROR	1.636	
616-300	S/W UGD Fault Counter 95-301-00: SWUPINCOMPATHWERROR	no. of faults	RW Fault Counter 95-301-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-301- 00:SWUPINCOMPAT HWERROR	1.636	
616-301	S/W UGD Fault Counter 95-302-00: SWUPINCOMPATFWERROR	no. of faults	RW Fault Counter 95-302-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-302- 00:SWUPINCOMPATF WERROR	1.636	
616-302	S/W UGD Fault Counter 95-303-00: SWUPDLMDOWNGRADEERROR	no. of faults	RW Fault Counter 95-303-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-303- 00:SWUPDLMDOWN GRADEERROR	1.636	
616-303	S/W UGD Fault Counter 95-304-00: SWUPDLMSIDEGRADEERROR	no. of faults	RW Fault Counter 95-304-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-304- 00:SWUPDLMSIDEGR ADEERROR	1.636	
616-304	S/W UGD Fault Counter 95-305-00: SWUPPLATSYNCERROR	no. of faults	RW Fault Counter 95-305-00	NVMFaultCounter	shortNatural	No	Fault Counter:95-305- 00:SWUPPLATSYNCE RROR	1.636	
616-305	SPARE was s/w upgrade fault counter		ND SPARE	NVMMachVar	shortNatural	No		1.636	

616-306	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-307	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-308	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-309	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-310	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-311	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-312	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-313	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-314	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-315	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-316	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-317	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-318	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	
616-319	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636	

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616-320	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636		
616-321	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636		
616-322	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636		
616-323	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636		
616-324	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636		
616-325	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636		
616-326	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636		
616-327	SPARE was s/w upgrade fault counter	ND	SPARE	NVMMachVar	shortNatural	No	1.636		
616-339	For Blue Angel when the energy saver is	seconds RW	/ power saver grace period	NVMSAKOSetting	shortNatural	No	1.726		
616-346	Touch Volume	RW	/ Touch Volume	NVMSAKOSetting	shortNatural	No	1.741		
616-347	Fault / Alert Volume	RW	/ Fault / Alert Volume	NVMSAKOSetting	shortNatural	No	1.741		
616-348	Job Completion Volume	RW	Job Completion Volume	NVMSAKOSetting	shortNatural	No	1.741		

616-349	Energy Saver Volume		RW	Energy Saver Volume	NVMSAKOSetting	shortNatural	No	1.741		
616 250	Dower Volume		D\\/	Dowor Volumo	NV/MSAKOSotting	abortNatural	No	1 7/1		
010-350	Power volume			Fower volume	IN VINISARO Setting	Shortivatura	INO	1.741		
616-351	Log In Volume		RW	Log In Volume	NV/MSAKOSetting	shortNatural	No	1 741		
010-001			1		it which it coeffing	Shorti Vaturai		1.7 4 1		
616-352	AirPrint Feature unhide/hide (for use in	0 = Hidden	ND		NVMcontrolledAccess	boolean	No	1.790		Yes, as Text
	Manufacturing)	1 = Unhidden								
616-352	AirPrint Feature unhide/hide (for use in	0 = Hidden	ND		NVMcontrolledAccess	boolean	No	1.790		Yes, as Text
	Manufacturing)	1 = Unhidden								
616 252	AirDrint Facture unbide/bide (for use in	0 – Hiddon			N) (Magntrollad Appage	haalaan	No	1 700		Vac. as Taxt
010-352	AirPrint Feature unnide/hide (for use in	0 = Hidden 1 = Unbidden	ND		NVMcontrolledAccess	boolean	NO	1.790		res, as rext
	Manufacturing)									
616-355	Policy for AdjustableTrayConfirmation	0 - Always show	RW	AdjustableTravConfirmationPolicv	NVMSAKOSetting	shortNatural	No	1.817		
	Prompt	1 - Delayed Close		······································						
		2 - Auto confirmation								
616-361	Enable / Disable of the Reduced Power	0=Disabled	RW	Lower Power Print Feature Enable	NVMSAKOSetting	boolean	No	1.701	Yes	
	Print feature. (Default = disabled for D3.6-	1=Enabled								
	D4.0 programmes).									
616-363	Control for UI display of Energy Star Logo	0 = Not ES compliant OR	RO	Energy Star Compliant status 22	NVMcontrolledAccess	boolean	No	1.792	Yes	
	splash screen. Factory Default is not to	Unknown - do not display								
	sot by the MITS tool as required for 22ppm	1 = ES compliant do								
	machines	display ES Logo on LUI								
616-364	Control for UI display of Energy Star Logo	0 = Not ES compliant OR	RO	Energy Star Compliant status 25	NVMcontrolledAccess	boolean	No	1 792	Yes	
	splash screen. Factory Default is not to	unknown - do not display						1.752		
	display Logo and the appropriate value is	ES Logo on LUI.								
	set by the MITS tool as required for 25ppm	1 = ES compliant - do								
616-365	Control for UI display of Energy Star Logo	0 = Not ES compliant OR	RO	Energy Star Compliant status 28	NVMcontrolledAccess	boolean	No	1.792	Yes	
	splash screen. Factory Default is not to	unknown - do not display								
	display Logo and the appropriate value is	ES Logo on LUI.								
	set by the MITS tool as required for 28ppm	1 = ES compliant - do	_							
616-366	Control for UI display of Energy Star Logo	0 = Not ES compliant OR	RO	Energy Star Compliant status 30	NVMcontrolledAccess	boolean	No	1.792	Yes	
616-367	Control for UI display of Energy Star Logo	0 = Not ES compliant OR	RO	Energy Star Compliant status 35	NVMcontrolledAccess	boolean	No	1.750	Yes	
	spiasn screen. Factory Default is not to	Unknown - do not display								
	ast by the MITS teel as required for 25ppm	ES LOGO ON LUI.								
	machines	display ES Logo on LU								
616-368	Control for UI display of Energy Star Logo	0 = Not FS compliant OR	RO	Energy Star Compliant status 45	NVMcontrolledAccess	boolean	No	1 750	Yes	
	splash screen. Factory Default is not to	unknown - do not display				Sociouri		1.750		
	display Logo and the appropriate value is	ES Logo on LUI.								
	set by the MITS tool as required for 45ppm	1 = ES compliant - do								
h				•						

