

Infoprint Server Messages and Diagnosis

Note: Before using this information and the product it supports, read the information in "Notices" on page 313.					

This edition applies to these IBM products:

- Version 2 Release 1 of z/OS (5650-ZOS)
- Version 2 Release 1 of Infoprint Coaxial Printer Support for z/OS (5655-N62)

This edition applies to all subsequent releases and modifications until otherwise indicated in new editions.

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About this publication

This publication helps you troubleshoot difficulties with Infoprint Server, which is a separately priced feature of z/OS^{\otimes} . This publication applies to z/OS Version 2 Release 1.

This publication helps you use the messages and codes that Infoprint Server displays. It also helps you do diagnostic procedures to isolate problems and work with IBM® Support Center service representatives.

Tip for system automators: Any new, changed, or deleted messages can affect your installation's automation package. Make sure that your installation's automation package is updated with these changes. For details about message changes, see *z/OS Summary of Message and Interface Changes*.

Who should read this publication

The list of messages and codes can be used by anyone who knows how to maintain and operate Infoprint Server or its components or the printers that work with Infoprint Server.

Use the diagnostic information in this publication if you are a system programmer, a system analyst, or an application programmer responsible for diagnosing problems in Infoprint Server.

This publication assumes that you are familiar with TCP/IP, JES, and z/OS job control language (JCL).

How to read syntax diagrams

This section explains the general notations that this document uses in syntax diagrams. For ease of reading, this document breaks some examples into several lines. However, when you enter a command, enter it all on one line. Do not press Enter until you have typed the entire command.

			For example:		
This notation:	Means:	You enter:	This document shows:	You enter:	
Apostrophes	String	As shown	SEND '123'	SEND '123'	
Bold	Keyword	As shown	CLASS	CLASS	
Braces	List of items	The braces and one or more items from the list	{GT10 GT12}	{GT10 GT12}	
Brackets	Optional item	One item or no items	aopstop [now]	aopstop	
Comma	Separator	As shown	DISPLAY C,K	DISPLAY C,K	
Ellipsis	Repeatable item	One or more items	filename	file1 file2	
Lowercase	Item the system defines	As shown, in lowercase	1p	1p	

			For example:		
This notation:	Means:	You enter:	This document shows:	You enter:	
Lowercase italics	Variable item	A value for the item	MOUNT devnum	MOUNT A30	
Parentheses	List of items	The parentheses and one or more items from the list	(GT10,GT12)	(GT10,GT12)	
Special characters	Various symbols	As shown	%filter-options	%filter-options	
Underline	Default	The item, or you can omit it	K T <u>REF</u>	КТ	
Uppercase	Item the system defines	As shown, in uppercase	PRMODE	PRMODE	
Vertical bar	UNIX pipe (the output of the first is input to the second)	As shown	1s 1p	1s 1p	
Vertical bar in braces	Required choice	One item	{NOW FOREVER}	FOREVER	
Vertical bar in brackets	Optional choice	One item or no items	[PORTNO PRTQUEUE]	PORTNO	

Where to find more information

This section describes where to find information related to z/OS and Infoprint Server.

Preventive Service Planning information

Before installing Infoprint Server, you should review the current Preventive Service Planning (PSP) information, also called the PSP bucket. You should also periodically review the current PSP information. The PSP upgrade ID depends on your z/OS operating system, for example: ZOSV2R1. The subset for Infoprint Server is: INFOPRINT.

To obtain the current PSP bucket, contact the IBM Support Center or use z/OS SoftwareXcel (IBMLink). If you obtained z/OS as part of a CBPDO, HOLDDATA and PSP information is included on the CBPDO tape. However, this information might not be current if the CBPDO tape was shipped several weeks prior to installation.

Infoprint Server migration information

This section lists documents that can help you migrate from previous releases of z/OS and from IP PrintWay[™] basic mode to IP PrintWay extended mode.

Document	Form number
z/OS Migration	GA32-0889
Describes the tasks required to migrate to z/OS V2R1. Includes the migration tasks for Infoprint Server.	

Document	Form number
z/OS Summary of Message and Interface Changes	SA23-2300
Describes new and changed messages and interfaces in z/OS V2R1. Includes the messages and interfaces for Infoprint Server.	
z/OS Infoprint Server Customization	SA38-0691
Describes the tasks required to migrate to IP PrintWay extended mode from IP PrintWay basic mode. Also, describes the tasks required to use the new functions introduced in z/OS V2R1.	

Documents

This section lists related documents that can help you use Infoprint Server and transform products. For documents for all z/OS products, see z/OS Information Roadmap.

Table 1. Documents for Infoprint Server

Document	Form number
z/OS Infoprint Server Introduction	SA38-0692
Introduces Infoprint Server. This document contains printing scenarios that show how you can use Infoprint Server in your installation.	
z/OS Infoprint Server Customization	SA38-0691
Describes customization tasks for Infoprint Server. This document describes Infoprint Server environment variables, configuration files, startup procedures, how to write exit routines and filter programs, and how to use the Infoprint Server API.	
z/OS Infoprint Server Operation and Administration	SA38-0693
Describes operator procedures and administrative tasks for Infoprint Server. This document describes how to start and stop Infoprint Server and how operators can use Infoprint Central. It describes how administrators can create entries in the Printer Inventory using either ISPF panels or the Printer Inventory Definition Utility (PIDU) program and define NetSpool printer LUs to VTAM®.	
z/OS Infoprint Server Printer Inventory for PSF	SA38-0694
Describes the Printer Inventory for PSF for PSF customers who do not purchase an Infoprint Server license. It describes the tasks required to customize Infoprint Server, start and stop Infoprint Server, create PSF FSS and FSA definitions in the Printer Inventory, and diagnose problems in Infoprint Server.	
z/OS Infoprint Server User's Guide	SA38-0695
Describes user tasks for Infoprint Server. This document describes how to submit print jobs from remote systems (including Windows systems), the local z/OS system, and Virtual Telecommunications Access Method (VTAM) applications. It describes z/OS UNIX commands; the AOPPRINT JCL procedure; the AOPBATCH program; DD and OUTPUT JCL parameters that Infoprint Server supports; and how to download and install the Infoprint Port Monitor for Windows.	

Table 1. Documents for Infoprint Server (continued)

Document	Form number
z/OS Infoprint Server Messages and Diagnosis	GA32-0927
Describes messages from Infoprint Server. This document also describes how to use Infoprint Server tracing facilities to diagnose and report errors.	

Table 2. Documents for IBM transform products

Document	Form number
IBM Infoprint Transforms to AFP for z/OS	G550-0443
Describes IBM Infoprint Transforms to AFP for z/OS (5655-N60)	
IBM Print Transforms from AFP for Infoprint Server for z/OS	G325-2634
 Describes these products: IBM Print Transform from AFP to PCL for Infoprint Server for z/OS (5655-TF2) IBM Print Transform from AFP to PDF for Infoprint Server for z/OS (5655-TF1) IBM Print Transform from AFP to PostScript for Infoprint Server for z/OS (5655-TF3) 	
IBM Infoprint XT for z/OS	GI11-9492
Describes IBM Infoprint XT for z/OS (5655-O15)	

Table 3. Documents for Ricoh products

Ricoh Document	
InfoPrint Transform Manager for AIX®, Linux, and Windows	
Describes InfoPrint Transform Manager for AIX, Linux, and Windows	
InfoPrint Transform Manager for AIX, Linux, and Windows: afp2pdf Transform Installation and User's Guide	
Describes the InfoPrint Transform Manager for Linux AFP to PDF transform	

Infoprint Server online help

The Infoprint Server ISPF panels contain integrated online help for each panel and field. To view the help, place your cursor on a panel or in a field on a panel and press the Help function key (F1).

Infoprint Central contains an integrated online help system. To view the help system, select the question mark (?) in the left navigation bar. To view the help for a particular Web page, select the question marks (?) or the Help buttons on the Web page.

Message explanations

This information lists the messages for each component of Infoprint Server in ascending alphanumeric order. The message entries in this section provide:

Explanation

The explanation gives more information about the condition that caused Infoprint Server to display the message.

System action

The system action describes how the system responds to the condition.

User response, system programmer response, and operator response

The user response, system programmer response, and operator response provide actions for recovering from the error condition. Often this part of the entry gives more than one recovery action, or a series of related recovery actions. This means that more than one problem might have caused the error.

Tip: Infoprint Server often displays more than one message for an error condition. When this occurs, use all the messages to understand and correct the error.

Chapter 1, "IP PrintWay basic mode (ANF) messages and codes" and Chapter 3, "NetSpool (API) messages and codes" also list the abend reason codes for the IP PrintWay basic mode and NetSpool components of Infoprint Server. The code entries provide:

Explanation

The explanation gives more information about the condition that caused the component to abend.

System action

The system action specifies whether the component is to attempt to restart automatically or is to continue to terminate.

System programmer response

If present, the system programmer response provides a suggested action for recovering from the error condition.

Message destinations

Infoprint Server components send messages to one or more of these destinations, depending on which is most appropriate:

Operator's console

Messages that the operator or system programmer must address.

Job submitter's console

Messages reporting the completion or failure of a job to print.

IP PrintWay basic mode message log data set

IP PrintWay basic mode sends messages to the message log data set that your installation defined for this purpose.

NetSpool message log data set

NetSpool sends messages to the message log data set that your installation defined for this purpose.

Infoprint Server common message log

All components of Infoprint Server, except for IP PrintWay basic mode, write messages to the Infoprint Server common message log if your installation has customized it. In addition, PSF for z/OS can write messages in the common message log. Infoprint Central lets authorized users view messages in the common message log for selected print jobs and printers. In addition, Infoprint Server administrators can use the z/OS UNIX aoplogu command to select messages in a particular time range and copy them to a file or view them on the terminal. For information about the aoplogu command, see z/OS Infoprint Server Operation and Administration.

Transform daemon message log

The transform daemons write messages in the message log file created each session for each daemon. The message log file is located in the xfd subdirectory under the base directory defined in the aopd.conf file (usually **/var/Printsrv/**). The filename is *daemon.n.*stderr:

daemon The name of the transform daemon with the error. For

example, pc12afp.

The instance of the transform daemon п

The message log files clear every time the Infoprint Server Transform Manager is restarted.

Code types

Infoprint Server messages contain information about these types of codes:

- · Action codes
- · Dynamic allocation error codes
- Event Control Block (ECB) completion codes
- Information codes
- Status codes
- Return reason codes
- · Abend reason codes
- System completion codes
- · SNA sense codes
- · VTAM codes

In determining a recovery procedure, use these codes in addition to the information in this publication. The code explanations in this publication either tell you how to interpret these codes, or refer you to another publication that contains the information you need.

How to send your comments to IBM

We appreciate your input on this publication. Feel free to comment on the clarity, accuracy, and completeness of the information or provide any other feedback that you have.

Use one of the following methods to send your comments:

- 1. Send an email to mhyrcfs@us.ibm.com.
- 2. Send an email from http://www.ibm.com/systems/z/os/zos/webqs.html
- 3. Mail the comments to the following address:

IBM Corporation

Attention: MHVRCFS Reader Comments

Department H6MA, Building 707

2455 South Road

Poughkeepsie, NY 12601-5400

US

4. Fax the comments to us, as follows:

From the United States and Canada: 1+845+432-9405

From all other countries: Your international access code +1+845+432-9405

Include the following information:

- · Your name and address
- Your email address
- Your telephone or fax number
- The publication title and order number:

z/OS V2R1.0 Infoprint Server Messages and Diagnosis GA32-0927-00

- The topic and page number related to your comment.
- The text of your comment.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way appropriate without incurring any obligation to you.

IBM or any other organization uses the personal information that you supply to contact you only about the issues that you submit.

If you have a technical problem

Do not use the feedback methods that are listed for sending comments. Instead, take one of the following actions:

- Contact your IBM service representative.
- Call IBM technical support.
- Visit the IBM Support Portal at http://www.ibm.com/systems/z/support/.

Summary of changes

This section describes the release enhancements that were made.

z/OS Version 2 Release 1

Refer to the following publications for specific enhancements for z/OS Version 2 Release 1:

- z/OS Summary of Message and Interface Changes, SA23-2300
- z/OS Introduction and Release Guide, GA32-0887
- z/OS Planning for Installation, GA32-0890
- z/OS Migration, GA32-0889

Chapter 1. IP PrintWay basic mode (ANF) messages and codes

This chapter describes the messages, system completion codes, and abend reason codes that the IP PrintWay basic mode component of Infoprint Server writes.

ANF message format

Messages have this format:

ANFsnnnnt

ANF Identifies IP PrintWay basic mode messages.

s Source code:

H The message is from an IP PrintWay health check.

M The message is from IP PrintWay basic mode.

nnnn Three to four-digit message number.

Type code:

I This is an information message.
 W A warning situation occurred.
 A Operator action is required.

E An error occurred.

Messages

ANFH001E IP PrintWay basic mode is running. IP PrintWay extended mode is the

preferred mode.

Explanation: The IBM Health Checker Check (IBMINFOPRINT, INFOPRINT_PRINTWAY_MODE) function detected a printing mode that is not preferred.

This check found IP PrintWay basic mode is currently running or was running at some time during this IPL of the z/OS system. IBM encourages you to use IP PrintWay extended mode instead of basic mode to print your output. IBM functionally stabilized IP PrintWay basic mode in z/OS V1R5 and plans to add new function only to IP PrintWay extended mode.

System action: The system continues processing.

Operator response: Notify the system programmer that this problem was reported.

System programmer response: Evaluate your printing needs to determine if IP PrintWay extended mode can meet the needs of your installation. If possible, migrate to IP PrintWay extended mode.

Note: Some installations might need to continue to use IP PrintWay basic mode.

For information about IP PrintWay extended mode, see:

- z/OS Infoprint Server Introduction
- z/OS Infoprint Server Customization
- z/OS Infoprint Server Operation and Administration
- z/OS Infoprint Server User's Guide

For information about how to migrate from IP PrintWay basic mode to extended mode, see the migration actions in *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server

Module: ANFXHCCK

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFH002I IP PrintWay extended mode is running.

Explanation: The IBM Health Checker Check (IBMINFOPRINT, INFOPRINT_PRINTWAY_MODE) function found no exceptions. IP PrintWay extended mode is currently running or was running at some time during this IPL of the z/OS system.

System action: The system continues processing.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: ANFXHCCK

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

ANFH003I

IP PrintWay basic mode and extended mode are both running. IP PrintWay extended mode is the preferred mode.

Explanation: The IBM Health Checker Check (IBMINFOPRINT, INFOPRINT_PRINTWAY_MODE) function found that IP PrintWay basic mode and extended mode are currently running or were running at some time during this IPL of the z/OS system.

IBM encourages you to use IP PrintWay extended mode instead of basic mode to print your output. IBM functionally stabilized IP PrintWay basic mode in z/OS V1R5 and plans to add new function only to IP PrintWay extended mode.

System action: The system continues processing.

Operator response: Notify the system programmer that this problem was reported.

System programmer response: Evaluate your printing needs to determine if you can migrate completely to IP PrintWay extended mode.

Note: Some installations might need to continue to use IP PrintWay basic mode.

For information about IP PrintWay extended mode, see:

- z/OS Infoprint Server Introduction
- z/OS Infoprint Server Customization
- z/OS Infoprint Server Operation and Administration
- z/OS Infoprint Server User's Guide

For information about how to migrate from IP PrintWay basic mode to extended mode, see the migration actions in *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server Module: ANFXHCCK

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFH004I IP PrintWay is not running.

Explanation: The IBM Health Checker Check (IBMINFOPRINT, INFOPRINT_PRINTWAY_MODE) function found that IP PrintWay is not running.

If you decide to use IP PrintWay to print output to printers in your TCP/IP or SNA network, IBM encourages you to use IP PrintWay extended mode instead of basic mode to print your output. IBM functionally stabilized IP PrintWay basic mode in z/OS V1R5 and plans to add new function only to IP PrintWay extended mode

For information about IP PrintWay, see:

- z/OS Infoprint Server Introduction
- z/OS Infoprint Server Customization
- z/OS Infoprint Server Operation and Administration
- z/OS Infoprint Server User's Guide

System action: The system continues processing.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: ANFXHCCK

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFMI000 - ANFMI999

Explanation: These messages are displayed by Infoprint Server ISPF panel modules. For an explanation, see the help on the ISPF panel.

ANFM004I Using message table msgtabl

Explanation: In the message text, *msgtabl* is the name of the message table that was loaded by the messaging facility.

System action: IP PrintWay basic mode initialization continues.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM005S Failed to load message table msgtabl

Explanation: IP PrintWay basic mode could not load the message table into storage. Either the table was not found in the STEPLIB/LINKLIST concatenation, or insufficient virtual storage was available to load the table.

In the message text, *msgtabl* is the name of the message table that failed to load.

System action: Message processing is not available. IP PrintWay basic mode is terminated.

Operator response: Notify your system programmer of this error.

System programmer response: Verify that IP PrintWay basic mode was installed correctly and that the message table is stored in a library in the search list of the load module library (STEPLIB/LINKLIST).

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM006S Unable to create message table token

Explanation: IP PrintWay basic mode could not create the named token that contains the message table anchor.

In the message text, *tokennm* is the message token name that could not be created.

System action: Message processing is not available. IP PrintWay basic mode is terminated.

Operator response: None.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM007I Unable to retrieve message table token tokennm

Explanation: IP PrintWay basic mode could not retrieve the named token that contains the message table anchor.

In the message text, *tokennm* is the message token name that could not be retrieved.

System action: Termination continues.

Operator response: None.

Source: Infoprint Server

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM008I Unable to delete message table from storage msgtabl

Explanation: IP PrintWay basic mode could not delete the message table from storage during termination.

In the message text, *msgtabl* is the message table name that could not be deleted.

System action: Termination continues.

Operator response: None.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM009I Unable to delete message table token tokennm

Explanation: IP PrintWay basic mode could not delete the named token that contains the message table anchor.

In the message text, *tokennm* is the message token name that could not be deleted.

System action: Termination continues.

Operator response: None.

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM010S Unable to delete message table token

fctcode

Explanation: Unknown function code sent to message initialization routine. This is an internal error.

In the message text, fctcode is the unknown ANFMINIT function code.

System action: The task is terminated.

Operator response: Notify your system programmer

of this error.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

ANFM011S Unable to retrieve message table token tokennm

Explanation: IP PrintWay basic mode could not retrieve the named token that contains the message table anchor.

In the message text, tokennm is the message token name that could not be retrieved.

System action: IP PrintWay basic mode ends.

Operator response: None.

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM012S Unable to obtain stgsize bytes of storage for message DCB

Explanation: IP PrintWay basic mode could not obtain

storage below 16 M for the message file DCB.

In the message text, stgsize is the amount of storage

requested.

System action: PrintWay ends.

Operator response: Notify your system programmer

of this error.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM016I Invalid TCP/IP jobname

Explanation: The TCP/IP job name specified in the TCPIPJOBNAME statement in the TCPIP.DATA data set is not a valid name, or it is a symbolic name. IP PrintWay does not support symbolic job names. IP PrintWay writes this message for each IP PrintWay functional subsystem (FSS) and functional subsystem application (FSA) that uses the TCPIP.DATA data set.

System action: If the IP PrintWay FSS definition in the Printer Inventory specifies the TCP/IP job name, IP PrintWay uses the TCP/IP job name in the Printer Inventory and continues processing. If no IP PrintWay FSS definition exists in the Printer Inventory, or if no TCP/IP job name is specified in the FSS definition, IP PrintWay abends.

Operator response: If IP PrintWay does not abend, ignore this message. If IP PrintWay abends, notify your system programmer.

System programmer response: If IP PrintWay abends, follow the instructions for abend code 0E91. If IP PrintWay does not abend, you can ignore this message. However, if you want IP PrintWay to avoid writing this message at all, create a new TCPIP.DATA data set for IP PrintWay's use. In the new data set, replace the symbolic TCP/IP job name with the actual TCP/IP job name. Specify the new TCPIP.DATA data set in the

SYSTCPD DD statement in the IP PrintWay startup

procedure.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM020A jobname Enter the IP PrintWay trace command or U - using the MVS MODIFY command

Explanation: The PARM parameter in the startup procedure specifies the PROMPT for the operator interface. IP PrintWay basic mode has not been initialized. See Operator Response.

In the message text, jobname is a job name, an FSS name, or an FSA name.

System action: IP PrintWay basic mode initialization continues.

Operator response: You can do one of these:

1. Enter MODIFY commands for the FSS and then initialize the IP PrintWay basic mode operator interface by responding U. Do not specify an FSA name of the MODIFY command:

{MODIFY | F} fssname, command

2. Continue initializing of the IP PrintWay basic mode operator interface:

{MODIFY | F} fssname, U

fssname is the name of the IP PrintWay basic mode FSS as provided in the message. Do not enter an FSA name, or the command will be rejected. After the IP PrintWay basic mode operator interface is initialized, you can enter any IP PrintWay basic mode operator commands.

For more information about the format of the MODIFY command, see Chapter 8, "Using IP PrintWay basic mode diagnostic tools," on page 285.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM021I jobname The IP PrintWay operator interface has been initialized

Explanation: The IP PrintWay basic mode operator interface has been initialized successfully. All IP PrintWay basic mode commands can now be entered.

In the message text, jobname is the job name, an FSS name, or an FSA name.

System action: IP PrintWay basic mode initialization

continues.

Operator response: You can now type IP PrintWay

basic mode commands.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM022I

jobname Not enough storage is available to initialize the IP PrintWay operator interface - storage requested (storagesize),

return code = (*retcode***)**

Explanation: Not enough storage is available for control blocks or work areas. The message indicates the size of the storage being requested. The return code is from the MVS[™] GETMAIN macro.

In the message text, jobname is the job name, an FSS name, or an FSA name. storagesize is the storage size requested by the GETMAIN macro. retcode is the GETMAIN macro return code from the unsuccessful GETMAIN request.

System action: The IP PrintWay basic mode operator interface is not initialized. IP PrintWay basic mode initialization continues.

Operator response: None.

System programmer response: The size of the REGION parameter should be increased. Increase the REGION parameter used in the IP PrintWay startup procedure.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM023I jobname The IP PrintWay operator interface initialization was unsuccessful

- module(modulename)

Explanation: The IP PrintWay basic mode operator interface was not initialized successfully. A functional command initialization module returned a nonzero return code.

In the message text, *jobname* is either a job name, an FSS name, or an FSA name. *modulename* is a functional command initialization module that returned a nonzero return code.

System action: The IP PrintWay basic mode operator interface is not initialized. IP PrintWay basic mode initialization continues.

Operator response: Inform your system programmer that this error occurred.

System programmer response: See the specific error conditions described in the accompanying messages to determine an appropriate response.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM024I

jobname The IP PrintWay operator interface is being terminated, module(modulename) has terminated

Explanation: An abend has occurred in a module that has had a previous abend condition. Because the previous abend and this abend involve the same module, IP PrintWay basic mode does not attempt a recovery of the operator interface.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *modulename* is a previous module that had abended and has abended again.

System action: The IP PrintWay basic mode operator interface is terminated.

Operator response: Inform your system programmer that this error occurred.

System programmer response: If you suspect an IP PrintWay programming error, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM025I jobname The IP PrintWay operator interface has been terminated

Explanation: The IP PrintWay basic mode operator interface has had an unrecoverable error and has been terminated.

In the message text, *jobname* is a job name, an FSS name, or an FSA name.

System action: The IP PrintWay basic mode operator interface is terminated.

Operator response: To activate the operator interface, purge and restart IP PrintWay basic mode.

System programmer response: If you suspect an IP PrintWay programming error, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM027I jobname The FORCE command terminated the IP PrintWay FSA fsaname

Explanation: The operator has entered an MVS MODIFY FORCE command for the specified IP PrintWay basic mode FSA.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *fsaname* is the name of FSA that has been terminated.

System action: The Functional Subsystem Application (FSA) for the indicated FSA name has been terminated.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM028I jobname (modulename) detected system

completion code 'system completion code', IP

PrintWay abend reason code

'abendreasoncode'

Explanation: An abend occurred.

In the message text:

jobname

A job name, an FSS name, or an FSA name.

modulename

Name of the ESTAI routine.

systemcompletioncode

System completion code.

abendreas on code

IP PrintWay abend reason code.

System action: The IP PrintWay FSA ends.

Operator response: Restart the IP PrintWay FSA.

System programmer response: Look up the IP PrintWay abend reason code in "IP PrintWay basic mode system completion code and abend reason codes" on page 53.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM029I jobname IP PrintWay operator interface was terminated abnormally

Explanation: IP PrintWay basic mode detected an unrecoverable error while evaluating the abend condition. The ESTAI routine should have provided an SVC dump.

In the message text, *jobname* is a job name, an FSS name, or an FSA name.

System action: Abend processing continues.

Operator response: Inform your system programmer that this error occurred.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance. Save the SVC dump that the ESTAI routine provides and send it to IBM support for analysis.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM030I jobname IP PrintWay ESTAI cannot

evaluate system completion code 'system completion code', abnormal

termination continues

Explanation: The IP PrintWay basic mode ESTAI routine is unable to continue because IP PrintWay basic mode did not display the system completion code.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *systemcompletioncode* is the system completion code.

System action: Abend processing continues.

Operator response: Notify your system programmer

of this error.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance. Save the SVC dump that the ESTAI routine provides and send it to IBM support for analysis.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM031I jobname The IP PrintWay

command(command) was not processed, tracing is not active

Explanation: The command was not processed because tracing was not active.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode continues processing.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM032I jobname The IP PrintWay

command(command) was not processed, FSA(fsaname) is not active

Explanation: The FSA name specified in a command was not active.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *command* is the IP PrintWay basic mode command. *fsaname* is the IP PrintWay basic mode FSA name.

System action: IP PrintWay basic mode continues processing.

Operator response: Type the command again after starting the named FSA.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM035I jobname Command(command) is not valid for IP PrintWay

Explanation: An unsupported command was typed as a parameter of the MODIFY command. The command is not supported.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command.

Operator response: Type a valid command.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM036I jobname An unsupported

keyword(keyword) was specified for command(command)

Explanation: You entered an incorrect keyword with the MODIFY command. The keyword is not supported.

In the message text, jobname is a job name, an FSS

name, or an FSA name. *keyword* is the IP PrintWay basic mode keyword. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command.

Operator response: Type the command using a valid keyword.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

ANFM037I jobname Processing of the FORCE

command for IP PrintWay FSA fsaname has been terminated because the FSA has already begun terminating

Explanation: The operator has entered an IP PrintWay basic mode FORCE command with the MVS MODIFY command for a FSA that is already in the process of terminating.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *fsaname* is the IP PrintWay basic mode FSA Name.

System action: The IP PrintWay basic mode MODIFY FORCE command for the indicated FSA has been discarded by IP PrintWay basic mode. The termination processing already in progress will complete to attain the results desired by the discarded MODIFY FORCE command.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM038I jobname No IP PrintWay command was specified—data

Explanation: The operator entered data that is not a command. The last character of data was the last position checked before it was decided a correct command was not present.

In the message text, jobname is a job name, an FSS

name, or an FSA name. data are alphanumeric characters.

System action: IP PrintWay basic mode ignores the data and processes the next command entered.

Operator response: Type a valid IP PrintWay basic mode command.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM039I jobname The status of the IP PrintWay command(command) is status

Explanation: The IP PrintWay basic mode command has been accepted or the command has been queued for later processing. When the command is accepted, the functional processor is called to process the command. When the command is queued, the command is placed on either an FSS-level queue or an FSA-level queue. All commands that are queued in which the FSA name was specified are queued on the FSA-level queue. Commands entered without the FSA name are queued on the FSS-level queue.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *command* is the IP PrintWay basic mode command. *status* is the status of the command—for example, accepted or queued.

System action: IP PrintWay basic mode continues processing the data.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM046I jobname The keyword(keyword) is mutually exclusive with another

keyword specified in the IP PrintWay command(command)

Explanation: You entered two mutually exclusive keywords in this command.

In the message text, jobname is a job name, an FSS

name, or an FSA name. *keyword* is the IP PrintWay basic mode keyword. *command* is the IP PrintWay basic mode command.

System action: The command is ignored and processing continues with the next command entered.

Operator response: Type the command again specifying the correct keywords.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM047I

jobname The IP PrintWay Keyword keyword cannot be specified with keywordparameter, keyword ignored

Explanation: You entered a keyword that is mutually exclusive with another keyword or parameter in the command.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *keyword* is the IP PrintWay basic mode keyword. *keywordparameter* is the IP PrintWay basic mode keyword parameter.

System action: The keyword is ignored and defaults are used.

Operator response: Type the command again if different keywords are required. For more information about the keywords, see *z/OS Infoprint Server Operation and Administration*.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM048I jobname A duplicate keyword (keyword) was entered for the IP PrintWay

command (command)

Explanation: You entered the same keyword more than once in the same command.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *keyword* is the IP PrintWay basic mode keyword. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the correct format of the

command.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

ANFM049I jobname An IP PrintWay keyword was expected but was not found -

commandtext

Explanation: The operator entered *commandtext* instead of a valid keyword. The last character of *commandtext* is the last position checked before determining that the keyword was incorrect.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *commandtext* is the text of the command entered.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the correct format of the command.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM050I jobname Keywords are not allowed with the IP PrintWay command(command)

Explanation: You typed a command with keywords, but this command does not allow keywords.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command again without the keywords.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM051I jobname A keyword is required for the IP PrintWay command(command)

Explanation: You entered a command without keywords, but this command requires keywords.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command again with the required keywords.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM061I jobname An unsupported

parameter(parameter) was specified for keyword(keyword) in the IP PrintWay

command(command)

Explanation: You typed an incorrect keyword

parameter.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *parameter* is the IP PrintWay keyword parameter. *keyword* is the IP PrintWay keyword.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command again with the correct parameter for the keyword.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM064I

jobname The parameter(parameter) is mutually exclusive with another parameter specified in keyword(keyword) in the IP PrintWay command(command)

Explanation: You typed two mutually exclusive parameters in the indicated keyword.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *parameter* is the IP PrintWay basic mode keyword parameter. *keyword* is the IP PrintWay basic mode keyword. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command again with consistent keywords specified.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM067I

jobname A duplicate parameter(parameter) was entered for keyword(keyword) in the IP PrintWay command(command)

Explanation: You typed a parameter more than once in the keyword.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *parameter* is the keyword parameter. *keyword* is the IP PrintWay basic mode keyword. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command without a duplicate parameter for the keyword.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM068I

jobname A delimiter was found where an IP PrintWay parameter was expected - commandtext

Explanation: A delimiter was found where a parameter was expected. The last character of the *commandtext* data is the incorrect delimiter.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *commandtext* is the text of the command up to the error.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the correct format of the command.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

ANFM069I

jobname No parameters were specified for keyword(keyword) in the IP PrintWay command(command)

Explanation: You entered a keyword without its required parameters.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *keyword* is the IP PrintWay basic mode keyword. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command again with the correct keyword parameters.

System programmer response: None.

Problem determination: Not applicable. **Source:** Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM070I jobname An unbalanced parenthesis was

encountered in the IP PrintWay command - commandtext

Explanation: An ending parenthesis is missing from a command. *commandtext* is the data that was entered.

The last character of *commandtext* was the last position checked before it was decided a correct parameter list was not present.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. commandtext is the text of the command up to the error.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command and the keyword parameter list in the correct format.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM071I

jobname An IP PrintWay parameter was found where an FSA name was expected

- commandparameter

Explanation: You entered a command without the FSA name. The command was entered as command, parameter, but you should have entered it as command, prtnnnn, parameters if you want to specify an FSA name. If you do not want to specify an FSA name, enter command,, parameters.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. commandparameter are the command parameters up to the error.

System action: IP PrintWay basic mode ignores the command and processes the next command.

Operator response: Type the command again with a FSA name or with a comma to occupy the position of the FSA name.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

ANFM083I

jobname An FSA name cannot be specified for an IP PrintWay command during initialization.

Explanation: The reply for message ANFM020A specified the FSA name in the command. During

initialization the FSA name cannot be specified with any command. These commands take effect for the entire FSS. Thus, an FSA name specification is not

In the message text, *jobname* is a job name, an FSS name, or an FSA name.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command without the

FSA name.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM084I

jobname The format of FSA name (fsaname) is not valid in IP PrintWay command (command)

Explanation: The FSA name specified is not valid because its format is not valid. The format of an FSA name is prt(nnnnn).

In the message text, *jobname* is a job name, an FSS name, or an FSA name. fsaname is the IP PrintWay basic mode FSA name. command is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the correct format of the FSA

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM085I

jobname An FSA name cannot be specified for the IP PrintWay command(command)

Explanation: You entered a command with an FSA name, but the FSA name parameter is not valid with this command.

In the message text, jobname is a job name, an FSS

name, or an FSA name. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command again without an FSA name.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM086I jobname An FSA name is required for the IP PrintWay command(command)

Explanation: You entered a command without an FSA name, but an FSA name parameter is required with this command.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *command* is the IP PrintWay basic mode command.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command again with an FSA name.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM087I jobname An FSA name cannot be specified with the IP PrintWay command(command) with

parameter(parameter)

Explanation: The FSA name was specified for a command, but the parameter specified with this command does not allow the FSA name to be specified.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *command* is the IP PrintWay basic mode Command. *parameter* is the IP PrintWay basic mode keyword parameter.

System action: IP PrintWay basic mode ignores the command and processes the next command entered.

Operator response: Type the command again without

an FSA name.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM091I jobname Not enough storage is available

to process command queues - storage requested = storagerequested, return code

= (*retcode*)

Explanation: Additional storage was required to process the command queues, but this storage was not available. The return code is from the GETMAIN macro.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *storagerequested* is the amount of storage requested. *retcode* is the return code from request.

System action: IP PrintWay basic mode ignores the command and processes the next command.

Operator response: Inform your system programmer that this error occurred.

System programmer response: Increase the REGION parameter on the startup procedure.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Automation: Not applicable.

Descriptor code: Not applicable.

ANFM092I job

jobname The IP PrintWay QEDIT request was unsuccessful - return code =

(retcode)

Explanation: An MVS QEDIT request to change the number of requests that could be queued for this FSS was unsuccessful. The return code is the code returned by the QEDIT macro.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *retcode* is the return code from the request.

System action: The operator interface is terminated with a dump.

Operator response: Inform your system programmer that this error occurred.

System programmer response: For information about the QEDIT return code, see *z/OS MVS Programming*: Authorized Assembler Services Reference LLA-SDU.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

ANFM093I

jobname The MVS STOP command is not valid for the IP PrintWay operator interface

Explanation: You entered an MVS STOP command for the IP PrintWay basic mode operator interface. The IP PrintWay basic mode operator interface processes only the MVS MODIFY command.

In the message text, jobname is a job name, an FSS name, or an FSA name.

System action: IP PrintWay basic mode ignores the command and processes the next command.

Operator response: Use the MVS MODIFY command to enter IP PrintWay basic mode commands.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM094I

jobname The systemfunction call was unsuccessful for the IP PrintWay module modulename, return code (retcode) - module(modulename)

Explanation: A system function was used to do some task for the operator interface. The function returned a non-zero return code.

In the message text, jobname is a job name, an FSS name, or an FSA name. systemfunction is a System Function used to do some task for the operator interface. modulename is the System function request that was sent for this module. retcode is the return code returned by the system function.

System action: Processing ends with an abend or error message. A subsequent IP PrintWay basic mode message notifies the operator what action was taken.

Operator response: Inform your system programmer that this error occurred.

System programmer response: For information about the return code, see one of these:

- z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN
- z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG
- z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU
- z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

ANFM095I

jobname An IP PrintWay FREEMAIN invocation was unsuccessful for subpool(subpool), return code = (retcode) module(modulename)

Explanation: The FREEMAIN was unsuccessful. It returned a nonzero return code.

In the message text, *jobname* is a job name, an FSS name, or an FSA name. *subpool* is the Subpool being freed. retcode is the return code from the FREEMAIN macro. modulename is the name of module that sent the FREEMAIN macro.

System action: Processing ends with an abend or error message. A subsequent IP PrintWay basic mode message notifies the operator what action was taken.

Operator response: Inform your system programmer that this error occurred.

System programmer response: For information about the return code, see z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM100I

An IP PrintWay SVC dump was unsuccessful - reason code(reasoncode)

Explanation: The IP PrintWay basic mode ESTAI routine received a return code of 8 from the system's SVC dump service. This indicates that the SVC dump was unsuccessful.

In the message text, *reasoncode* is the SVC dump's reason code, in decimal.

System action: Abend processing continues.

Operator response: Notify your system programmer of this error.

System programmer response: If the reason code is 11 (x"0B"), Dump Analysis Elimination (DAE) has suppressed the dump due to a previous similar dump having occurred. Check the SYS1.DAE data set for a symptom string that matches the abend that just occurred.

If you receive reason code 5, verify that at least one SYS1.DUMPnn data set is available when IP PrintWay basic mode attempts to take a dump. To determine why the macro failed or returned unexpected results, see information about the SDUMP reason codes in *z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM101I An IP PrintWay SVC dump was successful

Explanation: IP PrintWay basic mode successfully completed an SVC dump to a SYS1.DUMPnn data set.

System action: Abend processing continues.

Operator response: Notify your system programmer of this error.

System programmer response: Examine the SVC dump.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM102I System completion code compleode

ABEND reason code rsncode has been detected by IP PrintWay module

modulename

Explanation: The IP PrintWay basic mode ESTAI

routine detected an abend condition.

In the message text, *complcode* is the system completion code. *rsncode* is the abend reason code. The abend reason codes are described in "IP PrintWay basic mode system completion code and abend reason codes" on page 53. *modulename* is the name of the ESTAI module.

System action: Depending on the error condition, processing is terminated for the FSA for which the error occurred, or processing is terminated for the entire IP PrintWay basic mode address space.

Operator response: Notify your system programmer of this error.

System programmer response: Examine the accompanying IP PrintWay basic mode message to determine the appropriate response.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM103I

Data set: dsname The time value timeval specified with the jclkeyw is not valid, the data set is released

Explanation: The time value specified on the OUTPUT statement with the RETRYT, RETAINS, or RETAINF keyword was not valid. The format is SS, MM:SS, or HH:MM:SS. SS and MM are values from 0 to 59, and HH is a value from 0 to 99.

In the message text, *dsname* is the data set name. *timeval* is the time specification. *jclkeyw* is the JCL Keyword.

System action: IP PrintWay basic mode releases the data set to JES. JES will delete the data set from the JES spool.

User response: Correct the options on the OUTPUT statement and resubmit the job.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

Tutomation. That applicable.

ANFM104I An IP PrintWay SVC dump request created a partial dump

Explanation: The IP PrintWay basic mode ESTAI routine received a return code of X'04' from the system's SVC dump routine. The code indicates that a partial dump was taken.

System action: Abend processing continues.

Operator response: Notify your system programmer

of this error.

System programmer response: Increase the size of the

SYS1.DUMPnn data set, if needed.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM105I

An IP PrintWay ESTAI cannot evaluate system completion code, complcode, module, modulename, abnormal termination will continue

Explanation: The IP PrintWay basic mode ESTAI routine is unable to continue because either the abend reason code was not displayed by IP PrintWay basic mode, or the abend reason code was not available.

In the message text, *compleode* is the system completion code. *modulename* is the name of the failing module.

System action: Abend processing continues.

Operator response: Notify your system programmer

of this error.

System programmer response: Examine the SVC dump. Register 15 at the time of the abend might contain the abend reason code.

For assistance related to this error code, consult your service representative in the IBM Support Center, or use your electronic link with IBM service.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM106I An IP PrintWay FSA ESTAI VSAM call (vsfunc) failed

Explanation: The FSA ESTAI routine was called during abnormal termination. While trying to clean up the VSAM transmission-queue data set, an error was encountered in the indicated function.

In the message text, vsfunc is the failing VSAM

function.

System action: Termination continues.

Operator response: None.

System programmer response: The message indicates a VSAM or IP PrintWay basic mode logic error.

If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM107I

There was an error at the Inventory Server, an indication of the error will appear on the *inventory* server log.

Explanation: The Printer Inventory Manager had an error. Check the Printer Inventory Manager log to determine the error.

In the message text, *inventory* is the name of the Printer Inventory with the error.

System action: IP PrintWay basic mode ends.

Operator response: None.

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM108I

The Inventory Server by the name of *inventory* is not started. IP PrintWay will not start until the Printer Inventory server is running.

Explanation: The Printer Inventory Manager is not started. IP PrintWay basic mode will not start until the Printer Inventory Manager is running. The Printer Inventory Manager is required for IP PrintWay basic mode to format and deliver print.

In the message text, *inventory* is the name of the Printer Inventory with the error.

System action: IP PrintWay basic mode does not start.

Operator response: Start the Printer Inventory Manager manually, or change the name of the Printer Inventory in the PARM parameter on the IP PrintWay basic mode EXEC statement to the correct name. For more information about the PARM parameter on the EXEC statement, see *z/OS Infoprint Server Customization*. For more information about the Printer Inventory Manager, see *z/OS Infoprint Server Operation and Administration*.

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM109I There is not enough storage to satisfy a request to the Inventory Server.

Explanation: There is not enough storage to satisfy a request to the Printer Inventory Manager.

System action: IP PrintWay basic mode ends

abnormally.

Operator response: None.

System programmer response: Increase the IP PrintWay basic mode REGION size on the JCL statement. For more information, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM110I

The Inventory Server API (AOPDBPKG) could not be loaded. The load failed with a return code of *retcode* and reason code of *reasoncode*.

Explanation: Load failed for module AOPDBPKG. The high-order half word is the abend code. The low-order half word is the reason code.

System action: IP PrintWay basic mode ends.

Operator response: None.

System programmer response: Make sure the Printer Inventory Manager API (AOPDBPKG) is in the SYS1.LINKLIB. Look up the message's return and reason codes in *z/OS MVS System Codes* for more information about the error.

If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM112I

Connection with the Inventory Server with the name of *inventory* was lost.

Explanation: The connection with the Printer Inventory Manager was lost. IP PrintWay basic mode looked for a Printer Inventory with the name given in the message text.

In the message text, *inventory* is the name of the Printer Inventory with which IP PrintWay basic mode lost contact.

System action: IP PrintWay basic mode ends

abnormally.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM113I

The EXEC parm value of INV= that identifies the name of the Inventory server was not found. The writer cannot be started.

Explanation: A Printer Inventory name must be identified to IP PrintWay basic mode in the PARM parameter on the EXEC statement:

PARM=(INV=xxxx)

xxxx is the 1- to 4-character name of the Printer Inventory.

System action: IP PrintWay basic mode does not start.

Operator response: None.

System programmer response: Code the EXEC statement with the correct 1- to 4-character name for the Printer Inventory. For more information about the PARM parameter on the EXEC statement, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM114I

Data set: datasetname The time value timeval specified with the keyword is not valid, the data set is released.

Explanation: For the data set named, the time value specified is not in the correct format on the RETRYT, RETAINS, or RETAINF keyword. The correct format is SS, MM:SS, or HH:MM:SS. SS and MM are values from 0 to 59. HH is a value from 0 to 99.

In the message text, *datasetname* is the name of the data set at the time of the error. *timeval* is the time value specified. *keyword* is the keyword with the incorrect time value.

System action: The data set is released.

Operator response: None.

System programmer response: Correct the format and submit the data set again.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM115I

The INV= string was not found on the EXEC parameter statement in the writer procedure.

Explanation: A Printer Inventory name must be identified to IP PrintWay basic mode in the PARM parameter on the EXEC statement:

PARM=(INV=xxxx)

xxxx is the 1- to 4-character name of the Printer Inventory.

System action: IP PrintWay basic mode does not start.

Operator response: Notify the system programmer.

System programmer response: Code the EXEC statement with the correct 1- to 4-character name for the Printer Inventory. For more information about the PARM parameter on the EXEC statement, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM116I

There are more than four characters specified for the inventory server name on the EXEC parameter. The name must be 1 to 4 characters.

Explanation: The INV= statement on the PARM parameter on the EXEC statement has a name that is not valid. The name of the Printer Inventory must be one to four characters. The Printer Inventory cannot be started until this value is correct. The correct format of the INV statement in the PARM parameter on the EXEC statement is:

PARM=(INV=xxxx)

xxxx is the 1- to 4-character name of the Printer Inventory.

System action: IP PrintWay basic mode does not start.

Operator response: Notify the system programmer.

System programmer response: Code the EXEC statement with the correct 1- to 4-character name for the Printer Inventory. For more information about the PARM parameter on the EXEC statement, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

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Descriptor code: Not applicable.

Automation: Not applicable.

ANFM117I The call to BPX1SSD returned a bad

return code: retcode.

Explanation: The call to BPX1SSD could not be completed. The return code indicates the reason for the

failure.

System action: IP PrintWay basic mode ends.

Operator response: Notify the system programmer.

System programmer response: Use the reason code and the extended reason code to determine the problem. For details about these codes, see z/OS

Language Environment Debugging Guide.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM122I FSS: fssname IP PrintWay must be started

Explanation: IP PrintWay basic mode was started by

some means other than JES.

In the message text, fssname is the FSS name from FSS

definition.

System action: The FSS ends.

Operator response: None.

System programmer response: Start IP PrintWay basic

mode using the appropriate JES command.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM123I FSS: fssname IP PrintWay requires the FSI to run above the line

Explanation: Your FSI is set up to run below the 16 M line, but IP PrintWay basic mode requires it to run

above the line.

In the message text, fssname is the FSS name from the

FSS definition.

System action: The FSS ends.

Operator response: None.

System programmer response: Set up your FSI to run

above the line.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM126I FSS: fssname The queue manager for this FSS has terminated

Explanation: The transmission-queue manager

terminated unexpectedly.

In the message text, fssname is the FSS name from the

FSS definition.

System action: The FSS ends. **Operator response:** None.

System programmer response: See previous messages to determine why the transmission-queue manager

terminated.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM130I FSA: fsaname An IP PrintWay

initialization error occurred in module

modname

Explanation: The module mentioned encountered an

initialization error.

In the message text, fsaname is the FSA name. modname

is the name of failing module.

System action: The FSA ends.

Operator response: None.

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM

service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM131I Data set: dsname No routing entry was found, the data set is held

Explanation: IP PrintWay basic mode could not find a printer definition with the form name, class, and destination specified in the JCL for this data set. Therefore, the data set is held by the system.

In the message text, dsname is the data set name.

System action: IP PrintWay releases the data set back to JES and requests that the system hold it.

Operator response: Notify your system programmer of this error.

To attempt to transmit the data set again, release the data set from hold status.

System programmer response: Change the forms, class, or destination of the data set, or create a printer definition in the Printer Inventory for the current forms, class, and destination.

In the printer definition, make sure that the Use DEST, CLASS, and FORMS for IP PrintWay printer selection field is selected. This field is displayed on the main ISPF panel for the printer definition. If you use the Printer Inventory Definition Utility (PIDU) instead of ISPF panels to create or modify the printer definition, the corresponding printer attribute to specify is dcf-routing=yes.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM132I Data set: dsname The options entry optname was not found, the data set is held

Explanation: The printer definition or the PRTOPTNS parameter in the OUTPUT JCL statement contains the name of an options component, but IP PrintWay basic mode could not find the named options component in the printer definition or Printer Inventory. An options component might be missing, or the name of the options component might be spelled incorrectly.

