
PRINT SERVICE

XEROX

Network Administration Library

Changes are periodically made to this document. Changes, technical inaccuracies, and typographic errors will be corrected in subsequent editions.

The content of this booklet is based on the Services 10.0 Release.

A Customer Comment Form is provided in this Network Administration Library. If this form has been removed, address comments to:

Xerox Canada Inc.
5650 Yonge Street
North York, Ontario
M2M 4G7

Warning: As to equipment manufactured prior to October 1, 1983, such equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, may cause interference to radio communications. As permitted by regulation, it had not been tested for compliance with the limits for Class A compliance with the limits for Class A computing devices pursuant to Subpart J of part 15 of FCC rules, which are designed to provide reasonable protection against such interference. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.

As to equipment manufactured after October 1, 1983, such equipment complies with the requirements in Part 15 of FCC Rules for Class A computing devices. Such equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.

**Customer Support Center
3000 Steeles Ave East
Markham, Ontario
L3R 4T9**

1) Toronto Local	1 - 416 - 477 - 9912	
2) Ontario Watts	1- 800 - 387 - 0448	
3) West / Atlantic	1 - 800 - 387 - 4311	
4) Quebec	1 - 800 - 387 - 4300	**** FRENCH ****

© 1986 by Xerox Corporation. All rights reserved.

Printed in Canada.

Xerox®, 6085, 8000, 8010, 8700, 9700, 495-1, 295, 7000, Model-35, XP-9, and ViewPoint are trademarks of Xerox Corporation.

IBM® and 3270, 3276, 4341, and 6670 are trademarks of IBM Corporation.

Copyright protection claimed includes all forms and matters of copyrightable material and information now allowed by statutory or judicial law or hereinafter granted, including without limitation, material generated from the software programs which are displayed on the screen such as icons, screen displays looks, etc.

Purpose The Print Service booklet describes all you need to know to set up and maintain your Print Service. This booklet explains all the service commands and shows how these commands are used to perform service-related tasks. In addition, this booklet lists all the messages that can be generated while running this service and tells you what to do when a message is displayed.

Intended audience This publication is intended for System Administrators who are responsible for starting up and keeping the Print Service running efficiently.

Before you read this booklet There is some general information about services that you will need to be familiar with before you can understand this booklet. Read the "Services Executive" section in the *Server Operation and Maintenance* booklet and the *Introduction to Network Administration* booklet. All of these publications can be found in the *Network Basic Services* volume.

Before you can use this service As part of the preparation for setting up the Print Service, you need to perform the procedures described in the *Server Software Installation* booklet. This booklet is also part of the *Network Basic Services* volume.

(This page intentionally blank)

Table of contents

1. Introduction	1
Overview of Print Service	1
2. Commands	9
3. Setting up your Print Service	15
Initializing your Print Service	16
Loading fonts onto your Print Service	23
Loading extended language fonts onto your Print Service	27
Establishing standard operation of your Print Service	28
4. Maintaining your Print Service	37
Print Service maintenance	38
8040 Series Electronic Printer maintenance	41
NS 8000 Laser CP Electronic Printer maintenance	58
Telecopier 495-1 Printer maintenance	69
Formatting Print Service maintenance	78
Image gap reprinting	81
5. Messages	85
Generic status messages	86
8040 Series Electronic Printer status messages	88
NS 8000 Laser CP Electronic Printer status messages	90
Telecopier 495-1 printer status messages	94
Formatting Print Service status messages	96
Document status messages	99
Job termination summary messages	103
Document identification banner messages	107
Document appearance warning banner messages	108
Document error banner messages	110
Glossary	113
Index	INDEX-1

(This page intentionally blank)

List of figures

1	Xerox Printing Systems	2
2	8040 Series Electronic Printer, server, and workstations on an Ethernet network	3
3	NS 8000 Laser CP Electronic Printer, server, and workstations on an Ethernet network	4
4	Telecopier 495-1 Facsimile Device, server, and workstations on an Ethernet network	5
5	9700 Electronic Printing System, server, and workstation on an Ethernet network	7
6	RS-232C interface setup card parameters	34
7	NS 8000 Laser CP Electronic Printer	59
8	NS 8000 Laser CP maintenance panel	60

(This page intentionally blank)

Overview of Print Service

The Print Service operates on an 8000 Series server. If the Print Service is configured to support an attached printing device, the necessary printer hardware must be connected to the 8000 Series server. The Print Service enables network users to obtain paper versions of what they create on their workstations. A Print Service can be configured to support one of the following printing options:

Attached Printing Devices (five options are currently supported):

- 8040 Series Electronic Printer - Produces quick turnaround printing. Includes the capability for printing a variety of font styles and graphic illustrations.
- NS 8000 Laser CP Electronic Printer - A desktop electronic printer for quick turnaround printing. Includes the capability for printing a variety of font styles and graphic illustrations. Optionally, the printer can include a CVT copier to provide convenience copying ability.
- Telecopier 495-1 - Referred to as a facsimile (FAX) device, for transmitting a variety of font styles and graphic illustrations to remote facsimile devices through telephone lines, as well as printing locally.
- Fuji Xerox Model-35 Electronic Printer
- Fuji Xerox XP-9 Electronic Printer

Note: The Model-35 and XP-9 Electronic Printers are not available in the United States; therefore, instructions are not provided for these printing options.

Formatting Print Service:

- Only one Formatting Print Service (FPS) is supported at this time. FPS enables 6085/8010 ViewPoint documents with complex graphics to be printed on the 9700/8700 Electronic Printing Systems.

Each of these printing options is described on the following pages.

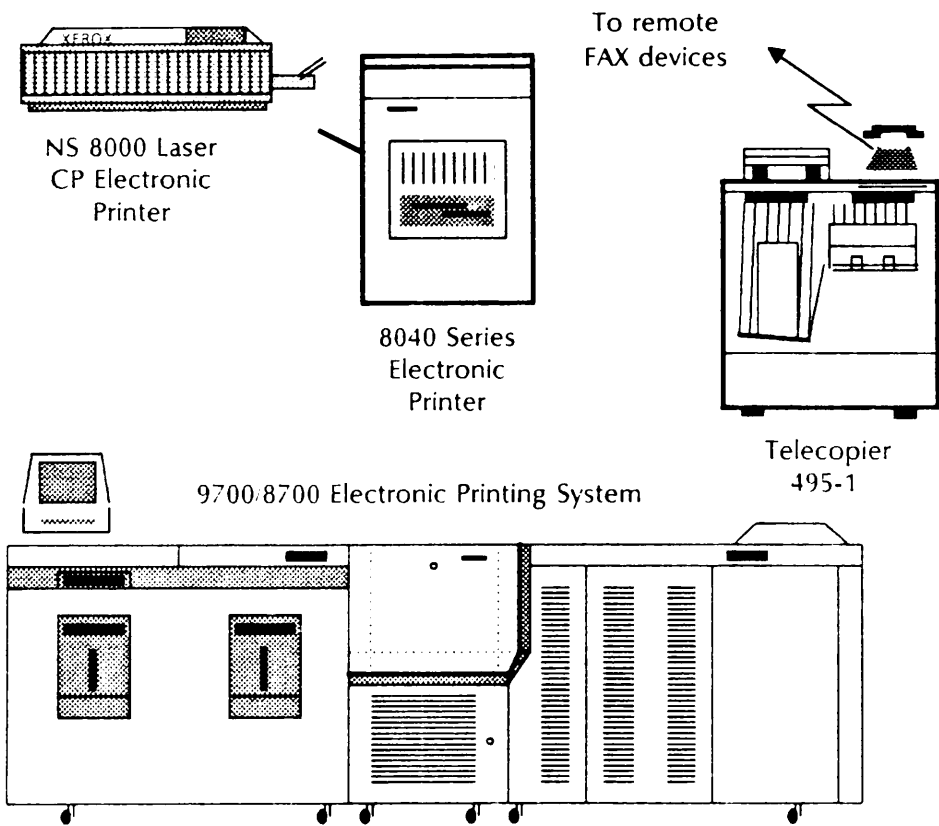


Figure 1. Xerox Printing Systems

8040 Series Electronic Printer

The 8040 Series Electronic Printer produces quick turnaround printing. The 8040 can print a variety of font styles and graphic illustrations.

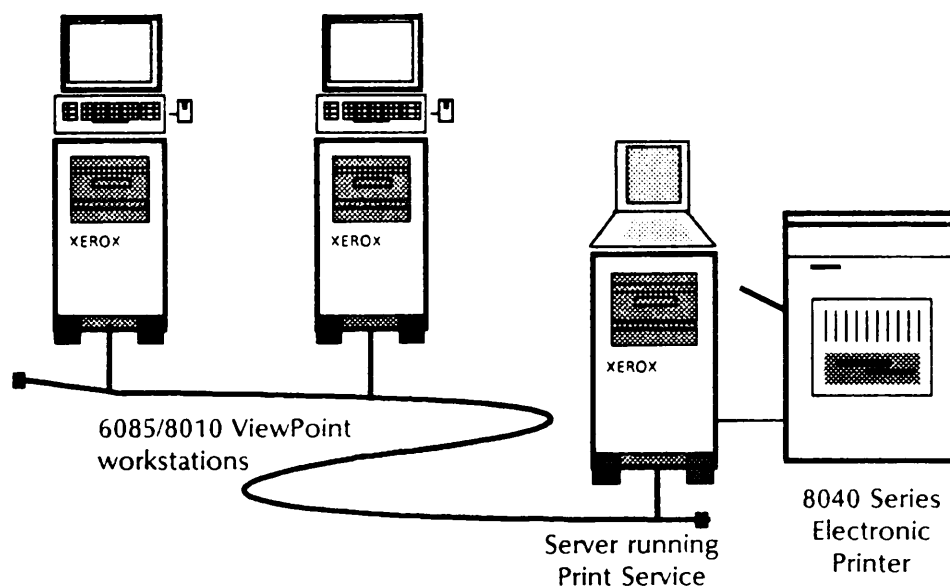


Figure 2. 8040 Series Electronic Printer, server, and workstations on an Ethernet network

NS 8000 Laser CP Electronic Printer

The NS 8000 Laser CP Electronic Printer is a desktop electronic printer designed for quick turnaround printing. The NS 8000 Laser CP Electronic Printer can print a variety of font styles and graphic illustrations. Optionally, the printer can provide copying ability.

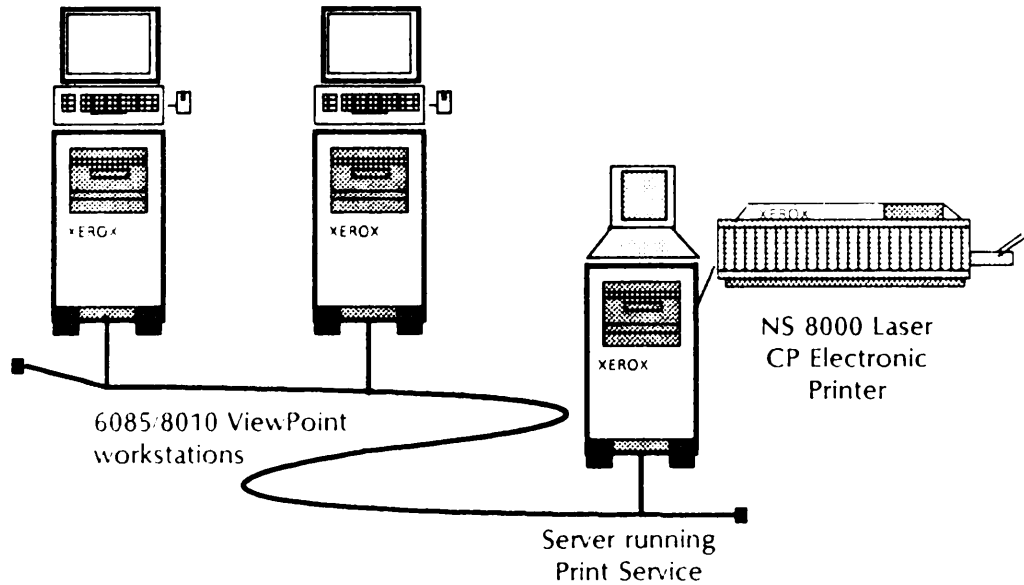


Figure 3. NS 8000 Laser CP Electronic Printer, server, and workstations on an Ethernet network

Telecopier 495-1 facsimile device

The Telecopier 495-1 is a facsimile (FAX) device for printing a variety of font styles and graphic illustrations directly to any group 1, 2, or 3 compatible remote FAX devices through telephone lines. Each document output can be transmitted to as many as ten remote facsimile devices via telephone communications. Documents can also be printed locally.

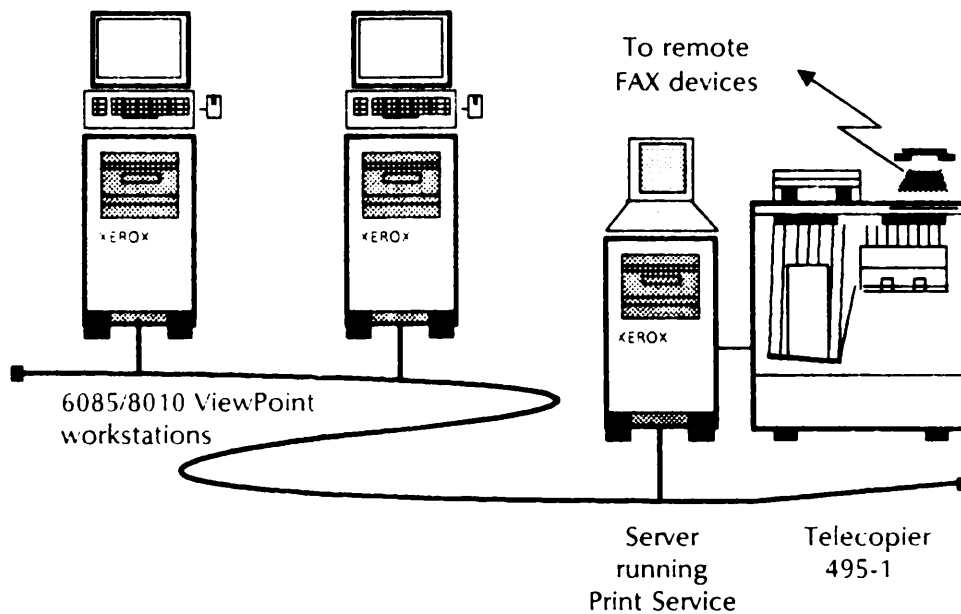


Figure 4. Telecopier 495-1 Facsimile Device, server, and workstations on an Ethernet network

Formatting Print Service

The Formatting Print Service (FPS) enables documents with complex graphics (including non-vertical, non-horizontal, and curved lines, shapes, and shadings) from the 6085/8010 ViewPoint workstations to be printed on 9700/8700 Electronic Printing Systems. The FPS forwards documents to a 9700/8700 Electronic Printing System, which is called the Target Print Service.

When a document processed by a Formatting Print Service is printed, all text within text frames will be printed, even text within frames which have been overlaid, regardless of the document's appearance at the workstation. The information specifying which text frame is on top is lost when the document is processed by the FPS. To correct this problem, you must remove the underlying text frames before sending the document to the FPS.

The FPS converts Interpress masters (containing text and graphics) from 6085/8010 ViewPoint workstations into interleaved Interpress masters. Graphics in the original Interpress masters are converted by the FPS into compressed graphic images. One compressed graphic image is produced for each page containing graphics. The FPS then forwards the interleaved Interpress masters to the Target Print Service.

Interpress masters created by an 860 or 820-II should not be sent to the Formatting Print Service for printing at a 9700/8700 Electronic Print Service. The FPS does not currently support Interpress masters generated by 860's with sequence insert file references. If such Interpress masters are sent to the FPS, the corresponding job will be aborted and a job termination summary will be printed.

Note: The 9700/8700 Electronic Printing Systems can print documents containing vertical and horizontal line graphics without the use of the FPS.

To process compressed graphic images, the 9700/8700 Electronic Printing System is configured with the Graphics Handling Option (GHO). The GHO has restrictions on the size and the complexity of compressed graphic images. These restrictions affect the printability of a document or the throughput at which a document is printed. The GHO also limits the number of graphic images per page. Each compressed graphic image produced by the Formatting Print Service and each image (IMG) file reference is processed as one graphic image. The *Xerox 9700/8700 Electronic Printing System Reference Manual* describes GHO restrictions.

For information on installing and initializing 9700/8700 Electronic Printing Systems, see the *Electronic Print Service Resources* booklet.

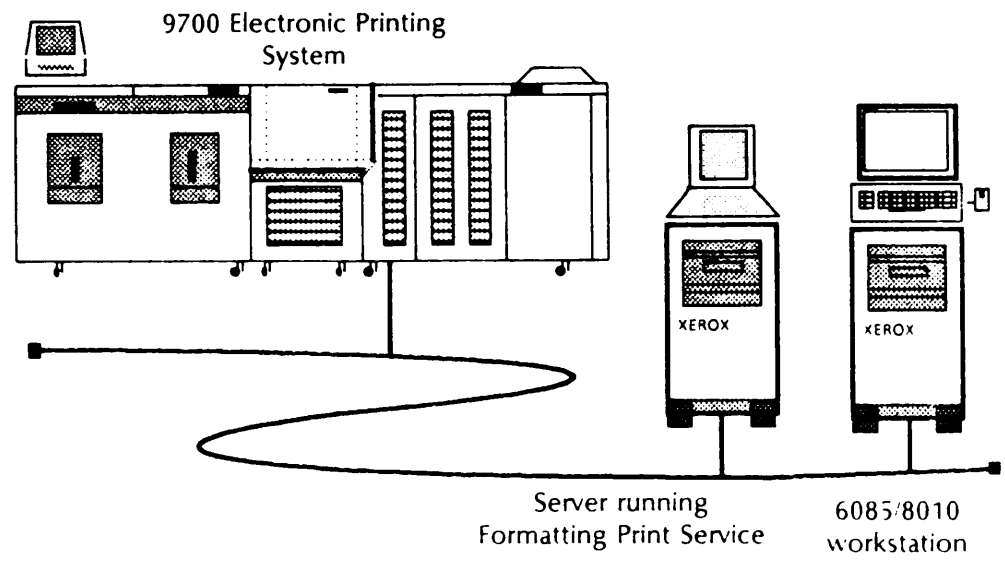


Figure 5. 9700 Electronic Printing System, server, and workstation on an Ethernet network

(This page intentionally blank)

This chapter lists the Print Service commands you use to set up and maintain your Print Service. The commands are listed in alphabetical order, followed by a brief explanation. To address the Print Service commands, you must be in the Print Service context. The commands are available only when the Print Service is started, unless otherwise noted.

Cancel Document Available to the enabled user. Cancels the printing of documents by the Print Service. The documents canceled by this command are listed as the command is executed. The canceled document files are deleted. The operator is given a choice of canceling one of the following:

- The document currently being formatted
- The document currently being printed or forwarded
- All documents being processed: documents being formatted, documents already formatted, and documents being printed or forwarded
- Queued documents: documents awaiting processing
- All documents

Delete Font Available to the enabled user. Printing must be stopped to use this command. This command can be used to remove unused fonts in order to increase document queue space.

Delete Test Pattern Available to the enabled user. Deletes selected test patterns. This command can be used to remove unused test patterns in order to increase document queue space.

Install From Floppy Available to the enabled user. Printing must be stopped to use this command for installing files (fonts and/or test patterns) from a floppy disk. This command is used when initializing the Print Service and whenever new fonts are released or purchased.

List Documents Available to any user whether the Print Service is started or stopped. Lists the sender, name, and status of documents received by the Print Service. Typically, documents listed by the Print Service are in one of the following states: queued and awaiting formatting, being formatted, formatted and awaiting printing or forwarding, being printed or forwarded, or completed.

This command can be used to see if a document has been recently received, along with its current position in the queue. Documents are listed in newest to oldest order.

List Fonts	Available to any user when the Print Service is started. Displays the name, file size, and version (date) of all installed fonts. You use this command to see which fonts have been installed.
List Test Patterns	Available to any user when the Print Service is started. Displays the name, file size, and version (date) of all the installed test patterns.
Print Test Pattern	Available to any user. You can print a test pattern any time to test the Print Service. The command provides a choice of test patterns. You are prompted to enter the number of copies to be printed. You can print a test pattern even when printing and/or queuing are stopped. More complete testing can be done by running the diagnostic tests. For information on running diagnostic tests, see the <i>Basic Troubleshooting of Network Services</i> booklet.
Query Target Print Service	Available to any user for the Formatting Print Service option. You can use this command to check the current status of the Target Print Service and obtain the current paper handling parameters. The FPS automatically calls the Target Print Service to update the current paper handling parameters when the Target Print Service is set using the Set Target Print Service command and when the FPS server is rebooted. Paper handling parameters include paper size, stapling, and two-sided copying attributes. Note: The FPS paper handling parameters must match the Target Print Service paper handling parameters. If the parameters do not match, print requests may be rejected. Use the Show Status command to display the FPS paper handling parameters without making a call to the Target Print Service. Use the Query Target Print Service command to ensure that the FPS paper handling parameters match the Target Print Service parameters.
Rename Print Service	Available to the enabled user only when the Print Service is stopped (using the Stop Service command). Allows you to rename the Print Service. The current name is deleted at the Clearinghouse Service and the new name is added.
Reset Statistics	Available to the enabled user. Resets to zero all counters that accumulate service statistics. The service statistics are the counts displayed by the Show Status command when an enabled user is logged on (such as number of documents printed).
Set Banner	Available to the enabled user for the NS 8000 Laser CP Electronic Printer option of the Print Service. You can use this command to change the banner page option. Choices include: <ul style="list-style-type: none"> • For every copy of a document • For every set of copies of a document (for every print request or every job) • Suppressed (no banner)

Set Parameters Available to the enabled user for the 8040 Series Electronic Printer and the Telecopier 495-1 printing options. Redispays the selection menu until you type the number corresponding to "Exit" or press <CTRL> and <C>. For the Print Service supporting the 8040 and the Telecopier 495-1, each parameter is set to a default value when the Print Service is first installed or the printing option is changed. This command allows the System Administrator to modify the parameters, if necessary, for the particular installation.

- For the Print Service supporting the 8040 Series Electronic Printer, this sets the paper handling parameters. Five paper handling options are available: paper size, feed, banner, stacking, and registration.
- For the Print Service supporting the Telecopier 495-1, this sets the paper handling and transmission parameters. Three options are available: transmission retries, banner, and multiple copies.

Set Target Print Service Available to the enabled user for the FPS option of the Print Service. Documents sent to the FPS are formatted and forwarded to the Target Print Service. You use this command to specify a 9700:8700 Electronic Printing System to be the Target Print Service. The Target Print Service can be specified by Clearinghouse Service name or by network address. When specifying a Target Print Service by Clearinghouse Service name, the domain and organization of the FPS are used unless you enter a domain and organization. A network address can be entered in decimal, octal, or hexadecimal format. This command can be used at any time to change the Target Print Service.

Show Status Available to any user when the Print Service is started or stopped. Displays current operational status, configuration, and statistics. Additional status information is displayed if the user is enabled.

Shutdown Printer Available to the enabled user for the 8040 Series Electronic Printer option of the Print Service. The command is available when a B2 printer is attached, when the printer is in full power mode, and when there is no job being processed. The command is not available if the Print Service is in an L4 status condition.

Start Available to the logged on user when printing and queuing are both stopped. Allows both printing and queuing of documents by the Print Service. This command serves the same function as the **Start Queuing** and **Start Printing** commands. Refer to these command descriptions for more specific information.

- Start Diagnostic** Available to any user for the 8040 Series Electronic Printer, the NS 8000 Laser CP Electronic Printer, or the Telecopier 495-1 option of the Print Service. This command starts the diagnostic program that tests the interface between the server and the printer. Normal functions (queuing, printing, etc.) are preempted while running the diagnostic program. This command is used by the System Administrator or the Technical Representative to further diagnose error codes.
- The **Start Diagnostic** command is explained in greater detail in the "Maintaining your Print Service" section.
- Note:** The **Start Diagnostic** command must not be invoked when the Xerox Printer Representative has placed the printer in Diagnostic Mode (8040 and NS 8000).
- Start Printing** Available to the logged-on user when printing is stopped. Allows the Print Service to print documents in the document queue. Printing is automatically stopped at system installation and should normally be restarted after installation of fonts. When the Print Service is started, printing starts automatically if there are documents in the queue. This command displays the name of the user who stopped printing and the reason printing was stopped, if known. It requires a confirmation. The name of the user who starts printing is included in the **Show Status** command display.
- Start Queuing** Available to the logged-on user when queuing is stopped. Allows the Print Service to queue documents from the Ethernet network (if any are sent). Queuing is started automatically at system installation. This command displays the name of the user who stopped queuing and the reason queuing was stopped, if known. It requires a confirmation. The name of the user who starts queuing is included in the **Show Status** command display.
- Stop** Available to the enabled user when printing and queuing are both started. Stops printing and queuing by the Print Service. This command serves the same function as the **Stop Queuing** and **Stop Printing** commands. Refer to these command descriptions for more specific information.
- Stop Printing** Available to the enabled user when printing is started. Stops printing by the Print Service. This command causes documents currently in progress to be requeued for retry when printing is restarted. The stopped state is retained across system restarts. Test pattern commands are not affected if printing is stopped. A "reason" prompt allows the user to enter a short explanation of why printing was stopped, but pressing <RETURN> is all that is required. The user's name and reason (if furnished) are shown by the **Start Printing** and **Show Status** command displays.
- Stop Queuing** Available to the enabled user when queuing is started. Stops queuing of documents from the Ethernet network by the Print Service. The stopped state is retained across system restarts. A "reason" prompt allows the user to enter a short explanation of why queuing was stopped, but pressing <RETURN> is all that is required. The user's name and reason (if furnished) are shown by the **Start Queuing** and **Show Status** command displays.

Wakeup Printer

Available to the enabled user for the 8040 Electronic Printer option of the Print Service. This command applies only to B2 printers. It is available when a B2 printer is in low power mode. A B2 printer in low power mode is restarted automatically when a print job is initiated. A B2 printer requires about 6 minutes to warm up before becoming operational, during which time an L1 status is displayed.

(This page intentionally blank)

3. Setting up your Print Service

This section contains procedures for initializing the Print Service. The steps for initializing include loading the basic fonts and setting the operational parameters appropriate for the selected printing option.

The following procedures described in this section should be performed to set up the Print Service:

- Initializing your Print Service
- Loading fonts onto your Print Service
- Loading extended language fonts onto your Print Service
- Establishing standard operation of your Print Service

Initializing your Print Service

You must install the server software before you can initialize the Print Service. For information on server software installation, see the *Server Software Installation* booklet. The first time the Print Service runs, you are prompted to choose which printing option you wish the Print Service to support. The printing options are:

- 8040 Series Electronic Printer
- NS 8000 Laser CP Electronic Printer
- Telecopier 495-1 Printer
- Formatting Print Service (FPS)

Procedures for initializing the Print Service are described in the following sections. Refer to the appropriate procedure for the printing option being initialized.

Initializing the 8040 Series Electronic Printer

1. Install and run the Print Service according to the directions in the *Server Software Installation* booklet.
2. When you are prompted to specify the printing option, type the number corresponding to the 8040 Series Electronic Printer and press <RETURN>.
3. Type the number corresponding to the printer version and press <RETURN>. The 8040 Series Electronic Printers come in two versions, Build 1 (B1) or Build 2 (B2).
 - The B1 version has an output tray that holds 250 sheets. It delivers printed sheets face up.
 - The B2 version has a distinctive drum-shaped output stacker and a tray that holds 500 sheets. It delivers printed sheets face down. B2 printers can also offset stack the printed sheets.
4. When you are prompted, type the fully-qualified name for the Print Service and press <RETURN>. The name must be different from other Print Services and all other names in the domain. Refer to the *Introduction to Network Administration* booklet for a description of Clearinghouse naming conventions, and Form SSI 1, Directory of Services on a Specific Server, in the *Server Software Installation* booklet for a description of the service name.

5. Type a description at the "Enter service description" prompt and press <RETURN>.
6. Type Y to the confirmation prompt and press <RETURN>. The Print Service registers itself with the Clearinghouse Service, completes the initialization process, and displays a prompt for entering commands.
7. To install fonts, use the "Loading fonts onto your Print Service" procedure.

Example of the dialogue for initializing the 8040 Series Electronic Printer:

```

Running Print Service
Specify printing option
1 8040 Series Electronic Printer
2 NS 8000 Laser CP Electronic Printer
3 Model-35 Electronic Printer
4 XP-9 Electronic Printer
5 Telecopier 495-1
6 Formatting Print Service
Enter choice number: 1RETURN
Specify printer version:
1 B1
2 B2
Enter choice number: 2RETURN
Service name and description unknown
Enter service name: Daily:Chicago:GemSysCoRETURN
Enter service description: Located on second floor of Building
33RETURN
Confirm (Y/N): YRETURN
Validating Clearinghouse entry for: Daily:Chicago:GemSysCo
A new Clearinghouse entry was created
Done

```

Initializing the NS 8000 Laser CP Electronic Printer

1. Install and run the Print Service according to the directions in the *Server Software Installation* booklet.
2. When you are prompted to specify the printing option, type the number corresponding to the NS 8000 Laser CP Electronic Printer and press <RETURN>.
3. When you are prompted, type the fully-qualified name for the Print Service and press <RETURN>. The name must be different from other Print Services and all other names in the domain. Refer to the *Introduction to Network Administration* booklet for a description of Clearinghouse naming conventions, and Form SSI 1, *Directory of Services on a Specific Server*, from the *Server Software Installation* booklet for a description of the service name.

4. Type a description at the "Enter service description" prompt and press <RETURN>.
5. Type **Y** to the confirmation prompt and press <RETURN>. The Print Service registers itself with the Clearinghouse Service, completes the initialization process, and displays a prompt for entering commands.
6. To install fonts, use the "Loading fonts onto your Print Service" procedure.

Example of the dialogue for initializing the NS 8000 Laser CP Electronic Printer:

```

Running Print Service
Specify printing option
1 8040 Series Electronic Printer
2 NS 8000 Laser CP Electronic Printer
3 Model-35 Electronic Printer
4 XP-9 Electronic Printer
5 Telecopier 495-1
6 Formatting Print Service
Enter choice number: 2RETURN
Service name and description unknown
Enter service name: Daily:Chicago:GemSysCoRETURN
Enter service description: Located on second floor of Building
33RETURN
Confirm (Y/N): YRETURN
Validating Clearinghouse entry for: Daily:Chicago:GemSysCo
A new Clearinghouse entry was created
Done

```

Initializing the Telecopier 495-1 printer

1. Install and run the Print Service according to the directions in the *Server Software Installation* booklet.
2. When you are prompted to specify the printing option, type the number corresponding to the Telecopier 495-1 device and press <RETURN>.
3. Type the number corresponding to the paper width supported and press <RETURN>.
4. Type the number corresponding to the transmission resolution supported and press <RETURN>.
 - Choose standard resolution if all other remote facsimile devices are group 1 or group 2 machines (not Telecopier 495-1s, 295s, or 7000s) or if the transmission to other Telecopier 495-1s should be handled in faster, coarser resolution mode. (Groups 1, 2, and 3 are standard terms used to describe the general capability and compatibility of a given FAX device. Group 1 is slower than group 2, which, in turn, is slower than group 3.)

- Choose fine resolution if some or all transmissions are to group 3 machines (for example, other Xerox Telecopier 495s, 295s, or 7000s) and when higher resolution is desired.
5. When you are prompted, type the fully-qualified name for the Print Service and press <RETURN>. The name must be different from other Print Services and all other names in the domain. Refer to the *Introduction to Network Administration* booklet for a description of Clearinghouse naming conventions and Form SSI 1, Directory of Services on a Specific Server, from the *Server Software Installation* booklet for a description of the service name.
 6. Type a description at the "Enter service description" prompt and press <RETURN>.
 7. Type Y to the confirmation prompt and press <RETURN>. The Print Service registers itself with the Clearinghouse Service, completes the initialization process, and displays a prompt for entering commands.
 8. To install fonts, use the "Loading fonts onto your Print Service" procedure.

Example of the dialogue for initializing the Telecopier 495-1 printer:

```

Running Print Service
Specify printing option
1 Telecopier 495-1
Enter choice number: 1RETURN
Specify 495-1 paper width supported
1 8.5 inches (216 mm)
2 210 mm (8.3 inches)
Enter choice number: 1RETURN
Specify 495-1 transmission resolution support
1 Standard
2 Fine
Enter choice number: 2RETURN
Service name and description unknown
Enter service name: Daily:Chicago:GemSysCoRETURN
Enter service description: FAX server located 2nd floor of building
3RETURN
Confirm (Y/N): YRETURN
Validating Clearinghouse entry for: Daily:Chicago:GemSysCo
A new Clearinghouse entry was created
Done

```

Initializing the Formatting Print Service

1. Install and run the Print Service according to the directions in the *Server Software Installation* booklet.
2. When you are prompted to specify the printing option, type the number corresponding to the Formatting Print Service and press <RETURN>.
3. When you are prompted, type the fully-qualified name for the Print Service and press <RETURN>. The name must be different from other Print Services and all other names in the domain. Refer to the *Introduction to Network Administration* booklet for a description of Clearinghouse naming conventions, and Form SSI 1, *Directory of Services on a Specific Server*, from the *Server Software Installation* booklet for a description of the service name.
4. Type a description at the "Enter service description" prompt and press <RETURN>.
5. Type **Y** to the confirmation prompt and press <RETURN>. The Print Service registers itself with the Clearinghouse Service, completes the initialization process, and displays a prompt for entering commands.
6. To install fonts, use the "Loading fonts onto your Print Service" procedure.

Example of the dialogue for initializing the Formatting Print Service:

```
Running Print Service
Specify printing option
 1 8040 Series Electronic Printer
 2 NS 8000 Laser CP Electronic Printer
 3 Model-35 Electronic Printer
 4 XP-9 Electronic Printer
 5 Telecopier 495-1
 6 Formatting Print Service
Enter choice number: 6RETURN
Service name and description unknown
Enter service name: Daily:Chicago:GemSysCoRETURN
Enter service description: Server running Formatting Print Service
located 2nd floor of building 3RETURN
Confirm (Y/N): YRETURN
Validating Clearinghouse entry for: Daily:Chicago:GemSysCo
A new Clearinghouse entry was created
Done
```

Changing the printing option

You may wish to configure a Print Service for a different printing option than it currently supports. (For example, you may want to attach a different kind of printer to the server.)

To change from one printing option to another, use the following procedure:

1. Reboot the server.
2. Type **N** to the "Normal startup" prompt and press <RETURN>.
3. Type the number corresponding to the "Interrupt before running services" option and press <RETURN>.
4. Log on and enable in the Print Service context.
5. Type **Run Service** and press <RETURN>. A list of services on the server is now displayed.
6. Type the number corresponding to the Print Service and press <RETURN>.
7. Type **N** to the "PS:Normal Startup?" prompt and press <RETURN>.
8. Type the number corresponding to the "Change configuration" prompt and press <RETURN>.
9. Type the number corresponding to the printing option desired and press <RETURN>.

Recovery operations for unsuccessful Print Service initialization

The following recovery operations should be performed if the Print Service is crashing before it is successfully initialized (i.e., when the Print Service is restarted and crashes before the message "Print Service run" is displayed). The following steps are given in the recommended sequence if you should face this problem.

1. There is a new option in the Print Service's non-normal startup menu. This option is useful in an infrequently-called-for recovery operation where it is desirable to delete the Print Service's backing files before the Print Service restarts. This recovery operation should be used whenever the Print Service crashes during initialization.

The procedure is as follows:

- a. Boot the server.
- b. Type **N** to the "Normal startup" prompt and press <RETURN>.
- c. Type the number corresponding to the "Interrupt before running services" option and press <RETURN>.

- d. Log on and enable.
- e. Type **Run Service** and press <RETURN>.
- f. Type **N** to the "Normal startup?" prompt and press <RETURN>.
- g. Type the number corresponding to the "Delete backing files" prompt and press <RETURN>. See the following example:

```
PS: Normal Startup? (Y/N): NRETURN
Specify non-normal startup option
1 Change configuration
2 Stop queuing and printing
3 Delete backing files
Enter choice number: 3RETURN
Ready to delete all Print Service backing files,
including print queue data? (Y/N): YRETURN
Deleting files....done.

Specify printing option
1 8040 Series Electronic Printer
2 NS 8000 Laser CP Electronic Printer
3 Telecopier 495-1
4 Formatting Print Service
Enter choice number: 2RETURN
Print Service run.
```

- 2. If the Print Service crashes during initialization and the above recovery is attempted but the crash happens again, it is possible that there are damaged font files. The recommended recovery again involves a non-normal startup.

Follow the steps given in a-f above, then type the number corresponding to the "Stop queuing and printing" prompt and press <RETURN>. If the "Print Service run" message appears before the server crashes, the indicated recovery is to delete and reinstall fonts.

- 3. If, after deleting the reinstalling fonts, the Print Service still crashes before the "Print Service run" message is displayed, it is possible that the problem is a bad font floppy. The only recovery for this is to obtain a replacement set of font floppies.

Loading fonts onto your Print Service

After you initialize your Print Service, you must install fonts.

The word "font" refers to the combination of a particular type style and size. The words in this paragraph, for example, are in one font; the heading above is in a different font. The process of storing fonts on a Print Service is called installing fonts.

When installing fonts, the Print Service checks to make sure that the fonts are appropriate for the printing option. The user will not be allowed to install fonts which are not appropriate.

The printer can only print those fonts that are loaded on the server. The minimum set of font files required for the Print Service to operate are found on the Xerox Required Fonts floppy disk.

Note: Since the Modern font file found on the Xerox Required Fonts floppy is a minimal set of character fonts, it is recommended that the Modern fonts be installed from the Xerox Modern Fonts floppies. If a requested font is not installed, the Print Service will substitute the Modern font; therefore, it is important that Modern fonts be installed.

Typically, fonts are installed at three times:

- When the Print Service is initialized for the first time
- When you buy new fonts
- When Xerox releases new versions of fonts

Comment: To install Extended Language fonts, refer to the "Loading extended language fonts onto your Print Service" procedure.

Procedure

1. Log on and enable in the Print Service context.
2. Proceed to step 3 or 4, depending on the status of your Print Service:
 - When you are installing new fonts on an existing Print Service, continue with step 3.
 - When you are installing fonts on a new Print Service, you will see the message "Check that fonts have been installed" in the status display. Continue with step 4.
3. Type **Stop Printing** and press <RETURN>. Enter the reason for stopping printing (optional) and press <RETURN>.
4. Insert the floppy disk titled "Xerox Required Fonts." type **Install From Floppy**, and press <RETURN>. This disk contains both the required fonts and test patterns.

Note: As you install files from the floppy disks, several words appear in the dialogue. Their meanings are as follows:

- **New** - Indicates that the file does not exist on the server.
- **Same Version** - Indicates that the file on the floppy disk has the same creation date as the named file on the server.
- **Newer** - Indicates that the file on the floppy disk has a newer creation date than the named file on the server.
- **Older** - Indicates that the file on the floppy disk has an older creation date than the named file on the server.

5. Press <RETURN> in response to the confirmation prompt that displays the name of the floppy disk.

Note: The confirmation prompt defaults to **Y**.

6. Type **Y** or **N** for each file on the floppy disk to confirm whether or not it should be installed on the server, and press <RETURN>.

Note: The prompts default to **Y** or **N**, depending on what files have already been installed on the server. If a file on the floppy disk is older than, or the same version as, the named file on the server, the default is **N**. Otherwise, the default is **Y**.

CAUTION: Both the Xerox Required Fonts and the Xerox Modern Fonts floppies include a Modern font. When installing Modern fonts, be sure that the Modern font from the Xerox Modern Fonts floppies is installed over the Modern font from the Xerox Required Fonts floppy.

7. When the fonts have been installed, remove the floppy disk.
8. Install the remaining fonts desired, using the relevant floppy disks. Follow steps 4 through 7.
9. Type **Start Printing** and press <RETURN>. Type **Y** to the "Confirm?" prompt and press <RETURN>, if necessary.

Note: NS 8000 Laser CP Electronic Printer fonts are rotated at the end of the installation sequence. Font rotation is done automatically when you type the **Start Printing** command. The amount of time required for font rotation varies according to the number of fonts being rotated. Allow approximately 30-35 minutes for a full selection of fonts. See the section "NS 8000 Laser CP Electronic Printer status messages" for a description of the messages displayed during font rotation.

10. Log off.

11. Continue with the appropriate procedure in the "Establishing standard operation of your Print Service" section.

Note: Some fonts are contained on more than one floppy disk; in that case, you will be prompted to insert the next floppy disk at the appropriate time. Sometimes the messages prompting you to insert the next floppy may fill up the display, after which the (More) prompt is displayed. This (More) prompt may appear immediately after the message to insert the next floppy disk. Installation will not proceed until you scroll the screen by typing any character. If you changed the floppies before scrolling the screen, the new floppy will not be recognized. To proceed, you must remove and reinsert the new floppy. When the (More) prompt appears, scroll the screen first, THEN insert the new floppy.

Comment: You are prompted to choose the style font within each family that you wish to install. For example, when you install Xerox Math Classic fonts, you are asked to respond **Y** or **N** to install a particular style font within that family, such as Math Classic Bold or Math Classic Italic.

If the Print Service is a new installation or has been partitioned for any reason, use the following sequence when installing font floppy disks:

8040 Series Electronic Printer installation (300 DPI floppy disks):

- Xerox Required Fonts
- Xerox Basic Classic Fonts

Note: This floppy disk is not needed if Math Classic is to be installed. Math Classic overwrites Basic Classic.

- Printwheel Fonts (# 1 and # 2)
- Xerox Math Classic Fonts (# 1, # 2)
- Xerox Modern Fonts (# 1, # 2, # 3, and # 4)

NS 8000 Laser CP Electronic Printer installation (300 DPI floppy disks):

Follow the same installation procedure as used above for the 8040 Series Electronic Printer.

Note: After fonts are installed, they must be rotated before they can be used by the NS 8000 Laser CP Electronic Printer. Font rotation is done automatically when you type the **Start Printing** command at the end of the installation sequence. See the section "NS 8000 Laser CP Electronic Printer status messages" for a description of the messages displayed during font rotation.

Telecopier 495-1 Printer installation (200 DPI floppy disks):

- Xerox Required Fonts

- Xerox Basic Classic Fonts

Note: This floppy disk is not needed if Math Classic is to be installed. Math Classic overwrites Basic Classic.

- Printwheel Fonts
- Xerox Math Classic Fonts (# 1 and # 2)
- Xerox Modern Fonts (# 1 and # 2)

Formatting Print Service installation (300 DPI floppy disk):

- Xerox Required Fonts

Note: The FPS requires that only two fonts be loaded from this floppy:

- 300 DPI Xerox/Graphics/NewVec Font
- Xerox/XC1-1-1/Modern Font

Loading extended language fonts onto your Print Service

The procedure for loading extended language fonts onto your Print Service is the same as for loading regular fonts; the difference being the amount of disk storage required. (Refer to the procedure described in "Loading fonts onto your Print Service.")

Extended language fonts are available in Modern and Classic fonts only for Japanese and/or Chinese. In order to load both Modern and Classic extended language fonts, a server with at least 80 Mb of disk storage is required; 42 Mb if you are loading only one of these fonts. The fonts are contained on:

- 14 floppy disks for Modern fonts (Xerox XC1K Modern)
- 14 floppy disks for Classic fonts (Xerox XC1K Classic)

If you load regular fonts and extended language fonts on the same Print Service, you should then delete the corresponding regular fonts (Xerox XC1-1-1 Modern and/or Xerox XC1-1-1 Classic) in order to prevent duplication of fonts on the Print Service.

Note: Since a single extended language font requires more than one floppy disk, you are prompted during installation to insert the next floppy disk for the font you are installing.

To set the paper handling options for the printer, use the appropriate procedure in the "Establishing standard operation of your Print Service" section.

Establishing standard operation of your Print Service

After you load fonts, you can begin standard operation of your Print Service. This section describes the features you can select for each printing option supported by the Print Service.

For procedures and guidelines to establish standard operation of your Print Service, refer to the appropriate printing option:

- Establishing standard operation of the 8040 Series Electronic Printer
- Establishing standard operation of the NS 8000 Laser CP Electronic Printer
- Establishing standard operation of the Telecopier 495-1 Printer
- Establishing standard operation of the Formatting Print Service

CAUTION: The System Administrator should not select a new printing option at startup, while there are uncompleted documents in the queue. The results will be unpredictable when the documents are subsequently processed.

Note: Disk space and memory requirements for collated documents are higher than for documents sent to the printer individually.

Establishing standard operation of the 8040 Series Electronic Printer

The maximum lengthwise image size for the 8040 Series Electronic Printer output (i.e., 300 spots per inch resolution) is 13.65 inches or 34.67 cm. This is measured from approximately the bottom edge of the paper parallel to the long edge. Characters and graphics which are placed near this upper boundary may not print. This means that a full sized image cannot be printed on a legal size or B4 size page.

Note: Some characters contained within text frames near (touching) graphics frames may not print, especially those with the graphics frames to their left on a portrait page. The letter J is a known example of such a character.

The Print Service begins operation with the following default parameter settings:

Paper size in both trays = 8.5 by 11 inches
Paper feed = From bottom or top
Paper stacking = Each set of copies offset
Banner = One per set of copies
Registration = long: 23; short: 8

You can retain or change this set of options to suit your needs, particularly when special jobs are required. If you wish to change the paper handling options, see the "Maintaining your Print Service" section. The current values of the paper handling options may be seen by typing **Show Status** and pressing <RETURN>.

The five paper handling features available as options in the Print Service are:

- **Paper Size** - Available sizes are 8.5 by 11 inches, 8.5 by 14 inches, or 210 by 297 mm (which is a standard European A4 size of 8.27 by 11.69 inches). The size must be specified for both the top and bottom tray for 8040 Series Electronic Printers. Make certain that the trays installed in the printer match the set options.
- **Feed** - Allows paper to be fed from the bottom and/or top feed trays in two different ways: from the bottom tray for documents and the top tray for banner pages, or from either the top or the bottom tray. If the option for either top or bottom is chosen, the printer will switch automatically to the top tray when the bottom tray is empty.

Comment: If two different paper sizes are specified (for example, 8.5 by 11 inches in the bottom tray and 8.5 by 14 inches in the top tray), the feed option will automatically be set to "as appropriate."