616-369	Control for UI display of Energy Star Logo splash screen. Factory Default is not to display Logo and the appropriate value is set by the MITS tool as required for 55ppm machines	0 = Not ES compliant OR unknown - do not display ES Logo on LUI. 1 = ES compliant - do display ES Logo on LUI.	RO	Energy Star Compliant status 55	NVMcontrolledAccess	boolean	No		1.750	Yes	
616-370	Control for UI display of Energy Star Logo splash screen. Factory Default is not to display Logo and the appropriate value is set by the MITS tool as required for 70ppm	0 = Not ES compliant OR unknown - do not display ES Logo on LUI. 1 = ES compliant - do	RO	Energy Star Compliant status 70	NVMcontrolledAccess	boolean	No		1.750	Yes	
616-372	Control for UI display of Energy Star Logo	0 = Not ES compliant OR	RO	Energy Star Compliant status 60	NVMcontrolledAccess	boolean	No	ľ	1.792	Yes	
616-373	Control for UI display of Energy Star Logo splash screen. Factory Default is not to display Logo and the appropriate value is set by the MITS tool as required for 65ppm	0 = Not ES compliant OR unknown - do not display ES Logo on LUI. 1 = ES compliant - do	RO	Energy Star Compliant status 65	NVMcontrolledAccess	boolean	No		1.792	Yes	
616-374	Control for UI display of Energy Star Logo splash screen. Factory Default is not to display Logo and the appropriate value is set by the MITS tool as required for 75ppm	0 = Not ES compliant OR unknown - do not display ES Logo on LUI. 1 = ES compliant - do	RO	Energy Star Compliant status 75	NVMcontrolledAccess	boolean	No		1.750	Yes	
616-375	Control for UI display of Energy Star Logo splash screen. Factory Default is not to display Logo and the appropriate value is set by the MITS tool as required for 90ppm machines	0 = Not ES compliant OR unknown - do not display ES Logo on LUI. 1 = ES compliant - do display ES Logo on LUI.	RO	Energy Star Compliant status 90	NVMcontrolledAccess	boolean	No		1.750	Yes	
616-377	Control for UI display of Energy Star Logo splash screen. Factory Default is not to display Logo and the appropriate value is set by the MITS tool as required for 42ppm	0 = Not ES compliant OR unknown - do not display ES Logo on LUI. 1 = ES compliant - do	RO	Energy Star Compliant status 42	NVMcontrolledAccess	boolean	No		1.816	Yes	
616-378	Control for UI display of Energy Star Logo splash screen. Factory Default is not to display Logo and the appropriate value is set by the MITS tool as required for 50ppm machines	0 = Not ES compliant OR unknown - do not display ES Logo on LUI. 1 = ES compliant - do display ES Logo on LUI.	RO	Energy Star Compliant status 50	NVMcontrolledAccess	boolean	No		1.792	Yes	
616-384	Starter cartridge inserted count: Cyan	Cyan: To store the number of times the starter cartridge inserted count.	RO	CyanStrtrCartInstCnt	NVMSystemUsageCounter	shortNatural	No		1.764		
616-385	Starter cartridge inserted count: Magenta	Magenta: To store the number of times the	RO	MagStrtrCartInstCnt	NVMSystemUsageCounter	shortNatural	No		1.764		
616-386	Starter cartridge inserted count: Yellow	Yellow: To store the number of times the starter cartridge inserted count.	RO	YelStrtrCartInstCnt	NVMSystemUsageCounter	shortNatural	No		1.764		
616-387	Starter cartridge inserted count: Black	Black: To store the number of times the starter cartridge inserted count.	RO	BlkStrtrCartInstCnt	NVMSystemUsageCounter	shortNatural	Νο		1.764		

616-388	Toner billing mode	Stores the billing mode value that comes from the IOT.	RO	TonerBillingMode	NVMcontrolledAccess	shortNatural	No		1.764		
		Enum TonerBillingMode									
616-389	Toner service plan mode	Stores the service plan value that comes from the IOT.	RO	TonerSvcPlanMode	NVMcontrolledAccess	shortNatural	No		1.764		
616-390	Toner regional differentiator	Stores the toner regional differentiatior value that comes from the IOT.	RO	TonerRgnDifferentiator	NVMcontrolledAccess	shortNatural	No		1.764		
616-398	Fault Counter 16-972-15:DLM signature fails	no. of faults	RW	DLMSIGFAILSFAULT	NVMFaultCounter	shortNatural	No	Fault Counter:16-972- 15:DLM signature fails	1.768		
616-399	Fault Counter 16-972-08:Bootmgr's SW verify failed.	no. of faults	RW	SWVERIFYBOOTFAILED	NVMFaultCounter	shortNatural	No	Fault Counter:16-972- 08:Bootmgr's SW verify failed.	1.771		
616-400	Fault Counter 16-972-09:SWUP Signature Verification Fails	no. of faults	RW	SWUPSIGNATUREVERIFICATION FAILS	NVMFaultCounter	shortNatural	No	Fault Counter:16-972- 09:SWUP Signature Verification Fails	1.768		
616-402	Type of fuser	0 = Letter Fuser 1 = A4 Fuser	RO	FuserType	NVMcontrolledAccess	shortNatural	No		1.803	Yes	Yes, as Text
617-001	Displayed faults-Fault Log		ND	Displayable Fault Log	NVMFaultLog	byteArray	No	Log Data:657: Last 250 Faults	1.707		
617-008	Hidden faults-Fault Log		ND	Hidden Fault Log	NVMFaultLog	byteArray	No	Unknown	1.707		
620-034	Fault Counter 05-110:		RW	05-110 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-110- 00: Unknown	1.159		
620-035	Fault Counter 05-111: SPARED (was IIT fault counter)		ND	SPARE 620-035	NVMFaultCounter	shortNatural	No	Fault Counter:05-111- 00: Unknown	1.159		
620-036	Fault Counter 05-112:		RW	05-112 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-112- 00: Unknown	1.159		
620-037	Fault Counter 05-113: SPARED (was IIT fault counter)		ND	SPARE 620-037	NVMFaultCounter	shortNatural	No	Fault Counter:05-113- 00: Unknown	1.159		

620-038	Fault Counter 05-115: SPARED (was IIT fault counter)	N	D SPARE 620-038	NVMFaultCounter	shortNatural	No	Fault Counter:05-115- 00: Unknown	1.159	
620-039	Fault Counter 05-116: SPARED (was IIT	N	D SPARE 620-039	NVMFaultCounter	shortNatural	No	Fault Counter:05-116-	1.159	
620-040	Fault Counter 05-121:	7	W 05-121 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-121- 00: Unknown	1.159	
620-041	Fault Counter 05-122:	я 	W 05-122 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-122- 00: Unknown	1.159	
620-042	Fault Counter 05-123:	я 	W 05-123 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-123- 00: Unknown	1.159	
620-043	Fault Counter 05-124:	R	W 05-124 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-124- 00: Unknown	1.159	
620-044	Fault Counter 05-125:	ਸ 	W 05-125 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-125- 00: Unknown	1.159	
620-045	Fault Counter 05-126:	ਸ ਸ	W 05-126 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-126- 00: Unknown	1.813	
620-046	Fault Counter 05-127:	я Я	W 05-127 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-127- 00: Unknown	1.813	
620-047	Fault Counter 05-128:	я Я	W 05-128 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-128- 00: Unknown	1.813	
620-048	Fault Counter 05-129:	я 	W 05-129 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-129- 00: Unknown	1.813	
620-049	Fault Counter 05-130:	R	W 05-130 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-130-	1 813	
620-050	Fault Counter 05-133: SPARED (was IIT fault counter)	N	D SPARE 620-050	NVMFaultCounter	shortNatural	No	Fault Counter:05-133- 00: Unknown	1.159	
620-051	Fault Counter 05-135:	ਸ 	W 05-135 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-135- 00: Unknown	1.813	