In the message text, dsname is the data set name. optname is the name of the options component specified in JCL or the printer definition.

System action: IP PrintWay releases the data set back to JES and requests that the system hold it.

User response: If the name of the options component is incorrect in the PRTOPTNS parameter, specify the correct name and resubmit the data set.

Operator response: Notify your system programmer of this error.

To attempt to transmit the data set again, release the data set from hold status.

System programmer response: Either create an options component with the specified name in the Printer Inventory, or specify the correct options component in the printer definition. Use the Infoprint Server ISPF panels to add a new options component or to modify the printer definition.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM133I

Data set: dsname The middle of a spanned record was found with no previous beginning, the data set is held

Explanation: IP PrintWay basic mode found a spanned record middle segment, but was not currently processing a spanned record.

In the message text, *dsname* is the data set name.

System action: IP PrintWay releases the data set back to JES and requests that the system hold it.

Operator response: Notify your system programmer of this error.

To attempt to transmit the data set again, release the data set from hold status.

System programmer response: See the JES I/O error message to determine an appropriate action.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM134I

Data set: dsname The end of a spanned record was found with no previous beginning, the data set is held

Explanation: A spanned record end was found, but a spanned record was not currently being processed.

In the message text, dsname is the data set name.

System action: IP PrintWay releases the data set back to JES and requests that the system hold it.

Operator response: Notify your system programmer of this error.

To attempt to transmit the data set again, release the data set from hold status.

System programmer response: See the JES I/O error message to determine an appropriate action.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM135I Data set: dsname A spanned record is too big, the data set is held

Explanation: A spanned record is bigger than the allowable maximum of 32K.

In the message text, *dsname* is the data set name.

System action: IP PrintWay releases the data set back to JES and requests that the system hold it.

Operator response: Notify your system programmer of this error.

To attempt to transmit the data set again, release the data set from hold status.

System programmer response: Make sure no records for IP PrintWay basic mode are bigger than 32K.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM136I Data set: dsname No end of a spanned record was found, the data set is held

Explanation: A spanned record was started but not ended.

In the message text, dsname is the data set name.

System action: IP PrintWay releases the data set back to JES and requests that the system hold it.

Operator response: Notify your system programmer of this error.

To attempt to transmit the data set again, release the data set from hold status.

System programmer response: See the JES I/O error message to determine an appropriate action.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM137I IP PrintWay is terminating due to the requested ABEND

Explanation: The operator requested an abend. **System action:** IP PrintWay basic mode ends the

requested level with an abend.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM138I An IP PrintWay SVC dump received a return code of 04

Explanation: The operator requested a dump, but the dump request completed with a return code of 04, indicating that only a partial dump was done.

System action: Processing continues.

Operator response: None.

System programmer response: Allow more space for

the dump data sets.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM139I An IP PrintWay SVC dump received a return code of 08

Explanation: The operator requested a dump, but the dump request completed with a return code of 08,

indicating no dump occurred.

System action: Processing continues.

Operator response: None.

System programmer response: Allow more space for

dump data sets or free a dump data set.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM140I Data set: dsname Writing of an IP PrintWay SMF6 record failed

Explanation: A data set completed, and IP PrintWay basic mode attempted to write an SMF6 record but could not write the SMF record.

In the message text, *dsname* is the data set name.

System action: Processing continues.

Operator response: None.

System programmer response: See any associated

errors to correct the SMF problem.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

ANFM141I Data set: dsname Successful **Transmission**

Explanation: The NOTIFY parameter caused notification for this data set to be sent, and its

transmission worked.

In the message text, *dsname* is the data set name.

System action: Processing continues.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM142I Data set: dsname Unsuccessful Transmission

Explanation: The NOTIFY parameter caused notification for this data set to be sent, and its transmission failed. For more information, see the IP

PrintWay basic mode message log data set.

In the message text, dsname is the data set name.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

ANFM143I The node nodeid on the NOTIFY parameter is not valid

Explanation: The NOTIFY parameter indicated this

node, and it is not valid.

In the message text, nodeid is the name of the user's

node.

System action: Processing continues.

User response: Specify the NOTIFY keyword with a

valid node.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable. Automation: Not applicable.

The submitter is not authorized to send ANFM144I

status to userid using the NOTIFY

parameter

Explanation: The NOTIFY parameter indicated this

user, but the submitter is not authorized to send status to that user.

In the message text, userid is the name of submitter.

System action: Processing continues.

User response: Specify the NOTIFY keyword with an

accessible user.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM145I The NOTIFY command failed - code =

Explanation: The NOTIFY command failed with the indicated code. 28 - storage, 08 - cancelled, other - logic error

In the message text, errorb is the failure code byte.

System action: Processing continues.

Operator response: None.

System programmer response: To determine why the macro failed or returned unexpected results, see the information for your operating system that explains system macros.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM146I A NOTIFY error was received - code = errorh

Explanation: The NOTIFY command failed with the indicated code. It indicates a logic error.

In the message text, errorb is the failure code byte.

System action: Processing continues.

Operator response: None.

System programmer response: To determine why the macro failed or returned unexpected results, see the information for your operating system that explains system macros.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM147I A NOTIFY error was received - code =

Explanation: The NOTIFY parameter failed with the indicated code.

In the message text, *errorb* is the failure code byte.

System action: Processing continues.

Operator response: None.

System programmer response: To determine why the macro failed or returned unexpected results, see the information for your operating system that explains system macros.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM148I Notify your system programmer

Explanation: See the previous messages for the error.

System action: Processing continues.

Operator response: None.

System programmer response: To determine why the macro failed or returned unexpected results, see the information for your operating system that explains system macros.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM149I Data set: dsname Released, no transmission

Explanation: The NOTIFY parameter caused notification for this data set to be sent. The data set was released to JES without attempting its

transmission. This situation could occur if the data set was restarted from a JES checkpoint, or if the FSA was stopped.

In the message text, dsname is the data set name.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM150I

Data set: dsname IP was specified on the OUTPUT statement, but the PRTQUEUE keyword was not specified, the data set is released

Explanation: The DEST=IP: parameter was specified on the OUTPUT statement in the JCL for the data set. However, the required PRTQUEUE parameter was not also specified.

In the message text, dsname is the data set name.

System action: IP PrintWay basic mode releases the data set to JES and requests that JES delete the data set from the JES spool.

User response: Submit the data set again and specify the PRTQUEUE parameter.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM152I Data set: dsname The BDS user exit bdsexit was not found

Explanation: The printer definition that IP PrintWay basic mode used for this data set specified the name of a Begin Data Set exit. The named exit could not be located.

In the message text: *dsname* is the data set name. *bdsexit* is the name of the Begin Data Set exit as specified in the printer definition.

System action: IP PrintWay releases the data set back to JES and requests that the system hold it.

Operator response: To attempt to transmit the data set again, release the data set from hold status.

System programmer response: If the name of the exit is correct, make sure that the exit routine is in the library search order (STEPLIB/LINKLIST). If the name of the exit is not correct, change the exit name in the IP PrintWay Options panel of the printer definition using the Infoprint Server ISPF panels.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM153I Data set: dsname The EDS user exit edsexit was not found

Explanation: The printer definition that IP PrintWay basic mode used for this data set specified the name of an End Data Set exit. The named exit could not be located.

In the message text: *dsname* is the data set name. *edsexit* is the name of the End Data Set exit as specified in the printer definition.

System action: IP PrintWay releases the data set back to JES and requests that the system hold it.

Operator response: To attempt to transmit the data set again, release the data set from hold status.

System programmer response: If the name of the exit is correct, make sure that the exit routine is in the library search order (STEPLIB/LINKLIST). If the name of the exit is not correct, change the exit name in the IP PrintWay Options panel of the printer definition using the Infoprint Server ISPF panels.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

ANFM154I Data set: dsname The record user exit record exit was not found

Explanation: The printer definition that IP PrintWay basic mode used for this data set specified the name of a Record exit. The named exit could not be located.

In the message text: dsname is the data set name. record

exit is the name of the Record exit as specified in the printer definition.

System action: IP PrintWay releases the data set back to JES and requests that the system hold it.

Operator response: To attempt to transmit the data set again, release the data set from hold status.

System programmer response: If the name of the exit is correct, make sure that the exit routine is in the library search order (STEPLIB/LINKLIST). If the name of the exit is not correct, change the exit name in the IP PrintWay Options panel of the printer definition using the Infoprint Server ISPF panels.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

ANFM155I usrtxt

Explanation: One of the IP PrintWay basic mode installation exits requested that IP PrintWay basic mode write this message to the IP PrintWay basic mode message log data set. The *usrtxt* was generated by the exit. For information about how an exit can create messages, see *z/OS Infoprint Server Customization*.

System action: IP PrintWay basic mode continues

processing.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM156W An FSA in the IP PrintWay address space was unable to acquire storage

Explanation: A IP PrintWay basic mode FSA attempted to acquire storage but failed. Sufficient storage might be unavailable because IP PrintWay basic mode has retained a large number of data sets on the JES spool. IP PrintWay basic mode retains a data set on the JES spool after successful transmission or failed transmission if (1) the job submitter specifies a retain time in the RETAINS and RETAINF parameters on the OUTPUT JCL statement or if (2) the printer definition used for the data set specifies a retention period.

System action: If IP PrintWay basic mode is attempting to acquire a data set from JES when this error occurs, IP PrintWay basic mode does not acquire the data set. The data set remains on the JES spool and might be acquired again.

If IP PrintWay basic mode is attempting to transmit a data set when this error occurs, IP PrintWay basic mode retries the transmission. If IP PrintWay basic mode has already attempted the requested number of retries, IP PrintWay basic mode retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer of this error.

To make more storage available, delete some of the data sets that IP PrintWay basic mode has retained on the JES spool. Use the Infoprint Server ISPF panels to list entries on the IP PrintWay basic mode transmission queue with a status of S (successful transmission) or F (failed transmission). These entries represent data sets retained on the JES spool. Consider deleting entries with a status of S before deleting entries with a status of F. Also consider deleting data sets that have been retained the longest. The Last Activity field in each entry contains the date and time of the last transmission attempt. For more information, see *z/OS Infoprint Server Operation and Administration*.

System programmer response: Consider shortening the retention periods specified in the printer definitions in the Printer Inventory. For information about how to use the Infoprint Server ISPF panels to modify the printer definitions, see *z/OS Infoprint Server Operation and Administration* or the ISPF online help panels.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Automation: Not applicable.

Descriptor code: Not applicable.

ANFM157I

Both PRTQUEUE and PORTNO JCL keywords were specified on the OUTPUT statement. The PRTQUEUE value is ignored.

Explanation: IP PrintWay basic mode uses the PORTNO value when both PORTNO and PRTQUEUE JCL keywords are used on the OUTPUT statement. This message is for information only, to let you know that both keywords are specified and that only PORTNO is used.

System action: Processing continues with the PORTNO value.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM158I

Data set: datasetname No entry was found for the printer name, the data set is held PRINTER NAME = printer-name

Explanation: No printer definition was found matching the printer of the named data set, so the data set is held by the system.

In the message text, *datasetname* is the data set at the time of the error. *printer-name* is the printer specified for the data set.

System action: The data set is held.

Operator response: None.

System programmer response: Have the job submitter change the printer name of the data set and resubmit the job, or create a printer definition in the Infoprint Server Printer Inventory for the current printer name.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM159I

Data set: datasetname An error occurred on the Inventory Server, the data set is held. Check the server log for an indication of the error.

Explanation: The Printer Inventory Manager had an error.

In the message text, *datasetname* is the data set at the time of the error.

System action: The data set is held by the system.

Operator response: None.

System programmer response: Determine and fix the cause of the error, then reset the data set. For information about resetting the data set, see *z/OS Infoprint Server Operation and Administration*.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM160I

Data set: datasetname The printer inventory server is not responding

Explanation: IP PrintWay basic mode could not start

or contact the Printer Inventory Manager.

In the message text, *datasetname* is the data set at the time of the error.

inte of the error.

System action: The data set is held.

Operator response: None.

System programmer response: Find and fix the server error, then reset the data set. For more information about the Printer Inventory Manager and about resetting the data set, see *z/OS Infoprint Server Operation and Administration*.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

ANFM161I

Data set: datasetname No Printer Inventory entry was found for the options name specified either through JCL or the Routing exit. The data set is held. Entry name = componentname

Explanation: No component was found in the Infoprint Server Printer Inventory with the requested component name. A Processing, IP PrintWay basic mode Options, or Protocol component with the requested name must exist in the Printer Inventory.

In the message text, *datasetname* is the data set at the time of the error. *componentname* is the name of the component that was requested either in the PRTOPTNS JCL parameter of the OUTPUT statement or in the IP PrintWay basic mode routing exit.

System action: The data set is held by the system.

Operator response: None.

System programmer response: Correct the component name in the PRTOPTNS JCL parameter or in the Routing exit. If the component name is correct, create a Processing, IP PrintWay basic mode Options, or Protocol component with that name in the Infoprint Server Printer Inventory. For information about how to create components for the PRTOPTNS parameter, see *z/OS Infoprint Server Operation and Administration*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM162I Dat

Data set: datasetname A bad key was detected by the inventory server. The data set is held. Entry name =

printer-name

Explanation: The Printer Inventory Manager was

called with a bad key.

In the message text, *datasetname* is the data set at the time of the error. *printer-name* is the printer specified for the data set.

System action: The data set is held.

Operator response: None.

System programmer response: Find and fix the error, and then reset the data set. This problem can be caused by routing exit processing in which the Route name was changed from DEST, CLASS and FORMS to a printer definition name, but the Routing Type was not changed accordingly.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

ANFM163I ANFLIB=libpath

Automation: Not applicable.

Explanation: This informational message tells you the

path name of ANFLIB DD.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM164I ANFCALL=callpath

Explanation: This informational message tells you the

path name of ANFCALL DD.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM165I

Data set: datasetname The VTAM feature is not enabled or the APPLID is not coded on the FSS definition, the data set is held.

Explanation: IP PrintWay basic mode attempted to transmit a data set to a VTAM-controlled printer. To print on VTAM-controlled printers, you must create a VTAM application program resource definition (APPL) for IP PrintWay basic mode and specify the APPL ID in an FSS definition in the Printer Inventory.

In the message text, *datasetname* is the data set at the time of the error.

System action: The data set is placed on the system hold queue and IP PrintWay basic mode continues processing other data sets.

Operator response: Notify the system programmer that this error occurred. After the problem is corrected, restart the IP PrintWay basic mode FSS to pick up any changes to the APPL ID in the FSS definition in the Printer Inventory. Then, release the data set from the system hold queue.

System programmer response: Create an FSS definition for the IP PrintWay basic mode FSS and specify the name of the VTAM APPL statement for IP PrintWay basic mode.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM166I The SNA feature is not enabled.

Explanation: The AOXVTM module returned a return

code of 4.

System action: Processing continues.

Operator response: Notify the system programmer

that this error occurred.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

The VTAM ACB initialization failed ANFM167I

> with a return code = returncode. Verify that the APPLID name is correct.

Explanation: The VTAM ACB macro failed. The APPL ID specified in the FSS definition in the Printer Inventory for the IP PrintWay basic mode functional subsystem (FSS) might be incorrect.

In the message text, returncode is the return code from the VTAM ACB macro.

System action: Processing continues.

Operator response: Notify your system programmer that this error occurred. After the error is corrected, restart the IP PrintWay basic mode FSS to pick up changes to the FSS definition in the Printer Inventory.

System programmer response: Make sure that the APPL ID specified in the FSS definition matches the name of an APPL statement defined to VTAM. For information about the APPL statement and FSS definition, see *z/OS Infoprint Server Customization*.

For information about the VTAM return code, see z/OS Communications Server: IP and SNA Codes.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

ANFM170I Data set: dsname The TCP/IP

HOSTNAME is not configured. Correct the TCP/IP configuration and restart the

FSA again.

Explanation: TCP/IP is not configured with a host name. In the message text, dsname is the data set name.

System action: The data set is released to JES and is put into a hold status.

Operator response: Notify your system programmer that this error occurred. After the error is corrected, restart the IP PrintWay basic mode FSA and release the data set from the system hold queue.

System programmer response: Code a HOSTNAME in either the hlq.TCPIP.DATA data set or in the

/etc/resolv.conf file.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM171I Data set: dsname The printer type: type is invalid for IP PrintWay.

Explanation: The printer definition that IP PrintWay basic mode selected in the Infoprint Server Printer Inventory to print the data set is not the correct type. The printer definition must be an IP PrintWay basic mode printer definition.

In the message text, dsname is the data set name and type is the type of the printer definition: PSF-MVS, GENERAL, or UNKNOWN.

System action: The data set is released to JES and is put into a hold status.

Operator response: Notify your system programmer that this error occurred. After the error is corrected, release the data set from the system hold queue.

System programmer response: Inspect the DEST, CLASS, and FORMS values of the output data set to determine which printer definition IP PrintWay basic mode selected to print the data set. If that is not possible, you can use the Infoprint Server ISPF panels to list all printer definitions with the incorrect type identified in the message text and attempt to determine which printer definition has caused this problem.

If the DEST, CLASS, and FORMS values on the JCL are incorrect and caused IP PrintWay basic mode to select the wrong printer definition, change the DEST, CLASS, and FORMS values of the output data set. Otherwise, use the Infoprint Server ISPF panels or the Printer Inventory Definition Utility (PIDU) to change the type

of the printer definition. The type must be IP PrintWay basic mode.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM600I FSS: fssname The queue manager has been started

Explanation: The queue manager component for the listed FSS has been started.

In the message text, *fssname* is the FSS name from the FSS definition.

System action: The queue manager component continues processing normally.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM601I Data set: dsname The data set was successfully transmitted to host and

queue: host queue

Explanation: The listed data set has been successfully

transmitted.

In the message text, *dsname* is the data set name. *host* is the target host. *queue* is the target print queue.

System action: The queue manager module continues processing normally.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM602I

Data set: dsname The data set was not successfully transmitted to host and queue: host queue

Explanation: The listed data set was not successfully transmitted (including any retries).

In the message text, *dsname* is the data set name. *host* is the target host. *queue* is the target print queue.

System action: Queue manager continues processing normally.

Operator response: This message might be due to a transient error in the network, the target system, or printer. If you see the message several times for a particular target system or printer, it might indicate a problem at that system. In this case, notify your system programmer of this error.

System programmer response: If this message recurs for a particular target system or printer, attempt to determine the reason data cannot be successfully transmitted and correct the problem.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM603I Data set: dsname The data set is being released with a JES checkpoint

Explanation: The IP PrintWay basic mode FSA is being stopped. IP PrintWay basic mode releases the data set to JES with checkpoint information. The data set remains on the JES spool and can be acquired again. If it is acquired again, IP PrintWay basic mode will use the retry and restart status information in the checkpoint.

In the message text, dsname is the data set name.

System action: IP PrintWay basic mode releases the data set to JES with checkpoint information. The FSA continues normal termination.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

Automation: Not applicable.

ANFM604I Data set: dsname The data set is being released to JES

Explanation: The retention period specified for the data set has expired. The retention period is specified either on the OUTPUT JCL statement or in the printer definition. The data set is being released to JES and will be deleted from the JES spool.

In the message text, dsname is the data set name.

System action: IP PrintWay releases the data set back to JES and requests that the system delete it.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM605I Data set: dsname The data set is being released to JES due to an error

Explanation: The listed data set is being released to IES following an error.

In the message text, *dsname* is the data set name.

System action: The data set is released to JES and is put into a hold status.

Operator response: Either an I/O error was encountered when IP PrintWay basic mode tried to read the records of the data set from the JES spool, or an exit routine or FCB routine produced a terminating return code. If you want to attempt the data set again, it must first be released from hold status.

Notify your system programmer of this error.

System programmer response: See other system messages associated with this I/O error to determine the correct response.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM606I Data set: dsname The data set was successfully transmitted to host and port: host port

Explanation: The listed data set has been successfully transmitted. In the message text, *dsname* is the data set name. *host* is the target host. *port* is the target port.

System action: The queue manager module continues processing normally.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM607I Data set: dsname The data set was not successfully transmitted to host and

port: host port

Explanation: The listed data set was not successfully transmitted (including any retries).

In the message text, *dsname* is the data set name. *host* is the target host. *port* is the target port.

System action: The queue manager module continues processing normally.

Operator response: This message might be due to a transient error in the network, the target system, or printer. If you see the message several times for a particular target system or printer, it might indicate a problem at that system. In that case, notify your system programmer of this error.

System programmer response: If this message recurs for a particular target system or printer, attempt to determine the reason that data cannot be successfully transmitted and correct the problem.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM690I The IP PrintWay queue manager ESTAI routine VSAM call (vsfunc) failed

Explanation: The transmission-queue manager ESTAI routine was called during abnormal termination. While IP PrintWay basic mode was trying to clean up the

VSAM transmission-queue data set, an error was encountered in the indicated function.

In the message text, *vsfunc* is the failing VSAM function.

System action: Termination continues.

Operator response: None.

System programmer response: The message indicates a VSAM or IP PrintWay basic mode logic error.

If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM691I Data set: dsname The queue manager

ESTAI routine has deleted the transmission queue entry for this data

Explanation: The entry in the transmission queue for the listed data set has been deleted by the queue manager ESTAI during abend recovery processing. This is normal processing. The data set remains on the JES

spool and is available for subsequent printing.

In the message text, dsname is the data set name.

System action: Termination continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM699I FSS: fssname The queue manager has stopped

Explanation: The queue manager for the listed FSS has been stopped.

In the message text, *fssname* is the FSS name from the FSS definition.

System action: Queue manager continues termination.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM700I Data set: dsname The data set has been acquired by fsaname

Explanation: The listed data set has been acquired from JES and IP PrintWay basic mode has made a

transmission queue entry for it.

In the message text, *dsname* is the data set name. *fsaname* is the FSA name.

System action: A subsequent attempt will be made to

transmit the data set.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM701I Data set: dsname The data set was successfully transmitted to URL: printer-url

Explanation: The listed data set has been successfully transmitted to the printer

transmitted to the printer.

In the message text, *dsname* is the data set name. *printer-url* is the Uniform Resource Locator (URL) of the target printer.

System action: IP PrintWay basic mode continues

processing normally.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM702I

Data set: dsname The data set was not successfully transmitted to URL: printer-url

Explanation: The listed data set was not successfully transmitted to the printer. IP PrintWay basic mode has completed all attempts to retry the transmission.

In the message text, *dsname* is the data set name. printer-url is the Uniform Resource Locator (URL) of the target printer.

System action: IP PrintWay basic mode continues processing normally.

Operator response: This message might be due to a transient error in the network, the target system, or printer. If you see the message several times for a particular target system or printer, it might indicate a problem at that system. In that case, notify your system programmer of this error.

System programmer response: If this message recurs for a particular target system or printer, attempt to determine the reason data cannot be successfully transmitted and correct the problem.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM703I

Data set: dsname The data set was successfully sent to e-mail address:

Explanation: z/OS UNIX sendmail, a component of z/OS Communications Server, accepted the sendmail command from IP PrintWay basic mode to send the data set to the email recipients.

In the message text, dsname is the data set name, and addresses is the list of email addresses of the email recipients.

System action: Sendmail attempts to send the email to the recipients. IP PrintWay basic mode continues processing.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

ANFM704I

Data set: dsname The data set was not successfully sent to e-mail address:

Explanation: z/OS UNIX sendmail, a component of z/OS Communications Server, did not successfully execute the sendmail command from IP PrintWay basic mode to send the data set to the email recipients. This error might indicate that sendmail is not installed correctly, that sendmail did not find an alias name in its aliases file, or that an email address on the local system does not exist. An associated message explains the error in more detail.

In the message text, dsname is the data set name and addresses is the list of email addresses of the email recipients.

System action: IP PrintWay basic mode continues processing.

Operator response: See the associated IP PrintWay basic mode error message to determine the sendmail

System programmer response: Determine the reason for the sendmail error and correct the problem. Some possible problems and solutions are:

- If sendmail did not recognize an alias name, run the sendmail newaliases command to update the sendmail aliases file.
- If the email address is incorrect, correct the address in the printer definition in the Infoprint Server Printer Inventory or in one of the email JCL parameters or email job attributes.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1100T The TCP/IP INITAPI call failed with an ERRNO value of (errno)

Explanation: The TCP/IP INITAPI call failed for this FSA.

In the message text, errno is the TCP/IP ERRNO returned from INITAPI.

System action: The FSA ends. Operator response: None.

System programmer response: Check the ERRNO in z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference for the cause. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1101I The TCP/IP GETHOSTNAME call failed with an ERRNO value of (errno)

Explanation: The TCP/IP GETHOSTNAME call failed for this IP PrintWay basic mode FSA.

In the message text, *errno* is the TCP/IP ERRNO returned from GETHOSTNAME.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Check the ERRNO in *z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference* for the cause.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1102T The hyperspace initialization failed with a return code of (retcode) and a reason code of (reasoncode)

Explanation: The DSPSERV macro call failed for this IP PrintWay basic mode FSA.

In the message text, *retcode* is the DSPSERV macro return code from the CREATE request. *reasoncode* is the DSPSERV macro reason code from CREATE request.

System action: IP PrintWay basic mode ends with an E90 abend. If this is the last retry attempt, IP PrintWay basic mode either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay basic mode automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Check the return and reason code in *z/OS MVS System Codes* for the cause.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM1103I Data set: datasetname IP address: ipaddress
The TCP/IP BIND call failed with an
ERRNO value of (errno)

Explanation: The TCP/IP BIND call failed for the target address for the well-known port range from 721 to 731.

In the message text:

datasetname Name of the data set

ipaddress Printer's IP address or host name errno TCP/IP ERRNO returned from BIND

Also see "Common Infoprint Server problems" on page 254 for more information about this message.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Look up the ERRNO value in *z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference* to determine the cause of the problem.

An ERRNO value of 60 indicates that the IP PrintWay basic mode connection timeout value expired. Typically, the connection timeout value expires when a permanent error prevents TCP/IP from connecting to the printer. For example, the printer might be turned off or a firewall might prevent TCP/IP from connecting to the printer. If you think that TCP/IP cannot connect to the printer due to heavy network traffic, consider increasing the value in the **Connection timeout** field in the printer definition in the Printer Inventory.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1104I Data set: datasetname IP address: ipaddress

The TCP/IP SOCKET CONNECT call failed with an ERRNO value of (errno)

Explanation: The TCP/IP CONNECT failed for the

target address.

In the message text:

Name of the data set datasetname

Printer's IP address or host name ipaddress errno TCP/IP ERRNO returned from

CONNECT

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify your system programmer of this error.

System programmer response: Look up the ERRNO value in z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference to determine the cause of the problem.

An ERRNO value of 60 indicates that the IP PrintWay basic mode connection timeout value expired. Typically, the connection timeout value expires when a permanent error prevents TCP/IP from connecting to the printer. For example, the printer might be turned off or a firewall might prevent TCP/IP from connecting to the printer. If you think that TCP/IP cannot connect to the printer due to heavy network traffic, consider increasing the value in the Connection timeout field in the printer definition in the Printer Inventory.

If the ERRNO value is 54, also check the system console log for a possible error message from the Print Interface component of Infoprint Server. (Print Interface messages have an AOP prefix.) Print Interface displays an error message if an error occurred when IP PrintWay basic mode resubmitted the data set to Print Interface to transform the data from one format to another. This situation occurs when the Resubmit for filtering field is selected in the printer definition.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1105I Data set: datasetname IP address: ipaddress

The TCP/IP IOCTL call failed with an

ERRNO value of (errno)

Explanation: The TCP/IP IOCTL call failed for the

target address.

In the message text:

datasetname Name of the data set

ipaddress Printer's IP address or host name TCP/IP ERRNO returned from errno

IOCTL

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify your system programmer of this error.

System programmer response: Look up the ERRNO value in *z/OS Communications Server: IP Sockets* Application Programming Interface Guide and Reference to determine the cause of the problem.

An ERRNO value of 60 indicates that the IP PrintWay basic mode connection timeout value expired. Typically, the connection timeout value expires when a permanent error prevents TCP/IP from connecting to the printer. For example, the printer might be turned off or a firewall might prevent TCP/IP from connecting to the printer. If you think that TCP/IP cannot connect to the printer due to heavy network traffic, consider increasing the value in the Connection timeout field in the printer definition in the Printer Inventory.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1106I Data set: datasetname IP address: ipaddress

The TCP/IP SET SOCKET OPTION call failed with an ERRNO value of (errno)

Explanation: The TCP/IP SETSOCKOPT failed for this

data set.

In the message text:

Name of the data set datasetname

ipaddress Printer's IP address or host name errno TCP/IP ERRNO returned from

SETSOCKOPT

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify your system programmer of this error.

System programmer response: Look up the ERRNO value in *z/OS Communications Server: IP Sockets* Application Programming Interface Guide and Reference to determine the cause of the problem.

An ERRNO value of 60 indicates that the IP PrintWay basic mode connection timeout value expired. Typically, the connection timeout value expires when a permanent error prevents TCP/IP from connecting to the printer. For example, the printer might be turned off or a firewall might prevent TCP/IP from connecting to the printer. If you think that TCP/IP cannot connect to the printer due to heavy network traffic, consider increasing the value in the Connection timeout field in the printer definition in the Printer Inventory.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1107I Data set: datasetname IP address: ipaddress

The TCP/IP SOCKET call failed with an

ERRNO value of (errno)

Explanation: The TCP/IP SOCKET call failed for this

data set.

In the message text:

datasetname Name of the data set

ipaddress Printer's IP address or host name errno TCP/IP ERRNO returned from

SOCKET

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Look up the ERRNO value in z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference to determine the cause of the problem.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1108I Data set: datasetname The data set received a TCP/IP SOCKET RECEIVE error with an ERRNO value of (errno)

Explanation: The TCP/IP RECEIVE function indicated that the communication partner has closed the connection.

In the message text, datasetname is the name of the data set at time of the error. errno is the TCP/IP ERRNO returned from RECEIVE.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Check the ERRNO in z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference for the cause.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable. Automation: Not applicable.

ANFM1109I Data set: datasetname The data set received a TCP/IP SOCKET RECEIVE error with an ERRNO value of (errno)

Explanation: The TCP/IP RECEIVE function failed.

In the message text, datasetname is the name of the data set. errno is the TCP/IP ERRNO returned from RECEIVE.

Also see "Common Infoprint Server problems" on page 254 for more information about this message.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Check the ERRNO in z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference for the cause. If the ERRNO value is 54 and the printer is an HP printer with a JetDirect card, also see "Common Infoprint Server problems" on page 254 for more information.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1110I Data set: datasetname The data set

received a TCP/IP SOCKET SEND error with an ERRNO value of (errno)

Explanation: The TCP/IP SEND function failed.

In the message text, datasetname is the name of the data set at time of the error. errno is the TCP/IP ERRNO returned from SEND.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Check the ERRNO in z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference for the cause.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1111I Data set: datasetname IP address: ipaddress The name or address specified is not recognized as a host name or valid dotted decimal address

Explanation: The host name or address cannot be resolved.

In the message text:

datasetname

Name of the data set.

ipaddress

Host name or IP address for the printer or print server that was specified in the printer definition, on the OUTPUT JCL statement for the data set, or in the IP PrintWay Routing exit.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the

print job from the JES spool.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Try to ping the printer or print server using the host name or IP address in the message. If the ping is not successful, make sure that the host name or IP address is correct and, if a host name is specified, that the domain name server is working. If the host name or IP address is incorrect, specify the correct host name or IP address in the printer definition, on the OUTPUT JCL statement, or in the IP PrintWay Routing exit.

If the data set is retained on the IP PrintWay transmission queue, you can use the Infoprint Server ISPF panels to reroute the data set to the correct host name or IP address. If the data set is not retained on the transmission queue, the user must resubmit the data set for printing.

Note: If the IP address is in colon-hexadecimal format, you must use IP PrintWay extended mode. IP PrintWay basic mode does not support IPv6.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM1112I Data set: datasetname An unsupported record format was found, FIXED and VARIABLE record formats are supported

Explanation: A record format other than Fixed or Variable was detected.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Reblock or create a translate table that has either a Fixed or Variable record format.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1113I Data set: datasetname The end of data set was found before the SBCS or DBCS

translate table could be read for the data

Explanation: The end of the data set was found before IP PrintWay basic mode read the translate table.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Correct the single-byte or double-byte translate table data set, or specify another table.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1114I Data set: datasetname The SYNAD exit executed indicating an error for the SBCS or DBCS translate table

Explanation: The SYNAD exit was called, indicating an I/O error.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Correct the single-byte or double-byte translate table, or specify another table.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1115I Data set: datasetname A record greater than 256 bytes for a fixed block data set or greater than 260 bytes for a variable blocked data set was returned on a GET macro for the SBCS translate table data

Explanation: A single-byte data set translate table must not be larger than 256 bytes.

In the message text, datasetname is the name of the data set.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Correct the single-byte translate table or specify another table.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM1116I Data set: datasetname The OPEN call failed for the translate table

Explanation: The last data set in the search order could not be opened.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: For the data set search order, see z/OS Infoprint Server Operation and Administration. One of these data sets must be cataloged on the system.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. **Routing code:** Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1117I Hyperspace request is larger than the maximum allowed of 524 288 blocks

Explanation: The maximum size of a hiperspace request is 524 288 blocks.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: The maximum size that can be requested is 524 288 blocks.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM1118I Data set: datasetname The SVC99 call failed with a return code of (retcode), an S99ERROR code of (errorcode) and an S99INFO code of (infocode)

Explanation: SVC99 dynamic allocation failed. The message is displayed only when internal or external tracing is active. The message is not an error message unless none of the translate tables can be allocated. This message will appear if the data set name is not on the system. This search order for DBCS translate tables is used if the XLATETABLE LPR option is specified:

- translate_table_name.language_name
- 2. tcpip_hlq.translate_table_name.language_name
- 3. tcpip_hlq.STANDARD.language_name

This search order for single-byte translate tables is used if the XLATETABLE LPR option is specified:

- 1. translate_table_name.TCPXLBIN
- 2. tcpip_hlq.translate_table_name.language_name

This search order for DBCS translate tables is used if the XLATETABLE LPR option is NOT specified:

- 1. tcpip_hlq.LPR.language_name
- 2. tcpip_hlq.STANDARD.language_name

This search order for single-byte translate tables is used if the XLATETABLE LPR option is NOT specified:

1. tcpip_hlq.LPR.TCPXLBIN

2. tcpip_hlq.STANDARD.TCPXLBIN

In the message text, datasetname is the name of the data set. retcode is the return code. errorcode is the error code. infocode is the information code.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: For the data set search order, see z/OS Infoprint Server Operation and Administration. One of these data sets must be cataloged on the system.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1119I Data set: datasetname The data set has exceeded the hyperspace allocation for this FSA

Explanation: The hiperspace default size or the size specified in the FSS definition for the IP PrintWay basic mode functional subsystem (FSS) in the Printer Inventory has been exceeded for this data set.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Increase the hiperspace size in the FSS definition for the IP PrintWay basic mode FSS in the Infoprint Server Printer Inventory. You can use the Infoprint Server ISPF panels to change the hiperspace size. After you change the hiperspace value, restart the IP PrintWay basic mode FSS so that IP PrintWay basic mode picks up the changes in the FSS definition.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1120I The host name of the system where IP PrintWay is running: hostname

Explanation: This informational message, which is displayed for each data set IP PrintWay basic mode processes, displays the host name of the z/OS system where IP PrintWay basic mode is running. In the message text, *hostname* is the host name returned by the TCP/IP GETHOSTNAME function call.

System action: Processing continues.

Operator response: If the host name is not correct, notify your system programmer that this error occurred.

System programmer response: If this host name is not correct, configure the z/OS host name correctly in TCP/IP. You do *not* need to restart IP PrintWay basic mode after you reconfigure TCP/IP. Then, verify that this message displays the correct host name the next time it is displayed.

You can ignore this message if IP PrintWay basic mode does not use the LPR transmission protocol. You can view the printer definitions in the Infoprint Server Printer Inventory to determine which transmission protocols IP PrintWay basic mode uses.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1121I Hostname from GETHOSTNAME call is invalid.

Explanation: The TCP/IP GETHOSTNAME function call returned a host name that is too long. This condition generally indicates that the z/OS host name is incorrectly configured in TCP/IP.

System action: IP PrintWay basic mode uses the first 8 characters of the z/OS host name when it transmits the data set to the printer. The host name that the printer's LPD prints on the banner (separator) page and on page headers will probably not be correct. IP PrintWay basic mode obtains a new z/OS host name each time it transmits a new data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Configure the z/OS host name correctly in TCP/IP. You do *not* need to restart IP PrintWay basic mode after you reconfigure

TCP/IP. Then, verify that message ANFM1120I displays the correct host name.

You can ignore this message if IP PrintWay basic mode does not use the LPR transmission protocol. You can view the printer definitions in the Infoprint Server Printer Inventory to determine which transmission protocols IP PrintWay basic mode uses.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1149I Data set: datasetname The LPR option TRANSLATETABLE or XLATETABLE name could not be loaded

Explanation: The translation option TRANSLATETABLE or XLATETABLE name could not be loaded from disk.

In the message text, *datasetname* is the name of the data set.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Specify the translation TRANSLATETABLE or XLATETABLE option with a valid name of a data set. This search order is used:

- 1. translate_table_name.language_name
- $2. \ tcpip_hlq.translate_table_name.language_name$
- 3. tcpip_hlq_name.STANDARD.language_name

Or check the IP PrintWay basic mode message log data set for indication of an I/O error.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1158I Data set: datasetname The default single byte translate table could not be loaded

Explanation: The default single-byte translation table could not be loaded from disk.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: The default single-byte translation table is loaded using a valid name of a data set. This search order is used:

1. tcpip_hlq_name.LPR.TCPXLBIN

2. tcpip_hlq_name.STANDARD.TCPXLBIN

Or check the IP PrintWay basic mode message log data set for any indication of an I/O error.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1160I The TCP/IP INITAPI call failed with an ERRNO value of errno

Explanation: The TCP/IP INITAPI call failed for this FSA and this job.

In the message text, errno is the TCP/IP ERRNO returned from INITAPI.

System action: The FSA continues processing.

Operator response: None.

System programmer response: Look up the ERRNO in the *z/OS Communications Server*: *IP Sockets Application* Programming Interface Guide and Reference to determine the cause of the error.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1164I Data set: datasetname The LPR option LANDSCAPE conflicts with a PostScript data set

Explanation: The formatting option LANDSCAPE was specified for a data set that is PostScript. These are incompatible options.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Remove the formatting LANDSCAPE option for a PostScript data set.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

ANFM1165I Data set: datasetname The CC LPR option was specified for a PostScript data set, or a PostScript data set has carriage control

Explanation: The transmission protocol LPR option CC was specified for a data set that is PostScript, or a PostScript data set has been detected as having carriage control characters in it. These are incompatible formats.

In the message text, *datasetname* is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Print the data set as either a PostScript data set or as a data set with carriage control.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM1166I Data set: datasetname At least one record was found with a carriage control that IP PrintWay does not support. The record was printed with a line feed, or a line termination string if one was specified. Verify that the output is correct.

Explanation: IP PrintWay basic mode supports ANSI and machine carriage controls for Print (no space), Space 1 line, Space 2 lines, Space 3 lines, and Skip to Channel 1. If Use FCB is specified as a formatting option, Skip to Channels 2-12 are also supported. All other controls are not supported. Each record that has an unsupported carriage control is printed using single space mode or the line termination string if one was specified.

System action: None.

Operator response: None.

System programmer response: Verify the printed

output is correct.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1168I Data set: datasetname A record greater than 5124 bytes or a non-variable blocked data set was returned on a GET macro for the DBCS translate table data set

Explanation: A double-byte translate table data set must have variable blocked format with a record length of 5124.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Correct the double-byte translate table data set or specify another translate table.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1169I Data set: datasetname Data which is not valid was found in the DBCS translate table, loading has been stopped

Explanation: A double-byte translation table is being loaded for the data set named in the message. The translation table does not contain data in the format required for double-byte translation tables.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Correct the double-byte translate table data set or specify another translate table.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1170I Dataset datasetname The DBCS translate table could not be found, loading has been stopped

Explanation: A double-byte translation table is being loaded for the data set named in the message. The language-specific translation table could not be found in the translate table data set.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Correct the double-byte translate table data set or specify another translate table.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1171I Dataset datasetname The DBCS translate table data set has a size greater than the

maximum allowed

Explanation: A double-byte translation table being loaded for the data set named in the message has a size greater than 131 070 bytes.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Correct the double-byte translate table data set or specify another translate table.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

ANFM1172I Dataset datasetname The DBCS translate table data set OPEN call failed

Explanation: The last data set in the search order could not be opened for the data set named in the message.

In the message text, datasetname is the name of the data

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: For the data set search order, see z/OS Infoprint Server Operation and Administration. One of these data sets must be cataloged on the system. Verify that the CONVXLAT program has created the double-byte translate table data set that is specified by the table search hierarchy. For more information about CONVXLAT, see z/OS Communications Server: IP Configuration Reference.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

ANFM1173I Dataset datasetname During EBCDIC DBCS conversion to ASCII, the first double-byte character: firstchar is not valid

Explanation: The first character of a double-byte character, with the specified value, is not in the valid range for EBCDIC double-byte characters.

In the message text, datasetname is the name of the data set. firstchar is the first character of a double-byte character in the data set.

System action: The erroneous character is translated using a single-byte EBCDIC to ASCII translation table. If the translation mode uses shift-out and shift-in characters to delimit single-byte and double-byte ASCII data, a shift-in character is added before the erroneous character. Data continues to be translated using the single-byte translation table until an EBCDIC shift-out character is encountered.

Operator response: None.

System programmer response: Make sure that the data set being transmitted contains valid EBCDIC double-byte characters. EBCDIC double-byte characters are enclosed in shift-out X'0E' and shift-in X'0F' characters.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1174I Dataset datasetname During EBCDIC DBCS conversion to ASCII, the second double-byte character: firstchar secondchar is not valid

Explanation: The second character of a double-byte character, with the specified value, is not in the valid range for EBCDIC double-byte characters.

In the message text, datasetname is the name of the data set. firstchar is the first character of a double-byte character in the data set. secondchar is the second character of a double-byte character in the data set.

System action: The erroneous character is translated using single-byte EBCDIC to ASCII translation tables. If the translation mode uses shift-out and shift-in characters to delimit single-byte and double-byte ASCII data, a shift-in character is added before the erroneous character. Data continues to be translated using the single-byte translation table until an EBCDIC shift-out character is encountered.

Operator response: None.

System programmer response: Check the contents of the data being transmitted to see if it contains valid double-byte characters. EBCDIC double-byte characters are enclosed in shift-out X'0E' and shift-in X'0F' characters.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1175I Dataset datasetname The DBCS translation table for the specified IP PrintWay DBCS translation type could not be loaded

Explanation: The double-byte translation table could not be loaded from disk. See previous messages for indication of an allocation error.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the IES spool.

Operator response: None.

System programmer response: Specify the translation option TRANSLATETABLE or XLATETABLE with a valid name for a translate table. For the data set search order, see z/OS Infoprint Server Operation and Administration. One of the data sets in the search order must be cataloged on the system.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1180I Data set: datasetname The data set is larger than the maximum document

Explanation: A value was entered in the **Maximum** document size field of the printer definition but the data set is larger than the size specified. This field specifies the maximum document size to send to the printer or email destination.

In the message text, datasetname is the name of the data

System action: IP PrintWay basic mode attempts to again transmit the data set named in the message. If this is the final retry, or if no retries are requested, IP PrintWay basic mode retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set. While the data set is on the JES spool, you can use Infoprint Server ISPF panels to change the printer definition's options and routing information, if necessary, and also to retransmit the data set if IP PrintWay basic mode has completed all retries. For more information, see z/OS Infoprint Server Operation and Administration.

Operator response: None.

System programmer response: Specify the target system to a system that has enough space, or modify the maximum document size option.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1190I Data set: datasetname At least one record was found with a skip to a channel that is not defined in the FCB. The record was printed with a line feed, or with a line termination string if one was specified. Verify that the output is correct.

Explanation: The data contains a skip to channel carriage control that causes a skip to a channel, which is undefined in the current active FCB. The line is printed, followed by a line feed or line termination string if the data set has a machine carriage control. If the data set has an ANSI carriage control, the line is preceded by a line feed or a line termination string.

System action: None. Operator response: None. System programmer response: Verify the printed

output is correct.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM1193I Data set: datasetname FCB was specified, but the data set does not have carriage control

Explanation: The formatting options associated with the failed job contains the option Use FCB, but the data set does not have a carriage control.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Do not select the Use FCB option in the **Formatting** field of the printer definition.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1194I Data set: datasetname The OPEN call failed for SYS1.IMAGELIB

Explanation: The return code from either the allocate or from the open DCB for SYS1.IMAGELIB indicated

System action: IP PrintWay basic mode releases the data set back to JES and requests that the system hold it.

Operator response: To attempt to transmit the data set again, release the data set from hold status.

System programmer response: Make sure the SYS1.IMAGELIB is cataloged on the system.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1195I Data set: datasetname FCB FCBname was not found in SYS1.IMAGELIB

Explanation: The FCB name specified was not found in SYS1.IMAGELIB with a prefix of FCB4, FCB2, or

System action: IP PrintWay basic mode releases the data set back to JES and requests that the system hold

Operator response: To attempt to transmit the data set again, release the data set from hold status.

System programmer response: Make sure that the member name is spelled correctly, and that the member exists in SYS1.IMAGELIB.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM1196I Data set: datasetname Member FCBname of SYS1.IMAGELIB was not loaded successfully

Explanation: The specified member of SYS1.IMAGELIB was not loaded successfully.

System action: IP PrintWay basic mode releases the data set back to JES and requests that the system hold

Operator response: To attempt to transmit the data set again, release the data set from hold status.

System programmer response: Make sure that the FCB is in the format created by the IEBIMAGE program.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1197I Data set: datasetname The option FCB conflicts with a PostScript data set

Explanation: The formatting option Use FCB was specified for a PostScript data set. These are incompatible options.