- **Stacking** - Controls the stacking of print jobs once they are completed and are sent into the output tray. Stacking options are: offset each copy of a document, offset each set of copies of a document, or aligned (no offset stacking).

Note: Stacking is applicable only to B2 models of the 8040 Series Electronic Printer.

Comment: The term "copy" refers to multiple copies of a document within a single job. The term "set of copies" means a single job, whether or not multiple copies are requested.

- **Banner** - Sets the banner page option so that banner pages can be produced with every copy of a document, with every set of copies of a document, or not at all (suppressed).
- **Registration** - Controls the image alignment on the paper.

Note: To insure that the Print Service is operational or to check printer image alignment, you should first print a test pattern, and then, if necessary, adjust the registration. The "Maintaining your Print Service" section contains detailed procedures for printing a test pattern and setting the registration value.

Printing a test pattern

Use the following procedure to ensure that the Print Service is operational:

1. Direct your commands to the Print Service context.
2. Type **Print Test Pattern** and press <RETURN>.
3. Type the number corresponding to the "CAM.interpress" option and press <RETURN>.
4. Type **3** to the "Enter copy count (1-999)" prompt and press <RETURN>.
5. Type the number corresponding to the appropriate paper size option and press <RETURN>. (This option appears only when two paper sizes are loaded.)
6. Observe the test document. If the test pattern did not print successfully, then call the Printer Technical Representative.

Note: For additional test procedures, refer to the "Checking printer image alignment" procedure in the "8040 Series Electronic Printer maintenance" section.

Establishing standard operation of the NS 8000 Laser CP Electronic Printer

The NS 8000 Laser CP Electronic Printer option of the Print Service provides the following banner page options through the use of the **Set Banner** command:

- One for each set of copies of a document printed for a user
- One for each copy of a document printed
- Suppressed (no banner)

The Print Service begins operation by printing a banner page for each set of copies; that is, one banner page for each print job. You can retain or change this option to suit your needs. If you wish to change the banner option, see the "NS 8000 Laser CP Electronic Printer maintenance" section. The current values of the banner option can be displayed by typing **Show Status** and pressing <RETURN>. You can use the **Set Banner** command to set the banner option.

The NS 8000 Laser CP Electronic Printer features a single paper input tray and automatically senses the size of paper loaded. For information on adding paper or changing the size of paper loaded, refer to the *NS 8000 Laser CP Operator's Guide*.

The maximum lengthwise image size for the NS 8000 Laser CP Electronic Printer output (i.e., 300 spots per inch resolution) is 13.65 inches or 34.67 cm. This is measured from approximately the bottom edge of the paper parallel to the long edge. Characters and graphics which are placed near this

upper boundary may not print. Note that this means that a full sized image cannot be printed on a legal size or B4 size page.

Note: Some characters contained within text frames near (touching) graphics frames may not print, especially those with the graphics frames to their left on a portrait page. The letter J is a known example of such a character.

During printing, the printer maintenance panel displays the page number being printed. If an error code is displayed on the maintenance panel, refer to the flip cards, the *NS 8000 Laser CP Operator's Guide*, or the "Responding to P1, P2, P3, and P4 error codes" procedure in this booklet.

Printing a test pattern

Use the following procedure to ensure that the Print Service is operational:

1. Direct your commands to the Print Service context.
2. Type **Print Test Pattern** and press <RETURN>.
3. Type the number corresponding to the "CAM.interpress" option and press <RETURN>.
4. Type **1** to the "Enter copy count (1-999)" prompt and press <RETURN>.
5. Check the copy of the alignment for proper alignment. Fold the pattern in quarters and align the folder line to the cross marks corresponding to the paper size in the center of the page. If the alignment is incorrect, call your Printer Technical Representative.
6. If the printed copy has sawtooth edges, the server option board must be upgraded. You should call your Printer Technical Representative.

Note: Refer to the "Printing a test pattern" section of the *NS 8000 Laser CP Operator's Guide* for more information.

Establishing standard operation of the Telecopier 495-1 Printer

After you have completed the procedures for loading fonts for the Telecopier 495-1 option of the Print Service, you need to be sure that the required hardware is installed and that the Telecopier 495-1 is set up properly.

- **Hardware** - The processor requires an RS-232C kit to provide a local port on the server. The RS-232C cable provided with this kit must be connected from the processor to the Telecopier 495-1. The Telecopier 495-1 itself must be upgraded to the correct version with hardware (RSM upgrade 86S21809 containing RSM PWB, cables, and switches) and firmware (86S21810, called Network Interface) kits installed by Xerox IPD Field Service. The Network Interface kit contains DTIM<SL11, and SL3 PWBs and EPROMs for G2DM PWB (chips GD1E and GD3G).

- **Setting up** - The initial operating conditions for the RS-232C interface between the Telecopier 495-1 and the 8000 server are configured through switch settings on the back of the Telecopier 495-1, along with the RS-232C interface setup card that is provided with the Telecopier 495-1. Once these procedures have been completed, you are ready to set up the Print Service to support facsimile printing.

Note: Refer to the "Isolating equipment failures" procedure in the "Telecopier 495-1 Printer maintenance" section for information pertaining to equipment failures between a Telecopier 495-1 and an 8000 processor.

Comment: After fonts are loaded on a facsimile printer, the Print Service begins operation with the following default parameter settings:

Transmission retries (no connection) = 6, retry delay (minutes) = 5
Transmission retries (transmit failure) = 3, retry delay (minutes) = 3
Local banner = Per set of copies
Remote banner = Suppressed
Local duplicate copies = Allowed
Remote duplicate copies = Suppressed

If you wish to change this set of options to suit your needs, see the "Changing paper handling and transmission options" procedure in the "Telecopier 495-1 Printer maintenance" section. The current values of the parameters may be seen by typing **Show Status** and pressing <RETURN>. The features available as options are briefly described below:

- **Transmission retries** - Sets the options for retrying failed document transmissions.
- **Banner** - Defines when banner pages are printed for both the local and transmitted image.
- **Multiple copies** - Defines handling of multiple copies for both the local and transmitted image.

Note: Some characters contained within text frames near (touching) graphics frames may not print, especially those with the graphics frames to their left on a portrait page. The letter] is a known example of such a character.

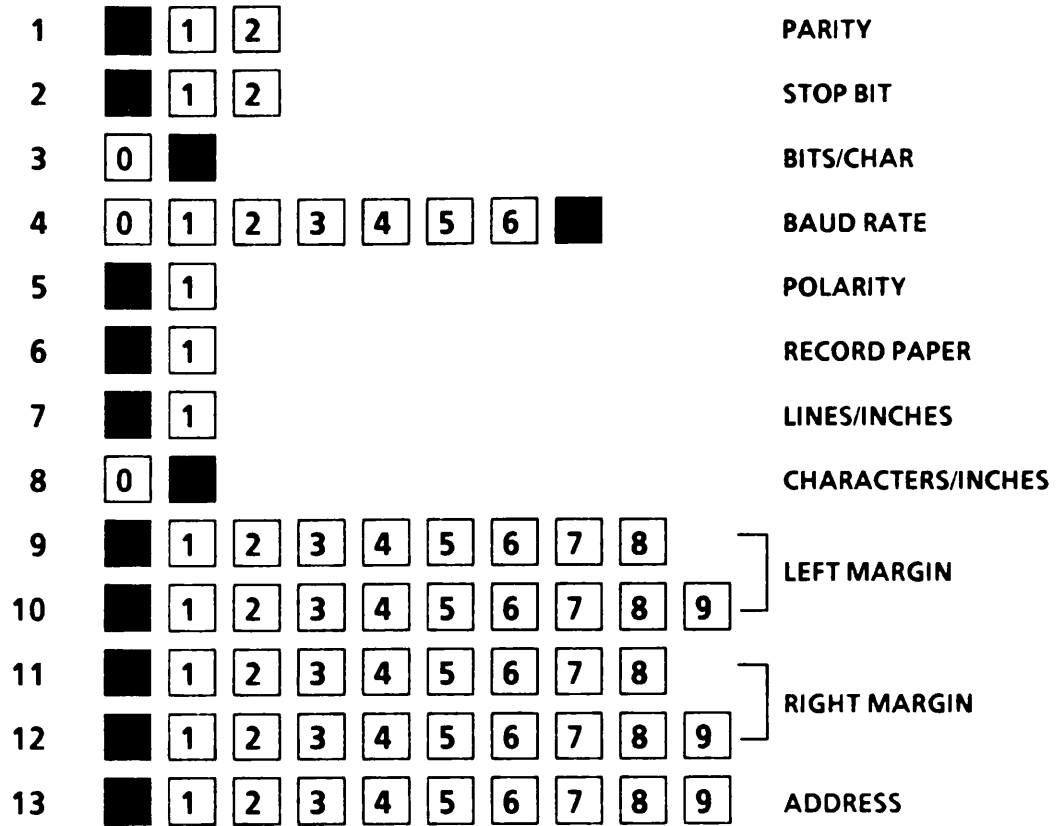
The following is the procedure to establish standard operation of the Telecopier 495-1 Printer. The shaded squares indicate the active function of the switch, on or off. The switches are set as shown in the example following step 1. The switches are located on the right rear of the Telecopier 495-1 as you face it.

When moving switch positions in the following procedure, use a narrow but relatively blunt object, such as a small screwdriver or ballpoint pen (with the point retracted), to "slide" a single switch contact fully into position. You must be able to get behind the telecopier to change the switches. Do not tilt the telecopier or try to bend over it to change the switches.

1. Set the switch settings on the back of the Telecopier 495-1 to the following:

Switch 1	Switch 2	Switch 3
8 <input type="checkbox"/>	8 <input type="checkbox"/>	8 <input type="checkbox"/>
7 <input type="checkbox"/>	7 <input type="checkbox"/>	7 <input type="checkbox"/>
6 <input type="checkbox"/>	6 <input type="checkbox"/>	6 <input type="checkbox"/>
5 <input type="checkbox"/> OFF	5 <input type="checkbox"/> OFF	5 <input type="checkbox"/> OFF
4 <input type="checkbox"/> F	4 <input type="checkbox"/> F	4 <input type="checkbox"/> F
3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>
2 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>
1 <input type="checkbox"/>	1 <input type="checkbox"/>	1 <input type="checkbox"/>

2. Fill in the boxes on the Telecopier 495-1 RS-232C interface setup card as shown on the following page. Use the green side of the card.
3. Insert the card into the telecopier and press <SEND> on the telecopier. Save the card for future reference.
4. To verify that the Print Service is operational, refer to the procedure for printing a test pattern in the "Telecopier 495-1 Printer maintenance" section of "Maintaining your Print Service."
5. You should set the Telecopier 495-1 clock to the current time. This procedure may be found in the "Telecopier 495-1 Printer maintenance" section of "Maintaining your Print Service."
6. The **Start Diagnostic** command is used to further test operation of the Telecopier 495-1. This command allows you to run the RS-232 loopback test, to run the Telecopier 495-1 internal self test, and to set the Telecopier 495-1 clock to the current time. For additional information on use of the **Start Diagnostic** command, refer to the "Maintaining your Print Service" section.



Notes:

You must set lines 1 through 6 and line 13 as shown in this illustration. Lines 7 through 12 are formatting parameters which you can change

Sending a blank status card through the Telecopier 495-1 will give you a status printout of the RS-232C and a record of the parameters already set.

Figure 6. RS-232C interface setup card parameters

Establishing standard operation of the Formatting Print Service

To establish standard operation of the Formatting Print Service, you specify the Target Print Service to receive documents using the **Set Target Print Service** command. When you use this command, the FPS automatically retrieves the current paper handling parameters from the Target Print Service. These parameters include the paper sizes loaded, the availability of stapling, and the availability of double-sided printing. Before the Target Print Service is specified, the paper handling parameters are initially set for letter size (8.5 by 11 inches), no stapling, and single-sided printing only.

Note: The FPS must have the current Target Print Service paper-handling parameter information or network print requests may be rejected. For example, the FPS will reject a print request to print on legal size paper if the Target Print Service parameter is set for letter size only.

The Target Print Service must be operational to use the **Set Target Print Service** command. If the Target Print Service is unavailable when the FPS attempts to obtain the paper handling parameters, a warning message appears and the parameters default to letter size paper (8.5 by 11 inches), no stapling, and single-sided printing only. To ensure that the parameters are correct (for instance, if the Target Print Service has been recently restarted), you should use the **Query Target Print Service** command to get the current values when the Target Print Service is available. You can use the **Show Status** command to check the current parameter values being used by the FPS without making a call to the Target Print Service.

Note: When the Target Print Service is changed or the server running the FPS is rebooted, the FPS automatically retrieves the paper handling parameters from the Target Print Service.

Comment: On the ViewPoint desktop, two printer icons can be created to represent the two possible paths to the Target Print Service: one directly to the Target Print Service for documents that are printable on the Target Print Service without conversion by FPS (this includes documents with only text and horizontal or vertical line graphics) and another via the FPS for documents with complex graphics requiring conversion by FPS. For example, the former could be named "Rover" and the latter named "RoverGraphics."

Refer to the "Changing the Target Print Service" procedure in the "Formatting Print Service maintenance" section for the procedure to specify the 9700/8700 Electronic Printing System to receive documents from the FPS.

(This page intentionally blank)

4. Maintaining your Print Service

To keep your Print Service running at optimum level, you may need to perform some routine maintenance tasks, such as checking the level of dry imager and fixing paper jams (misfeeds). Other tasks, such as deleting fonts, correcting printer image alignment, starting or stopping queuing, and starting or stopping printing, are done on an as-needed basis.

The maintenance tasks contained in this section are grouped as follows:

- Print Service maintenance
- 8040 Series Electronic Printer maintenance
- NS 8000 Laser CP Electronic Printer maintenance
- Telecopier 495-1 Printer maintenance
- Formatting Print Service maintenance
- Image Gap reprinting

Call the Network Support Center if you need assistance.

Print Service maintenance

This section contains maintenance procedures that you perform as needed for all options of the Print Service. The following maintenance tasks are included in this section:

- Deleting fonts from your Print Service
- Print Service statistics
- Removing the Print Service from a server

CAUTION: If a Print Service crashes after it has successfully restarted (the server is booted and the "Print Service run" message is displayed), it is likely that a particular document in the queue is causing the problem. The problem document might be the one which is being printed at the time of the crash, or it might be one that is receiving some other sort of processing. If the crash is caused by a problem with the document being printed, the recovery is automatic after the Print Service has restarted for the second time following a crash. (It automatically removes the offending document from the queue.)

Deleting fonts from your Print Service

You may find it necessary to remove unused fonts to increase the document queue space on the Print Service. The deletion should be done with caution, since it will affect all users of the Print Service.

1. Check with users to make sure they do not need to use the fonts you wish to delete.
2. Log on and enable in the Print Service context.
3. Type **Stop Printing** and press <RETURN>. Type in the reason for stopping printing (optional) and press <RETURN>. You may wish to allow documents that are currently being formatted or printed to complete prior to stopping printing. Otherwise, they will be requeued and processed again when printing is restarted.
4. Type **Delete Font** and press <RETURN>.
5. The system will issue prompts for the deletion of each font currently installed on the Print Service. You respond **Y** or **N**, depending upon which fonts you wish to delete, and press <RETURN>.

After the system has prompted for each currently installed font, it reports the number of fonts that were deleted. An example of this procedure follows.

```

PS>Delete FontRETURN
Delete Xerox.XC1-1-1.Modern. (Y/N): NRETURN
Delete Xerox.XC1-1-1.Modern.Bold (Y/N): NRETURN
Delete Xerox.XC1-1-1.Modern.Italic (Y/N): YRETURN
Deleting Xerox.XC1-1-1.Modern.Italic. . done
Delete Xerox.XC1-1-1.Classic. (Y/N): NRETURN
1 font(s) deleted.
PS:

```

6. Type **List Fonts** and press <RETURN> to check the names and version dates of the fonts on your Print Service.
7. Type **Start Printing** and press <RETURN>. Confirm Start Printing if necessary.
8. Log off.

Comment: For information on loading fonts, see the "Loading fonts onto your Print Service" section.

Print Service statistics

A number of Print Service statistics are displayed when you are enabled and you type the **Show Status** command.

Documents Printed	The number of documents printed successfully by the Print Service.
Documents Aborted	The number of documents canceled by the System Administrator, plus those aborted by the Print Service because of some error.
Queue Failures	The number of documents that could not be queued because of some problem. (For example, if the user specified a paper size that is not available or if the document was too big to fit on the server disk.)
Test Pattern Requests	The number of test patterns printed.
Recovery Retry Requests	The number of documents retried after a server reboot.
Documents Purged at Recovery	The number of documents aborted after a server reboot. (Documents found in progress at system restart are tried once. If found in progress again at system restart, they are aborted.)

Each statistic displayed includes the count since the server was last rebooted and a cumulative total since the statistics were last reset to zero (or since the Print Service was first installed).

The **Reset Statistics** command resets to zero all counters that accumulate Print Service statistics.

To reset statistics:

1. Log on and enable in the Print Service context.
2. Type **Reset Statistics** and press <RETURN>.

3. Type **Y** to the confirmation prompt and press **<RETURN>**. If **Show Status** is done immediately following the **Reset Statistics**, 0 will appear for any Print Service statistics.

(Only the "Documents printed" statistic displays after the reset.)

4. Log off.

```
PS!Show StatusRETURN
.
.
Documents printed: 47; Total since reset: 1954
Documents aborted: 0; Total since reset: 2
Queue failures: 0; Total since reset: 1
Test pattern requests: 1; Total since reset: 5
Recovery retry requests: 1; Total since reset: 3
Documents purged at recovery: 0; Total since reset: 1

PS!Reset StatisticsRETURN
Please confirm (Y/N): YRETURN
Done

PS!Show StatusRETURN
.
.
Documents printed: 0; Total since reset: 0
```

Removing the Print Service from a server

You can remove any Print Service from a server by using the **Expunge Service** command. This procedure is covered in the *Server Operation and Maintenance* booklet. Expunging the Print Service will recover server disk space.

The Print Service should only be expunged when it is being removed from a server; never as a troubleshooting procedure. All Print Service data is deleted, including the document queue, fonts, and test patterns. The service name is also deleted from the Clearinghouse database.

When the Print Service is expunged, you will be asked to confirm the following prompt:

```
Ready to delete all Print Service data, INCLUDING
font files? (Y/N): YRETURN
```

8040 Series Electronic Printer maintenance

Your first source of information for operation and maintenance of the 8040 Series Electronic Printer is the flip cards and labels located on the machine. This section contains additional maintenance procedures that you may perform as needed.

The following maintenance tasks are included in this section:

- Getting to know the 8040 Series Electronic Printer
- 8040 Series Electronic Printer paper
- Checking the dry imager
- Checking printer operation, ensuring print quality, and clearing paper jams
- Changing paper handling options
- Correcting printer image alignment
- Responding to L2 and L4 error codes
- Controlling power consumption on B2 electronic printers (printers with output stacking option)
- Audible alarm option
- Technical Representative repair mode
- Safety notes

Getting to know the 8040 Series Electronic Printer

Terminal keyboard and display - Provides local Services Executive interface for entering commands.

Processor - Runs the software that controls the 8040 Series Electronic Printer.

Interface cable - The special signal cable connecting the Processor to the printer.

Flip cards - Contain easy reference instructions on machine operation.

Output tray - Prints are delivered here.

Paper cassettes - Each cassette holds up to 250 sheets of paper.

Front door - Opens for access to main power switch, dry imager control, and machine paper path.

Printer maintenance panel

On Line - Ready to make prints.

Off Line - Stops printing. Used for testing and service.

Test - Makes a test print (off line only).

Printer display - Displays status codes.

Printer keypad - The 10-key touch pad is for control of 8040 printer by the Xerox Technical Representative.

Printer care

To turn power on:

1. Open front door.
2. Turn on power switch (located in upper left corner) marked by a vertical bar.
3. Close front door.
4. L1 code will be displayed during warm-up (about 6 minutes).

To set up printer:

1. Check that cassettes are full. Place handle in vertical position to run.
2. Check supply of dry imager. Add if needed.
3. Check to see if a status code is displayed.
4. Press <Off Line>.
5. Press <Test> for a test print to verify that printer is working. (The test print should be a series of horizontal stripes (approximately 3/10 inch wide) spaced about 1 inch apart. If not, call your Xerox Technical Representative.)
6. Empty output tray.
7. Press <On Line>. Printer is ready.

During the day as needed:

1. Check and add dry imager (if required).
2. Add paper.
3. Empty output tray.

4. Rotate dry imager control knob.
5. Assist other operators.

Note: Call the Network Support Center if there is a printer problem and corrective action failed.

8040 Series Electronic Printer paper

The 8040 Series Electronic Printer can make prints on paper ranging from substance 16 (thinnest) to substance 24 (thickest).

For best results, use substance 20 xerographic grade or xerographic dual-purpose paper.

The paper sizes are:

- 8-1/2 by 11 inches
- 8-1/2 by 14 inches (legal size)
- 210 mm by 297 mm (standard European A4 size of 8.27 by 11.69 inches).

Tightly seal opened paper packages. Store all paper on a flat surface, in a closed cabinet (if possible), and in a cool, dry area.

Checking the paper cassette

1. Turn selector handle clear of cassette.
2. Pull cassette partially out to check for paper.
3. If the cassette is empty, add paper.

Note: If the cassette has paper in it, proceed to step 6.

4. Pull cassette out of printer.
5. Follow instructions on cassette to load paper. The paper should be loaded into the input cassette tray in line with the arrows on the wrapper pointing down (the arrows point in the direction of the paper going into the tray).
6. Insert cassette, making sure you slide it all the way in.
5. Turn selector handle to vertical position.

Loading special paper types

The 8040 Series Electronic Printer can do more than print on plain white paper. It can print on color, pre-drilled, or letterhead paper.

To load pre-drilled or letterhead paper into the 8040 Series printer, set the input paper handling option on the printer server that controls the paper feeding from the input trays.

- Pre-drilled paper** Loading pre-drilled paper into the 8040 Series Electronic Printer:
1. Load pre-drilled paper into paper cassette with holes on RIGHT side of cassette.
 2. Transmit document from workstation.
- Letterhead paper** Loading letterhead paper into the 8040 Series Electronic Printer:
1. Load letterhead paper into the paper cassette, FACE DOWN, with letterhead to the REAR of the 8040 Series Electronic Printer.
 2. Transmit document from workstation.

Checking the dry imager

Dry imager is the black powder that forms the image on copies created by your 8040 Series Electronic Printer. It is important to keep the dry imager supply at the proper level at all times. Copies gradually become lighter if the supply of dry imager runs low.

The B2 model of the 8040 Series Electronic Printer displays a J1 status when the dry imager is low. Newer B2 versions of the 8040 Series are equipped with a system called Automatic Density Control and do not have a dry imager control knob.

However, for other models, you should periodically check the dry imager. If the agitator blades are visible, it is time to add dry imager. For optimum machine performance, maintain dry imager level above agitator.

- Adding dry imager** Use the following procedure to correct dry imager problems.
1. Read the instructions on the label of the 8040 dry imager bottle. Shake the imager well.
 2. Open the access cover on the top of the printer.
 3. Lift the lid of the dry imager dispenser.
 4. Replace the bottle cap with the funnel top.
 5. Carefully add enough dry imager to fill the dispenser to within 1/2 inch of the top, or to the three reference struts inside the dispenser.

Note: Avoid spillage outside of the dry imager dispenser.

6. Close the dry imager dispenser lid.
7. Clean off any spilled dry imager.

Note: If any dry imager gets on your hands or clothes, it can be brushed off or washed off with cold water. Do not use warm or hot water or cleaning solvents, as these will set the dry imager and make it difficult to remove.

8. Replace the funnel top with the bottle cap.

Light prints

If prints are still too light:

1. Open the front door of the printer.
2. Rotate dry imager control knob clockwise until dot points to "Darker." (See Note below.)
3. Close the front door and resume transmitting documents.

Dark prints

If prints are too dark:

1. Open the access cover on the top of the printer.
2. Rotate the dry imager control knob counterclockwise until the dot points to "Lighter."
3. Close the front door and resume transmitting documents.

Note: It will take approximately 20 copies for the dry imager control to take effect.

Checking printer operation, ensuring print quality, and clearing paper jams

In addition to the flip cards and labels located on the 8040 Series Electronic Printer, the following procedures provide supplemental directions. If you cannot solve the problem, call the Network Support Center.

1. If the printer does not run, check to see if:
 - The Print Service terminal is on
 - The printer is On Line
 - Any status code is visible
 - The front door is fully closed
 - Printer power is on
 - Insure that the cable between the processor and printer is firmly connected.
2. If you have a paper jam, you will need to clear the paper path as follows:
 - Open the door (the E5 code will be displayed)
 - Follow instructions indicated by arrow
 - Close the door
 - Check that the On Line indicator is ON
3. If you see an excessive number of E2, E3, or E4 status codes, proceed as follows:

- Empty the output tray more often.
 - Turn the paper in the paper tray upside down. The paper should be loaded into the input cassette tray in line with the arrows on the wrapper pointing down (the arrows point in the direction of the paper going into the tray). These arrows point to the crown of the curl of the paper. As the humidity increases, the paper absorbs more moisture and the curl also increases, raising the crown of the curl. If the curl of the paper follows in the same direction as the curvature of the drum, the paper may stick to the drum, causing a jam (misfeed).
4. If there are spots, smears, marks, or lines on prints, check the quality of the paper supply.
 5. If there is slanted or skewed information on prints, check that the paper is loaded properly in the paper tray.
 6. If your printed document does not arrive at the output tray, check to see if any status code is visible. Refer to the flip cards for corrective actions.

Note: If you see the status codes L2 or L4, continue with the "Responding to L2 and L4 error codes" procedure.

Changing paper handling options

Use the **Set Parameters** command to change paper handling options for the 8040 Series Electronic Printer. This command redisplay the selection menu until you type the number corresponding to the "Exit" option or press <CTRL> and <C> simultaneously.

For the 8040 Series Electronic Printers, the paper handling options can be changed for special print jobs, such as loading different paper sizes. B2 versions of the 8040 Printer also have stacking drums, which deliver the sheets face down and allow a document to be offset in relation to the next document in the stack. "Stacking" is one of the options if you have this version printer.

1. Log on and enable in the Print Service context.
2. Type **Set Parameters** and press <RETURN>.
3. Type the number corresponding to the option desired from the following list and press <RETURN>.
 - Paper Size - Defines the paper size on a per-tray basis.
 - Feed - Controls which paper tray is used to feed the printer, in conjunction with paper size. If the paper size for both trays is the same, the paper may be fed from the bottom tray for documents and the top tray for banner pages, or from either the bottom tray or the top tray, depending on which one is empty. If the

paper size specification for the upper and lower trays is different, feed selection will default to "as appropriate."

- **Banner Handling** - Controls when banner pages are produced. Banner pages may be produced once for every copy of a document, once for every set of copies of a document, or not at all.

Comment: The term "copy" refers to multiple copies of a document within a single job. The term "set of copies" means a complete single job, whether or not multiple copies are requested.

- **Stacking** - Controls the output stacking alignment only on B2 versions of the 8040 Series Electronic Printer. Paper may be stacked aligned, offset with each copy of a document, or offset with each set of copies of a document.

Note: This choice is not displayed for B1 electronic printers.

- **Registration** - Allows you to enter the values determined by printing the alignment pattern. (Refer to the "Correcting printer image alignment" procedure for details on how to correct image alignment.)
4. Type the number corresponding to the new option value desired and press <RETURN>.
 5. Repeat steps 3 and 4 any number of times. Type the number corresponding to the "Exit" option and press <RETURN> when you have changed all desired options. See the following example:

```

PS!Set ParametersRETURN
 1 Exit
 2 Paper size
 3 Feed
 4 Banner
 5 Stacking
 6 Registration
Enter choice number: 2RETURN
Specify top tray paper size
 1 8.5" x 11"
 2 8.5" x 14"
Enter choice number: 1RETURN
Specify bottom tray paper size
 1 8.5" x 11"
 2 8.5" x 14"
Enter choice number: 1RETURN
Paper size in both trays = 8.5" x 11"
Select from
 1 Exit

```

6. Typically, a user will have asked you to change these options for his or her print job. Ask the user to print the documents requiring these special options and notify you when the printing is done.
7. Remove any special paper. Refill the paper bins with standard paper.
8. Type **Set Parameters** again and return the printer to standard operation.
9. Log off from the Print Service context.

Note: The "Establishing standard operation of your Print Service" procedure contains additional information on the five paper handling options for the electronic printer.

Checking printer image alignment

You may need to readjust the printer image alignment with the "Registration" option of the Set Parameters command for the 8040 Series Electronic Printer. To correct printer image alignment, first print a test pattern, and then adjust the registration. Use the following procedures to correct printer image alignment. If the printer image alignment is not correct, follow the procedure to set the registration value.

Printing a test pattern

1. Direct your commands to the Print Service context.
2. Type **Print Test Pattern** and press <RETURN>.
3. Type the number corresponding to the "AlignmentPattern.interpress" option and press <RETURN>.
4. Type **3** to the "Enter copy count (1-999)" prompt and press <RETURN>.
5. Type the number corresponding to the appropriate paper size option and press <RETURN>. (This option appears only when two paper sizes are loaded.)

Comment: Three copies of the alignment pattern are printed. Check them for proper alignment. The 0 marks should align with the left edge and the bottom edge of the paper. If the image is not properly aligned on the paper or an offset value is needed, perform the following steps.

Setting the registration value

1. Log on and enable in the Print Service context.
2. Type **Set Parameters** and press <RETURN>.

3. Type the number corresponding to the "Registration" option and press <RETURN>.
4. The screen displays the "Enter Registration Value for the Long Axis (10-43)" prompt. Type the value for top to bottom registration. (The value 23 is the norm for most printers.) Typing **23** should align the 0 marks with the bottom edge of the paper. Increasing the number will move the image up. Decreasing the number will move the image down. You cannot enter a value less than 10 or greater than 43. Each increment of 1 will move the image approximately 1/16 inch. The correct value is determined by printing the alignment test pattern.
5. The screen displays the "Enter Registration Value for the Short Axis (1-30)" prompt. Type the value for side-to-side registration. (The value 8 is the norm for most printers.) Typing **8** should align the 0 marks with the left edge of the paper. Increasing the number will move the image to the right. Decreasing the number will move the image to the left. You cannot enter a value less than 1 or greater than 30. The correct value is determined by printing the alignment test pattern.
6. Type the number corresponding to the "Exit" option and press <RETURN> when you have changed the registration values.
7. Log off from the Print Service context.

Responding to L2 and L4 error codes

You will need to troubleshoot the 8040 Series Electronic Printer if the panel displays the numbers L2 or L4. Use the appropriate procedure to correct L2 or L4 error codes.

Correcting an L2 error code

The L2 error code indicates that the server processor is not receiving the video clock or line-sync signals from the printer. This may be due to a printer problem, a cable problem, or a problem within the server processor.

The image test enables the System Administrator or the Technical Representative to diagnose an L2 type failure. The System Administrator should report the results of the test to a field service dispatcher.

1. Check the cable connecting the printer to the server processor.
2. Press <Off Line>, then press <Test> to produce a test print. The test print should be a series of horizontal stripes (approximately 3/10 inch wide) spaced about 1 inch apart. If not, call your Xerox Printer Technical Representative.
3. Press <On Line>.

4. Direct your commands to the Print Service context. Type **Start Diagnostic** and press <RETURN>.
5. Type **Y** to the confirmation prompt and press <RETURN>.
6. Type the number corresponding to the image test and press <RETURN>. This starts the diagnostic program that tests the server and printer imaging components. All other normal functions (queuing, printing, and so forth) are preempted while the diagnostic program runs

An image test example follows:

```
PS> Start DiagnosticRETURN
Please confirm (Y/N): YRETURN
Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 3RETURN
Image Test...Working.

Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 1RETURN
PS>
```

Example of failure messages:

Image Test...Failing: Code # 1, VideoData: stuck,
LineSync: N/A, VideoClock: N/A.

Failing: Code # 2, VideoData: stuck, LineSync: N/A,
VideoClock: N/A.
Failing: Code # 3, VideoData: ok, LineSync: stuck
low, VideoClock: ok.
Failing: Code # 4, VideoData: ok, LineSync: stuck
low, VideoClock: stuck.
Failing: Code # 5, VideoData: ok, LineSync: stuck
high, VideoClock: ok.
Failing: Code # 6, VideoData: ok, LineSync: stuck
high, VideoClock: stuck.
Failing: Code # 7, VideoData: ok, LineSync: ok,
VideoClock: stuck low.
Failing: Code # 8, VideoData: ok, LineSync: ok,
VideoClock: stuck high.
Aborted: Test Pattern File Problem.
Aborted: Other error

If the image test failure code is 0, 1, or 2, call the 8000 Processor Technical Representative. If the return code is 3 thru 8, call the Printer Technical Representative. The message "Aborted: Test Pattern file problem" indicates that the GreyDusting-interpress file loaded from the Required Fonts floppy disk is not present. The message "Aborted: Other Error" indicates that the test was not performed due to an L4 error.

Note: The image test produces one grey test print.

Correcting an L4 error code

The L4 error code indicates that the Print Service is unable to communicate with the printer. The server processor is not detecting correct status signals from the printer in response to commands sent to the printer. This may be due to a printer problem, a cable problem, or a problem within the server processor.

1. Ensure the printer is powered on.
2. Check the cable connecting the printer to the server processor.
3. Reboot the printer by switching off the printer power, waiting 10 seconds, and switching the power on. (The printer power switch is located behind the front cover in the upper left corner.) The message, "***Printer Status=L1-Warming, please wait," should now be displayed. If L1 is not displayed, call your printer

Technical Representative. If the L4 error code persists, call the Technical Support Center.

4. If an L4 error code is displayed, the Command status turnaround test of the **Start Diagnostic** command enables the Technical Representative to verify the server processor circuitry and the printer cable.

CAUTION: This is to be performed only under the direction of a Xerox Technical Representative.

Display Tech Rep Log

The "Display Tech Rep Log" option enables the System Administrator or the Technical Representative to display the log of print engine interface data and jam (misfeed) rates. The data is accumulated since the last time the tech rep log was reset.

```
PS> Start DiagnosticRETURN
Please confirm (Y/N): YRETURN
Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 4RETURN
```

Given below are examples of the data displayed for the 8040 Series Electronic Printer:

```

XEROX 8040 Tech Rep Log Of February 1, 85 13:32:24
Host # 2-852-126-727
Software Of 24-Oct-85 15:22:51
Last Reset On 13-Sep-85 8:17:43
3287 Total Feeds (Since Last Reset)

++ Jam Counters ++
Total Rate*
C4 - Bottom Feeder Fault:..... 42.....0
C4 - Top Feeder Fault:..... 53.....0
E2 - Post Registration Jam:..... 6.....0
E3 - Pre Exit Jam:..... 2.....0
E4 - Output Tray Full(B0-B1) - Post Exit Jam(B2):..... 3.....0
E5 - Output Tray Full (B2):..... 1.....0
* Rate = (Total/Total Feeds)*1000

++ Command Counters ++
Feed Bottom Aligned: 1508
Feed Bottom Offset: 1388
Feed Top Aligned: 102
Feed Top Offset: 141
Solicit Status: 2166
Solicit Paper Size: 0
Display: 61
Doze Off: 1
Wake Up: 172
Beep: 0

++ Status Counters ++
Ready to Feed: 3577
Feeding: 3287
Page Sync: 3301
Page at Output Tray: 3009
Fuser Cold: 192
Toner Low: 2
Door Open: 82

```

8040 Tech Rep Log example (page 1)

```

Feed Trays Not Engaged: 118
Acknowledge: 67
About to Doze Off: 170
Paper Small Small: 0
Paper Small Large: 0
Paper Large Small: 0
Paper Large Large: 0
Key 0 to 9: 26
Key Clear: 2
Key Test: 12
Key On Line: 5
Key Off Line: 11
Going Off Line: 3
Off Line: 8
Parity Error: 4
Illegal Character: 1
Illegal Sequence: 0
Status Error: 31
No Status: 6
Status Over Run: 19
Undefined Status: 2

++ Plate Status Counters ++
Band Overrun: 9
Page Sync Miss: 2

++ Status Extras Counters ++
Image fault 1: 1
Image fault 2: 0
Image fault 3: 0
Sequence fault: 0
Command/status communication fault: 11
PS!
    
```

8040 Tech Rep Log example (page 2)

Print Tech Rep Log

The "Print Tech Rep Log" option enables the System Administrator or the Technical Representative to print a log of print engine interface data and jam (misfeed) rates. The data is accumulated since the last time the tech rep log was reset.

```
PS> Start DiagnosticRETURN
Please confirm (Y/N): YRETURN
Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 5RETURN
PS>
```

Reset Tech Rep Log

The "Reset Tech Rep Log" option enables the System Administrator or the Technical Representative to reset the previously accumulated print engine interface data and jam rates. This should only be done after major printer repairs or printer replacement.

CAUTION: Use this command only under the direction of your Xerox Technical Representative.

```
PS> Start DiagnosticRETURN
Please confirm (Y/N): YRETURN
Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 6RETURN
Please confirm (Y/N): YRETURN
PS>
```

Controlling power consumption on B2 electronic printers (printers with output stacking option)

If you have a B2 version of an 8040 Series Electronic Printer (one with an output stacking drum), you can reduce its power consumption during slower periods of use (for example, at the end of the work day). You do this by putting the print engine in low power mode with the **Shutdown Printer** command. The printer also enters this mode automatically when it is unused for over 90 minutes; it resumes operation when needed.

When the printer is in the low power mode, the **Wakeup Printer** command returns the printer to full power mode. The engine requires approximately 6 minutes to warm up before it becomes operational, during which time an L1 status will be displayed. The printer will also enter full power mode automatically when a printing job has been initiated.

Use the procedures to control the use of power on output stacking printers:

Reducing power consumption:

1. Log on and enable in the Print Service context.
2. Type **Shutdown Printer** and press <RETURN>.
3. Type **Y** to the confirmation prompt and press <RETURN>.
4. Log off from the Print Service context.

Returning the printer to full power mode:

1. Log on and enable in the Print Service context.
2. Type **Wakeup Printer** and press <RETURN>.
3. Log off from the Print Service context.

Audible alarm option

The optional audible alarm kit provides an audible signal if the printer needs attention. The volume control for the signal is located behind the front door near the top and is marked by a bell symbol. This "buzzer kit" (98S620) can be installed by your Xerox Sales Representative on B2 versions of the 8040 Series Electronic Printer. Logic upgrades may be required to the printer before this kit can be installed.

Technical Representative repair mode

The Xerox Technical Representative may place the Print Service in repair mode from the printer control panel. The message "PS: ** Repair Mode entered." will be displayed. This mode allows the Printer Technical Representative to execute

commands and print test patterns to verify operation of the printer.

CAUTION: The Print Service must be started in order to enter the repair mode. The server will crash if the **Stop Service** command is executed before entering the repair mode using the printer keypad. Printing and queuing can be either stopped or started. The **Start Diagnostic** command must not be used when the printer is in repair mode, or the server will crash.

Safety notes

“Warning -- This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to correct the interference.”

Your 8040 Series Electronic Printer and supplies have been designed and tested to meet strict safety requirements. Attention to the following notes will ensure the continued safe operation of your 8040 Series Electronic Printer.

WARNING: Improper connection of the 8040 Series Electronic Printer grounding conductor can result in risk of electrical shock.

- ALWAYS connect the 8040 Series Electronic Printer to a properly grounded power source receptacle. If in doubt, have the receptacle checked by a qualified electrician.
- NEVER use a ground adapter plug to connect the 8040 Series Electronic Printer to a power source receptacle that lacks a ground connection terminal.
- NEVER attempt any maintenance function that is not specifically described in the operator manual.
- NEVER remove any covers or guards that are fastened with screws. There are no operator-serviceable areas within these covers.
- NEVER override or “cheat” electrical or mechanical interlock devices.
- ALWAYS use materials and supplies specifically designated for your Xerox 8040 Series Electronic Printer. Use of non-approved materials may result in poor performance and can possibly create a hazardous situation.
- NEVER use supplies or cleaning materials for purposes other than they were intended. Keep all materials out of the reach of children.

- NEVER operate the 8040 Series Electronic Printer if unusual noises or odors are noticed. Disconnect the power cord from the power source receptacle and call your Xerox Technical Representative to correct problem.
- ALWAYS locate the 8040 Series Electronic Printer on a solid support surface, with adequate strength for the weight of the machine.
- ALWAYS exercise care in moving or relocating the 8040 Series Electronic Printer. Refer to the operator's manual for correct procedures in lifting and moving the unit.

NS 8000 Laser CP Electronic Printer maintenance

Your first sources of information for operation and maintenance of the NS 8000 Laser CP Electronic Printer are the flip cards, labels located on the machine, and the *NS 8000 Laser CP Operator's Guide*, which are supplied with your printer.

This section contains additional information and maintenance procedures that you perform as needed.

- Getting to know the NS 8000 Laser CP Electronic Printer
- Changing the banner option
- Responding to P1, P2, P3, and P4 error codes
- Checking printer image alignment
- Technical Representative repair mode
- Safety notes

Refer to the flip cards or the *NS 8000 Laser CP Operator's Guide* for detailed instructions on adding dry imager, adding paper, and clearing paper jams.

Getting to know the NS 8000 Laser CP Electronic Printer

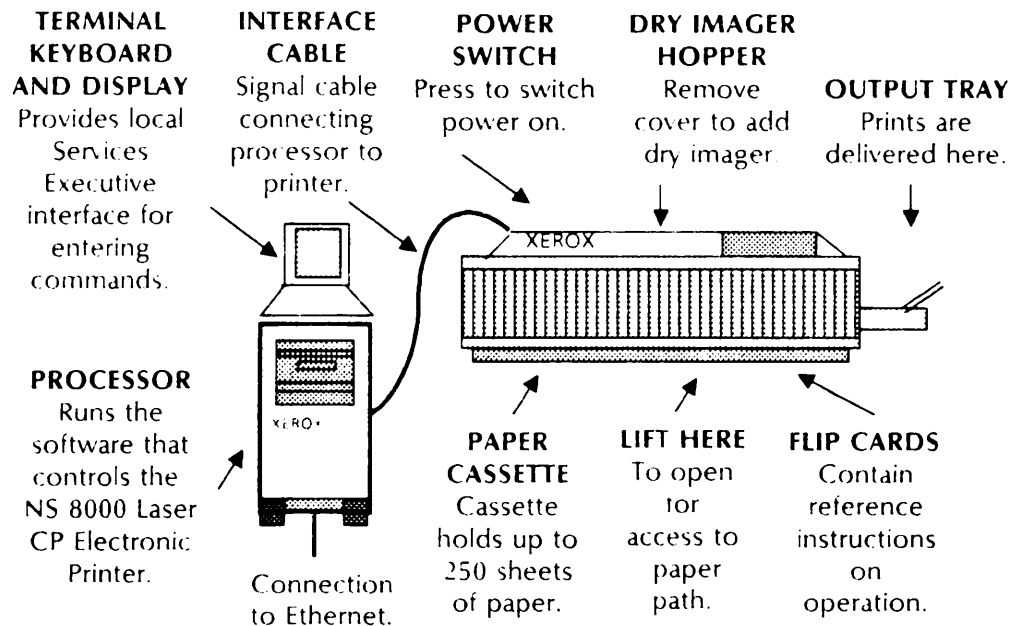


Figure 7. NS 8000 Laser CP Electronic Printer

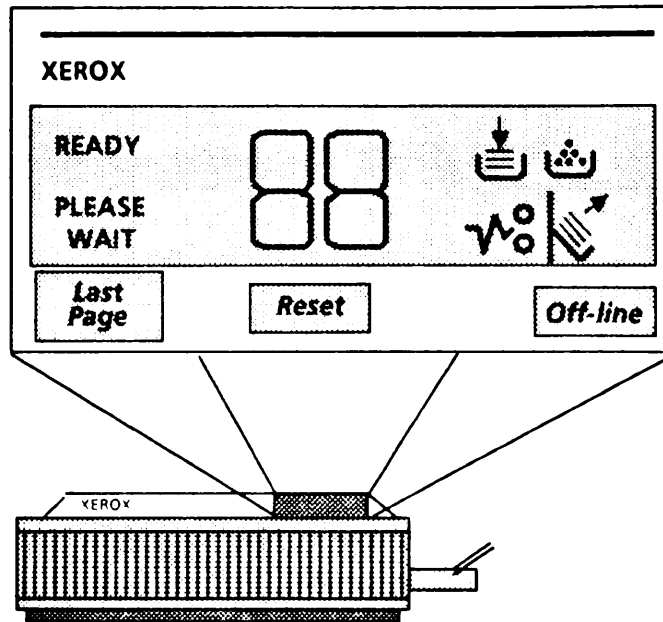


Figure 8. NS 8000 Laser CP maintenance panel

Changing the banner option

Use the **Set Banner** command to change the banner option for the NS 8000 Laser CP Electronic Printer. The NS 8000 Laser CP Electronic Printer option of the Print Service provides banner page options for:

- Each set of copies of a document printed for a user
- Each copy of a document printed
- Suppressed (no banner)

The Print Service begins operation by printing a banner page for each set of copies; that is, one banner page for each print job. You can retain or change this option to suit your needs. The current values of the banner option can be displayed by typing **Show Status** and pressing <RETURN>. You can use the **Set Banner** command to set the banner option.

1. Log on and enable in the Print Service context.
2. Type **Set Banner** and press <RETURN>.
3. Type the number corresponding to the new option value desired and press <RETURN>. Banner pages may be produced once for every copy of a document, once for every set of copies of a document, or not at all. See the following example:

```

PS!Set BannerRETURN
  Select banner sheet option
  1 Per copy
  2 Per set of copies
  3 Suppressed
  Enter choice number: 2RETURN
Banner = Per set of copies
PS!

```

4. Log off from the Print Service context.

Comment: The term “copy” refers to multiple copies of a document within a single job (print request). The term “set of copies” means a complete single job, whether or not multiple copies are requested.

Responding to P1, P2, P3, and P4 error codes

You may need to troubleshoot the NS 8000 Laser CP Electronic Printer if the printer maintenance panel or server terminal displays a P1, P2, P3, or P4 error code. For an explanation of other codes which might display on the printer maintenance panel or server terminal, refer to the “NS 8000 Laser CP Electronic Printer status messages” section.