620-052	Fault Counter 05-136:	RW	05-136 counter	NVMFaultCounter	shortNatural No	o Fault Counter:05-136- 00: Unknown	1.813
620-053	Fault Counter 05-137: SPARED (was IIT fault counter)	ND	SPARE 620-053	NVMFaultCounter	shortNatural No	o Fault Counter:05-137- 00: Unknown	1.159
620-054	Fault Counter 05-138: SPARED (was IIT fault counter)	ND	SPARE 620-054	NVMFaultCounter	shortNatural No	o Fault Counter:05-138- 00: Unknown	1.159
620-055	Fault Counter 05-141:	RW	05-141 counter	NVMFaultCounter	shortNatural No	o Fault Counter:05-141- 00: Unknown	1.813
620-056	Fault Counter 05-142: SPARED (was IIT fault counter)	ND	SPARE 620-056	NVMFaultCounter	shortNatural No	o Fault Counter:05-142- 00: Unknown	1.159
620-057	Fault Counter 05-143: SPARED (was IIT fault counter)	ND	SPARE 620-057	NVMFaultCounter	shortNatural No	o Fault Counter:05-143- 00: Unknown	1.159
620-058	Fault Counter 05-144:	RW	05-144 counter	NVMFaultCounter	shortNatural No	o Fault Counter:05-144- 00: Unknown	1.159
620-059	Fault Counter 05-150: SPARED (was IIT fault counter)	ND	SPARE 620-059	NVMFaultCounter	shortNatural No	o Fault Counter:05-150- 00: Unknown	1.159
620-060	Fault Counter 05-151: SPARED (was IIT fault counter)	ND	SPARE 620-060	NVMFaultCounter	shortNatural No	o Fault Counter:05-151- 00: Unknown	1.159
620-061	Fault Counter 05-152: SPARED (was IIT fault counter)	ND	SPARE 620-061	NVMFaultCounter	shortNatural No	o Fault Counter:05-152- 00: Unknown	1.159
620-062	Fault Counter 05-153:	RW	05-153 counter	NVMFaultCounter	shortNatural No	o Fault Counter:05-153- 00: Unknown	1.159
620-063	Fault Counter 05-154: SPARED (was IIT fault counter)	ND	SPARE 620-063	NVMFaultCounter	shortNatural No	o Fault Counter:05-154- 00: Unknown	1.159
620-064	Fault Counter 05-155: SPARED (was IIT fault counter)	ND	SPARE 620-064	NVMFaultCounter	shortNatural No	o Fault Counter:05-155- 00: Unknown	1.159
620-065	Fault Counter 05-156: SPARED (was IIT	ND	SPARE 620-065	NVMFaultCounter	shortNatural No	o Fault Counter:05-156-	1.159

620-066	Fault Counter 05-157: SPARED (was IIT		SPARE 620-066	NIV/MEaultCounter	shortNatural	No	Eault Counter:05-157-	1 150	
020-000	fault counter)		SPARE 020-000		Shortivatura		00: Unknown	1.139	
620-067	Fault Counter 05-158: SPARED (was IIT fault counter)	ND	SPARE 620-067	NVMFaultCounter	shortNatural	No	Fault Counter:05-158- 00: Unknown	1.159	
620-068	Fault Counter 05-160:	RW	05-160 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-160- 00: Unknown	1.159	
620-069	Fault Counter 05-190: SPARED (was IIT fault counter)	ND	SPARE 620-069	NVMFaultCounter	shortNatural	No	Fault Counter:05-190- 00: Unknown	1.159	
620-070	Fault Counter 05-194:	RW	05-194 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-194- 00: Unknown	1.813	
620-071	Fault Counter 05-195: SPARED (was IIT fault counter)	ND	SPARE 620-071	NVMFaultCounter	shortNatural	No	Fault Counter:05-195- 00: Unknown	1.159	
620-072	Fault Counter 05-196:	RW	05-196 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-196- 00: Unknown	1.813	
620-073	Fault Counter 05-197:	RW	05-197 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-197- 00: Unknown	1.813	
620-074	Fault Counter 05-198:	RW	05-198 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-198- 00: Unknown	1.813	
620-075	Fault Counter 05-199:	RW	05-199 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-199- 00: Unknown	1.813	
620-076	Fault Counter 05-280:	RW	05-280 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-280- 00: Unknown	1.813	
620-077	Fault Counter 05-304: SPARED (was IIT fault counter)	ND	SPARE 620-077	NVMFaultCounter	shortNatural	No	Fault Counter:05-304- 00: Unknown	1.159	
620-078	Fault Counter 05-305:	RW	05-305 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-305- 00: Unknown	1.159	

620-079	Fault Counter 05-306: SPARED (was IIT fault counter)	ND	SPARE 620-079	NVMFaultCounter	shortNatural	No	Fault Counter:05-306- 00: Unknown	1.159	
620-080	Fault Counter 05-309:	RW	05-309 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-309- 00: Unknown	1.159	
620-081	Fault Counter 05-900:	RW	05-900 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-900- 00: Unknown	1.159	
620-082	Fault Counter 05-902: SPARED (was IIT	ND	SPARE 620-082	NVMFaultCounter	shortNatural	No	Fault Counter:05-902-	1.159	
620-083	Fault Counter 05-903: SPARED (was IIT fault counter)	ND	SPARE 620-083	NVMFaultCounter	shortNatural	No	Fault Counter:05-903- 00: Unknown	1.159	
620-084	Fault Counter 05-904: SPARED (was IIT fault counter)	ND	SPARE 620-084	NVMFaultCounter	shortNatural	No	Fault Counter:05-904- 00: Unknown	1.159	
620-085	Fault Counter 05-906:	RW	05-906 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-906- 00: Unknown	1.159	
620-086	Fault Counter 05-907:	RW	05-907 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-907- 00: Unknown	1.159	
620-087	Fault Counter 05-908:	RW	05-908 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-908- 00: Unknown	1.813	
620-088	Fault Counter 05-909:	RW	05-909 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-909- 00: Unknown	1.813	
620-089	Fault Counter 05-910:	RW	05-910 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-910- 00: Unknown	1.813	
620-090	Fault Counter 05-911:	RW	05-911 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-911- 00: Unknown	1.813	
620-091	Fault Counter 05-912: SPARED (was IIT fault counter)	ND	SPARE 620-091	NVMFaultCounter	shortNatural	No	Fault Counter:05-912- 00: Unknown	1.159	
620-092	Fault Counter 05-913:	RW	05-913 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-913- 00: Unknown	1.813	