In the message text, datasetname is the name of the data set

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Do not send a PostScript data set to a printer with the Use FCB option selected in the Formatting field of the printer definition.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1198I Data set: datasetname There was an error loading one of the ICONV tables: ICONV return code = errno document **code page** = *coded character set name* printer code page = coded character set

Explanation: Function **iconv_open** failed due to an incorrect or unsupported code page specified in the Printer Inventory. In the message text, datasetname is the name of the data set, errno is the error number returned from iconv open, coded character set name is a code page name specified in the Infoprint Server Printer Inventory.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Make sure that the coded character set names are valid for your level of z/OS. For valid names, see z/OS XL C/C++ Programming Guide, sections "Code Set Converters Supplied" and "Universal Coded Character Set Converters". To correct a job that IP PrintWay basic mode is currently processing, use Infoprint Server ISPF panels to update the IP PrintWay basic mode transmission queue record for the data set. Specify a valid coded character set name in the translation options section of the queue record. Also, use Infoprint Server ISPF panels to correct the coded character set names in the Document code page and Printer code page fields in the printer definition in the Printer Inventory. The document code page might be specified in the FSS definition for IP PrintWay basic mode in the Printer Inventory instead of in the printer definition.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1200I Data set: datasetname The LPR RECEIVE A PRINT JOB command failed because a print queue which is not valid was specified, or the LPD accepts jobs only in the well-known range of 721 to 731 Target host: target host Print queue: print queue

Explanation: IP PrintWay received an error when it sent the LPR RECEIVE A PRINT JOB command to the LPD. Some possible reasons for the error are:

- The print queue specified in the printer definition or in JCL is not correct.
- · The network connection is not working.
- The LPD accepts print jobs only from ports in the well-known port ranges of 721 to 731.
- IP PrintWay is sending the print job to the Infoprint Server LPD on the z/OS system so that the data can be transformed, but the Infoprint Server LPD is not configured to receive print jobs at port 515. (IP PrintWay always sends print jobs to LPDs listening at port 515.) In this case, the target host in the message is the host name or IP address of the z/OS system and the queue name is the name of the Infoprint Server printer definition.
- IP PrintWay is sending the print job to InfoPrint Manager for AIX, but the InfoPrint Manager LPD is not authorized to receive print jobs from the z/OS host.

In the message text, datasetname is the name of the data set, target host is the target host, print queue is the target print queue.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: See the message log for the possible related error messages and correct the error based on the messages.

Check these items:

- · Verify that the print queue name is correct and that the print queue is running on the target host. If the print queue name is not correct, edit the printer definition or the JCL to specify the correct queue
- · Check that the printer is turned on.
- · Ping the printer to make sure the network connection is working.
- If the LPD requires that the z/OS port be in the range of 721 to 731, select the Restrict ports LPR option in the printer definition.
- If the target host is the z/OS system and the queue name is the name of the Infoprint Server printer definition, make sure that the Infoprint Server LPD is listening at port 515. For information about how to configure the Infoprint Server LPD to listen at port 515, see z/OS Infoprint Server Customization.
- · If the target host is InfoPrint Manager for AIX, make sure that the host name or IP address of the z/OS system is specified in file etc/hosts.lpd on the AIX system. You can use this AIX command to add the z/OS system to the etc/hosts.lpd file:

smit mkhostslpd nnn.nnn.nnn

where nnn.nnn.nnn is the host name or IP address of the z/OS system.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1201I Data set: datasetname The data set had an error on receiving an ACK from the LPD after sending all the print data Target host: target host Print queue: print queue

Explanation: One of these conditions occurred after IP PrintWay basic mode sent all the data for a print job to the LPD:

- · The LPD returned a non-zero return code in response to the null byte that IP PrintWay sent after sending all the data. See the IP PrintWay message log for any related error messages.
- The IP PrintWay response timeout value expired before the LPD responded. This situation can occur when IP PrintWay sends a large print job to the

printer's LPD. It can also occur when IP PrintWay sends a large print job to the Print Interface LPD to be transformed to another data format.

In the message text:

- datasetname is the name of the data set.
- target host is the target host.
- print queue is the target print queue.

System action: IP PrintWay attempts to retransmit the document to the LPD. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Correct the error based on the messages in the IP PrintWay basic mode message log.

If Infoprint Server was sending a large job to the LPD when this error occurred, try increasing the value in the Response timeout field to 600 (10 minutes) in the printer definition for the printer.

If the target host is the address of the z/OS system and the print queue is the name of the printer definition, this indicates that IP PrintWay basic mode sent data to the Print Interface LPD to be transformed to another data format. The Print Interface LPD responds to IP PrintWay only after all data has been transformed. Therefore, if you see this message, you might need to increase the performance of the Workload Manager service class that the transform daemons use so that the transform completes before the IP PrintWay response timeout value expires. For more information about Workload Manager, see z/OS Infoprint Server Customization and z/OS MVS Planning: Workload Management.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1202I Data set: datasetname The LPR RECEIVE **CONTROL FILE command failed Target** host: target host Print queue: print queue

Explanation: The LPD returned a non-zero return code from the RECEIVE CONTROL FILE command. Error messages pertaining to the error might have been sent. See the message log for the related messages.

In the message text, datasetname is the name of the data

set, target host is the target host, print queue is the target print queue.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Correct the error based on the messages in the message log.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1203I Data set: datasetname The data set had an error on receiving an ACK from the LPD, after sending the control file Target host: target host Print queue: print аиеие

Explanation: A non-zero return code was received from the LPD after the control file had been sent. Error messages pertaining to the error might have been sent. See the message log for the related messages. The non-zero return code was in response to the null byte sent after the control file was sent to the LPD.

In the message text, datasetname is the name of the data set, target host is the target host, print queue is the target print queue.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Correct the error based on the messages in the message log.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1204I Data set: datasetname The LPR RECEIVE DATA FILE command failed Target host: target host Print queue: print queue

Explanation: The LPD returned a non-zero return code from the RECEIVE DATA FILE command. Error messages pertaining to the error might have been sent. For the related messages, see the message log.

System action: None.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1205I Data set: datasetname The LPR RECEIVE

DATA FILE OF UNSPECIFIED LENGTH command failed Target host: target host Print queue: print queue

Explanation: The LPD returned a non-zero return code from the RECEIVE DATA FILE OF UNSPECIFIED LENGTH command. Error messages pertaining to the error might have been sent. For the related messages, see the message log.

System action: None.

Operator response: None.

System programmer response: Verify that the LPD supports the RECEIVE DATA FILE OF UNSPECIFIED LENGTH command. Not all LPDs support this command.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1206I Data set: datasetname The LPR RECEIVE CONTROL FILE FIRST command failed Target host: target host Print queue: print queue

Explanation: The LPD returned a non-zero return code from the RECEIVE CONTROL FILE FIRST command. Error messages pertaining to the error might have been sent. For the related messages, see the message log.

System action: IP PrintWay basic mode again attempts to transmit the data set named in the message. If this is the final retry, or if no retries are requested, IP PrintWay basic mode retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set. While the data set is on the JES spool, you can use Infoprint Server ISPF panels to change the printer definition's LPR options and routing information, if necessary, and also retransmit the data set if IP PrintWay basic mode has completed all retries. For more information, see z/OS Infoprint Server Operation and Administration.

Operator response: None.

System programmer response: Verify that the LPD will accept the RECEIVE CONTROL FILE FIRST command. Not all LPDs support this command.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1207I Data set: datasetname The LPR RECEIVE A PRINT JOB command failed with a time out condition. This may be caused by an intervention on the printer or a printer problem. Target host: target host Print queue: print queue

Explanation: The LPD returned a nonzero return code, indicating a time-out condition from the RECEIVE PRINT JOB command. This condition might be caused by a printer problem such as an intervention condition.

In the message text, datasetname is the name of the data set, target host is the target host, print queue is the target print queue.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: Check the printer for any abnormal conditions.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

ANFM1208I Data set: datasetname A failure occurred after nnn copies were sent

Explanation: IP PrintWay basic mode encountered an error while transmitting multiple copies of the same data set to the printer. In the message text, datasetname is the name of the data set, and *nnn* is the number of copies of the data set that were successfully sent to the printer. Another message explains the error.

System action: IP PrintWay basic mode retries the transmission and attempts to transmit the remaining copies. If this is the final retry, or if no retries are requested in the printer definition, IP PrintWay basic mode retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set. While the data set is retained on the JES spool, you can use Infoprint Server ISPF panels to retransmit the original number of copies that were requested to the same printer or to a different printer.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1209I Data set: datasetname The buffer limit for the BDS exit is exceeded.

Explanation: The Begin Data Set (BDS) exit created more records than can fit into the buffer for the header separator page, or the exit might not be working correctly. The buffer is 32K. In the message text, datasetname is the name of the data set.

System action: IP PrintWay basic mode attempts to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay basic mode retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

User response: Resubmit the job after the problem is

Operator response: None.

System programmer response: Correct the BDS exit and ask the job submitter to resubmit the job.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM1210I Data set: datasetname The buffer limit for the EDS exit is exceeded.

Explanation: The End Data Set (EDS) exit created more records than can fit into the buffer for the trailer separator page, or the exit might not be working correctly. The buffer is 32K. In the message text, *datasetname* is the name of the data set.

System action: IP PrintWay basic mode attempts to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay basic mode retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

User response: Resubmit the job after the problem is

fixed.

Operator response: None.

System programmer response: Correct the EDS exit and ask the job submitter to resubmit the job.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1605I FSS/FSA: fss/fsaname Virtual storage could not be acquired for tracing so all tracing has been canceled

Explanation: IP PrintWay basic mode could not acquire virtual storage for all required trace control blocks. The tracing has stopped.

In the message text, fss/fsaname is the FSS name from the FSS definition or the FSA name.

System action: All tracing has stopped.

Operator response: Inform your System Programmer

that this error occurred.

System programmer response: Increase the REGION size specified in the startup procedure.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1606I FSS/FSA: fss/fsaname Permanent I/O error occurred on trace data set: synadaf text

Explanation: The IP PrintWay basic mode SYNAD routine encountered a permanent I/O error while

writing to the trace data set.

In the message text, fss/fsaname is the FSS name from the FSS definition or FSA name. synadaf text is the

information returned by SYNADAF.

System action: Tracing stops.

Operator response: Inform your System Programmer that this error occurred.

System programmer response: Correct the error based on the information that the message provides.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1607I FSS/FSA: fss/fsaname External tracing has started

Explanation: External trace records are now being

generated.

In the message text, fss/fsaname is the FSS name from

the FSS definition or FSA name. **System action:** Tracing begins.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1608I FSS/FSA: fss/fsaname External tracing has stopped

Explanation: External trace records are no longer being generated.

In the message text, fss/fsaname is the FSS name from the FSS definition or FSA name.

System action: Tracing stops.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

ANFM1610I FSS/FSA: fss/fsaname GTF return code =

Explanation: Generalized Trace Facility (GTF) has returned a nonzero return code from the GTRACE

request. The return codes are: inactive MVS GTF 4 8 incorrect length C incorrect data address

incorrect FID 10 14 incorrect EID

no GTF buffer space 18

1C incorrect parameter address

20 data paged out

unknown GTF return code XX

The above message might be received validly when attempting to start a trace. If the message is received, GTF was NOT started with the correct USR event IDs. You must specify USR=FD1 to GTF when it is started.

In the message text, fss/fsaname is the FSS name from the FSS definition or FSA name. retcode is the GTF return code.

System action: The action depends on the return code. For return codes 18 and 20, tracing continues to GTF. For all other return codes, GTF tracing stops.

Operator response: None.

System programmer response: For more information about the return codes, see *z/OS MVS Diagnosis: Tools* and Service Aids.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1650I Data set: datasetname The SNA initialization call failed with a return code = code

Explanation: An error occurred when IP PrintWay basic mode attempted to send a data set to a VTAM-controlled printer.

In the message text, datasetname is the name of the data set, code is a code that can help the IBM service representative diagnose the error.

System action: IP PrintWay basic mode attempts to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay basic mode retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the

Operator response: Notify your system programmer that this error occurred.

System programmer response: This message indicates a possible logic problem. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

ANFM1651I Data set: datasetname The SNA BEGIN DATASET call failed with a return code

Explanation: An error occurred when IP PrintWay basic mode attempted to send a data set to a VTAM-controlled printer.

In the message text, datasetname is the name of the data set and code is a code that can help the IBM service representative diagnose the error.

System action: IP PrintWay basic mode attempts to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay basic mode retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: This message indicates a possible logic problem. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1652I Data set: datasetname The SNA END DATASET call failed with a return code

= code

Explanation: An error occurred when IP PrintWay basic mode attempted to send a data set to a

VTAM-controlled printer.

In the message text, *datasetname* is the name of the data set and *code* is a code that can help the IBM service representative diagnose the error.

System action: IP PrintWay basic mode attempts to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay basic mode retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: This message indicates a possible logic problem. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM1653I Data set: datasetname The SNA TERMINATE PRINTER call failed with a return code = code

Explanation: An error occurred when IP PrintWay basic mode attempted to send a data set to a VTAM-controlled printer.

In the message text, *datasetname* is the name of the data set and *code* is a code that can help the IBM service representative diagnose the error.

System action: IP PrintWay basic mode attempts to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay basic mode retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: This message indicates a possible logic problem. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1654I Data set: datasetname A VTAM error has occurred:

The VTAM request code=code
The VTAM feedback code =code
The VTAM system sense code=code
The VTAM RPL return code=code
The VTAM LU name=luname

Explanation: An error occurred while IP PrintWay basic mode was sending a data set to a VTAM-controlled printer.

If the VTAM RPL return code = 16 and the VTAM system sense code = 083A, the IP PrintWay basic mode connection timeout value expired before IP PrintWay basic mode could connect to the printer. The printer might be turned off.

In the message text, *code* is the code from VTAM and *luname* is the logical unit name of the VTAM-controlled printer, which is specified in the printer definition in the Printer Inventory.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify your system programmer that this error occurred.

System programmer response: If the Connection timeout value expires repeatedly when the printer is turned on, increase the value in the Connection timeout field in the printer definition. For information about the VTAM codes, see *z/OS Communications Server*: *IP and SNA Codes*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1655I Data set: datasetname A VTAM STATE error has occurred: The state is state

Explanation: An error occurred while IP PrintWay

basic mode was sending a data set to a

VTAM-controlled printer.

In the message text, datasetname is the name of the data set and state is the state from VTAM.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify your system programmer that this error occurred.

System programmer response: This message indicates a possible logic problem. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

ANFM1656I Data set: datasetname A VTAM OPEN error has occurred:

The return code = codeThe reason code = code

Explanation: A VTAM error occurred while IP PrintWay basic mode was trying to send a data set to a VTAM-controlled printer.

In the message text, datasetname is the name of the data set and code is the return code or reason code from VTAM.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify your system programmer that this error occurred.

System programmer response: For information about the VTAM return code, see *z/OS Communications Server*: IP and SNA Codes.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1657I Data set: datasetname The transmission was successful but was canceled at the printer.

Explanation: The operator canceled the print job at the printer after all data had been transmitted. In the message text, datasetname is the name of the data set.

System action: IP PrintWay basic mode deleted the data set from the JES spool. IP PrintWay basic mode processing continues.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

ANFM1658I Data set: datasetname The transmission failed because the timeout timer expired, there is a possible intervention at the printer.

Explanation: The data set could not be completely transmitted to the printer because the time specified in the Response timeout field of the printer definition in the Printer Inventory expired. This message can occur if the printer requires intervention, such as when the printer is out of paper, or if the printer is offline.

In the message text, datasetname is the name of the data set at the time of the error.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Correct the problem at the printer.

System programmer response: If the response timeout value expires repeatedly when the printer is turned on, increase the value in the Response timeout field in the printer definition.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

ANFM1659I Data set: datasetname The SNA attachment function code at the time of

the error: functioncode

Explanation: An associated message identifies the SNA error that occurred.

In the message text, *datasetname* is the name of the data set at the time of the error, *functioncode* is an IP PrintWay basic mode code that identifies the IP PrintWay basic mode function at the time of the error. This code can help IBM determine the cause of the error.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify the system programmer that this error occurred.

System programmer response: See the system programmer response for IP PrintWay basic mode message ANF1654I.

Problem determination: Not applicable.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

Source: Infoprint Server

ANFM1700E Data set: datasetname The function failed

while processing data set datasetname with the message message.

Explanation: A print function failed.

In the message text, *function* is the function that failed. *datasetname* is the name of the data set that IP PrintWay basic mode was processing at the time of the error.

message is the message that contains more information about the error.

System action: See the system action for message

message.

Operator response: None.

System programmer response: See the system programmer response for message *message*.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

ANFM1704W The destination printer-url does not support the attributes {attribute-list}.

Explanation: IP PrintWay basic mode used the Internet Printing Protocol (IPP) to transmit a data set to the indicated printer. The printer, however, does not support all of the IPP job attributes that IP PrintWay basic mode sent with the data set. The job submitter might have specified the IPP job attributes, or Infoprint Server might have generated the IPP job attributes from corresponding Infoprint Server job attributes, JCL parameters, or printer attributes specified in the printer definition for the target printer.

In the message text, *printer-url* is the Uniform Resource Locator (URL) of the target printer. *attribute-list* is the list of unsupported IPP job attributes.

System action: The printer accepted the print request, but ignored the listed IPP job attributes. The output might not print as expected.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

IP PrintWay basic mode system completion code and abend reason codes

The system completion code for abends that Infoprint Server issues is: **09B**. The reason code indicates whether IP PrintWay basic mode issued the abend:

00000000 - 00000EA1

Indicates that IP PrintWay basic mode issued the abend. See this section for an explanation of these codes.

0000FFFF - 00FFFFFF

Indicates that another component of Infoprint Server issued the abend. See "Infoprint Server system completion code and reason codes" on page 200 for an explanation of these codes.

IP PrintWay basic mode displays message ANFM102I with the system completion code and the associated abend reason codes. This section describes the last two bytes of the abend reason code.

0004

Explanation: The ESTAI call to establish ESTAI failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0008

Explanation: GETMAIN call failed for FSS-related control blocks.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Increase the size on the REGION parameter of the EXEC statement in the IP PrintWay basic mode startup procedure.

0009

Explanation: GETMAIN for TCP/IP global workarea failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Increase the size on the REGION parameter of the EXEC statement in the IP PrintWay basic mode startup procedure.

000A

Explanation: INITAPI failed for TCP/IP sockets interface

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

000B

Explanation: GETMAIN for TCP/IP task area failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Increase the size on the REGION parameter of the EXEC statement in the IP PrintWay basic mode startup procedure.

000C

Explanation: A parameter was not valid or no parameter was passed on the MVS START command.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

000D

Explanation: The GETMAIN call to trace the control blocks below the 16 megabyte line failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Increase the size on the REGION parameter of the EXEC statement in the IP PrintWay basic mode startup procedure.

0010

Explanation: The FSS level FSI connect request failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0014

Explanation: An incorrect parameter was specified on the START command.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

001C

Explanation: The ATTACH call for QSCAN failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0020

Explanation: IP PrintWay basic mode detected an FSI order that was not valid.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0024

Explanation: The FSI RELDS request failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0028

Explanation: The FSI CHKPT request failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

002C

Explanation: The FREE request is not valid.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0030

Explanation: The request to disconnect the FSS level FSI failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0034

Explanation: The FREEMAIN macro for the FSS level courier control blocks failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0038

Explanation: The ESTAI macro to cancel ESTAI failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0039

Explanation: The load of module AOXVTM failed. IP PrintWay basic mode attempts to load AOXVTM if an APPL ID is specified in the FSS definition for IP PrintWay basic mode in the Printer Inventory. Module AOXVTM is part of Coax Printer Support V1.1 (5697-F51).

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Either install Coax Printer Support or remove the APPL ID statement from the FSS definition. You must restart the IP PrintWay basic mode FSS to pick up changes to the FSS definition.

0048

Explanation: An incorrect subsystem name was specified on the START command.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0060

Explanation: Call to the data base included an incorrect length field.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0061

Explanation: Call to the data base encountered a bad token.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0062

Explanation: Call to the data base encountered an incorrect length field.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0063

Explanation: Call to the data base encountered a bad token.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0073

Explanation: The DETACH call for the FSA subtask failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0074

Explanation: The Queue Manager component failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0076

Explanation: The ATTACH call for the FSA subtask failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0079

Explanation: SDUMP request for STOP FSS order DUMP option returned an incorrect return code.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system

error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

007A

Explanation: A STOP FSS order with the ABEND and DUMP options was received.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This abend was requested by the operator. None.

007B

Explanation: IP PrintWay basic mode received a STOP FSS order with the ABEND and NODUMP options.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This abend was requested by the operator. None.

00D2

Explanation: A failure occurred in SJF FIND when finding the default output SWB.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

00D3

Explanation: A failure occurred in SJF FIND when finding the output SWB.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

00D4

Explanation: A failure occurred in the SJF RETRIEVE when obtaining the keyword parameters.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM

Support Center, or use your electronic link with IBM service for assistance.

00D5

Explanation: An incorrect matrix pointer was received as a parameter.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

00D6

Explanation: The SJF parameter and the matrix lengths do not match.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

00D7

Explanation: A failure occurred in module or macro SJFREQ GETSWB.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0100

Explanation: The MODCB macro for initialization of the ACB transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

Explanation: The GENCB macro for initialization of transmission queue RPL failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0102

Explanation: The GETMAIN call below the 16 megabyte line for FSA related control blocks failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Increase the size on the REGION parameter of the EXEC statement in the IP PrintWay basic mode startup procedure.

0103

Explanation: The MODCB macro for sequential read of the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0104

Explanation: An I/O error occurred during the sequential read of the transmission queue.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0105

Explanation: The MODCB macro for direct read of the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM

Support Center, or use your electronic link with IBM service for assistance.

0106

Explanation: The GET call of the transmission-queue record failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0107

Explanation: The ERASE action of the transmission-queue record failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0108

Explanation: The FSS-FSA connection failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0109

Explanation: The CLOSE action of the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

010A

Explanation: The ENDREQ call to the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

010B

Explanation: The OPEN call to the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

010C

Explanation: The IEFSSREQ macro requesting JES3 level information failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0116

Explanation: The GETMAIN operation failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Increase the size on the REGION parameter of the EXEC statement in the IP PrintWay basic mode startup procedure.

0118

Explanation: The FSI SEND request (to inform JES that FSA initialization was not successful) failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

011C

Explanation: IP PrintWay basic mode detected an incorrect state.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0120

Explanation: The FSI SEND request to reply to the order failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0121

Explanation: The state for the change state request is incorrect.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0122

Explanation: The FREEMAIN of storage kept across restarts failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0124

Explanation: The FSI GETDS request to acquire a data set failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic

mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0144

Explanation: An error occurred while IP PrintWay basic mode was getting a record from JES.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0145

Explanation: The GETMAIN call failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Increase the size on the REGION parameter of the EXEC statement in the IP PrintWay basic mode startup procedure.

0158

Explanation: "Stop device" order with the ABEND and NODUMP options was received. No SDUMP will be generated.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This abend was requested by the operator. None.

0160

Explanation: An FSA-level FSI disconnect request failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0164

Explanation: FREEMAIN for the FSA-level courier control blocks failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic

mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

016C

Explanation: The WTO call failed for an FSA initialization-failure message.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0170

Explanation: A TIMEP macro error occurred.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0184

Explanation: FSI SEND request failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0198

Explanation: "Stop device" order with the ABEND and DUMP options was received.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This abend was requested by the operator. None.

01BC

Explanation: SDUMP request for the "stop device" order with DUMP option returned an incorrect return code.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

01D8

Explanation: "Stop FSA" order with ABEND and DUMP options specified was received.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This abend was requested by the operator. None.

01DC

Explanation: "Stop FSA" order with ABEND and NODUMP options specified was received.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This abend was requested by the operator. None.

01F0

Explanation: SDUMP request for "stop FSA" order with DUMP option returned an incorrect return code.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0201

Explanation: The ATTACH call to the timer subtask failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0202

Explanation: The MODCB call for initialization of the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0203

Explanation: The GENCB call for initialization of the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0204

Explanation: The MODCB call for sequential read of the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0205

Explanation: An I/O error occurred during the sequential read of the transmission queue.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that you have used the ANFQINIT job to initialize the IP PrintWay transmission-queue data set before running IP PrintWay basic mode.

If the transmission-queue data set contains queue entries when IP PrintWay is not running, the data set has probably been corrupted. In this case, delete the transmission-queue data set, use the ANFDEAL job to allocate the data set again, and use the ANFQINIT job to initialize it.

For information about how to allocate and initialize the transmission-queue data set, see *z/OS Infoprint Server Customization*.

If the transmission-queue data set has been initialized and the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Explanation: The MODCB call for direct read of the transmission queue failed after the data set was posted.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0207

Explanation: The MODCB call for direct read of the transmission queue failed when checking data to post.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0208

Explanation: The PUT call for the transmission queue record failed, locking the record.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0209

Explanation: The MODCB call for direct read of transmission queue failed, for cleanup.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance

020A

Explanation: The GET call to the transmission-queue record failed, for cleanup.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

020B

Explanation: The PUT call of the transmission-queue record failed, for clearing leftover lock.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

020C

Explanation: The ERASE of the transmission-queue record failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

020D

Explanation: The CLOSE of the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

020E

Explanation: The GET call for direct read of transmission-queue record failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

020F

Explanation: The GET call for direct read of transmission-queue record failed—I/O error.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0210

Explanation: The OPEN call to the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0211

Explanation: The ERASE of the record of the transmission queue failed while releasing the data set.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0212

Explanation: The PUT of the record to the transmission queue failed while updating status for requeue.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0213

Explanation: The ENDREQ call to the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0214

Explanation: Status ECB posted with incorrect code.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0250

Explanation: A dynamic allocation failure occurred.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

02A1

Explanation: No record was passed from the FSA.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic

mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

02A2

Explanation: The MODCB call for the initialization of the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

02A3

Explanation: The GENCB for the initialization of the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

02A4

Explanation: The MODCB call for the record put into the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

02A5

Explanation: The PUT of the record to the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Check the z/OS system log for data management messages (with IEC message IDs) that pertain to the IP PrintWay transmission-queue data set (the default name is ANF.QUEUE). If these messages report I/O errors or end of volume conditions, correct the problem.

Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

02A6

Explanation: The transmission queue staging module attempted to exit while jobs were still on its staging

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

02A7

Explanation: The CLOSE call to the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

02A9

Explanation: The OPEN call to the transmission queue failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that the data in the IP PrintWay basic mode transmission-queue data set has not been corrupted. If the data is valid, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0300

Explanation: The LPR buffer pointer is pointing outside the buffer range.

System action: IP PrintWay basic mode terminates abnormally.

Explanation: A select logic error has occurred.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0302

Explanation: The record length is too long for the translation buffer.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0303

Explanation: The SWRITE call for hiperspace received a non-zero return code.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0304

Explanation: The hiperspace buffer and the number of blocks to write to hiperspace do not match.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0305

Explanation: The GET call from hiperspace received a non-zero return code.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system

error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0306

Explanation: The RELEASE of hiperspace extended area received a non-zero return code.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0307

Explanation: The remaining space in the hiperspace area is not as large as the buffer.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible system error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0308

Explanation: Data exists in hiperspace when it all should have been sent.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0309

Explanation: A non-zero return code was received from ANFLGHPR.

System action: IP PrintWay basic mode terminates abnormally.

Explanation: An incorrect DBCS translate option was received by ANFLDBCS.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0311

Explanation: An incorrect carriage control type was received.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0312

Explanation: The length of the cc buffer was exceeded.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0313

Explanation: The storage being used to construct the LPD control file has been exceeded.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0400

Explanation: There was an error writing to the IP PrintWay basic mode message file.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic

error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0500

Explanation: ANFFSNA detected that an IP PrintWay basic mode installation-written exit provided a record that is greater than 32K.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Correct the error in the IP PrintWay basic mode Begin Record, Record, or End Record exit. For information about how to write IP PrintWay basic mode exits, see *z/OS Infoprint Server Customization*.

0502

Explanation: Module ANFFSNA detected an internal timer error.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0503

Explanation: Module ANFSLINE detected an internal timer error.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0506

Explanation: Module ANFSLINE detected that a product is disabled or a service is not available.

System action: IP PrintWay basic mode terminates abnormally.

Explanation: Module ANFSLINE detected a state error in module AOXVTM.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0508

Explanation: Module ANFFSA detected a state error in module AOXVTM.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0509

Explanation: Module ANFFSNA detected that a product is disabled or a service is not available

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0600

Explanation: The OBTAIN macro for storage failed in module COPSPAWN.S.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0601

Explanation: The ATTACH macro for module AOPSPAWN failed in module COPSPAWN.S.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic

mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0602

Explanation: The ATTACH macro for a TCB failed in module COPSPAWN.S.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0603

Explanation: The WAIT macro for a task ECB failed in module COPSPAWN.S.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that module AOPSPAWN is in SYS1.LINKLIB. If module AOPSPAWN is present, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0604

Explanation: The OBTAIN macro for storage failed in module COPOPEN.S.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09B1

Explanation: An error occurred in traversing the CIB data processing command. The CIB contains the information specified in the MODIFY command for IP PrintWay basic mode.

System action: IP PrintWay basic mode terminates abnormally.

09B2

Explanation: An error occurred in traversing the CIB data processing printer name. The CIB contains the information specified in the MODIFY command for IP PrintWay basic mode.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09B3

Explanation: An error occurred in traversing the CIB data-processing keyword. The CIB contains the information specified in the MODIFY command for IP PrintWay basic mode.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09B4

Explanation: An error occurred in traversing the CIB data-processing parameter. The CIB contains the information specified in the MODIFY command for IP PrintWay basic mode.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09B8

Explanation: The printer name in an internal command list has a length of zero. A printer name is required.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09B9

Explanation: An incorrect parameter code was found in the internal command list.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09C0

Explanation: The incorrect interface block ID is not 'IPB'.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09C1

Explanation: The incorrect interface request block ID is not 'IRB'.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09C2

Explanation: The incorrect queue header ID is not 'OH'.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09C4

Explanation: The incorrect common control block ID is not 'CCB'.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic

mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09C5

Explanation: The incorrect FSA level control block ID is not 'SAB'.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09C6

Explanation: The incorrect FSA queue element ID is not 'SAE'.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09C7

Explanation: The incorrect FSS queue control block ID is not 'SAQ'.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09C9

Explanation: The queue request contained in the IRB is not valid.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09CA

Explanation: The request contained in the IRB is not valid.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09D5

Explanation: The MVS DETACH call did not succeed in detaching ANFZCMND.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: To determine why the macro failed or returned unexpected results, see the information for your operating system that explains system macros.

09D6

Explanation: The MVS FREEMAIN macro failed to release ANFZCMND storage.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: To determine why FREEMAIN failed or returned unexpected results, see the z/OS information that explains system macros. If FREEMAIN reported that the storage requested to be freed is not owned by IP PrintWay basic mode, this indicates an IP PrintWay basic mode logic error. If it is a logic error, consult your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09D7

Explanation: The ATTACH call failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: To determine why the macro failed or returned unexpected results, see the information for your operating system that explains system macros.

09E0

Explanation: No free queue headers.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic

mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09F0

Explanation: ANFZFORC received an incorrect command.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

09FE

Explanation: The QEDIT macro failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: To determine why the macro failed or returned unexpected results, see the information for your operating system that explains system macros.

0D00

Explanation: Incorrect parameter list.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D01

Explanation: An element is not available in the new storage block.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D03

Explanation: An element is not available in the initial storage block.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D04

Explanation: An element is not available in the new chain of storage blocks.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D05

Explanation: The GETMAIN module sent a non-zero return code.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Increase the size on the REGION parameter of the EXEC statement in the IP PrintWay basic mode startup procedure.

0D06

Explanation: Storage is not available in a new pseudo-subpool block.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D07

Explanation: A request for page-fixed storage crosses a 4K byte boundary.

System action: IP PrintWay basic mode terminates abnormally.

0D08

Explanation: A pseudo-subpool block does not exist.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D09

Explanation: A pseudo-subpool chain does not exist.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D0A

Explanation: A request for page-fixed storage failed. A non-zero return code was received from PGFIXP.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: To determine why the macro failed or returned unexpected results, see the information for your operating system that explains system macros.

0D0B

Explanation: The GETMAIN call failed when getting storage for a new control block.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Increase the size on the REGION parameter of the EXEC statement in the IP PrintWay basic mode startup procedure.

0D10

Explanation: The type of FREEMAIN request received by IP PrintWay basic mode was not valid.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D11

Explanation: An element to be freed was not in use.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D12

Explanation: No pseudo-subpool storage blocks exist.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D13

Explanation: No element storage blocks exist.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D14

Explanation: The correct element storage-block chain could not be located.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D15

Explanation: The element address was not in the bounds of any of the storage blocks.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM

Support Center, or use your electronic link with IBM service for assistance.

0D16

Explanation: A page free of specified storage failed. A non-zero return code was received from PGFREEP.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D17

Explanation: The storage block chain for the specified pseudo subpool could not be found.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D18

Explanation: A non-zero return code was received from the system FREEMAIN macro.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: To determine why the macro failed or returned unexpected results, see the information for your operating system that explains system macros. If FREEMAIN reported that the storage requested to be freed is not owned by IP PrintWay basic mode, this indicates a IP PrintWay basic mode logic error. If it is a logic error, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D19

Explanation: The free element counter for the storage-management control block structure indicates how many free elements are available. A free element was expected, but not found, in the storage-management control block structure.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM

Support Center, or use your electronic link with IBM service for assistance.

0D20

Explanation: The ANFXRETN macro sent this abend code for termination on a particular reason code as specified on the DUMP JCL parameter.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This abend was requested. None.

0D21

Explanation: The request for element-type memory exceeds the maximum memory allowed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0D22

Explanation: The CEEPIPI service sent a non-zero return code.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0EA0

Explanation: The Begin Data Set exit specified a document header length greater than 292 bytes in field XTP_DOC_HEADER_LENGTH.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Correct the Begin Data Set exit.

0EA1

Explanation: The Begin Data Set exit specified a document trailer length greater than 292 bytes in field XTP_DOC_TRAILER_LENGTH.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Correct the Begin Data Set exit.

0EA2

Explanation: The Begin Data Set exit exceeded the document header area in storage.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Correct the Begin Data Set exit.

0EA3

Explanation: The Begin Data Set exit exceeded the document trailer area in storage.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Correct the Begin Data Set exit.

0EA4

Explanation: The Begin Data Set exit changed field XTP_DOC_HEADER_PTR, which points to the document header area.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Correct the Begin Data Set exit.

0EA5

Explanation: The Begin Data Set exit changed field XTP_DOC_TRAILER_PTR, which points to the document trailer area.

System action: Correct the Begin Data Set exit.

System programmer response: None.

0E50

Explanation: The operator terminated the IP PrintWay basic mode FSS using the MVS MODIFY FORCE command.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: None.

0E90

Explanation: The hiperspace initialization failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic

mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0E91

Explanation: The INITAPI call failed. TCP/IP might not be started, or the TCP/IP job name specified in the TCPIPJOBNAME statement in the TCPIP.DATA data set is not valid, or the job name is a symbolic name. IP PrintWay does not support symbolic names.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Make sure that TCP/IP has been started. The TCP/IP job name that IP PrintWay basic mode uses must match the job name of TCP/IP that is running on the system. You can find the TCP/IP job name that IP PrintWay basic mode uses in the IP PrintWay basic mode FSS definition. If no IP PrintWay basic mode FSS definition exists, or if no TCP/IP name is specified in the FSS definition, IP PrintWay basic mode uses the name *TCPIP* as the default name.

If the job name is symbolic, do one of these:

- Specify the TCP/IP job name in the IP PrintWay FSS definition. IP PrintWay uses this TCP/IP name instead of the one specified in the TCPIPJOBNAME statement. However, because the TCPIPJOBNAME statement contains a symbolic name, IP PrintWay writes message ANFM016I Invalid TCP/IP jobname to the console for each IP PrintWay functional subsystem (FSS). You can ignore this message.
- Create a new TCPIP.DATA data set for IP PrintWay's use. In the new data set, replace the symbolic TCP/IP job name with the actual TCP/IP job name. Specify the new TCPIP.DATA data set in the SYSTCPD DD statement in the IP PrintWay startup procedure. In this case, IP PrintWay does not write message ANFM016I to the console.

If you want to change the TCP/IP job name that IP PrintWay basic mode uses, use the Infoprint Server ISPF panels to create an IP PrintWay FSS definition for the IP PrintWay basic mode FSS and specify the TCP/IP job name in the **TCP/IP job name** field. Then, restart the IP PrintWay basic mode FSS to pick up the change. For more information, see *z/OS Infoprint Server Customization*.

0E92

Explanation: A bad IP address was encountered when trying to connect to TCP/IP.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: Start TCP/IP if it is not already started. If TCP/IP is already started, this reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0E93

Explanation: A state machine error has occurred.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0E94

Explanation: A select logic error has occurred.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0E95

Explanation: A TIME macro error has occurred.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0E96

Explanation: A select logic error has occurred.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM

Support Center, or use your electronic link with IBM service for assistance.

0E97

Explanation: A select logic error has occurred.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0E98

Explanation: The TCP/IP GETHOSTID call failed.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0E99

Explanation: A CEEPIPI failure has occurred at LOAD.

System action: IP PrintWay basic mode terminates abnormally.

System programmer response: This IP PrintWay basic mode abend reason code indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

0E9A

Explanation: A CEEPIPI failure has occurred at initialization.

System action: IP PrintWay basic mode terminates abnormally.

Chapter 2. Infoprint Server (AOP) messages and codes

This chapter describes the messages and codes for all components of Infoprint Server except IP PrintWay basic mode and the NetSpool started task.

Tip: Use the ISPF help function for information about ISPF panel messages.

AOP message format

Messages have this format:

AOP[s]nnnnt message_text [(program:daemon)]

AOP Identifies Infoprint Server messages.

s Optional source code:

The message is from an Infoprint Server health check.
The message is from the Infoprint Server ISPF panels.
The message is from the Print Interface subsystem.

If the source code is not present, the message is from another component of Infoprint Server.

nnnn Three to four-digit message number.

t Severity code:

E An error occurred.I Information message.S A severe error occurred.

T A situation occurred that caused the program to end.

W A warning situation occurred.

message_text

The message text.

daemon

The name of the Infoprint Server daemon that issued the message. The daemon name is present only if the message was written by a daemon to the console or to the NetSpool or IP PrintWay log data set. For the possible daemon names, see "Format of messages in the Infoprint Server common message log."

Format of messages in the Infoprint Server common message log

Infoprint Server administrators can use the **aoplogu** command to select messages from the Infoprint Server common message log in a particular time range and copy them to a file or view them on the terminal. For information about the **aoplogu** command, see *z/OS Infoprint Server Operation and Administration*.

The aoplogu command returns messages in this format:

date time priority:level user:id [job:id] [system:name] [inventory:name]
[filename:name] [dsn:name] [output_device:name] [job_selection_rule:name]
[fsa:name] [luname:name] [jes jobname:name] [program:name] msg:message

For example:

5/19/13 17:04:13 (UTC-7) priority:info user:OMVSID job:PS000469 system:SYS1 inventory:AOP1 output_device:lpr://myprinter.xyz.com/RAW program:aopoutd msg:AOP3613I The print job was completed successfully.

The optional items start with a tag that identifies them.

Field Description

date The date the message was written.

dsn The fully qualified data set name that JES assigns. The document name is the last qualifier. The # symbol in the document name replaces any character that JES does not allow in a document name. For example, if the last 8 characters of the document name are file.lwp, this field contains FILE#LWP. This field might not contain the system ID, which is the first qualifier in a fully qualified data set name.

filename

The name of the file to be printed. Blanks are converted to an underscore (_).

fsa The name of the JES functional subsystem application (FSA) for the PSF printer.

inventory

The name of the Printer Inventory.

jes_jobname

The job name, or the name of the job submitter or owner:

- For a batch job, the name of the job that created the print job.
- For print requests submitted from remote systems (such as Windows), the first 8 characters of the logon name used on the remote system. A # symbol in the name replaces a character (such as a period) that z/OS does not allow in the job name.
- For print requests submitted from VTAM applications (such as CICS[®] or IMS[™]), the owner name in the data stream, the default owner in the printer definition, or the name of the NetSpool startup procedure.

job The job ID.

- A job ID with a PS prefix indicates that Infoprint Server created the output data set on the JES spool. (Your installation can specify a different job prefix in the job-prefix attribute in the Infoprint Server configuration file, aopd.conf, or the system configuration definition.)
- A job ID with a JOB, STC, or TSU prefix indicates that either JES or the Print Interface subsystem created the output data set on the JES spool.
- Job submitters can specify the **sysout-job-id** job attribute to override the job ID.

job_selection_rule

The name of an IP PrintWay job selection rule that IP PrintWay extended mode used to select the print job from the JES spool for processing.

luname

The NetSpool logical unit (LU) name for the printer.

msg The message number and text.

output_device

An identifier of the IP PrintWay extended mode printer where the print job printed or is scheduled to print, in one of these formats:

direct_sockets://hostname:port

The hostname and port number of the IP PrintWay printer. lpr://hostname/queue

The hostname and print queue name of the IP PrintWay printer.

mailto:

An indication that the output data set is to be sent to an email destination.

vtam://luname

The VTAM logical unit (LU) name of the IP PrintWay printer.

uri The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com

http://myprinter.xyz.com:631

fsa_name

The name of the JES functional subsystem application (FSA) for the PSF printer.

priority

The severity of the message:

action A terminating situation occurred.

error An error occurred.

info This is an information message.

severe A severe error occurred.

warning A warning situation occurred.

program

The name of the Infoprint Server daemon, command, or program that issued the message:

aopd The Printer Inventory Manager daemon.

aopd.JESStatusDaemon

The Printer Inventory Manager status daemon.

aopd.JESScavenger

The Printer Inventory Manager scavenger daemon.

aophinvd The Historical Inventory daemon. It maintains information

about Infoprint Server print jobs that are not on the JES

spool.

aopippdxp The IPP Server daemon. It processes print requests from

remote clients that use the Internet Printing Protocol (IPP).

aoplogd The log daemon. It manages the Infoprint Server common

message log.

aoplpd The line printer daemon (LPD). It processes print requests

from remote clients that use the TCP/IP line printer

requester (LPR) protocol.

aopnetd The NetSpool daemon. Together with the NetSpool started

task, it processes print requests from VTAM applications

such as CICS and IMS.

aopoutd An IP PrintWay extended mode daemon. It sends output to

remote printers in the TCP/IP network and to email

destinations.

aopsapd The SAP callback daemon. It handles callback notification

for the SAP Output Management System (OMS).

aopsdbd The search data base daemon. It manages the Printer

Inventory search data base that Infoprint Central uses.

aopsnmpd The SNMP subagent daemon. It provides printer status

information for PSF-controlled printers to the z/OS SNMP

agent for viewing with an SNMP manager.

aopssid The Infoprint Central daemon. It communicates with JES. **aopsubd** The Print Interface subsystem daemon. It processes output

data sets that specify the Print Interface subsystem on the

SUBSYS parameter of the DD statement.

aopwsmd An IP PrintWay extended mode daemon. It uses the IP

PrintWay job selection rules in the Printer Inventory to

select output data sets from the JES spool.

aopxfd The Infoprint Server Transform Manager daemon. It

manages other transform daemons, which transform data

from one format to another.

cancel The **cancel** command.

InfoprintCentral

Infoprint Central

lp The lp command. PSF_z/OS PSF for z/OS

NetSpool started task

The name of the NetSpool started task. Together with the NetSpool daemon, it processes print requests from VTAM

applications such as CICS and IMS.

other values The name of an Infoprint Server program or the name of a

program that used the Infoprint Server application

programming interface (API).

system

The 1-8 character name for the MVS system.

time The time that Infoprint Server wrote the message, followed by the time

zone. For information about time zones, see z/OS UNIX System Services

Command Reference.

user The z/OS user ID or the name of the user who submitted the print job, the

z/OS user ID of the user who did the Infoprint Central action on the print job, or the z/OS user ID of the user who started the Infoprint Server

daemons.

Messages

AOP001E Printer printer-name is not defined.

Explanation: The print request requested a printer definition that is not defined in the Infoprint Server Printer Inventory. The printer definition name might have been specified on a command, such as the **lp** or **lpr** command, or in the SUBSYS parameter on the DD statement.

In the message text, *printer-name* is the name of the requested printer definition. 1p1 is the name of the Infoprint Server default printer definition, which is used if no other printer definition name is specified.

System action: The request was not completed.

User response: Make sure that you have spelled the name of the printer definition correctly, using the correct uppercase and lowercase characters. If you specify the name of the printer definition in the SUBSYS parameter of a DD JCL statement, enclose the printer definition name in single quotation marks if it contains lowercase characters.

If the name is 1p1, specify the name of the printer definition on the print command or in the SUBSYS parameter on the DD JCL statement. If you use the lp command, you can instead specify the name of the printer definition in the PRINTER or LPDEST environment variable.

You can run the z/OS UNIX **lpstat -p** command to get a list of available printers in the Printer Inventory. If an

appropriate printer definition exists, enter the command or run the job again, specifying that printer. Otherwise, ask your administrator to define an appropriate printer.

Operator response: Not applicable.

System programmer response: Define a printer in the

Printer Inventory if requested.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP002I Job jobid has completed processing or has been deleted.

Explanation: All data sets allocated on the system spool for the print job with job ID *jobid* have completed processing. After this message, the job ID and final status of the data set is reported. The final status can be **completed**, **failed**, or **purged**.

completed The file has been processed

successfully.

failed Processing has failed.

purged The file was deleted before printing.

For completed or failed data sets, the files remain on the JES spool for one of these reasons:

- Your administrator has specified that files should be retained after transmission to a LAN printer or to a print server. The file will be removed from the spool when the retention period expires.
- An error caused the data set to be retained on the spool.

Data sets are removed from the spool for reasons such as:

- · The data set finished printing.
- The data set was transmitted to a remote system or printer for printing. In this case, the data set might not yet be finished printing, or a transmission failure might have occurred.
- The operator deleted the data set from the system spool.
- The system programmer off-loaded all SYSOUT data sets from the JES spool.

System action: Processing continues.

User response: None.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP003E objectname: [errmsgno] errmsgtext

Explanation: A file error, filter error, or system error has occurred. *objectname* is the name of the file, filter program, sendmail command, printer address, or other object in error. *errmsgno errmsgtext* is the message number, if available, and the message text generated by a system program or by the filter program.

System action: The request was not completed.

User response: If you specified *objectname*, make sure that the name is valid. Also, see the description for message *errmsgno*. If you did not specify *objectname*, contact your system programmer for assistance.

Operator response: Not applicable.

System programmer response: See the description for message *errmsgno*.

 If objectname is a printer address and the error message indicates a TCP/IP connection error, ping

- the printer to check that the printer is turned on and the TCP/IP network is working.
- If an Infoprint Server module could not be found, make sure that the LIBPATH environment variable is set correctly in the **aopstart** EXEC.
- If the error text indicates a RACF® error, a SAF error, or a permission error, run the aopsetup EXEC to set permissions. For example, if you use the default group names for Infoprint Server operators (AOPOPER) and administrators (AOPADMIN), enter: /usr/lpp/Printsrv/bin/aopsetup aopoper aopadmin

For more information about the **aopstart** and **aopsetup** EXECs, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP004E A system error occurred during processing.

Explanation: A system error has occurred during the processing of the request. This message might be followed by message AOP047E, which contains diagnostic information.

System action: The request was not completed.

User response: Notify your system programmer that

this error occurred.

Operator response: Not applicable.

System programmer response: Look for other messages that indicate the reason for the failure on the terminal where Infoprint Server was started or in the console log.