Here are the procedures to correct error codes. Use the appropriate procedure for the error code displayed.

Correcting P1, P2, and P3 error codes

P1, P2, and P3 error codes indicate that the server processor is not receiving the video clock or line-sync signals from the printer. This may be due to a printer problem, a cable problem, or a problem within the server processor.

The image test enables the System Administrator or the Technical Representative to diagnose P1, P2, and P3 type failures. The System Administrator should report the results of the test to a field service dispatcher.

1. Check the cable connecting the printer to the server processor.
2. Direct your commands to the Print Service context.
3. Type **Start Diagnostic** and press <RETURN>.
4. Type **Y** to the confirmation prompt and press <RETURN>.
5. Type the number corresponding to the image test and press <RETURN>. This starts the diagnostic program that tests the server and printer imaging components. All other normal functions (queuing, printing, and so forth) are preempted while the diagnostic program runs.

Image test example:

```
PS> Start DiagnosticRETURN
Please confirm (Y/N): YRETURN
Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 3RETURN
Image Test...Working.

Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 1RETURN
PS>
```

Examples of image test failure messages:

```
Image Test...Failing: Code # 1, VideoData: stuck,
LineSync: N/A, VideoClock: N/A.
```

```
Failing: Code # 2, VideoData: stuck, LineSync: N/A,
VideoClock: N/A.
Failing: Code # 3, VideoData: ok, LineSync: stuck
low, VideoClock: ok.
Failing: Code # 4, VideoData: ok, LineSync: stuck
low, VideoClock: stuck.
Failing: Code # 5, VideoData: ok, LineSync: stuck
high, VideoClock: ok.
Failing: Code # 6, VideoData: ok, LineSync: stuck
high, VideoClock: stuck.
Failing: Code # 7, VideoData: ok, LineSync: ok,
VideoClock: stuck low.
Failing: Code # 8, VideoData: ok, LineSync: ok,
VideoClock: stuck high.
Aborted: Test Pattern File Problem.
Aborted: Other error
```

If the image test failure code is 0, 1, or 2, call the 8000 Processor Technical Representative. If the return code is 3 through 8, call the Printer Technical Representative. The message "Aborted: Test Pattern file problem" indicates that the GreyDusting.interpress file loaded from the Required Fonts floppy disk is not present. The message, "Aborted: Other Error" indicates that the test was not performed due to a P4 error.

Note: The image test produces one grey test print.

Correcting P4 error codes

The P4 error code indicates that the Print Service is unable to communicate with the printer. The server processor is not detecting correct status signals from the printer in response to commands sent to the printer. This may be due to a printer problem, a cable problem, or a problem within the server processor.

The printer must be powered on and the Ready light must be lit.

1. Reboot the printer. (This is done by turning off the printer power switch located on the top left rear of the printer, waiting 5 seconds, and then turning it on again.) If the ready light does not come on, call your Printer Technical Representative.
2. Direct your commands to the Print Service context.
3. Type **Start Diagnostic** and press <RETURN>.
4. Type **Y** to the confirmation prompt and press <RETURN>.
5. Type the number corresponding to the command/status turnaround test and press <RETURN>. This starts the diagnostic program that tests the server, the interface cable, and the printer command status components. All other normal functions (queuing, printing, and so forth) are preempted while the diagnostic program runs. The printer maintenance panel displays Lb while the test is running.

```

PS > Start Diagnostic RETURN
Please confirm (Y/N): Y RETURN
Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 2 RETURN
Command/Status Turnaround Test...Working
  
```

Command status test example

Command/status test messages:

```
Command/Status Turnaround Test..Working
or
Command/Status Turnaround Test..Failing!
```

If the the test completes successfully but the P4 error code persists, call the Network Support Center.

If the test indicates a failure, call your Printer Technical Representative.

Display Tech Rep Log

The "Display Tech Rep Log" option enables the System Administrator or the technical representative to display the log of print engine interface data and jam (misfeed) rates. The data is accumulated since the last time the tech rep log was reset.

```
PS> Start DiagnosticRETURN
Please confirm (Y/N): YRETURN
Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 4RETURN
```

The following data is displayed:

XEROX NS 8000 Laser CP Tech Rep Log Of February 1, 85
13:32:24

Host # 2-852-126-727

Software Of 24-Oct-85 15:22:51

IOT Firmware Revision # 14

Last Reset On 13-Sep-85 8:17:43

11287 Total Feeds (Since Last Reset)

++ Jam Counters ++	Total	Rate *
C4 - No paper:.....	6.....	0
E2 - Preregistration Jam:.....	6.....	0
E3 - Pre Exit Jam:.....	2.....	0
E4 - Post Exit Jam:.....	11.....	0

* Rate = (Total/Total Feeds)*1000

++ Command Counters ++

Feed: 11361

Solicit status: 137166

Beep: 0

Solicit paper size: 77

Enter loopback mode: 1

++ Status Counters ++

Page sync: 11187

Ready to feed: 11245

Page at output tray: 11228

Feed rejected: 905

No toner: 1

Clam shell open: 32

Feed tray not engaged: 105

Diagnostic mode: 230

Call for service: 0

Copy mode: 1

NS 8000 Laser CP Tech Rep Log example (page 1)

```
Paper letter: 237
Paper A4: 0
Paper 215X330: 0
Paper legal: 3
Paper envelope 10: 0
Paper envelope RX: 0
Key off line: 29
Key reset: 2
Key last page: 1
Diagnostic (36-41): 0
Diagnostic 42 Print Alignment Pattern: 11
Diagnostic 43 Print Tech Rep Log: 4
Diagnostic 44 Image Test: 1
Diagnostic 45: 0
Diagnostic 46: 0
Diagnostic 47 LoopbackTest: 2
Stop diagnostic: 16
Soft reset: 0
Parity error: 11
Status error: 11
No status: 2
Status overrun: 0
Undefined status: 0

+ + Plate Status Counters + +
Band overrun: 1
Page sync miss: 20

+ + Status Extras Counters + +
Image fault 1: 0
Image fault 2: 0
Sequence fault: 0
Command/status communication fault: 11
PS!
```

NS 8000 Laser CP Tech Rep Log example (page 2)

Print Tech Rep Log

The "Print Tech Rep Log" option enables the System Administrator or the Technical Representative to print the log of print engine interface data and jam (misfeed) rates. The data is accumulated since the last time the tech rep log was reset.

```
PS> Start DiagnosticRETURN
Please confirm (Y/N): YRETURN
Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 5RETURN
PS>
```

Reset Tech Rep Log

The "Reset Tech Rep Log" option enables the System Administrator or the Technical Representative to reset the previously accumulated print engine interface data and jam rates. This should only be performed after major printer repairs or printer replacement.

Note: Use this command only under the direction of your Xerox Technical Representative.

```
PS> Start DiagnosticRETURN
Please confirm (Y/N): YRETURN
Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 6RETURN
Please confirm (Y/N): YRETURN
PS>
```

Checking printer image alignment

You can check the NS 8000 Laser CP Electronic Printer image alignment using the **Print Test Pattern** command.

1. Direct your commands to the Print Service context.
2. Type **Print Test Pattern** and press <RETURN>.
3. Type the number corresponding to the "LaserCPAlignmentPattern.interpress" option and press <RETURN>.
4. Type **1** to the "Enter copy count (1-999)" prompt and press <RETURN>.

```
PS> Print Test Pattern
  1 CAM.interpress
  2 GreyDusting.interpress
  3 LaserCPAlignmentPattern.interpress
  4 LightDusting.interpress
Enter choice number: 3RETURN
Enter copy count (1..999): 1RETURN
Test Pattern queued for printing.
PS>
```

5. Check the copy of the alignment pattern for proper alignment. Fold the pattern in quarters and align the folded line to the cross marks corresponding to the paper size in the center of the page. If the alignment is incorrect, call your Printer Technical Representative.
6. If the printed copy has sawtooth edges, the server option board must be upgraded. You should call your Service Representative.

Note: For more information on image alignment as well as an illustration of sawtooth edges, refer to the "Printing a test pattern" section of the *NS 8000 Laser CP Operator's Guide*.

Technical Representative repair mode

The Xerox Technical Representative may place the Print Service in repair mode from the printer control panel. The message "PS: ** Repair Mode entered." will be displayed. This mode allows the Printer Technical Representative to execute commands and print test patterns to verify operation of the printer.

CAUTION: The Print Service must be started in order to enter the repair mode. The server will crash if the **Stop Service** command is executed before entering the repair mode using the printer keypad. Printing and queuing can be either stopped or started. The **Start Diagnostic** command must not be used when the printer is in repair mode, or the server will crash.

Safety notes

Your NS 8000 Laser CP Electronic Printer and supplies have been designed and tested to meet strict safety requirements. These include safety agency examination and approval, and compliance to established environmental standards. Attention to the following notes will ensure the continued safe operation of your equipment.

WARNING: Improper connection of the NS 8000 Laser CP Electronic Printer grounding conductor can result in risk of electrical shock.

- ALWAYS connect the NS 8000 Laser CP Electronic Printer to a properly grounded power source receptacle. If in doubt, have the receptacle checked by a qualified electrician.
- ALWAYS use materials and supplies specifically designated for your Xerox NS 8000 Laser CP Electronic Printer. Use of non-approved materials may result in poor performance and can create a hazardous situation.
- ALWAYS locate the NS 8000 Laser CP Electronic Printer on a solid support surface, with adequate strength for the weight of the machine.
- ALWAYS exercise care in moving or relocating the NS 8000 Laser CP Electronic Printer. Refer to the operator's manual for correct procedures in lifting and moving the unit.
- NEVER use a ground adapter plug to connect the NS 8000 Laser CP Electronic Printer to a power source receptacle that lacks a ground connection terminal.
- NEVER attempt any maintenance function that is not specifically described in the operator manual
- NEVER remove any covers or guards that are fastened with screws. There are no operator-serviceable areas within these covers.
- NEVER override or "cheat" electrical or mechanical interlock devices.
- NEVER use supplies or cleaning materials for purposes other than intended. Keep all materials out of the reach of children.
- NEVER operate the NS 8000 Laser CP Electronic Printer if unusual noises or odors are noticed. Disconnect the power cord from the power source receptacle and call your Xerox Technical Representative to correct problem.

Telecopier 495-1 Printer maintenance

This section contains maintenance procedures that you perform as needed for the Telecopier 495-1 option of the Print Service:

- Changing paper handling and transmission options
- Isolating equipment failures

Additional operation and maintenance procedures are provided in the *Telecopier 495-1 Terminal Operator Manual*.

Note: The Telecopier 495-1 Printer status is updated by the Print Service only once per minute.

Changing paper handling and transmission options

The **Set Parameters** command is used to change paper handling and transmission options for Telecopier 495-1 facsimile printers. This command redisplay the selection menu until you type the number corresponding to the "Exit" option, or press <CTRL> and <C>.

1. Log on and enable in the Print Service context.
2. Type **Set Parameters** and press <RETURN>.
3. Type the number corresponding to the option desired from the following list and press <RETURN>.

The following options appear:

- Transmission retries - Sets the options for retrying failed document transmissions.

There are two categories of transmission failure:

- a. Those in which no phone connection is made (the number is busy or there is no answer).
- b. Those in which a phone connection was made but an error occurred during the transmission (transmit error or local FAX failure).

A specific number of retries and number of minutes between each retry may be chosen for each category of transmission failure.

- Banner - Defines when banner pages are printed for both the local and transmitted image. In each case, banner pages may be produced for every copy of a document, for every set of copies of a document, or not at all. The remote banner sheet option is normally suppressed to avoid the overhead phone cost (refer to the comment below).

- Multiple copies - Defines handling of multiple copies for both the local and transmitted image. In each case, multiple copies, when defined in the print request, can either be allowed or suppressed. Remote multiple copies are normally suppressed to avoid the overhead phone cost.
4. Type the number corresponding to the new option value desired or enter the requested information, and press <RETURN>.
 5. Type the number corresponding to the "Exit" option and press <RETURN> when you have changed all the desired options. Alternatively, you can press <CTRL> and <C>.

```

PS!Set ParametersRETURN
 1 Exit
 2 Transmission retries
 3 Banner
 4 Multiple copies
Enter choice number: 2RETURN
Retries in case of no connection (0..100): 5RETURN
Retry interval in minutes (1..100): 5RETURN
Retries in case of transmit error (0..100): 3RETURN
Retry interval in minutes (1..100): 3RETURN
Transmission retries (no connection) = 5, retry delay (minutes) = 5
Transmission retries (transmit error) = 3, retry delay (minutes) = 3
Select from
 1 Exit

```

6. Log off from the Print Service context.

Comment: The term "copy" refers to multiple copies of a document within a single job (print request). The term "set of copies" means a complete single job, whether or not multiple copies are requested.

Isolating equipment failures

If you have an equipment failure, first check the Telecopier 495-1 to see if an error code is displayed. If a code is displayed, refer to the "Fault Code Displayed" section of the *Telecopier 495-1 Terminal Operator Manual*. If an error code is not displayed, execute the Self Test procedure described in the *Telecopier 495-1 Terminal Operator Manual*.

Use the **Start Diagnostic** command of the Print Service to test the RS-232 circuitry, to test communication from the server to the printer, and to set the internal clock for the telecopier 495-1. The following diagnostic tests can be performed:

- RS-232 loopback test
- Telecopier 495-1 internal self test
- Set Telecopier 495-1 clock to current time

Recording paper jams

The major cause of failure in the Telecopier 495-1 printer is paper jams, caused by thermal paper glazing the drive roller. The drive roller is a black rubber roller located under the paper path cover at the front of the telecopier. To access the roller, press the paper path release button and lift up the paper. The roller should be cleaned with Xerox Clean Ups (43P67) on a regular basis, by wiping the roller from side to side, while rotating it with the green knob.

Note: Opening the Telecopier 495-1 cabinet may turn off the unit and result in a misleading status display at the Print Service console. The message "Offline. Please call the System Administrator to check power supply and RS-232C cable" is displayed. Typing the **Show Status** command displays the error message "Offline" rather than "Close Door."

Performing the isolation test

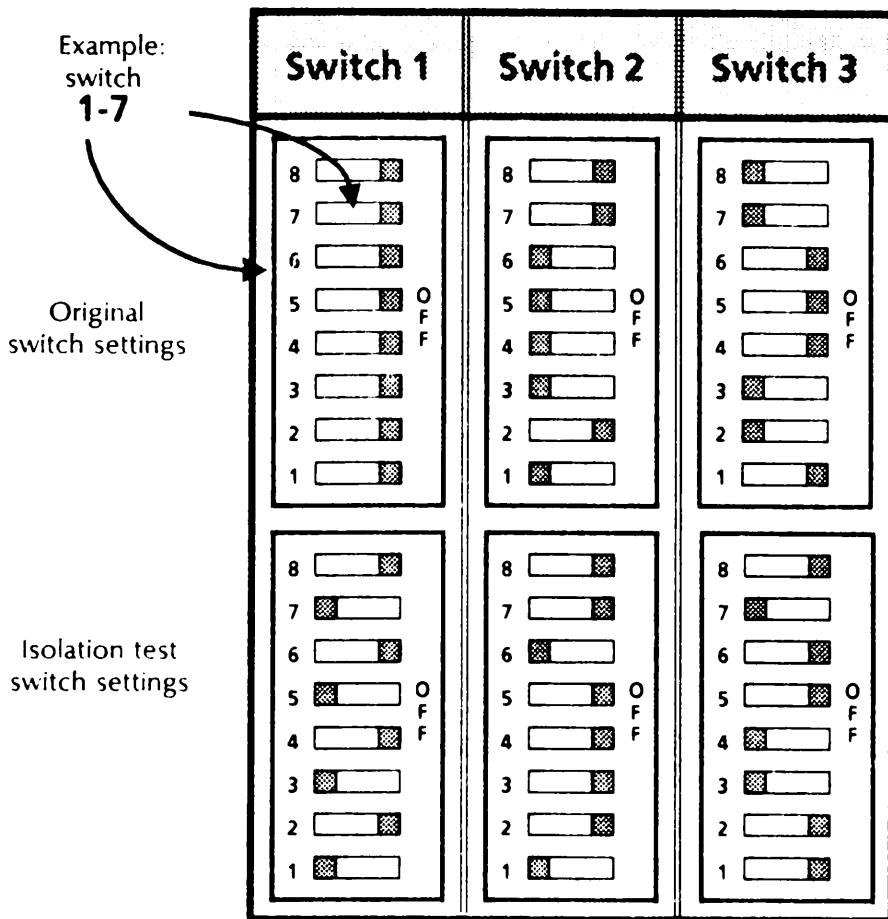
The procedure for isolating a fault is designed for a direct connection between a Telecopier 495-1 and a Facsimile Print Service, where the switches (the shaded square indicates the active function of the switch, on or off) are set as shown in the example following step 1. The switches are located on the right rear of the Telecopier 495-1 as you face it.

To run the RS-232 test, use the switches on the back on the Telecopier 495-1. The switch settings simulate the loopback tool used by Xerox field personnel and enable you to perform fault isolation.

When moving switch positions in the following procedure, use a narrow but relatively blunt object, such as a small screwdriver or ballpoint pen (with the point retracted) to "slide" a single switch contact fully into position. The original switch settings, as well as the switch settings for the isolation test, are shown in the example. You must be able to get behind the telecopier to change the switches. Do not tilt the telecopier or try to bend over it to change the switches.

1. Set switches 1-1, 1-3, 1-5, 1-7, and 3-4 to the On position (see the example below for switch identification); and switches 2-3, 2-4, 2-5, 3-2, and 3-8 to the Off position.

Note: Only these switches need to be changed. The remaining switches should remain set as they are.



Telecopier 495-1 test switch settings

2. Run the RS-232 loopback test as indicated on the following page. If the test fails, refer to the listing of RS-232 loopback test failures which follows.
3. Observe whether the RS-232 test passes.
 - If the test passes, the problem is in the Telecopier 495-1. Call the Xerox Facsimile Technical Representative.
 - If the test fails, the problem is in the 8000 processor or the connection cable. Call the Xerox 8000 Technical Representative.
4. Reset the switches back to their original positions.

Comment: If problems persist after performing these procedures, call the Network Support Center.

```
PS> Start Diagnostic RETURN
Please Confirm (Y/N): Y RETURN
Select From . . .
1 Exit
2 RS232 loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter Choice Number: 2 RETURN
Configure for loopback and Type Y to Continue (Y/N): Y RETURN
RS232 loopback test . . . Passed
Repeat Test (Y/N): N RETURN
Configure for normal operation and type Y to continue (Y/N): Y RETURN
Select From . . .
1 Exit
2 RS232 loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter Choice Number: 1 RETURN
PS>
```

Possible RS-232 loopback test failures:

- RS232 loopback test...failed: RS232C DTR/DSR loopback error.
The DTR/DSR loop was open. Data loopback was not tested.
- RS232 loopback test...failed: RS232C RTS/CTS loopback error.
The RTS/CTS loop was open. Data loopback was not tested.
- RS232 loopback test...failed: RS232C DTR/DSR and RTS/CTS loopback error.
Both the DTR/DSR and RTS/CTS loops were open. Data loopback was not tested.
- RS232 loopback test...failed: No data loopback.
The DTR/DSR and RTS/CTS loops passed, data loopback did not occur.
- RS232 loopback test...failed: Data loopback incomplete.
The DTR/DSR and RTS/CTS loops passed, some loopback data was not received.
- RS232 loopback test...failed: Data loopback compare error.
The DTR/DSR and RTS/CTS loops passed, the received loopback data was incorrect.

Telecopier 495-1 internal self test

This selection of the **Start Diagnostic** command is used to run part of the Telecopier 495-1 internal self test. The entire self test may be run by pressing **<Stop>** and **Light Original/Test** simultaneously on the Telecopier 495-1.

Note: Make sure that the machine is not in use before running these tests.

It takes approximately 60 seconds to run this test:

```

PS > Start Diagnostic RETURN
Please confirm (Y/N): Y RETURN
Select From. . .
1 Exit
2 RS232C loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter Choice number: 3 RETURN
Telecopier 495-1 internal self test. . . passed.
Select From. . .
1 Exit
2 RS232C loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter choice number: 1 RETURN
PS >

```

Possible internal self test results are:

Telecopier 495-1 internal self test...passed.

Telecopier 495-1 internal self test...failed: No RS232C hardware.

RS232C hardware is not installed on the server. (Possible internal software problem.)

Telecopier 495-1 internal self test...failed: RS232C line number invalid

Internal software problem.

Telecopier 495-1 internal self test...failed: RS232C line unavailable.

Another service is using the local RS232C port.

Telecopier 495-1 internal self test...failed: RS232C Communication error.

Telecopier 495-1 internal self test...failed: Telecopier not responding.

The Telecopier 495-1 is disconnected or powered off.

Telecopier 495-1 internal self test...failed: Unexpected Telecopier response.

Data received from the Telecopier 495-1 was inconsistent.

Telecopier 495-1 internal self test...failed: Telecopier retry time limit exceeded.

The time allowed for the command to execute was exceeded. Telecopier 495-1 internal self test...failed.

Telecopier response timeout.

The Telecopier 495-1 did not respond.

Telecopier 495-1 internal self test...failed: Telecopier in-job waiting timeout.

The Telecopier 495-1 is in use.

Telecopier 495-1 internal self test...failed: (Telecopier error) Fault: F421.

The Telecopier 495-1 fault code is displayed. (Look up the fault code in the *Telecopier 495-1 Terminal Operator Manual*.)

Telecopier 495-1 internal self test...failed: (Telecopier error) No paper.

Telecopier 495-1 internal self test...failed: (Telecopier error) Paper jam.

Telecopier 495-1 internal self test...failed: (Telecopier error) Off hook.

The Telecopier 495-1 cannot get a dial tone on the connected phone line.

Telecopier 495-1 internal self test...failed: (Telecopier error) Remote no answer.

This failure is indicative of internal Telecopier 495-1 problems.

Telecopier 495-1 internal self test...failed: (Telecopier error) Remote busy.

This failure is indicative of internal Telecopier 495-1 problems.

Telecopier 495-1 internal self test...failed: (Telecopier error) Tone detected.

The Telecopier 495-1 detected interrupt tones on the phone line. This failure is indicative of internal Telecopier 495-1 problems.

Telecopier 495-1 internal self test...failed: (Telecopier error) Diagnostic fault.

The Telecopier 495-1 detected an internal error. Follow the procedure displayed in the *Telecopier 495-1 Terminal Operator Manual*.

Set Telecopier 495-1 clock to current time

This selection of the **Start Diagnostics** command sets the internal clock of the Telecopier 495-1 to the server's current time, displaying the set time. The possible error results of this selection are the same as for the Telecopier 495-1 internal self test.

```

PS > Start Diagnostic RETURN
Please Confirm (Y/N): Y RETURN
Select From. . .
1 Exit
2 RS232 loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter Choice number: 4 RETURN

Set Telecopier 495-1 clock. . . done. Time set to 23-Aug-85 15:27.
Select From. . . .
1 Exit
2 RS232 loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter choice number: 1 RETURN
PS >

```

Printing a print test pattern

You may occasionally wish to print a test pattern to verify that the Print Service and the Telecopier 495-1 are operational.

1. Direct your commands to the Print Service context.
2. Type **Print Test Pattern** and press <RETURN>.
3. Type the number corresponding to the desired test pattern and press <RETURN>.
4. Type **1** (or more) to the "Enter copy count (1-999)" prompt and press <RETURN>.
5. Type the number corresponding to the desired paper size, if prompted, and press <RETURN>.
6. Type **Y** to the "Local print?" prompt, if you want to print a test pattern on the local Telecopier 495-1 and press <RETURN>. Otherwise, type **N** and go to step 7.
7. Type **Y** to the "Remote print?" prompt, if you want to transmit a test pattern to a remote facsimile device, and press <RETURN>. Otherwise, type **N** and go to step 9.
8. Enter the telephone number of the remote facsimile device and press <RETURN>. Generally, you will choose a facsimile device that you know is functional, so you can tell whether the Telecopier 495-1 is able to transmit successfully.

9. Observe the test document.
 - If the test pattern printed successfully, recheck for the original problem (if any).
 - If the test pattern printed, but was of poor print quality, call the Xerox Facsimile Technical Representative.
 - If the test pattern did not print, refer to the *Telecopier 495-1 Terminal Operator Manual* for further instructions on diagnosing equipment failures.

Formatting Print Service maintenance

This section contains the maintenance tasks which should be performed as needed for the Formatting Print Service option of the Print Service:

- Changing the Target Print Service
- Updating paper handling options
- Responding to forwarding errors

Changing the Target Print Service

The association of the FPS with the Target Print Service is retained across system restarts.

You can change the Target Print Service at any time using the **Set Target Print Service** command. After the change, all documents are sent to the new Target Print Service, including those already in progress when the change was made.

To change the Target Print Service:

1. Log on and enable in the Print Service context.
2. Type **Set Target Print Service** and press <RETURN>.
3. Enter the Clearinghouse name or network address of the 9700/8700 Electronic Printing System and press <RETURN>. If you enter the Clearinghouse name, the FPS looks up the network address.
 - a. A Clearinghouse name should contain local, domain, and organization names, separated by colons. If you do not specify the domain and/or organization, the domain and/or organization names of the Formatting Print Service are used.
 - b. The network addresses can be entered in decimal, octal, or hexadecimal notation. Examples of the standard notation (network number).(host address). are as follows:
 - 1-345.64-128-241. in decimal notation. 1-345 is the network number and 64-128-241 is the host address, separated by a period.
 - 2501B.364502361B. in octal notation.
 - 541H.3D284F1H. in hexadecimal notation. The first digit of a hexadecimal number must be a numeral or a leading zero.

4. The message "Done" is displayed when the command completes. If a warning message is also displayed, saying that the Target Print Service is unavailable, use the **Query Target Print Service** command at a later time to get the correct parameter information from the Target Print Service.
5. Log off.

Updating paper handling options

You can use the **Query Target Print Service** command to obtain the current Formatting Print Service paper handling options and operational status. The options include paper size and availability of stapling, and double-sided printing. Use the **Show Status** command to check the FPS option values without making a call to the Target Print Service. Use the **Query Target Print Service** command if the option values have changed from what is displayed for the **Show Status** command.

Note: If any paper handling options have been changed on the Target Print Service (9700), then you must go to the Formatting Print Service and perform the **Query Target Print Service** command. If you do not perform this command, the options for the Target Print Service will not be put into the FPS local database and the wrong printer options will be passed to the ViewPoint workstation printer icons.

Here is the procedure to obtain the current Target Print Service paper handling options.

1. Log on and enable in the Print Service context.
2. Type **Query Target Print Service** and press <RETURN> to obtain the paper handling parameters and status information for the 9700.8700 Electronic Printing System.

Responding to forwarding errors

The Formatting Print Service automatically retries forwarding a document to the Target Print Service until the document is either accepted by the Target Print Service or canceled using the **Cancel Document** command. If the FPS fails in an attempt to forward a document, an error message is sent to active executives giving the reason for the failure. The Target Print Service or the communication path may be inoperative.

Occasionally, there may be a problem with a document which prevents it from being forwarded (for example, if the document is very large and will not fit on the disk of the Target Print Service).

Note: An FPS can be associated with only one Target Print Service.

Here is the procedure to respond to forwarding errors.

1. Make sure the Target Print Service is operational. Check the communication path between the Target Print Service and the FPS. (For instance, if there is an Internetwork Routing Service link between the Target Print Service and

the FPS, check to see if the link is up.) Use the Echo test available under the **Test** command to check the communication path. For information on the echo test, refer to the "Server on-line diagnostics" section of the *Basic Troubleshooting of Network Services* booklet.

2. Route documents to a different 9700/8700 Electronic Printing System by changing the Target Print Service. To change the Target Print Service, refer to the "Changing the Target Print Service" procedure.
3. The forwarding document may be canceled, especially if the error message indicates that a document problem is preventing forwarding. Here is the procedure to cancel the forwarding document:
 - a. Log on and enable in the Print Service context.
 - b. Type **Cancel Document** and press <RETURN>.
 - c. A menu of cancel options is displayed. Type the number corresponding to the forwarding document option and press <RETURN>.
 - d. Press <RETURN> to confirm the response.
 - e. Log off.

After the forwarding document has been canceled, the FPS attempts to forward the next document in the queue. If the next document will not forward, there may be a problem with the Target Print Service or the communication link.

4. If the Target Print Service will not be available for some time, you may want to stop processing at the FPS. This prevents the acceptance of new documents and stops the FPS from constantly trying to forward the current document.

Here is the procedure to stop processing:

- a. Log on and enable in the Print Service context.
 - b. Type **Stop** and press <RETURN>.
 - c. Enter the reason for stopping processing (for example, Target Print Service is down) and press <RETURN>.
 - d. Log off.
5. Here is the procedure to start processing:
 - a. Log on and enable in the Print Service context.
 - b. Type **Start** and press <RETURN>.
 - c. Press <RETURN> at the confirmation prompt.
 - d. Log off.

Image gap reprinting

Occasionally, image gaps may occur in your printed copy from an 8040 Series Electronic Printer or an NS 8000 Laser CP Electronic Printer. Image gaps are blank strips running horizontally across the page on the 8040 Series printer, or vertically across the page on the NS 8000 Laser CP. This happens when image generation is unable to keep up with the speed of the printer while attempting to print extremely complex images/graphics.

If a server with at least 1.5 Mb of memory is used, image gaps can be corrected by enabling the image gap reprinting feature. When you enable this feature, reprint automatically occurs for any page containing image gaps. The reprint takes longer, because the image is created and stored on the server disk prior to printing. When this feature is enabled, the Print Service requires a large amount of memory, as well as a large amount of disk space (approximately 2600 pages), whether or not reprinting is underway. For this reason, you may not want to enable this feature if your Print Service is on a multi-function server or has limited disk space.

Sometimes when the image gap reprinting function is enabled, large or complex documents cannot be processed and the server will stop functioning (although it will not display the 915 maintenance panel code). Since the image gap reprinting feature reserves a large amount of the server's memory, the server may use all remaining memory and quit functioning when a large or complex document is processed.

In order for you to print the document, you must disable the image gap reprinting feature, complete normal initialization of the Print Service, and resend the document.

Note: The image gap reprinting feature is always in the disabled mode until it has been enabled by the user.

Use the following procedure for enabling or disabling the image gap reprinting feature:

1. Reboot the server.
2. Type **N** to the "Normal Startup?" prompt and press <RETURN>.
3. Type the number corresponding to the "Interrupt before running Services" option and press <RETURN>.
4. Log on and enable in the Print Service context.
5. Type **Run Service** and press <RETURN>. A list of the services on the server is now displayed.
6. Type the number corresponding to the Print Service and press <RETURN>.
7. Type **N** to the "PS>Normal Startup?" prompt and press <RETURN>.

8. Type the number corresponding to the "Change configuration" prompt and press <RETURN>.
9. Type the number corresponding to the printing option desired and press <RETURN>.
10. Type the number corresponding to the printer version desired (8040 Series only) and press <RETURN>.
11. Type Y and press <RETURN> to enable image gap reprinting, or type N and press <RETURN> to disable it. See the following example:

```
!Run ServiceRETURN
  Select choices
  1 Print Service
  Enter one or more choices: 1RETURN
  PS: Normal Startup? (Y/N): NRETURN
Running Print Service
  Specify non-normal startup options
  1 Change configuration
  2 Stop queuing and printing
  3 Delete backing files
  Enter one or more choices: 1RETURN
  Specify printing option
  1 8040 Series Electronic Printer
  2 NS 8000 Laser CP Electronic Printer
  3 Model-35 Electronic Printer
  4 XP-9 Electronic Printer
  5 Telecopier 495-1
  6 Formatting Printer Service
  Enter choice number: 1RETURN
  Specify printer version
  1 B1
  2 B2
  Enter choice number: 2RETURN
  Enable image gap reprinting: (Y/N): YRETURN

Print Service run.
!
```

(This page intentionally blank)

This section contains an alphabetical listing of the messages that might display for the Print Service. Each message is followed by a brief explanation as to the probable cause and the suggested action pertinent to the message.

For the 8040 Series Electronic Printer, the NS 8000 Laser CP Electronic Printer, and the Telecopier 495-1 printing options, messages detailing problems encountered while processing a document are printed on the document's banner sheet.

For the Formatting Print Service (FPS), errors which prevent a document from being printed are reported on a job termination summary. The job termination summary is sent to the Target Print Service.

The messages described in this section are grouped as follows:

- Generic status messages
- 8040 Series Electronic Printer status messages
- NS 8000 Laser CP Electronic Printer status messages
- Telecopier 495-1 Printer status messages
- Formatting Print Service status messages
- Document status messages
- Job termination summary identification messages
- Document identification banner messages
- Document appearance warning banner messages
- Document error banner messages

When you see an error or informational message that you do not understand or want additional information about, write it down. Then, look it up in the Print Service message list. If the listing does not provide the information you are looking for, contact the Network Support Center.

Note: Banner messages, such as "Character [357B, 60B] Is Not in Font 'Modern'," can be referenced in the *Xerox Character Encoding Standard*.

Generic status messages

Cannot run Print Service now.

Probable cause: The Print Service cannot be run for some reason. This message should be followed by another message, indicating the specific problem and the action required.

Action: Respond as directed by this message.

Cannot run Print Service. No Print Service printing option software installed.

Probable cause: None of the optional printing option software was available on the volume when the Print Service was run. There is a software module (a bcd file) for each printing option the Print Service supports.

Action: Software must be installed on the server for at least one printing option or the Print Service cannot run. This error message will not occur if the Print Service floppy is installed properly.

Cannot run Print Service. No Print Service printing option software installed for the currently enabled software options.

Probable cause: Even though printing option software was found on the volume, none of the printing options supported by the available software are currently enabled software options.

Action: To run the Print Service, enable the printing option(s) supported by the software that is already installed. Or install software for at least one of the printing options which is a currently enabled software option. This error message will not occur if the Print Service floppy is installed properly.

Cannot run Print Service. No Print Service software options enabled.

Probable cause: None of the Print Service software options have been enabled. There is a software option corresponding to each Print Service printing option.

Action: Software options may be set using the Set Software Options command.

**Cannot run Print Service.
Required memory already allocated to another incompatible function.**

Probable cause: The Print Service cannot run after the Multiport Option has already reserved memory. The Print Service is incompatible with the Multiport Option. It cannot co-reside on the same server because both options reserve the same special area of memory.

Action: Expunge the Print Service and install it on a different server. An alternative is to enter **Delete File** and to specify MultiportSDF.BCD to be deleted. The alternative of deleting the Multiport file only makes sense if the option has been installed accidentally on a server which does not have the Multiport hardware and special System Software for Multiport.

**Required memory is not available.
Please activate Print Service and reboot server.**

Probable cause: The Print Service could not run because it needs a large amount of real memory which is no longer available. This happens when the Print Service is not activated and the user tries to run it after a normal server startup.

Action: Activate the Print Service and reboot the server.

8040 Series Electronic Printer status messages

****Default Font Missing! 'Install Fonts' and 'Start Printing' to continue.**

Probable cause: An attempt has been made to format a document which requires the default font, but the default font cannot be found on the disk. Typically, this occurs when a document is sent to the Print Service before any fonts have been installed. Printing has been stopped.

Action: The user should install the Modern Font from the Xerox Modern Fonts floppy (or from the Xerox Required Fonts floppy which contains only 12 point fonts). After installing the font file, enter the **Start Printing** command.

****Print Engine Failure, 'Start Printing' to continue.**

Probable cause: An image fault has been detected while printing. Printing has been stopped to prevent repeated failures. Preceding this message, L2 error messages will be displayed on the screen and on the printer display. Sometimes the error messages are followed by "***Status = Okay." The **Show Status** command may also indicate "Status: Okay." This is because the printer does not remember these errors and the software relies on getting the current status from the printer.

Action: The System Administrator or Technical Representative should run an image test using the **Start Diagnostic** command. The results of this test should then be reported to a field service dispatcher. (Refer to the "Maintaining your Print Service" section.)

****Printer status = C4 - Please check paper cassette.**

Probable cause: The paper cassette may be empty.

Action: Add paper if needed. If paper cassette is not empty, check to see if the rollers need to be cleaned.

****Printer status = C3 - Please check paper handle.**

****Printer status = E2 - Please clear paper path.**

****Printer status = E3 - Please clear paper path.**

****Printer status = E4 - Please empty output tray.**

****Printer status = E5 - Please close door.**

****Printer status = F5 - Please empty stacker tray.**

****Printer status = J1 - Please add dry imager.**

Probable cause: Informative messages.

Action: Respond as directed by these messages.

****Printer status = L1 - Warming, please wait.**

Probable cause: The fuser is warming up.

Action: If this message persists longer than 6 minutes, the printer needs repair.

****Printer status = L2 - Please call System Administrator.**

Probable cause: There has been an image fault. The server processor is not receiving the video clock or line-sync signals from the printer. This may be due to a printer problem, a cable problem, or a problem within the server processor.

Action: The System Administrator or Technical Representative should run an image test using the **Start Diagnostic** command. The results of this test should then be reported to a field service dispatcher. (Refer to the "Maintaining your Print Service" section.)

****Printer status = L4 - Please call System Administrator.**

Probable cause: There has been a command status fault. The Print Service is unable to communicate with the printer. The server processor is not detecting correct status signals from the printer in response to commands sent to the printer. This may be due to a printer problem, a cable problem, or a problem with the server processor.

Action: Ensure that the printer is powered on. Check the cable connection between the printer and the server processor. If the problem persists, call the Network Support Center.

****Printer status = Low power mode.**

Probable cause: Power consumption is being reduced; subsequent printing will require a warm-up (L1) period.

Action: The printer will enter into full power mode automatically when a printing job is initiated, or you may execute the **Wakeup Printer** command. (Warm-up time is approximately 6 minutes.)

****Printer status = Off line - Press on line key.**

Probable cause: Informative messages.

Action: Respond as directed by these messages.

****Printer status = Okay.**

Informative message. No action is required.

****Repair Mode entered.
Repair Mode exited.

Informative messages. No action is required.

NS 8000 Laser CP Electronic Printer status messages

****Printer status = A1 - Please clear document feeder.**

Probable cause: An original was misfed while being copied.

Action: Lift the document feeder and remove the original. Then close the document feeder and reinsert the original.

****Printer status = C3 - Please check paper cassette.**

Probable cause: The paper cassette is not inserted properly.

Action: Push the paper cassette in all the way.

****Printer status = C4 - Please add paper.**

Probable cause: The paper cassette is out of paper.

Action: Respond as directed by this message.

****Printer status = E1 - Please clear paper path.**

****Printer status = E2 - Please clear paper path.**

****Printer status = E3 - Please clear paper path.**

****Printer status = E4 - Please clear paper path.**

Probable cause: A paper path misfeed has been detected.

Action: Open paper path and clear misfed paper.

****Printer status = E5 - Please close paper path.**

Probable cause: The paper path is open.

Action: Push down on the upper front corners of the Laser CP to close the paper path.

****Printer status = Offline - Press offline key again to resume.**

Probable cause: Informative message.

Action: Respond as directed by this message.

****Printer status = Okay.**

This is an informative message. No action is required.

****Printer status = P1 - Image fault, please call System Administrator.**

Probable cause: There has been an image fault. The server processor is not receiving the video clock or line-sync signals from the printer. This may be due to a printer problem, a cable problem, or a problem within the server processor.

Action: The **Start Diagnostic** command can be used to further troubleshoot the problem. For information on the **Start Diagnostic** command, refer to the "Maintaining your Print Service" section.

****Printer status = P2 - Image fault, please call System Administrator.**

Probable cause: There has been an image fault. The server processor is not receiving the video clock or line-sync signals from the printer. This may be due to a printer problem, a cable problem, or a problem within the server processor.

Action: The **Start Diagnostic** command can be used to troubleshoot the problem. For information on the **Start Diagnostic** command, refer to the "Maintaining your Print Service" section.

****Printer status = P4 - Communication fault, please call System Administrator.**

Probable cause: The Print Service is unable to communicate with the printer. The server processor is not detecting correct status signals from the printer in response to commands sent to the printer. This may be due to a printer problem, a cable problem, or a problem with the server processor.

Action: Make sure that the printer is powered on. Check the cable connection between the server processor and the printer. Reboot the printer by switching the power off, then on. Start printing. If this status recurs, call your Xerox Printer Technical Representative.

****Printer status = P5 - Sequence fault, please call System Administrator.**

Probable cause: This message indicates that the Print Service detected an unrecoverable error in the NS 8000 Laser CP Electronic Printer command-status sequence.

Action: Reboot the printer by switching the power off, then on. Start printing. If this status recurs, call your Xerox Printer Technical Representative.

****Printer status = Please add dry imager.**

Probable cause: The level of dry imager is too low.

Action: Follow the directions for adding dry imager that are printed on the dry imager hopper cover of the Laser CP. Then, press the Off-line switch to place the printer on line.

****Printer status = Printer in copy mode, please wait.**

Probable cause: This message means that the printer is currently being used as a convenience copier.

Action: No action is required. Please wait until the printer has completed the copy process.

****Printer status = Printer in repair mode, queuing and printing have been stopped.**

Probable cause: Print Service operation is suspended while the printer hardware is being worked on.

Action: Repair mode is entered by booting the server with the printer cover removed. Queuing and printing are preempted. Reboot with the printer cover installed to exit repair mode.

****Printer status = Printer needs service - Please call System Administrator.**

Probable cause: This message indicates a printer hardware error.

Action: The printer display code should be noted to help locate the type of problem. Call your Xerox Printer Technical Representative.

****Rotating fonts for the NS 8000 Laser CP Electronic Printer...**

Probable cause: This message is displayed at the beginning of font rotation. After fonts are installed, they must be rotated before they can be used by the NS 8000 Laser CP Electronic Printer.

Action: No action is required. Font rotation is done automatically when the Print Service is initialized (if unrotated fonts are found on the volume) and when you enter the **Start Printing** command at the end of the font installation sequence.

****Rotating (x)...**

Informative message appears for each font file rotated. The name of the file currently being rotated (x) is displayed. No action is required.

****Rotation error: Insufficient volume space.**

Probable cause: Font rotation could not be performed because the server ran out of disk space.

Action: Provide free space equal to twice the size of the font file being rotated. Some fonts may have already been rotated successfully. Any fonts left unrotated because of errors are rotated as needed when referenced by a document. This takes more time than rotating the fonts in advance, but the printed output will be the same.

****Rotation error: Unknown.**

Probable cause: An unexpected error occurred during font rotation.

Action: Report this error to your Xerox Printer Technical Representative. Some fonts may have already been rotated successfully. Any fonts left unrotated because of errors are rotated as needed when referenced by a document. This takes more time than rotating the fonts in advance, but the printed output will be the same.

****Rotation of (n) font files completed.**

Informative message is displayed at the completion of font rotation. The number of font files rotated (n) is displayed. No action is required.

Telecopier 495-1 Printer status messages

****Printer status = Fax error, please call System Administrator.**

Probable cause: Some abnormality occurred while the server was communicating with the Telecopier 495-1.

Action: Run the Telecopier 495-1 internal self test. If the test fails, run the RS-232 loopback test. (Refer to the "Internal self test" and "Performing the isolation test" procedures in the "Maintaining your Print Service" section of this booklet. If the FAX error persists, contact your service representative.

****Printer status = Fax in use.**

Informative message indicating that the Telecopier 495-1 is busy receiving a transmission from or sending to another facsimile device. No action is required.

Note: The status of the Telecopier 495-1 is updated once per minute.

****Printer status = Off line, please call System Administrator to check power supply and RS232 cable.**

Probable cause: The Print Service cannot communicate with the Telecopier 495-1.

Action: Make sure the paper receptacle is closed. If any part of the Telecopier 495-1 is open, the device automatically shuts off. Check that the device is powered on and make sure there is a proper connection to the RS-232C link.

****Printer status = Okay.**

Informative message. No action is required.

****Printer status = Please clear paper path.**

****Printer status = Please place telephone receiver on hook.**

Probable cause: Informative messages

Action: Respond as indicated by these messages.

****Printer status = RS232 communication line number provided by clearinghouse server is incorrect, please call System Administrator.**

Probable cause: Unknown. This status is never expected to occur.

Action: Respond as indicated by this message.

****Printer status = RS232 communication line number provided by clearinghouse server is not available, please call System Administrator.**

Probable cause: The External Communications Service (ECS) or other communications service is attempting to use the local RS-232C port.

Action: The Telecopier 495-1 printing option is not compatible with any of the communications services. Remove all communications services from a server running the Print Service Telecopier 495-1 option.

****Printer status = RS232C hardware error, please call System Administrator.**

Probable cause: The RS-232C communication hardware or software is not working as expected.

Action: Contact your service representative.

Formatting Print Service status messages

****Forwarding status = Connection error.**

Probable cause: An error occurred while establishing or maintaining a connection with the Target Print Service. FPS will keep trying to forward the document until it is queued at the Target Print Service or canceled at the FPS.

Action: Check the status of the Target Print Service.

****Forwarding status = Document too large.**

****Forwarding status = Insufficient space on Target Print Service.**

Probable cause: The Target Print Service will not accept the document because it is too large to be stored. FPS will keep trying to forward the document until it is queued at the Target Print Service or canceled at the FPS.

Action: If additional space can be freed by deleting font files or documents on the Target Print Service, the document may get forwarded. Otherwise, break the document into smaller pieces and resend them to the FPS.

****Forwarding status = No network route to Target Print Service.**

Probable cause: The communication path between the FPS and the Target Print Service is inoperative. FPS will keep trying to forward the document until it is queued at the Target Print Service or canceled at the FPS.

Action: Check the IRS lines and Ethernet connections. If communication lines appear to be up, check that the FPS has the correct network address for the Target Print Service. (This procedure is detailed later in this section under the "Target Print Service unavailable" message.)

****Forwarding status = Okay.**

Informative message indicating that a previous forwarding problem has been resolved. No action is required.

****Forwarding status = Queuing disabled at Target Print Service.**

Probable cause: The Target Print Service cannot accept the document because queuing is disabled. FPS will keep trying to forward the document until it is queued at the Target Print Service or canceled at the FPS.

Action: Enable queuing at the Target Print Service.

****Forwarding status = Requested paper size unavailable.**

Probable cause: The paper size requested is not available at the Target Print Service. FPS will keep trying to forward the document until it is queued at the Target Print Service or canceled at the FPS.