620-093	Fault Counter 05-914: SPARED (was IIT		ND	SPARE 620-093	NVMFaultCounter	shortNatural	No	Fault Counter:05-914-	1.159	
620-094	Fault Counter)		ND	SPARE 620-094	NVMFaultCounter	shortNatural	No	Fault Counter:05-918-	1.159	
620-095	Fault Counter 05-919:		RW	05-919 counter	NVMFaultCounter	shortNatural	No	Fault Counter:05-919-	1.159	
620-096	Fault Counter 62-211: SPARED (was IIT fault counter)		ND	SPARE 620-096	NVMFaultCounter	shortNatural	No	Fault Counter:62-211- 00: Unknown	1.159	
620-097	Fault Counter 62-277:		RW	62-277 counter	NVMFaultCounter	shortNatural	No	Fault Counter:62-277- 00: Unknown	1.813	
620-098	Fault Counter 62-278: SPARED (was IIT fault counter)		ND	SPARE 620-098	NVMFaultCounter	shortNatural	No	Fault Counter:62-278- 00: Unknown	1.159	
620-099	Fault Counter 62-310:		RW	62-310 counter	NVMFaultCounter	shortNatural	No	Fault Counter:62-310- 00: Unknown	1.813	
620-100	Fault Counter 62-311:		RW	62-311 counter	NVMFaultCounter	shortNatural	No	Fault Counter:62-311- 00: Unknown	1.810	
620-511	200 x 100 Scanned Lifetime Documents Number of jobs (not impressions) since activation that were scanned where the user selected 200 x 100 resolution	200 x 100 Scanned Lifetime Documents Number of jobs (not impressions) since	ND	200 x 100 Scanned Lifetime Docs	NVMSystemUsageCounter	byteArray	No	System Usage Counter:469: 200 x 100 Scanned Lifetime Documents	1.061	
620-522	Fault Counter 05-300: DADH open during run	DADH down sensor detects DADH opened whilst DADH in operation	RW	DADH OpenDuringRunFC	NVMFaultCounter	shortNatural	No	Fault Counter:05-300- 00: DADH open during run	1.037	
620-523	Fault Counter 05-307: DADH LH cover interlock opened during run	24 V LH cover interlock opened during DADH in operation.	RW	DADHLHCovIntlockOpenDuringRun FC	NVMFaultCounter	shortNatural	No	Fault Counter:05-307- 00: DADH LH cover interlock opened during run	1.037	
620-524	Fault Counter 05-310: DADH Source Doc Too Short For DADH	DADH ReportsDocument <110mm in length. See FD 8.3	RW	DADH Source Doc Too Short FC	NVMFaultCounter	shortNatural	No	Fault Counter:05-310- 00: DADH Source Doc Too Short For DADH	1.037	
620-525	Fault Counter 05-330: LE late to post feed sensor S5 (misfeed)	Lead edge of original does not make the post feed sensor S5 in time window	RW	LE late to post feed sensorS5 FC	NVMFaultCounter	shortNatural	No	Fault Counter:05-330- 00: LE late to post feed sensor S5 (misfeed)	1.037	
620-526	Fault Counter 05-331: TE late to post feed sensor S5 (multifeed)	Trail edge of original does not make the post feed sensor S5 in time window	RW	TE late to post feed sensorS5 FC	NVMFaultCounter	shortNatural	No	Fault Counter:05-331- 00: TE late to post feed sensor S5 (multifeed)	1.037	
620-527	Fault Counter 05-335: LE late to TAR sensor S6	Lead edge of original does not make the TAR sensor S6 in time window	RW	LE late to TAR sensor S6 FC	NVMFaultCounter	shortNatural	No	Fault Counter:05-335- 00: LE late to TAR sensor S6	1.037	
620-528	Fault Counter 05-340: LE late to Reg. Sensor S7	Lead edge of original does not make the Reg. sensor S7 in time window	RW	LE late to Reg. Sensor S7 FC	NVMFaultCounter	shortNatural	No	Fault Counter:05-340- 00: LE late to Reg. Sensor S7	1.037	
620-529	Fault Counter 05-342: IIT/Scan LE late to mid- scan sensor	Trail edge of original does not make the Reg. sensor	RW	LE late to Exit sensor S8 FC	NVMFaultCounter	shortNatural	No	Fault Counter:05-345- 00: LE late to Exit	1.810	
620-530	Fault Counter 05-346: TE late to Exit sensor S8 (FWD)	Trail edge of original does not make the Reg. sensor S8 in time window	RW	TE late to Exit sensor S8 FC	NVMFaultCounter	shortNatural	No	Fault Counter:05-346- 00: TE late to Exit sensor S8 (FWD)	1.037	

620-531	Fault Counter 05-350: LE late to CVT sensor S10 (FWD)	Lead edge (FWD) of original does not make CVT sensor S10 in time window.	RW	LE late to CVT sensor S10 FWD FC	NVMFaultCounter	shortNatural	No	Fault Counter:05-350- 00: LE late to CVT sensor S10 (FWD)	1.037	
620-532	Fault Counter 05-352: LE late to CVT sensor S10 (REV)	Lead edge (REV) of original does not make CVT sensor S10 in time window.	RW	LE late to CVT sensor S10 REV FC	NVMFaultCounter	shortNatural	No	Fault Counter:05-352- 00: LE late to CVT sensor S10 (REV)	1.037	
620-548	Fault Counter 05-250-00: Kernel Checksum Error	DADH m/c corrupted flash memory	RW	KernelCheckSumErrorFC	NVMFaultCounter	shortNatural	No	Fault Counter:05-250- 00: Kernel Checksum Error	1.092	
620-549	Fault Counter 05-251-00: Application checksum error	DADH m/c corrupted flash memory	RW	ApplicationCheckSumErrorFC	NVMFaultCounter	shortNatural	No	Fault Counter:05-251- 00: Application checksum error	1.092	
620-550	Fault Counter 05-252-00: Stepper Controller Comms Error	Error when communicating between the stepper motor and DADH	RW	StepperControllerCommsErrorFC	NVMFaultCounter	shortNatural	No	Fault Counter:05-252- 00: Stepper Controller Comms Error	1.092	
620-551	Fault Counter 05-253-00: IIT- DADH Comms Error	Error in comms between IIT and DADH	RW	IIT-DADHcommsErrorFC	NVMFaultCounter	shortNatural	No	Fault Counter:05-253- 00: IIT- DADH Comms Error	1.721	
620-552	Fault Counter 05-254-00: Comms Sequence Error	When communications between IIT and DADH are out of sequence.	RW	CommsSequenceErrorFC	NVMFaultCounter	shortNatural	No	Fault Counter:05-254- 00: Comms Sequence Error	1.092	
620-553	Fault Counter 05-259-00: DADH Hotline Error	The DADH hotline is in the wrong state during the scan	RW	DADHhotlineErrorFC	NVMFaultCounter	shortNatural	No	Fault Counter:05-259- 00: DADH Hotline Error	1.092	
620-554	Fault Counter 05-260-00: DADH not in standby	The DADH is not in stand by at the start of the job	RW	DADHnotInStandbyFC	NVMFaultCounter	shortNatural	No	Fault Counter:05-260- 00: DADH not in standby	1.092	
620-577	BES2toS1Calibration_1	For S1 to S2 color matching routine	RW	BES2toS1Calibration_1	NVMMachVar	natural	No		1.738	
620-578	BES2toS1Calibration_2	For S1 to S2 color matching routine	RW	BES2toS1Calibration_2	NVMMachVar	natural	No		1.738	
620-579	BES2toS1Calibration_3	For S1 to S2 color matching routine	RW	BES2toS1Calibration_3	NVMMachVar	natural	No		1.738	
620-580	BES2toS1Calibration_4	For S1 to S2 color matching routine	RW	BES2toS1Calibration_4	NVMMachVar	natural	No		1.738	