If a message indicates a RACF or SAF error (such as, message EDC5164I):

 Make sure the user ID that starts Infoprint Server is a valid z/OS UNIX user ID. The user ID must have an OMVS segment, the default group for the user ID must have an OMVS segment with a group identifier (GID), and the user ID must have a home directory. The user identifier (UID) for the user should be different from other UIDs in the installation.

Note: If you use the AOPSTART procedure to start Infoprint Server, check the user ID that is associated with this procedure.

- Make sure that the password for the user ID that starts Infoprint Server has not expired.
- Run the aopsetup shell script to set up the correct z/OS UNIX permissions for Infoprint Server directories and executable files.

For information about how to set up security for Infoprint Server and how to run the **aopsetup** shell script, see *z/OS Infoprint Server Customization*.

If you cannot correct the problem, contact the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP006E Job ID: jobid is not valid.

Explanation: A request was submitted with a job ID

that is not valid.

System action: The request was not completed.

User response: Submit the request with a valid job ID.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP007I Job infoprint-jobid [(zos-jobid)] spooled to printer-name.

Explanation: Infoprint Server created a print job and successfully allocated at least one document on the JES spool. If an error occurs processing a document, Infoprint Server issues a separate message for that document.

In the message text:

infoprint-jobid

The ID of the print job that Infoprint Server assigned.

zos-jobid

The ID of the print job that JES assigned.

printer-name

The name of the printer to which the job was submitted. The printer name is the name assigned to the printer definition for the printer in the Infoprint Server Printer Inventory.

System action: Processing continues.

User response: None.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP008E Option option argument missing.

Explanation: A request was submitted with an option

that is missing a required argument.

System action: The request was not completed.

User response: For the **lp**, **lpstat**, or **cancel** command, view the appropriate man page for the correct options. For other requests, see the necessary documentation. Enter the request again with the required argument.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP009E Option: "option" is not valid.

Explanation: This message can be sent by most commands and filters. It indicates that the user specified an option character with the command, with the filter-options attribute, or on the filter defined for the printer. The message is usually preceded by the program that sends it. The message is often followed by the usage message for the command or filter.

System action: The request was not completed.

User response: Reenter the command with the correct options character. If you are not entering an incorrect options character, contact the system programmer.

For the **lp**, **lpstat**, or **cancel** command, view the appropriate man page for the correct options. For other requests, see *z*/*OS Infoprint Server User's Guide*.

Operator response: Not applicable.

System programmer response: Check the printer definition associated with the print job for the cause of the error. If the printer definition did not cause the

error, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP010E Dynamic allocation of data set dsname

failed: return code retcode, error code errorcode, info code infocode.

Explanation: A Dynamic Allocation error has occurred. An error occurred attempting to dynamically allocate a data set.

In the message text:

dsname The data set name.

retcodeThe Dynamic Allocation return code.errorcodeThe Dynamic Allocation error code.infocodeThe Dynamic Allocation information

code.

System action: The print request was not completed.

User response: Notify your system programmer that

this error occurred.

Operator response: Not applicable.

System programmer response: See Dynamic Allocation diagnostic information in the *z/OS MVS Programming: Authorized Assembler Services Guide.*

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP011E Data set dsname is not found.

Explanation: The data set does not exist or is not

cataloged.

In the message text, dsname is the name of the data set.

System action: The request was not completed.

User response: Catalog the data set or specify the

correct data set name.

Operator response: Not applicable.

System programmer response: Mount the volume that

contains the data set.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP012E Data set dsname is not accessible because

volume volser is not mounted.

Explanation: The volume on which the data set

resides is not currently mounted.

In the message text:

dsname The name of the data set.

volser Specifies the serial number of the

magnetic tape or DASD volume to

contain the data set.

System action: The request was not completed.

User response: Notify your system programmer that

this error has occurred.

Operator response: Not applicable.

System programmer response: Mount the volume that

contains the data set.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP014E Job jobid is not found.

Explanation: The job *jobid* specified in the request was

not found.

System action: The request was not completed.

User response: Use the **lpstat** command to display job IDs known to the system. Submit the request again

with a valid job ID specified.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP015E Unknown exception occurred.

Explanation: Print Interface received an exception of

unknown value.

System action: The request was not completed.

User response: Notify your system programmer that

this error occurred.

Operator response: Not applicable.

System programmer response: Contact the IBM Support Center, or use your electronic link with IBM

service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP016I **Job** *jobid* **on printer** *printer-name*

successfully cancelled.

Explanation: The cancel request for job *jobid* was

successfully completed.

System action: The job was canceled.

User response: None.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP017E No jobs found for user userid.

Explanation: A query jobs request (for example: **lpstat**

-u userid) did not find any jobs for userid.

System action: Processing continues.

User response: None.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP018E No jobs found for printer printer-name.

Explanation: A query jobs request (for example: **lpstat** -p printer-name) did not find any jobs for printer-name.

System action: Processing continues.

User response: None.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP019E

attributename attributevalue exceeds the maximum value maximumvalue supported by printer printer-name.

Explanation: attributevalue specified for attributename

in the print request (for example: lp -o

attributename=attributevalue) exceeds the maximum value (maximumvalue) allowed by the destination printer definition (printer-name). For example, the copies attribute in the print request exceeds the maximum copies defined in the printer definition.

System action: The request was not completed.

User response: Submit the request again with attributevalue less than or equal to maximumvalue.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP020E

Printer printer-name does not support attribute-name attribute-value.

Explanation: The value of an Infoprint Server job attribute was specified correctly. However, the printer definition for the selected printer does not permit that value. For example, the lp command might have specified the duplex=tumble attribute. However, the

printer definition indicates that the printer does not support the **tumble** option.

In the message text:

printer-name Name of the printer definition that

you requested or that Infoprint Server selected to print the file. This printer definition is defined in the Infoprint

Server Printer Inventory.

attribute-name Name of the Infoprint Server job

attribute whose value is not supported. If you used z/OS JCL to submit the request, you might have specified a JCL parameter that corresponds to this job attribute. Or, Infoprint Server might have internally

specified this job attribute.

attribute-value

The attribute value that is not

supported.

If attribute-name is "document-format", this means that the printer definition does not accept files with the specified data format. For example, if attribute-value is "modca-p", this means that the printer definition does not accept the MO:DCA-P (AFP) data format. If attribute-value is "other", Infoprint Server might not have been able to detect the data format of your file. Infoprint Server automatically detects the data format unless you specify the document-format job attribute.

System action: The request was not completed.

User response: If you specified the *attribute-name* attribute or a corresponding JCL parameter, specify a value for the attribute or JCL parameter that printer definition *printer-name* supports. Contact your administrator to determine, or change, the attribute values that are supported in the printer definition.

If attribute-name is "document-format", resubmit your print request to a printer that your administrator says accepts the data format indicated in attribute-value. Or, your administrator might be able to specify a data transform in the printer definition to transform your data format to one that the printer supports.

If you think that Infoprint Server did not accurately detect the data format of your data, make sure that your data is not corrupted and make sure that the logical record length (LRECL) specified on the DD statement, if one is used, is correct. In some cases, you might be able to correct the problem by specifying the data format in the Infoprint Server document-format job attribute. For example, if you use JCL to print the data set, you can specify the document-format attribute in the PRTATTRS parameter on the OUTPUT JCL statement.

For information about Infoprint Server job attributes and the PRTATTRS JCL parameter, see *z/OS Infoprint Server User's Guide*.

Operator response: Not applicable.

System programmer response: If you want the printer definition to accept the *attribute-value*, use the Infoprint Server ISPF panels to change the supported data formats or other supported values in the printer definition. For information about how to control the validation that Infoprint Server does, see *z/OS Infoprint Server Operation and Administration*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP021E

Output descriptor failed: errorparameter, return code retcode, reason code

reasoncode.

Explanation: The system OUTADD macro detected an error when Print Interface attempted to add the print job on the JES spool. An error was detected in a parameter in the output descriptor. The message text contains the parameter in error, return code, and reason code from the OUTADD macro.

System action: The request was not completed.

User response: Correct the attribute on the print request that corresponds to the *errorparameter*. Or, notify your system programmer that this error occurred.

Operator response: Not applicable.

System programmer response: Correct the attribute in the printer definition that corresponds to the *errorparameter*. If the error persists, contact the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP022W objectname: errmsgno errmsgtext

Explanation: An error has occurred with object name *objectname*. *objectname* is the name of the file, filter program, or other object in error. *errmsgno errmsgtext* are the message number and message text generated by a system program or by the filter program.

System action: Processing continues.

User response: If you specified *objectname*, make sure that the name is valid. Also, see the description for

message *errmsgno*. If you did not specify *objectname*, contact your system programmer for assistance.

Operator response: Not applicable.

System programmer response: See the description for

message errmsgno.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP023E System job limit exceeded.

Explanation: A print request was not accepted because

the number of job IDs is at the system limit.

System action: The request was not completed.

User response: Enter your print request again. If the error persists, notify your system programmer that this error occurred.

error occurrea.

Operator response: Not applicable.

System programmer response: Reduce the total

number of jobs currently in the system.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP024E LPD received an unsupported request identifier *regid*.

Explanation: The line printer daemon (**lpd**) received a client request that contained a control file with a control code that is not defined by Request For Comments (RFC) 1179.

In the message text, *regid* identifies the control code.

System action: The request was not completed.

User response: Notify your system programmer that this error occurred.

tills error occurred.

Operator response: Not applicable.

System programmer response: Make sure that the line printer requestor (**lpr**) on the client system creates control files that contain only control codes that are defined by RFC 1179.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP025E A write operation failed for the SYSOUT data set.

Explanation: The print request failed because the attempt to write the SYSOUT data set to the JES spool

failed.

System action: The request was not completed.

User response: Notify your system programmer that

this error occurred.

Operator response: Not applicable.

System programmer response: Investigate why the write attempt failed. For example, the JES spool might be full, or the size limit of a JES SYSOUT data set might have been exceeded.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP026E Job jobid on printer printer-name could not be cancelled.

Explanation: A cancel request for job *jobid* failed and the job could not be deleted from the JES spool. To cancel a print job, the job must have completed spooling and cannot already be selected for processing.

In the message text, *printer-name* is the name of the printer definition to which the job was directed.

System action: The request was not completed.

User response: To cancel a print job printed to a LAN printer in your TCP/IP or SNA network, ask your IP PrintWay operator to cancel it.

Operator response: To cancel a print job transmitted to a LAN printer using IP PrintWay and already selected for processing, do one of these:

- IP PrintWay basic mode: Use the Infoprint Server ISPF panels to delete the transmission-queue entry for the data set. For information, see *z/OS Infoprint Server Operation and Administration*.
- IP PrintWay extended mode: Use Infoprint Central to delete the data set.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP027E This program is not APF-authorized. It must be made APF-authorized.

Explanation: The program indicated before the message number is not running APF-authorized. This is most likely due to an error during installation.

System action: The request was not completed.

User response: Notify your system programmer that

this error occurred.

Operator response: Not applicable.

System programmer response: Do not use NFS to mount the **bin** directory (for example, /usr/lpp/Printsrv/bin) that contains Print Interface

executables because this action bypasses

APF-authorization.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP028E [optionsource:] attributename is ambiguous for: attributelist

Explanation: The attribute *attributename* is an abbreviation for any one of the attributes listed in *attributelist*.

In the message text, *optionsource* identifies where the error occurred. For example, if *optionsource* is "-o", the error occurred in the **-o** option. If *optionsource* is the name of an attributes file, the error occurred in the named attributes file.

System action: The request was not completed.

User response: Correct the attribute name, specifying enough characters in the attribute name to make the name unique. Then enter your print request again.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP029E SYSOUT data set allocation failed. JES may be down-level.

Explanation: The print request was not allocated on the JES spool. This might have occurred because JES is not at the required level.

System action: The request was not completed.

User response: Notify your system programmer that

this error occurred.

Operator response: Not applicable.

System programmer response: Make sure that JES is at required level, as documented in *z/OS Infoprint Server Customization*. If JES is at the required level, investigate why the SYSOUT data set allocation failed. For example, the JES spool might be full, or the system might have exceeded the maximum number of SYSOUT data sets allowed on the spool.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP030E SYSOUT data set allocation failed. Confirm printdestination.

Explanation: An error occurred during allocation of an output data set on the JES spool.

In the message text, *printdestination* is either the destination name or the destination node specified in the printer definition for the printer in the Printer Inventory.

System action: The request was not completed.

User response: Notify your system programmer or administrator that this error occurred. After the error is corrected, enter your print request again.

Operator response: Not applicable.

System programmer response: Change *printdestination* in the printer definition to a valid value. You can use Infoprint Server ISPF panels to list all printer definitions in the Printer Inventory with the value in error. If *printdestination* is a valid value, contact the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP032E [optionsource:] The attribute name attributename is not valid.

Explanation: The attribute named *attributename* is not valid. The problem might be that a JCL parameter, such as FSSDATA or PRTATTRS, specified a job attribute that is not valid. For example: FSSDATA='myprinter' instead of FSSDATA='printer=myprinter'.

In the message text, *optionsource* generally identifies where the error occurred.

For example, if *optionsource* is:

- The name of an attributes file, the error occurred in the named attributes file
- "FSSDATA", the error occurred in the FSSDATA parameter on the OUTPUT JCL statement
- "job-attributes", the error occurred in a job attribute
- "-o", the error occurred in the **-o** option
- "PRTATTRS", the error occurred in the PRTATTRS parameter on the OUTPUT JCL statement

System action: If the FSSDATA or PRTATTRS JCL parameter contains an incorrect attribute, IP PrintWay rejects the print job and does not process it. The print job remains on the JES spool with a status of "rejected" so that IP PrintWay does not attempt to process the print job again until the operator releases it.

If the **-o** option, an attributes file, or the LPD control file contains an incorrect attribute, Infoprint Server does not write the print job to the JES spool.

User response: Submit the request again with a valid attribute assignment.

Operator response: If the print job is on the JES spool, delete it.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP033E [optionsource:] Unmatched stringvalue.

Explanation: Print Interface expected a matching value for *stringvalue* but did not find one.

In the message text, *optionsource* identifies where the error occurred. For example, if *optionsource* is "-o", the error occurred in the **-o** option. If *optionsource* is the name of an attributes file, the error occurred in the named attributes file.

System action: The request was not completed.User response: Submit the request again with a

matching value for *stringvalue*. **Operator response:** Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP034E [optionsource:] The value stringvalue is not valid.

Explanation: The value *stringvalue* is not valid for *optionsource*.

In the message text, *optionsource* identifies where the error occurred. For example, if *optionsource* is "-o", the error occurred in the **-o** option. If *optionsource* is the name of an attributes file, the error occurred in the named attributes file. If *optionsource* is printer-uri, the Uniform Resource Identifier (URI) specified in the printer definition is not valid.

System action: The request was not completed.User response: Correct the error and submit the

request.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP035E

[optionsource:] Expecting stringvalue1 but found stringvalue2.

Explanation: Print Interface expected to find stringvalue1 in this context, but instead found stringvalue2. The problem might be that a JCL parameter, such as FSSDATA or PRTATTRS, specified a job attribute that is not valid. For example:

FSSDATA='myprinter' instead of FSSDATA='printer=myprinter'.

In the message text, optionsource generally identifies where the error occurred.

For example, if optionsource is:

- · The name of an attributes file, the error occurred in the named attributes file
- "FSSDATA", the error occurred in the FSSDATA parameter on the OUTPUT JCL statement
- "job-attributes", the error occurred in a job attribute
- "-o", the error occurred in the -o option
- "PRTATTRS", the error occurred in the PRTATTRS parameter on the OUTPUT JCL statement

System action: If the FSSDATA or PRTATTRS JCL parameter contains an incorrect attribute, IP PrintWay rejects the print job and does not process it. The print job remains on the JES spool with a status of "rejected" so that IP PrintWay does not attempt to process the print job again until the operator releases it.

If the **-o** option, an attributes file, or the LPD control file contains an incorrect attribute, Infoprint Server does not write the print job to the JES spool.

User response: Submit the request again with the correct value. If optionsource is the name of an Infoprint Server configuration file, notify your system programmer that this error occurred.

Operator response: If the print job is on the JES spool, delete it.

System programmer response: If the error occurred in an Infoprint Server configuration file, correct the error.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

AOP036E

[optionsource:] stringvalue is shorter than the minimum length of minimumlength.

Explanation: *stringvalue* is shorter than the acceptable minimum length of minimumlength.

In the message text, optionsource identifies where the error occurred. For example, if optionsource is "-o", the error occurred in the -o option. If optionsource is the name of an attributes file, the error occurred in the named attributes file.

System action: The request was not completed.

User response: Submit the request again with the correct value for stringvalue. If optionsource is the name of an Infoprint Server configuration file, notify your system programmer that this error occurred.

Operator response: Not applicable.

System programmer response: If the error occurred in an Infoprint Server configuration file, correct the error.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP037E

[optionsource:] stringvalue is longer than the maximum length of maximumlength.

Explanation: *stringvalue* is longer than the acceptable maximum length maximumlength.

In the message text, optionsource identifies where the error occurred. For example, if optionsource is "-o", the error occurred in the -o option. If optionsource is the name of an attributes file, the error occurred in the named attributes file.

System action: The request was not completed.

User response: Submit the request again with the correct value for stringvalue. If optionsource is the name of an Infoprint Server configuration file, notify your system programmer that this error occurred.

Operator response: Not applicable.

System programmer response: If the error occurred in an Infoprint Server configuration file, correct the error.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP038E

[optionsource:] value1 is less than the minimum value minimumvalue.

Explanation: *value1* is less than the acceptable minimum value minimumvalue.

In the message text, optionsource identifies where the

error occurred. For example, if *optionsource* is "-o", the error occurred in the **-o** option. If *optionsource* is the name of an attributes file, the error occurred in the named attributes file.

System action: The request was not completed.

User response: Submit the request again with the correct value for *value1*. If *optionsource* is the name of an Infoprint Server configuration file, notify your system programmer that this error occurred.

Operator response: Not applicable.

System programmer response: If the error occurred in an Infoprint Server configuration file, correct the error.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP039E [optionsource:] value1 exceeds the maximum value maximumvalue.

Explanation: *value1* exceeds the acceptable maximum value *maximumvalue*.

In the message text, *optionsource* identifies where the error occurred. For example, if *optionsource* is "-o", the error occurred in the **-o** option. If *optionsource* is the name of an attributes file, the error occurred in the named attributes file.

System action: The request was not completed.

User response: Submit the request again with the correct value for *value1*. If *optionsource* is the name of an Infoprint Server configuration file, notify your system programmer that this error occurred.

Operator response: Not applicable.

System programmer response: If the error occurred in an Infoprint Server configuration file, correct the error.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP040E [optionsource:] The minimum number of

values is minimumnum.

Explanation: A request was sent with less than the minimum number of values *minimumnum*.

In the message text, *optionsource* identifies where the error occurred. For example, if *optionsource* is "-o", the error occurred in the **-o** option. If *optionsource* is the name of an attributes file, the error occurred in the named attributes file.

System action: The request was not completed.

User response: Submit the request again with the correct number of values. If *optionsource* is the name of an Infoprint Server configuration file, notify your system programmer that this error occurred.

Operator response: Not applicable.

System programmer response: If the error occurred in an Infoprint Server configuration file, correct the error.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP041E [optionsource:] The maximum number of values is maximumnum.

Explanation: A request was sent with more than the maximum number of values *maximumnum*.

In the message text, *optionsource* identifies where the error occurred. For example, if *optionsource* is "-o", the error occurred in the **-o** option. If *optionsource* is the name of an attributes file, the error occurred in the named attributes file.

System action: The request was not completed.

User response: Submit the request again with the correct number of values. If *optionsource* is the name of an Infoprint Server configuration file, notify your system programmer that this error occurred.

Operator response: Not applicable.

System programmer response: If the error occurred in an Infoprint Server configuration file, correct the error.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP042E

source file: exceeds the maximum value maximumvalue allowed by printer printer-name.

Explanation: The size of the job submitted for printing, including all files in the job and all copies, exceeds the maximum size print job allowed for the selected printer. The administrator defines the maximum size allowed in the printer definition in the Printer Inventory.

In the message text, *source file* is the name of the document that is too large to print, *maximumvalue* is the number of bytes allowed in the printer definition, and *printer-name* is the name of the selected printer.

System action: The print request was not completed.

User response: Make the print job smaller or select another printer, and submit your print request again. Or ask your administrator to increase the maximum job size allowed for this printer in the printer definition.

Operator response: Not applicable.

System programmer response: To increase the size limit for jobs submitted to this printer, use Infoprint Server ISPF panels to edit the printer definition. In the printer definition, specify the maximum number of bytes allowed.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP043E The nesting level for attributes files has been exceeded.

Explanation: The attributes file refers to an attributes file that also refers to an attributes file. The number of these nested attributes files has exceeded 16 files.

System action: The print request was not completed.

User response: Change the attributes files to limit the number of nested attributes files to 16, and submit your print request again.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP044I Shutdown complete.

Explanation: The daemon named before the message

number has shut down.

System action: The named daemon has shut down.

Operator response: If you want to restart the daemon, enter this MVS command to run the AOPSTART JCL

procedure: START AOPSTART

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP045E attributename1 required when

attributename2 specified.

Explanation: When you specify attribute *attributename*2 on the **lp** command, you must also

specify attribute attributename1.

System action: The print request was not completed.

User response: Correct the attributes, and submit the

print request again.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP046E You are not permitted to cancel job jobid.

Explanation: You are not the same user who

submitted the job.

System action: The job was not canceled.

User response: To cancel a print job submitted by

another user, contact your system operator.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP047E exception-information

Explanation: This message is displayed with message AOP004E and contains diagnostic information that might be helpful in solving the problem.

System action: The request is not completed.

User response: Contact your system programmer.

Operator response: Not applicable.

System programmer response: Use the information in this message to find the source of the problem.

If you cannot identify the cause of the problem, contact the IBM Support Center, or use your electronic link with IBM service for assistance.

If the exception-information in the message indicates a problem with permissions (for example, message EDC5139I Operation not permitted.), run the aopsetup shell script. For example, if you use the default group names for Infoprint Server operators (AOPOPER) and administrators (AOPADMIN), enter: /usr/lpp/Printsrv/bin/aopsetup aopoper aopadmin

For more information about **aopsetup**, see z/OSInfoprint Server Customization.

If the exception-information in the message is EDC5164I SAF/RACF error., make sure:

- The user ID that starts Infoprint Server is a valid z/OS UNIX user ID. The user ID must have an OMVS segment, the default group for the user ID must have an OMVS segment with a group identifier (GID), and the user ID must have a home directory.
- The password for the user ID that starts Infoprint Server has not expired.

One possible message text is:

aopd: AOP047E Cannot allocate memory

This message indicates that the daemon (aopd) requested more memory than was available. Check these:

- 1. The region size might be too small. For information about setting the region size for daemons, see *z/OS* Infoprint Server Customization.
- 2. The Infoprint Server Inventory databases might be corrupted, causing Infoprint Server to request an unreasonable amount of memory. For information about restoring the inventory databases from backups, see *z/OS Infoprint Server Customization*.

Another possible message text is:

aoplpd: AOP047E Bind() failed in TCPListener::

TCPListener(const IPAddress&) at

./src/tcpconnect.cpp 98:

EDC8115I Address already in use. errno2=0x744c7247

This message text indicates that the Infoprint Server LPD (aoplpd) attempted to use a port that is already used by another process. The process could be another instance of aoplpd that was started earlier, the standard MVS LPD (shipped with TCP/IP), or another process if the port is not 515. Check these:

1. From a z/OS UNIX System Services shell, logged in as root or superuser (UID=0), enter the ps command to determine whether an aoplpd process is already running:

```
ps -ef | grep aoplpd
```

If so, enter the aopstop or kill command to end this process:

```
aopstop -d 1pd
kill process_id
```

Then restart aoplpd. For example, enter this MVS command to run the AOPSTART JCL procedure: START AOPSTART

2. If the ps command does not show applpd already running, enter these commands to determine if any other process is listening at the same port:

```
onetstat | grep port
```

port is the port number specified in the lpd-port-number attribute. If the result shows the port in a Listen state, determine which process is using the port and do one of these:

- Stop the process using the port.
- Change the port number at which aoplpd listens in the **lpd-port-number** attribute in the **aopd.conf** file or, if dynamic configuration is enabled, in the system configuration definition.
- Configure TCP/IP with two stacks so that the MVS LPD and aoplpd can both listen at port 515.
- 3. Check the TCP/IP configuration file, hlq.PROFILE.TCPIP, to determine whether the port is reserved. Port numbers specified in the PORT statement are reserved. If you want aoplpd to listen at port 515, comment out the line in hlq.PROFILE.TCPIP that lists port 515.

For more information about how to customize TCP/IP and the Print Interface LPD, see z/OS Infoprint Server Customization.

Another possible message text is: aopoutd: AOP047E bad allocation This message text indicates that IP PrintWay extended mode (daemon **aopoutd**) requested more memory than is available. Try these possible solutions:

- Increase the region size for Infoprint Server daemons. For information about how to increase the region size, see z/OS Infoprint Server Customization.
 After you increase the region size, stop and restart Infoprint Server. When Infoprint Server starts again, it automatically attempts to print the job again.
- If the print job still does not print, increase the default heap size. To do this, edit the aopstart EXEC to specify the following environment variable: n=n+1; env.n=' CEE RUNOPTS=HEAP(32M,8M)'

For information about how to edit the **aopstart** EXEC, see *z/OS Infoprint Server Customization*.

After you edit the **aopstart** EXEC, stop and restart Infoprint Server. When Infoprint Server starts again, it automatically attempts to print the job again.

If the problem persists, contact the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP048E hostname: Unknown host.

Explanation: Infoprint Server tried to resolve the printer's host name, but the **gethostbyname()** function could not resolve it. This situation can occur for one of these reasons:

- The Domain Name Server (DNS) is not accessible from z/OS.
- No DNS entry exists for this host name.
- This host name is spelled incorrectly in the printer definition.
- This host name is spelled incorrectly in the DEST=IP: parameter on the JCL statement or in the **printer-ip-address** job attribute.

IP PrintWay extended mode requires that your DNS be able to map a host name to an IP address if the host name is specified in a printer definition, DEST=IP: JCL parameter, or in the **printer-ip-address** job attribute. If an IP address is specified (in a printer definition, DEST=IP: JCL parameter, or in the **printer-ip-address** job attribute) and the IP address maps to a host name in the DNS, the DNS must also map the host name to an IP address. IP PrintWay extended mode also requires that the DNS be able to do reverse lookup

(from IP address to host name) if the host name or IP address is specified in a printer definition, DEST=IP: JCL parameter, or in the **printer-ip-address** job attribute. For more information, see *z/OS Infoprint Server Customization*.

System action: If this message is received for a print job request, IP PrintWay rejects the print job. The print job remains on the JES spool with a status of "rejected" so that IP PrintWay does not attempt to process the print job again until the operator releases it.

If you see this message when IP PrintWay extended mode starts, or when the administrator creates a printer definition, IP PrintWay does not create an internal representation of the printer. Therefore, Infoprint Central cannot display this printer.

User response: If you specified this host name in the print request, make sure that the host name is correct. After you correct the host name, resubmit the print job. If you did not specify the host name in the print request, or if the host name is correct, contact the system programmer.

Operator response: Do one of these after the problem is corrected:

- If the job submitter corrected the host name and resubmitted the print job, delete the rejected print job.
- If the administrator corrected the host name in the printer definition or in the DNS, release the print job.

System programmer response: If the host name is incorrect in the printer definition, correct it. When you correct the host name, you receive this message again because IP PrintWay tries to resolve the host name one more time. You can ignore the second AOP048E message.

If the host name is correct in the printer definition, verify that the DNS is accessible and functioning and that there is a DNS entry for this host name. If no DNS entry exists, create an entry. After you create a DNS entry, Infoprint Central can display the printer after someone submits a print job to it or after the administrator modifies any field in the printer definition.

After you correct the problem, ask the operator to release the print job that was rejected.

Tip: To find printer definitions that contain the host name, use the Infoprint Server ISPF panels: enter the host name in the IP Address field on the Select Printer Definitions panel.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP049E Insufficient CSA/ECSA storage

available. number bytes required.

Explanation: There was no subpool 241 storage

available to the program.

System action: Infoprint Server does not initialize.

Operator response: Not applicable.

System programmer response: If all programs are consuming normal amounts of common storage, increase the storage amount specified in SYS1.PARMLIB (IEASYSxx) and re-run initial program load (IPL) at a convenient time. Infoprint Server common storage area (CSA) requirements depend upon system load but are generally modest. 64 K of ECSA (extended common storage area) should be more than enough.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP050E Cannot connect to inventory inventory.

Explanation: The Printer Inventory *inventory* is not

currently active.

System action: The print request is not completed.

User response: Wait until the Printer Inventory is

active, or contact the system programmer.

Operator response: Not applicable.

System programmer response: Start the Printer Inventory. For example, use the AOPSTART procedure to start the Printer Inventory.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP051I All daemons started successfully.

Explanation: All daemons started successfully. This

message is for information only.

System action: Processing continues.

User response: None.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP052E A filter name must be supplied.

Explanation: You must specify a filter name with the

filter command. No filter name was specified.

System action: The print request is not completed.

User response: If you are using the filter command directly, specify a filter name. For more information, see cfilter.h and cfilter.c in the /usr/lpp/Printsrv/samples/ directory. If the message is coming from an

installation-supplied program, contact the system

programmer.

Operator response: Not applicable.

System programmer response: If you are using the filter command directly, specify a filter name. Use the filter man pages for more information. If the message is coming from an installation-supplied program, make sure the installation-supplied program is generating a filter name with a filter command.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP053E program_name exited with status status.

Explanation: The specified program ended with a

non-zero status.

System action: Processing continues.

User response: The current output request might be incomplete. Verify the request and resend it. If the problem recurs, contact the system programmer.

Operator response: Not applicable.

System programmer response: If the error was sent by the transform daemon (aopxfd) and the program named is an IBM-supplied transformer, contact the IBM Support Center, or use your electronic link with IBM service for assistance. Otherwise, treat the problem as

originating with program_name.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP054E

program-name was terminated because of signal signal_number.

Explanation: The specified program was ended because it received the specified signal.

System action: The named program terminates.

User response: The current output request might be incomplete. Verify the request and resend it. If the problem recurs, contact the system programmer.

Operator response: Not applicable.

System programmer response: If no user entered the kill command against the program, and if the error was sent by the transform daemon (aopxfd), and if the program named is an IBM-supplied transformer, contact the IBM Support Center, or use your electronic link with IBM service for assistance. Otherwise, treat the problem as originating with program_name.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP055E A protocol error occurred: message | data.

Explanation: If this message was displayed in message AOP003E, *message* was received and was not valid.

This error might have occurred in the HTTP protocol when IP PrintWay attempted to transmit data to a printer using the Internet Printing Protocol (IPP).

In the message text, *message* is a message, *data* is the HTTP protocol data that has an error.

System action: The request is not completed.

IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

User response: Notify your system programmer.

Operator response: Not applicable.

System programmer response: If this message is contained in message AOP003E, that message indicates the source of the error. If this message is not contained in message AOP003E or if the source is an

in message AOP003E or if the source is an IBM-supplied program, contact your service

representative in the IBM Support Center, or use your electronic link with IBM service for assistance. Otherwise, treat the problem as originating with the named source.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP056E filename was not spooled.

Explanation: The specified filename was not spooled.

Messages that follow indicate the reason.

System action: The request is terminated.

User response: See other messages sent with this one.

Operator response: Not applicable.

System programmer response: See other messages

sent with this one.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP057E attribute_name1 also requires

attribute_name2.

Explanation: The first specified attribute requires that a value also be supplied for the second specified

attribute.

System action: The request is terminated.

User response: Supply a value for *attribute_name2*.

Operator response: Not applicable.

System programmer response: Make sure the user

supplies a value for attribute_name2.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP058E attribute_spec cannot be specified with

attribute_name.

Explanation: The specified attribute specification is

not valid for the specified attribute.

System action: The request is terminated.

User response: Either do not set *attribute_spec* for this attribute, or do not supply a value for *attribute_name*.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOP059E When attribute name1 is value, then

attribute_name2 is required.

Explanation: The specified second attribute must be set if the first attribute has the value indicated.

System action: If Infoprint Server wrote the message when it started and *attribute_name1* is "hardcopy-messages" and *value* is "list", Infoprint Server continues processing but ignores the **hardcopy-messages=list** attribute and does not write any additional messages to the hardcopy log.

If the **pidu** command wrote the message, the **pidu** command was not accepted.

User response: Either do not specify *value* for *attribute_name1*, or supply a value for *attribute_name2*.

For information about attribute_name1 and attribute_name2, see z/OS Infoprint Server Customization.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP060E When attribute_name1 is value, then

attribute_name2 cannot be specified.

Explanation: A value of value for attribute_name1

precludes specifying attribute_name2.

System action: The request is terminated.

User response: Either do not specify *value* for *attribute_name1*, or do not supply a value for

attribute_name2.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP061W *object_class object_name* **is not found.**

Explanation: This message is sent by the Print Inventory Definition Utility (PIDU). The indicated object was not found in the Printer Inventory.

System action: The request is terminated.

User response: Check that you requested the right printer for your print job. If not, re-enter the request with the right printer. If so, contact your system programmer.

Operator response: Not applicable.

System programmer response: If the indicated object is a printer definition, either create the printer definition in the Printer Inventory, or re-enter the request with a different printer definition. If the indicated object is part of a printer definition, change the printer definition to include a valid object.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOP062I object_class object_name was created.

Explanation: This informational message is sent by the Print Inventory Definition Utility (PIDU). The indicated object was created in the Printer Inventory as

requested.

System action: Processing continues.

User response: None.

Operator response: Not applicable. System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

AOP063I object_class object_name was replaced.

Explanation: This informational message is sent by the Print Inventory Definition Utility (PIDU). The indicated object was replaced in the Printer Inventory as requested.

System action: Processing continues.

User response: None.

Operator response: Not applicable. System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

object_class object_name was deleted. AOP064I

Explanation: This informational message is sent by the Print Inventory Definition Utility (PIDU). The indicated object was deleted from the Printer Inventory as requested.

System action: Processing continues.

User response: None.

Operator response: Not applicable. System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP065I count definitions were exported to

filename.

Explanation: The specified number of printer definitions were exported to filename *filename*.

System action: Processing continues.

User response: None.

Operator response: Not applicable. System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Automation: Not applicable.

Descriptor code: Not applicable.

AOP066E attribute_name is not supported in a

predicate.

Explanation: The type of this attribute precludes its

use in predicates.

System action: The request is terminated.

User response: Specify a typed attribute name.

Operator response: Not applicable.

System programmer response: Specify a typed

attribute name.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP067E Connection to the host SNMP agent failed, retcode = retcode.

Explanation: The Infoprint Server SNMP printer subagent (AOPSNMPD) failed to connect to the z/OS Communications Server SNMP agent (OSNMPD). Common causes might be:

- OSNMPD might not be active. For instructions about starting OSNMPD, see z/OS Communications Server: IP Configuration Reference. This error returns return code -2.
- The default community name (public) has been overridden in either the OSNMPD daemon or the AOPSNMPD daemon, creating a mismatch. This error returns return code -2.

 Another instance of the AOPSNMPD daemon is active.

If the return code is greater than -90, its values will be documented in the header file /usr/lpp/tcpip/snmp/include/snmp_dpi.h

Other return code values are:

-90 failed on mkDPIopen-91 failed on pDPIpacket

-92 no response to DPI-register

System action: The AOPSNMPD daemon is not

started.

Operator response: Contact your system programmer.

System programmer response: Verify that the OSNMPD daemon is active and available and that the community name matches if it has been overridden. Otherwise contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance. If possible, recreate the error with the Infoprint Server trace active. For more information about the Infoprint Server trace facility, see "Tracing Infoprint Server" on page 275.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP068W filename: contains duplicate entry

"transform_class."

Explanation: The transform class *transform_class*

appears multiple times in filename.

System action:

User response: None.

Operator response: Not applicable.

System programmer response: Make sure that the transform class specified appears only once.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP069E Connection to transform class transform_class failed.

Explanation: Some print data requires transformation from one data format to another, such as from PCL to AFP, from PostScript to AFP or from PDF to AFP. For such data sets, Print Interface sends the print data to a transform process for conversion prior to writing the data to the JES spool. This error message indicates that communication with the transform process was either never established or failed before the transform completed.

In the message text, *transform_class* is the name of the transform (such as, pcl2afp) concatenated with the class specified in the **-c** filter option (such as, letter_240). For example, pcl2afp letter 240.

System action: The transform request was not completed.

User response: Submit the request with a valid **-c** filter option. If the **-c** option is valid, notify your administrator.

Operator response: Not applicable.

System programmer response: Make sure that a valid transform class is specified in the **-c** filter option in the printer definition. The transform class must be defined in the transform configuration file, **aopxfd.conf**. If you change the configuration file, stop and restart the Infoprint Server Transform Manager daemon to pick up the changes.

Also, make sure that you have installed the requested transform and have correctly specified the name of the transform daemon in the transform configuration file. The name of the transform is the first part of the class_name (for example, afpxpcl.) If the DLL for the transform daemon (for example, afpxpcl.dll) is not installed, you also receive message EDC5129I on the console.

View the /var/Printsrv/xfd/transform_class.#.stderr file for an indication of the cause of the transform failure.

If the problem persists, contact your IBM service representative.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP070E A timeout occurred in resource_id.

Explanation: The request failed because it exceeded a time limit associated with the resource identified in the

message.

System action: The request was not completed.

User response: Notify your system programmer.

Operator response: Not applicable.

System programmer response: Increase the time limit

associated with the named resource.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP071E Expected operand operand_id is missing.

Explanation: A request was submitted without a required operand, which is identified in the message.

System action: The request was not completed.

User response: If you entered the command from the command line, submit the request with the required operand. If you did not enter the command missing the operand, notify your administrator.

Operator response: Not applicable.

System programmer response: Add the required

operand to the printer definition.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP072E Use of this product is not enabled.

Explanation: This product is not enabled for use. It

must be enabled in SYS1.PARMLIB.

System action: The program terminates.

Operator response: Not applicable.

System programmer response: Enable the product in the IFAPRD*xx* member of SYS1.PARMLIB. For information, see *z/OS Planning for Installation*.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP073E inventory: function function_number failed

with return code retcode reason code

reasoncode.

Explanation: The Printer Inventory function *function_number* failed for the Printer Inventory

indicated in *inventory*.

System action: The request terminates.

User response: Contact your system programmer.

Operator response: Not applicable.

System programmer response: Contact your service representative in the IBM Support Center, or use your

electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP074E Invalid API function call, function call.

Job has not been created.

Explanation: This message involves the application programming interface (API) library that is shipped with Infoprint Server. The API lets customers develop their own printing applications.

Message AOP074E is sent when a programmer uses an API function in error. For example, calling WritePrintFile() or ClosePrintFile() before calling CreatePrintFile(). A print file must be created before it can be written to or closed.

System action: The API does not run, and no print file is created.

User response: If you are the application programmer using the API, rewrite the code to eliminate the error. If you are not the application programmer, notify your system programmer of this error.

Operator response: Not applicable.

System programmer response: Have the application developer rewrite the code that uses the API to eliminate the error.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP075I Daemon daemon was started successfully.

Explanation: The daemon was started successfully.

In the message text, daemon is the name of the daemon.

System action: Processing continues.

User response: None.

Operator response: Not applicable. **System programmer response:** None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP076E The start of daemon daemon failed.

Explanation: The daemon could not be started. In the message text, *daemon* is the name of the daemon.

If another error message indicates a RACF or SAF error, the file permissions might not be set correctly or the user ID that started Infoprint Server might not be a valid z/OS UNIX user ID.

System action: The request terminates.

User response: Contact your system programmer.

Operator response: Not applicable.

System programmer response: Look for other messages that indicate the reason for the failure on the terminal where Infoprint Server was started or in the console log.

If a message indicates a RACF or SAF error (such as, message EDC5164I):

- Make sure that the user ID that starts Infoprint Server is a valid z/OS UNIX user ID. The user ID must have an OMVS segment, the default group for the user ID must have an OMVS segment with a group identifier (GID), and the user ID must have a home directory.
- Make sure that the password for the user ID that starts Infoprint Server has not expired.
- Run the aopsetup shell script to set up the correct z/OS UNIX permissions for Infoprint Server directories and executable files.

For information about how to set up security for Infoprint Server and how to run the **aopsetup** shell script, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP077I Daemon daemon is already started.

Explanation: The daemon is already active and cannot

be started again.

In the message text, daemon is the name of the daemon.

System action: The request to start the daemon again

has no effect on the system.

User response: None.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP078W Daemon daemon is not running.

Explanation: An attempt was made to stop a daemon that is not running.

that is not running.

In the message text, daemon is the name of the daemon.

System action: The request has no effect on the

system.

User response: None.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOP079I A shutdown of daemon daemon has been initiated.

Explanation: The system has begun to end the daemon. The termination is not complete until message AOP044I, which indicates daemon termination, is displayed.

In the message text, daemon is the name of the daemon.

System action: Not applicable.

User response: None.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOP080E Unexpected signal signal_number received.

Explanation: A daemon received an unexpected signal it cannot process.

System action: The daemon terminates abnormally.

User response: Notify your system programmer.

Operator response: Not applicable.

System programmer response: Restart the daemon.

If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP082E You are not authorized to run this

Explanation: The user does not have correct authority to run the Printer Inventory Definition Utility (PIDU).

System action: PIDU terminates.

utility.

User response: Notify your system programmer.

Operator response: Not applicable.

System programmer response: To permit the user to

run PIDU, give the user either READ or UPDATE access to the AOP.ADMINISTRATOR profile in the PRINTSRV class. The user must also be a member of the AOPADMIN group. For more information, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP083E A object_class named object_name already exists.

Explanation: An attempt was made to create an inventory object that would conflict with an existing object

System action: The new inventory object is not

created.

User response: If you need the new object, give it a class and name that do not conflict with an existing object.

Operator response: Not applicable.

System programmer response: If the message refers to the Infoprint Server search database daemon (aopsdbd), the search database files are not consistent. The program might have failed. To correct the inconsistency, run the z/OS UNIX sdbu -z command to create the search database. For information about creating the search database, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP084E A object_class object_name is already defined with attribute_spec.

Explanation: The object of class *object_class* named *object_name* already exists in the inventory, and its *attribute_spec* prevents the definition of the current object.

System action: The new object is not created.

User response: Choose values for the attribute that do not conflict with those of the named *object_class object_name*.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP085E Inclusion of object_class1 object_name1 failed for object_class2 object_name2.

Explanation: While building the object of type *object_class2* named *object_name2* from the Printer Inventory, the object of type *object_class1* named *object_name1* was not found. The object will be treated as not found until *object_class1 object_name1* is defined.

System action: The request which tried to process *object class2* named *object name2* fails.

User response: If you want to create a new object that contains *object_class1 object_name1* in its definition, you must first create *object_class1 object_name1*.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP086I GTF tracing started.

Explanation: Printer Inventory interface GTF tracing

was started.

System action: Processing continues.

User response: None.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP087I GTF tracing stopped.

Explanation: Printer Inventory interface GTF tracing

has stopped.

System action: Processing continues.

User response: None.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP088I object_class object_name was renamed to

 $new_name.$

Explanation: As requested, object object_class

object_name was renamed as indicated.

System action: Processing continues.

User response: None.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOP089E address: The connection was lost.

Explanation: An active connection to the specified address was unexpectedly terminated due to a network

failure, a software error, or user action.

System action: Activity on the connection is

terminated.

User response: Retry the request that caused the error. If errors persist, notify your system programmer.

Operator response: Not applicable.

System programmer response: Use network problem determination procedures to determine if the failure is network-related or is caused by the machine at *address*. If the problem is not network-related and the software causing the message is IBM-supplied, or if the problem appears to be caused by the Infoprint Server component sending the message, contact your service

representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Otherwise, contact the vendor of the software causing the message.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOP090E *attributename*: **A value is required.**

Explanation: A value is required for *attributename* to complete the request.

complete the request.

System action: The request is terminated.

User response: Supply a value for *attributename* and

resend the request.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP091I Connected to name.

Explanation: The utility has connected to the

inventory or host name.

System action: None. User response: None.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP092E userid is not authorized to access dsname

Explanation: The user (*userid*) is not authorized to

access the data set.

In the message text:

userid The z/OS user ID of the job submitter or *NONE*. *NONE* means that either

no z/OS user ID was associated with the print job or that the z/OS user ID

could not be authenticated.

access The type of access to the data set. The

access type is READ.

dsname The name of the data set.

System action: The print request is not completed.

User response: If *userid* is your user ID, ask the data set owner to grant you read access to the data set.

If *userid* is *NONE*, Infoprint Server could not authenticate your z/OS user ID. You must resubmit the job in one of these ways so that your z/OS user ID can be authenticated:

• Use the lp, afp2pcl, afpxpcl, afp2ps, apfxps, afp2pdf, or afpxpdf command

 Use SAP R/3, using the Infoprint Server SAP Output Management System (OMS)

• Use the Windows SMB protocol

Use the AOPPRINT or AOPBATCH JCL procedure
 Use z /OS job control language (ICL) to submit a

 Use z/OS job control language (JCL) to submit a print job to the Infoprint Server subsystem or to IP PrintWay extended mode

If you cannot resubmit the job in one of these ways, the data set owner must grant universal read access to the data set.

Operator response: Not applicable.

System programmer response: Not applicable.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP093E The token token is invalid.

Explanation: The token passed to the API is incorrect.

System action: Not applicable.

User response: Notify your application or system

programmer.

Operator response: Not applicable.

System programmer response: The token is dumped in hex. Look for a token being used before it is initialized (for example, with CreatePrintFile()) or after

it has been invalidated (for example, with AbortPrintFile()).

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP094E functionname:nnnnnnnnn bytes of buffer

storage were required, nnnnnnnnn were

provided.

Explanation: The buffer that the caller provides to an API function is not large enough to satisfy the request.

System action: Not applicable.

User response: Notify your application or system

programmer.

Operator response: Not applicable.

System programmer response: Use the BufferSizeRequired() function to determine the size of the buffer required and change the program using the API to supply a buffer at least that size. Consider modifying the program so that it checks for ErrorNumber() == AOP_BUFFER_OVERFLOW and dynamically allocates the buffer size required.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

AOP095E API Initialization failed.

Explanation: The API could not be initialized and there was not enough storage to describe the reason

better.

System action: Not applicable.

User response: Increase the amount of storage available for the application or notify your application

or system programmer.

Operator response: Not applicable.

System programmer response: Increase the amount of

storage available for the application.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP096E The update of component_type

> component_name was not performed because it would cause the following error for object_type object_name: message

Explanation: You attempted to modify a component in the Infoprint Server Printer Inventory. This component is included in another object in the Printer Inventory. Infoprint Server could not update the component because an error would result in the object that includes this component.

In the message text:

component type Type of component that you

attempted to modify.

Name of the component that you component name

attempted to modify.

Type of object in the Printer Inventory object type

> that would have an error if the component were modified.

object name Name of the object that would have

an error if the component were

modified.

Message that describes the error that message

would result if the component were

modified.