Action: Load the desired paper size on the Target Print Service and then enter the Query Target Print Service at the FPS. If the desired paper size is not available, you must cancel the document and resend it, specifying a paper size which is available at the Target Print Service.

****Forwarding status = Target Print Service busy.**

Probable cause: The Target Print Service was too busy to receive the document. FPS will keep trying to forward the document until it is queued at the Target Print Service, or canceled at the FPS.

Action: No action is required. If the message continues, check the Target Print Service to be sure it is configured correctly.

****Forwarding status = Target Print Service not responding.**

Probable cause: The Target Print Service did not respond to the forwarding request. The Target Print Service may be inoperative. If the Target Print Service is a 9700/8700 Electronic Print Service, the Target Print Service may just be temporarily busy. (The 9700/ 8700 does not support multiple connections and does not respond to network requests when it is busy.) FPS will keep trying to forward the document until it is queued at the Target Print Service, or canceled at the FPS.

Action: If the Target Print Service is a 9700/8700, no action may be required. If it is not a 9700/8700, or if this message continues, check to be sure that the Target Print Service is operative.

****Forwarding status = Target Print Service queue full.**

Probable cause: The Target Print Service cannot accept the document because its queue is full. FPS will keep trying to forward the document until it is queued at the Target Print Service, or canceled at the FPS.

Action: No action is required. The FPS will continue to retry until the queue is no longer full.

****Forwarding status = Target Print Service unavailable.**

Probable cause: There is no Print Service available at the network address of the Target Print Service. FPS will keep trying to forward the document until it is queued at the Target Print Service, or canceled at the FPS.

Action: Check that the Target Print Service is ready to accept Ethernet traffic. Check the network number. If the Target Print Service appears operational, enter the **Query Target Print Service** command to see if the network address being used for the Target Print Service is correct. If it is not, make sure the correct address is entered in the Clearinghouse Service database.

If you change the address at the Clearinghouse Service, you must again specify the name of the Target Print Service with the **Set Target Print Service** command, so that the FPS looks up the new address. You may also enter the correct network address using the **Set Target Print Service** command. (You may wish to do this even if you change the address at the Clearinghouse Service, since the new address may take a while to propagate to all Clearinghouse Services on your network.) The "Changing the Target Print Service" procedure in the "Maintaining your Print Service" section explains the format for entering network addresses.

****Forwarding status = Transfer error.**

Probable cause: An error occurred during transfer of the document. FPS will keep trying to forward the document until it is queued at the Target Print Service, or canceled at the FPS.

Action: Check that the Target Print Service is operational and that IRS lines and Ethernet connections are up.

****Forwarding status = Transmission medium problem.**

Probable cause: There is a problem with the transmission medium hardware, the transmission medium is not available, or the transmission medium is not ready. FPS will keep trying to forward the document until it is queued at the Target Print Service or canceled at the FPS.

Action: Check the Ethernet connections.

****Forwarding status = Unknown problem.**

Probable cause: An unexpected error.

Action: FPS will keep trying to forward the document until it is queued at the Target Print Service, or canceled at the FPS.

Document status messages

This section provides you with a list of normal and abnormal document status messages which might be displayed by the **List Documents** command.

NORMAL STATUS:

Being Formatted. Formatted.

Informative message indicating that the document is being or has been formatted and is queued for printing. No action is required.

Being forwarded.

The document is being forwarded to the Target Print Service. If the document could not be forwarded on previous tries, the Print Service automatically tries again until the document is either accepted by the Target Print Service, or is canceled using the **Cancel Document** command. (The exact forwarding error is displayed asynchronously to all active Services Executives and as part of the **Show Status** command.) No action is required.

Being printed. Printed.

Informative message indicating that the document is being or has been printed. No action is required.

Being Received.

Informative message indicating that the document is being received and added to the queue. No action is required.

Being transmitted. Transmitted.

Informative message indicating that the document is being or has been transmitted to the remote facsimile device indicated by the phone number. No action is required.

Busy-will retry.

Probable cause: The document was not transmitted because the telephone for the remote facsimile device was busy.

Action: The transmission will be tried again later. No action is required.

Forwarded.

Informative message indicating that the document has been forwarded. The converted master was deleted from the server disk. No action is required.

Local fax failure-will retry.

Probable cause: The document was not transmitted because of a problem with the local Telecopier 495-1.

Action: The transmission will be tried again later. No action is required.

No answer-will retry.

Probable cause: The document was not transmitted because no remote facsimile device answered when the phone number was dialed.

Action: The transmission will be tried again later. No action is required.

Queued.

Informative message indicating that the document is awaiting processing. No action is required.

Requeued.

Informative message indicating that the document was requeued after being aborted for some reason (for example, the document was in progress when printing was stopped, or the document was in progress at system restart). No action is required.

Transmit error-will retry.

Probable cause: The document was not transmitted because of a communication error.

Action: No action is required. The transmission will be tried again later.

ABNORMAL STATUS:

Busy.

Probable cause: The document was not transmitted because the telephone for the remote facsimile device was busy.

Action: Try to send the document again.

**Canceled at printer.
Canceled in formatter.
Canceled in forwarder.
Canceled in queue.**

Informative messages indicating that the document was canceled using the **Cancel Document** command. No action is required.

Format failure.

Probable cause: The document could not be converted from the transmission image to a print image. A banner sheet is usually produced.

Action: Check the banner sheet for possible cause of failure.

Local fax failure.

Probable cause: The document was not transmitted because of a problem with the local Telecopier 495-1.

Action: Try to send the document again. If this message continues, contact the Technical Representative.

No answer.

Probable cause: The document was not transmitted because no remote facsimile device answered when the phone number was dialed.

Action: Check the phone number and try to send the document again.

Print failure.

Probable cause: The document was formatted but could not be printed.

Action: Check the banner sheet for possible cause of failure.

**Purged from formatter.
Purged from forwarder.
Purged from printer.
Purged from queue.
Purged from receiving queue.**

Probable cause: The document was found in the queue at system restart and was automatically aborted. A banner sheet or job termination summary is usually produced. (The document is usually retried once before being aborted.)

Action: The document might be malformed. Contact your System Administrator or Technical Representative.

Queue failure.

Probable cause: The document could not be queued for some reason. Typically this indicates that there is not enough free space on the server disk. It could also indicate that the workstation sending the document to the Print Service was interrupted (shut off while sending), or that the user specified a paper size which was not available at the Print Service. Check the workstation for an error message which might help determine the cause of the queue failure.

Action: If your document is very large, break it into smaller pieces. Print without the collation feature on ViewPoint. Make sure that the proper paper size is loaded at the Print Service.

Transmit error.

Probable cause: The document was not transmitted because of a communication error.

Action: Try to send the document again.

Job termination summary messages

The Formatting Print Service (FPS) printing option generally sends a job termination summary to the Target Print Service when the Print Service is unable to create an interleaved Interpress master. However, if an interleaved Interpress master could not be created due to insufficient space on the user volume, a job termination summary may not be created.

The job termination summary is in Interpress master form and describes the problem that kept the interleaved Interpress master from being created. The job termination summary identifies the document, the sender, the date and time of creation, the date and time of printing, and the Print Service.

The following information appears on every job termination summary.

For <name >

< document name >

Created <time >

Printed <time >

Xerox Print Service 10.0 on <Print Service Name >

Example:

For Jacks:Home Office:CCCB

Important Memo

Created 11-Jan-86 14:03:22

Printed 11-Jan-86 14:09:52

Xerox Print Service 10.0 on Concord

The following is a list of error messages that appear on the job termination summary when the FPS cannot create a converted master. Some errors indicate that limitations of the Print Service have been exceeded, while others indicate that the document is malformed.

Master Error (page <number>): feature not implemented; <message>.

<Message> is one of the following:

**Erroneous encoding of Interpress master
Rotation not a multiple of 90 degrees
Unimplemented operator
Unimplemented variable type**

Probable cause: The document is malformed, beyond the Interpress subset supported, or otherwise unreadable by the formatter.

Action: Check the fonts at the Print Service to be sure they are loaded correctly.

Master Error (page <number>): font problem; <message>.

<Message> is one of the following:

**Malformed installed font
Missing character
Missing CS0 (Character Set 0)
Unreasonable rotation
Unreasonable translation**

Probable cause: The document is malformed, or beyond the Interpress subset supported, or the font file itself is damaged.

Action: Check the Print Service to be sure that the fonts were loaded correctly.

Master Error (page <number>): logic error; <message>.

<Message> is one of the following:

**Arithmetic overflow
Bad initial data
Bad raster area calculation
Unexpected data
Unexpected data or implementation error**

Probable cause: These messages indicate either arithmetic overflow, bad initial data, unexpected data, implementation error, or bad raster calculation.

Action: If the message indicates arithmetic overflow, bad initial data, unexpected data, or implementation error; reload the software onto the print service. If the message indicates bad raster area calculation, reload all the fonts.

Master Error (page <number>): no resources; not enough disk space.

Probable cause: The document requires more formatting space than is available.

Action: Split the document into smaller sections and try again.

Master Error (page <number>): parse failure; <message> .

<Message> is one of the following:

- Illegal command ordering
- Malformed master
- Missing font ID
- No such command
- Stack overflow
- Stack type-error
- Stack underflow
- Unreasonable transformation
- Unsupported file header
- Unsupported page rotation
- Unsupported page scale
- Unsupported page translation

Probable cause: The document is malformed or otherwise unreadable by the formatter.

Action: Check the document at your workstation.

Master Error (page <number>): plate too complicated; <message> .

<Message> is one of the following:

- Large image plus many fonts
- Not enough disk space
- Too many fonts
- Too many greys
- Too many inkwells (dark images)
- Too much font space

Probable cause: The specified page is too complex to format for printing.

Action: The page should be made less complex and tried again, or the document should be sent to a Print Service with more memory.

Master Error (page <number>): too many plates.

Probable cause: The document is too long to print.

Action: Split the document into smaller sections and try again.

Summary Only: Document Not Printed because of <error>.

<Error> is one of the following:

Error
Error in processing interpress master
Forwarding error
Transmit error

Probable cause: The document is malformed, beyond the Interpress subset supported, or could not be transmitted to the Target Print Service.

Action: Check the document at your workstation. It could be malformed. If the message is a transmit error, then you should try to send the document through FPS.

Summary Only: job purged from <queue> at System Restart.

<Queue> is one of the following:

Communications Queue
Formatter
Forwarder
In-Process Queue

Probable cause: The document was found in the Print Service queue and was not printed. The message may indicate that the document was malformed and caused the restart, because documents are usually retried once.

Action: Check the document at your workstation. It could be malformed.

Document identification banner messages

The following are the normal messages that appear on the document banner sheet. They identify what the document is and who sent it to the Print Service. Note that the sender name, document name, and created time are supplied by the workstation via the printing protocol. If any of these three print attributes are NOT supplied, they will not appear on the banner sheet.

For < name >

< document name >

Created < time >

Printed < time >

< number > Sheet(s), 1 Copy.

(or)

< number > Sheet(s), < number > Copies.

Xerox Print Service 10.0 on < Printer Name >

Example:

For Jackson:Home Office:CCCB

Important Memo

Created 11-Jan-86 14:03:22

Printed 11-Jan-86 14:09:52

5 Sheet(s), 4 Copies.

Xerox Print Service 10.0 on Concord

Document appearance warning banner messages

The following banner warnings indicate that the printed document may differ from the intended appearance. Most banner messages have submessages included in them; the position of the subfields is indicated in angle brackets as follows: **<in this font>**.

Appearance Warning (page <number>): <message>.

or

Appearance Warning: font '<modern>' substituted for '<requested font name>'.

The message accompanying the appearance warnings will attempt to describe the problem. Only the first appearance warning is printed on the banner sheet. Other warnings are indicated by:

... and <number> more

Appearance Warning: font '' substituted for '<requested font name>'.

or

Appearance Warning: corresponding 'Modern<type>' substituted For '<requested font name>'.

Probable cause: The requested font is not present on the Print Service. A default font (usually Modern) is substituted in the printed output.

Action: If the substituted font is acceptable, then no action is required. If the substituted font is not acceptable, then the missing font must be reloaded onto the Print Service.

Character [<subset number>, <character code>] is not in font ''.

Informative message indicating that the specified character is not printable. The subset number is the octal number of the character subset, and the character code is the octal character code. These codes can be used to look up the intended graphic in the Xerox character encoding tables. No action is required.

Font '' does not contain <size> point characters.

or

'' does not contain <size> point (rotated <number-degrees> degrees) characters.

Probable cause: Indicates that the specified character size is not printable. A black box substitution character is usually printed in its place.

Action: Check the document at your workstation.

Note: If this error message occurs for all point sizes except 12 point Modern, the Modern font from the Xerox Required Font floppy has been installed. If you have purchased Modern Fonts, you must reinstall the Modern Font from the Xerox Modern Fonts floppy (Modern Font floppy # 1).

Image off paper at (x,y) inches, (x,y) cm.

Probable cause: Indicates all of the image cannot be printed on the sheet. For all printing options except the Telecopier 495-1, location is measured from the lower left corner with the sheet in portrait position. For the Telecopier 495-1, location is measured from the lower left corner with the sheet in landscape position.

Action: Check the document banner sheet for possible error failures.

Document error banner messages

One of the following document error messages appears on the banner sheet when the document cannot be printed at all. Some errors indicate that limitations of the Print Service have been exceeded, while others indicate that the document is malformed.

Banner Only: Document Not Printed because of <error>.

<Error> is one of the following:

Error
Error in processing Interpress master
Marking error
Transmit error

Probable cause: The document is malformed or otherwise unreadable by the formatter.

Action: Check the document at your workstation.

Banner Only: Job purged from <queue> at System Restart.

<Queue> is one of the following:

Communications Queue
Formatter
In-Process Queue
Marker (the word "marker" means "printer")

Probable cause: The document was found in the indicated queue on the Print Service when the system was restarted, but the document was not reprinted. The message may indicate that the document itself was malformed and caused the restart, because a document is usually retried once.

Action: Check the document at your workstation.

CAUTION: With regard to the <Marker> error message, in very unusual cases such as an address fault (in the backstop log), the Print Service might crash while attempting to print complex Interpress masters. Since all documents are retried once, the Print Service will probably crash again at the same place. To avoid further crashes, you must remove the text or graphics from the page being printed when the crash occurred.

Master Error (page <number>): feature not implemented; <message>.

<Message> is one of the following:

**Erroneous encoding of Interpress master
Rotation not a multiple of 90 degrees
Unimplemented operator
Unimplemented variable type**

Probable cause: The document is malformed, beyond the Interpress subset supported, or otherwise unreadable by the formatter.

Action: Check the fonts at the Print Service to be sure they are loaded correctly.

Master Error (page <number>): font problem; <message>.

<Message> is one of the following:

**Malformed installed font
Missing character
Missing CS0 (Character Set 0)
Unreasonable rotation
Unreasonable translation**

Probable cause: The document is malformed, beyond the Interpress subset supported, or the font file itself is damaged.

Action: Check the Print Service to be sure that the fonts are loaded correctly.

Master Error (page <number>): logic error; <message>.

<Message> is one of the following:

**Arithmetic overflow
Bad initial data
Bad raster area calculation
Unexpected data
Unexpected data or implementation error**

Probable cause: These messages indicate either arithmetic overflow, bad initial data, bad raster calculation, unexpected data, or implementation error.

Action: If the message indicates arithmetic overflow or bad initial data, reload the software. If the message indicates bad raster calculation, reload all the fonts. If the message indicates unexpected data or implementation errors, the document may be malformed. Reload the software onto the Print Service.

Master Error (page <number>): no resources; not enough disk space.

Probable cause: The document requires more formatting space than is available.

Action: It may print if it is split into smaller pieces.

Master Error (page <number>): parse failure; <message>.

<Message> is one of the following:

- Illegal command ordering
- Malformed master
- Missing font ID
- No such command
- Stack overflow
- Stack-type error
- Stack underflow
- Unreasonable transformation
- Unsupported file header
- Unsupported page rotation
- Unsupported page scale
- Unsupported page translation

Probable cause: The document is malformed or otherwise unreadable by the formatter.

Action: Check the document at your workstation.

Master Error (page <number>): plate too complicated; <message>.

<Message> is one of the following:

- Too many fonts
- Too many inkwells

Probable cause: The specified page contains too many dark images.

Action: It should be made less complex and tried again.

<Message> is one of the following:

- Large image plus many fonts
- Not enough disk space
- Too many greys
- Too much font space

Probable cause: The specified page is too complex to format for printing.

Action: It should be made less complex and tried again.

Master Error (page <number>): too many plates.

Probable cause: The document is too long to print.

Action: It may print if it is split into smaller pieces.

- Asynchronous** Transmission of data in which time intervals between transmission are unequal. Transmission is sent a character at a time and is controlled by start and stop elements at the beginning and end of each character.
- Banner page** A page produced by the Print Service containing information about the associated print request. Also referred to as the **Break page**.
- Bit** A unit of data which can have the value of 0 or 1. These units are combined into 8-bit bytes; each byte equals one character.
- Boot** Activate the software on a server or workstation by pressing the hardware "boot button" (B RESET on the processor maintenance panel).
- Clearinghouse** A service that provides the naming facility for the other services and workstations on the internet. The Clearinghouse maintains a system-wide directory function that allows all the system components to locate needed resources and other registered objects.
- Clearinghouse database** The database is organized by domains, which consist of 200-300 users resident in the same geographical location. A domain can reside in multiple Clearinghouses, and each Clearinghouse can hold multiple domains. (See **Domain** for more information.)
- The specialized database held by the Clearinghouse Service that serves as a global directory for the entire internetwork.
- Clearinghouse Service** (**CHS**) A lookup directory service that maintains a database of all users, services, and servers in a network. The Clearinghouse Service cooperates to provide a single unified database system among other Clearinghouse Services.
- Complexity** A qualified measure of the difficulty of printing a single page or entire document as applied to the image defined in an Interpress master. Several factors enter into the determination of complexity, including the number of characters and fonts (families, sizes and orientations) referenced; the number of graphic operations; the levels allowing the overlaying of objects on a page used in producing the image; and the density of the image.
- Database** The permanent stored data.
- Decomposing** Interpreting the information in the Interpress document and referencing the fonts. Sometimes rotation, scaling, or conversion of fonts is done during this phase. Also referred to as **Formatting**.

- Domain** A logical grouping (usually geographical) of registered objects in the Clearinghouse database. Domains serve as units of name, scope, administrative responsibility, and replicated database configuration. The data maintained for a particular domain includes the list of administrators of that domain, plus the names and relevant information about all objects that are registered in the domain.
- Domain Administrator** The System Administrator-assigned access privileges to control the changes to entries within a given domain.
- Electronic printer** A method of transferring a digital image to the printing medium (usually plain paper). Xerographic laser printers produce pulses of light which are cast onto an electrically charged photoreceptor. These pulses are controlled by the digital image of the desired output. Just as in a xerographic copier, wherever the light strikes the photoreceptor, the electrical charge is neutralized. The photoreceptor is then passed through toner which is attached to the electrically charged areas. The resulting image is transferred to and fused onto the medium to produce the output copy. Also referred to as **Laser printer**.
- Ethernet** A high-speed local area network developed by Xerox that carries information to workstations and servers attached to the network.
- Executive** The program that supports interactive, text-based access to server functions. (The software that allows the user to observe the current activity of a server, or change its current configuration.) The "local executive" is provided at the server terminal. ViewPoint Remote System Administration provides users with a remote executive interface.
- Facsimile** (**FAX**) A system of communications in which a document, photograph, map, or other fixed graphic material is scanned. The information is converted into signal waves for transmission by wire or radio to a facsimile receiver at a remote point. Then the image is scanned at the transmitter, reconstructed at the receiving station, and duplicated onto paper.
- Floppy disk** A flexible, removable disk medium used for data storage and loading software onto the workstation and server.
- Font** Typographical design applied to a collection of letters and graphic symbols that share certain characteristics such as style, weight, and stress.
- Font rotation** The rotation of fonts to the required angle for printing a document.
- Font substitution** The use of another font in the place of the specified (and presumably unavailable) font. For the Print Service, the default substitution font is from the Modern family.
- Formatting** Interpreting the information in the Interpress master and referencing the fonts. Sometimes rotation, scaling, or conversion of fonts is done during this phase. It may also indicate special formatting done by the Formatting Print Service. Also referred to as **Decomposing**.

Formatting Print Service	A service that provides printing of detailed graphics, equations and/or text on Xerox production printers. It converts Interpress masters containing Interpress vector graphics into the proper format for accurate printing on an 8700/9700 printer.
Forwarder	A term describing the part of the Print Service which causes the transfer of the interleaved Interpress master to the Target Print Service.
Genesis Mode	A state that a server enters when it cannot authenticate a user to enable System Administrator capabilities and server initialization when stopped at Interrupt 3. In this case, the user is enabled to access the limited set of System Administrator commands, necessary for making a Clearinghouse domain available. Genesis Mode occurs during the installation of the first server on a network, and on single-server networks after a non-normal server startup and interrupt points 2 or 3 have been taken.
Image gaps	The blank strips running horizontally across a page of an 8040 Series printout, or vertically across a page of an NS 8000 Laser CP printout. This happens when image generation is unable to keep up with the speed of the printer while attempting to print extremely complex images/graphics.
Initializing	A process completed after a service has been installed on a server for the first time. The initialization procedure includes determining the name of a service, and configuration information specific to that service.
Interleaved Interpress master	An Interpress master which contains text elements and pixel arrays. It refers to the converted master produced by Print Service when it is configured as a Formatting Print Service.
Interpress	A Xerox standard which defines the digital representation of files that are printed via the Print Service.
Master	A file written according to the Xerox Interpress standard. It precisely describes the desired appearance of a page that has been completely composed by some other process. It is the Interpress master which, when executed by an Interpress Print Service, produces a printed image.
Interpreted	A mode of file transfer used by the Remote Batch Service for interchanging documents. The Remote Batch Service translates documents from a format that it understands (Xerox 860) to a format more commonly understood by non-Xerox systems (EBCDIC DP or EBCDIC WP) before sending a document. It applies the reverse translation upon receiving a document.
Interrupt points	<p>Allow the user to change a value that the server applies during initialization. They are available after a non-normal server startup. During initialization, the possible interrupt points are:</p> <ul style="list-style-type: none"> • Interrupt before opening primary volume • Interrupt before processing profile • Interrupt before running services <p>Refer to the "Non-normal server startup" section in the <i>Server Operation and Maintenance</i> booklet for further information.</p>

Laser printer	A method of transferring a digital image to the printing medium (usually plain paper). Xerographic laser printers produce pulses of light which are cast onto an electrically charged photoreceptor. These pulses are controlled by the digital image of the desired output. Just as in a xerographic copier, wherever the light strikes the photoreceptor, the electrical charge is neutralized. The photoreceptor is then passed through toner which is attached to the electrically charged areas. The resulting image is transferred to and fused onto the medium to produce the output copy. Also referred to as Electronic printer .
Logoff	The process of stopping a session on a computer system.
Logon	The process of starting a session on a computer system.
Main memory	Usually the fastest storage device of a computer and the one from which instructions are executed.
Malformed	Structure does not conform to the expected format.
Marker	The part of the Print Service that causes the transfer of the image to the medium, as in placing marks on the paper. It is also referred to as the imaging subsystem.
Medium	The material to which the print engine transfers the image. For the 8040 Series Printer and the NS 8000 Laser CP, the medium is plain paper. For the Telecopier 495-1, the medium is a continuous roll of thermal recording paper.
Multiport option	The multiport option extends the local port to four ports. It can be configured for bit-synchronous communications (IRS, Clusternet, 3270 SNA, External Mail Gateway, and X.25). The multiport option is not compatible with the Print Service (i.e., it cannot run on the same server).
Network	The physical and logical connection of system elements. A network allows information exchange between workstations and servers.
Network architecture	The philosophy and organizational concept for enabling devices at multiple locations to communicate over common carrier transmission facilities. The network architecture specifies the processors, workstations, and terminals, and defines the protocols and software which must be used to accomplish accurate data communications.
Organization	A high-level logical grouping of domains in the Clearinghouse database (usually corresponding to an entire company or equivalent). Most internetworks contain only a single organization.
Paper path	The mechanical route of the paper media through a print engine. A paper path fault indicates a problem in that route, such as a paper jam.
Password	A required code in addition to a user's name or number that allows logon.
Pathnames	The means for specifying the route to objects that are nested within other objects.

Pica	A unit of measurement equaling 12 points, or approximately 1/6 inch.
Pitch	As applied to printing, it is a unit of measure applied to fonts which describes the number of characters per inch. A 10 pitch font means 10 characters per inch. Fixed pitch is a font property meaning that all of the similarly-sized characters in that font have the same width.
Pixel	A small discrete element, a group of which constitutes an image. The 8040 Series Electronic Printer and the NS 8000 Laser CP Electronic Printer print 300 pixels per inch. The Telecopier 495-1 prints 200 pixels per inch.
Point	As applied to printing, it is a unit of measure. One point is approximately 1/72 inch. Points are most often applied in describing the height or size of a set of characters within a font.
Print device	The device that transfers the image to the medium. Also known as a Print Engine .
Print Service	(PS) Provides the resource for obtaining printed output of documents to clients accessing the network.
Printing option	Determines how the printed documents are produced by the Print Service. Each instance of the PS is configured to provide one printing option. Printing options are the 8040 Series Electronic Printer, the NS 8000 Laser CP Electronic Printer, the Telecopier 495-1, and the Formatting Print Service.
Protocol	The formal set of conventions governing the format of data and controlling information exchange between two communicating devices.
Queuing	The process of accepting and storing documents by the Print Service. Also referred to as Spooling .
Reboot	Restarts the software loaded on the system element by pressing the "boot button" (B RESET on the processor maintenance panel).
Remote access	Communication with a data processing facility through a data link.
Resolution	The spots per inch (spi) that a printer is capable of producing when rendering an image. The resolution is 300 spi for the 8040 Series Electronic Printer and the NS 8000 Laser CP Electronic Printer. For the Telecopier 495-1, resolution is 200 spi. In general, the finer the resolution (the more spi), the better the quality of the printed image.
Rigid disk	A hard disk medium used as the main storage device for software and data on the workstations and servers.
RS-232C Port	The physical interface between some network citizens and the data communication equipment (usually a modem).
Scan conversion	A term referring to the complete digitization of the image. A scan converted image consists entirely of binary ones and zeros, with each digit representing a pixel.

Scan direction	The description, in relationship to the medium, of the way the spots which make up the image are transferred to the medium. The fast scan direction is the orientation of the scan lines which are fed directly to the electro-mechanical imaging system. The slow scan direction is the direction that the fast scan lines move across the medium.
Server	A processor on which one or more services can run.
Server profile	The data file used to retain information such as names and assignments after initialization and configuration of servers and services is complete. This way, the user does not have to specify the information each time the server is booted.
Service	Software running on a server that performs a specific function, such as printing or filing.
Services Executive	The software that allows the user to observe the current activity of a server, or change its current configuration. See Executive for more information.
Services System Software	Provides an environment in which one or more of the Xerox 8000 Network System Services can operate.
Spooling	See Queuing .
System Administrator	A user with specific network privileges, responsible for setting up and maintaining the network services.
Target Print Service	The Print Service to which a Formatting Print Service sends the documents.
Test patterns	Interpress masters stored on the Print Service and printed to aid in troubleshooting the service, and judging and adjusting the print quality. Some print engines with noticeable tolerances in their paper path need an alignment pattern to aid in the adjustment of digital timing to coincide with the paper path.
Transmission	The sending of data to one or more locations or recipients.
Virtual memory	A mechanism (hardware and software) that provides the illusion of a large memory by combining a small memory with a large disk. This technique permits the user to treat secondary storage as an extension of main memory, thus giving the virtual appearance of a larger main memory.

Table of contents

Print Service

Service description	1
Printing options	1
8040 Series Electronic Printer	1
Laser CP Electronic Printer	3
Telecopier 495-1 Printer (versions 10.0 through 10.3 only)	4
Formatting Print Service (versions 10.0 through 10.3 only)	5
How the software works	6
Queuing	6
Formatting and printing	6
Formatting and forwarding (versions 10.0 through 10.3 only)	6
Complex and slow page printing features (version 11.0 only)	7
Relationship with other services	7
System Administrator duties	8
Planning for installation	9
Hardware requirements	9
Printer specifications	9
Safety instructions for printers	10
Software requirements	11
Fonts	11
Test patterns	12
Disk space requirements	13
Dependencies and limitations	16
Print Service limitations	16
8040 Series Electronic Printer and Laser CP Electronic Printer	16
Telecopier 495-1 Printer (versions 10.0 through 10.3 only)	16
Formatting Print Service (versions 10.0 through 10.3 only)	17
Print Service Worksheet and Activity Log	17
Using the worksheet and activity log	17
Filling out the worksheet	17
Planning for setup	18
Common Print Service information	18
Print Service name and description	18
Complex and slow page printing features (version 11.0 only)	19
Fonts	20

Fonts available on cartridge tape	20
Fonts available on floppy disks	21
8040 Series Electronic Printer information	21
Telecopier 495-1 Printer information (versions 10.0 through 10.3 only)	22
Formatting Print Service information (versions 10.0 through 10.3 only)	22
Planning for maintenance	23
Common Print Service information	23
Canceling a document (version 11.0 only)	23
Canceling a document (versions 10.0 through 10.3 only)	23
Complex and slow page printing features (version 11.0 only)	24
Default substitution font (version 11.0 only)	24
Listing documents	24
Print Service status	25
Renaming the Print Service	26
8040 Series Electronic Printer information	26
Paper handling options	26
Laser CP Electronic Printer information	28
Telecopier 495-1 Printer information (versions 10.0 through 10.3 only)	28
Paper handling and transmission options	28
Formatting Print Service information (versions 10.0 through 10.3 only)	29

This chapter helps you prepare for installation, setup, and maintenance of the Print Service. This information supports the procedures you perform from an 8000 or an 8090 server using these software versions:

- 11.0 - This chapter supports the procedures you perform for an 8040 Series Electronic Printer or a Laser CP Electronic Printer. You can run 11.0 software on an 8000 or an 8090 server.
- 10.0 through 10.3 - This chapter supports the procedures you perform for a Telecopier 495-1 Printer or a Formatting Print Service. You can run 10.0, 10.2, or 10.3 software on an 8000 server only.

Unless otherwise labeled, the information in this chapter applies to all software versions. Be sure you use the appropriate information for your software version.

Service description

The Print Service provides printing capabilities to all Xerox Network Systems workstations. It enables network users to obtain paper versions of what they create on their workstations. The Print Service supports electronic printing, facsimile transmission, and document conversion and forwarding.

Printing options

The Print Service supports three attached printing options and the Formatting Print Service. No local hardware is associated with the Formatting Print Service, because output is forwarded to a different networked Print Service.

8040 Series Electronic Printer

The 8040 Series Electronic Printer produces quick-turnaround, high-quality 300 DPI (dots per inch) output. It can print a variety of font styles as well as graphic illustrations. The 8040 Series Electronic Printer comes in two versions: Build 1 (B1) and Build 2 (B2).

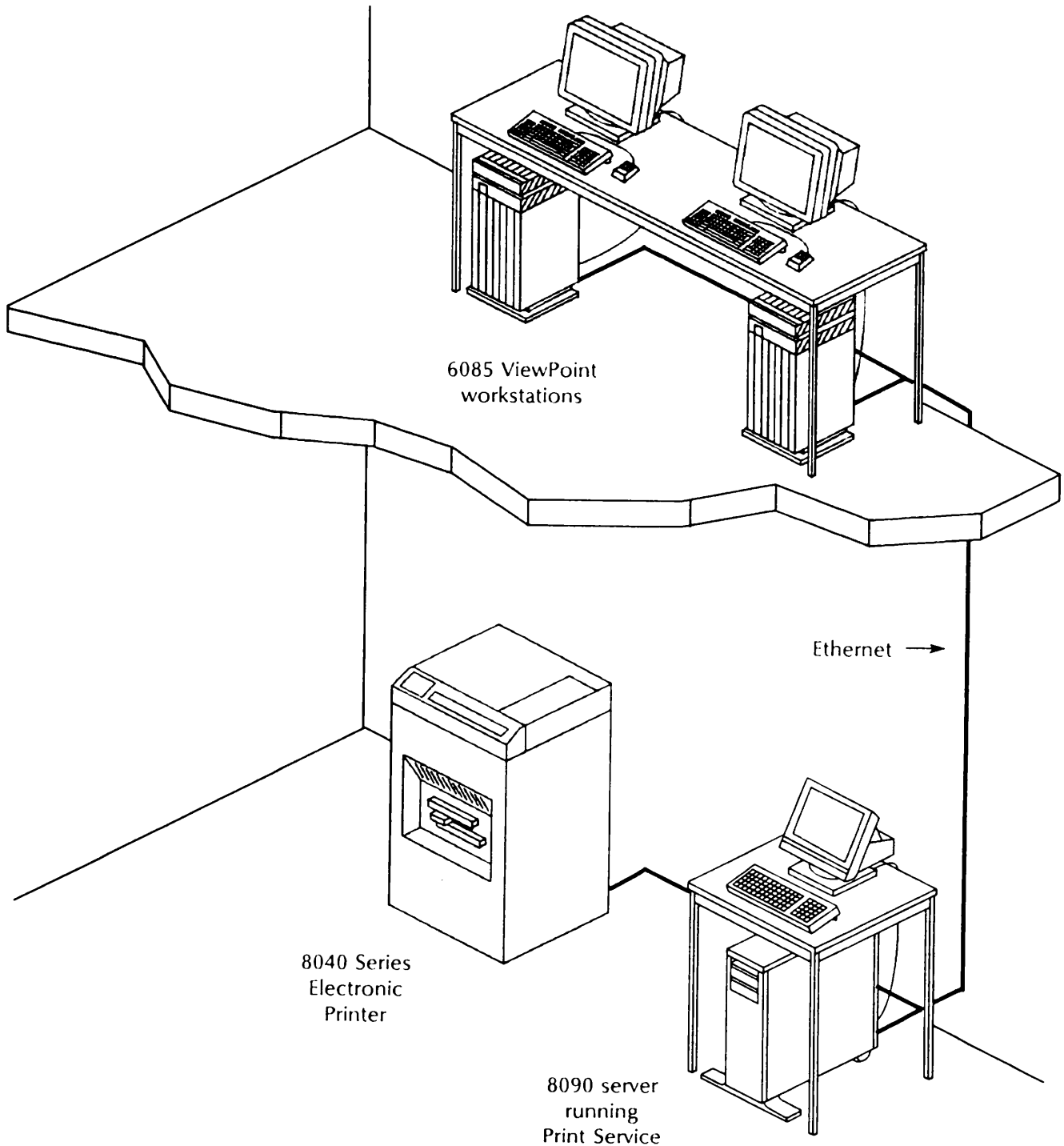
B1 printer The B1 printer has an output tray that holds up to 250 sheets. It delivers printed sheets face up and prints a document from the last page to the first page.

B2 printer The B2 printer has a drum-shaped output stacker and a tray that holds up to 500 sheets. It delivers printed sheets face down and prints a document from the first page to the last page. The B2 printer provides an offset stacking capability. It can also enter low-power mode during low-use periods.

An audible alarm kit is available for B2 printers. The alarm buzzes when the printer needs attention. The volume control for the buzzer is located behind the front printer panel near the top, and is marked with a bell symbol. The B2 printer may require logic upgrades before Xerox service personnel can install the alarm kit.

Figure 6-1 shows an 8040 Series Electronic Printer on an Ethernet network.

Figure 6-1. 8040 Series Electronic Printer, 8090 server, and workstations on an Ethernet network

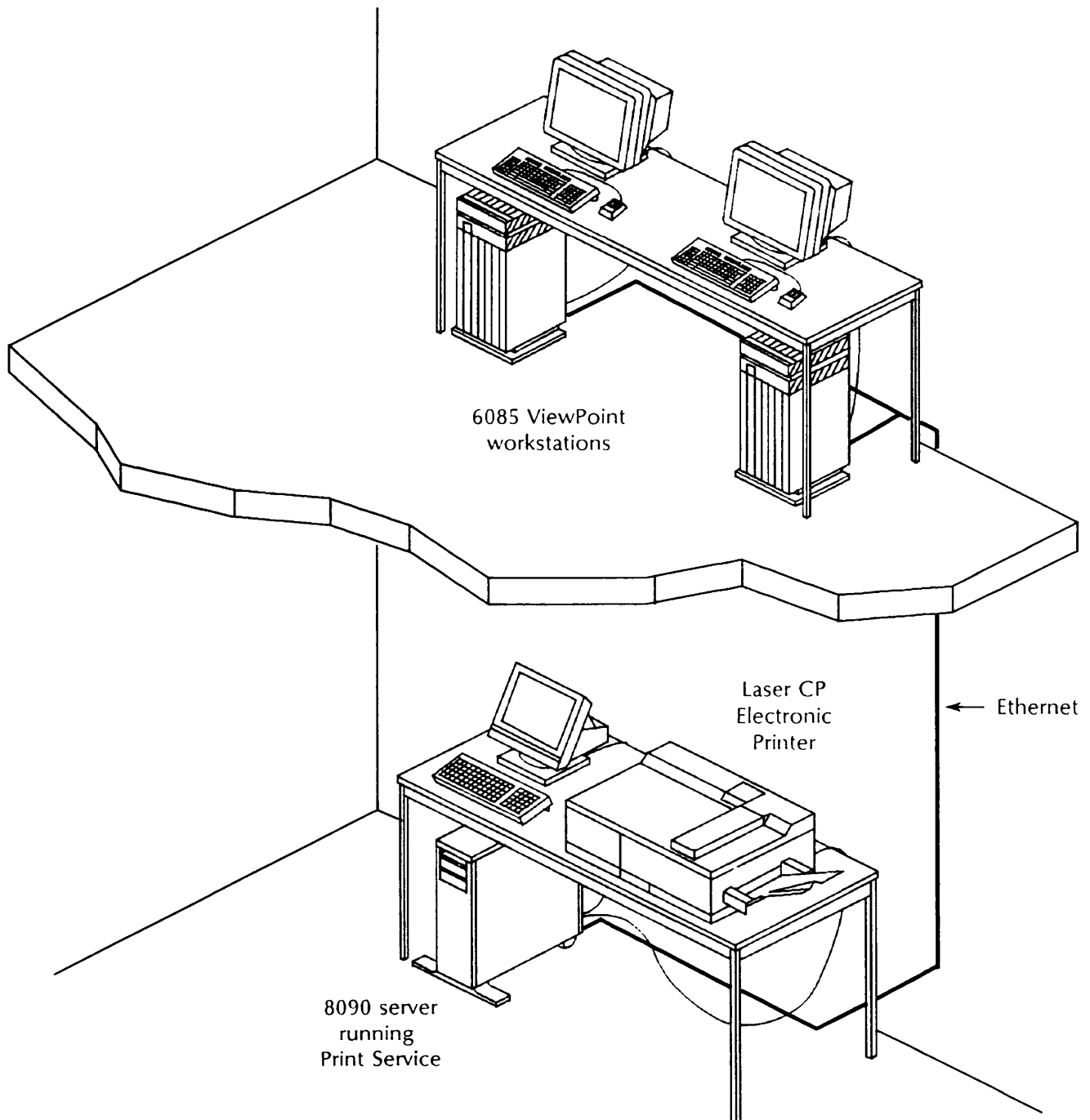


Laser CP Electronic Printer

The Laser CP Electronic Printer is a desktop printer that produces quick-turnaround, high-quality 300 DPI (dots per inch) output. It can print a variety of font styles as well as graphic illustrations. Optionally, the printer can perform photocopying.

Figure 6-2 shows a Laser CP Electronic Printer on an Ethernet network.

Figure 6-2. **Laser CP Electronic Printer, 8090 server, and workstations on an Ethernet network**

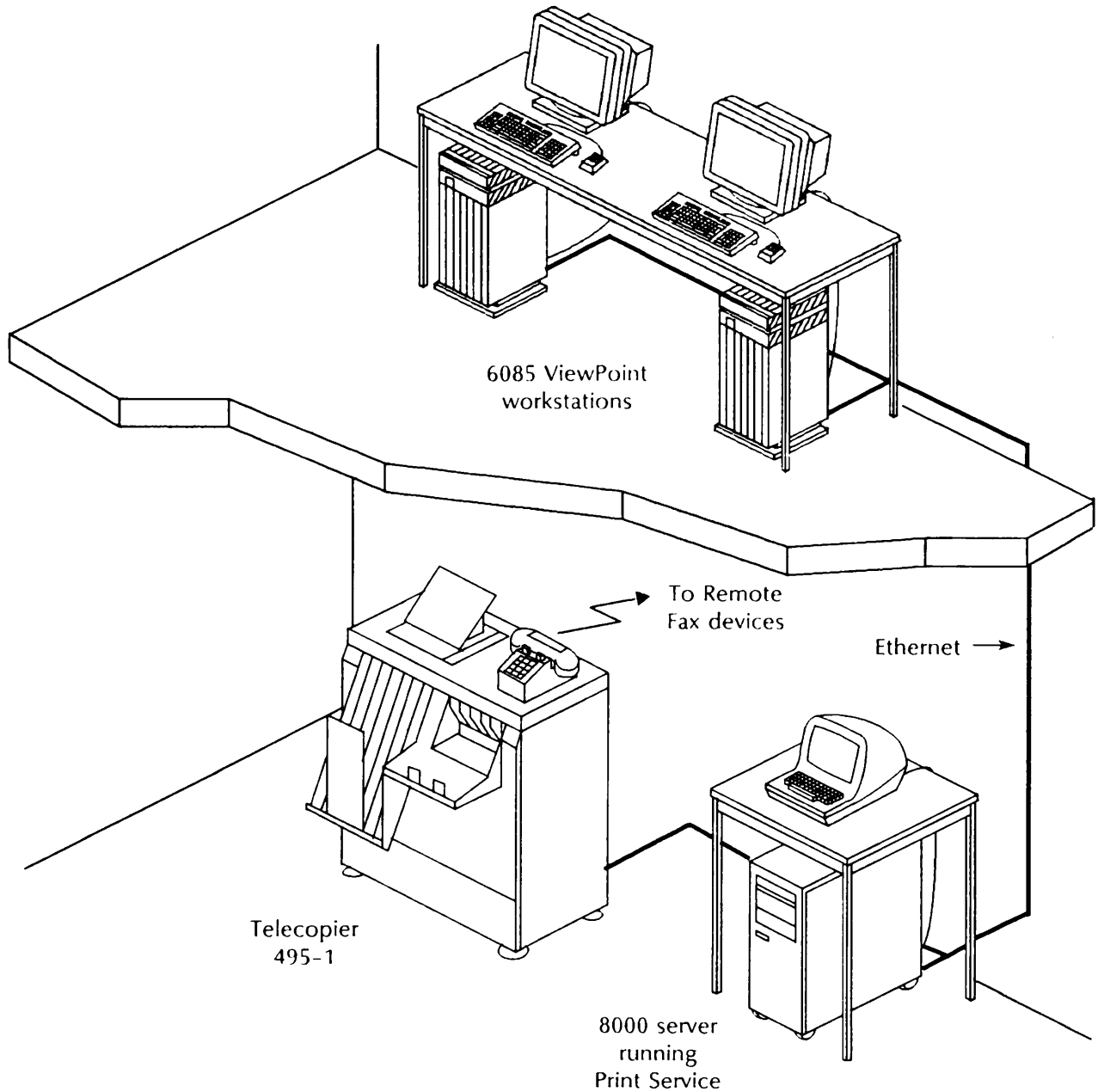


Telecopier 495-1 Printer (versions 10.0 through 10.3 only)

The Telecopier 495-1 Printer is a facsimile (FAX) device used for transmitting documents automatically to any group 1, 2, or 3 compatible remote facsimile devices. The documents can contain a variety of font styles and graphic illustrations. The Telecopier 495-1 can transmit to as many as 10 remote facsimile devices over telephone lines, as well as provide local printing. It uses the local RS232C communications port.

Figure 6-3 shows a Telecopier 495-1 Printer on an Ethernet network.

Figure 6-3. **Telecopier 495-1 Facsimile Device, 8000 server, and workstations on an Ethernet network**

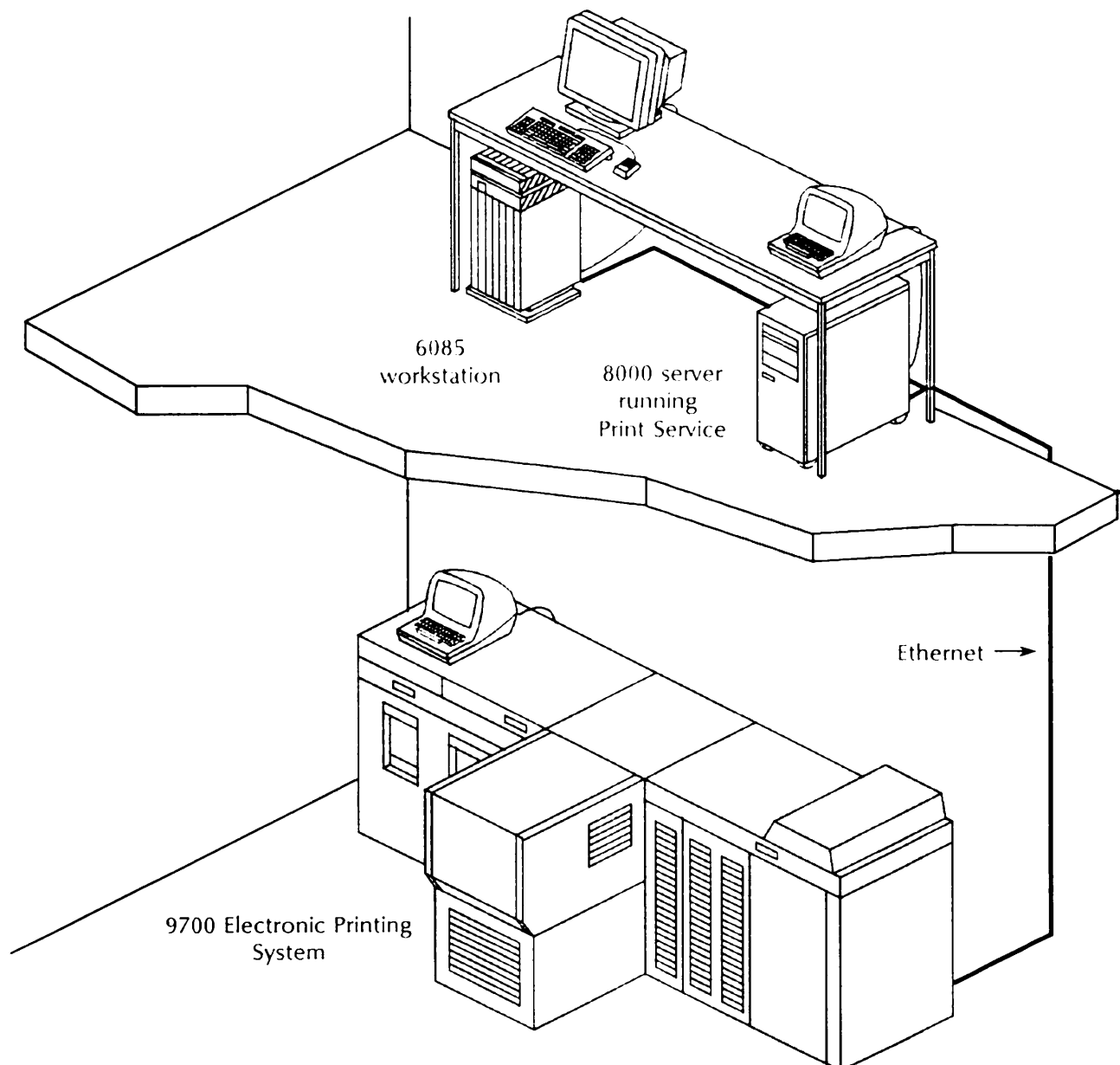


Formatting Print Service (versions 10.0 through 10.3 only)

The Formatting Print Service is a network service that converts 6085 or 8010 ViewPoint documents and forwards them for printing. The printer specified to receive and print the documents is called the Target Print Service. The Formatting Print Service is designed to support a 4050, 8700, or 9700 Electronic Printing System as the Target Print Service. However, it can support any networked printer that accepts the Interpress page description language. The documents can contain complex graphics, including illustrations with non-vertical, non-horizontal, and curved lines, shapes, and shadings.