620-581	BES2toS1Calibration_5	For S1 to S2 color matching routine	RW	BES2toS1Calibration_5	NVMMachVar	natural	No		1.738	
620-582	BES2toS1Calibration_6	For S1 to S2 color matching routine	RW	BES2toS1Calibration_6	NVMMachVar	natural	No		1.738	
620-583	BES2toS1Calibration_7	For S1 to S2 color matching routine	RW	BES2toS1Calibration_7	NVMMachVar	natural	No		1.738	
620-584	BES2toS1Calibration_8	For S1 to S2 color matching routine	RW	BES2toS1Calibration_8	NVMMachVar	natural	No		1.738	
620-585	BES2toS1Calibration_9	For S1 to S2 color matching routine	RW	BES2toS1Calibration_9	NVMMachVar	natural	No		1.738	
620-588	Fault Counter 05-966-00: DOCNOTFULLYINSERTED	no. of faults	RW	Fault Counter 05-966-00	NVMFaultCounter	shortNatural	No	Fault Counter:05-966- 00: Unknown	1.581	
620-589	Fault Counter 05-100: IIT/Scan IIT SPDH EEPROM	no. of faults	RW	Fault Counter 05-100	NVMFaultCounter	shortNatural	No	Fault Counter:05-100-00:	1.643	
620-590	Fault Counter 05-131: IIT/Scan CVT Invert Sensor On Jam while inverting (PF2)	no. of faults	RW	Fault Counter 05-131	NVMFaultCounter	shortNatural	No	Fault Counter:05-131-00: CVTINVERTSNRONPF2JA MINVERTINGCOUNT	1.813	
620-591	Fault Counter 05-132: IIT/Scan CVT Invert Sensor On Jam (PF2)	no. of faults	RW	Fault Counter 05-132	NVMFaultCounter	shortNatural	No	Fault Counter:05-132-00: CVTINVERTSNRONPF2JA	1.813	
620-592	Fault Counter 05-134: IIT/Scan CVT Invert Sensor Off Jam (Inv) (PF2)	no. of faults	RW	Fault Counter 05-134	NVMFaultCounter	shortNatural	No	Fault Counter:05-134-00: CVTINVERTSNROFFPF2JA	1.813	
620-593	Fault Counter 05-139: IIT/Scan CVT Invert Sensor Off Jam (PF2)	no. of faults	RW	Fault Counter 05-139	NVMFaultCounter	shortNatural	No	Fault Counter:05-139-00: CVTINVERTSNRPF2OFFJA MCOUNT	1.813	
620-594	Fault Counter 05-145: IIT/Scan CVT-DADF Registration Sensor Off - Jam on inverting	no. of faults	RW	Fault Counter 05-145	NVMFaultCounter	shortNatural	No	Fault Counter:05-145-00: CVTREGSNROFFINVERTIN GJAMCOUNT	1.813	
620-595	Fault Counter 05-146: IIT/Scan CVT-DADF Pre Registration Sensor Off Jam	no. of faults	RW	Fault Counter 05-146	NVMFaultCounter	shortNatural	No	Fault Counter:05-146-00: CVTPREREGSNROFFJAM COUNT	1.813	
620-596	Fault Counter 05-147: IIT/Scan CVT-DADF Pre Registration Sensor Off Jam - Jam on inverting	no. of faults	RW	Fault Counter 05-147	NVMFaultCounter	shortNatural	No	Fault Counter:05-147-00: CVTPREREGSNROFFINVE RTINGJAMCOUNT	1.813	
620-597	Fault Counter 05-210: IIT/Scan DADF Download Fail	no. of faults	RW	Fault Counter 05-210	NVMFaultCounter	shortNatural	No	Fault Counter:05-210-00: DADFDOWNLOADFAILCO UNT	1.643	

620-598	Fault Counter 05-336: IIT/Scan Document Feeder: IIT/Scan Paper jam at TAR sensor.	no. of faults	R₩ Fault Counter 05-336	NVMFaultCounter	shortNatural No	Fault Counter:05-336-00: IITTARSNRJAMCOUNT	1.643
620-599	Fault Counter 05-341: IIT/Scan Document Feeder: IIT/Scan Paper jam at Pre-Scan sensor.	no. of faults F	RW Fault Counter 05-341 פאניגע איז	NVMFaultCounter	shortNatural No	Fault Counter:05-341-00: IITPRESCANSNRJAMCOU NT	1.643
620-600	Fault Counter 05-343: IIT/Scan Document Feeder: IIT/Scan Paper jam at Mid Scan sensor.	no. of faults	RW Fault Counter 05-343	NVMFaultCounter	shortNatural No	Fault Counter:05-343-00: IITMIDSCANSNRJAMCOUN T	1.643
620-601	Fault Counter 05-905: IIT/Scan CVT Feedout Sensor Static Jam (PF1.5 & PF2.02)	no. of faults	₹₩ Fault Counter 05-905	NVMFaultCounter	shortNatural No	Fault Counter:05-905-00: CVTFEEDSNRJAMCOUNT	1.813
620-602	Fault Counter 05-915: IIT/Scan CVT APS No.1 Sensor Static Jam (PF2 & 2.01 & PF2.02 & PF2.03 & PF3.01)	no. of faults	२₩ Fault Counter 05-915	NVMFaultCounter	shortNatural No	Fault Counter:05-915-00: CVTAPS1SNRJAMCOUNT	1.813
620-603	Fault Counter 05-916: IIT/Scan CVT APS No.2 Sensor Static Jam (PF2 & 2.01 & PF2.02 & PF2.03 & PF3.01)	no. of faults	२W Fault Counter 05-916	NVMFaultCounter	shortNatural No	Fault Counter:05-916-00: CVTAPS2SNRJAMCOUNT	1.813
620-604	Fault Counter 05-917: IIT/Scan CVT APS No.3 Sensor Static Jam(PF2 & 2.01 & PF2.02 & PF2.03	no. of faults	RW Fault Counter 05-917	NVMFaultCounter	shortNatural No	Fault Counter:05-917-00: CVTAPS3SNRJAMCOUNT	1.813
620-605	Fault Counter 05-940: IIT/Scan DADF Feeder Tray Empty Fail	no. of faults	RW Fault Counter 05-940 RW	NVMFaultCounter	shortNatural No	Fault Counter:05-940-00: DADFFEEDTRAYEMPTYFA ILCOUNT	1.813
620-606	Fault Counter 05-941: IIT/Scan Not Enough Originals detected in the DADF during DADF Fault Recovery	no. of faults	לע Fault Counter 05-941 Review אין	NVMFaultCounter	shortNatural No	Fault Counter:05-941-00: LESSORIGINALSINDADFA TFAULTRECVRYCOUNT	1.813
620-607	Fault Counter 05-945: IIT/Scan Fast Scan - size mismatch	no. of faults	לא Fault Counter 05-945 Review אין	NVMFaultCounter	shortNatural No	Fault Counter:05-945-00: IITFSSIZEMISMATCHCOU NT	1.813
620-608	Fault Counter 05-946: IIT/Scan Slow Scan - size	no. of faults	RW Fault Counter 05-946	NVMFaultCounter	shortNatural No	Fault Counter:05-946-00:	1.813
620-609	Fault Counter 05-947: IIT/Scan CVT FS - size mismatch	no. of faults F	ע Fault Counter 05-947 Real t	NVMFaultCounter	shortNatural No	Fault Counter:05-947-00: CVTFSSIZEMISMATCHCO UNT	1.813
620-610	Fault Counter 05-948: IIT/Scan CVT SS - size mismatch	no. of faults	RW Fault Counter 05-948	NVMFaultCounter	shortNatural No	Fault Counter:05-948-00: CVTSSSIZEMISMATCHCO	1.813
620-611	Fault Counter 05-958: IIT/Scan Nisca Document Feeder: IIT/Scan Lift Home Sensor Error.	no. of faults	₹₩ Fault Counter 05- 9 58	NVMFaultCounter	shortNatural No	Fault Counter:05-958-00: IITLIFTHOMESNRFAILCOU NT	1.643
620-612	Fault Counter 05-959: IIT/Scan Nisca Document	no. of faults	RW Fault Counter 05-959	NVMFaultCounter	shortNatural No	Fault Counter:05-959-00:	1.643
620-613	Fault Counter 05-961: IIT/Scan Nisca Document Feeder: IIT/Scan Motor Fan Lock Alarm.	no. of faults	ર₩ Fault Counter 05-961	NVMFaultCounter	shortNatural No	Fault Counter:05-961-00: IITMTRFANLOCKALARMC OUNT	1.643
620-615	Fault Counter 62-396: Side1 IIT/Scan CIS 1	no. of faults	RW Fault Counter 62-396	NVMFaultCounter	shortNatural No	Fault Counter:62-396-00:	1.643
620-616	Fault Counter 62-397: Side1 IIT/Scan CIS1 pixel clock missing	no. of faults	RW Fault Counter 62-397	NVMFaultCounter	shortNatural No	Fault Counter:62-397-00: IITCIS1PXLCLKMISSINGC OUNT	1.813
620-617	Fault Counter 62-398: Side1 IIT/Scan IIT-Cont I/O Cable Connection Fail	no. of faults	₹₩ Fault Counter 62-398	NVMFaultCounter	shortNatural No	Fault Counter:62-398-00: IITIOCABLECONNECTFAIL COUNT	1.643
620-618	Fault Counter 62-399: Side1 IIT/Scan NISCA DADF	no. of faults	RW Fault Counter 62-399	NVMFaultCounter	shortNatural No	Fault Counter:62-399-00:	1.643
620-619	Fault Counter 62-450: Side1 IIT/Scan Calibration	no. of faults	RW Fault Counter 62-450	NVMFaultCounter	shortNatural No	Fault Counter:62-450-00:	1.813
620-620	Fault Counter 62-451: Side1 IIT/Scan Calibration	no. of faults	RW Fault Counter 62-451	NVMFaultCounter	shortNatural No	Fault Counter:62-451-00:	1.813