System action: The component was not modified in

the Printer Inventory.

User response: None.

Operator response: Not applicable.

System programmer response: Correct the problem indicated in message message, and then modify the component. To correct the problem, you might need to modify the object that includes the component.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP097E The component_type object

component_name is in use and may not be

deleted.

Explanation: You attempted to delete a component from the Infoprint Server Printer Inventory. This component is included in one or more objects in the Printer Inventory. Infoprint Server can delete a component only if no other objects include it.

In the message text:

component_type Type of component you attempted to

delete.

component_name Name of the component you

attempted to delete.

System action: The component was not deleted from

the Printer Inventory.

User response: None.

Operator response: Not applicable.

System programmer response: Remove the component from the objects that include it, and then delete the component. To find the objects that include the component, use the Infoprint Server ISPF panels to list all components of the same component type and use the P action to show the other objects that include the component. As an alternative, you can use the pidu command to display objects that include the component. For more information about how to use the Infoprint Server ISPF panels and the pidu command, see z/OS Infoprint Server Operation and Administration.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP098E

The object_type object object_name requires component_type component_name and was not created or updated.

Explanation: You attempted to create or modify an object in the Infoprint Server Printer Inventory. However, this object includes a component that does not exist in the Printer Inventory. You must create the component before you can include it in another object.

In the message text:

object_type Type of object you attempted to create

or modify.

object_name Name of the object you attempted to

create or modify.

component type Type of component that does not exist

in the Printer Inventory.

component_name Name of the component that does not

exist in the Printer Inventory.

System action: The object was not created or modified in the Printer Inventory.

User response: None.

Operator response: Not applicable.

System programmer response: Verify the spelling of the component name. Because component names are case-sensitive, use the correct uppercase and lowercase letters. If the component name is spelled correctly,

create the component that the object includes, and then create or modify the object that includes the

component.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP099E The URI scheme scheme is not supported.

Explanation: The Uniform Resource Identifier (URI) for the printer, which is specified in the printer definition for the target printer, is not valid. Start the URI with a valid scheme, for example http: or ipp:.

In the message text, *scheme* is the first part of the URI value as specified in the printer definition.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Not applicable.

System programmer response: Use the Infoprint Server ISPF panels to correct the value specified in the **URL** field of the printer definition for the target printer. The **URL** field is displayed on the IPP Protocol panel.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP100E The target printer-uri responded with scheme status code.

Explanation: IP PrintWay used the Internet Printing Protocol (IPP) to send a data set to the target printer, and the printer reported an error.

In the message text, *printer-uri* is the Uniform Resource Identifier (URI) of the target printer as specified in the printer definition. *scheme* is either HTTP or IPP. *code* is either the message or code returned by the target printer

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES

spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Not applicable.

System programmer response: Look up the status codes in either RFC 2068 for HTTP or RFC 2566 for IPP.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP101E

Internet Printing Protocol (IPP) server failed to establish server socket at port portnumber [message].

Explanation: The Infoprint Server IPP server (daemon aopippdxp) encountered an error when it attempted to establish a server socket connection at the requested port.

In the message text, portnumber is the port number at which the IPP server attempted to establish a connection. This port number is specified in the **ipp-port-number** attribute. The default port is 631. message is a message that contains additional error information.

System action: The IPP server cannot accept any print requests from remote IPP clients.

Operator response: Not applicable.

System programmer response: Verify that the port number in the message is correct and available to the IPP server. Look up message for more information about the error. If *message* indicates that the port number (that is, the address) is already in use, either stop the other process that is using the port number or specify another port for the IPP server in the ipp-port-number attribute in the **aopd.conf** file or, if dynamic configuration is enabled, in the system configuration definition. For information about the **ipp-port-number** attribute, see *z/OS Infoprint Server Customization*.

If you see message EDC5111I Permission denied, make sure that the port is not reserved for any other process in the TCP/IP profile data set. For example, if you see this line in the PORT or PORTRANGE statement, delete it or comment it out (the semicolon in the first column indicates the line is a comment):

; 631 TCP process-name

After correcting the problem, stop and restart the IPP server so that the IPP server attempts to establish a server socket connection again. You can use these MVS commands to stop and restart the IPP Server:

START AOPSTOP, OPTIONS='-d ippd'

START AOPSTART

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

AOP102E

The Infoprint Server LPD (AOPLPD) failed to read an LPD command.

Explanation: The Infoprint Server LPD (daemon aoplpd) failed when it attempted to read an LPD command.

System action: The Infoprint Server LPD did not allocate an output data set on the JES spool. Processing continues.

User response: Resubmit the print request.

Operator response: Not applicable.

System programmer response: If this message occurs often, it might indicate a network problem between the submitting client and the Infoprint Server host system. Investigate and correct the source of the problem.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP103E

DEST, CLASS, and FORMS printer selection is not permitted in the printer named DLFTNTRY

Explanation: You must not select the Use DEST, CLASS, and FORMS for IP PrintWay printer selection option in the printer definition named DFLTNTRY. IP PrintWay uses the printer definition named DFLTNTRY to obtain default values for certain attributes when it prints a data set submitted with the DEST=IP: parameter and no FSSDATA=printer parameter on an OUTPUT JCL statement.

System action: Infoprint Server did not create the printer definition in its Printer Inventory.

User response: If you used ISPF panels to create the printer definition, either deselect the Use DEST, CLASS, and FORMS for IP PrintWay printer selection field in the printer definition or change the name of the printer definition, and save the printer definition again. If you used the pidu command to create the printer

definition, either remove the **dcf-routing** attribute or change the name of the printer definition, and enter the command again.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP104E Resubmit for filtering is not permitted in the printer named DLFTNTRY

Explanation: You must not select the IP PrintWay basic mode **Resubmit for filtering** option in the printer definition named DFLTNTRY. IP PrintWay uses the printer definition named DFLTNTRY to obtain default values for certain attributes when it prints a data set submitted with the DEST=IP: parameter and no FSSDATA=printer parameter on an OUTPUT JCL statement. If you run IP PrintWay basic mode, you must set the **Resubmit for filtering** option in the printer definition for the printer, not in the default printer definition.

System action: Infoprint Server did not create the printer definition in its Printer Inventory.

User response: If you used ISPF panels to create the printer definition, either deselect the **Resubmit for filtering** field in the printer definition or change the name of the printer definition, and save the printer definition again. If you used the **pidu** command to create the printer definition, either remove the **resubmit-for-filtering** attribute or change the name of the printer definition, and enter the command again.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP105E

printer-uri The response-timeout was exceeded; the printer may require intervention.

Explanation: The data set could not be completely transmitted to the printer because the time specified in

the **Response timeout** field of the printer definition in the Printer Inventory expired.

In the message text, *printer-uri* is the Uniform Resource Identifier (URI) for the printer.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Correct the problem at the printer.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP106E Transform transform_class connection refused. [errmsgno] errmsgtxt

Explanation: The Infoprint Server Transform Manager attempted to connect to a transform daemon. The connection attempt failed probably due to a failure that occurred during initialization of the transform daemon.

In the message text: transform class

The name of the transform concatenated with the transform class that was requested in the -c option.

errmsgno errmsgtext

The message number, if available, and the message text generated by a system program.

System action: The transform was not done.

User response: Notify your system programmer.

Operator response: Not applicable.

System programmer response: View the /var/Printsrv/xfd/transform_class.#.stderr file for the cause of the failure to initialize the transform daemon. A probable error is that an AFP resource library is not specified correctly in the transform configuration file, aopxfd.conf. If you change the transform configuration file, stop and restart the Infoprint Server Transform Manager daemon to pick up the changes.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP107E Subsystem function request failed insufficient resources.

Explanation: The Print Interface subsystem did not have sufficient resources to process a data set that was submitted to Infoprint Server using the SUBSYS JCL parameter on a DD statement. One possible reason for this error is that the job step contained a large number of DD JCL statements.

In the message text:

function The name of the function that the

> subsystem was doing when the error occurred. Possible values are: allocate, open, close, put, and unallocate.

System action: The Print Interface subsystem does not allocate output data sets on the JES spool for any data sets in the job step.

User response: Reduce the number of resources required by the job step, and rerun the job. For example, decrease the number of DD JCL statements.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP108E Subsystem function request failed **system error, reason =** reason code

Explanation: A z/OS system error occurred while Infoprint Server was processing a data set that was submitted to Infoprint Server with the SUBSYS JCL parameter on the DD statement.

In the message text:

function The name of the function that

> Infoprint Server was doing when the error occurred. Possible values are: allocate, open, close, put, and

unallocate.

A code that indicates the reason for reason code

the error, in the format: 00xxyyzz.

System action: If the function is allocate, open, close, or put, the Print Interface subsystem does not allocate output data sets on the JES spool for any data sets in the job step. If the function is unallocate, the Print Interface subsystem might have allocated an output data set on the JES spool for this data set.

User response: Resubmit the job after the error is corrected.

Operator response: Notify your system programmer that this error occurred.

System programmer response: If the *function* is allocate, open, close, or unallocate, save the associated dump in case you need to contact your IBM service representative. Follow the system programmer response for the reason code in "Infoprint Server system completion code and reason codes" on page 200.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP109E Subsystem disconnect request received step cancelled.

Explanation: Either the operator stopped the Print Interface subsystem or the Print Interface subsystem ended abnormally.

System action: The Print Interface subsystem does not allocate any output data sets on the JES spool for this job step.

User response: Notify the operator that this error occurred. Resubmit the job after the operator restarts the Print Interface subsystem.

Operator response: If you did not stop the Print Interface subsystem, notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart Infoprint Server daemons after the problem is corrected.

System programmer response: If the operator did not stop the Print Interface subsystem, the system log contains another message that indicates the error that caused the subsystem to end abnormally. Follow the system programmer response for that message.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP110E Cannot connect to subsystem subsystem.

Explanation: The Print Interface subsystem is not active.

In the message text:

subsystem Name of the Print Interface

subsystem, which is specified in the **inventory** attribute in the Infoprint Server configuration file (**aopd.conf**).

System action: The print request is not completed.

User response: Notify your system programmer that this error occurred. Resubmit the job after the Print Interface subsystem has been started.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Edit the **start-daemons** attribute in the Infoprint Server configuration file (**aopd.conf**) to specify the **subd** value. Then, start Infoprint Server so that the Print Interface subsystem starts. You do not need to first stop Infoprint Server.

For example, enter this MVS command to start Infoprint Server:

START AOPSTART

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP111E The inventory name *subsystem* is not valid as a subsystem name.

Explanation: The Print Interface subsystem is not

active.

In the message text:

subsystem Name of the Print Interface

subsystem specified in the **inventory**

attribute.

System action: The Print Interface subsystem is not

started.

User response: None.

Operator response: Notify your system programmer that this error occurred. After the problem is corrected, stop and restart all Infoprint Server daemons, IP PrintWay, and NetSpool. You might also have to stop and restart PSF.

For information about how to stop and start Infoprint Server daemons, IP PrintWay, and NetSpool, see *z/OS Infoprint Server Operation and Administration*.

System programmer response: Change the value in the inventory attribute in the Infoprint Server configuration file (aopd.conf) to specify a valid subsystem name. Make sure that the first character of the name is an uppercase letter. Because the subsystem name is also the name of the Printer Inventory, you also need to change the name of the inventory on the IP PrintWay and NetSpool startup procedures. If PSF uses the Printer Inventory, you also need to change the name on the PSF startup procedures. Do these steps:

- Change the name in the configuration file and startup procedures.
- Stop all Infoprint Server daemons, IP PrintWay, NetSpool, and (optional) PSF.
- 3. Restart the Infoprint Server daemons.
- 4. Restart IP PrintWay, NetSpool, and PSF.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP112W You are not authorized to write to the printer inventory.

Explanation: You requested to write to the Infoprint Server Printer Inventory. However, you are not authorized to write to the Printer Inventory.

System action: The function is not done.

User response: Ask your administrator to give you RACF authorization to write to the Printer Inventory, or ask an Infoprint Server administrator to do the function.

Operator response: Not applicable.

System programmer response: If you want this user to do the function, authorize the user to write to the Printer Inventory. For information about how to authorize users, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP113E NetSpool is not active.

Explanation: You selected an action on a NetSpool logical unit. This action requires that the NetSpool component of Infoprint Server is started. However, NetSpool is not started.

System action: The function is not done.

User response: Ask your administrator to start a

NetSpool task.

Operator response: Not applicable.

System programmer response: Start a NetSpool task. For information about how to start NetSpool, see *z/OS Infoprint Server Operation and Administration*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP114E Search DB connection failed.

Explanation: The Infoprint Server search database daemon, **aopsdbd**, failed. Infoprint Server cannot record information about printers and print jobs that Infoprint Central requires.

System action: Processing continues. However, Infoprint Central reports a logic error when the operator tries to find print jobs or printers.

User response: Contact the Infoprint Server operator.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Follow the procedure in *z/OS Infoprint Server Customization* to recover the search database.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP115E Historical Inventory connection failed.

Explanation: The Infoprint Server Historical Inventory daemon, **aophinvd**, failed. Infoprint Server cannot record information about historical print jobs, that is, print jobs that could not be spooled or that have completed and are no longer on the JES spool.

System action: Processing continues. However, Infoprint Central reports a logic error when the operator tries to find Infoprint Server print jobs.

User response: Contact the Infoprint Server operator.

Operator response: Stop and restart Infoprint Server daemons. See *z/OS Infoprint Server Operation and Administration*.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP116E The Printer Inventory does not contain printer pool definition printer-pool-name.

Explanation: The printer pool definition associated with the LU name for the Netspool print request is not defined in the Infoprint Server Printer Inventory.

In the message text, *printer-pool-name* is the name of the requested printer pool definition.

System action: Infoprint Server stops processing the print request.

User response: No response is necessary.

Operator response: Notify your system programmer.

System programmer response: This error indicates a possible logic error. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP117W Job jobid document document-name did not successfully complete spooling.

Explanation: Infoprint Server did not finish writing all the data to the JES spool for this document because an unexpected error occurred. The data set on the JES spool, if any, is probably incomplete.

This situation can occur when:

- The document contains no data.
- The job submitter cancels a print request while Infoprint Server is writing the data to the JES spool.

In the message text:

jobid The ID of the print job.

document-name The name of the document in the

print job that had the error.

System action: Processing continues, but the

document is not printed. However, other documents in

the same job might print.

User response: None.

Operator response: None.

System programmer response: None

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP118I Job jobid document document-name started

spooling to printer-definition.

Explanation: Infoprint Server started writing the

document to the JES spool.

In the message text:

jobid The ID of the print job.

document-name The name of the document to be

printed.

printer-definition

The name of the printer definition for

the printer.

System action: None.
User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP119I Job jobid document document-name

completed spooling with status status.

Explanation: Infoprint Server finished writing the

document to the JES spool.

In the message text:

iobio

The ID of the print job.

document-name

The name of the document to be printed.

status

The status of the print job. Possible values for

status are:

not-spooled

An error prevented the document from being

written to the JES spool.

he1d

The document was successfully written to the JES spool but is in the held state. Either the job submitter or the printer definition requested

the hold.

pending

The document was successfully written to the

JES spool and is ready to print.

System action: None. **User response:** None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP120I Job jobid document document-name started

spooling to printer-definition with

transform transform.

Explanation: Infoprint Server started writing the document to the JES spool. As the document is written to the spool, it is being transformed to another data

stream format.

In the message text:

jobid

The ID of the print job.

document-name

The name of the document to be printed.

printer-definition

The specified printer.

transform

The path to the transform DLL (Dynamic Link

Library). Examples are:

aopfiltr.so

/usr/lpp/Printsrv/lib/afpxpcl.dll

System action: None.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP121I

Historical Inventory has reached the size limit of size-limit MB with objects objects currently stored.

Explanation: The Historical Inventory, which contains information about print jobs that have been completed and are no longer on the JES spool, has reached its maximum size. As a result, Infoprint Central cannot display information in the Infoprint Server Print Job History table for older print jobs.

Consider increasing the maximum size of the Historical Inventory so that it can hold historical information for the number of days specified in the log-retention attribute.

In the message text:

size-limit

Maximum size, in megabytes, of the Historical Inventory specified in the max-historicalinventory-size attribute.

objects

The number of objects that are currently stored in the Historical Inventory. Each object contains information about one or more documents (data sets) in a print job.

System action: Infoprint Server deletes information for the oldest print job from the Historical Inventory.

User response: None. **Operator response:** None.

System programmer response: Consider increasing the maximum size of the Historical Inventory in the max-historical-inventory-size attribute. For information about this attribute, see *z/OS Infoprint Server* Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP123I NetSpool might not be active.

Explanation: You selected an action on a NetSpool logical unit. This action requires that the NetSpool component of Infoprint Server be started. However, Infoprint Central cannot determine whether NetSpool is started. This situation can occur when more than one NetSpool task is running on the same z/OS system.

System action: The function is not done.

User response: If your installation runs more than one NetSpool task on the same system, use NetSpool operator commands instead of Infoprint Central to do actions on NetSpool logical units. For information about NetSpool commands, see *z/OS Infoprint Server* Operation and Administration.

Operator response: Not applicable.

System programmer response: If you want operators to use Infoprint Central to work with NetSpool logical units, run only one NetSpool task.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP124E

ICONV open failed for codesets: to-code-page from-code-page with an errno

string of: errno

Explanation: Infoprint Server used the iconv utility to convert data between the code pages specified in the message text. The iconv utility detected an error. Typically an error occurs when either (1) the document code page or the printer code page specified in the printer definition or configuration file is incorrect or (2) a conversion table for the code pages does not exist.

In the message text:

to-code-page

The name of the target code page.

from-code-page

The name of the source code page.

errno

The error description.

System action: The print request is not completed.

User response: Resubmit the print job after the administrator corrects the problem.

Operator response: Notify your administrator that this error occurred. After the problem is fixed, you can use Infoprint Central to release the print job if it has been retained on the JES spool. Otherwise, ask the job submitter to resubmit the job.

System programmer response: Make sure the code

page names are valid for your level of z/OS. For IBM-supplied code pages, see information about code set converters in z/OS XL C/C++ Programming Guide. If one of the code pages is a custom code page, make sure that a conversion table exists to convert between the code pages.

If the code page names are not correct, change them in the **Document code page** and **Printer code page** fields in the printer definition in the Printer Inventory. Or, change the **ascii-codepage** and **ebcdic-codepage** attributes in the Infoprint Server configuration file (**aopd.conf**) or, if dynamic configuration is enabled, in the system configuration definition. For information about how to create conversion tables, see information about code set conversion utilities in *z/OS XL C/C++ Programming Guide*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Descriptor code: Not applicable.

Routing code: Not applicable.

Automation: Not applicable.

AOP126E An inventory request exceeded the maximum size.

Explanation: An Infoprint Server internal processing limit was exceeded. This is probably due to an unusually large number of objects specified in a print request. For example, if one print job contains many documents, the Printer Inventory limit for a print job might have been exceeded.

System action: The request fails.

User response: Retry the request with fewer objects in the request. If you submitted an **lp** command with many documents, reduce the number of documents in the **lp** command. If a batch job contains many output data sets, print the output data sets in separate jobs if possible.

Operator response: Not applicable.

System programmer response: This message can indicate a logic problem in Infoprint Server.

Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP127I

The number of objects found exceeds the limit that z/OS Infoprint Central can display. If necessary, narrow your search or ask your administrator to increase the limit.

Explanation: You specified search criteria to find objects such as print jobs or printers. However, the number of objects that meet the search criteria exceeds the limit of objects that Infoprint Central is allowed to display. The administrator can specify the maximum limit in the AOPLIMIT_AOPLIMIT_DOCS, and AOPLIMIT_JOBS environment variables.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Infoprint Central displays the maximum number of objects.

User response: If Infoprint Central does not return the object you are looking for, narrow your search by specifying additional search values or more specific search values. If you need to see more objects than the maximum limit allows, ask your administrator to increase the limit.

Operator response: Not applicable.

System programmer response: If this situation occurs repeatedly, increase the value in the AOPLIMIT, AOPLIMIT_DOCS, or AOPLIMIT_JOBS environment variable. If you increase the limit, you might also need to increase the timeout value in the OutputTimeout directive to prevent the z/OS HTTP Server from timing out before Infoprint Central can display any objects. For information about how to set environment variables in the z/OS HTTP Server environment variables file (httpd.envvars) and the OutputTimeout directive in the z/OS HTTP Server configuration file (httpd.conf), see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP128I

The current size of the Historical Inventory is larger than the maximum size you requested. The size of the Historical Inventory cannot be reduced.

Explanation: You specified a maximum size for the Historical Inventory in the **max-historical-inventory-size** attribute. However, the Historical Inventory is already larger than the maximum size you specified. Infoprint Server cannot reduce the size of the Historical

Inventory, but the Historical Inventory will not grow any larger than its current size. Message AOP121I indicates the current size of the Historical Inventory.

System action: The current size of the Historical

Inventory is maintained.

User response: None. Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

The document was not found on the JES AOP129I

spool. It completed processing or was

deleted.

Explanation: This document is no longer on the JES spool because it finished processing or was deleted. Infoprint Server cannot determine if the document printed successfully. This situation can occur when a document is completed or is deleted while Infoprint Server is not running.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP130I The document was deleted.

Explanation: This document was deleted from the JES

spool.

If IP PrintWay extended mode is running on another system in a sysplex, IP PrintWay might have deleted the print job after it was processed on the other system.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP131I The document was held.

Explanation: This document was held on the JES spool. For example, the operator or job owner might have used Infoprint Central, SDSF, or a JES command

to hold the document.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP132I The document completed successfully.

Explanation: This document finished processing and was sent successfully to the printer. If the document was sent to an IBM AFP printer that Print Services Facility[™] (PSF) controls, the document has finished printing successfully. If the document was sent to a remote printer that IP PrintWay controls, the document might not have finished printing yet. Although the document was sent successfully to the printer, some errors might have occurred during formatting of the data.

System action: The document remains on the JES spool until all documents in the print job finish processing. IP PrintWay retains the document on the JES spool if a retention time is specified in the printer definition.

User response: None. Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP133I The document completed with errors.

Explanation: The document finished processing. However, errors prevented the document from printing successfully. The error might have occurred while the document was being sent to the printer. In this case, part of the document might have printed.

System action: The document remains on the JES spool until all documents in the print job finish processing. If IP PrintWay processed the document, it retains the document on the JES spool if a retention time is specified in the printer definition.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP134E The stop of daemon daemon failed.

Explanation: Infoprint Server could not stop the specified daemon. The daemon did not respond to the normal terminate signal and is in an abnormal state that a system programmer needs to diagnose and fix.

In the message text, daemon is the name of the daemon.

System action: Processing continues. If this error occurred while Infoprint Server daemons are being stopped, this daemon keeps running. If this error occurred while Infoprint Server daemons are being started, other daemons are started, but the functions that the specified daemon supports are not available. Examples: If the daemon is aophinvd, Infoprint Central cannot display historical job information. If the daemon is aopsdbd, Infoprint Central cannot do searches.

Operator response: Enter the z/OS UNIX **aopstop** command or run the AOPSTOP procedure to stop all daemons. You might need to use the **force** option of the **aopstop** command or AOPSTOP procedure. After you successfully stop all daemons, enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart Infoprint Server. For more information about how to start and stop daemons, see *z/OS Infoprint Server Operation and Administration*.

System programmer response: If the error condition persists, contact your service representative in the IBM

Support Center, or use your electronic link with IBM

service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP135I An abrupt shutdown of daemon daemon has been initiated.

Explanation: Infoprint Server has started an "abrupt" termination of the specified daemon. When the termination is complete, you see message AOP044I.

In the message text, daemon is the name of the daemon.

System action: Processing continues.

User response: None.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP136I A destructive shutdown of daemon daemon has been initiated.

Explanation: Infoprint Server has started a potentially "destructive" shutdown of the specified daemon. The daemon stops immediately.

A "destructive" shutdown can cause inconsistent or corrupted Infoprint Server inventory files. If this message has been issued for the aopd, aophinvd, or aopsdbd daemon, the databases the daemons manage might be corrupted.

In the message text, daemon is the name of the daemon.

System action: Infoprint Server stops the specified daemon immediately.

User response: None.

Operator response: Notify your system programmer. Then use the AOPSTART procedure or z/OS UNIX **aopstart** command to restart Infoprint Server daemons.

System programmer response: Before the operator starts the Infoprint Server daemons again, set the AOPVALIDATEDB=1 environment variable to request

that Infoprint Server check databases for validity. You can set the AOPVALIDATEDB variable in the aopstart EXEC, in the AOPSTART procedure's STDENV data set, or in the environment for the **aopstart** command. For information about how to edit the aopstart EXEC and the STDENV data set, see z/OS Infoprint Server Operation and Administration.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP137E Required Infoprint Server daemon

daemon is not running. Stop all daemons and restart.

Explanation: A required daemon is not running. This error occurs when Infoprint Server daemons are being started.

In the message text, *daemon* is the name of the daemon.

System action: The other Infoprint Server daemons are started, but the functions that the specified daemon supports are not available. Examples: If the daemon is aophinvd, Infoprint Central cannot display historical job information. If the daemon is aopsdbd, Infoprint Central cannot do searches.

User response: None.

Operator response: Use the AOPSTOP procedure or the z/OS UNIX aopstop command to stop all Infoprint Server daemons, and notify the system programmer that this error occurred. Then use the AOPSTART procedure or the z/OS UNIX aopstart command to restart Infoprint Server daemons.

System programmer response: Before the operator restarts the Infoprint Server daemons, set the AOPVALIDATEDB=1 environment variable to request that Infoprint Server check databases for validity. You can set the AOPVALIDATEDB variable in the aopstart EXEC, in the AOPSTART procedure's STDENV data set, or in the environment for the aopstart command. For information about how to edit the aopstart EXEC and the AOPSTART procedure, see *z/OS Infoprint Server* Customization.

If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP138E Database filename is corrupted. Take

immediate recovery action. Diagnostic

data: data

Explanation: While starting Infoprint Server daemons, Infoprint Server detected that one of its databases contains corrupted data. Before continuing to use Infoprint Server, you must recover this database.

In the message text:

filename Name of the data base that contains

corrupted data.

data Data that can help IBM solve the

problem.

System action: Processing continues, but continued operation of Infoprint Server is likely to produce processing failures and other unexpected results.

User response: None.

Operator response: Notify your system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Save the file that contains corrupted data and the diagnostic information in this message. Follow the recovery procedures provided by your IBM service representative.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP139E

Console name console is already in use. Change the console name and restart the aopssid daemon.

Explanation: The name of the extended MCS console that Infoprint Central uses to send commands to JES is already in use by another program. The console name must be unique. In a sysplex environment, the console name must be unique on all systems in the sysplex.

In the message text, console is the name of the extended MCS console. This console name was specified in the console-name attribute, or Infoprint Server used a default console name.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: The Infoprint Server **aopssid** daemon did not start. Therefore, you cannot use Infoprint Central.

User response: Notify your system programmer that this error occurred.

Operator response: Notify your system programmer that this error occurred.

System programmer response: If dynamic configuration is enabled, specify a unique name in the **console-name** attribute in the system configuration definition. Then start Infoprint Server again so that the **aopssid** daemon attempts to start again. You do not need to first stop any Infoprint Server daemons.

If dynamic configuration is not enabled, specify a unique name in the **console-name** attribute in the Infoprint Server configuration file (**aopd.conf**). Then stop all Infoprint Server daemons and restart Infoprint Server.

For information about the **console-name** attribute, how to edit the system configuration definition, and how to edit the **aopd.conf** file, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP140E When attribute_name1 is value1, then attribute name2 must be value2.

Explanation: The values in two ISPF fields or two attributes are not compatible. This error can occur when you create or update an object in the Printer Inventory using either the Infoprint Server ISPF panels or the Printer Inventory Definition Utility (**pidu** command).

In the message text:

- attribute_name1 is the name of the first attribute. The ISPF field has a similar name.
- *value1* is the value of the first attribute. If you did not specify the first attribute, this is the existing value or the default value of the attribute.
- attribute_name2 is the name of the second attribute. The ISPF field has a similar name.
- *value*2 is the value of the second attribute. If you did not specify the second attribute, this is the existing value or the default value of the attribute.

System action: This object is not created or updated in the Printer Inventory.

User response: If you use the ISPF panels, change the

value in one of the fields and save the definition. If you used the **pidu** command, change the value of one of the attributes and resubmit the **pidu** command to create or update this object.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP141I

Traceroute did not complete. Try again using a greater number of seconds, or contact your network administrator.

Explanation: You requested that Infoprint Central run the **traceroute** command to trace the connection from z/OS to a TCP/IP-connected printer, but the trace was not completed. You might not have specified enough time for the **traceroute** command to finish.

System action: Processing continues.

User response: Select a greater number of seconds for the **traceroute** command and resubmit it so that it has more time to run and you get the information that you need. If it still is not completed, contact your network administrator. There might be a problem with the network.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP142E Configuration file filename does not exist.

Explanation: The required Infoprint Server configuration file was not found. In the message text, *filename* is the name of the configuration file.

System action: The data was not transformed.User response: Contact your system programmer.

Operator response: None.

System programmer response: Make sure that the configuration file exists. If the file exists, make sure the

environment variable that indicates the file location is specified correctly in the aopstart EXEC and in the file. If you are using InfoPrint Transform Manager for Linux and need information about the remote configuration file, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP143E filename: Attribute attribute is missing.

Explanation: A configuration file does not contain the required attributes.

In the message text:

Name of the file that is missing the filename

attribute

attribute Name of the missing attribute **System action:** The data was not transformed.

User response: Contact your system programmer.

Operator response: None.

System programmer response: Make sure that the configuration file contains the required attributes. For example, the IP address or the port number might be missing. If you are using InfoPrint Transform Manager for Linux and need information about the remote configuration file, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP144E You can specify only one input file to be transformed.

Explanation: You specified more than one file to be transformed, but only one is allowed.

System action: The data was not transformed.

User response: Resubmit the request with only one

input file.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP145E

The file system that contains directory directory_path is full. A total of xxx MB of free space is needed.

Explanation: To migrate to the new release, Infoprint Server temporarily requires more free space in the file system to convert the data from the previous release format to the new release format. The message indicates the number of megabytes of free space that Infoprint Server needs to convert the data. In the message text, *directory_path* is the name of the directory in the file system that needs the additional free space. The data was not converted.

System action: Processing stops. Infoprint Server ends.

User response: None.

Operator response: Notify the system programmer.

System programmer response: Make the specified amount of free space available in the file system, and then restart Infoprint Server.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP146I

Infoprint Server is not enabled. Therefore, only some functions will be allowed.

Explanation: The Infoprint Server optional feature is not enabled. Some of the daemons that you requested to start in the start-daemons attribute of the Infoprint Server configuration file (aopd.conf) can be started only if Infoprint Server is enabled.

When the Infoprint Server feature is not enabled, you can only use the Infoprint Server Printer Inventory for PSF function. For information about the Printer Inventory for PSF function, see *z/OS Infoprint Server* Printer Inventory for PSF.

System action: Infoprint Server starts only those Infoprint Server daemons that are part of the Infoprint Server Printer Inventory for PSF function.

User response: Not applicable.

Operator response: Notify your system programmer.

System programmer response: Do one of these:

- If your installation purchased an Infoprint Server license, enable Infoprint Server. Then stop and restart Infoprint Server.
- If your installation did not purchase an Infoprint Server license, no action is required. However, to avoid this message in the future, delete the start-daemons attribute in the Infoprint Server configuration file (aopd.conf). The default location of this file is /etc/Printsrv/aopd.conf.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP147E This function is not allowed because Infoprint Server is not enabled.

Explanation: The Infoprint Server optional feature is not enabled. Infoprint Server supports the function you requested only when Infoprint Server is enabled

When the Infoprint Server feature is not enabled, you can only use the Infoprint Server Printer Inventory for PSF function. For information about the Printer Inventory for PSF function, see *z/OS Infoprint Server Printer Inventory for PSF*.

System action: The function is not performed.

User response: Notify your system programmer.

Operator response: Notify your system programmer.

System programmer response: Do one of these:

- If your installation purchased an Infoprint Server license, enable Infoprint Server. Then stop and restart Infoprint Server.
- If your installation did not purchase an Infoprint Server license, no action is required. However, to avoid this message in the future, delete the start-daemons attribute in the Infoprint Server configuration file (aopd.conf). The default location of this file is /etc/Printsrv/aopd.conf.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP148E The database version of the Printer Inventory cannot be reformatted.

Explanation: Infoprint Server could not reformat the Infoprint Server Printer Inventory because the version in the current Printer Inventory is not supported.

In the message text:

database

The full path name of the Printer Inventory that Infoprint Server is trying to reformat.

version

The version found in the Printer Inventory.

System action: Infoprint Server ends.

User response: Notify your system programmer.

Operator response: Notify your system programmer.

System programmer response: Collect diagnostic information in the *base-directory*/aopreformat.log file and any other error messages. The *base-directory* is usually the /var/Printsrv directory. However, your installation might have specified a different base directory in the **base-directory** attribute in the Infoprint Server configuration file (aopd.conf).

Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP149E

The *base-directory* file system has insufficient space to reformat the Printer Inventory. A total of *nnn* MB of free space is needed.

Explanation: Infoprint Server cannot reformat the Printer Inventory because the file system does not contain sufficient space.

In the message text:

base-directory

The directory that contains the Printer Inventory files.

nnn

The number of megabytes of free space that is required to reformat the Printer Inventory.

System action: Infoprint Server ends.

User response: Notify your system programmer.

Operator response: Notify your system programmer.

System programmer response: Configure the base-directory file system specified in the message to contain the amount of free space indicated in the message. Then start Infoprint Server again. For more information, see *z/OS Migration*.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

AOP150I The Printer Inventory has been reformatted.

Explanation: The reformat of the Infoprint Server Printer Inventory has completed successfully.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP151E The Printer Inventory could not be reformatted.

Explanation: The reformat of the Infoprint Server

Printer Inventory failed.

System action: Infoprint Server ends.

User response: Notify your system programmer.

Operator response: Notify your system programmer.

System programmer response: Collect diagnostic information in the base-directory/aopreformat.log file and any other error messages. The base-directory is usually the /var/Printsrv directory. However, your installation might have specified a different base directory in the base-directory attribute in the Infoprint Server configuration file (aopd.conf).

Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP152E The Printer Inventory must be

reformatted before Infoprint Server can

start.

Explanation: When you start Infoprint Server, the Printer Inventory is automatically reformatted to Version 2 format. A problem might have occurred that prevented Infoprint Server from reformatting the

Printer Inventory.

System action: Infoprint Server ends.

User response: Notify your system programmer.

Operator response: Notify your system programmer.

System programmer response: Try to start Infoprint Server again to reformat the Printer Inventory. If the problem persists, contact your service representative in the IBM Support Center, or use your electronic link

with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP153W

You cannot modify or replace the system configuration because dynamic configuration is not enabled.

Explanation: You issued the pidu modify or force-create command to modify or replace the system configuration definition in the Printer Inventory. The pidu command failed because the dynamic configuration function is not enabled in Infoprint Server and these commands are allowed only when dynamic configuration is enabled.

You can receive this message when you import a back-up copy of the Printer Inventory that the pidu export or dump command created on another system where dynamic configuration is enabled. This is because the pidu export and dump commands create a force-create command for the system configuration definition when dynamic configuration is enabled. To import this system configuration definition on a system where dynamic configuration is not enabled, you must first enable dynamic configuration.

System action: The system configuration definition was not modified.

User response: If you want to enable dynamic configuration so that you can modify and replace the system configuration definition, notify your system programmer.

Operator response: None.

System programmer response: For information about dynamic configuration and how to enable it, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP154I

The document is no longer in this print job. The document is in output group

output-group.

Explanation: The document has been removed from this print job and is now associated with JES output group *output-group*. This situation occurs when the operator changes one or more of the JES output-group criteria (such as, class, destination, or forms) for the document while the print job is on the JES spool. JES removes the document from its original print job because all documents in a print job must have the same output-group criteria.

System action: Infoprint Server continues to print the other documents in the print job.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP155I

Another program is processing this document. IP PrintWay cannot select it until it becomes available.

Explanation: IP PrintWay tried to acquire the document (output data set) on the JES spool. However, another process has already acquired it.

System action: IP PrintWay processes the print job again after the retry interval expires. When all the retries are attempted, IP PrintWay retains the print job if retention for failed print jobs is requested for the

print job. If no retention is requested, IP PrintWay extended mode deletes the print job.

User response: None.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP156W

The Historical Inventory is not large enough to contain print job job-name, job-identifier, and all documents in the print job. Consider increasing the maximum size of the Historical Inventory.

Explanation: Infoprint Server could not store information about a print job and all its documents in the Historical Inventory because of insufficient space in the Historical Inventory. This situation can occur when a print job contains a very large number of documents. As a result, Infoprint Central cannot display information for this print job in the Infoprint Server Print Job History table.

Consider increasing the maximum size of the Historical Inventory so that it can hold historical information for print jobs with a large number of documents.

In the message text:

job-name Name of the print job.
job-identifier Job ID of the print job.

System action: Infoprint Server deleted information about the print job from the Historical Inventory.

User response: None. **Operator response:** None.

System programmer response: Consider increasing the maximum size of the Historical Inventory in the **max-historical-inventory-size** attribute. For information about this attribute, see *z/OS Infoprint Server*

Customization.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP157E The Printer Inventory *file-name* file is missing.

Explanation: A required Printer Inventory file is

missing. In the message text:

file-name Name of the missing file.

System action: Infoprint Server does not start.

User response: None.

Operator response: Notify the system programmer

that this error occurred.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP159E The Printer Inventory cannot be

reformatted because file-name version

does not exist.

Explanation: A required Printer Inventory file is

missing. In the message text:

file-name Name of the missing file.version Version of the missing file.

System action: Infoprint Server does not start.

User response: None.

Operator response: Notify the system programmer

that this error occurred.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP160I An empty Printer Inventory

inventory-filename inventory-version was

created.

Explanation: Infoprint Server created an empty Printer Inventory. The Printer Inventory does not contain any

printer definitions or other types of definitions. If this is the first time you have started Infoprint Server, use the Infoprint Server ISPF panels or the Printer Inventory Definition Utility (PIDU) to create printer definitions and other definitions. Otherwise, you should restore a backup copy of the latest Printer Inventory.

In the message text:

inventory-filename

The name of the Printer Inventory file that

Infoprint Server created.

inventory-version

The version of the Printer Inventory that Infoprint

Server created.

System action: Infoprint Server continues processing.

User response: None.

Operator response: If this is not the first time you have started Infoprint Server, ask your system programmer to restore a backup copy of the Printer

Inventory.

System programmer response: Restore the latest backup copy of the Printer Inventory that you created with the **pidu** command. The backup copy can contain any version of the Printer Inventory. When you restore the backup copy, Infoprint Server creates definitions in the format that Infoprint Server supports.

For information about how to restore the Printer Inventory, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOP161W

Infoprint Server could not add health checks to the Health Checker because macro failed with return code retcode and reason code reasoncode.

Explanation: An error occurred when Infoprint Server tried to add Infoprint Server health checks

(IBMINFOPRINT) to the IBM Health Checker for z/OS.

In the message text:

macro

The macro that failed.

retcode

The return code from the macro.

reasoncode

The reason code from the macro.

System action: Infoprint Server continues processing.

The IBMINFOPRINT health checks might not run.

User response: None.

Operator response: Notify your system programmer.

System programmer response: If you do not use the IBM Health Checker, you can ignore this message.

If you use the IBM Health Checker, correct the problem. For information about the return code and reason code in the message text:

- For the HZSCHECK macro, see IBM Health Checker for z/OS: User's Guide.
- For the CSVDYNEX macro, see *z/OS MVS* Programming: Authorized Assembler Services Reference ALE-DYN.

In addition, look for other messages in the console log that might indicate the reason for the failure.

After you correct the problem, restart Infoprint Server to add the health checks. You can use these MVS commands to stop and restart Infoprint Server:

START AOPSTOP START AOPSTART

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP162W

Infoprint Server could not add health checks because required modules are missing. Enter this command to refresh LNKLIST: F LLA, REFRESH. Then restart Infoprint Server.

Explanation: Infoprint Server could not add Infoprint Server health checks (IBMINFOPRINT) to the IBM Health Checker for z/OS because required Infoprint Server modules are missing.

System action: Infoprint Server continues processing. The IBMINFOPRINT health checks cannot run.

User response: None.

Operator response: Notify your system programmer.

System programmer response: If you do not use the IBM Health Checker, you can ignore this message.

If you use the IBM Health Checker, enter this command to refresh LNKLIST:

F LLA, REFRESH

After you refresh the LNKLIST, restart Infoprint Server to add the health checks. You can use these MVS commands to stop and restart Infoprint Server:

START AOPSTOP START AOPSTART

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

AOP163I

Adding Infoprint Server health checks failed because the Health Checker component is not active. Enter this command to start Health Checker: START HZSPROC.

Explanation: Infoprint Server could not add Infoprint Server health checks (IBMINFOPRINT) to the IBM Health Checker for z/OS because the Health Checker is not running.

System action: Infoprint Server continues processing. The IBMINFOPRINT health checks cannot run until you start the Health Checker.

User response: None.

Operator response: Notify your system programmer.

System programmer response: If you do not use the

Health Checker, you can ignore this message.

If you use the Health Checker, enter this console

command to start it: START HZSPROC

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP164I

Diagnostic information for JES SSI nn: return code return-code reason code reason-code [additional-information].

Explanation: Infoprint Server made a call to the JES subsystem interface (SSI), and the SSI returned an unexpected result. This message can occur during normal processing or because a problem exists. This message contains information that can help diagnose a problem if one exists. If a problem exists, the message log usually contains another error message.

In the message text:

The SSI call.

return-code The return code from the SSI call. reason-code The reason code from the SSI call.

additional-information

Additional information from the SSI

call.

System action: Infoprint Server continues processing.

User response: None.

Operator response: Notify your system programmer.

System programmer response: If other messages in the message log indicate a problem, use the information in this message to help diagnose the problem. Otherwise, you can ignore this message.

For information about the return code and reason code in the message, see z/OS MVS Using the Subsystem Interface.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP165E JES2 secondary subsystem jes-name is

> not defined to MVS. Correct the jes-name attribute in the aopd.conf configuration file, then restart Infoprint

Server.

Explanation: The JES2 secondary subsystem specified in the aopd.conf configuration file is not defined to

MVS.

In the message text:

.ies-name Is the name of the JES2 secondary

subsystem.

System action: Infoprint Server ends.

User response: None.

Operator response: Notify your system programmer.

System programmer response: Correct the jes-name attribute in the aopd.conf configuration file. Then restart Infoprint Server. For information about the jes-name attribute and how to edit the aopd.conf file, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

JES2 secondary subsystem jes-name is AOP166E

not active. Restart JES2 jes-name, then

restart Infoprint Server.

Explanation: The JES2 secondary subsystem specified in the aopd.conf configuration file is defined to MVS

but is not active.

In the message text:

jes-name Is the name of the JES2 secondary

subsystem.

System action: Infoprint Server ends.

User response: None.

Operator response: Notify your system programmer.

System programmer response: Restart the JES2 secondary subsystem specified in the message text.

Then restart Infoprint Server.

If the JES2 secondary subsystem is started, make sure

that the **jes-name** attribute in the **aopd.conf**

configuration file is correct. For information about the jes-name attribute and how to edit the aopd.conf file,

see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP167I Infoprint Server is processing jobs and output from JES secondary subsystem

jes-name.

Explanation: Infoprint Server has successfully connected to the JES2 secondary subsystem specified in the jes-name attribute in the aopd.conf configuration

file. This message is for information only.

In the message text:

Is the name of the JES2 secondary ies-name

subsystem.

System action: Infoprint Server continues.

User response: None. Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP168E Infoprint Server is ending because JES2

secondary subsystem jes-name ended.

Explanation: Infoprint Server has been working with a JES2 secondary subsystem. However, the JES2 secondary subsystem is ending and Infoprint Server can no longer continue.

In the message text:

jes-name Is the name of the JES2 secondary

subsystem.

System action: Infoprint Server ends.

User response: None.

Operator response: Notify your system programmer.

System programmer response: Restart the JES2 secondary subsystem specified in the message text.

Then restart Infoprint Server.

If you want to work with the JES2 or JES3 primary subsystem, comment out the **jes-name** attribute in the **aopd.conf** configuration file before you restart Infoprint Server.

For information about the **jes-name** attribute and how to edit the **aopd.conf** file, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP169I Infoprint Server is connecting to JES2 secondary subsystem *jes-name*.

Explanation: Infoprint Server is connecting to the JES2 secondary subsystem specified in the **jes-name** attribute in the **aopd.conf** configuration file. This message is for information only.

In the message text:

jes-name Is the name of the JES2 secondary

subsystem.

System action: Infoprint Server continues.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP170I The document was removed from this

print job.

Explanation: The document was removed from the print job. The document might have been moved to another print job or deleted from the JES spool.

System action: Infoprint Server continues.

User response: None.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP171I diagnostic-information

Explanation: This message contains information that can help diagnose a problem if an error occurs later. It

does not indicate that a problem exists.

In the message text:

diagnostic-information

Diagnostic information

System action: Infoprint Server continues.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP172E SAF access authorization check failed

with SAF_RC=saf-retcode RACF_RC=racf-retcode RACF_RSN=racf-reasoncode.

Explanation: Infoprint Server issued the system

authorization facility (SAF) RACROUTE REQUEST=FASTAUTH macro to verify that the program trying to access the Printer Inventory has access to the AOP.ADMINISTRATOR profile in the PRINTSRV class. The RACROUTE return code or reason code indicates a problem with RACF configuration.

In the message text:

saf-retcode

SAF return code in hexadecimal format.

racf-retcode

RACF return code in hexadecimal format.

racf-reasoncode

RACF reason code in hexadecimal format.

System action: Infoprint Server does not allow access to the Printer Inventory.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: To fix the problem, look up the RACROUTE REQUEST=FASTAUTH return codes and reason codes in *z/OS Security Server* RACROUTE Macro Reference.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP173E

Inventory caller for request type type (nn) is not authorized to access Printer Inventory.

Explanation: A program has requested to read or update the Printer Inventory. However, the program is not APF authorized, and the user who started the program is not authorized to access the Printer Inventory. For example, the user might have no access to the Printer Inventory, or the user might have READ access to the Printer Inventory but is requesting to update the Printer Inventory.

In the message text:

Type of request made to the Printer Inventory.

nn Request number.

access

Type of access that is required: READ or UPDATE.

READ is required to read the Printer Inventory. UPDATE is required to update the Printer Inventory.

System action: Infoprint Server does not allow the program to access the Printer Inventory.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: To allow the program to access the Printer Inventory, either make the program APF authorized or give the user who starts the program the required access to the AOP.ADMINISTRATOR profile in the PRINTSRV class. For information about the AOP.ADMINISTRATOR profile, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP174E

Inventory caller for request type type (nn) is not authorized to access system configuration.

Explanation: A program has requested to read or update the system configuration definition in the Printer Inventory. However, the user who started the program is not authorized to access the system configuration definition. For example, the user might have no access to the system configuration definition, or the user might have READ access to the system configuration definition but is requesting to update the system configuration definition.