Figure 6-4 shows a Target Print Service (9700 Electronic Printing System) on an Ethernet network.

Figure 6-4. 9700 Electronic Printing System, 8000 server, and workstation on an Ethernet network



How the software works

When you send a document to a printer, the workstation converts the document into an Interpress master. An Interpress master is a file written to the Xerox Interpress standard. It describes the desired appearance of a page that has been composed by some other process. The workstation then transmits the Interpress master to the Print Service along with properties and options specifying the document name, user name, and creation date. The Print Service interprets the master and directs the printer during the printing process. This process involves queuing, and either formatting and printing at an attached printing device, or formatting and forwarding to the Target Print Service.

Queuing

Queuing is the process of accepting and storing documents by the Print Service. The print queue tracks the status of documents throughout processing for as many as 39 documents. Documents are queued in the order received.

Formatting and printing

During formatting, the Print Service with an attached printing device uses the Interpress master to create an internal description of the document. The formatter proceeds through the master, page by page, building the internal description of the image (text and graphics). When a requested font is not loaded on the Print Service, the formatter substitutes the specified default font (Modern or Classic).

The Print Service then converts the internal description into the actual page image in real-time, as the printer transfers the image to the paper. After the document is printed, the Print Service deletes the Interpress master.

Formatting and forwarding (versions 10.0 through 10.3 only)

The Formatting Print Service converts Interpress masters (containing text and graphics) into interleaved Interpress masters. Graphics in the original Interpress master are converted into compressed graphic images, one for each page containing graphics. The Formatting Print Service then forwards the interleaved Interpress masters to the Target Print Service.

When a document forwarded by the Formatting Print Service is printed, all text within the text frames (including overlaid text frames) is printed, regardless of the document's appearance at the workstation. For overlaid text frames, the Formatting Print Service loses the information that specifies which text frame is on top. To avoid this problem, remove all underlying text frames before sending a document to the Formatting Print Service.



Do not send Interpress masters created by an 860 or an 820-II workstation to the Formatting Print Service. The Formatting Print Service does not support Interpress masters generated by 860 workstations with sequence insert file references and aborts such printing requests.

Complex and slow page printing features (version 11.0 only)

The Print Service has two features that support printing of complex documents: complex printing and slow page printing. When you enable complex printing, slow page printing is required and enabled automatically; however, you may enable slow page printing separately. If either feature cannot be enabled, you see a message stating the reason.

Complex printing increases the amount of working space allocated by the formatter and allows better use of the real memory resources available. This additional disk space is reserved whether or not a complex page is printing. Slow page printing allows more time to process a page with complex graphics and corrects image gaps before printing a page.

Image gaps occur when image generation is slower than the printer during the printing of extremely complex images or graphics. Image gaps are blank strips running vertically on pages from the 8040 Series Electronic Printer and horizontally across pages from the Laser CP Electronic Printer.

"Planning for setup" contains additional information on these Print Service features.

Relationship with other services

The Clearinghouse Service automatically registers the Print Service during initialization.

The Internetwork Routing Service enables communication between workstations and Print Services located on different networks on the internet.

The Interactive Terminal Service supports printing of Xerox Memorywriter, plain text, and Interpress documents.

Versions 10.0 through 10.3 only:

The Clearinghouse Service lets you manually register these printers:

- 4050, 8700, and 9700 Electronic Printing Systems connected to the network and designated as a Target Print Service for the Formatting Print Service.
- Any networked printer that accepts the Interpress page description language and is designated as a Target Print Service for the Formatting Print Service.

See the "Enabling manual registration" procedure in the Clearinghouse Service chapter of the *Services Maintenance Guide* for more information. Also, see the documentation accompanying your printer.

System Administrator duties

As System Administrator, your major duties and responsibilities include:

- Completing and maintaining the Print Service Worksheet and the Print Service Activity Log located at the end of this chapter.
- Installing the Print Service software as described in the Server Software Installation chapter in the *Services Installation and Setup Guide*.
- Setting up the Print Service as described in the Print Service chapter of the *Services Installation and Setup Guide*.
- Ensuring that the printer contains paper, has the proper level of dry imager, and is free from paper jams. For more information, see the quick-reference cards, machine labels, or instruction manual accompanying your printer.
- Maintaining the Print Service as described in the Print Service chapter of the *Services Maintenance Guide*.
- Notifying users of any change or disruption in the service, as when:
 - New fonts are installed or old fonts are deleted
 - Service is interrupted for a long time
 - Heavy workloads require excessive use of a printer
- Upgrading the software and hardware as required.
- Troubleshooting the service as described in *Basic Network Troubleshooting*.



You can perform most Print Service procedures from a workstation using Remote System Administration (RSA).

Planning for installation

The Server Software Installation chapter in the *Services Installation and Setup Guide* contains the procedures for installing your Print Service software. This section explains software, hardware, and other requirements to help you prepare for installation.

Hardware requirements

The Print Service operates on an 8000 or an 8090 server. When the Print Service is configured to support an attached printing device, the necessary printer hardware must be connected to the server. You can connect only one printer at a time to a server.

The cable from the 8040 Series Electronic Printer or the Laser CP Electronic Printer attaches to the receptacle labeled "LSEP" on the back of the server.

The cable from the Telecopier 495-1 Printer attaches to the RS232C port on the back of the server.

Printer specifications

Table 6-1 shows printer specifications for the attached printing options.

Table 6-1. Printer specifications

Feature	8040 Series	Laser CP	Telecopier 495-1 (10.0 - 10.3 only)
Printer type	Plain paper xerographic laser printer	Plain paper xerographic laser printer	Thermal transfer device for local printing or remote transmission
Volume per month	15,000 pages	5,000 pages	500 pages (local printing)
Maximum speed	12 pg/min	10 pg/min	Grp 1: 1 pg/6 min Grp 2: 1 pg/2 min Grp 3: 1 pg/< min
Resolution	300 dots per inch	300 dots per inch	200 dots per inch (local printing)
Paper trays	Two	One	None
Paper type	Single sheets 8.5" x 11" 8.5" x 14" A4 (metric letter)	Single sheets 8.5" x 11" 8.5" x 14" A4 (metric letter)	Treated paper roll 8.5" or 210 mm wide
Paper capacity	500 input 500 output	250 input 100 output	100 meter roll input
Location	Floor	Desktop	Floor

Safety instructions for printers



"Warning -- This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to correct the interference."

Xerox has designed and tested your printer and supplies to meet strict safety requirements. These requirements include safety agency examination and approval, and compliance with established environmental standards. Pay attention to the following warnings to ensure the continued safe operation of your equipment.



WARNING: Improper connection of the printer grounding conductor can result in risk of electrical shock.

- ALWAYS connect the printer to a properly grounded power source receptacle. If in doubt, have the receptacle checked by a qualified electrician.
- ALWAYS use materials and supplies specifically designated for your printer. Use of non-approved materials may result in poor performance and can create a hazardous situation.
- ALWAYS place the printer on a solid support surface, with adequate strength for the weight of the machine.
- ALWAYS exercise care when moving or relocating the printer. See the instructions accompanying your equipment.
- NEVER use a ground adapter plug to connect the printer to a power source receptacle that lacks a ground connection terminal.
- NEVER attempt any maintenance function that is not specifically described in the material provided.
- NEVER remove any covers or guards that are fastened with screws. No operator-serviceable areas exist behind these covers.
- NEVER override or "cheat" electrical or mechanical interlock devices.
- NEVER use supplies or cleaning materials for other than their intended purpose. Keep all such materials out of the reach of children.
- NEVER operate the printer if it is producing unusual noises or odors. Disconnect the power cord from the power source receptacle and call your local Xerox office to correct the problem.

Software requirements

The Print Service requires software files, message files, print queue data, profile entries, fonts, test patterns, and reserved virtual memory.

Fonts

The Print Service needs a minimum set of font files to operate and print test patterns. You purchased these files with the Print Service software. They are contained on the "Xerox Network Printer Fonts ..." cartridge tape and the "Xerox Required Fonts ..." floppy disk:

- Xerox.Graphics.Newvec
- Xerox.XC1-1-1.Modern
- Xerox.XC1-1-1.Terminal
- Xerox.XC1-1-1.Terminal.Bold
- Xerox.Diagnostic.Bits
- Xerox.Diagnostic.XeroxBook

It is recommended that you install the larger set of Modern or Math Classic fonts so the Print Service has a default substitution font. That way, the Print Service can substitute the Modern or Classic font if a requested font is not installed. If you plan to install the larger set of Modern or Terminal fonts, you do not need to install the Modern or Terminal fonts listed above.

Table 6-2 shows the compatible Xerox fonts for each printing option. If the Print Service is a new installation, follow the sequence in Table 6-2 when you load fonts. The Print Service will not let you load fonts that are not compatible with your printing option.

Table 6-2. Compatible Xerox fonts

Font Family	8040 Series	Laser CP	Telecopier 495-1 ¹	FPS ¹
Xerox Required Fonts (300 DPI)	X	X		X ³
Xerox Basic Classic Fonts (300 DPI)	X ²	X ²		
Xerox Printwheel Fonts (300DPI)	X	X		
Xerox Math Classic Fonts (300 DPI)	X	X		
Xerox Modern Fonts (300 DPI)	X	X		
Xerox Required Fonts (200 DPI)			X	
Xerox Basic Classic Fonts (200 DPI)			X ²	
Xerox Printwheel Fonts (200DPI)			X	
Xerox Math Classic Fonts (200 DPI)			X	
Xerox Modern Fonts (200 DPI)			X	

¹Versions 10.0 through 10.3 only

²The Print Service does not need the Basic Classic Fonts if you install the Math Classic Fonts; Math Classic files overwrite Basic Classic files.

³Only two font files are required: Xerox.Graphics.Newvec and Xerox.XC1-1-1.Modern.

Extended language fonts:

Extended language fonts are available only in Modern and Classic fonts for Japanese and Chinese. To load both Modern and Classic extended language fonts, the server must have at least 80 Mb of available disk space. The server must have at least 42 Mb if you are loading only one of these fonts.

If you load regular fonts and extended language fonts on the same Print Service, delete the duplicate regular fonts (Xerox.XC1-1-1.Modern and Xerox.XC1-1-1.Classic).

Test patterns

Test patterns are Interpress masters required for testing the Print Service. You use test patterns to check or adjust printer alignment. Xerox service personnel use them as aids in troubleshooting the service and judging the print quality. You load test patterns after you install and initialize the software. The Print Service will not let you load test patterns that are not compatible with your printing option.

Table 6-3 shows the required test patterns for each printing option and how they are used.

Table 6-3. **Printing options and required test patterns**

Test Pattern/Purpose	8040 Series	Laser CP	Telecopier 495-1 ¹	FPS ¹
AlignmentPattern.interpress - used to check the alignment of images on paper	X			
LaserCPAlignmentPattern.interpress - used to check the alignment of images on paper		X		
CAM.interpress - used to check Print Service operation	X	X	X	X
LightDusting.interpress -used by Xerox service personnel to check copy quality	X	X		
GreyDusting.interpress - used to diagnose a printer, cable, or server problem by running the image test; used by Xerox service personnel to check copy quality	X	X		
DarkDusting.interpress - used by Xerox service personnel to check copy quality	X			

¹Versions 10.0 through 10.3 only

Disk space requirements

Table 6-4 shows the approximate disk pages required for the Print Service program files. Table 6-5 shows the approximate disk pages required for fonts and test patterns. Combine the totals from both tables for the total disk pages the Print Service requires to function optimally. These disk page requirements may vary slightly.

Table 6-4. **Disk pages required for Print Service program files**

File Type	Disk Pages
Software files	700
Message files	55
Miscellaneous internal files	105
Virtual memory working space reserved by the formatter when the Print Service is run	6,000 ¹
Space for queued documents	3,000 ²
TOTAL DISK SPACE FOR STANDARD PRINT SERVICE	9,860
Page buffer reserved for slow page printing when the Print Service is run	2,700 ³
TOTAL DISK SPACE FOR PRINT SERVICE WITH SLOW PAGE PRINTING ENABLED	12,560³
Additional virtual memory working space needed for complex printing (reserved by formatter when the Print Service is run)	6,000 ^{1,3}
TOTAL DISK SPACE FOR PRINT SERVICE WITH COMPLEX PRINTING ENABLED	18,560³

¹The formatter requires 6,000 pages to handle the widest variety of typical documents; 12,000 pages in complex printing mode to handle the widest variety of all documents (version 11.0 only). The Print Service will run with fewer available pages; however the more restricted the working space is, the more documents will be unprintable. The Print Service will not run with fewer than 800 available pages on the volume.

This requirement does not apply to 8000 servers with 10 Mb disk drives. These servers allocate the formatter working space from the System volume rather than the default Services volume. Complex printing cannot be enabled on a 10 Mb server.

²A minimum of 3,000 available disk pages is recommended for storing queued documents. The actual number of pages used will vary, depending on whether the documents are very large or very small. If you save only a small amount of available space for queued documents, then users will be able to queue only a limited number of documents at one time.

³Version 11.0 only

Table 6-5. Disk pages required for printer fonts and test patterns (1 of 2)

Font Family	Font/Test Pattern Name	Font Sizes										Font Styles				Disk Pages		
		6	8	10	12	14	18	24	30	36	R	B	I	BI	300 DPI	200 DPI ¹		
Xerox Required Fonts (includes test patterns)	CAM.interpress																5	5
	AlignmentPattern.interpress																86	
	LightDusting.interpress																1	
	DarkDusting.interpress																1	
	GreyDusting.interpress																1	
	Xerox.Graphics.Newvec																133	133
	Xerox.Diagnostic.Bits																9	
Xerox.Diagnostic.XeroxBook																25		
Modern				X							X					90	63	
Terminal		X		X							X	X				344	240	
Total																695	441	
Xerox Modern Fonts	Modern	X	X	X	X	X	X	X	X	X	X					1,988	1,129	
		X	X	X	X	X	X	X	X	X		X				1,605	946	
		X	X	X	X	X	X	X	X	X			X			1,561	911	
		X	X	X	X	X	X	X	X	X				X		1,644	960	
	Total															6,798	3,946	
Xerox Classic Fonts	Classic		X	X	X							X	X	X		508	344	
Xerox Math Classic Fonts	Classic	X	X	X	X	X	X	X				X				1,253	772	
		X	X	X	X	X	X	X					X			1,179	726	
		X	X	X	X	X	X	X						X		844	545	
	Classic Thin (Limited font set. Also includes sizes 16, 20, and 26.)								X			X	X			101	84	
Total															3,377	2,127		
Helvetica 300™ Fonts	Helvetica (Also available in sizes 7, 9, and 11)	X	X	X	X	X	X	X				X	X			1,987	-	
	Total	X	X	X	X	X	X	X						X	X	2,073	-	
															4,060	-		

NOTE: R = regular typeface; B = bold; I = italic; BI = bold italic; DPI = dots per inch.

¹Versions 10.0 through 10.3 only

Table 6-5. Disk pages required for printer fonts and test patterns (2 of 2)

Font Family	Font Name	Font Sizes										Font Styles				Disk Pages	
		6	8	10	12	14	18	24	30	36	R	B	I	BI	300 DPI	200 DPI ¹	
Xerox Printwheel Fonts	BoldPS			X								X	X	X	X	282	193
	BoldPS FigureSize			X								X	X	X	X	8	8
	Elite			X								X	X			128	84
	LetterGothic			X								X	X			151	101
	Master			X								X	X			128	90
	OcrA (12 point, 10 pitch)					X						X				38	23
	OcrB (12 point, 10 pitch)					X						X				34	21
	Pica					X						X	X			126	89
	PSBold (BoldPS)			X								X	X	X	X	282	193
	PSBold FigureSize			X								X	X	X	X	8	8
	Scientific			X	X							X	X			131	93
	Scientific Thin (16 and 18 point)							X				X	X			32	28
	Spokesman					X						X	X			171	121
	Titan			X	X							X	X			257	181
	Titan			X										X	X	125	88
	Trend (TrendPS)			X								X	X			144	102
	TrendFigureSize			X								X	X			4	4
	TrendPS			X								X	X			144	102
	TrendPS FigureSize			X								X	X			4	4
	Trojan					X						X	X			154	105
Vintage			X	X							X	X			294	202	
	Total														2,645	1,841	
Xerox Japanese Modern Fonts	Modern (Chinese available only in 12 point)	X	X	X	X	X					X				29,836	-	
Xerox Japanese Classic Fonts	Classic (Chinese available only in 12 point)	X	X	X	X	X					X				29,098	-	
Xerox PC Emulation Fonts	PC Terminal				X						X	X			205	118	
Xerox Arabic Safiir Fonts	Modern				X		X	X			X				1,090	-	

NOTE: R = regular typeface; B = bold; I = italic; BI = bold italic; DPI = dots per inch.

¹Versions 10.0 through 10.3 only

Dependencies and limitations

The Print Service and each printing option have certain dependencies and limitations.

Print Service limitations

- The Print Service and the Multiport Option cannot reside on the same server because each one must reserve the same portion of memory.
- Only one printing option at a time can run on the server.
- The print queue limit is 39 documents, unless the available disk space cannot accommodate 39 documents.
- Documents are printed in the order received.

8040 Series Electronic Printer and Laser CP Electronic Printer

- Fonts at 300 DPI (dots per inch) resolution are required, including the Xerox.Graphics.Newvec and Xerox.XC1-1-1.Modern font files.
- (Version 11.0 only) If the Print Service is configured with the complex printing feature enabled, the server must have at least 1.5 Mb of memory, 23-bit (extended) virtual memory, and at least a 25 Mb (8090 server) or a 29 Mb (8000 server) disk. To handle the widest variety of documents and allow more fonts, at least an 85 Mb (8090 server) or a 42 Mb (8000 server) disk is recommended. If the server has less than 3.6 Mb of memory, it must be configured for Print Service only.
- (Version 11.0 only) If the Print Service is configured with the slow page printing feature enabled, the server must have at least 1.5 Mb of memory and at least a 25 Mb (8090 server) or a 29 Mb (8000 server) disk. If the server has less than 3.6 Mb of memory, it must be configured for Print Service only.
- If the Print Service is added to a server with any other service, the server must have at least 768 Kb of memory and at least an 85 Mb (8090 server) or a 29 Mb (8000 server) disk.
- A server supporting the extended language fonts requires a minimum of 768 Kb of memory. An 8090 server requires at least an 85 Mb rigid disk drive to support either Japanese Modern or Japanese Classic fonts, or both. An 8000 server requires at least a 42 Mb rigid disk drive to support either Japanese Modern or Japanese Classic fonts; at least 80 Mb to support both. (Chinese fonts are incorporated into the Japanese font sets.)

Telecopier 495-1 Printer (versions 10.0 through 10.3 only)

- Fonts at 200 DPI (dots per inch) resolution are required, including the Xerox.Graphics.Newvec and Xerox.XC1-1-1.Modern font files.
- If a Telecopier 495-1 is added to a server with any other service, the server must have at least 768 Kb of memory.

- The Telecopier 495-1 cannot reside on the same server with another service that needs to use the local port.

Formatting Print Service (versions 10.0 through 10.3 only)

- The server must have at least 512 Kb of memory.
- Fonts at 300 DPI (dots per inch) resolution are required including the Xerox.Graphics.Newvec and Xerox.XC1-1-1/Modern font files.
- The Formatting Print Service can be associated with only one Target Print Service at a time.

Print Service Worksheet and Activity Log

Use the Print Service Worksheet to record server-related and service-related information, and information about your printing option and installed fonts. Use the Print Service Activity Log to track printer activity. The worksheet and the activity log are located at the end of this chapter.

Fill out a separate copy of the worksheet for each Print Service for which you have System Administrator responsibility. Store the completed worksheets in your *Activities Guide*. Maintain a copy of the activity log with each printer for which you have System Administrator responsibility. Retain the original worksheet and activity log for future use.

Using the worksheet and activity log

Before you install the software and set up your Print Service, complete the Print Service Worksheet. It is important that you fill out the Print Service Worksheet accurately and update it whenever changes occur. The completed worksheet saves you time as you perform the setup and maintenance procedures. It also serves as an information source for new System Administrators unfamiliar with your configuration.

Make an entry on the Print Service Activity Log any time major printer activity occurs. The log entries provide an easy way to monitor printer failures, excessive error codes, and other conditions requiring System Administrator assistance or printer repair.

Filling out the worksheet

As you read the rest of this chapter, you are directed to make entries on the Print Service Worksheet. The worksheet section number appears with these directions, so you know where to make each entry.

Use section ① for information about the server and the services installed on that server. Copy this information from the Services Installation Worksheet you filled out while reading the Services System Software chapter of this book.

Use sections ② through ③ to describe specific printing options. Use the appropriate section for your printing option.

Use section ④ to keep track of font families installed on the Print Service.

Planning for setup

After you install the Print Service, you must initialize it and install fonts and test patterns. Initialization begins when you specify the printing option, then name and describe the Print Service. See the Print Service chapter in the *Services Installation and Setup Guide* for complete procedures.

Versions 10.0 through 10.3 only:

If your printing option is a Telecopier 495-1, initialization also requires that you specify the paper width and the transmission resolution supported. Then you set the operational parameters, set the internal clock, and check server-to-printer communication.

If your printing option is the Formatting Print Service, you must specify the Target Print Service to receive and print the documents.

Common Print Service information

The information described in this section helps you set up the Print Service and applies to all printing options.

Print Service name and description

When you name the Print Service, use a name different from all other names in the domain. The fully qualified Print Service name takes the form:

Print Service name:Domain:Organization

The domain and organization must be the same as the domain and organization of the server. For example, if the server name is Dallas:Home Office:ABC Company, then the Print Service name might be Daily Planet:Home Office:ABC Company. To avoid possible errors, enter only the local name when you name the Print Service. This approach lets the domain and organization default to those of the server.

This naming convention gives the System Administrator for the server domain access to System Administrator commands for the Print Service. These commands are available only when you are enabled.

Some procedures request an optional Print Service description. The description may be the location of the printer (Printer in Room 386), a department name (Printer in Contracts), the name of the assigned System Administrator (Jane Miller's Printer), or any other descriptive information.

Related procedures: Initializing the 8040 Series Electronic Printer, the Laser CP Electronic Printer, or the Formatting Print Service; Initializing the Telecopier 495-1 Printer

Filling out the worksheet:

- ① Record the name and description of the Print Service.

Complex and slow page printing features (version 11.0 only)

The complex printing feature lets you print documents with more complex graphics, large numbers of graphics, or large bitmap images (e.g., scanned images). When you try to print a document but receive a banner sheet with the message "plate too complicated; large image plus many fonts" or "plate too complicated; too much font space," enable the complex printing feature and resend the document.

Complex documents take more time to format than simple documents. Depending on the number of complex pages in your document, formatting can take as long as 30 minutes. Even though more time is required to format a complex document, your system is operating normally as long as it responds to your commands. If you type **List Documents** periodically at the server, you will see the complex document being formatted for a long period of time.

The complex printing feature requires these resources:

- At least 1.5 Mb of real memory
- 23-bit (extended) virtual memory (VM)
- At least 17,700 available disk pages when the Print Service is run (8,700 more than the standard Print Service)



You can enable complex printing with only 12,000 available disk pages; however, the Print Service needs 17,700 available disk pages to function at the optimum level.

When you print a document that contains image gaps, enable the slow page printing feature and resend those pages containing the image gaps.

The slow page printing feature requires these resources when enabled separately:

- At least 1.5 Mb of real memory
- At least 11,700 available disk pages when the Print Service is run (2,700 more than the standard Print Service)



You can enable slow page printing with only 5,000 available disk pages; however, the Print Service needs 11,700 available disk pages to function at the optimum level.

See "Software requirements" earlier in this chapter for more disk space information.



CAUTION: Do not enable complex printing or slow page printing on multi-function servers with less than 3.6 Mb of real memory.

Related procedures: Initializing the 8040 Series Electronic Printer, the Laser CP Electronic Printer, or the Formatting Print Service; Changing the printing option

Filling out the worksheet:

- ② or ③ Use the appropriate section for your printing option and circle whether you will enable complex page printing or slow page printing.

Fonts

You must install fonts on your Print Service before it can process a job. Normally, you install fonts after initializing your Print Service, when you obtain new fonts, or when Xerox releases new versions of fonts. When you install fonts, you may specify that the files be loaded automatically using the default settings. The default settings load new, newer, or larger files; they do not load the same, older, or smaller files. These terms have the following meanings:

New - The named file does not exist on the server.

Newer - The named file on the installation medium has a newer creation date than the file on the server.

Larger - (Version 11.0 only) The named file on the installation medium is larger than the file on the server. Normally, you install the larger file, whether it is newer or older.

Same or Same Version - The named file on the installation medium has the same creation date as the file on the server.

Older - The named file on the installation medium has an older creation date than the file on the server.

Smaller - (Version 11.0 only) The named file on the installation medium is smaller than the file on the server.

NOTE

Larger and smaller apply only to the Modern and Classic font families, which have large and small versions of font files.

Load the new, newer, and larger fonts that are compatible with your printing option. Then, as you determine which fonts you do not need, you can delete them to increase disk space.

When you load fonts from multiple floppy disks, you are prompted to insert the next floppy disk at the appropriate time. If you insert a floppy disk out of sequence, you see a message indicating that the disk is inserted in the incorrect order or does not have the requested file.

See "Planning for installation" earlier in this chapter for the compatible fonts, the sequence of installation, and disk space requirements.

Related procedure: Loading fonts and test patterns onto the Print Service

Fonts available on cartridge tape

You load font files onto the 8090 server from the following cartridge tapes:

- Xerox Network Printer Fonts 11.0 (300 DPI) - This tape contains all the 300 DPI (dots per inch) fonts (except the extended language fonts), including:
 - Xerox Required Fonts
 - Xerox Modern Fonts
 - Xerox Classic Fonts
 - Xerox Math Classic Fonts
 - Xerox Printwheel Fonts

- PC Emulation Fonts
- Helvetica 300™ Fonts
- Arabic Safiir Fonts
- Xerox Extended Language Fonts 11.0 (300 DPI) - This tape contains the Japanese Classic and Japanese Modern fonts.

Fonts available on floppy disks

You load font files onto the 8000 server from the following floppy disks:

- Xerox Required Fonts (300 DPI); Network Services 11.0
- Xerox Modern Fonts (300 DPI) - # 1, # 2, # 3, and # 4
- Xerox Classic Fonts (300 DPI)
- Xerox Math Classic Fonts (300 DPI) - # 1 and # 2
- Xerox Printwheel Fonts (300 DPI) - # 1 and # 2
- PC Emulation Fonts
- Helvetica 300™ Fonts (300 DPI)
- Arabic Safiir Fonts
- Xerox XC1K Modern Fonts (300 DPI) - # 1 through # 14. These floppy disks contain all the Japanese Modern Fonts (also called extended language fonts).
- Xerox XC1K Classic Fonts (300 DPI) - # 1 through # 14. These floppy disks contain all the Japanese Classic Fonts (also called extended language fonts).

Versions 10.0 through 10.3 only:

- Xerox Required Fonts (200 DPI)
- Xerox Modern Fonts (200 DPI) - # 1 and # 2
- Xerox Classic Fonts (200 DPI)
- Xerox Math Classic Fonts (200 DPI) - # 1 and # 2
- Xerox Printwheel Fonts (200 DPI)

Filling out the worksheet:

- ⑥ Check off the fonts you will load on the Print Service.

8040 Series Electronic Printer information

The 8040 Series Electronic Printer requires you to specify whether you have a B1 or B2 printer.

- The B1 printer has an output tray that holds 250 sheets. It delivers printed sheets face up.
- The B2 printer has a distinctive drum-shaped output stacker and a tray that holds 500 sheets. It delivers printed sheets face down.

See "Service description" earlier in this chapter for more information.

Related procedures: Initializing the 8040 Series Electronic Printer, the Laser CP Electronic Printer, or the Formatting Print Service; Changing the printing option

Filling out the worksheet:

- ② Circle whether you have a B1 or B2 printer.

Telecopier 495-1 Printer information (versions 10.0 through 10.3 only)

When you set up the Telecopier 495-1 Printer, you must specify a transmission resolution. You have two options:

- Standard mode transmits to group 1 or group 2 machines (machines other than Xerox Telecopier 495, 295, or 7000 models). Standard mode also permits faster transmission to another Telecopier 495-1 printer.
- Fine mode transmits to group 3 machines (other Xerox Telecopier 495, 295, or 7000 models) at maximum resolution (highest quality). Fine mode results in higher phone costs than standard mode.



Groups 1, 2, and 3 are standard terms used to describe the general capability and compatibility of a facsimile device. Group 1 is slower than group 2, which is slower than group 3.

Related procedure: Initializing the Telecopier 495-1 Printer

Filling out the worksheet:

- ④ Circle the transmission resolution your telecopier will support.

Formatting Print Service information (versions 10.0 through 10.3 only)

When you set up the Formatting Print Service, you must specify a Target Print Service to receive and print your documents. That Target Print Service must already be connected to the network and registered in the Clearinghouse.

The Formatting Print Service may reject print requests if it does not have the correct Target Print Service paper handling properties. Paper handling properties include paper size, stapling, and two-sided printing.

If the Target Print Service is not available when you first specify it, paper handling properties are set to these default values:

Paper size - letter size only

Stapling - not available

Two-sided copy - not available

Because the default properties may not be correct for the Target Print Service, you must update the paper handling properties.

You can update status and paper handling properties at any time. They are updated automatically when you specify the Target Print Service or when you reboot the server and restart the Print Service.

Related procedure: Setting the Target Print Service

Filling out the worksheet:

- ⑤ Record the fully qualified Target Print Service name that is registered in the Clearinghouse.
- ⑤ Record the network address of the Clearinghouse where the Target Print Service is registered.

Planning for maintenance

After you install and set up the Print Service, you are responsible for maintaining it. You perform maintenance as needed; there are no scheduled duties.

See the Print Service chapter in the *Services Maintenance Guide* for complete maintenance procedures.

Common Print Service information

The information described in this section helps you plan for Print Service maintenance and applies to all printing options.

Canceling a document (version 11.0 only)

An enabled System Administrator may cancel printing of a specific document sent to the Print Service or all documents in the Print Service queue. A logged on user may cancel his or her own documents only. The user's fully qualified name must be specified as the sender name with the print request. For example, if a user logs on at a server as Mary C. Wright, the user can only cancel documents sent to the printer by Mary C. Wright. If the user logs on at the server using an alias, the Print Service validates his or her fully qualified name at the Clearinghouse Service.

ViewPoint workstations automatically supply the fully qualified sender name with each print request. Some network workstations do not supply this information and the user must ensure that his or her fully qualified name is sent with the print request. Xerox Development Environment users must specify their fully qualified names in the PrintedBy field in the Hardcopy section of their user.cm. For example:

```
[Hardcopy]
PrintedBy: "Mathew H. Bell:Home Office:ABC Company"
```

Related procedures: Canceling a specific document sent to the Print Service, Canceling all documents sent to the Print Service

Canceling a document (versions 10.0 through 10.3 only)

An enabled System Administrator can cancel printing of documents in these categories:

Formatting document - The document being formatted

Printing document - The document being printed (Telecopier 495-1 only)

Forwarding document - The document being forwarded (Formatting Print Service only)

Documents being processed - All documents being processed (the document being formatted, documents already formatted, and the document being printed or forwarded)

Queued documents - All documents awaiting processing

All documents - All documents

List the documents first to determine the status of the document you want to cancel.

Related procedure: Canceling a document sent to the Print Service

Complex and slow page printing features (version 11.0 only)

This information is the same as for setup. See "Complex and slow page printing features" under "Planning for setup" earlier in this chapter.

Related procedure: Printing documents with complex pages

Default substitution font (version 11.0 only)

The default substitution font is the font that the Print Service substitutes when you request a font that is not installed or a character that is not available in that font. The Print Service automatically specifies the Modern font as the default substitution font when the service is installed.

You may change the default substitution font to specify Classic. If you normally use serif fonts in your documents, then specify Classic as the default font. A serif font has short lines stemming from and at an angle to the upper and lower ends of the strokes of each letter. If you normally use sans serif fonts, then specify Modern. A sans serif font does not have lines stemming from each letter.

Related procedure: Changing the default substitution font

Listing documents

You can list the documents received by the Print Service to check the position of a document in the queue or the status of all documents. For up to 39 documents, the listing shows the sender, the document status, and the document name. The listing also shows the number of pages, if the document is being or has been formatted.

(Versions 10.0 through 10.3 only) If your printing option is a Telecopier 495-1, the document listing includes the status for each job destination (Transmit Status). For local printing, the destination is identified as "local." For a remote transmission, the destination is identified by the first 22 characters of the telephone number that the user supplied. The listing shows the date and time that processing was completed for each destination, and the elapsed telephone time for remote transmissions.

Documents are listed in the order they were added to the queue, from the most recent to the earliest addition. You can list documents in these categories:

Documents being processed - Lists documents being processed

All uncompleted documents - Lists all documents awaiting processing as well as those documents being processed

Completed documents - Lists all completed documents

All documents - Lists all documents

The default is all uncompleted documents.

Related procedure: Checking the status of documents received by the Print Service

Print Service status

You can display the Print Service status to monitor the operational status of the printer. The display shows the following information:

- Whether the service is started or stopped
- The person who started printing and queuing
- The date the service was installed and the times rebooted
- The date last rebooted
- The date statistics were last reset
- The date of the last activity
- The queue disk pages allocated
- The font directory disk pages allocated
- The default substitution font (version 11.0 only)
- The printing option supported
- The printer status
- Whether the complex printing and slow page printing features are enabled, disabled, or unavailable (version 11.0 only)

NOTE

If the server does not have the required resources to support either of these features, the status is unavailable.

- The paper handling options

Each statistic is displayed including a count since the last reboot (current count) and a count since statistics were last reset (cumulative count). Statistics and their meanings are:

- Documents being processed - The number of documents printed successfully by the Print Service
- Documents canceled - The number of documents that users canceled or the Print Service aborted (version 11.0 only)
- Documents aborted - The number of documents that users canceled or the Print Service aborted (versions 10.0 through 10.3 only)
- Queue failures - The number of documents that could not be queued (usually documents too big to fit on the server disk, or for which the requested paper size was not available)
- Test pattern requests - The number of test patterns printed
- Recovery retry requests - The number of documents found in progress and retried after a server reboot
- Docs purged at recovery - The number of documents found in progress and aborted after a server reboot

NOTE

Documents found in progress after a server reboot are generally retried once. If found in progress after a second server reboot, they are aborted. Such handling prevents a problem document from repeatedly crashing the Print Service.

You can reset to zero the current count and cumulative count for each statistic displayed.

Related procedure: Showing Print Service status

Renaming the Print Service

You can change the name of the Print Service at any time. Changing the name deletes the old name from the Clearinghouse Service database and adds the new name to the database. See "Print Service name and description" under "Planning for setup" earlier in this chapter.

Related procedure: Renaming the Print Service

8040 Series Electronic Printer information

The additional information in this section helps you plan for 8040 Series Electronic Printer maintenance.

Paper handling options

You can change the paper handling options if the default settings do not meet your requirements. If you change the options for a special print job, be sure to return them to their original settings when that job has been completed. You have these paper handling options:

- **Paper size** - Lets you select one of these paper sizes for the top tray and the bottom tray:
 - 8.5" x 11"
 - 8.5" x 14"
 - A4

The default setting is 8.5" x 11" for both trays.



If you use an incorrect paper size, print requests may be rejected or printed on the wrong paper size.

- **Feed** - Controls which paper tray feeds the printer, operating in conjunction with the paper size selected. You have two options:
 - From bottom, banner from top - Feeds the banner sheet of a job from the top tray, and all other pages from the bottom tray. A banner sheet, also known as a banner page, precedes the first page of a document, if you set parameters for banner sheet printing. If both trays use the same paper size, you can separate jobs by loading colored paper into the top tray for banner sheets.
 - From bottom or top - Lets the Print Service print longer without adding paper. When one tray is empty, the other tray starts feeding the printer.



If both trays are the same paper size and the feed option is set from bottom or top, the paper will feed from the bottom tray first. When the bottom tray is empty, the message "C-4: Please check paper tray" displays. Three to five seconds later, the system notices that it can feed from the top tray, resumes printing, and displays a normal status.

If both trays use the same paper size, the default setting is from bottom or top. If the trays use different paper sizes, the default setting is as appropriate; paper feeds from the tray containing the paper size needed.

- **Banner** - Controls printing of banner sheets. You have three options:
 - Per copy - Prints a banner sheet for every copy of a document.
 - Per set of copies - Prints a banner sheet for every job request.
 - Suppressed - Prints no banner sheet.

The default setting prints a banner sheet for every job request.

A banner sheet identifies who sent the document to the Print Service and the document name. The workstation supplies the sender name, document name, and time created. If any of these are not supplied, they will not appear on the banner sheet. The Print Service supplies the time of printing, the number of sheets (pages) and copies printed, and the name of the printer.

If the Print Service encounters warnings or errors when formatting the document, the banner sheet includes a message with the warning or error. There are two types of banner sheet messages:

- Appearance warning messages try to describe the problem and usually indicate an appearance error. Only the first appearance warning is printed on the banner sheet. Additional warnings are indicated by "...and <number> more."
- Error messages indicate problems that prevent printing of part or all of a document. Some errors indicate that the limitations of the Print Service have been exceeded, others that the document is malformed.

Here is an example of the information you see on a banner sheet:

For Jackson:Home Office:CCCB

Important Memo

Created 11-Mar-87 14:03:22

Printed 11-Mar-87 14:04:52

5 Sheet(s), 4 Copies.

Xerox Print Service 10.5 on Concord

Appearance Warning font 'Modern' substituted for 'Classic'

Appearance Error (page 2): image off paper at (8.62,8.60) inches,
(21.99,21.93) cm... and 8 more.

Banner messages are in the "Problem messages" chapter of *MP Codes and Messages in Basic Network Troubleshooting*.

- **Stacking** - Controls the output stacking alignment on B2 printers only. You have three options:
 - Aligned - Stacks the document aligned with other documents.
 - Each copy offset - Stacks each copy of a document offset.
 - Each set of copies offset - Stacks each print job offset.

The default setting stacks each print job offset.

Related procedure: Changing paper handling options

Filling out the worksheet:

- ② Record the default settings for paper size, feed, banner, and stacking; these are the current settings. Be sure to update the worksheet if you change them.

Laser CP Electronic Printer information

The Laser CP Electronic Printer maintenance enables you to control when banner sheets are printed. You have three options:

- Per copy - Prints a banner sheet for every copy of a document.
- Per set of copies - Prints a banner sheet for every job request.
- Suppressed - Prints no banner sheet.

See the preceding section for a sample banner sheet.

Related procedure: Changing the banner option

Telecopier 495-1 Printer information (versions 10.0 through 10.3 only)

The additional information in this section helps you plan for Telecopier 495-1 Printer maintenance.

Paper handling and transmission options

Telecopier 495-1 Printer maintenance enables you to change the paper handling and transmission options. You have three options:

- **Transmission retries** - Controls the handling of transmission retries after an unsuccessful attempt to transmit to a remote facsimile device. There are two types of failed transmissions:
 - No telephone connection is made; the document transmit status is "Busy" or "No answer."
 - A telephone connection is made but an error occurs during transmission; the document transmit status is "Transmit error" or "Local FAX failure."

For each type of failed transmission, you specify the number and frequency of transmission retries:

- Retries in case of no connection (0..100)
- Retry interval in minutes (1..100)
- Retries in case of transmit error (0..100)
- Retry interval in minutes (1..100)

The maximum number of retries is 100. The maximum retry interval, which is the number of minutes between each transmission attempt, is 100. Retries may be delayed if another document is being printed or transmitted.

For transmissions that failed because no connection was made, the default setting allows six retries at five-minute intervals. For transmissions that failed because of error, the default setting allows three retries at two-minute intervals.

NOTE

Retries caused by transmit errors are more costly than retries necessary because phone contact was never made.

- **Banner** - Controls when banner sheets are printed, both locally and remotely. See "Paper handling options," under "8040 Series Electronic Printer information," earlier in this chapter, for more information and a sample banner sheet.
- **Multiple copies** - Controls the printing of multiple document copies, both locally and remotely. You have two options for local and remote printing:
 - Allowed - Permits printing of multiple copies.
 - Suppressed - Does not permit printing of multiple copies (helps control phone costs when sending to a remote printer).

For local printing, the default setting allows multiple copies. For remote transmissions, the default setting suppresses multiple copies.

Related procedure: Changing paper handling and transmission options

Filling out the worksheet:

- ④ Record the default settings for transmission retry values, banner, and multiple copies; these are the current settings. Be sure to update the worksheet if you change them.

Formatting Print Service information (versions 10.0 through 10.3 only)

Formatting Print Service maintenance enables you to specify a different Target Print Service to receive and print your document. For more information, see "Formatting Print Service" under "Planning for setup" earlier in this chapter.

Related procedures: Changing the Target Print Service, Updating paper handling options

Print Service Worksheet

1 Server and service information

Server name _____
 Processor # _____
 Network # _____
 Serial # _____

Domain:Org _____ : _____
 Location _____
 Hardware _____

Services installed:

Type	Activated	Pages	Name	Description
Print Service	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

2 8040 Series Electronic Printer

Printer version _____ B1 / B2
 Complex printing enabled _____ Y / N
 Slow page printing enabled _____ Y / N
 Paper size: Top tray _____
 Bottom tray _____
 Feed _____
 Banner _____
 Stacking offset _____

4 Telecopier 495-1 (10.0 - 10.3 only)

Transmission resolution _____ Std. / Fine
 Transmission retries:
 Retries in case of no connection _____
 Retry interval in minutes _____
 Retries in case of transmit error _____
 Retry interval in minutes _____
 Banner: Local _____
 Remote _____
 Multiple copies: Local _____
 Remote _____

3 Laser CP Electronic Printer

Complex printing enabled _____ Y / N
 Slow page printing enabled _____ Y / N
 Banner _____

5 Formatting Print Service (10.0 - 10.3 only)

Target Print Service
 Fully qualified name

 Network address

6 Font families

Xerox Required Fonts _____	Xerox Japanese Modern Fonts _____
Xerox Modern Fonts _____	Xerox Japanese Classic Fonts _____
Xerox Classic Fonts _____	_____
Xerox Math Classic Fonts _____	_____
Xerox Printwheel Fonts _____	_____
Helvetica™ Fonts _____	_____
_____	_____
_____	_____

Table of contents

Print Service

Prerequisites	1
Commands	2
Procedures	4
Initializing the 8040 Series Electronic Printer, the Laser CP Electronic Printer (version 11.0 only), or the Formatting Print Service (versions 10.0 through 10.3 only)	5
Initializing the Telecopier 495-1 Printer (versions 10.0 through 10.3 only)	8
Loading fonts and test patterns onto the Print Service	11
Setting the switches on the Telecopier 495-1 (versions 10.0 through 10.3 only)	17
Setting the Telecopier 495-1 clock (versions 10.0 through 10.3 only)	19
Testing communication from the server to the printer (versions 10.0 through 10.3 only)	20
Setting the Target Print Service (versions 10.0 through 10.3 only)	22
Changing the printing option	24

This chapter contains the procedures for setting up the Print Service. These procedures are available using an 8000 or an 8090 server and these software versions:

- 11.0 - This chapter supports the procedures you perform for an 8040 Series or a Laser CP Electronic Printer. You can run 11.0 software on an 8000 or an 8090 server.
- 10.0 through 10.3 - This chapter supports the procedures you perform for a Telecopier 495-1 Printer or a Formatting Print Service. You can run 10.0, 10.2, or 10.3 software on an 8000 server only.

Unless otherwise labeled, the procedures in this chapter apply to all software versions. Be sure you use the appropriate procedure for your software version.

Prerequisites

Complete these tasks before you perform any Print Service setup procedures:

- Install all required software as described in the Server Software Installation chapter of this book.
- Install all required hardware for the printing option you are setting up. See the Print Service chapter in the *Guide to System Administration Activities* for the hardware requirements.
- Have handy the Print Service Worksheet which lists the information you need during setup. You filled out this worksheet as you read the *Guide to System Administration Activities* and placed the completed copy in the *Activities Guide*.

Commands

This section lists the commands you use to set up the Print Service. You must be in the Print Service context to access the Print Service commands.

Table 5-1 shows the Print Service setup commands along with the logged on status and the service state (started or stopped) for accessing the command.