620-621	Fault Counter 62-452: Side1 IIT/Scan Calibration Pixel Offset Not Clear	no. of faults	RW Fault Counte	er 62-452 N'	VMFaultCounter s	shortNatural	No	Fault Counter:62-452-00: IITCALSIDE1PXLOFFSETN OTCLEARCOUNT	1.813	
620-622	Fault Counter 62-453: Side1 IIT/Scan Calibration Pixel Offset Not Done	no. of faults	RW Fault Counte	er 62-453 N'	VMFaultCounter s	hortNatural	No	Fault Counter:62-453-00: IITCALSIDE1PXLOFFSETN OTDONECOUNT	1.813	
620-623	Fault Counter 62-454: Side1 IIT/Scan Calibration Gain Range Not Clear	no. of faults	RW Fault Counte	er 62-454 N'	VMFaultCounter s	hortNatural	No	Fault Counter:62-454-00: IITCALSIDE1GAINRNGNOT	1.813	
620-624	Fault Counter 62-455: Side1 IIT/Scan Calibration	no of faults	RW/ Fault Counte	er 62-455	/MEaultCounter s	bortNatural	No	Fault Counter:62-455-00:	1 813	
620-625	Fault Counter 62-457: Side1 IIT/Scan Calibration Pixel Gain Not Done	no. of faults	RW Fault Counte	er 62-457	VMFaultCounter s	shortNatural	No	Fault Counter:62-457-00: IITCALSIDE1PXLGAINNOT DONECOUNT	1.813	
620-626	Fault Counter 62-458: Side1 IIT/Scan Calibration Dark Range Errors	no. of faults	RW Fault Counte	er 62-458 N'	VMFaultCounter s	hortNatural	No	Fault Counter:62-458-00: IITCALSIDE1PXLOFFSETN OTDONECOUNT	1.813	
620-627	Fault Counter 62-459: Side1 IIT/Scan Calibration Pixel Offset Hi Errors	no. of faults	RW Fault Counte	er 62-459 N'	VMFaultCounter s	shortNatural	No	Fault Counter:62-459-00: IITCALSIDE1PXLOFFSETHI GHERRORCOUNT	1.813	
620-628	Fault Counter 62-460: Side1 IIT/Scan Calibration	no of faults	RW/ Fault Counte	er 62-460 N	MEaultCounter s	bortNatural	No	Fault Counter:62-460-00:	1 813	
620-629	Fault Counter 62-461: Side1 IIT/Scan Calibration Gain Range Errors	no. of faults	RW Fault Counte	er 62-461	VMFaultCounter s	shortNatural	No	Fault Counter:62-461-00: IITCALSIDE1GAINRNGERR	1.813	
620-630	Fault Counter 62-462: Side1 IIT/Scan Calibration Pixel Gain Hi Errors	no. of faults	RW Fault Counte	er 62-462 N'	VMFaultCounter s	shortNatural	No	Fault Counter:62-462-00: IITCALSIDE1PXLGAINHIGH ERRORCOUNT	1.813	
620-631	Fault Counter 62-463: Side1 IIT/Scan Calibration Pixel Gain Lo Errors	no. of faults	RW Fault Counte	er 62-463 N'	VMFaultCounter s	shortNatural	No	Fault Counter:62-463-00: IITCALSIDE1PXLGAINLOW ERRORCOUNT	1.813	
620-632	Fault Counter 62-466: Side1 IIT/Scan Dark Range Rail Error	no. of faults	RW Fault Counte	er 62-466 N'	VMFaultCounter s	shortNatural	No	Fault Counter:62-466-00: IITSIDE1DARKRNGRAILER RORCOUNT	1.813	
620-633	Fault Counter 62-467: Side1 IIT/Scan Gain Range Rail Error	no. of faults	RW Fault Counte	er 62-467 N'	VMFaultCounter s	shortNatural	No	Fault Counter:62-467-00: IITSIDE1GAINRNGRAILER RORCOUNT	1.813	
620-634	Fault Counter 62-468: Side1 IIT/Scan Color State Errors	no. of faults	RW Fault Counte	er 62-468 N'	VMFaultCounter s	shortNatural	No	Fault Counter:62-468-00: IITSIDE1COLORSTATEER RORCOUNT	1.813	
620-635	Fault Counter 62-476: Side1 IIT/Scan Stepper Home Error	no. of faults	RW Fault Counte	er 62-476 N'	VMFaultCounter s	hortNatural	No	Fault Counter:62-476-00: IITSTEPPERHOMEERROR	1.813	