In the message text:

Type of request made.

nn Request number.

access

Type of access that is required: READ or UPDATE.

System action: Infoprint Server does not allow the program to access the system configuration definition.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Look for another message that indicates which program attempted to access the system configuration definition. To allow the program to access the system configuration definition, give the user who started the program the required access to the AOP.CONFIGURATION profile in the PRINTSRV class. If the AOP.CONFIGURATION profile does not exist, you can give the user the required access to the AOP.ADMINISTRATOR profile.

For information about the AOP.CONFIGURATION and AOP.ADMINISTRATOR profiles, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP175W Internal error in source. Request=request,

return code = return-code, reason code =

reason-code.

Explanation: An internal error occurred in an Infoprint Server module. If another error occurs, the information in this message can help IBM diagnose the problem.

In the message text:

source

Name of the module that detected the error.

request

Type of request being processed.

return-code

Internal return code.

reason-code

Internal reason code.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: If another error occurs, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance. Send this message and the subsequent error messages to IBM.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP176E

RACROUTE LIST CLASS(class) failed

with SAF_RC=saf-retcode RACF_RC=racf-retcode RACF_RSN=racf-reasoncode.

Explanation: Infoprint Server issued the system authorization facility (SAF) RACROUTE LIST macro to verify that the program trying to access the Printer Inventory has access to the AOP.CONFIGURATION or AOP.ADMINISTRATOR profile in the PRINTSRV class. The RACROUTE return code or reason code indicates a problem with RACF configuration.

In the message text:

class

RACF class name.

saf-retcode

SAF return code in hexadecimal format.

racf-retcode

RACF return code in hexadecimal format.

racf-reasoncode

RACF reason code in hexadecimal format.

System action: Infoprint Server does not allow access to the Printer Inventory.

User response: Notify the system programmer that this error occurred. After the problem is fixed, try to access the Printer Inventory again.

Operator response: Notify the system programmer that this error occurred.

System programmer response: To diagnose the problem, look up the RACROUTE LIST return code and reason code in *z/OS Security Server RACROUTE Macro Reference*. After you fix the problem, the user can try to access the Printer Inventory again.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP177W The system configuration cannot be created, renamed or deleted.

Explanation: You issued a **pidu create**, **rename**, or **delete** command to create, rename, or delete the system configuration definition in the Printer Inventory. However, these **pidu** commands are not allowed for the system configuration definition.

If dynamic configuration is enabled, you can use the **pidu modify** command (or the Infoprint Server ISPF panels) to modify attributes in the system configuration definition, and you can the **pidu force-create** command

to replace the system configuration definition. You can also use the <code>pidu</code>

System action: The **pidu** command was not accepted.

User response: For information about:

- Editing the system configuration definition using the ISPF panels, see z/OS Infoprint Server Customization
- The pidu command, see z/OS Infoprint Server Operation and Administration

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP178W You are not authorized to access the Printer Inventory.

Explanation: You requested to read or update the Printer Inventory. However, you do not have the required RACF authorization.

In the message text:

access

Type of access that is required: READ or UPDATE.

System action: The request to read or update the Printer Inventory was not accepted.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Give the user the required access to the AOP.ADMINISTRATOR profile in the PRINTSRV class. For information about the AOP.ADMINISTRATOR profile, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP179W You are not authorized to access the system configuration.

Explanation: You requested to read or update the system configuration definition in the Printer Inventory. However, you do not have the required RACF authorization.

In the message text:

access

Type of access that is required: READ or UPDATE.

System action: The request to read or update the system configuration definition was not accepted.

User response: Notify the system programmer that this error occurred. After the problem is corrected, try the request again.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Give the user the required access to the AOP.CONFIGURATION profile in the PRINTSRV class. If the AOP.CONFIGURATION profile is not defined, you can give the user access to the AOP.ADMINISTRATOR profile instead. For information about the AOP.CONFIGURATION and AOP.ADMINISTRATOR profiles, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP180E

Cross-system coupling facility (XCF) macro request failed with return code return-code, reason code reason-code, group group, member member,

source=source-code.

Explanation: Infoprint Server issued an XCF macro that failed. If *macro* is:

- IXCJOIN: Infoprint Server requested to join an XCF group.
- IXCQUERY: Infoprint Server requested information about an XCF group.

In the message text:

macro

XCF macro name.

return-code

Return code from the XCF macro, in hexadecimal.

reason-code

Reason code from the XCF macro, in hexadecimal.

group

XCF group name.

member

Usually, the XCF member name of the Infoprint Server daemon or command issuing the request. However, if *macro* is IXCQUERY, *return-code* is 8, and *reason-code* is 10, *member* is instead the name of the daemon that Infoprint Server is requesting information about.

source-code

A code that identifies where Infoprint Server detected the problem. This code can help IBM diagnose the problem

System action: If *macro* is:

- XCFJOIN: Infoprint Server ends or the Infoprint Server daemon ends.
- XCFQUERY: Processing continues.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Look up the return and reason codes for the XCF macro in *z/OS MVS Programming: Sysplex Services Reference.*

After the problem is corrected, if *macro* is "XCFJOIN", start Infoprint Server again.

If you cannot correct the problem, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP184I A cross-system coupling facility (XCF) message is ignored: message

Explanation: The cross-system coupling facility (XCF) component of z/OS sent a signal or message that Infoprint Server could not interpret. The message from XCF might be useful for diagnostic purposes if a subsequent error occurs.

In the message text:

message

Message from XCF.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: If another error occurs, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance. Send this message and the subsequent error messages to IBM.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP185E

AOPLCMPL did not load. Load return code is return-code and reason code is reason-code.

Explanation: Infoprint Server could not load the system logger exit AOPLCMPL. This error means that Infoprint Server was not installed correctly.

In the message text:

return-code

Hexadecimal return code from the LOAD macro.

reason-code

Hexadecimal reason code from the LOAD macro.

System action: Infoprint Server continues processing. However, if you have set up a system logger log stream for Infoprint Server messages, Infoprint Server cannot write messages to the log stream.

User response: Not applicable.

Operator response: Notify the system programmer that this error occurred. Restart Infoprint Server after AOPLCMPL is available.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance. When AOPLCMPL is available, restart Infoprint Server.

Tip: If you have set up a log stream for Infoprint Server messages, request that Infoprint Server write messages to the z/OS UNIX file system until you fix the problem. Use the Infoprint Server ISPF panels to edit the system configuration definition. Edit these fields and save the panel:

- Clear the log stream name in the Log stream name field.
- Specify a value greater than 0 in the Log retention field.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the z/OS UNIX file system. After the problem is fixed, edit these fields again and save the panel:

- Specify the log stream name in the Log stream name field.
- Set the **Log retention** field to its original value.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the log stream.

For information about the LOAD return code and reason code, see *z/OS MVS System Codes*.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP186E user is not authorized to access log stream log-stream.

Explanation: Infoprint Server tried to access the system logger log stream to read or write messages. However, the user did not have the required authorization to the RACF resource profile that protects the log stream:

- The user who starts Infoprint Server must have UPDATE access.
- The user who uses the **aoplogu** command to read messages must have READ access.

In the message text:

user

ID of the user who is not authorized. If the type of required access is UPDATE, this is the ID of the user who started Infoprint Server.

access

Type of access required to the RACF resource profile: READ or UPDATE.

log-stream

Name of the log stream.

System action: Infoprint Server continues processing, but if the required access is UPDATE, messages are lost until the problem is corrected.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Look for another message from RACF (for example, message ICH408I) that includes the name of the log stream profile and give the user ID the required access to that profile. When the user has the required access, Infoprint Server automatically starts writing messages to the log stream.

For information about how to set up security for the Infoprint Server log stream, see *z/OS Infoprint Server Customization*.

Tip: To request that Infoprint Server write messages to the z/OS Unix file system instead of to the system logger while you fix the problem, use the Infoprint Server ISPF panels to edit the system configuration definition. Edit these fields and save the panel:

- Clear the log stream name in the **Log stream name** field
- Specify a value greater than 0 in the Log retention field.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the z/OS UNIX file system. After the problem is fixed, edit these fields again and save the panel:

- Specify the log stream name in the Log stream name field
- Set the Log retention field to its original value.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the log stream.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP187E log-stream is not a valid log stream name.

Explanation: The log stream for Infoprint Server messages that is specified in the system configuration definition is not defined to the system logger. You must define the log stream to the MVS system logger before you specify the log stream name in the system configuration definition.

In the message text:

log-stream

Name of the log stream specified in the system configuration definition.

System action: Infoprint Server continues processing, but messages are lost until the problem is corrected.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Make sure that the log stream name is spelled correct in the Infoprint Server system configuration definition. Use the Infoprint Server ISPF panels to view the system configuration

definition and correct the name in the **Log stream name** field (**logstream-name** attribute) if necessary. When you correct the name and save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the specified log stream.

If the log stream name is correct in the message text, make sure that the log stream is defined correctly to the system logger. You can use the MVS DISPLAY LOGGER command to display the status of log stream. For information about the DISPLAY LOGGER command, see *z/OS MVS System Commands*.

For information about how to define the log stream to the logger, see *z/OS Infoprint Server Customization*.

When the log stream is defined correctly, Infoprint Server automatically starts writing messages to the log stream.

Tip: To request that Infoprint Server write messages to the z/OS Unix file system instead of to the system logger while you fix the problem, use the Infoprint Server ISPF panels to edit the system configuration definition. Edit these fields and save the panel:

- Clear the log stream name in the Log stream name field.
- Specify a value greater than 0 in the Log retention field.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the z/OS UNIX file system. After the problem is fixed, edit these fields again and save the panel:

- Specify the log stream name in the Log stream name field.
- Set the **Log retention** field to its original value.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the log stream.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP188E Log stream log-stream is in use on another system.

Explanation: Another system in the sysplex is using a system logger log stream with the same name. If a log stream is a DASD-only log stream, only one system in a sysplex can write to it.

In the message text:

log-stream

Name of the log stream specified in the system configuration definition.

System action: Infoprint Server continues processing, but messages are lost until the problem is corrected.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Do one of these:

- Define a DASD-only log stream only for Infoprint Server messages on this system. Then use the Infoprint Server ISPF panels to edit the system configuration definition. Specify the log stream name in the Log stream name and save the panel. When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically writes messages to the specified log stream.
- Convert the log stream to a CF-structure log stream.

When the problem is corrected, Infoprint Server automatically starts writing messages to the log stream.

For information about how to define a log stream for Infoprint Server messages, see *z/OS Infoprint Server Customization*.

For information about how to define log streams to the MVS system logger, see *z/OS MVS Setting Up a Sysplex*.

Tip: To request that Infoprint Server write messages to the z/OS Unix file system instead of to the system logger while you fix the problem, use the Infoprint Server ISPF panels to edit the system configuration definition. Edit these fields and save the panel:

- Clear the log stream name in the Log stream name field.
- Specify a value greater than 0 in the Log retention field.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the z/OS UNIX file system. After the problem is fixed, edit these fields again and save the panel:

- Specify the log stream name in the Log stream name field.
- Set the Log retention field to its original value.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the log stream.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP189E

System logger macro request for log stream log-stream failed with return code return-code, reason code reason-code.

Explanation: The system logger macro to connect to, read, or write to the Infoprint Server log stream for messages failed.

In the message text:

macro

System logger macro, for example:

- IXGBRWSE, which indicates a browse request
- IXGCONN REQUEST=CONNECT, which indicates a connect request
- IXGWRITE REQUEST=WRITE, which indicates a write request

log-stream

Name of the log stream.

return-code

Hexadecimal return code from the macro.

reason-code

Hexadecimal reason code from the macro.

System action: Infoprint Server continues processing, but if the macro is IXGCONN or IXGWRITE, messages are lost until the problem is corrected.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: For an explanation of the return code and reason code for the macro, see *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* .

After you correct the problem, Infoprint Server automatically starts writing messages to the log stream.

Tip: To request that Infoprint Server write messages to the z/OS Unix file system instead of to the system logger while you fix the problem, use the Infoprint Server ISPF panels to edit the system configuration definition. Edit these fields and save the panel:

- Clear the log stream name in the Log stream name field.
- Specify a value greater than 0 in the Log retention field.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the z/OS UNIX file system. After the problem is fixed, edit these fields again and save the panel:

- Specify the log stream name in the Log stream name field.
- Set the Log retention field to its original value.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the log stream.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP190W

System logger macro request for log stream log-stream was successful, but with return code return-code, reason code reason-code.

Explanation: The Infoprint Server request to the system logger was successful. However, the system logger macro returned a return code and reason code that might indicate a problem.

In the message text:

macro

The system logger macro, for example:

- IXGBRWSE, which indicates a browse request
- IXGCONN REQUEST=CONNECT, which indicates a connect request
- IXGWRITE REQUEST=WRITE, which indicates a write request

log-stream

Name of the log stream.

return-code

Hexadecimal return code from the system logger.

reason-code

Hexadecimal reason code from the system logger.

System action: Infoprint Server continues processing.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: If the problem persists, use the return code and reason code in this message to help diagnose the problem. For an explanation of the return code and reason code for the macro, see *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP191I

File *filename* contains one or more attributes that have been migrated to the Printer Inventory. The attributes in the file are ignored.

Explanation: You have enabled the Infoprint Server dynamic configuration function and restarted Infoprint Server. When Infoprint Server started, it created a system configuration definition in the Printer Inventory and migrated some or all attributes in this file to the definition. Infoprint Server no longer uses the migrated attributes in the file. To change the migrated attributes, you must now edit the attributes in the system configuration definition.

In the message text:

filename

Name of the Infoprint Server configuration file.

If the file name is **aopmsg.conf**, all attributes were migrated to the system configuration definition in the Printer Inventory.

If the file name is **aopd.conf**, only these attributes were migrated to the system configuration definition in the Printer Inventory:

- · ascii-codepage
- · console-name
- · ebcdic-codepage
- · ipp-port-number
- · job-prefix
- lpd-port-number
- · log-retention
- · max-historical-inventory-size
- smf-recording
- snmp-community

System action: Processing continues. Infoprint Server ignores the attributes that were migrated.

User response: Not applicable.

Operator response: Notify the system programmer that this message was received.

System programmer response: To avoid confusion, comment out or delete the migrated attributes in the file.

Tips:

 To comment out an attribute, type a pound sign (#) in the first column of the line with the attribute. Be careful to comment out or delete only the migrated attributes. • If the file is **aopmsg.conf**, you can delete the file because all attributes have been migrated.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP192E The Configuration object is missing in the inventory.

Explanation: The Infoprint Server dynamic configuration function is enabled, but the required system configuration definition has been deleted from the Printer Inventory.

System action: Infoprint Server does not start

successfully.

User response: Not applicable.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Tip: To continue processing while you correct the problem, disable the dynamic configuration function and restart Infoprint Server. To disable dynamic configuration, specify **dynamic-configuration=no** in the Infoprint Server configuration file (**aopd.conf**). For information about the **aopd.conf** file, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP193E The system logger address space is not available.

Explanation: You have defined a system logger log stream for Infoprint Server messages. However, the system logger address space is not started.

System action: Infoprint Server continues processing, but messages are lost until the problem is corrected.

User response: Not applicable.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Start or restart the system logger address space. For information about how to start the system logger, see z/OS MVS Setting *Up a Sysplex.*

When the address space is started, Infoprint Server automatically starts writing messages to the log stream.

Tip: To request that Infoprint Server write messages to the z/OS Unix file system instead of to the system logger while you fix the problem, use the Infoprint Server ISPF panels to edit the system configuration definition. Edit these fields and save the panel:

- · Clear the log stream name in the Log stream name
- Specify a value greater than 0 in the Log retention field.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the z/OS UNIX file system. After the problem is fixed, edit these fields again and save the panel:

- · Specify the log stream name in the Log stream name field.
- Set the Log retention field to its original value.

When you save the Infoprint Server System Configuration ISPF panel, Infoprint Server automatically starts writing messages to the log stream.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP195E Member member is already active in cross-system coupling facility (XCF)

group group.

Explanation: Infoprint Server issued an IXCJOIN macro to join a cross-system coupling facility (XCF) group. The IXCJOIN macro failed with a return code of 8 and a reason code of 8, which indicates that the XCF group name is already active in the sysplex. This situation occurs when another instance of Infoprint Server is already running in the sysplex and is using the same XCF group name. The XCF group name must be unique in a sysplex.

In the message text:

member

XCF member name, which identifies the daemon that is trying to join the XCF group. AOPIBM00 is the member name for daemon aopd.

group

XCF group name in format: AOPPPPP[Q]:

A₀P

Infoprint Server identifier.

PPPP

Printer Inventory name.

Optional one-character XCF group qualifier specified in the xcf-group-qualifier attribute in the Infoprint Server configuration file, aopd.conf.

System action: Infoprint Server does not start.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Specify a unique XCF group qualifier in the xcf-group-qualifier attribute in the Infoprint Server configuration file, aopd.conf. The qualifier must be unique for each Infoprint Server with the same Printer Inventory name in a sysplex. As an alternative, you can specify a unique Printer Inventory name in the **inventory** attribute in the **aopd.conf** file.

To list all currently defined XCF groups or to display the members of the group named named in the message text, you can use the MVS DISPLAY XCF command. For example, to display the members of XCF group AOPAOP1, enter this command:

DISPLAY XCF, GROUP, AOPAOP1

For information about the DISPLAY XCF command, see z/OS MVS System Commands.

For more information about the xcf-group-qualifier and **inventory** attributes, see *z/OS Infoprint Server* Customization.

After the problem is corrected, start Infoprint Server

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP998E Could not retrieve message,

> cat=catalog_name, set=setnum, num=msgnum

Explanation: Message msgnum from set setnum could not be retrieved from message catalog catalog_name. This problem might be caused by Print Interface trying to access a catalog that has been edited and therefore

has changed information or missing messages.

This problem might also occur if you export the

_CEE_ENVFILE environment variable in your /etc/profile file. IBM suggests that you do not use this environment variable because it can supersede shell environment variables such as NLSPATH. For more information about the _CEE_ENVFILE environment variable, see z/OS UNIX System Services Command Reference.

System action: Processing continues.

User response: Contact your system programmer.

Operator response: Not applicable.

System programmer response: Verify that the catalog name listed in the message is the catalog that was installed with the product and not one that has been altered. If Print Interface is trying to access the correct message catalog, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP2028I A transform message was generated:

message

Explanation: The data stream transform sent a

message.

In the message text:

message Message from the transform.

System action: The severity of the error determines whether Infoprint Server continues processing the document.

User response: If the transform message indicates an error in the input data stream, correct the error and submit the transform or print request again.

Operator response: Not applicable.

System programmer response: If the transform message indicates a transform problem, correct the problem and submit the transform or print request again.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP2029E

The transform detected an error or degradation in the input datastream, or an error or degradation occurred while transforming the document. No output was produced.

Explanation: A transform error occurred.

System action: The transform request was not

completed. No output was produced.

User response: If there is an error in the input data stream, correct the error and submit the transform or print request again. If the input data stream is correct, notify the system programmer that this error occurred.

To continue processing the document when this error occurs, resubmit the print or transform request specifying the **fail-on-transform-error=no** job attribute. For information about the **fail-on-transform-error** job attribute, see *z/OS Infoprint Server User's Guide*.

Operator response: Not applicable.

System programmer response: For information about the transform problem, see any associated messages from the transform. After you correct the problem, you might need to restart the Infoprint Server Transform Manager.

To continue processing documents when this type of error occurs, do one of these:

- Set the AOP_FAIL_ON_ERROR -> no environment variable for the transform class in the transform configuration file, aopxfd.conf. For information about the environment variable, see the documentation for the transform.
- Set the Fail on error field to No in the printer definition.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOP2202E filename: Incorrect file size.

Explanation: A resource file used by the PDF to AFP and PostScript to AFP transform daemon (**ps2afpd.dll**) has an incorrect size. This indicates that the transform resource file is not at the level that the transform daemon expects.

In the message text:

filename Name of the resource file

System action: The transform daemon ends.

User response: Not applicable.

Operator response: Notify your system programmer.

System programmer response: Reinstall the transform daemon (ps2afpd.dll) and resource file (filename) to make sure that they are both at the latest level. Also, make sure that only one file with the name filename exists in the transform resource directories.

The optional AOP_RESOURCE_PATH environment variable in the transform configuration file, aopxfd.conf, specifies the names of the transform resource directories. In addition, transform resource files can exist in the default transform resource directory, /usr/lpp/Printsrv/ps2afp. This default directory is always searched, whether or not the AOP_RESOURCE_PATH variable is specified. For more information about the AOP_RESOURCE_PATH variable, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP2203E filename: Incorrect CRC.

Explanation: A resource file used by the PDF to AFP and PostScript to AFP transform daemon (ps2afpd.dll) has an incorrect cyclic redundancy check (CRC). This indicates that the transform resource file is not at the level the transform daemon expects.

In the message text:

filename Name of the resource file. System action: The transform daemon ends.

User response: Not applicable.

Operator response: Notify your system programmer.

System programmer response: Reinstall the transform daemon (ps2afpd.dll) and resource file (filename) to make sure that they are both at the latest level. Also, make sure that only one file with the name filename exists in the transform resource directories.

The optional AOP_RESOURCE_PATH environment variable in the transform configuration file, aopxfd.conf, specifies the names of the transform resource directories. In addition, transform resource files can exist in the default transform resource directory, /usr/lpp/Printsrv/ps2afp. This default directory is always searched, whether or not the AOP_RESOURCE_PATH variable is specified. For more information about the AOP_RESOURCE_PATH variable, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP2204W AOP PAGE BATCH SIZE -> value out of range, ignored.

Explanation: The value in the

AOP_PAGE_BATCH_SIZE environment variable is not

1 to 2147483647.

System action: The value in the

AOP_PAGE_BATCH_SIZE environment variable is ignored. Processing continues with a default page batch

size of 20.

User response: None.

Operator response: Notify your system programmer.

System programmer response: Specify a value from 1 to 2147483647 in the AOP_PAGE_BATCH_SIZE environment variable. For more information about the AOP_PAGE_BATCH_SIZE variable, see z/OS Infoprint

Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP2801E The remote transform returned an error: error-message

Explanation: InfoPrint Transform Manager for Linux detected an error. A transform option might not be not valid, or the data stream might contain an error. In the message text, error-message is an error message from InfoPrint Transform Manager for Linux.

System action: The data was not transformed.

User response: Correct the problem and resubmit the transform request. For information about the message in error-message and about the transform options, see InfoPrint Transform Manager for Linux.

Operator response: None.

System programmer response: If the message contains message FUY04001E, which indicates that Infoprint Server could not connect to InfoPrint Transform Manager for Linux, make sure that:

• The Infoprint Server remote transform configuration file, aoprxf.conf, contains the correct IP address (or host name) and port number for InfoPrint Transform Manager for Linux.

• The firewall lets the z/OS system communicate with InfoPrint Transform Manager for Linux using the TCP/IP protocol. For more information, see the section about customizing the firewall in z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP2802E No remote transform exists for document-format to output-format

Explanation: Infoprint Server could not transform the document from the input document format to the requested output format because Infoprint Transform Manager for Linux does not provide a transform for these formats.

In the message text: document-format

The format of the input document. The user specified this format in the **document-format** job attribute, or Infoprint Server determined it by inspecting the input data stream.

output-format

The format of the output document. The user or administrator specified this format in the **output-format** transform attribute, or Infoprint Server used the default of mo:dca-p.

System action: The data was not transformed.

User response: If you specified the **remotexf** command:

- Make sure that Infoprint Transform Manager for Linux provides a transform for data format of your document.
- If the input format in the message is not correct, specify the **document-format** job attribute.
- If the output format in the message is not correct, specify the output-format transform attribute. For example, to transform an AFP document (MO:DCA-P) to PDF format, specify on one line: remotexf -j "-xf 'output-format=pdf'" -o myfile.pdf myfile.afp
- If you did not specify the remotexf command, notify the system programmer that this error occurred

Operator response: None.

System programmer response: Make sure that the transform filter specified in the printer definition for the printer is correct. If the output format in this message is not correct, and you specify the **aoprxf.so** filter in the printer definition, specify the **-xf output-format** attribute. For example, to transform an

AFP document (MO:DCA-P) to PDF format, specify in the **Filter**field:

aoprxf.so -xf output-format=pdf

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3001E

IP PrintWay could not load the exit-type user exit exit-name. The load return code is retcode, and the reason code is reasoncode.

Explanation: IP PrintWay extended mode could not load the user exit.

In the message text:

exit-type

The exit type. For example: BDS (Begin Data Set exit), EDS (End Data Set exit), Record (Record exit), SMF, Routing.

exit-name

The exit name. If the exit type is BDS, EDS, or Record, this name was specified in the printer definition for the printer.

retcode

The return code from the LOAD macro. *reason-code*

The reason code from the LOAD macro.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

User response: None.

Operator response: Notify your system programmer.

System programmer response: If the exit is a BDS, EDS, or Record exit, make sure that the name of the exit is correct. If the name is incorrect, use the Infoprint Server ISPF panels to correct it in the printer definition.

Make sure these requirements are met:

- The data set that contains the exit is APF-authorized.
- If the data set that contains the exit is not in the system LNKLST, the data set is named in the STEPLIB environment variable in the aopstart EXEC and is defined to the z/OS STEPLIBLIST facility:

- Each data set in the STEPLIB environment variable must be separated by a colon.
- The STEPLIBLIST statement must be specified in the BPXPRMxx member of SYS1.PARMLIB. STEPLIBLIST names an HFS or z/OS file system (zFS) file that lists sanctioned step libraries.
- The HFS or zFS file that STEPLIBLIST names must contain the name of the data set that contains the exit. Each data set name must be on a separate line without quotation marks.
- The HFS or zFS file that STEPLIBLIST names must have execute permission for other. IBM suggests that UID 0 owns the file with permissions 755 or 555.

For more information about:

- BPXPRMxx member, see z/OS MVS Initialization and Tuning Reference
- STEPLIBLIST facility, see *z/OS UNIX System Services* Planning
- aopstart EXEC, see z/OS Infoprint Server Customization
- Return and reason codes in the message, see z/OS MVS System Codes
- zFS file systems, see z/OS Distributed File Service zFS Administration

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP3002E User exit exit-name returned a record length of length, which is too large.

Explanation: The IP PrintWay extended mode user exit returned a record length in field XTPPRLEN that is greater than 32K bytes.

In the message text: exit-name

The name of the exit.

length

The length of the record.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues. The job failed on this attempt.

IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP

PrintWay automatically deletes the print job from the JES spool.

User response: None.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Correct the user exit.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP3003I message-text

Explanation: You see the message from the user exit.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP3004E The value for XTPERLEN (length) is not valid. The record exit is exit-name.

Explanation: The IP PrintWay extended mode exit returned a length in field XTPERLEN that is not valid.

In the message text:

length Is the value for XTPERLEN.

exit-name The user exit name.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues. The job failed on this attempt.

User response: None.

Operator response: Notify your system programmer.

System programmer response: Correct the user exit. See *z/OS Infoprint Server Customization* for information about how to code the Record exit.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3006I IP PrintWay accepted the request to hold the print job.

Explanation: IP PrintWay extended mode accepted the request. The print job will be held.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3008I IP PrintWay accepted the request to release the print job.

Explanation: IP PrintWay extended mode accepted the request. The print job will be released.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3009I IP PrintWay accepted the request to move the print job to printer printer-uri.

Explanation: IP PrintWay extended mode accepted the request. The print job will be moved to printer

printer-uri.

In the message text, *printer-uri* is the printer to which the print job will be moved. The *printer-uri* has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the printer.

uri The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com
http://myprinter.xyz.com:631

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3010I IP PrintWay accepted the request to delete the print job.

Explanation: IP PrintWay extended mode accepted the request. The print job will be deleted.

The aoplogu command provides more information in

fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3011I IP PrintWay accepted the request to start the printer.

Explanation: IP PrintWay extended mode accepted the request. The printer will be started.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP3012I IP PrintWay accepted the request to stop the printer.

Explanation: IP PrintWay extended mode accepted the request. The printer will be stopped.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

IP PrintWay accepted the request to AOP3013I redirect this printer to printer printer-uri.

Explanation: IP PrintWay extended mode accepted the request. The printer will be redirected to printer-uri.

In the message text, *printer-uri* is the printer to which the print job was redirected. The printer-uri has this

format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the printer.

The Uniform Resource Identifier (URI) of uri the Internet Printing Protocol (IPP) server running in the printer. Examples are:

> ipp://myprinter.xyz.com http://myprinter.xyz.com:631

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3014I IP PrintWay rejected the request to hold the print job.

Explanation: IP PrintWay extended mode rejected the request. The print job will not be held. The possible reasons are that the print job is ready to be deleted, has already been deleted, or another program acquired the document.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: If the document is still on the spool and has not been acquired by another program,

resubmit the hold request.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3016I IP PrintWay rejected the request to release the print job.

Explanation: IP PrintWay extended mode rejected the request. The print job will not be released. The possible reasons are that the print job is processing, ready to be deleted, already deleted, or another program acquired the document.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: If the document is still on the spool and has not been acquired by another program, resubmit the release request.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3017I IP PrintWay rejected the request to move the print job to printer printer-uri.

Explanation: IP PrintWay extended mode rejected the request. The possible reasons are that the print job was rejected, ready to be deleted, or already deleted. If the print job was rejected, you cannot move it.

In the message text, *printer-uri* is the printer where the print job was requested to be moved. The *printer-uri* has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the printer.

uri The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com
http://myprinter.xyz.com:631

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: If the print job was rejected because it was sent to a printer that is not defined in the Printer Inventory (see message AOP3208E), the administrator can create a printer definition and release the print job, or the user can delete the print job and then resubmit it with a correct printer definition.

If the print job was rejected because no PRTQUEUE or PORTNO parameter was specified (see message AOP3203E), delete the print job and resubmit it.

If the print job was rejected because the **DEST**, **CLASS**, or **FORMS JCL** parameters do not match the printer definition (see message AOP3201E), you can change these parameters to match the printer definition and release the print job.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3018I IP PrintWay rejected the request to delete the print job.

Explanation: IP PrintWay extended mode rejected the request. The possible reason is the print job was already deleted.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3019I IP PrintWay rejected the request to start the printer.

Explanation: IP PrintWay extended mode rejected the request. The printer will not be started.

IP PrintWay extended mode has no record that this printer exists. This can happen if someone started the printer and it finished processing all print jobs, and no printer definition exists for the printer in the Printer Inventory.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: If you want to start this printer, ask your administrator to create a printer definition for the printer.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3020I IP PrintWay rejected the request to stop the printer.

Explanation: IP PrintWay extended mode rejected the request. The printer will not be stopped.

IP PrintWay no longer has a record of the printer. This can happen when a print job finishes and no printer definition exists for the printer in the Printer Inventory.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: If you want to stop this printer, ask your administrator to create a printer definition for the printer.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3021I IP PrintWay rejected the request to redirect this printer to printer printer-uri.

Explanation: IP PrintWay extended mode rejected the request. Another printer or printers might already be redirected to this printer, the printer might be redirected to itself, the alternate printer to which you want to redirect this printer might be redirected to another printer, or IP PrintWay might not have a record for the printer.

In the message text, *printer-uri* is the printer where this printer was requested to be redirected. The *printer-uri* has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the

printer.

uri

The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com
http://myprinter.xyz.com:631

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: Make sure that you are not trying to redirect a printer to itself. If another printer or printers are already redirected to this printer, restore those printers first. If the alternate printer is redirected to another printer, restore that printer first. If none of these situations exist, refresh the Infoprint Central panel to see if a record of the printer exists. If no record exists, ask your administrator to create a printer definition for the printer in the Printer Inventory so you can use the redirect action.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3024I

IP PrintWay accepted the restore request to stop redirecting this printer to printer printer-uri.

Explanation: IP PrintWay extended mode accepted the restore request. Print jobs submitted to this printer will no longer be redirected to the alternate printer. Also print jobs that were submitted to this printer and redirected to the alternate printer but not yet printed are moved back to this printer. For example, jobs submitted to printer "A" that were moved to printer "B" because "A" was redirected are moved back to printer "A".

In the message text, *printer-uri* is the alternate printer to which the printer was redirected. The *printer-uri* has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the printer.

uri

The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com
http://myprinter.xyz.com:631

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3025I

IP PrintWay rejected the restore request to stop redirecting this printer to printer printer-uri.

Explanation: IP PrintWay extended mode rejected the restore request. This printer is still redirected to the alternate printer.

IP PrintWay has no record that this printer exists. This can happen if someone restored the printer and it finished processing all print jobs, and no printer definition exists for the printer in the Printer Inventory.

In the message text, *printer-uri* is the alternate printer where the printer was redirected. The *printer-uri* has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the

printer.

The Uniform Resource Identifier (URI) of uri the Internet Printing Protocol (IPP) server running in the printer. Examples are:

> ipp://myprinter.xyz.com http://myprinter.xyz.com:631

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3200I IP PrintWay started the job selection

Explanation: The job selection rule was started by IP

PrintWay extended mode.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP3201E The DEST, CLASS, and FORMS ICL keywords do not match a printer definition in the Printer Inventory.

Explanation: IP PrintWay extended mode cannot find a printer definition in the Printer Inventory that matches the DEST, CLASS and FORMS JCL parameters for the print job. The job submitter might have specified incorrect DEST, CLASS, and FORMS values on the OUTPUT JCL statement. Or the printer definition in the Printer Inventory might be missing or have incorrect values.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode rejected the print job and did not process it. The print job remains on the JES spool with a status of "rejected" so that IP PrintWay extended mode does not attempt to process the print job again until the operator releases it.

User response: If you specified incorrect DEST, CLASS, and FORMS values on the OUTPUT JCL statement for the print job, correct the JCL for the job.

Operator response:

- · Correct the DEST, CLASS or FORMS values for the print job, if necessary, to match the same values in the printer definition for the printer. Then release the print job for printing. Or, delete the print job from the JES spool and ask the job submitter to resubmit the job with correct JCL.
- If no printer definition exists for the printer, ask your administrator to create one. If a printer definition does exist with matching DEST, CLASS, and FORMS values, but the Use DEST, CLASS, FORMS for IP PrintWay printer selection field is not selected, ask your administrator to select this field.

System programmer response: Edit the printer definition, if necessary, to correct the DEST, CLASS, or FORMS values. Or, create a new printer definition with DEST, CLASS and FORMS values that match the values specified in the JCL parameters. Make sure the Use DEST, CLASS, FORMS for IP PrintWay printer selection field in the printer definition is selected.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

AOP3202W The PORTNO and PRTQUEUE JCL keywords were both specified. IP PrintWay uses the PORTNO value.

Explanation: IP PrintWay extended mode uses the PORTNO value when both PORTNO and PRTQUEUE parameters are used on the OUTPUT JCL statement.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues with the PORTNO value.

User response: Change your JCL to specify either the PORTNO or PRTQUEUE JCL parameters, but not both.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3203E

The DEST=IP JCL keyword was specified, but neither the PRTQUEUE nor PORTNO JCL keywords were specified.

Explanation: The DEST=IP: parameter was specified on the OUTPUT JCL statement for the data set. When the DEST=IP: parameter is specified, either the PRTQUEUE or PORTNO parameter is also required. However, neither parameter was specified.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode rejected the print job and did not process it. The print job remains on the JES spool with a status of "rejected" so that IP PrintWay extended mode does not attempt to process the print job again until the operator releases it.

User response: Delete the print job, submit the data set again, and specify either the PRTQUEUE or PORTNO parameter.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3204I

IP PrintWay accepted the document from JES.

Explanation: IP PrintWay extended mode verified that the printer definition that the print job requested is in the Printer Inventory, and it accepted the document from JES for processing. IP PrintWay added the print job to the printer's queue.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay processes the print job in the order that the print job was added to the printer's queue.

User response: None. **Operator response:** None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOP3205E

The SAPI PUT/GET request returned return code *retcode* and reason code *reason-code*.

Explanation: IP PrintWay extended mode received a non-zero return code from Sysout Application Programming Interface (SAPI).

In the message text:

retcode The return code.

reason-code The reason the request was returned.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: Check the return code and reason code for the appropriate action (see *z/OS MVS Using the Subsystem Interface*).

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

IP PrintWay stopped the job selection **AOP3206I**

Explanation: IP PrintWay stopped using the job selection rule to select print jobs from the JES spool because the administrator deleted the job selection rule from the Printer Inventory, the operator stopped the job selection rule, or the operator stopped IP PrintWay extended mode.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues. If the operator stopped IP PrintWay extended mode, IP PrintWay automatically uses the job selection rule again when IP PrintWay is restarted.

User response: None.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3207E SAPI returned return code retcode.

Explanation: IP PrintWay extended mode received a non-zero return code from Sysout Application Programming Interface (SAPI). No reason code is available for this type of return code from SAPI.

In the message text, *retcode* is the return code.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: Check the return code for the

appropriate action (see z/OS MVS Using the Subsystem Interface).

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP3208E

The FSSDATA JCL keyword specified a printer definition, printer-definition, that is not defined in the Printer Inventory.

Explanation: The printer definition listed is not in the Printer Inventory.

In the message text, printer-definition is the specified printer definition.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode rejected the print job. The print job remains on the JES spool with a status of "rejected" so that IP PrintWay extended mode does not attempt to process the print job again until the operator releases it.

User response: If the name of the printer definition is incorrect, correct the name in the FSSDATA parameter on the OUTPUT JCL statement and rerun the job. Or, ask your administrator to create a printer definition with this name and then ask the operator to release the print job.

Operator response: Tell the job submitter that this error occurred. Delete the print job from the JES spool if the job submitter resubmits it. Or release the print job after the administrator creates the printer definition.

System programmer response: Create a printer definition in the Infoprint Server Printer Inventory if requested.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3209I

The IP PrintWay job selection rule definition was changed in the Printer Inventory.

Explanation: The administrator changed the job selection rule definition in the Printer Inventory. IP PrintWay extended mode uses the changed rule.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3210I The IP PrintWay job selection rule manager started.

Explanation: The IP PrintWay extended mode job selection rule manager is active.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3212E IP PrintWay stopped using the job selection rule due to a terminating error.

Explanation: The job selection rule is no longer active. Check for additional messages to determine the problem.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: Fix the error and restart the job selection rule. To restart the job selection rule, do one of these:

- Use Infoprint Central to stop the job selection rule. Then use Infoprint Central to start the job selection rule.
- Use the ISPF panels to change any attribute in the job selection rule.
- Use the pidu command to change any attribute in the job selection rule.
- Run the AOPSTOP JCL procedure. Then run the AOPSTART JCL procedure.

Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3213I No record exists in the Printer Inventory for the print job to be processed.

Explanation: The print job does not exist in the Printer Inventory and cannot be processed. This situation might indicate that a logic error exists in IP PrintWay extended mode.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing ends for this print job.

User response: If the job still exists on the JES spool, use Infoprint Central to release the print job. IP PrintWay extended mode will attempt to print the print job. If the problem occurs again, notify your system programmer that this error occurred.

Operator response: None.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3215E The requested printer definition,

printer-definition, is not an IP PrintWay printer definition. The printer type is

printer-type.

Explanation: The printer definition in the Printer Inventory is not an IP PrintWay definition.

In the message text: printer-definition

The name of the printer definition that IP PrintWay extended mode selected to print the print job. The job submitter might have specified this printer definition by name or might have specified the DEST, CLASS, and FORMS JCL values associated with

the printer definition.

printer-type The type of the printer: PSF-MVS,

GENERAL, or UNKNOWN.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode rejected the print job and did not process it. The print job remains on the JES spool with a status of "rejected" so that IP PrintWay extended mode does not attempt to process the print job again until the operator releases it.

User response: Correct the OUTPUT JCL statement. Either specify the correct printer definition name in the FSSDATA parameter, or specify the correct values in the DEST, CLASS, and FORMS parameters. Then resubmit the print job. Or ask your administrator to change the type of the printer definition to IP PrintWay.

Operator response: Tell the user that this error occurred.

- If the user specified the incorrect printer definition name on the OUTPUT JCL statement, delete the print job and ask the job submitter to rerun the job.
- If the user specified incorrect DEST, CLASS, and FORMS values on the OUTPUT JCL statement, change the DEST, CLASS, and FORMS values and release the print job.
- If the type of printer definition is incorrect, ask your administrator to correct the printer definition and then release the print job.

System programmer response: Inspect the DEST,

CLASS, and FORMS values of the output data set to determine which printer definition IP PrintWay extended mode selected to print the data set.

If the DEST, CLASS, and FORMS values on the JCL are incorrect and caused IP PrintWay extended mode to select the wrong printer definition, change the DEST, CLASS, and FORMS values of the output data set.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3216E

No document was found on the JES spool for the print job. In a sysplex, the document might have been deleted after it was processed on another system.

Explanation: IP PrintWay extended mode was processing a document that exists in Infoprint Server but no longer is on the JES spool. The job might have been deleted from the spool.

If IP PrintWay extended mode is running on another system in a sysplex, IP PrintWay might have deleted the print job after it was processed on the other system.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing of this print job ends.

User response: None.

Operator response: Check the message log for the print job to determine what caused the problem. In a sysplex, also look at the messages for the print job on the other systems where IP PrintWay extended mode is running.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3217E

IP PrintWay could not obtain the SWB from JES because the SJFREQ macro failed. The data set name is *datasetname*. The return code is *0xreturncode*. The reason code is *0xreasoncode*.

Explanation: IP PrintWay extended mode requested that JES return the Scheduler Work Block (SWB) associated with the data set, but an error occurred when JES invoked the SJFREQ macro. The SWB contains information about the data set, such as information that the job submitter specified in an OUTPUT JCL statement.

In the message text:

- datasetname is the name of the data set
- returncode is the SWB processing return code (field SSS2WRTN)
- reasoncode is the SWB processing reason code (field SSS2WRSN)

System action: IP PrintWay extended mode returns the print job to JES and does not attempt to process the print job again unless the operator releases it.

User response: If necessary, resubmit the print job after the problem is corrected.

Operator response: Notify your system programmer that this error occurred. After the problem is corrected, delete or release the print job.

System programmer response: The SWB processing reason code (field SSS2WRSN) identifies the SJF service that JES invoked using the SFJREQ macro and contains the return code and reason code from that service. For information about the return code and reason code from the SJFREQ macro for each SJF service, see *z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO*, SA23-1375.

If you use JES exits to assign default values to data sets or to override values that a user specifies in an OUTPUT JCL statement, make sure that the values assigned by the JES exits are correct.

Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3218I Load of module ANFFHC failed. The return code is return-code. The reason

code is reason-code.

Explanation: Check (IBMINFOPRINT, INFOPRINT_PRINTWAY_MODE) was unable to determine which mode of IP PrintWay is running because the load of module ANFFHC failed.

In the message text:

- return-code is the hexadecimal return code from the LOAD macro.
- reason-code is the hexadecimal reason code from the LOAD macro.

System action: Processing continues.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: Check that module ANFFHC is in SYS1.LINKLIB. If not, apply the PTF for APAR OA26577. For information about the LOAD return code and reason code, see *z/OS MVS System Codes*. If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server

Module: AOPWSMD

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3219I Call of module ANFFHC failed. The return code is return-code.

Explanation: Check (IBMINFOPRINT, INFOPRINT_PRINTWAY_MODE) was unable to determine which mode of IP PrintWay is running because the call to module ANFFHC failed

In the message text, *return-code* is the hexadecimal return code from the call to ANFFHC. 0 indicates that ANFFHC did not return a code.

System action: Processing continues.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** AOPWSMD

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3220I

The document cannot be printed because it has been removed from the print job.

Explanation: IP PrintWay extended mode processed a document, but that document is no longer on the JES spool. IP PrintWay extended mode cannot send the document to the printer. The operator might have deleted the document from the JES spool after IP PrintWay extended mode processed it but before it was sent to the printer.

System action: Processing continues. IP PrintWay extended mode sends other documents in the print job

to the printer.

User response: None. **Operator response:** None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3401I IP PrintWay deleted the document from the JES spool.

Explanation: IP PrintWay extended mode deleted the document after it finished processing the print job.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3402I IP PrintWay added the print job to the

printer's queue.

Explanation: The print job was added to the printer's

queue.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOP3403I IP PrintWay removed the print job from the printer's queue.

Explanation: IP PrintWay extended mode removed the print job from the printer's queue. See other messages for the reason the print job was removed.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3406I IP PrintWay deleted the print job and did not retain it on the JES spool.

Explanation: The print job was deleted from the JES

spool.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP3407I IP PrintWay held the print job on the printer's queue.

Explanation: IP PrintWay extended mode held the print job because the operator requested the print job be held.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

AOP3408I IP PrintWay cannot hold the print job.

Explanation: IP PrintWay extended mode could not hold the print job on the JES spool. The print job might have completed before IP PrintWay extended mode could hold it, or another program has acquired the data set.

If IP PrintWay extended mode is running on another system in a sysplex, IP PrintWay might be processing the print job on the other system. To hold a print job that IP PrintWay is processing, you must select the Hold action from the system where IP PrintWay is processing the print job.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues. IP PrintWay does not hold the print job.

User response: None.

Operator response: If the print job is still on the JES spool, select the Hold action again. In a sysplex, select the Hold action from the system where IP PrintWay is

processing the print job.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP3409I

IP PrintWay reordered the print job on the printer's queue because the priority of the print job changed.

Explanation: The print job was reordered on the printer queue because the operator changed the priority.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Automation: Not applicable.

Descriptor code: Not applicable.

AOP3410I IP PrintWay stopped processing the print job on the printer.

Explanation: IP PrintWay extended mode stopped processing the print job because the operator held or deleted the print job or the operator moved the print job.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3411I IP PrintWay released the print job on the printer.

Explanation: IP PrintWay extended mode released the print job because the operator did the release action. The print job is ready to print.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3413I

IP PrintWay is retaining the print job on the JES spool for retain-time seconds until retention-expiration-date.

Explanation: IP PrintWay extended mode retained the print job on the JES spool after completion because retention was requested in the printer definition or on the OUTPUT JCL statement.

In the message text:

retain-time The number of seconds IP PrintWay

extended mode will retain the print job.

retention-expiration-date

The date and time when the retention time expires.

time expires.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode will delete the print job from the JES spool when the retention time expires.

User response: None.

Operator response: If the print job is retained on the JES spool, you can use Infoprint Central to:

- Release the print job to print on the same printer.
 Release the print job after you correct the problem with the document or printer.
- Move the print job to another printer and release it.
 Hold the print job if you do not want IP PrintWay to delete the print job when its retention time expires.
- Delete the print job.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOP3414I IP PrintWay is no longer retaining the job.

Explanation: The print job is no longer retained on the JES spool. The operator might have held or deleted the print job.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3415I The print job is no longer retained because the retention period expired.

Explanation: The print job is no longer retained on the JES spool because the retention period expired.

The **aoplogu** command provides more information in fields before the message text. For information about

the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode deleted the print job from the JES spool. Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3416I IP PrintWay will retain the print job until you delete it.