Table 5-1. **Print Service setup commands**

Command	Logged off		Logged on		Enabled	
	Started	Stopped	Started	Stopped	Started	Stopped
Install Fonts and Test Patterns					•	
Install From Floppy					•	
Set Target Print Service					•	
Start Diagnostic	•		•		•	
Start Printing			•		•	
Stop Printing					•	

Install Fonts and Test Patterns

Available to the enabled user when the Print Service is started and printing is stopped. This command is available only if the server is running software version 11.0. Installs fonts and test patterns from floppy disks or cartridge tapes.

Related procedure: Loading fonts and test patterns onto the Print Service

Install From Floppy

Available to the enabled user when the Print Service is started and printing is stopped. This command is available only if you have an 8000 server running software version 10.0, 10.2, or 10.3. Installs fonts and test patterns from floppy disks.

Related procedure: Loading fonts and test patterns onto the Print Service

Proceed

Available to the enabled user. This Services System Software command is available at all initialization interrupt points after rebooting the server and selecting a non-normal startup. It leaves an interrupt point and continues to the next interrupt point. If there are no interrupt points remaining, the system runs all activated services and completes server initialization.

Related procedure: Changing the printing option

Run Service

Available to the enabled user. This Services System Software command runs the software files for a service not currently running, bringing the service to a fully operational state. Use this command to invoke a non-normal service startup or to run and configure a service before you run other coresident services.

Related procedure: Changing the printing option

- Set Target Print Service** Available to the enabled user when the Print Service is started and the printing option is the Formatting Print Service. This command is available only if you have an 8000 server running software version 10.0, 10.2, or 10.3. Specifies a printer as the Target Print Service.
- Related procedure:** Setting the Target Print Service
- Start Diagnostic** Available to any user who has an 8000 server running software version 10.0, 10.2, or 10.3. Sets the internal clock of the Telecopier 495-1 to the current time of the server.
- Related procedure:** Setting the Telecopier 495-1 clock, Testing communication from the server to the printer
- Start Printing** Available to the logged on user when the Print Service is started and printing is stopped. Prints documents in the document queue. Also displays the name of the user who stopped printing and the reason printing was stopped, if known. Printing is stopped automatically at system installation and should normally be restarted after installation of fonts. When the Print Service is started, printing starts automatically if there are documents in the queue.
- Related procedure:** Loading fonts and test patterns onto the Print Service
- Stop Printing** Available to the enabled user when the Print Service is started and printing is started. Stops printing so you can load fonts and test patterns. (Test patterns may still be printed when printing is stopped.) Printing remains stopped until it is started again, even if the server is rebooted. Documents currently in progress are queued for retry when printing is restarted.
- Related procedure:** Loading fonts and test patterns onto the Print Service

Procedures

This section contains the following procedures for setting up the Print Service. Setting up includes initializing the Print Service, loading the basic fonts and test patterns, and setting the operational parameters for the selected printing option, if required.

Initializing the 8040 Series Electronic Printer, the Laser CP Electronic Printer, or the Formatting Print Service

Use this procedure to select the desired printing option and register your entry with the Clearinghouse.

Initializing the Telecopier 495-1 Printer (versions 10.0 through 10.3 only)

Use this procedure to select the Telecopier 495-1 printing option and register your entry with the Clearinghouse.

Loading fonts and test patterns onto the Print Service

Use this procedure to load fonts and test patterns onto the Print Service.

Setting the switches on the Telecopier 495-1 (versions 10.0 through 10.3 only)

Use this procedure to configure the RS232C interface.

Setting the Telecopier 495-1 clock (versions 10.0 through 10.3 only)

Use this procedure to set the internal clock of the Telecopier 495-1 to the current time of the server.

Testing communication from the server to the printer (versions 10.0 through 10.3 only)

Use this procedure to verify communication from the server to the printer.

Setting the Target Print Service (versions 10.0 through 10.3 only)

Use this procedure to specify the Target Print Service to receive your documents for printing.

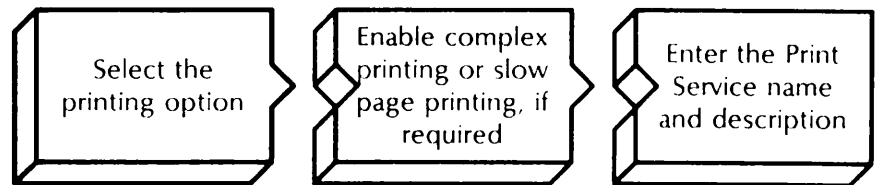
Changing the printing option

Use this procedure to change your configuration to support a different type of printer.

The individual procedures may vary for your printing option. Begin by initializing the Print Service; the Wrap-up section directs you to the next procedure.

In the rare event that the Print Service crashes during initialization, before cataloging fonts, or while cataloging fonts; see "Recovery procedures" in the Print Service chapter of the *Services Maintenance Guide*.

Initializing the 8040 Series Electronic Printer, the Laser CP Electronic Printer (version 11.0 only), or the Formatting Print Service (versions 10.0 through 10.3 only)



Use this procedure to select the printing option, name and describe the Print Service, and enter specific printer information. This procedure registers the 8040 Series Electronic Printer, Laser CP Electronic Printer, or Formatting Print Service in the Clearinghouse.

Prerequisites

- See the Print Service Worksheet in your *Activities Guide* for the following information:
 - Whether you have a B1 or B2 version printer, if your printing option is an 8040 Series Electronic Printer
 - The local name and description of your Print Service
- If your printing option is an 8040 Series or Laser CP Electronic Printer, know when to use the complex printing and slow page printing features; resource requirements must be met before you can enable these features. See "Planning for setup" in the Print Service chapter of the *Guide to System Administration Activities* if you need more information.

Step-by-step

```

Specify printing option
1 <printing option>
2 <printing option>
Enter choice number:
  
```

1. Immediately after installing and running the Print Service, type the number for your printing option .

Specify printer version

- 1 B1
- 2 B2

Enter choice number:

2. If you selected the 8040 Series Electronic Printer, type the number for your printer version and press RETURN. If you selected the Laser CP Electronic Printer, **skip to step 3**. If you selected the Formatting Print Service, **skip to step 5**.

Reserve extra disk pages for complex printing (required for scanned images)? (Y/N):

3. You see the above prompt only if the server has sufficient resources. Type **Y** or **N** .
 - Y** Enables the complex printing and slow page printing features and reserves the required disk space. **Skip to step 5**.
 - N** Does not enable the complex printing feature. **Continue with step 4**.

Enable slow page printing as needed to avoid printing gaps (uses extra disk pgs)? (Y/N):

4. Type **Y** or **N** to enable slow page printing .
 - Y** Enables the slow page printing feature.
 - N** Does not enable the slow page printing feature.

Service name and description unknown

Enter service name:

5. Type the local name of the Print Service at the "Enter service name" prompt and press RETURN. (The domain and organization default to those of the server.)

Enter service description:

6. Type the description at the "Enter service description" prompt .

NOTE

The description may be the location of the printer or Target Print Service, the department, or other identifying information.

Confirm (Y/N):

7. Type **Y** at the "Confirm" prompt .
 - Y** Confirms the service name and description.

- N** Cancels the service name and description and redisplay the prompts.

```
Validating Clearinghouse entry for:
< name:domain:organization >
A new Clearinghouse entry was created
Done
```

Wrap-up

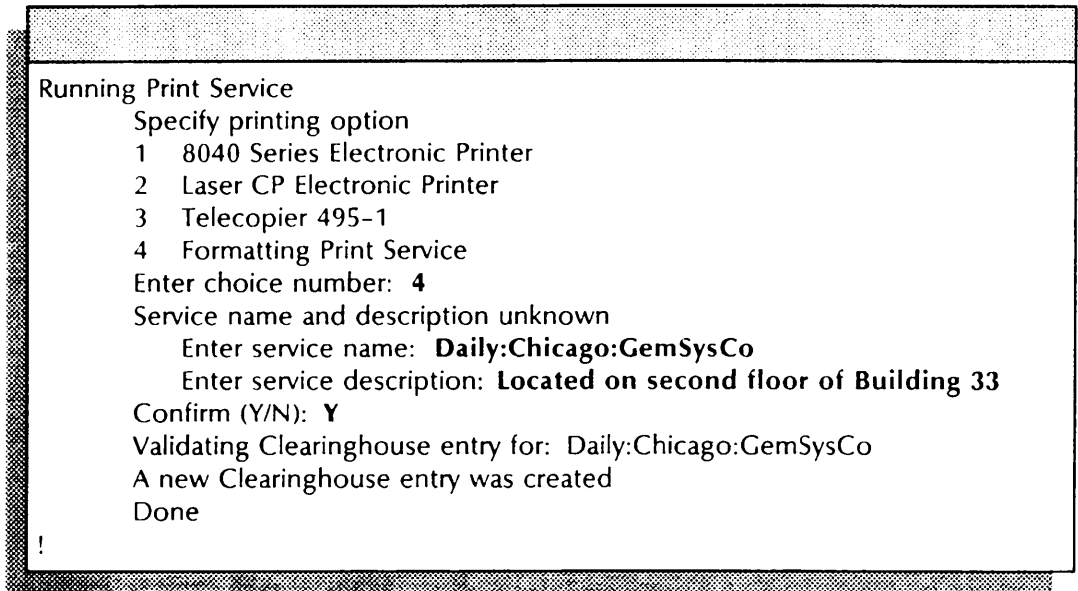
When you see the message "Done," the Print Service has registered itself with the Clearinghouse and completed initialization. Next, perform the "Loading fonts and test patterns onto the Print Service" procedure, later in this chapter.

Examples

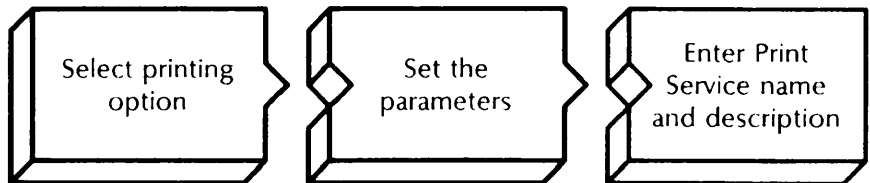
This screen shows initializing the 8040 Series Electronic Printer (B2 version) after the Print Service is installed and running. The complex printing feature is not enabled; the slow page printing feature is enabled. The server is running software version 11.0.

```
Running Print Service
Specify printing option
1  8040 Series Electronic Printer
2  Laser CP Electronic Printer
Enter choice number: 1
Specify printer version:
1  B1
2  B2
Enter choice number: 2
Reserve extra disk pages for complex printing (required for scanned
images)? (Y/N): N
Enable slow page printing as needed to avoid printing gaps (uses extra disk
pgs)? (Y/N): Y
Service name and description unknown
Enter service name: Daily
Enter service description: Located on second floor of Building 33
Confirm (Y/N): Y
Validating Clearinghouse entry for: Daily:Chicago:GemSysCo
A new Clearinghouse entry was created
Done
```

This screen shows initializing the Formatting Print Service after the Print Service is installed and running. The server is running software version 10.0, 10.2, or 10.3.



Initializing the Telecopier 495-1 Printer (versions 10.0 through 10.3 only)



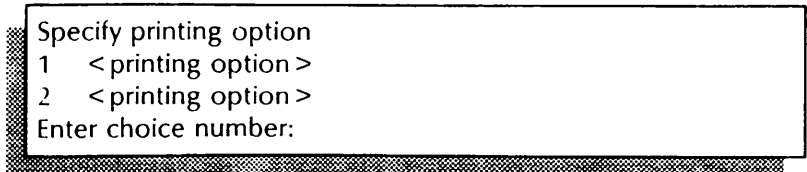
Use this procedure to select the Telecopier 495-1 printing option, set the parameters, and name and describe the Print Service. This procedure registers your entry in the Clearinghouse.

Prerequisites

See the Print Service Worksheet in your *Activities Guide* for the following information:

- The transmission resolution that your telecopier supports
- The local name and description of your Print Service

Step-by-step



1. Immediately after installing and running the Print Service, type the number for the "Telecopier 495-1" option .

Specify 495-1 paper width supported

- 1 8.5 inches (216 mm)
- 2 210 mm (8.3 inches)

Enter choice number:

2. Type the number for the paper width supported .
 - 8.5 inches - allows printing of letter or legal size documents.
 - 210 mm - allows printing of A4 size documents.

Specify 495-1 transmission resolution supported

- 1 Standard
- 2 Fine

Enter choice number:

3. Type the number for the transmission resolution supported .

Service name and description unknown

Enter service name:

4. Type the local name of the Print Service at the "Enter service name" prompt and press RETURN. The domain and organization default to those of the server.

Enter service description:

5. Type the description at the "Enter service description" prompt .

NOTE

The description may be the location of the printer, the department, or other identifying information.

Confirm (Y/N):

6. Type **Y** at the "Confirm" prompt .
 - Y** Confirms the service name and description.
 - N** Cancels the service name and description and redisplay the prompts.

```
Validating Clearinghouse entry for:
< name:domain:organization >
A new Clearinghouse entry was created
Done
```

Wrap-up

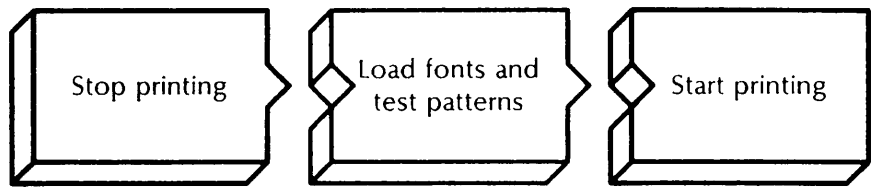
When you see the message "Done," the Print Service has registered itself with the Clearinghouse and completed initialization. Next, perform the "Loading fonts and test patterns onto the Print Service" procedure.

Example

This screen shows initializing the Telecopier 495-1 Printer after the Print Service is installed and running.

```
Running Print Service
Specify printing option
1 8040 Series Electronic Printer
2 Laser CP Electronic Printer
3 Telecopier 495-1
4 Formatting Print Service
Enter choice number: 3
Specify 495-1 paper width supported
1 8.5 inches (216 mm)
2 210 mm (8.3 inches)
Enter choice number: 1
Specify 495-1 transmission resolution support
1 Standard
2 Fine
Enter choice number: 2
Service name and description unknown
Enter service name: Daily
Enter service description: Located on second floor of Building 33
Confirm (Y/N): Y
Validating Clearinghouse entry for: Daily:Chicago:GemSysCo
A new Clearinghouse entry was created
Done
```

Loading fonts and test patterns onto the Print Service



Use this procedure to load fonts and test patterns onto the Print Service. Fonts are required to print a document. Test patterns are Interpress masters required for testing the Print Service. Normally, you install fonts and test patterns after initializing your Print Service. You may also use this procedure when you purchase new fonts and when Xerox releases new versions of fonts. As you install fonts, you may see a message indicating that the software option for a font is not enabled. Enabling software options is explained in the Server Software Installation chapter earlier in this book.



Be sure to load the larger set of Modern fonts contained on "Xerox Modern Fonts" instead of the Modern font contained on "Xerox Required Fonts." That way, the Print Service can substitute the Modern font if a requested font is not loaded.

If you load extended language fonts, delete the duplicate regular fonts (Xerox.XC1-1-1.Modern and Xerox.XC1-1-1.Classic).

If your installation medium is floppy disk and one part of a font file is on one floppy disk and the other part is on a second floppy disk, the system prompts you to insert the second disk at the appropriate time.

The installation medium for an 8090 server is cartridge tape; for an 8000 server, the medium is floppy disk.

Prerequisites

- Know the fonts and test patterns you need to install for your printing option.
- Obtain the cartridge tapes or floppy disks containing the font files and test patterns you want to install.
- Understand the terms appearing on the screen as you load fonts (i.e., New, Newer, Same, Older, Larger, Smaller).
- If you are loading extended language fonts, have a server with at least 80 Mb of disk storage to load both the Classic and Modern font sets; at least 42 Mb to load one of the font sets.

See "Planning for installation" and "Planning for setup" in the Print Service chapter of the *Guide to System Administration Activities* if you need more information.

Step-by-step

1. Log on and enable in the Print Service context.
2. If this is a first-time installation of fonts, printing is already stopped; **skip to step 3**. Otherwise, type **Stop Printing** .

Please enter reason:

3. Type the reason for stopping printing and press RETURN. Simply press RETURN to skip this prompt.

NOTE

Providing the reason informs users of the status of the Print Service so they will not restart printing before you complete your task.

Stopping printing...
Done.

PS!

4. Insert the installation medium containing the required fonts.
5. Type the appropriate command for your printing option:
 - If you have an 8040 Series or a Laser CP Electronic Printer, type **Install Fonts and Test Patterns** .
 - If you have a Telecopier 495-1 or a Formatting Print Service, type **Install From Floppy** .
6. Proceed as appropriate for your printing option:

Select installation source

1 Local device
2 Remote directory
Enter choice number:

- If you have an 8040 Series or a Laser CP Electronic Printer, type **1** for the "Local device" option and press RETURN. **Continue with step 7.**

Install from Floppy: < floppy disk name > (Y/N):

- If your printing option is a Telecopier 495-1 or a Formatting Print Service, type **Y** or **N** to confirm the name of the floppy disk and press RETURN. **Skip to step 8.**

Confirm each file? (Y/N):

7. Type **Y** or **N** at the "Confirm each file" prompt .
 - Y** Lets you confirm each file to be loaded. **Continue with step 8.**
 - N** Loads files automatically without confirmation. Loads new, newer, and larger files; does not load same, older, and smaller files. **Skip to step 9.**

Install < file type > < date > < time > ? (Y/N):

8. Type **Y** or **N** at each installation prompt and press RETURN. A prompt appears for each font and test pattern on the installation medium.

Y Confirms installation of the font.

N Prevents installation of the font.



When the installation prompts fill the server screen, you see the "(More)" prompt. To proceed with installation, type any character to scroll the screen.



CAUTION: If your installation medium is the floppy disk, the "(More)" prompt may also appear immediately after the message to insert the next floppy disk. If you changed the floppy disk before scrolling the screen, the new disk is not recognized. Remove the floppy disk. When the "(More)" prompt appears, type any character and then insert the new disk.

9. Remove the tape or floppy disk when the fonts and test patterns are loaded.
10. Repeat steps 5 through 9 to load the additional fonts you want.
11. Type **Start Printing** \leftarrow .

Printing stopped by: < Name > Reason: < reason >
Please confirm Start Printing (Y/N):

12. Type **Y** at the "Please confirm Start Printing" prompt and press RETURN. The above prompt appears only if you entered the reason for stopping printing in step 3.

Y Restarts printing.

N Cancels the command.



When you start printing for the Laser CP printer, font rotation occurs. Font rotation requires about 48 minutes for a full selection of fonts. Font cataloging takes several minutes and occurs for all printing options.

PS: Cataloging fonts (this may take a while)...
Done.

13. Log off.

Wrap-up

When you see the message "Cataloging fonts (this may take a while)...Done," you have completed this procedure. Proceed as follows:

- If your printing option is an 8040 Series Electronic Printer, consider the paper size you want for the top and bottom trays. To change them from the current settings (8.5" x 11" in each

tray), see the "Changing paper handling options" procedure in the *Services Maintenance Guide*. See the quick-reference cards and printer labels accompanying your printer. They provide instructions for loading paper, adding dry imager, and clearing paper jams. See the *Services Maintenance Guide* for the procedures to maintain your Print Service.

- If your printing option is a Laser CP Electronic Printer, see the quick-reference cards, printer labels, or instruction manual accompanying your printer. They provide instructions for loading paper, adding dry imager, and clearing paper jams. See the *Services Maintenance Guide* for the procedures to maintain your Print Service.
- If your printing option is a Telecopier 495-1, perform the "Setting the switches on the Telecopier 495-1" procedure next.
- If your printing option is a Formatting Print Service, perform the "Setting the Target Print Service" procedure next.

Examples

This screen shows loading test patterns and fonts from cartridge tape using an 8090 server running software version 11.0. A **Y** response is given to install fonts that are new, newer, or larger versions. An **N** response is given to install fonts that are the same or older versions.

PS!Stop Printing

Please enter reason: **Install fonts**

Stopping printing...

Done.

PS!Install Fonts and Test Patterns

Select installation source

1 Local device

2 Remote directory

Enter choice number: **1**

Confirm each file? (Y/N): **Y**

Installing from: Xerox Required Fonts (300 DPI)

CAM.interpress ... file not found on server disk.

Install new file of 28-May-87 16:44:32 (Y/N): **Y**

AlignmentPattern.interpress ... file of 28-May-87 13:22:45 found on server disk.

Install same file of 28-May-87 13:22:45? (Y/N): **N**

Xerox.Graphics.Newvec ... file of 24-Apr-86 15:29:40 found on server disk.

Install newer file of 28-Apr-86 12:32:21? (Y/N): **Y**

Xerox.XC1-1-1.Modern ... file of 15-May-87 18:36:28 found on server disk.

Install larger file of 25-Jan-87 12:08:08? (Y/N): **Y**

Xerox.XC1-1-1.Classic ... skipped (software option for this font is not enabled).

Xerox.XC1-1-1.Terminal ... file of 15-May-87 10:20:45 found on server disk.

Install older file of 20-Apr-86 22:30:45? (Y/N): **N**

Xerox.XC1-1-1.Terminal.Bold ... file not found on server disk.

Install new file of 20-Jun-87 8:23:16? (Y/N): **Y**

Xerox.XC1-1-1.Titan.Printwheel ... skipped (software option for this font is not enabled).

Xerox.XC1-1-1.Trojan.Printwheel ... skipped (software option for this font is not enabled).

4 files, 2644 disk pages installed.

PS!Start Printing

Printing stopped by: John Miller Reason: Install fonts

Please confirm Start Printing (Y/N): **Y**

Starting printing...

PS: Cataloging fonts (this may take a while)...

Done.

PS!

This screen shows loading test patterns and fonts from floppy disks using an 8000 server running software version 10.0, 10.2, or 10.3.

PS!Stop Printing

Please enter reason: **Install fonts**

Stopping printing...

Done.

PS!Install From Floppy

Install from Floppy: Xerox Required Fonts (300 DPI) (Y/N): **Y**

File version on floppy: 21-Nov-87 11:29:09

Install (New) CAM.interpress (Y/N): **Y**

Installing CAM.interpress...

done.

File version on floppy: 29-Oct-87 14:32:51

File version on Print Server: 25-Sep-87 16:11:19

Install (Newer) Xerox.Graphics.Newvec (Y/N): **Y**

Installing Xerox.Graphics.Newvec...

done.

File version on floppy: 22-Mar-87 10:33:21

File version on Print Server: 20-Jun-87 12:30:55

Install (Older) Xerox.XC1-1-1.Modern (Y/N): **N**

File version on floppy: 14-Aug-87 22:09:45

File version on Print Server: 14-Aug-87 22:09:45

Install (Same Version) Xerox.XC1-1-1.Modern.Bold (Y/N): **N**

File version on floppy: 13-Dec-87 15:48:42 14:32:51

File version on Print Server: 27-May-87 18:17:35

Install (Newer) Xerox.XC1-1-1.Modern.Bold.Italic (Y/N): **Y**

Installing Xerox.XC1-1-1.Modern.Bold.Italic...

done.

3 file(s) installed from Xerox Required Fonts (300 DPI).

PS!Start Printing

Printing stopped by: John Miller Reason: Install fonts

Please confirm Start Printing (Y/N): **Y**

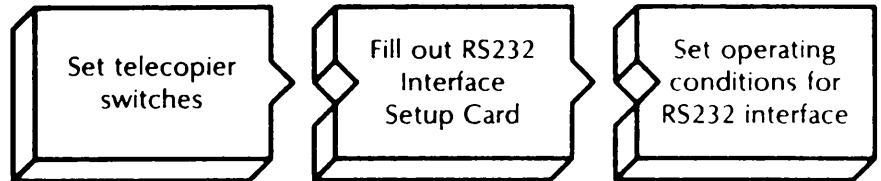
Starting printing...

PS: Cataloging fonts (this may take a while)...

Done.

PS!

Setting the switches on the Telecopier 495-1 (versions 10.0 through 10.3 only)



Use this procedure to configure the initial operating conditions for the RS232C interface between the Telecopier 495-1 and the server in part by setting switches. The RS232 Interface Setup Card provided with your telecopier also determines operating conditions.

Prerequisites

- Find the RS232 Interface Setup Card that came with your Telecopier 495-1.
- Have handy a narrow, blunt object such as a small screw driver or a ballpoint pen.
- Be able to get behind the Telecopier 495-1.

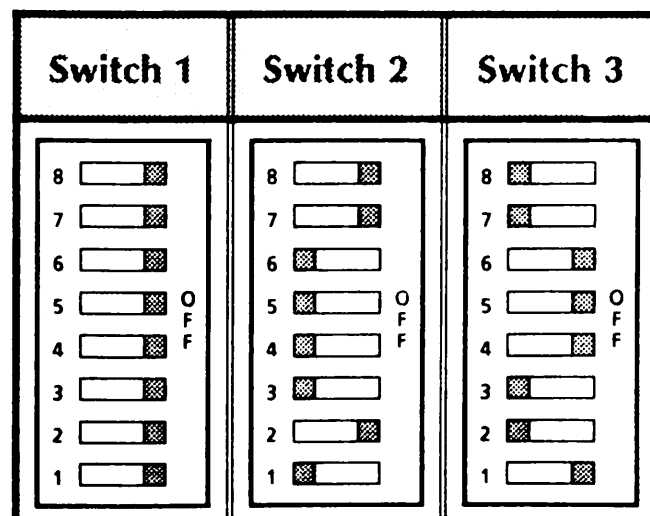


WARNING: To avoid hurting yourself or the equipment, do not tilt the telecopier or try to bend over it.

Step-by-step

1. Find the switches on the rear of the Telecopier 495-1. They are located on the left as you face the rear of the telecopier.
2. Set the switches as shown in Figure 5-1. Using a small screw driver or a ballpoint pen with the point retracted, "slide" each switch contact fully into position.

Figure 5-1. Telecopier 495-1 switch settings



Setting the Telecopier 495-1 clock (versions 10.0 through 10.3 only)

Use this procedure to set the internal clock of the Telecopier 495-1 to the current time of the server.

Step-by-step

1. Enter the Print Service context.
2. Type **Start Diagnostic** .

Please confirm (Y/N):

3. Type **Y** at the "Please confirm" prompt .
 - Y** Continues the process.
 - N** Cancels the process.

Select From...

```

1 Exit
2 RS232 loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter choice number:
  
```

4. Type **4** for the "Set Telecopier 495-1 clock to current time" option .

Set Telecopier 495-1 clock...done. Time set to <Date >
<Time >.

Select From...

```

1 Exit
2 RS232 loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter choice number:
  
```

5. Type **1** for the "Exit" option .

Wrap-up

If you are unable to set the Telecopier 495-1 clock, a message appears indicating the reason for the failure. Record the failure message on the Print Service Activity Log in the *Activities Guide*. Then perform the procedure again after you have corrected the problem.

Perform the "Testing communication from the server to the printer" procedure next.

Example

This screen shows setting the Telecopier 495-1 clock to the current time of the server.

```

PS> Start Diagnostic
Please confirm (Y/N): Y
Select From...
1 Exit
2 RS232 loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter choice number: 4

Set Telecopier 495-1 clock...done. Time set to 24-Apr-88 13:55.
Select From...
1 Exit
2 RS232 loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter choice number: 1
PS>

```

Testing communication from the server to the printer (versions 10.0 through 10.3 only)

Use this procedure to verify communication from the server to the printer. This procedure runs part of the Telecopier 495-1 internal self test, which takes about 60 seconds.

You can run the entire self test by pressing STOP and LIGHT ORIG. TEST simultaneously on the Telecopier 495-1. If the display panel changes to 0 or to the time of day, the test completed successfully.

Prerequisite

Ensure that the Telecopier 495-1 is not in use when you run this test.

Step-by-step

1. Enter the Print Service context.
2. Type **Start Diagnostic**

Please confirm (Y/N):

3. Type **Y** at the "Please confirm" prompt .
 - Y** Continues the process.
 - N** Cancels the process.

Select From...

- 1 Exit
 - 2 RS232 loopback test
 - 3 Telecopier 495-1 internal self test
 - 4 Set Telecopier 495-1 clock to current time
- Enter choice number:

4. Type **3** for the "Telecopier 495-1 internal self test" option .

Telecopier 495-1 internal self test... <passed or failed >.

< Reason for failure >

Select From...

- 1 Exit
 - 2 RS232 loopback test
 - 3 Telecopier 495-1 internal self test
 - 4 Set Telecopier 495-1 clock to current time
- Enter choice number:

5. Type **1** for the "Exit" option .

Wrap-up

When the internal self test passes, you have completed the setup procedures for the Telecopier 495-1.

- See the quick-reference cards, telecopier labels, or instruction manual accompanying your printer. They provide instructions on loading paper, and clearing paper jams.
- See the *Services Maintenance Guide* for the procedures to maintain your Telecopier 495-1.

If the internal self test fails, record the failure message on the Print Service Activity Log. Then perform the procedure again after you have corrected the problem.

If you receive an error code when running the entire self test, record the error code. See the operator manual accompanying your telecopier for a list of error codes and recovery procedures.

Example

This screen shows testing communication from the server to the printer by running the internal self test.

```

PS> Start Diagnostic
Please confirm (Y/N): Y
Select From...
1 Exit
2 RS232 loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter choice number: 3
Telecopier 495-1 internal self test...passed.
Select From...
1 Exit
2 RS232 loopback test
3 Telecopier 495-1 internal self test
4 Set Telecopier 495-1 clock to current time
Enter choice number: 1
PS>

```

Setting the Target Print Service (versions 10.0 through 10.3 only)

Use this procedure to set the Target Print Service that will receive documents from your Formatting Print Service. The Formatting Print Service automatically retrieves the current paper handling properties from the Target Print Service.


The Formatting Print Service may reject network print requests if it does not have the current Target Print Service paper handling properties. For example, the Formatting Print Service rejects a request to print on legal size paper if the Target Print Service parameter is set for letter size only.

If the Target Print Service is not available when the Formatting Print Service tries to retrieve the paper handling properties, a warning appears and the properties default to letter size paper (8.5 x 11 inches), no stapling, and single-sided printing.

Prerequisites

- The Target Print Service you specify must be connected to the network and registered in the Clearinghouse.
- See the Print Service Worksheet in your *Activities Guide* for the name or network address of the Target Print Service.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Set Target Print Service** .

Enter Clearinghouse name or network address:

3. Type the Target Print Service name or network address .

Done.

NOTE

If a warning message appears that the Target Print Service is unavailable, use the **Query Target Print Service** command later to get the parameters from the Target Print Service.

4. Log off.

Wrap-up

When you see the message "Done," you have set the Target Print Service and completed the setup procedures for this printing option. Refer to the *Services Maintenance Guide* for the procedures to maintain your Formatting Print Service.

Example

This screen shows setting the Target Print Service specifying the Clearinghouse name, Target9700:Home Office:ABC Company.

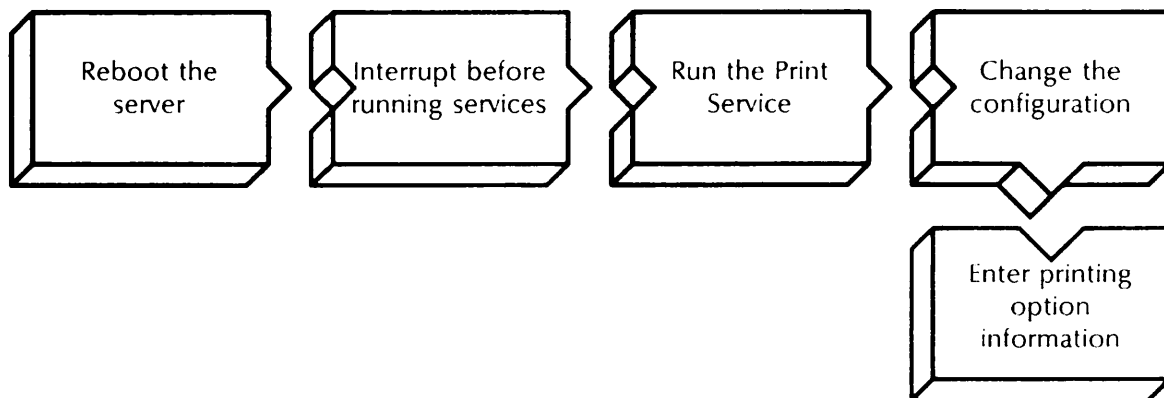
PS! Set Target Print Service

Enter Clearinghouse name or network address: **Target9700:Home Office:ABC Company**

Done.

PS!

Changing the printing option



Use this procedure to change the printing option or the 8040 printer version (B1 or B2) if a different kind of printer has been connected to the server. Changing the printing option deletes fonts and test patterns previously installed, if they are not compatible with the new printing option.



CAUTION: Do not select a new printing option at startup when uncompleted documents are still in the queue. Otherwise, you risk unpredictable results when the documents are processed.

Prerequisites

- If you are changing the printing option to support an 8040 Series or Laser CP Electronic Printer, know when to use the complex printing and slow page printing features. See “Planning for setup” in the Print Service chapter of the *Guide to System Administration Activities* if you need more information.
- See the Print Service Worksheet in your *Activities Guide* for the following information:
 - Whether you have a B1 or B2 version printer, if you are changing the printing option to support an 8040 Series Electronic Printer
 - The transmission resolution, if you are changing the printing option to support a Telecopier 495-1 Printer
- Update the Print Service Worksheet with any changes you are making to the printing option.

Step-by-step

1. Reboot the server.
 - a. Hold down the Boot Reset (B RESET) and Alternate Boot (ALT B) buttons at the same time.
 - b. Release the Boot Reset (B RESET) button.
 - c. When the maintenance panel displays 0001, release the Alternate Boot (ALT B) button.

Normal Startup? (Y/N):

2. Type **N** at the "Normal Startup" prompt .

 - Y** Completes the initialization process.
 - N** Interrupts the initialization process to perform special functions, and displays the interrupt points available.

Enter interrupt point

- 1 Interrupt before opening primary volume
 - 2 Interrupt before processing profile
 - 3 Interrupt before running services
- Enter one or more choices:

3. Type **3** for the "Interrupt before running services" option .
4. Log on and enable.
5. Type **Run Service** .

Select choices

- 1 Print Service
- Enter one or more choices:

6. Type the number for the "Print Service" option .

PS: Normal Startup? (Y/N):

7. Type **N** at the "PS: Normal Startup" prompt .

 - Y** Completes the initialization process.
 - N** Interrupts the initialization process to perform special functions, and displays the non-normal startup options.

Running Print Service

- Specify non-normal startup options
- 1 Change configuration
 - 2 Stop queuing and printing
 - 3 Delete backing files
- Enter one or more choices:

8. Type **1** for the "Change configuration" option .

Specify printing option

- 1 <printing option >
 - 2 <printing option >
- Enter choice number:

9. Type the number for the printing option you want .

Any fonts installed for <printing option> will be deleted.
Please confirm that printing option be changed to <printing option> (Y/N):

10. Type **Y** to confirm the new printing option .

Y Confirms the option.

N Cancels the prompt.

If you selected the 8040 Series Electronic Printer, **continue with step 11**. If you selected the Laser CP Electronic Printer, **skip to step 12**. If you selected the Formatting Print Service, **skip to step 16**. If you selected the Telecopier 495-1, **skip to step 14**.

Specify printer version

1 B1

2 B2

Enter choice number:

11. If you selected the 8040 Series Electronic Printer, type the number for your printer version .

Reserve extra disk pages for complex printing (required for scanned images)? (Y/N):

12. You see the above prompt only if you selected the 8040 Series or the Laser CP printer, and if your server has sufficient resources. Type **Y** or **N** and press RETURN. Otherwise, **skip to step 16**.

Y Enables the complex printing and slow page printing features and reserves the required disk space. **Skip to step 16**.

N Does not enable the complex printing feature. **Continue with step 13**.

Enable slow page printing as needed to avoid printing gaps (uses extra disk pgs)? (Y/N):

13. Type **Y** or **N** at the enable slow page printing prompt .

Y Enables the slow page printing feature.

N Does not enable the slow page printing feature. **Skip to step 16**.

Specify 495-1 paper width supported

- 1 8.5 inches (216 mm)
- 2 210 mm (8.3 inches)

Enter choice number:

14. If you selected the Telecopier 495-1, type the number for the paper width supported .

8.5 inches - allows printing of letter or legal size documents.

210 mm - allows printing of A4 size documents.

Specify 495-1 transmission resolution supported

- 1 Standard
- 2 Fine

Enter choice number:

15. Type the number for the transmission resolution supported .

Print Service run.

16. After Print Service initialization completes, type **Proceed** and press RETURN to complete server initialization.

Wrap-up

When you complete this procedure, you see the "!" prompt. Next, perform the setup procedures in this chapter for the new printing option. If you need to load required fonts and test patterns, start with the "Loading fonts and test patterns onto your Print Service" procedure. Continue as indicated in each Wrap-up section.

Example

This screen shows changing the printing option to support an 8040 Series Electronic Printer, steps 5-16. The server is running software version 11.0.

!Run Service

Select choices

1 Print Service

Enter one for more choices: **1**

PS: Normal Startup? (Y/N): **N**

Running Print Service

Specify non-normal startup option

1 Change configuration

2 Stop queuing and printing

3 Delete backing files

Enter one or more choices: **1**

Specify printing option

1 8040 Series Electronic Printer

2 Laser CP Electronic Printer

Enter choice number: **1**

Any fonts installed for Laser CP Electronic Printer will be deleted.

Please confirm that printing option be changed to 8040 Series Electronic Printer (Y/N): **Y**

Specify printer version

1 B1

2 B2

Enter choice number: **2**

Reserve extra disk pages for complex printing (required for scanned images)? (Y/N): **N**

Enable slow page printing as needed to avoid printing gaps (uses extra disk pgs)? (Y/N): **Y**

Validating Clearinghouse entry for: Daily:Chicago:GemSysCo

Done

PS: Cataloging fonts (this may take a while)...

Print Service run.

!Proceed

!

Table of contents

Print Service

Prerequisites	1
Commands	2
Common Print Service procedures	8
Canceling a document sent to the Print Service (versions 10.0 through 10.3 only)	9
Canceling a specific document sent to the Print Service (version 11.0 only)	10
Canceling all documents sent to the Print Service (version 11.0 only)	12
Changing the default substitution font (version 11.0 only)	13
Checking the status of documents received by the Print Service	15
Deleting fonts	17
Deleting test patterns	19
Listing fonts or test patterns	20
Printing documents with complex pages (version 11.0 only)	21
Renaming the Print Service	26
Resetting statistics	29
Restarting the processing of documents	30
Showing Print Service status	32
Stopping the processing of documents	34
8040 Series Electronic Printer procedures	37
Changing paper handling options	38
Checking Print Service operation	43
Controlling the power mode of a B2 printer	44
Step-by-step for entering low power mode	44
Step-by-step for returning to full power mode	44
Correcting an L2 error code	45
Correcting an L4 error code	48
Correcting printer image alignment	49
Laser CP Electronic Printer procedures	53
Changing the banner option	54
Checking Print Service operation	55
Checking printer image alignment	56
Correcting P1, P2, and P3 error codes	57
Correcting a P4 error code	60
Telecopier 495-1 Printer procedures (versions 10.0 through 10.3 only)	61
Changing paper handling and transmission options	62
Checking Print Service operation	66
Setting the Telecopier 495-1 clock	68

<u>Formatting Print Service procedures (versions 10.0 through 10.3 only)</u>	<u>70</u>
Changing the Target Print Service	71
Checking Print Service operation	72
Updating paper handling options	73
<u>Recovery procedures</u>	<u>75</u>
Recovering from a Print Service crash during startup	76
Step-by-step recovery from a crash during initialization or before cataloging fonts	76
Step-by-step recovery from a crash while cataloging fonts	78
Recovering from a Print Service crash after startup completes	81

This chapter contains the procedures you perform to maintain the Print Service. The chapter is divided into these sections:

- Common Print Service procedures
- 8040 Series Electronic Printer procedures
- Laser CP Electronic Printer procedures
- Telecopier 495-1 Printer procedures
- Formatting Print Service procedures
- Recovery procedures

These procedures are available using an 8000 or an 8090 server and these software versions:

- 11.0 - This chapter supports the procedures you perform for an 8040 Series or a Laser CP Electronic Printer. You can run 11.0 software on an 8000 or an 8090 server.
- 10.0 through 10.3 - This chapter supports the procedures you perform for a Telecopier 495-1 Printer or a Formatting Print Service. You can run 10.0, 10.2, or 10.3 software on an 8000 server only.

Unless otherwise labeled, the procedures in this chapter apply to all software versions. Be sure you use the appropriate procedure for your software version.

Prerequisites

Complete these steps before you perform any Print Service maintenance procedures:

- Install all required software as described in the *Services Installation and Setup Guide*.
- Install all required hardware for the printing option you are setting up. See the Print Service chapter in the *Guide to System Administration Activities* for the hardware requirements.
- Perform all setup procedures as described in the *Services Installation and Setup Guide*.

Commands

This section lists the commands you use to maintain the Print Service. You can access these commands from the Print Service context.

Table 5-1 shows the Print Service commands for maintenance along with the logged on status and the service state (started or stopped) for accessing them.

Table 5-1. **Print Service maintenance commands**

Command	Logged off		Logged on		Enabled	
	Started	Stopped	Started	Stopped	Started	Stopped
Cancel All Documents					•	•
Cancel Documents			•	•	•	•
Delete Font					•	
Delete Test Pattern					•	
List Documents	•	•	•	•	•	•
List Fonts	•	•	•	•	•	•
List Test Patterns	•	•	•	•	•	•
List Volumes (SSS)	•	•	•	•	•	•
Print Test Pattern	•		•		•	
Query Target Print Service	•		•		•	
Rename Print Service						•
Reset Statistics					•	
Set Banner					•	
Set Default Substitution Font					•	
Set Parameters					•	
Set Target Print Service					•	
Show Status	•	•	•	•	•	•
Shutdown Printer					•	
Start			•		•	
Start Diagnostic	•		•		•	
Start Printing			•		•	
Start Queuing			•		•	
Stop					•	
Stop Printing					•	
Stop Queuing					•	
Wakeup Printer					•	

Cancel Document

Available to the logged on user when the Print Service is started or stopped. Lists the documents as they are canceled and deletes the canceled document files.

If you are running software version 11.0, this command cancels a specific document sent to the printer. An enabled System Administrator can cancel anyone's documents.

If you are running software version 10.0, 10.2, or 10.3, this command cancels the printing of selected categories of documents.

Related procedures: Canceling a document sent to the Print Service, Canceling a specific document sent to the Print Service

Cancel All Documents

Available to the enabled user when the Print Service is started or stopped. This command is available only if the server is running software version 11.0. Cancels all the documents in the Print Service queue. This command lists the documents as they are canceled and deletes the canceled document files.

Related procedure: Canceling all documents sent to the Print Service

Delete Font

Available to the enabled user when the Print Service is started and printing is stopped with the **Stop Printing** command. Deletes unused fonts to increase space on the server volume. Prompts appear for every installed font. After deleting fonts, restart printing with the **Start Printing** command.

Related procedure: Deleting fonts

Delete Test Pattern

Available to the enabled user when the Print Service is started. Deletes unused test patterns.



Normally, you will not delete test patterns because they are required for proper Print Service operation.

Related procedure: Deleting test patterns

List Documents

Available to any user when the Print Service is started or stopped. Lists the sender, document status, and name of documents received by the Print Service.

Use this command to check the position of a document in the queue. Normally, the command lists documents in one of the following states:

- Queued and awaiting formatting
- Being formatted
- Formatted and awaiting printing or forwarding
- Being printed or forwarded
- Completed

Related procedure: Checking the status of documents received by the Print Service

List Fonts

Available to any user when the Print Service is started or stopped. Displays the name, file size, and creation date and time of all installed fonts.