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620-636	Fault Counter 62-481: Side1 IIT/Scan DADH Client Time Out	no. of faults	RW Fault Counter 62-481	NVMFaultCounter	shortNatural	No	Fault Counter:62-481-00: DADHCLIENTTIMEOUTCO	1.813		
620-637	Fault Counter 62-486: Side1 IIT/Scan Supply 24 Volt Error	no. of faults	RW Fault Counter 62-486	NVMFaultCounter	shortNatural	No	Fault Counter:62-486-00: IIT24VERRORCOUNT	1.813		
620-638	Fault Counter 62-490: Side1 IIT/Scan Data Steerer Error - Taurus 1	no. of faults	RW Fault Counter 62-490	NVMFaultCounter	shortNatural	No	Fault Counter:62-490-00: IITSIDE1DATASTEERERER RORCOUNT	1.813		
620-639	Fault Counter 62-491: Side1 IIT/Scan Data Steerer Tx Error - Taurus 1	no. of faults	RW Fault Counter 62-491	NVMFaultCounter	shortNatural	No	Fault Counter:62-491-00: IITSIDE1DATASTEERERTX ERRORCOUNT	1.813		
620-640	Fault Counter 62-492: Side1 IIT/Scan video failure	no. of faults	RW Fault Counter 62-492	NVMFaultCounter	shortNatural	No	Fault Counter:62-492-00: IITSIDE1VIDEOFAILCOUNT	1.643		
620-641	Fault Counter 62-779: Side1 IIT/Scan FPGA not loaded	no. of faults	RW Fault Counter 62-779	NVMFaultCounter	shortNatural	No	Fault Counter:62-779-00: IITSIDE1FPGANOTLOADE DFAILCOUNT	1.813		
620-642	Fault Counter 62-780: Side1 IIT/Scan FPGA CRC Error	no. of faults	RW Fault Counter 62-780	NVMFaultCounter	shortNatural	No	Fault Counter:62-780-00: IITSIDE1FPGACRCERROR COUNT	1.813		
620-643	Fault Counter 62-781: Side1 IIT/Scan IIT Remote Nvm Out of Range	no. of faults	RW Fault Counter 62-781	NVMFaultCounter	shortNatural	No	Fault Counter:62-781-00: IITSIDE1REMOTENVMOUT OFRNGCOUNT	1.813		
620-644	Fault Counter 62-782: Side1 IIT/Scan IIT Remote Nvm Read Timeout	no. of faults	RW Fault Counter 62-782	NVMFaultCounter	shortNatural	No	Fault Counter:62-782-00: IITSIDE1REMOTENVMRDTI MEOUTCOUNT	1.813		
620-645	Fault Counter 62-783: Side1 IIT/Scan SPDH hotline error.	no. of faults	RW Fault Counter 62-783	NVMFaultCounter	shortNatural	No	Fault Counter:62-783-00: IITSIDE1SPDHHOTLINEER ROR	1.813		
620-646	Fault Counter 62-784: Side1 IIT/Scan IIT Platen hotline error	no. of faults	RW Fault Counter 62-784	NVMFaultCounter	shortNatural	No	Fault Counter:62-784-00: IITSIDE1PLATENHOTLINE ERROR	1.813		
620-647	Fault Counter 62-785: Side1 IIT/Scan Taurus 2 capability retry	no. of faults	RW Fault Counter 62-785	NVMFaultCounter	shortNatural	No	Fault Counter:62-785-00: IITSIDE1TAURUS2CAPBLT YRETRYCOUNT	1.813		
620-648	Fault Counter 62-786: Side1 IIT/Scan Taurus 2 capability timeout	no. of faults	RW Fault Counter 62-786	NVMFaultCounter	shortNatural	No	Fault Counter:62-786-00: IITSIDE1TAURUS2CAPBLT YTIMEOUTCOUNT	1.813		
620-649	Fault Counter 62-790: Side1 IIT/Scan Side 1 doorbell reject	no. of faults	RW Fault Counter 62-790	NVMFaultCounter	shortNatural	No	Fault Counter:62-790-00: IITSIDE1DOORBELLREJE	1.773		
620-650	Fault Counter 62-791: Side1 IIT/Scan Side 1 doorbell timeout	no. of faults	RW Fault Counter 62-791	NVMFaultCounter	shortNatural	No	Fault Counter:62-791-00: IITSIDE1DOORBELLTIMEO UTCOUNT	1.813		
620-651	Fault Counter 62-792: Side1 IIT/Scan Side 1 doorbell failure	no. of faults	RW Fault Counter 62-792	NVMFaultCounter	shortNatural	No	Fault Counter:62-792-00: IITSIDE1DOORBELLFAILC	1.773		
620-652	Fault Counter 66-396: Side2 IIT/Scan CIS 2 Communication failure	no. of faults	RW Fault Counter 66-396	NVMFaultCounter	shortNatural	No	Fault Counter:66-396-00: IITCIS2COMMFAILCOUNT	1.772		
620-653	Fault Counter 66-397: Side2 IIT/Scan CIS 2 Pixel clock missing	no. of faults	RW Fault Counter 66-397	NVMFaultCounter	shortNatural	No	Fault Counter:66-397-00: IITCIS2PXLCLKMISSINGC	1.813		
620-654	Fault Counter 66-450: Side2 IIT/Scan Calibration Dark Range Not Clear	no. of faults	RW Fault Counter 66-450	NVMFaultCounter	shortNatural	No	Fault Counter:66-450-00: IITSIDE2CALDARKRNGNO	1.813		
620-655	Fault Counter 66-451: Side2 IIT/Scan Calibration Dark Range Not Done	no. of faults	RW Fault Counter 66-451	NVMFaultCounter	shortNatural	No	Fault Counter:66-451-00: IITSIDE2CALDARKRNGNO	1.813		
620-656	Fault Counter 66-452: Side2 IIT/Scan Calibration Pixel Offset Not Clear	no. of faults	RW Fault Counter 66-452	NVMFaultCounter	shortNatural	No	Fault Counter:66-452-00: IITCALSIDE2PXLOFFSETN	1.813		

620-657	Fault Counter 66-453: Side2 IIT/Scan Calibration Pixel Offset Not Done	no. of faults	RW F	ault Counter 66-453	NVMFaultCounter	shortNatural	No	Fault Counter:66-453-00: IITCALSIDE2PXLOFFSETN	1.813	
620-658	Fault Counter 66-454: Side2 IIT/Scan Calibration Gain Range Not Clear	no. of faults	RW F	ault Counter 66-454	NVMFaultCounter	shortNatural	No	Fault Counter:66-454-00: IITCALSIDE2GAINRNGNOT	1.813	
620-659	Fault Counter 66-455: Side2 IIT/Scan Calibration Gain Range Not Done	no. of faults	RW F	ault Counter 66-455	NVMFaultCounter	shortNatural	No	Fault Counter:66-455-00: IITCALSIDE2GAINRNGNOT DONECOUNT	1.813	
620-660	Fault Counter 66-457: Side2 IIT/Scan Calibration Pixel Gain Not Done	no. of faults	RW F	ault Counter 66-457	NVMFaultCounter	shortNatural	No	Fault Counter:66-457-00: IITCALSIDE2PXLGAINNOT DONECOUNT	1.813	
620-661	Fault Counter 66-458: Side2 IIT/Scan Calibration Dark Range Errors	no. of faults	RW F	ault Counter 66-458	NVMFaultCounter	shortNatural	No	Fault Counter:66-458-00: IITCALSIDE2PXLOFFSETN	1.813	
620-662	Fault Counter 66-459: Side2 IIT/Scan Calibration Pixel Offset Hi Errors	no. of faults	RW F	ault Counter 66-459	NVMFaultCounter	shortNatural	No	Fault Counter:66-459-00: IITCALSIDE2PXLOFFSETHI GHERRORCOUNT	1.813	
620-663	Fault Counter 66-460: Side2 IIT/Scan Calibration Pixel Offset Lo Errors	no. of faults	RW F	ault Counter 66-460	NVMFaultCounter	shortNatural	No	Fault Counter:66-460-00: IITCALSIDE2PXLOFFSETL	1.813	
620-664	Fault Counter 66-461: Side2 IIT/Scan Calibration Gain Range Errors	no. of faults	RW F	ault Counter 66-461	NVMFaultCounter	shortNatural	No	Fault Counter:66-461-00: IITCALSIDE2GAINRNGERR ORCOUNT	1.813	
620-665	Fault Counter 66-462: Side2 IIT/Scan Calibration Pixel Gain Hi Errors	no. of faults	RW F	ault Counter 66-462	NVMFaultCounter	shortNatural	No	Fault Counter:66-462-00: IITCALSIDE2PXLGAINHIGH ERRORCOUNT	1.813	
620-666	Fault Counter 66-463: Side2 IIT/Scan Calibration Pixel Gain Lo Errors	no. of faults	RW F	ault Counter 66-463	NVMFaultCounter	shortNatural	No	Fault Counter:66-463-00: IITCALSIDE2PXLGAINLOW ERRORCOUNT	1.813	
620-667	Fault Counter 66-466: Side2 IIT/Scan Dark Range Rail Error	no. of faults	RW F	ault Counter 66-466	NVMFaultCounter	shortNatural	No	Fault Counter:66-466-00: IITSIDE2DARKRNGRAILER RORCOUNT	1.813	
620-668	Fault Counter 66-467: Side2 IIT/Scan Gain Range Rail Error	no. of faults	RW F	ault Counter 66-467	NVMFaultCounter	shortNatural	No	Fault Counter:66-467-00: IITSIDE2GAINRNGRAILER RORCOUNT	1.813	
620-669	Fault Counter 66-468: Side2 IIT/Scan Color State Errors	no. of faults	RW F	ault Counter 66-468	NVMFaultCounter	shortNatural	No	Fault Counter:66-468-00: IITSIDE2COLORSTATEER RORCOUNT	1.813	