Explanation: IP PrintWay extended mode retained the print job on the JES spool after it completed. IP PrintWay extended mode will not automatically delete the print job from the JES spool because the administrator or job submitter specified a retention period of FOREVER.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: Delete the print job from the JES spool when it is no longer needed.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3417I IP PrintWay rejected the print job. The print job remains on the JES spool.

Explanation: IP PrintWay extended mode cannot process the print job due to an error.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: The print job remains on the JES spool in the rejected state.

User response: See the other messages for the print job to determine the error and the appropriate response.

Operator response: See other messages for the print job to determine the error and the appropriate response. If the job submitter resubmits the print job, use Infoprint Central to delete the print job from the JES spool. Otherwise, release the print job after the problem is corrected.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3418I IP PrintWay cannot hold the document on the JES spool.

Explanation: IP PrintWay extended mode cannot hold the document on the JES spool as requested. Another process might have selected the print job, or the print job has been deleted.

If IP PrintWay extended mode is running on another system in a sysplex, IP PrintWay might be processing the print job on the other system. To hold a print job that IP PrintWay is processing, you must select the Hold action from the system where IP PrintWay is processing the print job.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: Try to hold the print job again if it is still on the JES spool. In a sysplex, select the Hold action from the system where IP PrintWay is processing the print job.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3419I IP PrintWay held the document on the IES spool.

Explanation: IP PrintWay extended mode held the

document on the JES spool as requested.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3420I

IP PrintWay cannot delete the print job because another program is processing it. Delete the print job from the system where it is being processed, or try again later.

Explanation: IP PrintWay could not delete the print job as requested because another program is processing the print job.

If IP PrintWay extended mode is running on more than one system in a sysplex, IP PrintWay might be processing the print job on the other system. To delete a print job that IP PrintWay is processing, you must select the Delete action from the system where IP PrintWay is processing the print job.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: The print job is not deleted.

User response: None.

Operator response: If the print job is still on the JES spool, try selecting the Delete action again. In a sysplex, select the Delete action from the system where IP PrintWay is processing the print job.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

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Descriptor code: Not applicable.

Automation: Not applicable.

AOP3500I IP PrintWay deleted the printer from the Printer Inventory.

Explanation: IP PrintWay extended mode deleted an internal record for this printer in the Printer Inventory. Typically this occurs because no printer definition exists for the printer and the print job that was printing on the printer finished processing. As a result, Infoprint Central will no longer be able to find this printer and display information about it. IP PrintWay extended mode keeps an internal record for a printer only if a printer definition exists for the printer, a print job is processing on the printer, the printer is stopped, the printer is redirected to another printer, or another printer is redirected to it.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOP3501I IP PrintWay created the printer in the Printer Inventory.

Explanation: IP PrintWay extended mode created an internal record for this printer in the Printer Inventory. Typically this occurs because the administrator created a printer definition for the printer or a print job started printing on the printer. As a result, Infoprint Central will be able to find this printer and display information about it. IP PrintWay extended mode keeps an internal record for a printer only if a printer definition exists for the printer, a print job is processing on the printer, the printer is stopped, the printer is redirected to another printer, or another printer is redirected to it.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3502I T

The administrator added printer definition printer-definition for this printer.

Explanation: The administrator created a printer definition in the Printer Inventory for this printer.

In the message text, *printer-definition* is the definition for the added printer.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3503I

Printer definition printer-definition is no longer a printer definition for this

printer.

Explanation: The administrator deleted or modified the printer definition. For example, the administrator might have changed the host name.

In the message text, *printer-definition* is the deleted or modified printer definition.

System action: Processing continues.

User response: None.Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3504I IP PrintWay started the printer.

Explanation: IP PrintWay extended mode started the

printer as requested.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Automation: Not applicable.

Descriptor code: Not applicable.

AOP3505I IP PrintWay stopped the printer.

Explanation: IP PrintWay extended mode stopped the

printer as requested.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3506I The printer was already started.

Explanation: The operator selected the Start action to start the printer, but the printer is already started.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP3507I The printer was already stopped.

Explanation: The operator selected the Stop action to stop the printer, but the printer is already stopped.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP3508I IP PrintWay redirected this printer to printer printer-uri.

Explanation: IP PrintWay extended mode redirected the printer to an alternate printer because the operator selected the Redirect action. IP PrintWay extended mode moved all print jobs on the printer's queue, except for the currently processing print job, to the queue of the alternate printer. IP PrintWay extended mode will redirect all print jobs that are submitted to this printer to the alternate printer until the operator selects the Restore action.

In the message text, printer-uri is the printer to which the print jobs were redirected. The printer-uri has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the

uri The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

> ipp://myprinter.xyz.com http://myprinter.xyz.com:631

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: When this printer is fixed, select the Restore action on Infoprint Central to restore printing on this printer.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP3509I IP PrintWay redirected printer printer-uri to this printer.

Explanation: IP PrintWay extended mode redirected another printer to this printer because the operator selected the Redirect action. IP PrintWay extended mode moved all print jobs on the other printer's queue, except for the currently processing print job, to the queue of this printer.

In the message text, printer-uri is the printer from which the print jobs were redirected. The printer-uri has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the printer.

The Uniform Resource Identifier (URI) of uri the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com
http://myprinter.xyz.com:631

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: When the other printer is fixed, select the Restore action on Infoprint Central to restore printing on the other printer.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3510I

IP PrintWay restored this printer. Print jobs are no longer redirected to printer printer-uri.

Explanation: IP PrintWay extended mode removed the redirection that was in effect for this printer because the operator selected the Restore action. IP PrintWay extended mode moved all print jobs that were originally submitted to this printer, except for the currently printing job, back to this printer's queue.

In the message text, *printer-uri* is the name of the printer to which print jobs had been redirected. The *printer-uri* has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the printer.

uri The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com
http://myprinter.xyz.com:631

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3511I

IP PrintWay restored printer printer-uri. Its print jobs are no longer redirected to this printer.

Explanation: IP PrintWay extended mode removed the redirection that was in effect for another printer because the operator selected the Restore action. IP PrintWay extended mode moved all print jobs that had been originally submitted to the other printer, except for the currently printing job, from this printer's queue back to the other printer's queue.

In the message text, *printer-uri* is the other printer that was restored. The *printer-uri* has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the printer.

uri The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com
http://myprinter.xyz.com:631

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3600E IP PrintWay cannot load FCB

forms-control-buffer, return code is return-code, reason code is reason-code.

Explanation: IP PrintWay extended mode cannot load the forms control buffer (FCB) that is required to format the document. Some possible reasons for this error are:

- The FCB name is incorrect on the OUTPUT JCL statement or in the printer definition.
- The SYS1.IMAGELIB data set is not in the system LNKLST and is not a sanctioned step library.
- The SYS1.IMAGELIB data set is not APF-authorized.

In the message text: forms-control-buffer

The name of the forms control buffer (FCB). The FCB was specified on the OUTPUT JCL statement or in the

printer definition.

return-code The hexadecimal return code from the

LOAD macro.

reason-code The hexadecimal reason code from

the LOAD macro.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: The document was not printed. IP PrintWay extended mode retains the failed print job on the JES spool if retention is requested in the printer definition.

User response: None.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Check these items:

- The name of the FCB is specified correctly on the OUTPUT JCL statement or in the printer definition.
- SYS1.IMAGELIB is in the system LNKLST or is a sanctioned step library. Specify SYS1.IMAGELIB in the STEPLIB environment variable in the aopstart

EXEC and also in the STEPLIBLIST sanction list in the BPXPRMxx PARMLIB member.

• SYS1.IMAGELIB is APF-authorized.

For information about:

- Return and reason codes in the message text, see z/OS MVS System Codes.
- The STEPLIB environment variable and how to specify it in the aopstart EXEC, see z/OS Informit Server Customization.
- The STEPLIBLIST facility, see *z/OS UNIX System Services Planning*.
- How to AFP-authorize SYS1.IMAGELIB, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3601I

The carriage control *character* is not defined. The line will be printed with a single carriage return and with line feed.

Explanation: IP PrintWay extended mode detected a carriage control value that is not supported. The line is printed with a carriage return and a line feed. IP PrintWay extended mode cannot determine what formatting is required.

In the message text, *character* is the unsupported carriage control character.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: Modify the carriage control value and resubmit the job.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3602I The end of the document contains an incomplete transparent data record.

Explanation: IP PrintWay extended mode detected end of file before the end of a transparent data segment. Either there was an I/O error, or the length specified in the transparent data is incorrect.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: Modify either the transparent data or the length of transparent data and resubmit the job.

Operator response: None.

System programmer response: Determine the cause of

the I/O error if an I/O error is indicated.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3603E The document contains an incorrect transparent data record.

Explanation: IP PrintWay extended mode detected an error in a transparent data record.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: The print request was not completed

User response: Correct the transparent data record, and resubmit the print request.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3604E The document contains an incorrect transparent data length.

Explanation: A transparent data record contains a length that is less than 0 or greater than 255.

System action: The print request was not completed

User response: Correct the transparent data record,

and resubmit the print request.

Operator response: Not applicable.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3605E The iconv utility did not open. The

document code page is

document-code-page. The printer code page

is printer-code-page.

Explanation: The iconv utility did not open. Typically this error means that either the document code page or the printer code page specified in the printer definition is incorrect.

In the message text: document-code-page

The name of the document code page.

printer-code-page

The name of the printer code page.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode retains the print job on the JES spool if retention was requested in the printer definition.

User response: Resubmit the print job, if necessary, after the administrator corrects the code pages in the printer definition.

Operator response: Notify your administrator that this error occurred. After the administrator corrects the code pages in the printer definition, use Infoprint Central to release the print job if it is retained on the JES spool. If the print job is not retained on the JES spool, ask the job submitter to resubmit the job.

System programmer response: Make sure the code page names are valid for your level of z/OS. For valid names, see *z/OS XL C/C++ Programming Guide*, sections "Code Set Converters Supplied" and "Universal Coded Character Set Converters". Use the Infoprint Server

ISPF panels to correct the code page names in the Document code page or Printer code page fields in the printer definition in the Printer Inventory.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP3606E The iconv utility did not complete the

conversion. The return code is

return-code.

Explanation: The iconv utility did not finish converting the data stream between EBCDIC and ASCII representation. In the message text, return-code is the return code.

System action: The print request was not completed.

User response: None.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP3607E

The Printer Inventory does not contain an entry for the component name specified in the PRTOPTNS JCL parameter or in the routing exit. The entry name is component-name.

Explanation: No component was found in the Infoprint Server Printer Inventory with the requested component name. A Processing, IP PrintWay Options, or Protocol component with the requested name must exist in the Printer Inventory.

In the message text, component-name is the name of the component that was requested either in the PRTOPTNS JCL parameter of the OUTPUT statement or in the IP PrintWay Routing exit.

System action: The job is failed on this attempt.

User response: Make sure the component name specified in the PRTOPTNS JCL parameter is correct. After you correct it, resubmit the job.

Operator response: Notify your system programmer that this error occurred. After the administrator adds

the missing components in the Printer Inventory or corrects the routing exit, use Infoprint Central to release the print job if it is retained on the JES spool. If the print job is not retained on the JES spool, ask the job submitter to resubmit the job.

System programmer response: Make sure the component name specified in the IP PrintWay Routing exit is correct. If the component name is correct, create a Processing, IP PrintWay Options, or Protocol component with that name in the Infoprint Server Printer Inventory. For information about how to create components for use with the PRTOPTNS JCL parameter, see z/OS Infoprint Server Operation and Administration.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3608E

IP PrintWay could not write an SMF record for the document because the __smf_record function failed with return code return-code and errno errno.

Explanation: The SMF type 6 record is not recorded. This error can occur when Infoprint Server does not have RACF authorization to write SMF records.

In the message text:

return-code The return code. The error number. errno

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode does not write an SMF type 6 record.

User response: None.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Look up the return code and errno in *z/OS UNIX System Services Messages* and Codes to determine the problem. Also, make sure that the AOPOPER group (or the group your installation defined for Infoprint Server operators) has READ access to the BPX.SMF profile in the RACF FACILITY class. For more information, see z/OS Infoprint Server Customization. If you do not want SMF type 6 records to be recorded, specify the **smf-recording=no** attribute in the Infoprint Server configuration file (aopd.conf) or, if dynamic

configuration is enabled, in the system configuration

definition.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3609I IP PrintWay has started to process the print job.

Explanation: The print job is processing.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3610E The print job will not be processed because it is not in the pending state.

Explanation: The print job must be in the Pending state for the print job to print.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode does not process the print job.

User response: None.

Operator response: None.

System programmer response: The print job was possibly held or finished processing. Look at other messages for the print job to determine why the print job is not in the Pending state.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3611E

The print job will not be processed because the target printer is *printer-uri1* but the print job is on printer *printer-uri2*.

Explanation: The print job is in the current printer queue and is ready to print but the job has been moved to another printer. The job is printing or scheduled to print on the other printer and will not be printed on this printer.

In the message text:

printer-uri1

The printer where the print job will now be printed.

printer-uri2

The printer where the print job was originally scheduled to print.

The printer-uri has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the printer.

uri The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com
http://myprinter.xyz.com:631

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing stops.

User response: None.

Operator response: The job must be moved if the current queued printer is incorrect and should print on the new target printer.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3612I IP PrintWay has started to process the document.

Explanation: IP PrintWay extended mode started to process the document.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None.Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3613I The print job was completed successfully.

Explanation: All pages in the print job were successfully sent to the printer. If you also receive message AOP3852I, the printer reported that all pages in the print job finished printing.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3614I The print job was completed but contained errors.

Explanation: IP PrintWay extended mode completed processing the print job but an error prevented one or more documents in the print job from printing.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: Correct the error if possible and resubmit the job.

Operator response: Look at the other messages for the print job to determine the error and response. If the print job was retained on the JES spool, try to correct the error and then use Infoprint Central to release the print job. If the print job was not retained, or if you cannot correct the error, ask the job submitter to resubmit the job.

System programmer response: Look at the other messages for the print job to determine the error and response.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOP3615I IP PrintWay will process the document when the retry interval ends.

Explanation: An error occurred that prevented the document from printing, and retry is requested for the print job.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode processes the print job again after the retry interval expires. When all the retries are attempted, IP PrintWay extended mode retains the print job if retention for failed print jobs is requested for the print job. If no retention is requested, IP PrintWay extended mode deletes the print job.

User response: See the operator response.

Operator response: Look at the other messages for the print job to determine what error occurred. Fix the error if possible. After the error is fixed, you can use

Infoprint Central to release the print job so that IP PrintWay extended mode processes it again immediately, before the retry interval expires. If you cannot fix the error, you can either delete the print job or hold the print job on the JES spool until you can fix the error.

For information about how many retries have been attempted and the retry interval, use Infoprint Central to view properties of the print job. Retry information is in the Status section on the Infoprint Server Print Job Properties panel.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3616I The print job was moved to printer

new-printer-uri from printer original-printer-uri. It is no longer on this printer. The print job was not processed.

Explanation: The print job was moved from one printer to another. IP PrintWay extended mode will print the print job on the new printer instead of on the original printer.

In the message text:

new-printer-uri

The printer to which the print job has been moved.

original-printer-uri

The printer from which the print job has been moved.

The printer-uri has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the printer.

uri The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com
http://myprinter.xyz.com:631

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing stops.

User response: None.

Operator response: To find the printer where the print job is to print or has printed, select the printer image in the **Printer** column on the Infoprint Server Print Jobs panel.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3617E

The administrator made changes in the DNS, so the print job is no longer routed to this printer. The original printer was *original-printer-uri*. The new printer is *new-printer-uri*. The print job was not processed.

Explanation: A change to the host name for the original printer in the Domain Name Server occurred after the print job was submitted. This change caused the print job to be removed from the current printer. This print job will not print on the original printer.

In the message text:

original-printer-uri

The original printer in the DNS.

new-printer-uri

The new printer in the DNS.

The *printer-uri* has this format:

printer-uri

An identifier of the printer, in one of these formats:

direct_sockets://hostname:port

The host name and port number of the printer.

lpr://hostname/queue

The host name and print queue name of the printer.

vtam://luname

The VTAM logical unit (LU) name of the printer.

uri

The Uniform Resource Identifier (URI) of the Internet Printing Protocol (IPP) server running in the printer. Examples are:

ipp://myprinter.xyz.com http://myprinter.xyz.com:631

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode does not print the print job on the new printer. The current job will fail on the current printer.

User response: Resubmit the print job. Operator response: Resubmit the print job.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP3618I The transform transform-name started.

Explanation: IP PrintWay extended mode started a data stream transform to convert the data stream from one format to another.

In the message text, transform-name is the transform that was started. This transform is specified in the printer definition.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP3800E

The LPR/LPD processing received a failure acknowledgement while it was processing the print job.

Explanation: The possible reason can be a connection

failure or a disconnection.

System action: The job failed on this attempt.

User response: Notify the operator that this error

occurred.

Operator response: Check that the printer is turned on. Ping the printer to make sure the network

connection is working.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP3801E

The LPR/LPD processing could not bind any local ports between 721 and 731 on host host-name for the print job.

Explanation: The TCP/IP BIND call failed for the target address for the well-known port range from 721 to 731.

In the message text, *host-name* is the name of the host.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: If the printer can accept print requests submitted from z/OS ports outside the port range 721 to 731, deselect the Restrict ports field in the printer definition.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3802I

original-value was truncated to new-value for command command-code in the LPR control file for the print job.

Explanation: The value is truncated because it is too long to fit in the LPR control file in the command file.

In the message text:

original-value

The original value.

new-value

The new, truncated value.

command-code

The name of the command in the LPR control file.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3803E

The LPR RECEIVE A PRINT JOB command did not work because a print queue that is not valid was specified, or the LPD accepts print jobs only on ports 721 to 731, or a connection failed.

Explanation: IP PrintWay received an error when it sent the LPR RECEIVE A PRINT JOB command to the LPD. Some possible reasons for the error are:

- The print queue specified in the printer definition or in JCL is not correct.
- · The network connection is not working.
- The LPD accepts print jobs only from ports in the well-known port ranges of 721 to 731.
- IP PrintWay is sending the print job to InfoPrint Manager for AIX, but the InfoPrint Manager LPD is not authorized to receive print jobs from the z/OS host.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: None.

System programmer response: See the message log for the possible related error messages and correct the

error based on the messages.

Check these items:

- Verify that the print queue name is correct. If the print queue name is not correct, edit the printer definition or the JCL to specify the correct queue name.
- Check that the printer is turned on.
- Ping the printer to make sure the network connection is working.
- If the LPD requires that the z/OS port be in the range of 721 to 731, select the Restrict ports LPR option in the printer definition.
- If the target host is InfoPrint Manager for AIX, make sure that the host name or IP address of the z/OS system is specified in file etc/hosts.lpd on the AIX system. You can use this AIX command to add the z/OS system to the etc/hosts.lpd file:

smit mkhostslpd nnn.nnn.nnn

where nnn.nnn.nnn is the host name or IP address of the z/OS system.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3804E The LPR/LPD processing did not work for the print job to the target host.

Explanation: The final status indicator message for an LPR/LPD protocol job.

System action: The print job was not printed successfully.

User response: Check the associated messages for the print job and printer to determine the cause.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOP3805I Queue name queue1 overrides print queue name queue2.

Explanation: The administrator specified an alternate queue name for the printer or print server in the Queue name override field in the printer definition. IP PrintWay sent the print job to line printer daemon (LPD) using the alternate queue name.

In the message text:

- queue1 is the queue name to which IP PrintWay sent the print job. This queue name was specified in the Queue name override field in the printer definition.
- queue2 is the print queue name for the printer. This queue name was specified in the Print queue name field of the printer definition, in the PRTQUEUE parameter of the OUTPUT JCL statement, or in the **print-queue-name** job attribute. Infoprint Central displays this queue name in the Print queue name field for the printer.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP3850W IP PrintWay is waiting for a printer problem to be corrected. The printer reported this error: message.

Explanation: The printer reported an error condition. For example, the printer might be out of paper or have a paper jam. IP PrintWay waits for the printer problem to be corrected before it sends data to the printer again.

In the message text, message contains the message that the printer returned. Typically, the message contains the PJL status code and an explanation of the code. For information about status codes, see Printer Job Language Technical Reference Manual published by Hewlett Packard.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode waits for a response from the printer for the time specified in the Response timeout field in the printer definition. When it receives a response, it resumes sending data to the printer and no duplicate pages are printed.

If the response timeout value specified in the printer definition expires before the printer responds, IP PrintWay retries the print job (if retries are requested) and duplicate pages might be printed.

User response: After the printer problem is corrected, resubmit the print job if necessary.

Operator response: Look at the error message from the printer and fix the printer problem. Restart the print job from the printer console if the printer does not start printing.

If you cannot fix the printer problem, cancel the print job from the printer console. After the printer problem is corrected, start the print job from Infoprint Central if the print job was retained on the IES spool, or ask the job submitter to resubmit the print job.

System programmer response: If the response timeout interval expires before the operator can fix the printer problem, consider specifying a higher value in the Response timeout field in the printer definition. A high response timeout value (for example, 3 days) can prevent duplicate pages from being printed.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOP3851E

The print job was canceled at the printer. The printer reported this message: message.

Explanation: IP PrintWay extended mode stopped printing the print job because someone canceled the print job from the printer console.

In the message text, message contains the message that the printer returned. Typically, the message contains the PJL status code and an explanation of the code. For information about status codes, see Printer Job Language Technical Reference Manual published by Hewlett Packard.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay does not retry the print job. It retains the print job on the JES spool if retention is requested in the printer definition.

User response: After the problem is corrected, resubmit the print job if necessary.

Operator response: If the print job was canceled due to an error and it is retained on the JES spool, you can start the print job again from Infoprint Central after the problem is corrected. The print job resumes printing from the last page that printed successfully, if requested in the printer definition. If the print job is not retained, ask the job submitter to resubmit the print job.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3852I *number* pages in the print job printed successfully.

Explanation: The number of pages in the print job that the printer reported printed successfully. If the print job was moved to another printer, some of these pages might have printed on the original printer.

In the message text, *number* is the total number of pages that the printer reported were printed. It includes pages in all documents in the print job and pages that were successfully printed in previous failed attempts.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: None.

User response: None.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3853I The print job will start printing after page *number*.

Explanation: The print job will resume printing in the middle of the print job because an error occurred or because someone canceled the print job at the printer console and the operator restarted the print job.

In the message text, *number* is the last page that printed successfully.

The **aoplogu** command provides more information in fields before the message text. For information about

the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: None.

User response: Look for duplicate pages near the page where the print job resumed printing. If you want IP PrintWay to resume printing at the beginning of the print job when an error occurs, ask your administrator to clear the **Restart printing after last successful page** field in the printer definition.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3854W The printer does not support the PJL USTATUS PAGE command.

Explanation: IP PrintWay extended mode sent the Printer Job Language (PJL) USTATUS PAGE=ON command to the printer, but the printer did not set it. The printer might not support the PJL USTATUS PAGE command.

If an error occurs during printing, IP PrintWay extended mode cannot determine the number of pages that printed successfully. Therefore:

- The print job is restarted from the beginning of the print job instead of from the last page that printed.
- The SMF type 6 record does not contain the correct number of printed pages.

However, if no error occurs, IP PrintWay can determine how many pages printed successfully.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing of the print job continues.

User response: None.

Operator response: Ask your administrator to contact the printer vendor.

System programmer response: Contact the printer vendor to correct the error.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3855W The printer does not support the PJL USTATUS DEVICE command.

Explanation: IP PrintWay extended mode sent the Printer Job Language (PJL) USTATUS DEVICE=ON command to the printer, but the printer did not set it. The printer might not support the PJL USTATUS DEVICE command.

If an error occurs during printing, IP PrintWay extended mode cannot obtain information about the printer. Therefore:

- If the printer needs intervention, IP PrintWay does not write a message. It waits for the response timeout interval and retries the print job.
- If someone cancels the print job from the console, IP PrintWay considers the print job to be successful.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing of the print job continues.

User response: None.

Operator response: Ask your administrator to contact the printer vendor.

System programmer response: Contact the printer vendor to correct the error.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3856E The printer does not support the PJL USTATUS JOB command.

Explanation: IP PrintWay extended mode sent the Printer Job Language (PJL) USTATUS JOB command to the printer, but the printer did not set it. The printer might not support the PJL USTATUS JOB command.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode retries the print job. When all retries are completed, IP PrintWay

retains the print job on the JES spool if retention is requested.

User response: After the problem is corrected, restart the print job if necessary.

Operator response: Ask your administrator to check that the printer supports the USTATUS JOB command. After the problem is corrected, the print job starts automatically when IP PrintWay retries the print job. However, you can start the print job immediately from Infoprint Central. If IP PrintWay has completed the print job and retained it on the JES spool, start the print job from Infoprint Central. If the print job is no longer on the JES spool, ask the job submitter to resubmit the print job.

System programmer response: If the printer does not support the PJL USTATUS JOB command, clear the Record pages for accounting and Restart printing after last successful page fields in the printer definition. These fields require that the printer support the PJL USTATUS JOB command.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3857W The printer does not return information after each page prints.

Explanation: The printer accepted the Printer Job Language (PJL) USTATUS PAGE command, but it did not produce a page-by-page report.

If an error occurs during printing, IP PrintWay extended mode cannot determine the number of pages that printed successfully. Therefore:

- The print job is restarted from the beginning of the print job instead of from the last page that printed.
- The SMF type 6 record does not contain the correct number of printed pages.

However, if no error occurs, IP PrintWay can determine how many pages printed successfully.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: Processing of the print job continues.

User response: None.

Operator response: Ask your administrator to contact the printer vendor.

System programmer response: Contact the printer vendor to correct the error.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3858E The printer requires intervention or does not support PJL.

Explanation: IP PrintWay extended mode attempted to send a print job to the printer, but either the printer timed out or the response timeout value specified in the printer definition expired before IP PrintWay received a response from the printer. In most cases, the printer times out first because most printers have a timeout value of just a few minutes.

The problem might be one of these:

- The printer requires intervention. For example, the printer might be out of paper or have a paper jam.
- The printer does not support HP's Printer Job Language (PJL).

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: If retries are requested, IP PrintWay extended mode waits for the retry time specified in the printer definition and retries the print job. When all retries are completed, IP PrintWay retains the print job on the JES spool if retention is requested.

User response: After the problem is corrected, resubmit the print job if necessary.

Operator response: Check the printer. After you correct the printer problem, the print job starts automatically when IP PrintWay retries the print job. However, you can start the print job immediately from Infoprint Central. If IP PrintWay has completed the print job and retained it on the JES spool, start the print job from Infoprint Central. If the print job is no longer on the JES spool, ask the job submitter to resubmit the print job.

If the printer does not need intervention, ask your print administrator to check whether the printer supports PJL. After the printer definition is corrected, start the print job from Infoprint Central, or ask the job submitter to resubmit the print job.

System programmer response: Check the printer documentation to see if the printer supports PJL. If it does not support PJL, clear the **Record pages for accounting** and **Restart printing after last successful**

page fields in the printer definition. These fields require that the printer support PJL.

If you want to give the operator more time to correct a printer problem before IP PrintWay completes processing the print job, consider specifying a higher retry time (for example, 30 minutes) in the printer definition. Or, you can try to set a higher print timeout value from the printer's web page. However, most printers do not let you specify a high timeout value.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3859E

The document must not contain a PJL JOB command when an IP PrintWay PJL option is selected.

Explanation: The document to be printed contains a PJL JOB command, but a PJL JOB command is not allowed when you select an IP PrintWay PJL option in the printer definition. The AFP to PCL transform or another application such as a printer driver, might have added the PJL JOB command.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay extended mode retries the print job. When all retries are completed, IP PrintWay retains the print job on the JES spool if retention is requested.

User response: Notify the system programmer that this error occurred. After the problem is corrected, resubmit the print job if necessary.

Operator response: Notify the system programmer that this error occurred. After the problem is corrected, restart the print job if necessary.

System programmer response: Do one or more of these:

• If the AFP to PCL transform created the document (filter afpxpcl.dll is specified in the printer definition), ask the administrator to set AOP_PJL->no in the Infoprint transform configuration (aopxfd.conf) so that the transform does not add a PJL JOB command. Then restart the Infoprint Server Transform Manager to pick up the changes, and ask the job submitter to resubmit the print job. For information about the transform configuration file, see IBM Print Transforms from AFP for Infoprint Server for z/OS.

- Update the printer definition so that these IP PrintWay PJL options are not selected: Record pages for accounting and Restart printing after last successful page. Then ask the operator to restart the print job using Infoprint Central. If the print job is no longer on the IES spool, ask the job submitter to resubmit the print job. For information about the PJL options, see z/OS Infoprint Server Operation and Administration.
- · Update the application so that the PJL JOB command is not added in the original document. Then ask the job submitter to resubmit the print job.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

AOP3900E The protocol protocol is not supported.

Explanation: IP PrintWay does not support the

protocol listed.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: The job failed on this attempt.

User response: Notify your system programmer that

this error occurred.

Operator response: None.

System programmer response: Examine the printer definition to determine what protocol is configured in the protocol section. Verify that the protocol is correct for IP PrintWay and that the printer definition is an IP PrintWay printer definition.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3901E The AOXVTM module could not get

storage.

Explanation: An error occurred when IP PrintWay tried to send a data set to a VTAM-controlled printer.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay tries to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: This message indicates a possible logic problem. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

No pointer to the VTAM parameter list AOP3902E was supplied.

Explanation: An error occurred when IP PrintWay tried to send a data set to a VTAM-controlled printer.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay tries to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: This message indicates a possible logic problem. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP3903E An unknown error has occurred. The return code is 0xcode. The reason code is

0xcode.

Explanation: An error occurred when IP PrintWay tried to send a data set to a VTAM-controlled printer.

In the message text, *code* is the hexadecimal return code or reason code.

The problem might be one of these:

- The APPL ID that you specified to Infoprint Server is spelled incorrectly.
- The APPL ID is not defined in VTAM.
- Another application is using the same APPL ID.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay tries to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Make sure that the APPL ID is spelled correctly, is defined to VTAM, and is not used by another application. The APPL ID is specified either in the AOP_APPLID environment variable in the **aopstart** EXEC or, if dynamic configuration is enabled, in the **applid** attribute in the system configuration definition. If you run IP PrintWay in a sysplex, also make sure the APPL ID is unique for IP PrintWay on each system. For information about the AOP_APPLID environment variable and the **applid** attribute, see *z/OS Infoprint Server Customization*. For information about the VTAM code and VTAM state, see *z/OS Communications Server: IP and SNA Codes*.

If the APPL ID is correct and is not used by another application, this message might indicate a logic problem. Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3905E AOXVTM did not load. The return code is 0xcode. The reason code is 0xcode.

Explanation: An error occurred when IP PrintWay tried to send a data set to a VTAM-controlled printer.

In the message text, *code* is the hexadecimal return code or reason code from the LOAD macro.

The problem might be one of these:

- You did not install Coaxial Printer Support.
- You moved module AOXVTM from SYS1.LINKLIB to a library that is not specified in the STEPLIB environment variable or is not defined to the STEPLIBLIST facility.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay tries to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Make sure that:

- You install Infoprint Coaxial Printer Support for z/OS, 5655-N62.
- If AOXVTM is not in SYS1.LINKLIB, specify the library that contains AOXVTM in the STEPLIB environment variable in the aopstart EXEC and define the library to the STEPLIBLIST facility.

For information about the STEPLIB environment variable and the STEPLIBLIST facility, see *z/OS Inforrint Server Customization*. For information about the codes, see *z/OS MVS System Codes*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3906E No APPLID for IP PrintWay was found

when the VTAM protocol was

requested.

Explanation: An error occurred when IP PrintWay tried to send a data set to a VTAM-controlled printer.

The AOP_APPLID environment variable or the **applid** attribute is not specified. To print on VTAM-controlled printers, you must create a VTAM APPL statement for IP PrintWay and specify the APPL ID either in the

AOP_APPLID environment variable or in the applid configuration attribute.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay tries to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Specify the APPL ID in the AOP_APPLID environment variable in the aopstart EXEC or, if dynamic configuration is enabled, in the applid attribute in the system configuration definition. For information about the AOP_APPLID environment variable and the applid attribute, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3907E Specify a printer LU name for the VTAM protocol.

Explanation: The printer LU name is missing or incorrect in the Protocol section of the printer definition, or the name is not defined in VTAM.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay tries to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Specify a printer LU name in the printer definition, and make sure the printer LU name is defined in VTAM. If you use the Printer Inventory Definition Utility (PIDU) to modify printer definitions, specify the printer-luname attribute on the **pidu** command.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3909E

A VTAM error has occurred. The VTAM request code is 0xcode. The VTAM feedback code is 0xcode. The VTAM system sense code is 0xcode. The VTAM RPL return code is 0xcode. The VTAM LU name is luname. The VTAM logmode name is logmode.

Explanation: An error occurred while IP PrintWay was sending a data set to a VTAM-controlled printer.

In the message text:

- code is the hexadecimal code from VTAM.
- luname is the logical unit name of the VTAM-controlled printer, which is specified in the printer definition in the Printer Inventory.
- · logmode is the name of the entry in the VTAM logon-mode table that the printer uses. The logmode name can be specified in the printer definition. If it is not specified in the printer definition, it is the name specified in the DLOGMOD parameter of the VTAM resource definition statement for the printer LU.

The problem might be one of these:

- The IP PrintWay connection timeout value expired before IP PrintWay could connect to the printer.
- The printer might be turned off.
- The printer LU name might be incorrect in the printer definition.
- · The printer LU name might not be defined in VTAM.
- The printer logmode name might not be an entry in the VTAM logon-mode table. The logon-mode table is specified in the MODETAB parameter of the VTAM resource definition statement for the printer LU.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify your system programmer that this error occurred.

System programmer response: If the connection timeout value expires repeatedly when the printer is turned on, increase the value in the Connection timeout field in the printer definition. Make sure that the printer is turned on, the printer LU and logmode names are correct in the printer definition, and that the printer LU and logmode names are defined in VTAM. For information about the VTAM codes, see *z/OS* Communications Server: IP and SNA Codes.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3910E A VTAM STATE error has occurred. The return code is 0xcode. The state is 0xstate.

Explanation: An error occurred while IP PrintWay was sending a data set to a VTAM-controlled printer.

In the message text, code is the hexadecimal return code from VTAM and state is the state from VTAM.

The problem might be one of these:

- The APPL ID that you specified to Infoprint Server is spelled incorrectly.
- The APPL ID is not defined in VTAM.
- Another application is using the same APPL ID.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify your system programmer that this error occurred.

System programmer response: Make sure that the APPL ID is spelled correctly, is defined to VTAM, and is not used by another application. The APPL ID is specified either in the AOP_APPLID environment variable in the aopstart EXEC or, if dynamic configuration is enabled, in the applid attribute in the system configuration definition. If you run IP PrintWay in a sysplex, also make sure the APPL ID is unique for IP PrintWay on each system. For information about the AOP_APPLID environment variable and the applid attribute, see z/OS Infoprint Server Customization. For information about the VTAM code and VTAM state, see z/OS Communications Server: IP and SNA Codes.

If the APPL ID is correct and is not used by another application, this message might indicate a logic problem. Contact your service representative in the

IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOP3911E

A VTAM OPEN error has occurred. The return code is 0xcode. The reason code is

Explanation: A VTAM error occurred while IP PrintWay was trying to send a data set to a VTAM-controlled printer.

In the message text, code is the hexadecimal return code or reason code from VTAM.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Notify your system programmer that this error occurred.

System programmer response: For information about the VTAM codes, see z/OS Communications Server: IP and SNA Codes.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOP3912I The transmission was successful but was canceled at the printer.

Explanation: The operator canceled the print job at the printer after all data had been transmitted.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay retains the data set on the JES spool for the amount of time specified for failed

transmissions and then deletes the data set.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP3913E AOPITX did not load. The return code is 0xcode. The reason code is 0xcode.

Explanation: An error occurred when IP PrintWay tried to send a data set to a VTAM-controlled printer. You might have moved module AOPITX from SYS1.LINKLIB to a library that is not specified in the STEPLIB environment variable or is not defined to the STEPLIBLIST facility.

In the message text, *code* is the hexadecimal return code or reason code from the LOAD macro.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay tries to retransmit the data set. If this is the final retry, or if no retries are requested, IP PrintWay retains the data set on the JES spool for the amount of time specified for failed transmissions and then deletes the data set.

Operator response: Notify your system programmer that this error occurred.

System programmer response: If AOPITX is not in SYS1.LINKLIB, specify the library that contains AOPITX in the STEPLIB environment variable in the aopstart EXEC and define the library to the STEPLIBLIST facility. For information about the STEPLIB environment variable and the STEPLIBLIST facility, see z/OS Infoprint Server Customization. For information about the VTAM codes, see z/OS Communications Server: IP and SNA Codes.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP3914E The response timeout expired. Intervention might be needed at the printer. The function code is 0xcode.

Explanation: The data set could not be completely transmitted to the printer because the time specified in the Response timeout field of the printer definition in the Printer Inventory expired. This message can occur if the printer requires intervention, such as when the printer is out of paper, or if the printer is offline.

In the message text, code is the hexadecimal VTAM function code.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the print job from the JES spool.

Operator response: Correct the problem at the printer.

System programmer response: If the response timeout value expires repeatedly when the printer is turned on, increase the value in the Response timeout field in the printer definition. For information about the VTAM codes, see z/OS Communications Server: IP and SNA Codes.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP3915E

The connection timeout expired. Intervention might be needed at the printer.

Explanation: The data set could not be transmitted to the printer because the time specified in the Connection timeout field of the printer definition in the Printer Inventory expired. This message can occur if another job is printing or if the printer is turned off.

The aoplogu command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: IP PrintWay attempts to retransmit the document to the printer. If this is the last retry attempt, IP PrintWay either deletes the print job from the JES spool or retains it on the JES spool. When the retention time expires, IP PrintWay automatically deletes the

print job from the IES spool.

Operator response: Correct the problem at the printer.

System programmer response: If the connection timeout value expires repeatedly when the printer is turned on, increase the value in the Connection timeout field in the printer definition.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP3949E IP PrintWay extended mode does not support the VTAM protocol.

Explanation: You are using a version of IP PrintWay extended mode that does not support the VTAM protocol.

The **aoplogu** command provides more information in fields before the message text. For information about the contents of these fields, see "Format of messages in the Infoprint Server common message log" on page 75.

System action: The job failed on this attempt.

User response: Contact your system programmer.

Operator response: None.

System programmer response: Change your JCL or the fields on the Allocation panel of the printer definition to direct the print job to IP PrintWay basic mode instead of IP PrintWay extended mode. Or, apply PTF UA15500 for the VTAM protocol.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3950E Print job *job-name* does not contain the mail-to-addresses attribute.

Explanation: The print job is detected to be an email job and the mail-to-addresses cannot be determined.

In the message text, *job-name* is the name of the print job.

System action: The print job did not complete.

User response: Notify your system programmer that

this error occurred.

Operator response: None.

System programmer response: This message indicates

a possible logic error.

Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP3951I

IP PrintWay is sending the files in an e-mail with the following information: From: from-address To: to-addresses [Cc: cc-addresses] [Bcc: bcc-addresses] [Reply-To: reply-address] Subject: subject.

Explanation: IP PrintWay will use z/OS UNIX sendmail to send the files as attachments in an email.

In the message text:

bcc-addresses

Email addresses of the blind copy recipients (other recipients cannot see a blind copy recipient).

cc-addresses

Email addresses of the copy recipients.

from-address

An optional descriptive name, followed by the email address of the sender.

reply-address

Email address that recipients can reply to.

subject

Subject of the email.

to-addresses

Email addresses of the recipients.

An email address can be an alias name defined to z/OS UNIX sendmail. An alias name represents one or more real email addresses.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP4001I Infoprint Central accepted a request from userid to delete the print job.

Explanation: From Infoprint Central, a user asked to delete the specified print job. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request. Another message follows with the outcome of the request.

System action: Infoprint Central tries to delete the

print job.

User response: None. Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4002I Infoprint Central accepted a request from userid to hold the print job.

Explanation: From Infoprint Central, a user asked to hold the specified print job. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request. Another message follows with the outcome of the request.

System action: Infoprint Central tries to hold the print

job.

User response: None. Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4003I Infoprint Central accepted a request from userid to release the print job.

Explanation: From Infoprint Central, a user asked to release the specified print job. Infoprint Central is acknowledging the user's request. In the message,

userid is the user who made the request. Another message follows with the outcome of the request.

System action: Infoprint Central tries to release the

print job.

User response: None. Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4004I Infoprint Central accepted a request from userid to set attributes.

Explanation: From Infoprint Central, a user asked to set one or more attributes. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request and attributes are the specified attributes. For example: destination=foreign, jes-priority=52, process-mode=page. For print jobs, another message follows with the outcome of the request.

System action: Infoprint Central tries to set the

attributes.

User response: None. Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4005I Infoprint Central deleted the document.

Explanation: Infoprint Central deleted the document

as a user requested.

System action: The document is deleted.

User response: None. Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP4006I Infoprint Central held the document.

Explanation: Infoprint Central held the document as a

user requested.

System action: The document is held.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP4007I Infoprint Central released the document.

Explanation: Infoprint Central released the document

as a user requested.

System action: The document is released.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP4008I Infoprint Central modified the document.

Explanation: Infoprint Central modified the document as a user requested.

System action: The document is modified.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4009I Infoprint Central accepted a request from *userid* to start the printer.

Explanation: From Infoprint Central, a user asked to start the printer. Infoprint Central is acknowledging the user's request. In the message, *userid* is the user who made the request.

System action: Infoprint Central tries to start the

printer.

User response: None.

Operator response: Make sure that the printer starts. If the printer does not start, contact your system

programmer.

System programmer response: For PSF printers, check

the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP4011I Infoprint Central accepted a request from userid to pause the printer.

Explanation: From Infoprint Central, a user asked to pause the printer. Infoprint Central is acknowledging the user's request. In the message, *userid* is the user who made the request.

System action: Infoprint Central tries to pause the

printer.

User response: None.

Operator response: Make sure that the printer is paused. If the printer is not paused, contact your

system programmer.

System programmer response: For PSF printers, check

the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4012I Infoprint Central accepted a request from userid to interrupt the printer.

Explanation: From Infoprint Central, a user asked to interrupt the printer. Infoprint Central is acknowledging the user's request. In the message,

userid is the user who made the request.

System action: Infoprint Central tries to interrupt the

printer.

User response: None.

Operator response: Make sure that the printer is interrupted. If the printer is not interrupted, contact your system programmer.

System programmer response: For PSF printers, check the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4013I Infoprint Central accepted a request from userid to repeat the printer.

Explanation: From Infoprint Central, a user asked to repeat the printer. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request.

System action: Infoprint Central tries to repeat the

printer.

User response: None.

Operator response: Make sure that the printer repeats. If the printer does not repeat, contact your system programmer.

System programmer response: For PSF printers, check the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4014I Infoprint Central accepted a request from userid to redirect the printer to printer.

Explanation: From Infoprint Central, a user asked to redirect the printer. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request, and *printer* is the printer where print jobs are to be sent. Another message follows with the outcome of the request.

System action: Infoprint Central tries to redirect the

printer.

User response: None.

Operator response: Make sure that the printer is redirected. If the printer is not redirected, contact your system programmer.

System programmer response: If the printer is not redirected, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

Infoprint Central accepted a request AOP4015I from userid to restore the printer.

Explanation: From Infoprint Central, a user asked to restore the printer. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request. Another message follows with the outcome of the request.

System action: Infoprint Central tries to restore the

printer.

User response: None.

Operator response: Make sure that the printer is restored. If the printer is not restored, contact your system programmer.

System programmer response: If the printer is not restored, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP4016I Infoprint Central accepted a request from userid to start the LU.

Explanation: From Infoprint Central, a user asked to start the logical unit (LU). Infoprint Central is acknowledging the user's request. In the message, *userid* is the user who made the request.

System action: Infoprint Central tries to start the LU.

User response: None.

Operator response: Make sure that the LU starts. If the LU does not start, contact your system programmer.

System programmer response: Check the MVS system log for NetSpool or VTAM messages.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOP4017I Infoprint Central accepted a request from userid to stop the LU.

Explanation: From Infoprint Central, a user asked to stop the logical unit (LU). Infoprint Central is acknowledging the user's request. In the message, *userid* is the user who made the request.

System action: Infoprint Central tries to stop the LU.

User response: None.

Operator response: Make sure that the LU stops. If the LU does not stop, contact your system programmer.

System programmer response: Check the MVS system log for NetSpool or VTAM messages.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4018I Infoprint Central did not delete the document due to an error.

Explanation: Infoprint Central did not delete the

document as a user requested.

System action: Processing continues.

User response: Try to delete the document again. If the problem persists, contact your system programmer.

Operator response: None.

System programmer response: For IP PrintWay jobs, check the Infoprint Server print job log for IP PrintWay messages. For JES jobs, check the MVS system log for JES messages.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP4019I Infoprint Central did not hold the

document due to an error.

Explanation: Infoprint Central did not hold the

document as a user requested.

System action: Processing continues.

User response: Try to hold the document again. If the problem persists, contact your system programmer.

Operator response: None.

System programmer response: For IP PrintWay jobs, check the Infoprint Server print job log for IP PrintWay messages. For JES jobs, check the MVS system log for JES messages.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP4020I Infoprint Central did not release the document due to an error.

Explanation: Infoprint Central did not release the

document as a user requested.

System action: Processing continues.

User response: Try to release the document again. If the problem persists, contact your system programmer.

Operator response: None.

System programmer response: Check the MVS system

log for JES messages.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4021I Infoprint Central did not modify the

document due to an error.

Explanation: Infoprint Central did not modify the

document as a user requested.

System action: Processing continues.

User response: Try to modify the document again. If the problem persists, contact your system programmer.

Operator response: None.

System programmer response: Check the MVS system

log for JES messages.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4022I

Infoprint Central accepted a request from userid to move the print job to

printer.

Explanation: From Infoprint Central, a user asked to move the specified print job. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request, and printer is the printer where the print job is to be sent. Another message follows with the outcome of the request.

System action: Infoprint Central tries to move the

print job.

User response: None.

Operator response: Make sure that the print job moves. If the print job does not move, contact your system programmer.

System programmer response: Check the Infoprint Server print job log for IP PrintWay messages.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4026I

Infoprint Central accepted a request from userid to space the printer forward number pages from the start of the data

Explanation: From Infoprint Central, a user asked to space the printer forward from the start of the data set. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request, and *number* is the number of pages to space the printer forward from the start of the data set.

System action: Infoprint Central tries to space the printer forward the correct number of pages from the start of the data set.

User response: None.

Operator response: Make sure that the printer spaces forward the correct number of pages from the start of the data set. If the printer does not space forward the correct number of pages from the start of the data set, contact your system programmer.

System programmer response: Check the MVS system

log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4027I

Infoprint Central accepted a request from userid to space the printer forward number pages from the end of the data

Explanation: From Infoprint Central, a user asked to space the printer forward from the end of the data set. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request, and *number* is the number of pages to space the printer forward from the end of the data set.

System action: Infoprint Central tries to space the printer forward the correct number of pages from the end of the data set.

User response: None.