Related procedure: Listing fonts or test patterns

- List Test Patterns** Available to any user when the Print Service is started or stopped. Displays the name, file size, and creation date and time of all installed test patterns.
Related procedure: Listing fonts or test patterns
- List Volumes** Available to any user. This Services System Software command displays the volume name, status (open, closed, online), and drive number. For open and online volumes, this command also displays the number of used and available pages, and the percent of the volume used.
Related procedures: Printing documents with complex pages
- Print Test Pattern** Available to any user when the Print Service is started, even if printing, queuing, or both are stopped. Prints a test pattern to test the Print Service.
Related procedures: Checking Print Service operation, Correcting printer image alignment
- Proceed** Available to the enabled user. This Services System Software command is available at all initialization interrupt points after rebooting the server and selecting a non-normal startup. It leaves an interrupt point and continues to the next interrupt point. If there are no interrupt points remaining, the system runs all activated services and completes server initialization.
Related procedures: Printing documents with complex pages
- Query Target Print Service** Available to any user when the Print Service is started. This command supports the Formatting Print Service and is available only if you have an 8000 server running software version 10.0, 10.2, or 10.3. Obtains and displays the current status of the Target Print Service and its current paper handling parameters. Paper handling parameters include paper size, stapling, and two-sided copying.
Related procedure: Updating paper handling options
- Rename Print Service** Available to the enabled user when the Print Service is stopped with the **Stop Service** command. Lets you change the name of the Print Service. The command deletes the current name at the Clearinghouse Service and adds the new name. After renaming the Print Service, restart the Print Service with the **Start Service** command.
Related procedure: Renaming the Print Service
- Reset Statistics** Available to the enabled user when the Print Service is started. Resets to zero all counters that accumulate service statistics.
Related procedure: Resetting statistics
- Run Service** Available to the enabled user. This Services System Software command runs the software files for a service not currently running, bringing the service to a fully-operational state. This command is useful when you want to invoke a non-normal service startup to access a service's non-normal options, or to configure a service before you run other coresident services.
Related procedures: Printing documents with complex pages, Recovering from a Print Service crash during startup

- Set Banner** Available to the enabled user when the Print Service is started. Lets you change the banner page option for a Laser CP Electronic Printer.
Related procedure: Changing the banner option
- Set Default Substitution Font** Available to the enabled user when the Print Service is started and printing is stopped with the **Stop Printing** command. This command is available only if the server is running software version 11.0. Changes the default substitution font to Modern or Classic. After changing the default substitution font, restart printing with the **Start Printing** command.
Related procedure: Changing the default substitution font
- Set Parameters** Available to the enabled user when the Print Service is started. Lets you change the paper handling parameters for the 8040 Series Electronic Printer or the Telecopier 495-1 Printer.
Related procedures: Changing paper handling options. Changing paper handling and transmission options
- Set Target Print Service** Available to the enabled user when the Print Service is started. This command supports the Formatting Print Service and is available only if you have an 8000 server running software version 10.0, 10.2, or 10.3. Specifies a printer as the Target Print Service.
Related procedure: Changing the Target Print Service
- Show Status** Available to any user when the Print Service is started or stopped. Displays current operational status, configuration, and statistics.
Related procedure: Showing Print Service status
- Shutdown Printer** Available to the enabled user when the Print Service is started. Reduces the power consumption during slack periods by putting the print engine in low power mode. The printer enters this mode automatically when unused for over 90 minutes. This command supports the B2 version of the 8040 Series Electronic Printer when these conditions exist:
- The printer is in full power mode
 - No job is being processed
 - The Print Service is not in an **L4** status condition
- Related procedure:** Controlling the power mode of a B2 printer
- Start** Available to the logged on user when the Print Service is started and both printing and queuing are stopped. Restarts printing and queuing of documents by the Print Service. This command also displays the name of the user who stopped queuing and printing, and the reason queuing and printing were stopped, if known. The **Start** command serves the same function as the **Start Queuing** and **Start Printing** commands together.
Related procedure: Restarting the processing of documents

- Start Diagnostic** Available to any user when the Print Service is started. This command supports the 8040 Series Electronic Printer, the Laser CP Electronic Printer, or the Telecopier 495-1 Printer. Starts the diagnostic program that tests the server-printer interface. Running the diagnostic program preempts normal functions (queuing, printing, and so on).
- Related procedures:** Correcting an L2 error code; Correcting P1, P2, and P3 error codes; Setting the Telecopier 495-1 clock
- Start Printing** Available to the logged on user when the Print Service is started and printing is stopped. Lets the Print Service print documents in the document queue. This command displays the name of the user who stopped printing and the reason printing was stopped, if known.
- Related procedures:** Deleting fonts, Restarting the processing of documents
- Start Queuing** Available to the logged on user when the Print Service is started and queuing is stopped. Lets the Print Service queue documents from the network. Queuing starts automatically after Print Service installation and initialization. This command displays the name of the user who stopped queuing and the reason queuing was stopped, if known.
- Related procedure:** Restarting the processing of documents
- Stop** Available to the enabled user when the Print Service is started and both queuing and printing are started. Stops queuing and printing by the Print Service. Once stopped, queuing and printing remain stopped until restarted, even if the server is rebooted. Documents currently in progress are requeued and processed when printing is restarted. The **Stop** command serves the same function as the **Stop Queuing** and **Stop Printing** commands together.
- Related procedure:** Stopping the processing of documents
- Stop Printing** Available to the enabled user when both the Print Service and printing are started. Stops printing by the Print Service; however, test patterns may still be printed. Once stopped, printing remains stopped until restarted, even if the server is rebooted. Documents currently in progress are requeued and processed when printing is restarted.
- Related procedures:** Deleting fonts, Stopping the processing of documents
- Stop Queuing** Available to the enabled user when both the Print Service and queuing are started. Stops queuing of documents from the network. Once stopped, queuing remains stopped until restarted, even if the server is rebooted.
- Related procedure:** Stopping the processing of documents

Wakeup Printer Available to the enabled user when the Print Service is started. This command supports the B2 version of the 8040 Series Electronic Printer when the printer is in low power mode. Returns the printer to full power mode. The printer automatically enters full power mode when it receives a printing job. The printer requires about six minutes to warm up before becoming operational, during which time an **L1** status is displayed.

Related procedure: Controlling the power mode of a B2 printer

Common Print Service procedures

This section contains these procedures for maintaining the Print Service:

Canceling a document sent to the Print Service (versions 10.0 through 10.3 only)

Use this procedure to cancel the printing of a document sent to the Print Service.

Canceling a specific document sent to the Print Service (version 11.0 only)

Use this procedure to cancel the printing of a document sent to the Print Service.

Canceling all documents sent to the Print Service (version 11.0 only)

Use this procedure to cancel all documents in the Print Service queue.

Changing the default substitution font (version 11.0 only)

Use this procedure to specify a different default substitution font.

Checking the status of documents received by the Print Service

Use this procedure to check the status of documents sent to the Print Service.

Deleting fonts

Use this procedure to delete unused fonts and increase the space on the server volume.

Deleting test patterns

Use this procedure to delete test patterns.

Listing fonts or test patterns

Use this procedure to list all fonts or test patterns installed on the Print Service.

Printing documents with complex pages (version 11.0 only)

Use this procedure to print documents with complex graphics, large numbers of graphics, or large bitmap images.

Renaming the Print Service

Use this procedure to change the name of the Print Service.

Resetting statistics

Use this procedure to reset the counters that accumulate service statistics.

Restarting the processing of documents

Use this procedure to restart the processing of documents after processing has been stopped.

Showing Print Service status

Use this procedure to monitor Print Service status.

Stopping the processing of documents

Use this procedure to stop processing documents while you install fonts or service the printer.

Canceling a document sent to the Print Service (versions 10.0 through 10.3 only)



Use this procedure to cancel the printing of a document sent to the Print Service. You can use the **List Documents** command first to determine the status of the document. See the "Listing documents" procedure later in this chapter.

The procedure for canceling a document is the same for the Telecopier 495-1 and the Formatting Print Service (FPS). The screen varies slightly, displaying "Printing document" for the Telecopier 495-1 and "Forwarding document" for the FPS.

Prerequisite

Be familiar with the options described in "Canceling a document" in the Print Service chapter of the *Guide to System Administration Activities*.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Cancel Document** .

```

1 Formatting document
2 <Printing or Forwarding> document
3 Documents being processed
4 Queued documents
5 All documents
Enter choice number:

```

3. Type the number for the category you want to cancel .

```
Please confirm (Y/N):
```

4. Type **Y** at the "Please confirm" prompt and press RETURN; or simply press RETURN.

Y Cancels documents in the category selected.

N Cancels the process.

```

< name of document >
< # > document(s) canceled.

```

5. Log off.

Wrap-up

When you see a message displaying the number of documents canceled, you have completed this procedure. The Interpress masters for the canceled documents are deleted from the server disk.

Example

This screen shows canceling the formatting document.

```

PS!Cancel Document
  1 Formatting document
  2 Printing document
  3 Documents being processed
  4 Queued documents
  5 All documents
Enter choice number: 1
Please confirm (Y/N): Y
Monthly Status Report (Canceled in formatter)
1 document(s) canceled.
PS!

```

Canceling a specific document sent to the Print Service (version 11.0 only)



Use this procedure to cancel the printing of a document after it has been sent to the Print Service. An enabled System Administrator may cancel documents sent by anyone. A logged on user may only cancel his or her own documents and the fully qualified name must be specified as the sender name with the print request. The procedure is the same whether you are logged on or enabled, although the screen display varies slightly. If a document completes before the cancellation takes effect, the document status will be listed as printed.

Step-by-step

1. Log on in the Print Service context if you are canceling your own document. Log on and enable in the Print Service context if you are canceling someone else's document.
2. Type **Cancel Document** ↵.

```

Select documents < >
1 <document name> <status>
2 <document name> <status>
3 <document name> <status>
4 All of the above
Enter one or more choices:

```

3. Type the number(s) for the document(s) you want to cancel and press RETURN. (For example, to cancel 1 and 3, type **1,3**.)

```

Documents to be canceled:
  < document name < status >
  < document name < status >
Please confirm (Y/N):

```

4. Type **Y** at the "Please confirm" prompt \Leftarrow .
- Y** Cancels the selected documents.
 - N** Cancels the process.

```

< document name > (Canceled < >)
< document name > (Canceled < >)
< # > document(s) canceled.

```

5. Log off.

Wrap-up

When a message displays the number of documents canceled, the procedure is complete. The Interpress masters for the canceled documents are deleted from the server disk.

Examples

This screen shows a logged on user canceling specific documents.

```

PS> Cancel Document
Select documents sent by Diane M. Davis:Home Office:ABC Company
1 Meeting Minutes (Queued)
2 Department Personnel (Formatted)
3 Action Items (Being printed)
4 All of the above
Enter one or more choices number: 1,3
Documents to be canceled:
  Meeting Minutes (Queued)
  Action Items (Being printed)
Please confirm (Y/N): Y
Meeting Minutes (Canceled in queue)
Action Items (Canceled at printer)
2 document(s) canceled.
PS>

```

This screen shows an enabled System Administrator canceling someone else's documents.

PS!Cancel Document

Select documents to be canceled

- 1 Calendar (Queued) sent by John D. Adams:Home Office:ABC Company
- 2 Change Notice (Queued) sent by Tom S. Smith:LA Office:ABC Company
- 3 Schedule Updates (Queued) sent by Jim L. Hanks:LA Office:ABC Company
- 4 Meeting Notice (Queued) sent by Rae J. Jones:Home Office:ABC Company
- 5 Action Items (Being formatted) sent by Jo I. Penn:LA Office:ABC Company
- 6 Requirements (Formatted) sent by J. R. Miller:Home Office:ABC Company
- 7 Projects List (Being printed) sent by Tom N. Taylor:LA Office:ABC Company
- 8 All of the above

Enter one or more choices: **3-5**

Documents to be canceled:

- Schedule Updates (Queued) sent by Jim L. Hanks:LA Office:ABC Company
- Meeting Notice (Queued) sent by Rae J. Jones:Home Office:ABC Company
- Action Items (Being formatted) sent by Jo I. Penn:LA Office:ABC Company

Please confirm (Y/N): **Y**

Schedule Updates (Canceled in queue)

Meeting Notice (Canceled in queue)

Action Items (Canceled in formatter)

3 document(s) canceled.

PS!

Canceling all documents sent to the Print Service (version 11.0 only)



Use this procedure to cancel the printing of all documents in the Print Service queue. Document names and statuses display as they are canceled.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Cancel All Documents** .

Please confirm cancellation of all documents (Y/N):

3. Type **Y** to confirm the cancellation .
 - Y** Cancels all documents in the queue.
 - N** Cancels the process.

```

< document name > (Canceled < >)
< document name > (Canceled < >)
< document name > (Canceled < >)
< document name > (Canceled < >)
< document name > (Canceled < >)
< document name > (Canceled < >)
< document name > (Canceled < >)
< document name > (Canceled < >)
< # > document(s) canceled.

```

4. Log off.

Wrap-up

When a message displays the number of documents canceled, the procedure is complete. The Interpress masters for the canceled documents are deleted from the server disk.

Example

This screen shows canceling all documents in the queue.

```

PS!Cancel All Documents
      Please confirm cancellation of all documents (Y/N): Y
Calendar (Canceled in queue)
Minutes from the staff meeting (Canceled in queue)
Change Notices (Canceled in queue)
Status Report (Canceled in queue)
Newsletter (Canceled in queue)
Meeting Agenda (Canceled in formatter)
Schedules (Canceled in queue)
Monthly Reports (Canceled at printer)
8 document(s) canceled.
PS!

```

Changing the default substitution font (version 11.0 only)



Use this procedure to specify either Modern or Classic as the default font. The Print Service substitutes the specified default font when a requested font is not available. The Print Service automatically specifies the Modern font when the service is run for the first time.

Step-by-step

1. Log on and enable in the Print Service context \Leftarrow .
2. Type **Stop Printing** \Leftarrow .

Please enter reason:

- Type the reason for stopping printing (optional) .

Providing the reason informs users of the status of the Print Service so they will not restart printing before you complete your task.

Stopping printing...
Done.

- Type **Set Default Substitution Font** .

Select default substitution font
 1 Modern
 2 Classic
 Enter choice number:

- Type the number for the option you want .

Default substitution font =



If the font you specify is not installed, you see a warning message requesting that you install the font file before starting printing. See the "Loading fonts and test patterns onto the Print Service" procedure in the *Services Installation and Setup Guide*.

- Type **Start Printing** .

Printing stopped by: <Name > Reason:
Please confirm Start Printing (Y/N):

- Type **Y** at the "Please confirm Start Printing" prompt .
 - Y** Restarts printing.
 - N** Cancels the command.

The above prompt appears only if you entered the reason for stopping printing.

Starting printing...
Done.

- Log off.

Wrap-up

When you see the message "Starting printing...Done," you have completed this procedure.

Example

This screen shows changing the default font to Classic.

```

PS!Stop Printing
  Please enter reason: Change default font
  Stopping printing...
  Done.
PS!Set Default Substitution Font
  Select default substitution font
  1 Modern
  2 Classic
  Enter choice number: 2
  Default substitution font = Classic
PS!Start Printing
  Printing stopped by: John Miller Reason: Change default font
  Please confirm Start Printing (Y/N): Y
  Starting printing...
  Done.
PS!

```

Checking the status of documents received by the Print Service



Use this procedure to check the status of documents received by the Print Service. The list shows the sender, document status, and document name. The number of pages is also listed for documents formatted or being formatted.

The procedure is the same for all printing options. However, for the Telecopier 495-1, the list also shows the status for each job destination (Transmit Status). For the local print, the destination is identified as "local." The destination identifying a remote transmission is the first 22 characters of the telephone number the user supplied. The command also shows the date and time processing was completed for each destination, and the elapsed telephone time for remote transmissions. See the screens in the "Examples" section for display differences.

Prerequisite

Be familiar with the options described in "Listing documents" in the Print Service chapter of the *Guide to System Administration Activities*.

Step-by-step

1. Type **Print Service** to enter the Print Service context \Leftarrow .
2. Type **List Documents** \Leftarrow .

- 1 Documents being processed
 - 2 All uncompleted documents
 - 3 Completed documents
 - 4 All documents
- Enter choice number:

3. Type the number for the option you want \leftarrow .

Sent By	Document Status	Document Name	Pages
< name >	< status >	< document >	< # >
< name >	< status >	< document >	< # >
< name >	< status >	< document >	< # >

< # > document(s) listed.

4. Log off.

Wrap-up

When you see a message showing the total number of documents listed, you have completed this procedure.

Examples

This screen shows checking the status of all documents received by the Print Service and applies to all printing options except the Telecopier 495-1.

```

PS > List Documents
    1 Documents being processed
    2 All uncompleted documents
    3 Completed documents
    4 All documents
Enter choice number: 4
Sent By      Document Status  Document Name    Pages
Jane R. Smith Queued           Mapping Tables
Tony A. Davis Being formatted  Online illustrations  3
Tony A. Davis Formatted        Test Case           2
Jeff M. Jones Being printed    Basic Guidelines   10
Jane R. Smith Printed          Status Report      7
Jeff M. Jones Canceled in queue Meeting Minutes

6 document(s) listed.
PS >
    
```

This screen shows checking all documents received by the Print Service for the Telecopier 495-1.

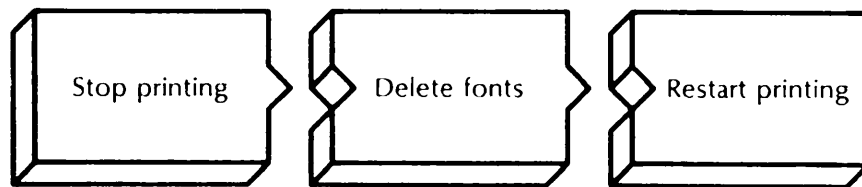
```

PS > List Documents
  1 Documents being processed
  2 All uncompleted documents
  3 Completed documents
  4 All documents
Enter choice number: 4
Sent By      Document Status   Document Name      Pages
  Transmit Status      Destination         Date Time          Phone Time
Jane R. Smith Queued           Mapping Tables
  Pending                Local
  Pending                1(221) 475-1228
  Pending                1(654) 422-9571
Tony A. Davis Being formatted   Online illustrations    3
  Pending                8*P856-2047
Tony A. Davis Completed         Test Case                3
  Transmitted           424-2087 # 4098      14-Feb 08:13          3:01
Jeff M. Jones Canceled in queue Meeting Minutes
  Aborted                Local

4 document(s) listed.
PS >

```

Deleting fonts



Use this procedure to remove unused fonts and increase space on the server volume.

For software version 11.0, the screen displays the number of files and disk pages deleted. For versions 10.0 through 10.3, it displays the number of files deleted.



If you do not allow documents currently being formatted or printed to complete before you stop printing, they are queued and reprocessed when you restart printing.

Prerequisite

- Notify users before you delete fonts.
- Update the Print Service Worksheet with any changes to the installed fonts.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Stop Printing** .

Please enter reason:

3. Type the reason for stopping printing (optional) .
Providing the reason informs users of the status of the Print Service so they will not restart printing before you complete your task.

Stopping printing...
Done.

4. Type **Delete Font** .

Delete ? (Y/N):

5. Type **Y** or **N** at each prompt and press RETURN. A prompt appears for each installed font.
Y Deletes the font.
N Retains the font.

< # > files, < # > disk pages deleted.

6. Type **Start Printing** .

Printing stopped by: <Name> Reason:
Please confirm Start Printing (Y/N):

7. If you entered a reason in step 3, type **Y** at the "Please confirm Start Printing" prompt .
Y Restarts printing.
N Cancels the command.

Starting printing...
PS:Cataloging fonts (this may take a while)...
Done.

8. Log off.

Wrap-up

When you see the message "Cataloging fonts (this may take a while)...Done," you have completed this procedure.

Example

This screen shows deleting fonts from a server running software version 11.0.

PS!Stop Printing

Please enter reason: **Delete fonts**

Stopping printing...

Done.

PS!Delete Font

Delete Xerox.Graphics.Newvec? (Y/N): **N**

Delete Xerox.XC1-1-1.Modern? (Y/N): **N**

Delete Xerox.XC1-1-1.Modern.Bold? (Y/N): **N**

Delete Xerox.XC1-1-1.Modern.Italic? (Y/N): **N**

Delete Xerox.XC1-1-1.Classic? (Y/N): **Y**

Deleting Xerox.XC1-1-1.Classic. . .done

1 file, 1286 disk pages deleted.

PS!Start Printing

Printing stopped by: John Miller Reason: Delete fonts

Please confirm Start Printing (Y/N): **Y**

Starting printing...

PS:Cataloging fonts (this may take a while)...

Done.

PS!

Deleting test patterns



Use this procedure to delete unused test patterns. Deleting test patterns is not recommended since they are required for proper Print Service operation.

For software version 11.0, the screen displays the number of files and disk pages deleted. For versions 10.0 through 10.3, it displays the number of files deleted.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Delete Test Pattern** .

Delete < test pattern > ? (Y/N):

3. Type **Y** or **N** at each prompt and press RETURN. A prompt appears for each installed test pattern.
 - Y** Deletes the test pattern.
 - N** Retains the test pattern.
4. Log off.

Wrap-up

When you see a message indicating the number of files and disk pages deleted, you have completed this procedure.

Example

This screen shows deleting a test pattern installed on an 8040 Series Electronic Printer. The server is running software version 11.0.

```

PS!Delete Test Pattern
Delete AlignmentPattern.interpress? (Y/N): N
Delete CAM.interpress? (Y/N): N
Delete DarkDusting.interpress? (Y/N): N
Delete GreyDusting.interpress? (Y/N): N
Delete LightDusting.interpress? (Y/N): Y
1 file, 5 disk pages deleted.
PS!

```

Listing fonts or test patterns



Use this procedure to list the fonts or test patterns installed on the Print Service. The list shows the name, file size, and creation date and time of all installed fonts or test patterns.

For software version 11.0, the screen displays the number of files and disk pages listed. For versions 10.0 through 10.3, it displays the number of files listed.

Step-by-step

1. Enter the Print Service context.
2. Type **List Fonts** or **List Test Patterns** ↵.
3. Log off.

Wrap-up

You may want to make a copy of this information for your records. If you are using Remote System Administration, use the **Make Document** or **Make Screen** option. Store a copy of the listed fonts in the *Activities Guide*.

Examples

This screen shows the fonts installed on the Print Service. The server is running software version 11.0.

PS > List Fonts

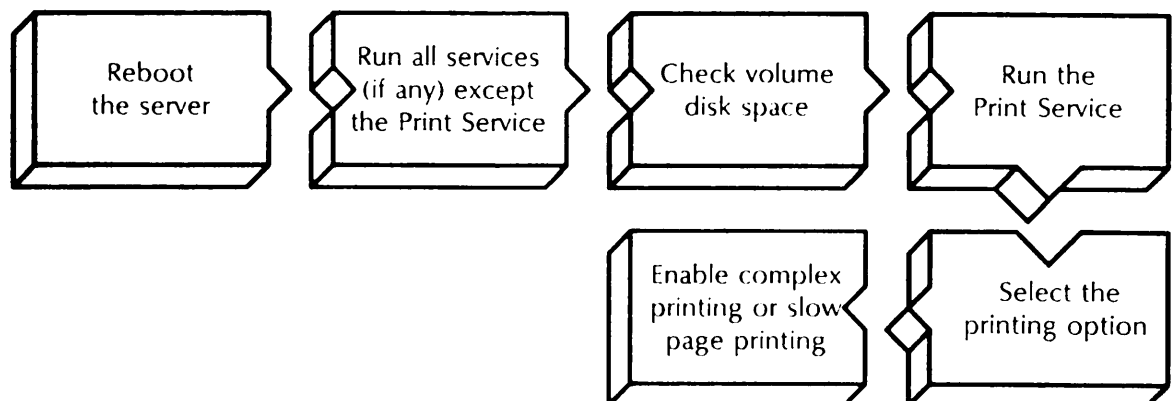
```
Xerox.Graphics.Newvec (133 disk pages, created 12-Mar-88 16:29:45)
Xerox.XC1-1-1.Modern (2329 disk pages, created 13-Mar-88 12:37:01)
Xerox.XC1-1-1.Modern.Bold (1605 disk pages, created 14-Mar-88 13:09:32)
Xerox.XC1-1-1.Modern.Italic (1572 disk pages, created 15-Mar-88 14:10:33)
4 files, 5712 disk pages listed.
PS >
```

This screen shows the test patterns installed on an 8040 Series Electronic Printer. The server is running software version 11.0

PS > List Test Patterns

```
AlignmentPattern.interpress (87 disk pages, created 12-Mar-88 16:29:45)
CAM.interpress (5 disk pages, created 12-Mar-88 16:30:39)
DarkDusting.interpress (1 disk pages, created 12-Mar-88 16:31:30)
GreyDusting.interpress (1 disk pages, created 12-Mar-88 16:32:22)
LightDusting.interpress (1 disk pages, created 12-Mar-88 16:33:14)
5 files, 95 disk pages listed.
PS >
```

Printing documents with complex pages (version 11.0 only)



Use this procedure to print documents with complex graphics and images. The slow page printing feature enables the printing of complex graphics without image gaps. The complex printing feature enables the printing of documents containing more complex graphics, large numbers of graphics, or large bitmap images (e.g., scanned images). Slow page printing is automatically enabled when complex printing is enabled.



CAUTION: Do not enable complex printing or slow page printing on multi-function servers with less than 3.6 Mb of real memory.

Prerequisites

- The server running Print Service only must have at least 1.5 Mb of real memory; a multi-function server must have at least 3.6 Mb of real memory.
- You must have at least 17,700 available disk pages (before the Print Service is run) and 23-bit virtual memory (VM) to enable the complex printing feature.
- You must have at least 11,700 available disk pages (before the Print Service is run) to enable the slow page printing feature separately. (Slow page printing is automatically enabled with complex printing.)



Print Service operation may be impaired if these features are enabled with less than the required available disk pages.

- Update the Print Service Worksheet with any changes you are making.

See “Complex and slow page printing features” under “Planning for setup” in the Print Service chapter of the *Guide to System Administration Activities* for more information.

Step-by-step

1. Reboot the server:
 - a. Hold down the Boot Reset (B RESET) and Alternate Boot (ALT B) buttons at the same time.
 - b. Release the Boot Reset (B RESET) button.
 - c. When the maintenance panel displays 0001, release the Alternate Boot (ALT B) button.

Normal startup? (Y/N):

2. Type **N** at the “Normal startup” prompt \Leftarrow .
 - Y** Completes the initialization process.
 - N** Interrupts the initialization process to perform special functions and displays the interrupt points available.

Enter interrupt point

- 1 Interrupt before opening primary volume
- 2 Interrupt before processing profile
- 3 Interrupt before running services

Enter one or more choices:

3. Type **3** for the “Interrupt before running services” option \Leftarrow .
4. Log on and enable.

5. Type **Run Service** ↵.

```
Select choices
1 <Print Service>
2 <service name>
```

6. If other services are listed, type the numbers for all services except the Print Service and press RETURN. If the Print Service is the only service listed, press CTRL and C at the same time to cancel the command and **skip to step 8**.

```
Normal startup? (Y/N):
```

7. Type **Y** at the "Normal startup" prompt for each service ↵.

```
Running <service name>.
```

8. Type **List Volumes** ↵.

```
Volume name      Used/available (%)   Status
<name>           < # > / < # (%) >   < status >
```

9. Check the available space on the server volume to be sure you have the required available disk pages.
10. Type **Run Service** ↵.

```
Select choice
1 Print Service
Enter one or more choices:
```

11. Type the number for Print Service ↵.

```
PS: Normal Startup? (Y/N):
```

12. Type **N** at the "PS: Normal startup" prompt ↵.
- Y** Completes the initialization process.
 - N** Interrupts the initialization process to perform special functions and displays the Print Service non-normal startup options.

```
Specify non-normal startup options
1 Change configuration
2 Stop queuing and printing
3 Delete backing files
Enter one or more choices:
```

13. Type **1** for the "Change configuration" option ↵.

Specify printing option

- 1 8040 Series Electronic Printer
 - 2 Laser CP Electronic Printer
- Enter choice number:

14. Type the number for the option you want and press RETURN. If you selected the 8040 Series Electronic Printer, **continue with step 15**. If you selected the Laser CP Electronic Printer, **skip to step 16**.

Specify printer version

- 1 B1
 - 2 B2
- Enter choice number:

15. Press RETURN to confirm your printer version .

Reserve extra disk pages for complex printing (required for scanned images)? (Y/N):

16. You see the above prompt only if your server has sufficient resources. Type **Y** or **N** and press RETURN. Otherwise, **skip to step 18**.

- Y** Enables the complex printing and slow page printing features and reserves the required disk space. **Skip to step 18**.
- N** Does not enable the complex printing feature. **Continue with step 17**.

Enable slow page printing as needed to avoid printing gaps (uses extra disk pgs)? (Y/N):

17. Type **Y** or **N** at the enable slow page printing prompt .

- Y** Enables the slow page printing feature.
- N** Does not enable the slow page printing feature.

Print Service run.

!

18. After Print Service initialization completes, type **Proceed** and press RETURN to complete server initialization.
19. Log off.

Wrap-up

When the system runs all activated services, you have completed this procedure.

Examples

This screen shows checking the space on the server volume, step 8.

> List Volumes		
Volume name	Used/available (%)	Status
Finance	20153/14143 (58%)	open
>		

This screen shows enabling the slow page printing feature only, steps 10 through 18.

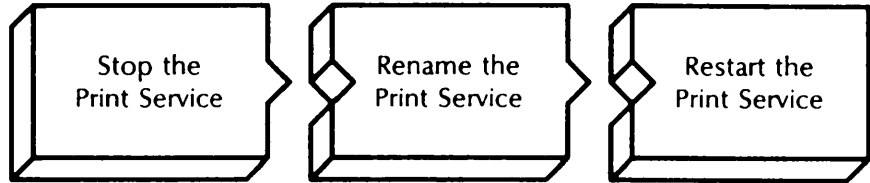
```

!Run Service
  Select choices
  1  Print Service
  Enter one or more choices: 1
  PS: Normal Startup? (Y/N): N
Running Print Service
  Specify non-normal startup options
  1  Change configuration
  2  Stop queuing and printing
  3  Delete backing files
  Enter one or more choices: 1
  Specify printing option
  1  8040 Series Electronic Printer
  2  Laser CP Electronic Printer
  Enter choice number: 1
  Specify printer version
  1  B1
  2  B2
  Enter choice number: 2
  Reserve extra disk pages for complex printing (required for scanned
  images)? (Y/N): N
  Enable slow page printing as needed to avoid printing gaps (uses extra disk
  pgs)? (Y/N): Y

Print Service run.
!Proceed
!

```

Renaming the Print Service



Use this procedure to change the name of your Print Service. This procedure deletes the old name and adds the new name at the Clearinghouse Service database. The new name appears on the banner sheet when the server is rebooted.

Prerequisite

Update the Print Service Worksheet with the new Print Service name and description.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Stop Service** .

```

1 Print Service
2 <other service >
Enter one or more choices:
  
```

3. Type the number for the Print Service .

```
PS: Stop immediately? (Y/N):
```

4. Type **Y** at the "Stop immediately" prompt .
 - Y** Stops queuing and processing of all documents.
 - N** Stops queuing of documents; stops all processing but lets the currently printing document complete.

NOTE

Documents in progress when the Print Service is stopped are requeued and processed again after the service is started.



CAUTION: Do not stop the service if you see the message "Print Service in Repair Mode, do you still want to Stop?" This message appears only when the 8040 Series Electronic Printer is being repaired. Try the procedure again when the repairs are complete.

```
Stopping Print Service.
```

```
PS!
```

5. Type **Rename Print Service** .

Please confirm (Y/N):

6. Type **Y** at the "Please confirm" prompt **↵**.
 - Y** Continues the process.
 - N** Cancels the command.

Delete old name...
 Deleting Clearinghouse entry for:
 <name:domain:organization >
 Done.

Add new name...
 Service name and description unknown
 Enter service name:

7. Type the local name of the Print Service at the "Enter service name" prompt and press RETURN. The Print Service domain and organization default to those of the server.

Enter service description:

8. Type the description at the "Enter service description" prompt **↵**.

NOTE

The description may be the location of the printer or Target Print Service, the department, or other identifying information.

Confirm (Y/N):

9. Type **Y** at the "Confirm" prompt **↵**.
 - Y** Confirms the service name and description.
 - N** Cancels the service name and description and displays the prompts again.

Validating Clearinghouse entry
 for: <name:domain:organization >
 A new Clearinghouse entry was created.
 Done.

The new service name will not appear on the banner sheet until the server is rebooted.

10. Type **Start Service** **↵**.

```
Select choices
1  Print Service
2  <other service >
Enter one or more choices:
```

11. Type the number for the Print Service .

```
Starting Print Service.
PS!
```

12. Log off.

Wrap-up

When you see the message "Starting Print Service," you have completed this procedure. Notify all users of the new Print Service name.

Example

This screen shows renaming the Print Service.

```

PS!Stop Service
  Select choices
  1 Print Service
  Enter one or more choices: 1
  PS: Stop immediately? (Y/N): Y
Stopping Print Service.

PS!Rename Print Service
  Please confirm (Y/N): Y

  Delete old name . . .
    Deleting Clearinghouse entry for: Eagle:Home Office:ABC Co
    Done.

  Add new name . . .
    Service name and description unknown
    Enter service name: Dover
    Enter service description: Electronic Printer in Room 386
    Confirm (Y/N): Y
    Validating Clearinghouse entry for: Dover:Home Office:ABC Co
    A new Clearinghouse entry was created.
    Done.

  The new service name will not appear on the banner sheet until the server is
  rebooted.

PS!Start Service
  Select choices
  1 Print Service
  Enter one or more choices: 1
Starting Print Service.

PS!

```

Resetting statistics



Use this procedure to reset to 0 the current count and cumulative count for each statistic displayed by the **Show Status** command.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Reset Statistics** **↵**.

Please confirm (Y/N):

3. Type **Y** at the "Please confirm" prompt .
 - Y** Continues the process.
 - N** Cancels the process.
4. Log off.

Example

This screen shows resetting Print Service statistics to zero.

```

PS!Reset Statistics
    Please confirm (Y/N): Y
PS!
  
```

Restarting the processing of documents



Use this procedure to restart queuing, printing, or both at the Print Service. You may restart queuing and printing together or separately.

When you restart queuing using the **Start Queuing** command, the Print Service accepts documents again. When you restart printing using the **Start Printing** command, the Print Service processes documents again. Documents that were in progress when printing was stopped, are reprocessed.

The **Start** command combines the effects of using the **Start Queuing** and **Start Printing** commands separately.

The procedure for each of these commands is the same. See the screens in the "Examples" section for display differences.

Step-by-step

1. Log on in the Print Service context.
2. Type **Start** and press RETURN to restart queuing and printing.

```

Queuing stopped by: <name>    Reason: <reason>
Printing stopped by: <name>    Reason: <reason>
    Please confirm Start (Y/N):
  
```

3. Type **Y** or **N** at the "Please confirm Start" prompt .
 - Y** Continues the process.
 - N** Cancels the process.

The above information and prompt appear only if the reason for stopping queuing and printing was furnished.

```

Queuing started.
Starting printing...
Done.

```

4. Log off.

Wrap-up

When you see the message "Done," you have restarted the processing of documents using the **Start** or **Start Printing** command. When you see the message "Queuing started," you have restarted the processing of documents using the **Start Queuing** command. The Print Service can accept new documents, and can reprocess the documents in progress when printing was stopped.

Examples

These screens show using the **Start**, **Start Queuing**, and **Start Printing** commands to restart the processing of documents.

```

PS > Start
Queuing stopped by: Jerry Jones Reason: Engine repair
Printing stopped by: Jerry Jones Reason: Engine repair
Please confirm Start (Y/N): Y
Queuing started.
Starting printing...
Done.
PS >

```

```

PS > Start Queuing
Queuing stopped by: Jerry Jones Reason: Add toner
Please confirm Start Queuing (Y/N): Y
Queuing started.
PS >

```

```

PS > Start Printing
Printing stopped by: Jerry Jones Reason: Install fonts
Please confirm Start Printing (Y/N): Y
Starting printing...
PS:Cataloging fonts (this may take a while)...
Done.
PS >

```

Showing Print Service status



Use this procedure to monitor the operational status of the printer. Although you need not be logged on and enabled to perform this procedure, additional information is provided if you are.

The procedure for showing status is the same for all printing options; the information displayed varies slightly.

Prerequisite

Be familiar with the terms described under “Print Service status” in the Print Service chapter of the *Guide to System Administration Activities*.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Show Status** **↵**.
3. Log off.

Wrap-up

When you see the “PS!” prompt, you have completed this procedure. You may want to make a copy of this information for your records. If you are using Remote System Administration, use the Make Document or Make Screen option. Store a copy in the *Activities Guide*.

Examples

This screen shows the status displayed to an enabled user when the Print Service is started. The printing option is an 8040 Series Electronic Printer, B2 version; the default substitution font is Modern; and complex printing and slow page printing are enabled. The server is running software version 11.0.

PS!Show Status

Print Service "Dover" started
Queuing started by: Tony Martel
Printing started by: Tony Martel
Installed 28-Mar-87 13:43:21; Times rebooted = 63
Last booted 23-Feb-88 08:23:07
Statistics reset 21-Mar-88 13:43:21
Last activity 3-Apr-88 11:13:45
Queue disk pages allocated = 24
Font directory disk pages allocated = 14040
Default substitution font = Modern
Printing option: 8040 Series Electronic Printer, B2
Printer Idle; Status: Okay.
Complex printing: Enabled
Slow page printing where required to avoid printing gaps: Enabled
 Paper size in top tray = 8.5" x 14"
 Paper size in bottom tray = 8.5" x 11"
 Paper feed = As appropriate
 Output stacking = Each set of copies offset
 Banner = Per set of copies
Documents printed: 676; Total since reset: 3154
Documents canceled: 10; Total since reset: 123
Queue failures: 2; Total since reset: 27
Test pattern requests: 1; Total since reset: 9
Recovery retry requests: 0; Total since reset: 32
Docs purged at recovery: 0; Total since reset: 10

PS!

This screen shows the status displayed to an enabled user when the Print Service is started. The printing option is a Telecopier 495-1. The server is running software version 10.0, 10.2, or 10.3.

PS!Show Status

```

Print Service "Dover" started
Queuing started by: Tony Martel
Printing started by: Tony Martel
Installed 28-Mar-87 13:43:21; Times rebooted = 63
Last booted 23-Feb-88 08:23:07
Statistics reset 21-Mar-88 13:43:21
Last activity 3-Apr-88 11:13:45
Total volume pages - 52776; Free pages - 17926
Queue pages allocated - 24; Font pages allocated - 14040
Printing option: Telecopier 495-1
  Transmission retries (no connection) = 5, retry delay (minutes) = 5
  Transmission retries (transmit error) = 3, retry delay (minutes) = 2
  Local banner = Per set of copies
  Remote banner = Suppressed
  Local duplicate copies = Allowed
  Remote duplicate copies = Suppressed
Documents printed: 676; Total since reset: 3154
Documents aborted: 10; Total since reset: 123
Queue failures: 2; Total since reset: 27
Test pattern requests: 1; Total since reset: 9
Recovery retry requests: 0; Total since reset: 32
Docs purged at recovery: 0; Total since reset: 10

```

PS!

Stopping the processing of documents



Use this procedure to stop queuing, printing, or both at the Print Service. You may stop queuing and printing together or separately; for example, so you can install or delete fonts or service the printer. Once stopped, queuing and printing remain stopped until restarted, even if the server is rebooted.

When you stop queuing using the **Stop Queuing** command, the Print Service stops accepting documents. When you stop printing using the **Stop Printing** command, the Print Service stops processing documents. Documents in progress are queued and processed when printing restarts.

The **Stop** command combines the effects of using the **Stop Queuing** and **Stop Printing** commands separately.

The procedure for each of these commands is the same. See the screens in the "Examples" section for display differences.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Stop** .

Please enter reason:

3. Type the reason for stopping processing (optional) and press RETURN; or simply press RETURN.

Providing the reason informs users of the status of the Print Service so they will not restart queuing or printing before you complete your task.

Stopping queuing...
Done.
Stopping printing...
Done.

4. Log off.

Wrap-up

When you see the message "Done," you have completed this procedure. The Print Service cannot accept or process new documents. Queuing, printing, or both remain stopped until you restart processing. See the "Restarting the processing of documents" procedure earlier in this chapter.

Examples

These screens show using the **Stop**, **Stop Queuing**, and **Stop Printing** commands to stop the processing of documents.

PS!Stop
Please enter reason: **Engine repair**
Stopping queuing...
Done.
Stopping printing...
Done.
PS!

PS!Stop Queuing
Please enter reason: **Add toner**
Stopping queuing...
Done.
PS!

PS!Stop Printing

Please enter reason: **Install fonts**

Stopping printing...

Done.

PS!

8040 Series Electronic Printer procedures

Your initial sources of information for operation and maintenance of the 8040 Series Electronic Printer are the quick-reference cards and labels on the machine. These sources tell you how to check dry imager, add paper, and clear paper jams.

This section contains these procedures for maintaining the 8040 Series Electronic Printer:

Changing paper handling options

Use this procedure to change the paper size, feed, banner, and stacking options.

Checking Print Service operation

Use this procedure to print a test pattern to check Print Service operation.

Controlling the power mode of a B2 printer

Use this procedure to put a B2 printer in low or full power mode.

Correcting an L2 error code

Use this procedure to run the Image Test to diagnose and correct an L2 failure.

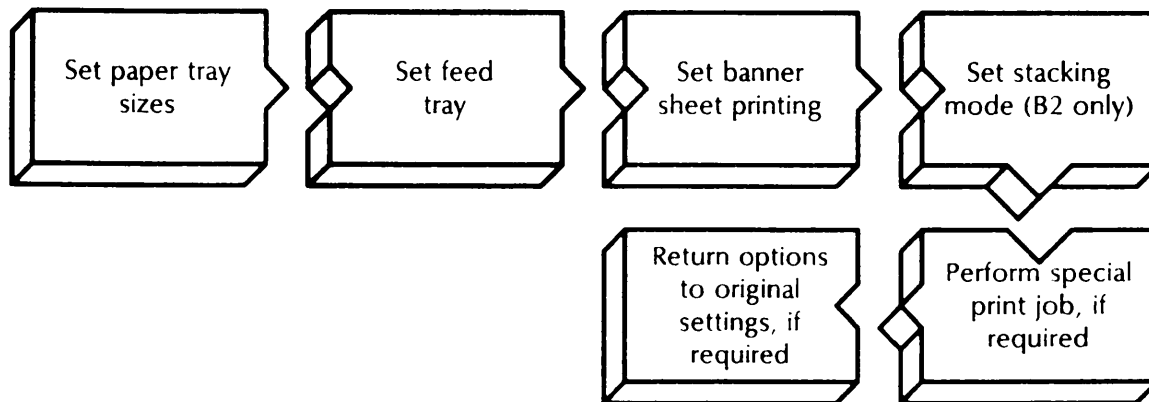
Correcting an L4 error code

Use this procedure when the Print Service is unable to communicate with the printer.

Correcting printer image alignment

Use this procedure to correct the alignment of images on the paper.

Changing paper handling options



Use this procedure to change paper handling options. Four paper handling options affect print jobs: paper size, feed, banner, and stacking; the stacking option displays for B2 printers only. If the paper size is not correctly set, documents may be rejected or print on the wrong size paper.

NOTE

To check the current paper handling options, use the **Show Status** command.

NOTE

You use the Registration option only if the printer image alignment needs adjusting. See the "Correcting printer image alignment" procedure for more information.

Prerequisites

- Be familiar with paper handling options, so you can make the appropriate selections. See "Paper handling options" in the Print Service chapter of the *Guide to System Administration Activities*.
- If you are changing paper handling options for a special print job, be sure to record the current paper handling options. You will need this information to reset the options.
- Update the Print Service Worksheet with any changes you are making to the paper handling options.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Set Parameters**

```

1 Exit
2 Paper size
3 Feed
4 Banner
5 Stacking
6 Registration
Enter choice number:
  
```

3. Type the number for the "Paper size" option .

Specify top tray paper size

- 1 8.5" x 11"
- 2 8.5" x 14"
- 3 A4

Enter choice number:

4. Type the number for the paper size you want in the top tray .

Specify bottom tray paper size

- 1 8.5" x 11"
- 2 8.5" x 14"
- 3 A4

Enter choice number:

5. Type the number for the paper size you want in the bottom tray .

Select from

- 1 Exit
- 2 Paper size
- 3 Feed
- 4 Banner
- 5 Stacking
- 6 Registration

Enter choice number:

6. Type the number for the "Feed" option .

Specify feed tray

- 1 From bottom, banner from top
- 2 From bottom or top

Enter choice number:

7. Type the number for the feed tray option you want .

Paper feed = <option selected>

- 1 Exit
- 2 Paper size
- 3 Feed
- 4 Banner
- 5 Stacking
- 6 Registration

Enter choice number:

8. Type the number for the "Banner" option .

Select banner sheet option

- 1 Per copy
- 2 Per set of copies
- 3 Suppressed

Enter choice number:

9. Type the number for the banner sheet option you want .

Banner = <option selected>

Select from

- 1 Exit
- 2 Paper size
- 3 Feed
- 4 Banner
- 5 Stacking
- 6 Registration

Enter choice number:

10. If you have a B2 printer, type the number for the "Stacking" option and press RETURN. If you have a B1 printer, **skip to step 12**.

Specify output stacking mode

- 1 Aligned
- 2 Each copy offset
- 3 Each set of copies offset

Enter choice number:

11. Type the number for the output stacking mode you want .

Output stacking = <option selected>

- 1 Exit
- 2 Paper size
- 3 Feed
- 4 Banner
- 5 Stacking
- 6 Registration

Enter choice number:

12. Type **1** for the "Exit" option when you have made all necessary changes and press RETURN. If the above changes are permanent, **skip to step 17**. If you are performing a special print job, **continue with step 13**.
13. Add special paper to the printer if necessary, and perform the special print job.
14. Remove any special paper when the special print job is complete.
15. Refill the paper bins with standard paper.

16. Repeat steps 2 through 12 to reset the paper handling options back to the original settings.
17. Log off.

Wrap-up

When you see the "PS!" prompt, you have completed this procedure.

Example

This screen shows changing paper handling options.

PS!Set Parameters

- 1 Exit
- 2 Paper size
- 3 Feed
- 4 Banner
- 5 Stacking
- 6 Registration

Enter choice number: **2**

Specify top tray paper size

- 1 8.5" x 11"
- 2 8.5" x 14"
- 3 A4

Enter choice number: **2**

Specify bottom tray paper size

- 1 8.5" x 11"
- 2 8.5" x 14"
- 3 A4

Enter choice number: **2**

Paper size in both trays = 8.5" x 14"

Select from

- 1 Exit
- 2 Paper size
- 3 Feed
- 4 Banner
- 5 Stacking
- 6 Registration

Enter choice number: **3**

Specify feed tray

- 1 From bottom, banner from top
- 2 From bottom or top

Enter choice number: **1**

Paper feed = From bottom, banner from top tray

Screen continued

Select from
1 Exit
2 Paper size
3 Feed
4 Banner
5 Stacking
6 Registration
Enter choice number: 4
Select banner sheet option
1 Per copy
2 Per set of copies
3 Suppressed
Enter choice number: 2
Banner = Per set of copies
Select from
1 Exit
2 Paper size
3 Feed
4 Banner
5 Stacking
6 Registration
Enter choice number: 5
Specify output stacking mode
1 Aligned
2 Each copy offset
3 Each set of copies offset
Enter choice number: 3
Output stacking = Each set of copies offset
Select from
1 Exit
2 Paper size
3 Feed
4 Banner
5 Stacking
6 Registration
Enter choice number: 1
PS!

Checking Print Service operation

Use this procedure to check Print Service operation by printing a CAM.interpress test pattern.

Step-by-step

1. Enter the Print Service context.
2. Type **Print Test Pattern**

```

1 AlignmentPattern.interpress
2 CAM.interpress
3 DarkDusting.interpress
4 GreyDusting.interpress
5 LightDusting.interpress
Enter choice number:

```

3. Type **2** for the "CAM.interpress" option .

```

Enter copy count (1..999):

```

4. Type the number of copies you want at the "Enter copy count" prompt .

```

Specify paper size
1 8.5" x 14"
2 8.5" x 11"
Enter choice number:

```

5. The above prompt appears only if two paper sizes are loaded. Type the number for the paper size you want .

```

Test pattern queued for printing.
PS>

```

Wrap-up

When you see the message "Test pattern queued for printing," you have completed this procedure.