Filedini) EHS 700 Fo	- Health & S	afety Incident Report Forr	n
		olving a Xerox Product	
or incidents in Canada: PIPEDA consent given	🗆 YES 🗌 NO	EH&S Office Use ONLY EH&S Incident Reference Number:	
PIPEDA is the Canadian "P	Personal Information Pr	otection and Electronic Documents Act."	
or incidents in the EU: Safe Harbour Complaint	🗆 YES 🗆 NO		
nt (mm / dd / yyyy):			
cription			
roduct Name:			
Number:		Serial Number(s) of Accessory (ies):	
9:		Total Copy Meter:	
vice maintenance:			
	PIPEDA is the Canadian "P pr incidents in the EU: Safe Harbour Complaint It (mm / dd / yyyy): Cription roduct Name: Number: e:	PIPEDA is the Canadian "Personal Information Pro- princidents in the EU: YES NO Safe Harbour Complaint It (mm / dd / yyyy): cription roduct Name: Vumber: e: vice maintenance:	PIPEDA is the Canadian "Personal Information Protection and Electronic Documents Act." or incidents in the EU:

*Description

Part Number

*Location of product and affected part(s):

Customer Identification						
*Customer Name:			*Name of Customer Contact Person:			
*Address:		E-mail:			*Telephone:	
		-		Ē	Fax:	
Customer Service Engineer I	dentifi	ication				
*Name (required for Xerox serviced equipment):		Employee:			E-mail:	
Location: *Phone (required for Xe		r Xerox s	ox serviced equipment):			
Individual Providing Notifica	tion					
*Name: *Title:			*Telephone Number:			
*Organization:				E-Mail:		
Mailing Address:			*Date Report Submitted:		rt Submitted:	

EHS 700 - Health & Safety Incident Report Form for Incidents Involving a Xerox Product

(When filled in)

xerox

CONFIDENTIAL

Details of Incident
*Description Of Incident: (Check all that apply)
Smoke
Describe quantity and duration of smoke:
Fire with open flames seen
Electric shock to operator or service representative
Physical injury/illness to operator or service representative
Describe:
□ Other, describe:
MANDATORY DESCRIPTION (above): Provide a detailed description of all valid factors that may have
contributed to the incident. Hardware involved in the incident should be preserved and retained for further
investigation should investigation be deemed necessary by EH&S.
LIST INCIDENT DESCRIPTIONS AND SUPPORT DIAGRAMS/DATA INCLUDED OR ATTACHED:
*Did external emergency response provider(s) such as a fire department, ambulance, etc. respond?
No Yes Identify: (i.e., source, names of individuals)
Apparent cause of incident (identify part that is suspected to be responsible for the incident)
*Preliminary actions taken to mitigate incident:

Instructions: E-mail or fax both pages of this completed form to EH&S:

e-mail: usa.product.incident@xerox.com or fax 585-422-2249

* Required information is preceded by asterisk, title shown in red with a tan wash background



Machine Log Book

602E91901

	Customer Na	me and Addre	SS	
Serial Number	Insta	all Date	Contract	Туре
Customer Number:		Equipment Number:		
	Install A	ccessories		
Accessory	Serial	Number	Date Inst	alled
	Cont	act List		
Name	Tele	phone	Respons	ibility

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	22	_3	4
Problem/Ca	use/Solution	F	Parts Replaced
Notes:			
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	3	4
Problem/Cause/Solution		F	Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	_4
Problem/Ca	ause/Solution		Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	3	4
Problem/Ca	use/Solution		Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	_4
Problem/Ca	ause/Solution		Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	3	4
Problem/Ca	use/Solution		Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	_4
Problem/Ca	ause/Solution		Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	3	4
Problem/Ca	ause/Solution		Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	_4
Problem/Ca	ause/Solution		Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	3	4
Problem/Ca	ause/Solution		Parts Replaced
Notes:			
Date: Time:	Eng. No.: Name:	Type of Call:	
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Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	use/Solution	F	Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	use/Solution	F	Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	use/Solution	F	Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	use/Solution	F	Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	use/Solution	F	Parts Replaced
Notes:			

Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	ause/Solution	F	Parts Replaced
Notes:		I	
Date: Time:	Eng. No.: Name:	Type of Call:	
Meter 1	2	_3	4
Problem/Ca	use/Solution	F	Parts Replaced
Notes:			

Machine Tags

01	02	03	04	05	06	07	08	09	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28
29	30	31	32	33	34	35	36	37	38	39	40	41	42
43	44	45	46	47	48	49	50	51	52	53	54	55	56
57	58	59	60	61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96	97	98
99	100	101	102	103	104	105	106	107	108	109	110	111	112
113	114	115	116	117	118	119	120	121	122	123	124	125	126
127	128	129	130	131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150	151	152	153	154
155	156	157	158	159	160	161	162	163	164	165	166	167	168
169	170	171	172	173	174	175	176	177	178	179	180	181	182
183	184	185	186	187	188	189	190	191	192	193	194	195	196
197	198	199	200	201	202	203	204	205	206	207	208	209	210
211	212	213	214	215	216	217	218	219	220	221	222	223	224
225	226	227	228	229	230	231	232	233	234	235	236	237	238
239	240	241	242	243	244	245	246	247	248	249	250		

DADH Tags

01	02	03	04	05	06	07	08	09	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28
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57	58	59	60	61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96	97	98
99	100												

Finisher Tags													
01	02	03	04	05	06	07	08	09	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28
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43	44	45	46	47	48	49	50	51	52	53	54	55	56
57	58	59	60	61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96	97	98
99	100												

Network Controller Tags

01	02	03	04	05	06	07	08	09	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28
29	30	31	32	33	34	35	36	37	38	39	40	41	42
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57	58	59	60	61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96	97	98
99	100												