Example

This screen shows queuing the CAM.interpress test pattern to check the operation of the Print Service.

```

PS> Print Test Pattern
    1 AlignmentPattern.interpress
    2 CAM.interpress
    3 DarkDusting.interpress
    4 GreyDusting.interpress
    5 LightDusting.interpress
Enter choice number: 2
Enter copy count (1..999): 1
Specify paper size
    1 8.5" x 14"
    2 8.5" x 11"
Enter choice number: 2
Test pattern queued for printing.
PS>

```

Controlling the power mode of a B2 printer



Use this procedure to put the printer in low power mode or to return it to full power mode. The printer automatically enters the low power mode when it is not used for 90 minutes. It automatically returns to full power mode when it receives a print job. The **Shutdown Printer** command puts the printer in low power mode. The **Wakeup Printer** command returns it to full power mode.

Step-by-step for entering low power mode

1. Log on and enable in the Print Service context.
2. Type **Shutdown Printer** .

Please confirm (Y/N):

3. Type **Y** at the "Please confirm" prompt .
 - Y** Puts the printer in low power mode.
 - N** Cancels the process.
4. Log off.

Step-by-step for returning to full power mode

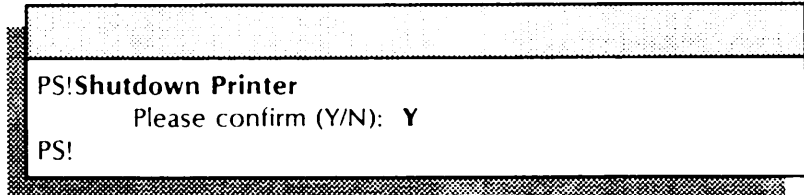
1. Log on and enable in the Print Service context.
2. Type **Wakeup Printer** .
3. Log off.

Wrap-up

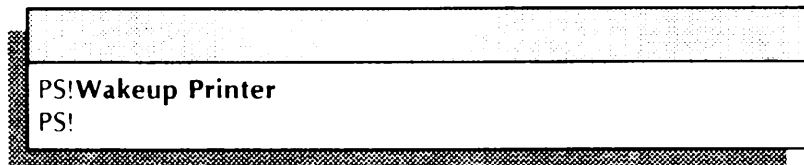
The printer requires about six minutes to warm up following the **Wakeup Printer** command. During this time, it displays an **L1** status code.

Examples

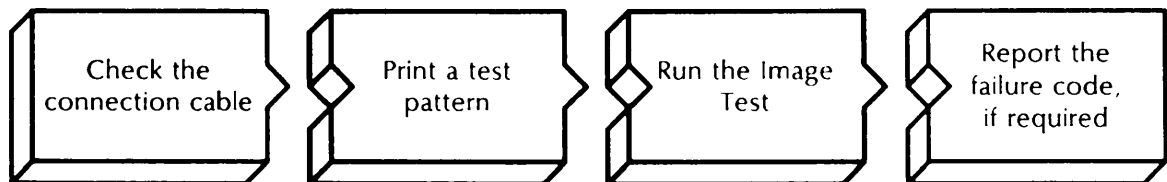
This screen shows putting a B2 printer in low power mode.



This screen shows returning a B2 printer to full power mode.



Correcting an L2 error code



Use the **Start Diagnostic** command to run the Image Test. The results of this test enables Xerox service personnel to diagnose an **L2** failure.

The **L2** error code indicates that the server processor is not receiving the video clock or line-sync signals from the printer. A printer problem, a cable problem, or a problem within the server processor can cause this malfunction.



The Image Test produces one grey test print.

Prerequisite

Use the **List Test Patterns** command to check that the GreyDusting.interpress test pattern used to run the Image Test is loaded.

Step-by-step

1. Check the cable connecting the printer to the server.
2. Press Off Line.
3. Press Test. The printer produces one test print.
4. Press On Line.
5. Check the test print for a series of vertical stripes, each approximately 3/10 inch wide, spaced about 1 inch apart.
6. Enter the Print Service context.
7. Type **Start Diagnostic** .

Please confirm (Y/N):

8. Type **Y** at the "Please confirm" prompt .
 - Y** Confirms the process.
 - N** Cancels the process.

Select From...

1 Exit
 2 Command/Status Turnaround Test
 3 Image Test
 4 Display Tech Rep Log
 5 Print Tech Rep Log
 6 Reset Tech Rep Log
 Enter choice number:

9. Type **3** for the "Image Test" option that starts the diagnostic program for testing the server and printer imaging components .

NOTE

Running the diagnostic program preempts all normal Print Service functions such as queuing and printing.

Image Test...Working.

If "Image Test...Working" does not appear, you see a message indicating a failure code and the reason for failure:

Image Test...Failing: Code <number>, <Reason>

Select From...

- 1 Exit
- 2 Command/Status Turnaround Test
- 3 Image Test
- 4 Display Tech Rep Log
- 5 Print Tech Rep Log
- 6 Reset Tech Rep Log

Enter choice number:

10. Type **1** for the "Exit" option **↵**.

Wrap-up

If the test print in step 5 above does not fit the description, call your local Xerox office for printer service. If you see a failure code while running the image test, record the code and its message on the Print Service Activity Log in the *Activities Guide*. The message determines the action you take:

- For failure codes 0 through 2, call for server processor service.
- For failure codes 3 through 8, call for printer service.
- For the message "Aborted: Test Pattern file problem," load the GreyDusting.interpress test pattern before trying to run the Image Test again.
- For the message "Aborted: Other Error," correct the L4 error that stopped the test. See the "Correcting an L4 error code," next procedure.

Example

This screen shows running the Image Test.

```

PS > Start Diagnostic

Please confirm (Y/N): Y
Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 3

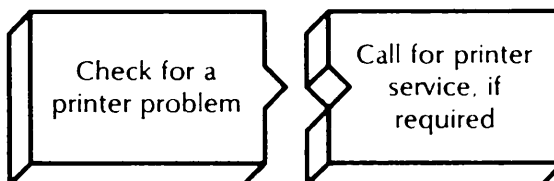
Image Test...Working.

Select From...
1 Exit
2 Command/Status Turnaround Test
3 Image Test
4 Display Tech Rep Log
5 Print Tech Rep Log
6 Reset Tech Rep Log
Enter choice number: 1

Done.
PS >

```

Correcting an L4 error code



Use this procedure when you have an L4 failure. The L4 error code indicates that the Print Service is unable to communicate with the printer. The server processor is not detecting correct status signals from the printer in response to commands sent to the printer. A printer problem, a cable problem, or a problem within the server processor may cause this malfunction.

Step-by-step

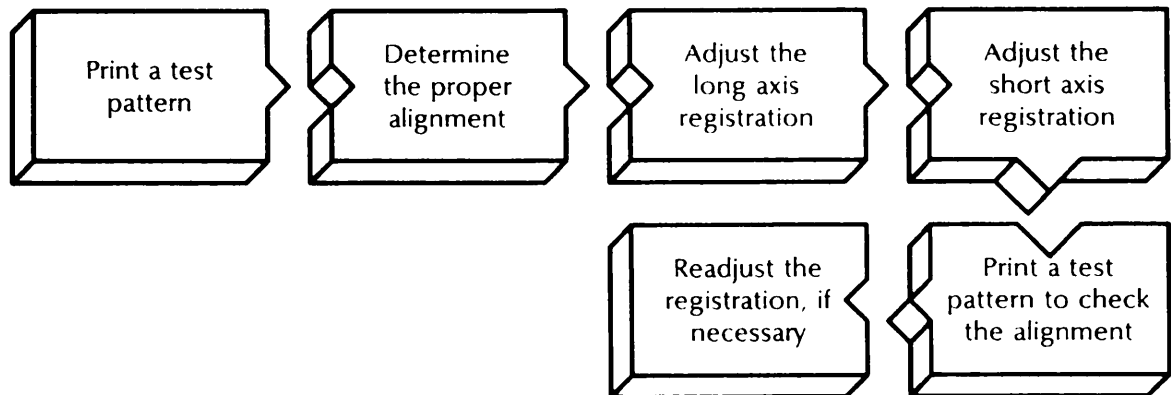
1. Ensure that the printer power is on. The power switch is behind the front door in the upper left corner.
2. Check the cable connecting the printer to the server processor.

3. Reboot the printer:
 - a. Switch off the printer power.
 - b. Wait 10 seconds.
 - c. Switch on the printer power.

Wrap-up

The printer panel displays "L1" and the server displays the message "**Printer Status=L1-Warming, please wait." If these messages do not appear, call your local Xerox office for printer service.

Correcting printer image alignment



Use this procedure to correct the alignment of images on the paper. You determine the correct registration values by printing the AlignmentPattern.interpress test pattern.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Print Test Pattern** .

```

1 AlignmentPattern.interpress
2 CAM.interpress
3 DarkDusting.interpress
4 GreyDusting.interpress
5 LightDusting.interpress
Enter choice number:
  
```

3. Type **1** for the "AlignmentPattern.interpress" option .

```

Enter copy count (1..999):
  
```

4. Type the number of copies you want at the "Enter copy count (1..999)" prompt .

Specify paper size

1 8.5" x 14"

2 8.5" x 11"

Enter choice number:

5. You see the above prompt only if two paper sizes are loaded. Type the number for the desired paper size ↵.

Test pattern queued for printing.

PS!

6. Retrieve the test pattern from the printer.
7. Type **Set Parameters** ↵.

1 Exit

2 Paper size

3 Feed

4 Banner

5 Stacking

6 Registration

Enter choice number:

8. Type **6** for the "Registration" option ↵.
The current registration value for the long axis (top to bottom on the page) is displayed in units. Possible units are 10-43.

Enter registration value for the long axis (10-43): <number>

9. Type the new value and press RETURN, after using the following information to determine the correct value:
- The default setting for long axis registration is 23.
 - Using the test pattern you printed above, the 0 marks should align at the bottom edge of the paper. Use these 0 marks to determine the up-and-down adjustment needed.
 - Using the current long axis registration value, decrease that number to move the 0 marks down the page; increase that number to move the 0 marks up the page. Each unit is equal to 6/300 inch.

Enter registration value for the short axis (1-30): <number>

- The current registration value for the short axis (left-to-right on the page) is displayed in units. Possible units are 1-30.
10. Type the new value and press RETURN after using the following information to determine the correct value:
- The default setting for short axis registration is 8.

- b. Using the test pattern you printed above, the 0 marks should align along the left edge of the paper. Use these 0 marks to determine the left-to-right alignment on the page.
- c. Using the current short axis registration value, decrease that number to move the 0 marks left on the page; increase that number to move the 0 marks right on the page. Each unit is equal to 6/300 inch.

Long (X) axis registration = < number >

Short (Y) axis registration = < number >

Select from

- 1 Exit
- 2 Paper size
- 3 Feed
- 4 Banner
- 5 Stacking
- 6 Registration

Enter choice number:

11. Type **1** for the "Exit" option \leftarrow .
12. Repeat steps 2 through 6 to print another test pattern.
13. Check the test pattern for proper alignment. If alignment is correct, **skip to step 15**. If alignment is not correct, **continue with step 14**.
14. Repeat steps 7 through 13 until the alignment is correct.
15. Log off.

Wrap-up

Enter in the Print Service Activity Log the registration changes you made to correct printer image alignment.

Example

This screen shows changing the registration values to correct the alignment of the image on the paper, steps 2 through 11. The alignment pattern is printed on 8.5" x 11" paper. The long axis registration is changing from 23 to 25 units to move the image up the page by 12/300 inch. The short axis registration is changing from 8 to 10 units to move the image to the right on the page by 12/300 inch.

PS!Print Test Pattern

- 1 AlignmentPattern.interpress
- 2 CAM.interpress
- 3 DarkDusting.interpress
- 4 GreyDusting.interpress
- 5 LightDusting.interpress

Enter choice number: **1**

Enter copy count (1..999): **3**

Specify paper size

- 1 8.5" x 11"
- 2 8.5" x 14"

Enter choice number: **1**

Test Pattern queued for printing.

PS!Set Parameters

- 1 Exit
- 2 Paper size
- 3 Feed
- 4 Banner
- 5 Stacking
- 6 Registration

Enter choice number: **6**

Enter registration value for the long axis (10-43): **25**

Enter registration value for the short axis (1-30): **10**

Long (X) axis registration = 25

Short (Y) axis registration = 10

Select from

- 1 Exit
- 2 Paper size
- 3 Feed
- 4 Banner
- 5 Stacking
- 6 Registration

Enter choice number: **1**

PS!

Laser CP Electronic Printer procedures

Your first sources of information for operation and maintenance of the Laser CP Electronic Printer are the quick-reference cards, the printer labels located on the machine, and the *NS 8000 Laser CP Operator's Guide* supplied with your printer. These sources tell you how to add dry imager, add paper, and clear paper jams. This section contains the following procedures for maintaining the Laser CP Electronic Printer:

Changing the banner option

Use this procedure to change the printing of banner pages.

Checking Print Service operation

Use this procedure to print a test pattern to check Print Service operation.

Checking printer image alignment

Use this procedure to check the alignment of images on the paper.

Correcting P1, P2, and P3 error codes

Use this procedure to run the Image Test to diagnose and correct **P1**, **P2**, and **P3** failures.

Correcting a P4 error code

Use this procedure to correct a printer, cable, or server processor problem.

Changing the banner option



Use this procedure to change the banner sheet option. The **Show Status** command lets you check the current banner option setting.

Prerequisites

- Update the Print Service Worksheet with the change you are making to the banner sheet option.
- Be familiar with the Laser CP Electronic Printer banner options described in "Planning for maintenance" in the Print Service chapter of the *Guide to System Administration Activities*.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Set Banner** |.

Select banner sheet option

- 1 Per copy
- 2 Per set of copies
- 3 Suppressed

Enter choice number:

3. Type the number for the banner sheet option you want |.
4. Log off.

Wrap-up

When you see a message displaying the banner option setting, you have completed this procedure.

Example

This example screen shows setting the banner sheet option to print a banner sheet for every job requested.

PS!Set Banner

Select banner sheet option

- 1 Per copy
- 2 Per set of copies
- 3 Suppressed

Enter choice number: 2

Banner = Per set of copies

PS!

Checking Print Service operation

Use this procedure to check the Print Service operation by printing a CAM.interpress test pattern.

Step-by-step

1. Enter the Print Service context.
2. Type **Print Test Pattern** .

```

1 CAM.interpress
2 GreyDusting.interpress
3 LaserCPAlignmentPattern.interpress
4 LightDusting.interpress
Enter choice number:

```

3. Type **1** for the "CAM.interpress" option .

```

Enter copy count (1..999):

```

4. Type the number of copies you want at the "Enter copy count (1..999)" prompt .

Wrap-up

When you see the message "Test pattern queued for printing," you have completed this procedure.

Example

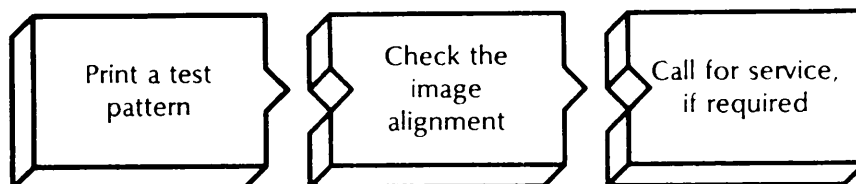
This screen shows printing the CAM.interpress test pattern to check the operation of the Print Service.

```

PS > Print Test Pattern
    1 CAM.interpress
    2 GreyDusting.interpress
    3 LaserCPAlignmentPattern.interpress
    4 LightDusting.interpress
Enter choice number: 2
Enter copy count (1..999): 1
Test pattern queued for printing.
PS >

```

Checking printer image alignment



Use this procedure to check the alignment of images on the paper.

Step-by-step

1. Enter the Print Service context.
2. Type **Print Test Pattern** \leftarrow .

```

1 CAM.interpress
2 GreyDusting.interpress
3 LaserCPAlignmentPattern.interpress
4 LightDusting.interpress
Enter choice number:
  
```

3. Type **3** for the "LaserCPAlignmentPattern.interpress" option \leftarrow .

```
Enter copy count (1..999):
```

4. Type the number of copies you want at the "Enter copy count (1..999)" prompt \leftarrow .

```
Test Pattern queued for printing
PS>
```

5. Check the test pattern copy for proper alignment:
 - a. Fold the pattern in quarters.
 - b. Check whether the fold marks align with the cross-lines for the paper size indicated in the center of the page.

Wrap-up

After you check your test pattern, if the alignment is unacceptable for your specific needs, call the local Xerox office for printer service.

Example

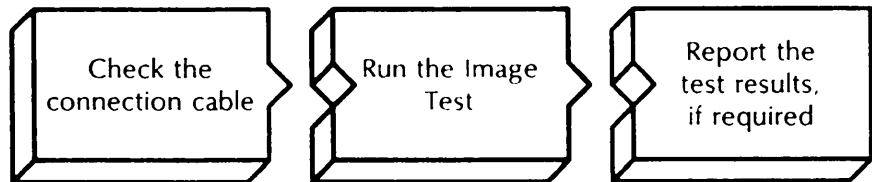
This screen shows printing the LaserCPAlignmentPattern to check the alignment of images on the paper.

```

PS> Print Test Pattern
    1 CAM.interpress
    2 GreyDusting.interpress
    3 LaserCPAlignmentPattern.interpress
    4 LightDusting.interpress
Enter choice number: 3
Enter copy count (1..999): 3
Test Pattern queued for printing.
PS>

```

Correcting P1, P2, and P3 error codes



Use this procedure to diagnose and correct **P1**, **P2**, and **P3** failures.

The printer maintenance panel or server terminal displays a **P1**, **P2**, or **P3** error code when the processor is not receiving the video clock or line-sync signals from the printer. A printer problem, a cable problem, or a problem within the server processor can cause this malfunction.



The Image Test produces one grey test print.

Prerequisite

Use the **List Test Patterns** command to check that the GreyDusting.interpress test pattern used to run the Image Test is loaded.

Step-by-step

1. Check the cable connecting the printer to the server processor.
2. Enter the Print Service context.
3. Type **Start Diagnostic** ↵.

Please confirm (Y/N):

4. Type **Y** at the "Please confirm" prompt **↵**.
 - Y** Confirms the command.
 - N** Cancels the command.

```
Select From...
1  Exit
2  Command/Status Turnaround Test
3  Image Test
4  Display Tech Rep Log
5  Print Tech Rep Log
6  Reset Tech Rep Log
Enter choice number:
```

5. Type **3** for the "Image Test" option that starts the diagnostic program for testing the server and printer imaging components **↵**.

NOTE

Running the diagnostic program preempts all normal Print Service functions such as queuing and printing.

Image Test...Working.

If "Image Test...Working" does not appear, you see a message indicating a failure code and the reason for failure:

Image Test...Failing: Code < # >, < Reason >

```
Select From...
1  Exit
2  Command/Status Turnaround Test
3  Image Test
4  Display Tech Rep Log
5  Print Tech Rep Log
6  Reset Tech Rep Log
Enter choice number:
```

6. Type **1** for the "Exit" option **↵**.

Wrap-up

If you see a failure code while running the Image Test, record the code and its message on the Print Service Activity Log in the *Activities Guide*. The message determines the action you take:

- For failure codes 0 through 2, call for server processor service.
- For failure codes 3 through 8, call for printer service.
- For the message "Aborted: Test Pattern file problem," install the GreyDusting.interpress test pattern file before trying to run the Image Test again.
- For the message "Aborted: Other Error," correct the P4 error that stopped the test. See the "Correcting a P4 error code," next procedure.

Example

This screen shows the Image Test completing successfully.

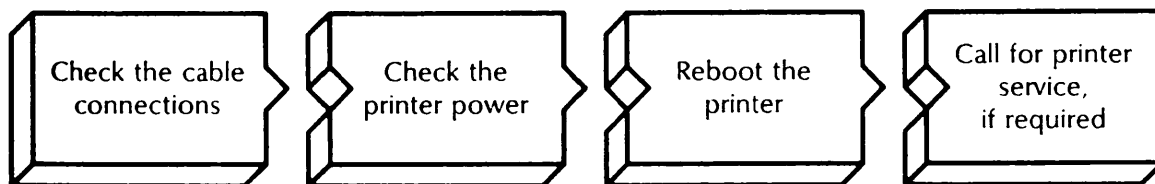
```
PS > Start Diagnostic
Please confirm (Y/N): Y
Select From...
1  Exit
2  Command/Status Turnaround Test
3  Image Test
4  Display Tech Rep Log
5  Print Tech Rep Log
6  Reset Tech Rep Log
Enter choice number: 3

Image Test...Working.

Select From...
1  Exit
2  Command/Status Turnaround Test
3  Image Test
4  Display Tech Rep Log
5  Print Tech Rep Log
6  Reset Tech Rep Log
Enter choice number: 1

Done.
PS >
```

Correcting a P4 error code



Use this procedure when you have a **P4** error code. The **P4** error code indicates that the Print Service is unable to communicate with the printer. The server processor is not detecting correct status signals from the printer in response to commands sent to the printer. A printer problem, a cable problem, or a problem within the server processor may cause this malfunction.

Step-by-step

1. Check the cable connections from the printer and the server.
2. Ensure that the printer power is on and that the Ready light is lit. (The power switch is located on the top, left side of the printer.)
3. Reboot the printer:
 - a. Switch off the printer power.
 - b. Wait five seconds.
 - c. Switch on the printer power.

Wrap-up

Check that the ready light is on. If not, call the local Xerox office for printer service.

Telecopier 495-1 Printer procedures (versions 10.0 through 10.3 only)

This section contains these procedures for maintaining your Telecopier 495-1 Printer:

Changing paper handling and transmission options

Use this procedure to change the paper handling and transmission options.

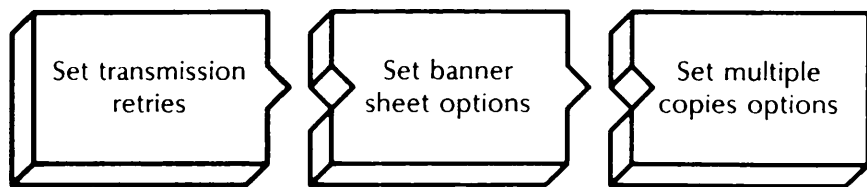
Checking Print Service operation

Use this procedure to check Print Service operation when a document sent to the printer will not print.

Setting the Telecopier 495-1 clock

Use this procedure to set the internal clock to the current time of the server.

Changing paper handling and transmission options



Use this procedure to change paper handling and transmission options. You set paper handling options for both local and remote destinations. To check the current paper handling and transmission options, use the **Show Status** command.

Prerequisites

- Update the Print Service Worksheet with any changes you are making to the paper handling and transmission options.
- Be familiar with the paper handling and transmission options, so you can make the appropriate selections. See “Paper handling and transmission options” in the Print Service chapter of the *Guide to System Administration Activities*.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Set Parameters** .

```

1 Exit
2 Transmission retries
3 Banner
4 Multiple copies
Enter choice number:

```

3. Type **2** for the “Transmission retries” option .

```
Retries in case of no connection (0..100):
```

4. Type the number you want at the “Retries in case of no connection (0..100)” prompt .

```
Retry interval in minutes (1..100):
```

5. Type the number you want at the “Retry interval in minutes (1..100)” prompt .

```
Retries in case of transmit error (0..100):
```

6. Type the number you want at the “Retries in case of transmit error (0..100)” prompt .

Retry interval in minutes (1..100):

7. Type the number you want at the "Retry interval in minutes (1..100)" prompt .

Transmission retries (no connection) = <number>, retry delay (minutes) = <number>
 Transmission retries (transmit failure) = <number>, retry delay (minutes) = <number>
 Select from
 1 Exit
 2 Transmission retries
 3 Banner
 4 Multiple copies
 Enter choice number:

8. Type 3 for the "Banner" option .

Specify local banner sheet option
 1 Per copy
 2 Per set of copies
 3 Suppressed
 Enter choice number:

9. Type the number for the local banner option you want .

Specify remote banner sheet option
 1 Per copy
 2 Per set of copies
 3 Suppressed
 Enter choice number:

10. Type the number for the remote banner option you want .

Local banner = <number>
 Remote banner = <number>
 Select from
 1 Exit
 2 Transmission retries
 3 Banner
 4 Multiple copies
 Enter choice number:

11. Type 4 for the "Multiple copies" option .

Select local duplicate copy option

- 1 Allowed
- 2 Suppressed

Enter choice number:

12. Type the number for the local copy option you want |.

Select remote duplicate copy option

- 1 Allowed
- 2 Suppressed

Enter choice number:

13. Type the number for the remote copy option you want |.

Local duplicate copies = < number >
Remote duplicate copies = < number >

Select from

- 1 Exit
- 2 Transmission retries
- 3 Banner
- 4 Multiple copies

Enter choice number:

14. Type **1** for the "Exit" option when you have made all the necessary changes |.
15. Log off.

Wrap-up

When you see the "PS!" prompt, you have successfully changed the paper handling and transmission options.

Examples

This screen shows changing the paper handling and transmission options.

PS!Set Parameters

- 1 Exit
- 2 Transmission retries
- 3 Banner
- 4 Multiple copies

Enter choice number: **2**

Retries in case of no connection (0..100): **5**

Retry interval in minutes (1..100): **5**

Retries in case of transmit error (0...100): **3**

Retry interval in minutes (1..100): **3**

Transmission retries (no connection) = 5, retry delay (minutes) = 5

Transmission retries (transmit failure) = 3, retry delay (minutes) = 3

Select from

- 1 Exit
- 2 Transmission retries
- 3 Banner
- 4 Multiple copies

Enter choice number: **3**

Specify local banner sheet option

- 1 Per copy
- 2 Per set of copies
- 3 Suppressed

Enter choice number: **2**

Specify remote banner sheet option

- 1 Per copy
- 2 Per set of copies
- 3 Suppressed

Enter choice number: **2**

Local banner = Per set of copies

Remote banner = Per set of copies

Screen continued

```

Select from
1  Exit
2  Transmission retries
3  Banner
4  Multiple copies
Enter choice number: 4
Select local duplicate copy option
1  Allowed
2  Suppressed
Enter choice number: 1
Select remote duplicate copy option
1  Allowed
2  Suppressed
Enter choice number: 1
Local duplicate copies = Allowed
Remote duplicate copies = Allowed
Select from
1  Exit
2  Transmission retries
3  Banner
4  Multiple copies
Enter choice number: 1
PS!

```

Checking Print Service operation

Use this procedure to check Print Service operation when a document sent to the printer will not print. You can check the operation at both local and remote printers by printing the CAM.interpress test pattern.

Prerequisite

Know the telephone number of the remote facsimile device.

Step-by-step

1. Enter the Print Service context.
2. Type **Print Test Pattern**

```

1 CAM.interpress
Enter choice number:

```

3. Type **1** for the "CAM.interpress" option .

Enter copy count (1..999):

4. Type the number of copies you want at the "Enter copy count (1..999)" prompt .

Specify paper size

1 8.5" x 14"

2 8.5" x 11"

Enter choice number: 2

5. Type the number for the paper size you want .

Local print? (Y/N):

6. Type **Y** at the "Local print" prompt to print a test pattern at the local printer .

Y Prints a test pattern at the local printer.

N Prevents printing of a test pattern at the local printer.

Remote print? (Y/N):

7. Type **Y** at the "Remote print" prompt to transmit a test pattern to a remote facsimile device for printing .

Y Prints a test pattern at the remote printer.

N Prevents printing of a test pattern at the remote printer.

Enter telephone number:

8. Type the telephone number of the remote facsimile device and press RETURN. Use a facsimile device that you know is functional, so you can tell whether the Telecopier 495-1 can transmit successfully.

Test pattern queued for printing.

PS>

Wrap-up

When you see the message "Test pattern queued for printing," you have completed this procedure. If the test pattern prints, but its print quality is poor, call your local Xerox office for printer service.

Example

This screen shows checking the operation of the Print Service at both the local and remote facsimile devices. One copy is being printed on 8.5" x 11" paper size.

```

PS > Print Test Pattern

      1 CAM.interpress
Enter choice number: 1
Enter copy count (1-999): 1
Specify paper size
      1 8.5" x 11"
      2 8.5" x 14"
Enter choice number: 1
Local print? (Y/N): Y
Remote print? (Y/N): Y
Enter telephone number: 1(213)454-0210
Test pattern queued for printing.
PS >
    
```

Setting the Telecopier 495-1 clock

Use this procedure to set the internal clock of the Telecopier 495-1 to the current time of the server.

Step-by-step

1. Enter the Print Service context.
2. Type **Start Diagnostic** .

```

Please confirm (Y/N):
    
```

3. Type **Y** at the "Please confirm" prompt .
- Y** Confirms the process.
- N** Cancels the process.

```

Select From...
      1 Exit
      2 RS232 loopback test
      3 Telecopier 495-1 internal self test
      4 Set Telecopier 495-1 clock to current time
Enter choice number:
    
```

4. Type **4** for the "Set Telecopier 495-1 clock to current time" option .

```

Set Telecopier 495-1 clock...done. Time set to <Date>
<Time>.
  Select From...
    1 Exit
    2 RS232 loopback test
    3 Telecopier 495-1 internal self test
    4 Set Telecopier 495-1 clock to current time
  Enter choice number:

```

5. Type **1** for the "Exit" option **↵**.

Wrap-up

If you are unable to set the Telecopier 495-1 clock, a message appears indicating the reason for the failure. Record the failure message on the Print Service Activity Log in the *Activities Guide*. Then perform the procedure again after you have corrected the problem.

Example

This screen shows setting the internal clock of the Telecopier 495-1 to the server's current time.

```

PS > Start Diagnostic
Please Confirm (Y/N): Y
  Select From...
    1 Exit
    2 RS232 loopback test
    3 Telecopier 495-1 internal self test
    4 Set Telecopier 495-1 clock to current time
  Enter Choice number: 4

Set Telecopier 495-1 clock...done. Time set to 10-Apr-88 13:55.
  Select From...
    1 Exit
    2 RS232 loopback test
    3 Telecopier 495-1 internal self test
    4 Set Telecopier 495-1 clock to current time
  Enter choice number: 1
PS >

```

Formatting Print Service procedures (versions 10.0 through 10.3 only)

This section contains these procedures for maintaining the Formatting Print Service option of the Print Service:

Changing the Target Print Service

Use this procedure to change the Target Print Service that prints your documents.

Checking Print Service operation

Use this procedure to print a test pattern to check Print Service operation.

Updating paper handling options

Use this procedure to update Formatting Print Service paper handling options to those of the Target Print Service.

Changing the Target Print Service




Use this procedure to change the Target Print Service that prints your documents. The Target Print Service may be a 4050, an 8700, or a 9700 Electronic Printing System. After you make the change, the Formatting Print Service sends all documents to the new Target Print Service including those in progress when you made the change. The association of the Formatting Print Service with the Target Print Service is retained across system restarts. A Formatting Print Service can be associated with only one Target Print Service at a time.

Prerequisite

Update the Print Service Worksheet with the changes you are making to the Clearinghouse name or network address of the Target Print Service. See "Planning for setup" in the Print Service chapter of the *Guide to System Administration Activities*, if you need more information.

Step-by-step

1. Log on and enable in the Print Service context.
2. Type **Set Target Print Service** .

Enter Clearinghouse name or network address:

3. Type the Clearinghouse name or network address of the Target Print Service and press RETURN. If you do not enter the Target Print Service domain and organization, they will default to those of the Print Service.



If a warning message informs you that the Target Print Service is unavailable, use the "Updating paper handling options" procedure later in this section to obtain the paper handling properties.

4. Log off.

Wrap-up

When you see the message "Done," you have successfully changed the Target Print Service.

Example

This screen shows changing the Target Print Service. The Clearinghouse name, domain, and organization are Target9700:Home Office:ABC Company.

PS! Set Target Print Service

Enter Clearinghouse name or network address: **Target9700:Home Office:ABC Company**

Done.

PS!

Checking Print Service operation

Use this procedure to check Print Service operation by printing a CAM.interpress test pattern.

Step-by-step

1. Enter the Print Service context.
2. Type **Print Test Pattern** \leftarrow .

1 CAM.interpress
Enter choice number:

3. Type **1** for the "CAM.interpress" option \leftarrow .

Enter copy count (1..999):

4. Type the number of copies you want at the "Enter copy count (1..999)" prompt \leftarrow .

Wrap-up

When you see the message "Test pattern queued for printing," you have successfully completed this procedure. If the test pattern cannot be forwarded to the Target Print Service, check the status of the Target Print Service and the network communication link. See the "Updating paper handling options" procedure next to obtain the current status of the Target Print Service and update the paper handling options.

Example

This screen shows printing the CAM.interpress test pattern to check the operation of the Print Service.

```

PS> Print Test Pattern

      1  CAM.interpress
Enter choice number: 1
Enter copy count (1..999): 1
Test pattern queued for printing.
PS>

```

Updating paper handling options



Use this procedure any time paper handling options change on the Target Print Service. This procedure shows you the current status of the Target Print Service and updates the Formatting Print Service paper handling options to those of the Target Print Service. The Formatting Print Service must always have the correct Target Print Service options.

The Formatting Print Service stores the Target Print Service options in its local database so the correct printer options are passed to the ViewPoint workstation printer icons. Paper handling options include paper size, stapling, and two-sided printing.



You can use the **Show Status** command to check the Formatting Print Service options without making a call to the Target Print Service.

Prerequisite

Be familiar with the paper handling options described in "Planning for setup" in the Print Service chapter of the *Guide to System Administration Activities*.

Step-by-step

1. Enter the Print Service context.
2. Type **Query Target Print Service** and press RETURN. The Target Print Service status information and paper handling options are displayed.

Wrap-up

When you see the "PS>" prompt, you have completed this procedure.

Example

The following screen shows updating the Formatting Print Service paper handling options.

PS> Query Target Print Service

Clearinghouse name: Target9700:Home Office:ABC Company

Network address: 0-065.2-852-132-894.0

Spooler: available

Formatter: busy

Printer: available

Paper size = 8.5" x 11"

Two-sided copy = available

Stapling = unavailable

PS>

Recovery procedures

This section contains these recovery procedures for all printing options:

Recovering from a Print Service crash during startup

Use this procedure when the Print Service crashes during initialization, before cataloging fonts, or while cataloging fonts.

Recovering from a Print Service crash after startup completes

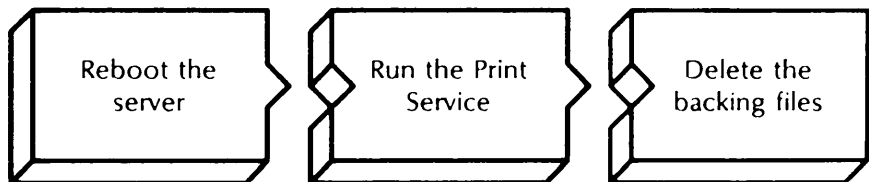
Use this procedure to cancel a document that might be causing the Print Service to crash.

Recovering from a Print Service crash during startup

Use this procedure to recover from a crash during startup. Recovery is necessary only in rare cases when the Print Service private backing files are damaged. Be sure to use the appropriate procedure below to correct your problem:

- “Step-by-step recovery from a crash during initialization or before cataloging fonts” - This procedure deletes all Print Service files, except fonts and test patterns. The Print Service then recreates the backing files and logs. You must then reenter the appropriate configuration information. Use this procedure if the Print Service crashes at these times:
 - During initialization - Between the messages “Running Print Service” and “Print Service run”
 - Before cataloging fonts - Before you see the message “Cataloging fonts (this may take a while)...”
- Step-by-step recovery from a crash while cataloging fonts” - Use this procedure if the Print Service crashes after you see the message “Cataloging fonts (this may take a while)...” but before startup is complete.

Step-by-step recovery from a crash during initialization or before cataloging fonts



1. Reboot the server.
 - a. Hold down the Boot Reset (B RESET) and Alternate Boot (ALT B) buttons at the same time.
 - b. Release the Boot Reset (B RESET) button.
 - c. When the maintenance panel displays 0001, release the Alternate Boot (ALT B) button.

Normal startup? (Y/N):

2. Type **N** at the “Normal Startup” prompt .
 - Y** Completes the initialization process.
 - N** Interrupts the initialization process to perform special functions and displays the interrupt points available.

Enter interrupt point

- 1 Interrupt before opening primary volume
- 2 Interrupt before processing profile
- 3 Interrupt before running services

Enter one or more choices:

3. Type **3** for the "Interrupt before running services" option .
4. Log on and enable.
5. Type **Run Service** .

Select choices

- 1 Print Service

Enter one or more choices:

6. Type the number for the "Print Service" option .

PS: Normal Startup? (Y/N):

7. Type **N** at the "PS: Normal Startup" prompt .
 - Y** Completes the initialization process.
 - N** Interrupts the initialization process to perform special functions and displays the non-normal startup options.

Specify non-normal startup option

- 1 Change configuration
- 2 Stop queuing and printing
- 3 Delete backing files

Enter one or more choices:

8. Type **3** for the "Delete backing files" option .

Ready to delete all Print Service backing files, including print queue data? (Y/N):

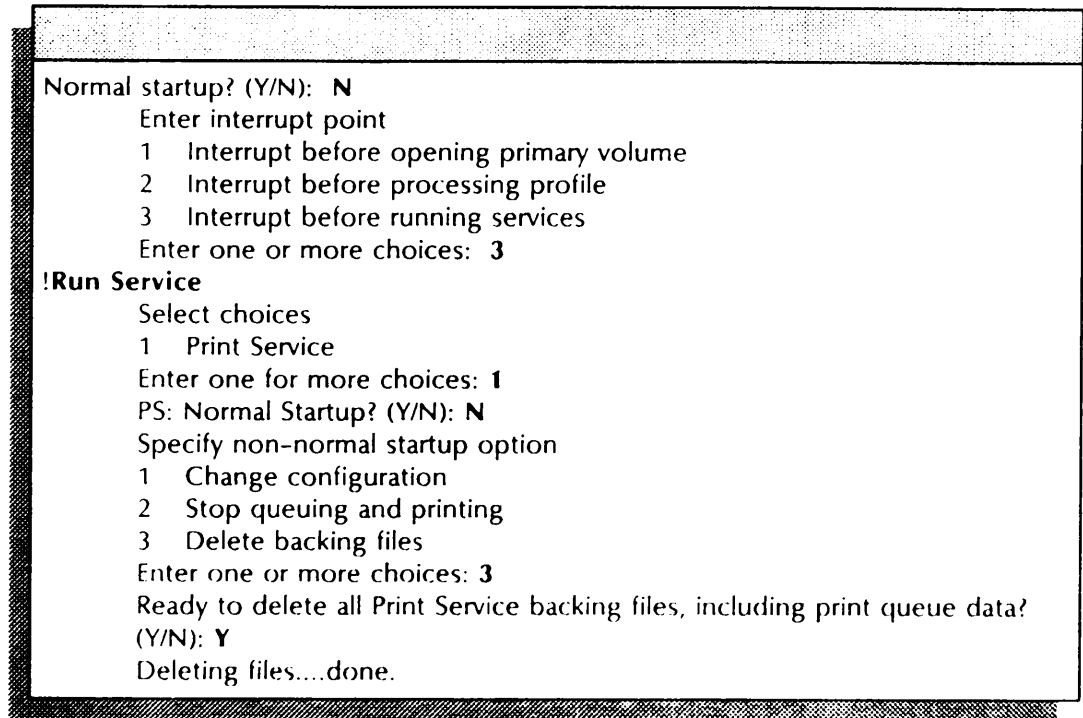
9. Type **Y** at the "Ready to delete all Print Service backing files, including print queue data" prompt .
 - Y** Deletes the Print Service backing files.
 - N** Cancels the operation and redisplay the non-normal startup options.

Wrap-up

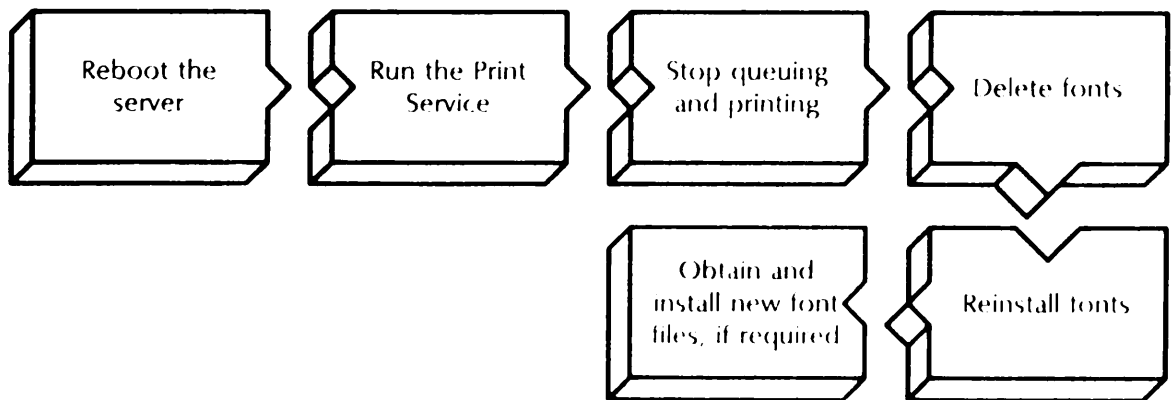
When you see the message "Deleting files....done," the Print Service backing files are deleted. You may then be prompted to reenter configuration information.

Example

This screen shows recovering from a crash by deleting backing files.



Step-by-step recovery from a crash while cataloging fonts



1. Reboot the server.
 - a. Hold down the Boot Reset (B RESET) and Alternate Boot (ALT B) buttons at the same time.
 - b. Release the Boot Reset (B RESET) button.
 - c. When the maintenance panel displays 0001, release the Alternate Boot (ALT B) button.

Normal Startup? (Y/N):

2. Type **N** at the "Normal Startup" prompt .
- Y** Completes the initialization process.
- N** Interrupts the initialization process to perform special functions and displays the interrupt points available.

Enter interrupt point

- 1 Interrupt before opening primary volume
- 2 Interrupt before processing profile
- 3 Interrupt before running services

Enter one or more choices:

3. Type **3** for the "Interrupt before running services" option .
4. Log on and enable.
5. Type **Run Service** .

Enter one or more choices:

6. Type the number for the "Print Service" option .

PS: Normal Startup? (Y/N):

7. Type **N** at the "PS: Normal Startup" prompt .
- Y** Completes the initialization process.
- N** Interrupts the initialization process to perform special functions and displays the non-normal startup options.

Specify non-normal startup options

- 1 Change configuration
- 2 Stop queuing and printing
- 3 Delete backing files

Enter one or more choices:

8. Type **2** for the "Stop queuing and printing" option .
9. Enter the Print Service context.
10. Delete fonts using the "Deleting fonts" procedure earlier in this chapter.
11. Reinstall fonts a few at a time to find out which ones are causing the Print Service crash. Use the "Loading fonts and test patterns onto the Print Service" procedure in the *Services Installation and Setup Guide*.
12. If the Print Service crashes again, make a note of the bad font file. You may then install the good font files and use them until you receive a replacement set.

13. Obtain a replacement set of font files and reinstall them.

Wrap-up

When you see the message "Print Service run," you have stopped queuing and printing.

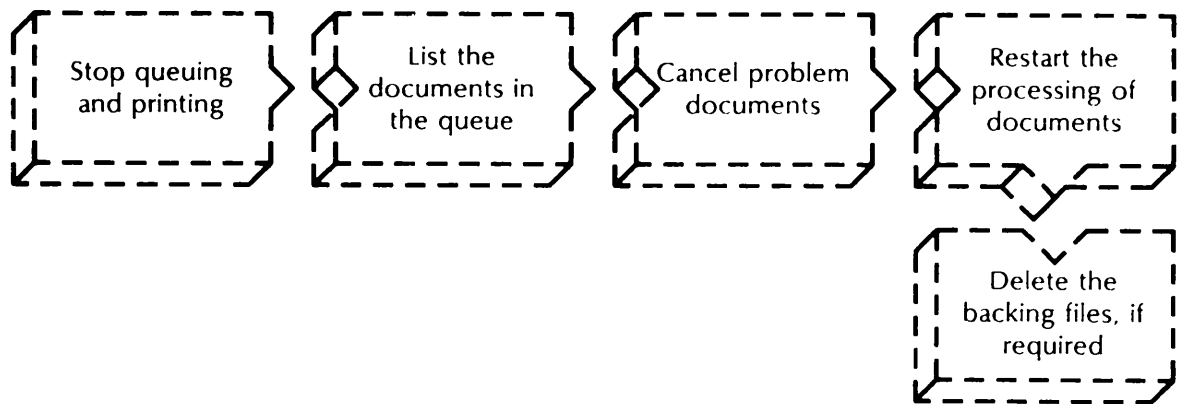
Example

This screen shows recovering from a crash by stopping queuing and printing.

```
Normal Startup? (Y/N): N
Enter interrupt point
1  Interrupt before opening primary volume
2  Interrupt before processing profile
3  Interrupt before running services
Enter one or more choices: 3
> Logon
  User name: Jerri Smith
  Password: *****
> Enable
!Run Service
  Select choices
  1  Print Service
Enter one for more choices: 1
PS: Normal Startup? (Y/N): N
Specify non-normal startup option
1  Change configuration
2  Stop queuing and printing
3  Delete backing files
Enter one or more choices: 2

Print Service run.
!
```

Recovering from a Print Service crash after startup completes



Use this procedure when the Print Service crashes after startup completes. A document in the queue may cause the Print Service to crash once or twice. After the second time, documents found in progress are automatically purged from the queue. In the rare event that the Print Service crashes a third time, use this procedure to recover.

Step-by-step

1. Perform steps 1 through 9 of the previous procedure ("Step-by-step recovery from a crash while cataloging fonts").
This stops queuing and printing so the Print Service can initialize without trying to process any documents in the queue.
2. List the documents in the queue. See the "Checking the status of documents received by the Print Service" procedure earlier in this chapter.
3. Cancel documents that may be causing the problem. See the "Canceling a specific document sent to the Print Service" (version 11.0 only), or the "Canceling a document sent to the Print Service" (versions 10.0 through 10.3 only) procedure earlier in this chapter.
4. Restart queuing and printing. See the "Restarting the processing of documents" procedure earlier in this chapter.
5. If the Print Service crashes again, delete the backing files using the "Step-by-step recovery from a crash during initialization or before cataloging fonts" procedure, earlier in this section.

Wrap-up

When you see one of these messages, you have completed the procedure:

- "PS: Cataloging fonts (this may take a while)..."
- "Deleting files....done."