Operator response: Make sure that the printer spaces forward the correct number of pages from the end of the data set. If the printer does not space forward the

correct number of pages from the end of the data set, contact your system programmer.

System programmer response: Check the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP4028I

Infoprint Central accepted a request from userid to space the printer forward number pages from the last checkpoint.

Explanation: From Infoprint Central, a user asked to space the printer forward from the last checkpoint. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request, and *number* is the number of pages to space the printer forward from the last checkpoint.

System action: Infoprint Central tries to space the printer forward the correct number of pages from the last checkpoint.

User response: None.

Operator response: Make sure that the printer spaces forward the correct number of pages from the last checkpoint. If the printer does not space forward the correct number of pages from the last checkpoint, contact your system programmer.

System programmer response: Check the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4029I

Infoprint Central accepted a request from userid to space the printer forward number pages from the current page.

Explanation: From Infoprint Central, a user asked to space the printer forward from the current page. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request, and *number* is the number of pages to space the printer forward from the current page.

System action: Infoprint Central tries to space the

printer forward the correct number of pages from the current page.

User response: None.

Operator response: Make sure that the printer spaces forward the correct number of pages from the current page. If the printer does not space forward the correct number of pages from the current page, contact your system programmer.

System programmer response: Check the MVS system

log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4030I

Infoprint Central accepted a request from userid to space the printer backward number pages from the start of the data set.

Explanation: From Infoprint Central, a user asked to space the printer backward from the start of the data set. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request, and *number* is the number of pages to space the printer backward from the start of the data

System action: Infoprint Central tries to space the printer backward the correct number of pages from the start of the data set.

User response: None.

Operator response: Make sure that the printer spaces backward the correct number of pages from the start of the data set. If the printer does not space backward the correct number of pages from the start of the data set, contact your system programmer.

System programmer response: Check the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4031I

Infoprint Central accepted a request from userid to space the printer backward number pages from the end of the data set.

Explanation: From Infoprint Central, a user asked to space the printer backward from the end of the data set. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request, and *number* is the number of pages to space the printer backward from the end of the data

System action: Infoprint Central tries to space the printer backward the correct number of pages from the end of the data set.

User response: None.

Operator response: Make sure that the printer spaces backward the correct number of pages from the end of the data set. If the printer does not space backward the correct number of pages from the end of the data set, contact your system programmer.

System programmer response: Check the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4032I

Infoprint Central accepted a request from userid to space the printer backward number pages from the last checkpoint.

Explanation: From Infoprint Central, a user asked to space the printer backward from the last checkpoint. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request, and *number* is the number of pages to space the printer backward from the last checkpoint.

System action: Infoprint Central tries to space the printer backward the correct number of pages from the last checkpoint.

User response: None.

Operator response: Make sure that the printer spaces backward the correct number of pages from the last checkpoint. If the printer does not space backward the correct number of pages from the last checkpoint, contact your system programmer.

System programmer response: Check the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP4033I

Infoprint Central accepted a request from userid to space the printer backward number pages from the current page.

Explanation: From Infoprint Central, a user asked to space the printer backward from the current page. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request, and *number* is the number of pages to space the printer backward from the current page.

System action: Infoprint Central tries to space the printer backward the correct number of pages from the current page.

User response: None.

Operator response: Make sure that the printer spaces backward the correct number of pages from the current page. If the printer does not space backward the correct number of pages from the current page, contact your system programmer.

System programmer response: Check the MVS system

log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

AOP4035I

Infoprint Central accepted a request from userid to stop the printer and complete the current print job.

Explanation: From Infoprint Central, a user asked to stop the printer and complete the current print job. Infoprint Central is acknowledging the user's request. In the message, userid is the user who made the request. Another message follows with the outcome of the request.

System action: Infoprint Central tries to stop the printer and complete the current print job.

User response: None.

Operator response: Make sure that the printer stops and the current print job is completed. If the printer does not stop or the current print job is not completed, contact your system programmer.

System programmer response: For IP PrintWay printers, check the IP PrintWay printer log for IP PrintWay messages. For PSF printers, check the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOP4036I

Infoprint Central accepted a request from *userid* to stop the printer and delete the current print job.

Explanation: From Infoprint Central, a user asked to stop the printer and delete the current print job. Infoprint Central is acknowledging the user's request. In the message, *userid* is the user who made the request. Another message follows with the outcome of the request.

System action: Infoprint Central tries to stop the printer and delete the current print job.

User response: None.

Operator response: Make sure that the printer stops and the current print job is deleted. If the printer does not stop or the current print job is not deleted, contact your system programmer.

System programmer response: For IP PrintWay printers, check the IP PrintWay printer log for IP PrintWay messages. For PSF printers, check the MVS system log for JES or PSF messages.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOP4037I

Infoprint Central accepted a request from *userid* to stop the printer and hold the current print job.

Explanation: From Infoprint Central, a user asked to stop the printer and hold the current print job. Infoprint Central is acknowledging the user's request. In the message, *userid* is the user who made the request.

System action: Infoprint Central tries to stop the printer and hold the current print job.

User response: None.

Operator response: Make sure that the printer stops and the current print job is held. If the printer does not stop or the current print job is not held, contact your system programmer.

System programmer response: Check the IP PrintWay printer log for IP PrintWay messages.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP4040E You do not have permission to communicate with Infoprint Server.

Explanation: The user who is logged in to Infoprint Central is not permitted to access Infoprint Server files or directories.

System action: Infoprint Central continues, but most Infoprint Central actions fail.

User response: Notify the system programmer that this error occurred.

Operator response: Notify the system programmer that this error occurred.

System programmer response: To fix this problem try restarting the Infoprint Central daemon, **aopssid**. For example, run these MVS START commands to stop the daemon and restart Infoprint Server:

START AOPSTOP,OPTIONS='-d ssid' START AOPSTART

If the problem persists after you restart the **aopssid** daemon, run the **aopsetup** shell script to set the correct permissions for Infoprint Server directories. For information about how to run **aopsetup**, see *z/OS Infoprint Server Customization*.

If the problem continues to persist, contact your service representative at the IBM Support Center, or use your electronic link with IBM for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP5000E The OpenPrinter function failed.

Explanation: The Infoprint Server Port Monitor tried to use the Windows OpenPrinter function, but the

OpenPrinter function failed.

System action: The Infoprint Server Port Monitor

stops processing the request.

User response: Try the request again. If the problem

persists, contact your Windows administrator.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOP5001I Enter a name for the Infoprint port.

Explanation: The user did not enter a name for the new Infoprint Port Monitor port. A port name is

required.

System action: The Infoprint Server Port Monitor

waits.

User response: Try the request again. If the problem

persists, contact your Windows administrator.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP5002I The port has been deleted.

Explanation: The user added a new Infoprint Port

Monitor port but did not configure it.

System action: The Infoprint Port Monitor for

Windows deletes the new Infoprint port.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP5003E The ClosePrinter function failed.

Explanation: The Infoprint Server Port Monitor tried to use the Windows ClosePrinter function, but the

ClosePrinter function failed.

System action: The Infoprint Port Monitor for

Windows stops processing the request.

User response: Try the request again. If the problem

persists, contact your Windows administrator.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP5004I Enter the host name of the z/OS system

in Host Name

Explanation: On the Infoprint Port Monitor

Configuration window, the user did not enter the host name or IP address of the z/OS system. The host name

is required.

System action: The Infoprint Port Monitor for

Windows waits.

User response: Enter the host name or IP address of

the z/OS system in the Host Name field.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP5005I Enter the port number of the Infoprint Server LPD in Host Port.

Explanation: On the Infoprint Port Monitor Configuration window, the user did not enter the port number of the Infoprint Server line printer daemon (LPD). The port number is required.

System action: The Infoprint Port Monitor for Windows waits.

User response: Enter the port number where the LPD is listening in the Host Port field. The usual port number is 515.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP5006I

Click Get Printer List. Then select the printer you want to use from the Printer Selection list.

Explanation: On the Infoprint Port Monitor Configuration window, the user clicked OK without selecting a z/OS printer.

System action: The Infoprint Port Monitor for Windows waits.

User response: Follow the instructions in the message text.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP5007I Port name already exists.

Explanation: The user entered a port name that another Windows port uses. The port name must be unique in the Windows system.

In the message text, *name* is the name of the port that the user entered.

System action: The Infoprint Port Monitor for

Windows waits.

User response: Enter a different port name and click

OK.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP5008I The port number must be an integer.

Explanation: On the Infoprint Port Monitor Configuration window, the user entered an alphabetic port number in the Host Port field. The port number must be an integer.

System action: The Infoprint Port Monitor for Windows waits.

User response: Enter the port number where the Infoprint Server line printer daemon (LPD) is listening. The usual port number is 515.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOP5050E Registry error: registry-function failed.

Explanation: The Infoprint Server Port Monitor for Windows tried to update the Windows registry, but the Windows registry function failed.

In the message text, *registry-function* is the name of the Windows registry function that failed.

System action: The Infoprint Port Monitor for Windows stops processing the request.

User response: Try the request again. If the problem persists, contact your Windows administrator.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOP5051E Communication protocol error.

Explanation: The Infoprint Server Port Monitor for Windows could not connect to the z/OS system where Infoprint Server is running. The network might be experiencing problems, the z/OS host name in the Host Name field might be incorrect, or the port number in the Host Port field might be incorrect.

System action: The Infoprint Port Monitor for Windows stops processing the request. If the Port Monitor is configuring a port, the port is not configured. If the Port Monitor is sending a print job to the z/OS system, the file is not sent.

User response: If you are adding a Windows printer, make sure that the host name and port number for the z/OS system are correct on the Infoprint Port Monitor Configuration page. Then click "Get Printer List". If the problem persists, look at the other messages in the Windows event log to determine the problem, or contact your Windows administrator.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable. **Routing code:** Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

AOP5052E The Infoprint Server LPD prematurely closed the connection.

Explanation: The Infoprint Server line printer daemon (LPD) unexpectedly closed the network connection with the Infoprint Port Monitor.

System action: The Infoprint Port Monitor for Windows stops processing the request. If the Port Monitor is configuring a port, the port is not configured. If the Port Monitor is sending a print job to the z/OS system, the file is not sent.

User response: Try the request again. If the problem persists, contact your z/OS administrator.

Operator response: None.

System programmer response: Make sure the Infoprint Server LPD is running.

Problem determination: Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

Communication error: TCP-function AOP5053E failed.

Explanation: The Infoprint Server Port Monitor for Windows could not connect to the z/OS system where Infoprint Server is running. The network might be experiencing problems.

In the message text, TCP-function is the name of the Windows TCP/IP function that failed.

System action: The Infoprint Port Monitor for Windows stops processing the request. If the Port Monitor is configuring a port, the port is not configured. If the Port Monitor is sending a print job to the z/OS system, the file is not sent.

User response: If the problem persists, look at the other messages in the Windows event log to determine the problem, or contact your Windows administrator.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable. Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOP5054E Port list error.

Explanation: The Infoprint Server Port Monitor for Windows could not get a list of Windows ports. This message indicates a Windows problem.

System action: The Infoprint Port Monitor for Windows stops processing the request.

User response: Try the request again. If the problem persists, contact your Windows administrator.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Port Monitor for Windows.

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPH1501E The Infoprint Server base directory contains Version 2 Printer Inventory files.

Explanation: File **master.v2db** was found in the Infoprint Server base directory. This file indicates that Infoprint Server has reformatted the Version 1 Printer Inventory and created a Version 2 Printer Inventory on z/OS V1R12 (or later). The Version 1 Printer Inventory and the Version 2 Printer Inventory both exist in the Infoprint Server base directory. However, Infoprint Server on z/OS releases prior to z/OS V1R12 use only the Version 1 Printer Inventory.

Before you start Infoprint Server on z/OS V1R12 (or later) again, IBM suggests that you remove file **master.v2db** so that Infoprint Server creates a new Version 2 Printer Inventory. Any changes that the administrator has made in the Version 1 Printer Inventory after falling back to a release prior to z/OS V1R12 will be included in the new Version 2 Printer Inventory. However, if you want to keep any changes that the administrator made in the Version 2 Printer Inventory before falling back, do not remove file **master.v2db**. If file **master.v2db** exists, Infoprint Server on z/OS V1R12 (and later) does not create a new Version 2 Printer Inventory.

System action: Processing continues.

User response: Report this problem to the system programmer.

Operator response: Report this problem to the system programmer.

System programmer response: Examine the report that this check produced. An "E" in the "S" (Status) column indicates that the master.v2db file exists in the indicated base directory. If desired, remove file master.v2db from the base directory. To remove master.v2db, you must have an effective UID of 0 or be a member of the RACF AOPADMIN group.

For more information, see *z/OS Migration*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPH1502I The Infoprint Server base directory does not contain Version 2 Printer Inventory files

Explanation: No Version 2 Printer Inventory files were found in the Infoprint Server base directory. Either you have not yet started Infoprint Server on z/OS V1R12 (or later), or you have removed the Version 2 Printer Inventory files.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPH1503I ENV/NA

Explanation: The Printer Inventory is not available. This indicates that Infoprint Server has not been started on this system.

System action: Processing continues.

User response: Report this problem to the system

programmer.

Operator response: Report this problem to the system programmer.

System programmer response: Start Infoprint Server before running this check.

For information about additional migration actions, see *z/OS Migration*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOPH1504E Health Check was unable to complete.

Explanation: An error prevented the health check from completing.

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System action: Processing continues.

User response: Report this problem to the system

programmer.

Operator response: Report this problem to the system programmer.

System programmer response: Check the system log and the Infoprint Server log for messages to determine why the health check was unable to complete. Correct the problem and run the health check again.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

AOPH1511E The Infoprint Server file system has insufficient space to reformat the Printer Inventory when you migrate to z/OS V1R12.

Explanation: The Infoprint Server file system does not have enough available space for the Version 2 Printer Inventory. The first time you start Infoprint Server on z/OS V1R12 (or later), Infoprint Server attempts to reformat the Version 1 Printer Inventory and create a Version 2 Printer Inventory. If insufficient space exists, Infoprint Server does not start.

The minimum available space that is required is 2 times the space that the Version 1 Printer Inventory files currently use. (Version 1 Printer Inventory files have extension .db.)

The health check produced a report that identifies the Infoprint Server file system with its total available space and used space plus the minimum available space required to create the Version 2 Printer Inventory. An "N" in the "S" (Status) column indicates that the Version 2 Printer Inventory already exists.

System action: Processing continues. However, if you do not increase the available space, Infoprint Server cannot start on z/OS V1R12 (or later).

User response: Report this problem to the system programmer.

Operator response: Report this problem to the system programmer.

System programmer response: Examine the report that the health check produced.

- o An "E" in the "S" (Status) column indicates that the file system does not have enough available space.
- o An "N" in the "S" (Status) column indicates that file master.v2db exists. The amount of available space was not checked because Version 2 Printer Inventory files already exist.

After you increase the space in the file system, run this check again to verify that enough available space exists. For more information, see Infoprint Server information in z/OS Migration.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOPH1512I The Infoprint Server file system has sufficient space to reformat the Printer Inventory when you migrate to z/OS V1R12. The health check produced a report that identifies the Infoprint Server file system with its total available space and used space plus the minimum available space required to create the Version 2 Printer Inventory. An "N" in the "S"(Status) column indicates that the Version 2 Printer Inventory already exists.

Explanation: The Infoprint Server file system has enough space for the Version 2 Printer Inventory. The first time you start Infoprint Server on z/OS V1R12 (or later), Infoprint Server attempts to reformat the Version 1 Printer Inventory and create the Version 2 Printer Inventory. If insufficient space exists, Infoprint Server does not start.

System action: Processing continues.

User response: None. Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPH1513I ENV/NA

Explanation: File master.v2db was found in the Infoprint Server base directory. This file indicates that Infoprint Server has already created the Version 2 Printer Inventory on z/OS V1R12 (or later). Therefore, there is no need to check that available space exists for the Version 2 Printer Inventory.

The health check produced a report that identifies the Infoprint Server base directory. An "N" in the "S" (Status) column indicates that the base directory contains file master.v2db.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPH1514I File master.v2db was found in the Infoprint Server base directory. This file indicates that Infoprint Server has already created the Version 2 Printer Inventory on z/OS V1R12. Therefore, there is no need to check that available space exists for the Version 2 Printer Inventory. The health check produced a report that identifies the Infoprint Server base directory. An "N" in the "S" (Status) column indicates that the base directory contains file master.v2db.

Explanation: Same as message text. System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPH1515I The Printer Inventory is not available. This indicates that Infoprint Server has not been started on this system.

Explanation: The Printer Inventory is not available. This indicates that Infoprint Server has not been started on this system.

System action: Processing continues.

User response: Report this problem to the system

programmer.

Operator response: Report this problem to the system programmer.

System programmer response: Start Infoprint Server

before running this check.

For information about additional migration actions, see z/OS Migration.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOPIM000 - AOPIM999

Explanation: These messages are displayed by the Infoprint Server ISPF panels. For an explanation of the messages, press the ISPF HELP function key when the message is displayed on the ISPF panel. You can find some messages in this book as well.

AOPIM006 Option not enabled

Explanation: You selected the ISPF panel option to view or edit the system configuration definition in the Printer Inventory. However, dynamic configuration is not enabled in Infoprint Server.

System action: Processing continues.

User response: Notify your system programmer that this error occurred. Select this option again after

dynamic configuration is enabled.

Operator response: None.

System programmer response: For more information about dynamic configuration and how to enable it, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOPIM011 An incorrect call to AOPICDMN was issued, indicating a panel error.

Explanation: A panel script error occurred when you selected an option to display an ISPF panel. The panel script has either been changed or is corrupted.

System action: Processing stops.

User response: Report this problem to the system

programmer.

Operator response: None.

System programmer response: If the panel script was changed, check the script for an error. Otherwise, contact the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOPIM016 A system call during initialization encountered an error.

Explanation: You entered an option to display an ISPF panel. However, the panel setup received a non-zero return code when trying to initialize an environment variable.

System action: The request was not completed.

User response: Contact the IBM Support Center, or use your electronic link with IBM service for assistance.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

AOPIM019 Not authorized

Explanation: You selected the ISPF panel option to view or edit the system configuration definition in the Printer Inventory. However, you do not have the required authorization to view or edit the system configuration definition.

System action: Processing continues.

User response: Notify your system programmer that

this error occurred.

Operator response: None.

System programmer response: For information about the required authorization, see *z/OS Infoprint Server* Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPIM021 You are not authorized to read the Printer Inventory.

Explanation: You selected the ISPF panel option to view the Infoprint Server Printer Inventory. However, you do not have the required authorization to view the

Printer Inventory.

System action: The request was not completed.

User response: Ask your administrator to give you

read access to the Printer Inventory.

Operator response: Not applicable.

System programmer response: Give the user read access to the Printer Inventory. For information about how to authorize users, see *z/OS Infoprint Server* Customization.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOPIM022 System error errmsg

Explanation: A system error has occurred while processing the request. errmsg is a message that gives more information about the system error.

System action: The request was not completed.

User response: Notify your system programmer that

this error occurred.

Operator response: None.

System programmer response: See the description for

message errmsg.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPIM023 The Printer Inventory is not started or is inaccessible. errmsg

Explanation: An error was encountered because the Printer Inventory is not started or is not accessible.

errmsg is a message that gives more information about the error.

System action: The request was not completed.

User response: Notify your system programmer that

this error occurred.

Operator response: None.

System programmer response: See the description for

message errmsg.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPIM033 The list was not displayed because an ISPF table allocation error occurred with

a return code of return_code.

Explanation: You selected an ISPF panel option to display a list. However, the list cannot be displayed because an error occurred with an ISPF *return_code*.

System action: The request was not completed.

User response: Notify your system programmer that

this error occurred.

Operator response: None.

System programmer response: Correct the error that corresponds to *return_code*. See *z/OS ISPF Messages and Codes*. If the error persists, contact the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPS002I Subsystem established successfully.

Explanation: The Print Interface subsystem was

defined and activated.

System action: Processing continues.

User response: None. **Operator response:** None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPS004S Subsystem create failed, undefined

reason code.

Explanation: The IEFSSVT REQUEST=CREATE macro to create the Print Interface subsystem returned an

undefined reason code.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Run the **aopstart** command or the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSVT macro in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for information about IEFSSVT reason codes.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPS005I Subsystem already active.

Explanation: The Print Interface subsystem was already active when the **aopstart** command or

AOPSTART procedure was run.

System action: Processing continues.

User response: None.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS006E Subsystem query failed.

Explanation: The IEFSSI REQUEST=QUERY macro to

query the Print Interface subsystem failed.

System action: The state of the Print Interface subsystem is not known. Job submitters might not be able to submit data sets to the Print Interface subsystem.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSI macro in z/OSMVS Programming: Authorized Assembler Services Reference EDT-IXG for more information.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOPS007E Subsystem exchange failed, no vector table.

Explanation: The IEFSSVT REQUEST=EXCHANGE macro failed because no vector table exists.

System action: The Print Interface subsystem is not activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSVT macro in *z/OS* MVS Programming: Authorized Assembler Services

Reference EDT-IXG for more information.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPS008E Subsystem activate failed, unknown subsystem.

Explanation: The IEFSSI REQUEST=ACTIVATE macro to activate the Print Interface subsystem failed because the subsystem that Infoprint Server added no longer exists.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSI macro in z/OSMVS Programming: Authorized Assembler Services Reference EDT-IXG for information.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

AOPS009E Subsystem activate failed, not dynamic.

Explanation: The IEFSSI REQUEST=ACTIVATE macro to activate the Print Interface subsystem failed because the subsystem was not dynamic.

System action: The Print Interface subsystem is not activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart

the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSI macro in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for information.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOPS010E Subsystem activate failed, bad token.

Explanation: The IEFSSI REQUEST=ACTIVATE macro to activate the Print Interface subsystem failed because the token returned by the IEFFSSI REQUEST=QUERY macro was not a valid token.

System action: The Print Interface subsystem is not activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSI macro in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for more information.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPS011E Subsystem activate failed, invalid name.

Explanation: The IEFSSI REQUEST=ACTIVATE macro to activate the Print Interface subsystem failed because the Print Interface subsystem name contains characters that the subsystem interface (SSI) does not allow.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS012E Subsystem activate failed, parameter string too long.

Explanation: The IEFSSI REQUEST=ACTIVATE macro to activate the Print Interface subsystem failed because the parameter string was too long.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS013S Subsystem activate failed, undefined reason code.

Explanation: The IEFSSI REQUEST=ACTIVATE macro to activate the Print Interface subsystem failed and returned an undefined reason code.

System action: The subsystem is not activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSI macro in z/OSMVS Programming: Authorized Assembler Services Reference EDT-IXG for more information.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOPS014E Subsystem activate failed, no vector

Explanation: The IEFSSI REQUEST=ACTIVATE macro to activate the Print Interface subsystem failed because the vector table was undefined.

System action: The Print Interface subsystem is not activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSI macro in z/OSMVS Programming: Authorized Assembler Services Reference EDT-IXG for more information.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOPS015S Subsystem activate failed, system error.

Explanation: The IEFSSI REQUEST=ACTIVATE macro to activate the Print Interface subsystem failed because the subsystem interface (SSI) returned a system error.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSI macro in *z/OS* MVS Programming: Authorized Assembler Services Reference EDT-IXG for more information.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOPS016E Subsystem activate failed, SSI not available.

Explanation: The IEFSSI REQUEST=ACTIVATE macro failed because the subsystem interface (SSI) is not yet initialized.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Wait for the SSI to be initialized. Then enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS017S Subsystem activate failed, undefined return code.

Explanation: The IEFSSI REQUEST=ACTIVATE macro to activate the Print Interface subsystem failed because the subsystem interface (SSI) returned an undefined return code.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSI macro in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for more information.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOPS019E Subsystem create failed, unknown subsystem.

Explanation: The IEFSSVT REQUEST=CREATE macro to create the Print Interface subsystem vector table failed because the subsystem was not known.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSVT macro in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for more information.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOPS020E Subsystem create failed, maximum vector tables exist.

Explanation: The IEFSSVT REQUEST=CREATE macro to create the Print Interface subsystem vector table failed because there were too many vector table entries.

System action: The Print Interface subsystem is not activated.

User response: Notify your system programmer that this error occurred. Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

Operator response: None.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSVT macro in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for more information.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

AOPS021E Subsystem create failed, storage unavailable.

Explanation: The IEFSSVT REQUEST=CREATE macro to create the Print Interface subsystem vector table failed because not enough storage was available.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected. If the problem recurs, notify your system programmer that this error occurred.

System programmer response: For information, see the description of the IEFSSVT macro in *z/OS MVS* Programming: Authorized Assembler Services Reference EDT-IXG.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable. Automation: Not applicable.

Subsystem create failed, input table too AOPS022E large.

Explanation: The IEFSSVT REQUEST=CREATE macro to create the Print Interface subsystem vector table failed because the MAXENTRIES value was smaller than the number of routines specified.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOPS023E Subsystem create failed, MAXENTRIES value too big.

Explanation: The IEFSSVT REQUEST=CREATE macro to create the Print Interface subsystem vector table failed because the MAXENTRIES value was larger than the maximum allowed.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

AOPS024E Subsystem create failed, load error.

Explanation: The IEFSSVT REQUEST=CREATE macro to create the Print Interface subsystem vector table failed because one or more of the functions was not

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This message indicates an installation error. Make sure that the Print Interface subsystem routines are in LPALIB.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

AOPS025S Subsystem create failed, system error.

Explanation: The IEFSSVT REQUEST=CREATE macro to create the Print Interface subsystem vector table failed with a system error.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSVT macro in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for information.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS026E Subsystem create failed, SSI not available.

Explanation: The IEFSSVT REQUEST=CREATE macro to create the Print Interface subsystem vector table failed because the subsystem interface (SSI) was not yet ready.

System action: The Print Interface subsystem is not activated.

User response: None.

Operator response: Wait until the SSI is initialized. Then enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPS027S Subsystem create failed, undefined return code.

Explanation: The IEFSSVT REQUEST=CREATE macro failed with an undefined return code.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSVT macro in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for more information.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS028E Subsystem exchange failed, vector table

Explanation: The IEFSSVT REQUEST=EXCHANGE macro failed because the maximum number of routines was already loaded, and no more could be loaded.

System action: The Print Interface subsystem is not activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSVT macro in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for more information.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPS029S Subsystem exchange failed, undefined reason code.

Explanation: The IEFSSVT REQUEST=EXCHANGE macro failed with an undefined reason code.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSVT macro in *z*/*OS* MVS Programming: Authorized Assembler Services Reference EDT-IXG for more information.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOPS030S Subsystem exchange failed, undefined return code.

Explanation: The IEFSSVT REQUEST=EXCHANGE macro failed with an undefined return code.

System action: The Print Interface subsystem is not

activated.

User response: None.

Operator response: Notify your system programmer that this error occurred. Enter the z/OS UNIX aopstart command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Also, see the description of the IEFSSVT macro in z/OSMVS Programming: Authorized Assembler Services Reference EDT-IXG for information.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

AOPS101E Invalid DSNAME format, use &&NAME

Explanation: The data set name coded in the DSNAME parameter on the DD JCL statement is in a format that the Print Interface subsystem does not support.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Code the DSNAME parameter in the format DSNAME=&&name. Then resubmit the job.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOPS203S Allocation connect failed.

Explanation: The Print Interface subsystem allocation client could not connect to the Print Interface subsystem server. The subsystem server might be stopped.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify the operator that this problem occurred. Resubmit the job after the Print Interface subsystem has been started.

Operator response: Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS204E Subsystem server is not started.

Explanation: The connection to the Print Interface subsystem could not be completed because the server is stopped.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify the operator that this problem occurred. Resubmit the job after the Print Interface subsystem has been started.

Operator response: Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

AOPS205E Subsystem server token not available.

Explanation: The connection to the Print Interface subsystem has been lost because the Infoprint Server subsystem server has stopped.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify the operator that this problem occurred. Resubmit the job after the Print Interface subsystem has been started.

Operator response: Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS206E OUTPUT SWB not found.

Explanation: The OUTPUT parameter was specified on the DD JCL statement, but the output statement was not found.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify your system programmer that this error occurred. Resubmit the job after the problem is corrected.

Operator response: None.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS207E OUTPUT GETSWB failed.

Explanation: The SWB for the OUTPUT JCL statement was found, but the GETSWB macro failed.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify your system programmer that this error occurred. Resubmit the job after the problem is corrected.

Operator response: None.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS208E DD GETSWB failed.

Explanation: The SWB for the DD JCL statement was found but the CETSWB macro failed

found, but the GETSWB macro failed.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify your system programmer that this error occurred. Resubmit the job after the problem is corrected.

Operator response: None.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOPS209E Invalid SUBSYS parameters.

Explanation: You coded too many subparameters on the SUBSYS parameter.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Correct the SUBSYS parameter and resubmit the job. For information about how to code the SUBSYS parameter, see *z/OS Infoprint Server User's Guide*.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS211I Allocation was cancelled.

Explanation: The CANCEL command was sent while the Print Interface subsystem was allocating the data set on the JES spool.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: None. **Operator response:** None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

AOPS212S Allocation connect failed, no connection available.

Explanation: The internal connection table for Print Interface was full because the maximum number of data sets was already being processed.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data

sets in the job step.

User response: Resubmit the job when the system is

less busy.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

AOPS301E OPEN failed. result = reason code

Explanation: The Print Interface subsystem could not process the OPEN request from the subsystem interface (SSI) for the data set.

In the message text:

reason code A code that indicates the reason for the error, in the format: 00xxyyzz.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify your system programmer that this error occurred. Resubmit the job after the problem is corrected.

Operator response: None.

System programmer response: Follow the system programmer response for the reason code in "Infoprint

Server system completion code and reason codes" on page 200.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOPS401E **PUT failed. result =** *reason code*

Explanation: The Print Interface subsystem could not process the PUT request from the subsystem interface (SSI) for the data set.

In the message text:

A code that indicates the reason for reason code

the error, in the format: 00xxyyzz.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify your system programmer that this error occurred. Resubmit the job after the problem is corrected.

Operator response: None.

System programmer response: Follow the system programmer response for the reason code in "Infoprint Server system completion code and reason codes" on page 200.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

AOPS501E **CLOSE** failed. result = reason code

Explanation: The Print Interface subsystem could not process the CLOSE request from the subsystem interface (SSI) for the data set.

In the message text:

A code that indicates the reason for reason code

the error, in the format: 00xxyyzz.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify your system programmer that this error occurred. Resubmit the job after the problem is corrected.

Operator response: None.

System programmer response: Follow the system programmer response for the reason code in "Infoprint Server system completion code and reason codes" on page 200.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

Disconnect failed. result = reason code AOPS701E

Explanation: The Print Interface subsystem could not process the disconnect request from the subsystem

interface (SSI) for the data set.

In the message text:

reason code A code that indicates the reason for the error, in the format: 00xxyyzz.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify your system programmer that this error occurred. Resubmit the job after the problem is corrected.

Operator response: None.

System programmer response: Follow the system programmer response for the reason code in "Infoprint Server system completion code and reason codes" on page 200.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

AOPS702S Subsystem server has terminated. result

= reason code

Explanation: The Print Interface subsystem server ended.

In the message text:

A code that indicates the reason for reason code

the error, in the format: 00xxyyzz.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify your system programmer that this error occurred. Resubmit the job after the Print Interface subsystem is restarted.

Operator response: Enter the z/OS UNIX **aopstart** command or run the AOPSTART procedure to restart the Print Interface subsystem after the problem is corrected.

System programmer response: Follow the system programmer response for the reason code in "Infoprint Server system completion code and reason codes."

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

AOPS999T Invalid message request.

Explanation: A Print Interface function made an

incorrect message request.

System action: The Print Interface subsystem does not create output data sets on the JES spool for any data sets in the job step.

User response: Notify your system programmer that this error occurred. Resubmit the job after the problem is corrected.

Operator response: None.

System programmer response: This error indicates a possible logic error. Save the associated dump. Then contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

Infoprint Server system completion code and reason codes

The system completion code for abends that Infoprint Server issues is: **09B**. The reason code indicates the component that issued the abend:

00000000 - 00000EA1

Indicates that IP PrintWay basic mode issued the abend. See "IP PrintWay basic mode system completion code and abend reason codes" on page 53 for an explanation of these codes.

0000FFFF - 00FFFFFF

Indicates that another Infoprint Server component issued the abend. This section explains the codes.

This table lists the reason codes that are displayed in a message or as an abend reason code. These codes can help you determine why an error or abend occurred. The format of the reason code is:

00xxyyzz

xx Specifies the type or error:

X'08' warning

X'0C' environmental error

X'10' system error

X'14' logic error

yy and zz

Describe the reason for the error. Look up these hexadecimal values in Table 4.

Table 4. Infoprint Server reason codes

Re	eason code (hex)		
уу	ZZ	Explanation	User or system programmer response
07	01, 02, 03, 04	Another message indicates the cause of the problem.	Read the other messages to see what action is necessary.
08	01, 02, 03, 04	Another message indicates the cause of the problem.	Read the other messages to see what action is necessary.
09	01, 02, 03, 04	Another message indicates the cause of the problem.	Read the other messages to see what action is necessary.
0A	01, 02, 03, 04	Another message indicates the cause of the problem.	Read the other messages to see what action is necessary.
0B	01, 02, 03, 04	Another message indicates the cause of the problem.	Read the other messages to see what action is necessary.
11	01	The Print Interface subsystem had an internal error. The Print Interface subsystem server has stopped and restarted.	Resubmit the print job. If the problem recurs, notify your system programmer or IBM service representative.
	08	The Print Interface subsystem server is busy.	Resubmit the print job at a later time.
12	07, 08	The Print Interface subsystem was not running.	After the operator runs the aopstart command or the AOPSTART procedure to restart the Print Interface subsystem, resubmit the print job.
14	04	The Print Interface subsystem had an internal error. The Print Interface subsystem server has stopped and restarted.	Resubmit the print job. If the problem recurs, notify your system programmer or IBM service representative.
16	01	The region size is too small.	Increase the region size for the print job and resubmit it.
17	01	The application that created the output data used either an unsupported access method or access method function.	Change your application to use either the QSAM or BSAM access method. Use only the OPEN, CLOSE, and PUT functions. Resubmit the print job after the application has been changed.
	07, 08	The Print Interface subsystem was not running.	Restart the Print Interface subsystem and resubmit the print job.
19	04	An error occurred on the application side.	Read the other messages to see what action is necessary.

Table 4. Infoprint Server reason codes (continued)

Reason code (hex)			
yy	ZZ	Explanation	User or system programmer response
1C	02	Another message indicates the cause of the problem.	Correct the error and resubmit the print job.
Other codes		A possible logic error exists.	Contact your service representative at the IBM Support Center, or use your electronic link with IBM for assistance.

Chapter 3. NetSpool (API) messages and codes

This chapter describes the messages, return codes, and sense codes that the NetSpool started task displays. The NetSpool daemon **aopnetd** issues messages with the AOP prefix. These messages are described in Chapter 2, "Infoprint Server (AOP) messages and codes," on page 75.

API message format

Messages have an 8-character message identifier followed by *jobname.identifier* and message text:

APInnnnt jobname.identifier message_text

API Identifies NetSpool messages

nnnn The message number

t Severity code:

A Operator action is required.
E An error occurred.
I Information message.
S A severe error occurred.
W A warning situation occurred.

jobname NetSpool job name or procedure nameidentifier Identifier for the NetSpool procedure name

Infoprint Server administrators can use the **aoplogu** command to select messages from the Infoprint Server common message log in a particular time range and copy them to a file or view them on the terminal. For information about the **aoplogu** command, see *z*/*OS Infoprint Server Operation and Administration*. For information about the information returned by **aoplogu**, see "Format of messages in the Infoprint Server common message log" on page 75.

Messages

API0800I jobname.identifier STARTING API0801I jobname.identifier TERMINATING

NETSPOOL NETSPOOL

Explanation:NetSpool has been started.Explanation:NetSpool is stopping.System action:Processing continues.System action:NetSpool stops.

Operator response: None. Operator response: None.

System programmer response: None. System programmer response: None. Problem determination: Not applicable. Problem determination: Not applicable.

Source:Infoprint ServerSource:Infoprint ServerModule:Not applicable.Module:Not applicable.

Routing code:Not applicable.Routing code:Not applicable.Descriptor code:Not applicable.Descriptor code:Not applicable.Automation:Not applicable.Automation:Not applicable.

API0804E jobname.identifier The timer is not working.

Explanation: A timer used by NetSpool is not working. This might indicate a programming error.

System action: Processing continues.

Operator response: Notify the system programmer.

System programmer response: If this error results in system problems, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0805I jobname.identifier tcb_id TASK ABNORMALLY TERMINATED

Explanation: A NetSpool ESTAE routine detected that a NetSpool task terminated abnormally.

System action: NetSpool processing terminates

abnormally.

Operator response: Notify the system programmer.

System programmer response: Save the SDUMP if one was taken, and contact your service representative in the IBM Support Center.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0806E jobname.identifier NO PARM FIELD IS SPECIFIED IN THE EXEC STATEMENT.

Explanation: The EXEC statement for NetSpool does not contain the required PARM field.

System action: NetSpool processing terminates

abnormally.

Operator response: Notify the system programmer.

System programmer response: Correct the EXEC statement and restart the NetSpool task. For more information about the EXEC statement, see *z/OS* Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API0807E jobname.identifier THE PARM LIST IN THE EXEC STATEMENT ENDED **ABNORMALLY**

Explanation: The operating system was unable to create a parameter list for use by NetSpool. The PARM parameter on the EXEC statement in the NetSpool startup procedure might contain a coding error.

System action: NetSpool processing ends.

Operator response: Notify the system programmer.

System programmer response: Correct any coding errors in the PARM parameter of the EXEC statement in the NetSpool startup procedure. restart the NetSpool

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0808E jobname.identifier NO KEYWORD IS SPECIFIED IN THE PARM FIELD IN THE EXEC STATEMENT.

Explanation: The EXEC statement for NetSpool does not contain a required keyword before the equal sign in the PARM list.

System action: NetSpool processing ends abnormally.

Operator response: None.

System programmer response: Correct the PARM field on the EXEC statement and restart the NetSpool task. For more information about the EXEC statement, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

API0809E jobname.identifier THE KEYWORD IS TOO LONG: keyword.

Explanation: The EXEC statement for NetSpool contains a keyword in the PARM field that is greater than eight characters.

System action: NetSpool processing ends abnormally.

Operator response: Notify the system programmer.

System programmer response: Correct the PARM field on the EXEC statement and restart the NetSpool task. For more information about the EXEC statement, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0810E jobname.identifier THE KEYWORD IS NOT VALID: keyword.

Explanation: The EXEC statement for NetSpool contains an incorrect keyword in the PARM field.

System action: NetSpool processing ends abnormally.

Operator response: Notify the system programmer.

System programmer response: Correct the PARM field on the EXEC statement and restart the NetSpool task. For more information about the EXEC statement, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0811I jobname.identifier ERROR WHILE TAKING SDUMP. REASON CODE =

reasoncode

Explanation: A NetSpool ESTAE routine attempted to take an SDUMP. The reason code indicates the reason for the failure.

System action: NetSpool processing terminates abnormally.

Operator response: Notify the system programmer.

System programmer response: If possible, correct the problem indicated in the reason code.

Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

API0812E jobname.identifier The parameter specified for the keyword is not valid: keyword

Explanation: The EXEC statement for the NetSpool task contains a keyword with an incorrect or missing value. This message might be displayed in English even when other messages are translated into a language other than English.

System action: NetSpool processing ends abnormally. **Operator response:** Notify the system programmer.

System programmer response: Correct the PARM field on the EXEC statement and restart the NetSpool task. For more information about the EXEC statement, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0814E jobname.identifier No LUCLASS parameter is specified.

Explanation: The PARM field on the EXEC statement does not specify an LUCLASS parameter. This parameter is required.

System action: NetSpool processing ends abnormally. **Operator response:** Notify the system programmer.

System programmer response: Correct the PARM field on the EXEC statement and restart the NetSpool task. For more information about the EXEC statement, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

API0817E jobname.identifier NetSpool is unable to load module.

Explanation: An error occurred while the NetSpool program was loading the specified module.

System action: NetSpool processing ends abnormally. **Operator response:** Notify the system programmer.

System programmer response: Make sure that the module is a member of a partitioned data set that was specified in the NetSpool startup procedure or that it is in the standard z/OS search order. Also, make sure that sufficient storage is available to load the module.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0823E jobname.identifier lu-name — An undetermined OPEN error occurred for LU, RC = rc.

Explanation: An attempt to open a VTAM LU failed for an unknown reason. The value returned in the ERROR field of the ACB is displayed in the rc portion of this message.

System action: NetSpool does not attempt to reopen the ACB for the VTAM LU.

Operator response: To determine the type of error that occurred, see the description of the OPEN macro, Completion Information section, in *z/OS* Communications Server: SNA Programming. Then contact the system programmer.

System programmer response: For error code 36 (24 hexadecimal), correct the specified APPL definition. For all other error codes, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0824E jobname.identifier lu-name — VTAM does not recognize the LU.

Explanation: The indicated LU name is not recognized by VTAM.

System action: NetSpool periodically (every 60 seconds) attempts to open the VTAM LU.

Operator response: Make sure the specified LU is defined to VTAM and activated.

System programmer response: Make sure the LUCLASS parameter on the EXEC statement specifies the correct set of classes. Also, make sure that the LUNAME in the Printer Inventory is correct and that an APPL statement exists for the LU name.

For information about the EXEC statement, see z/OS Infoprint Server Customization. For information about the Printer Inventory, see z/OS Infoprint Server Operation and Administration.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

API0825E jobname.identifier lu-name — LU is in the process of being opened or closed.

Explanation: The specified VTAM LU is in the process of being opened or closed.

System action: NetSpool periodically (every 60 seconds) attempts to open the LU.

Operator response: Make sure the LU is not already being used by another application.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server **Module:** Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0826E jobname.identifier lu-name — LU is already in use by another application.

Explanation: NetSpool cannot open the requested VTAM LU because the LU is already open, indicating it is being used by another instance of NetSpool.

System action: NetSpool periodically (every 60 seconds) attempts to open the VTAM LU.

Operator response: To delete the LU from the list of LUs selected by this instance of NetSpool, type the LUNAME DEL command. This command will prevent NetSpool from periodically attempting to open the LU. For a description of the LUNAME DEL command, see *z/OS Infoprint Server Operation and Administration*.

System programmer response: Make sure that the LUCLASS parameter on the EXEC statement is correct and that the LUCLASS parameter for the LU is correct in the Printer Inventory. Also, make sure the specified LU is not already being used by another application. For information about the EXEC statement, see *z/OS Infoprint Server Customization*. For information about the Printer Inventory, see *z/OS Infoprint Server Operation and Administration*.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0827E jobname.identifier lu-name — LU was improperly defined in VTAM definition decks.

Explanation: A VTAM error occurred while the ACB for this LU was being opened. The error indicates that the VTAM definition statement is not an APPL statement or that the APPL statement contains an inconsistent parameter. For more information, see the explanation of error codes 86 and 104 for the OPEN macro in *z/OS Communications Server: SNA Programming*.

System action: NetSpool ignores the printer LU and does not make additional attempts to open the ACB for the printer LU.

Operator response: Notify the system programmer. Use the LUNAME ADD command to start the printer LU when the problem is corrected. For a description of the LUNAME ADD command, see *z/OS Infoprint Server Operation and Administration*.

System programmer response: Make sure that the LU name parameter in the Printer Inventory is correct and that an APPL statement exists for that LU name. For information about creating an APPL statement for an LU, see *z/OS Infoprint Server Operation and Administration*.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

API0828E jobname.identifier number LUs are not recognized by VTAM

Explanation: The indicated number of LUs are not recognized by VTAM.

System action: NetSpool periodically (every 60 seconds) attempts to open the LUs.

Operator response: Make sure the LUs are defined to VTAM and activated.

System programmer response: Make sure the LUCLASS parameter on the EXEC statement for NetSpool specifies the correct set of classes. Make sure the LU names are correct and that APPL statements exist for the LU names.

For information about the EXEC statement, see *z/OS Infoprint Server Customization*. For information about the Printer Inventory, see *z/OS Infoprint Server Operation and Administration*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0829E jobname.identifier number LUs are in the process of being opened or closed.

Explanation: The indicated number of LUs are in the process of opening or closing.

System action: NetSpool periodically (every 60 seconds) attempts to open the LUs.

Operator response: Make sure the LUs are not already being used by another application.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0830E *jobname.identifier* number LUs are already in use by another application.

Explanation: A connection request was received for the indicated number of LUs, which are already active.

System action: NetSpool periodically (every 60

seconds) attempts to open the LUs.

Operator response: Notify the system programmer.

System programmer response: Make sure the LUCLASS parameter on the EXEC statement specifies the correct classes. Also, make sure the LUs are not already in use by another application. For more information about the EXEC statement, see *z/OS* Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API0831E jobname.identifier number LUs are improperly defined in VTAM definition deck.

Explanation: NetSpool attempted to start the indicated number of LUs, but a VTAM error occurred when NetSpool attempted to open the ACBs. The VTAM error indicates that the VTAM definition statement is not an APPL statement or that the APPL statement contains an inconsistent parameter. For more information, see the explanation of error codes 86 and 104 for the OPEN macro in *z/OS Communications Server*: SNA Programming.

System action: NetSpool ignores the LUs.

Operator response: After you correct the problem, use the LUNAME ADD command to start the LUs.

System programmer response: Make sure that the LU names in the Printer Inventory are correct and that valid APPL statements exist for these LU names. For information about creating APPL statements for printer LUs, see z/OS Infoprint Server Operation and Administration.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

API0832E jobname.identifier SETLOGON failed for name

Explanation: An attempt was made to display a SETLOGON START command for an open ACB.

System action: NetSpool closes the ACB and periodically (every 60 seconds) retries the OPEN ACB and SETLOGON commands.

Operator response: Notify the system programmer.

System programmer response: Make sure enough

storage is available for VTAM.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API0833E jobname.identifier VTAM is currently inactive.

Explanation: The VTAM support on the system is not

System action: NetSpool continues to run and periodically (every 60 seconds) retries the VTAM OPEN ACB command.

Operator response: Make sure VTAM is active before

starting NetSpool.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API0834E jobname.identifier VTAM is shutting down

Explanation: The VTAM support on the system is being shut down.

System action: NetSpool continues to run and periodically (every 60 seconds) retries the VTAM OPEN ACB command.

Operator response: Reactivate VTAM or stop the

NetSpool task.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0835E jobname.identifier No VTAM exists on the system.

Explanation: The system contains no VTAM support. **System action:** NetSpool processing ends abnormally.

Operator response: Notify the system programmer.

System programmer response: Make sure VTAM is installed before running NetSpool.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0836E *jobname.identifier* An error in allocating storage occurred when opening a VTAM

Explanation: NetSpool encountered a storage allocation error when opening a VTAM printer LU.

System action: NetSpool processing ends abnormally.

Operator response: Notify the system programmer.

System programmer response: Increase the storage allocation for NetSpool on the startup procedure. For more information, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

API0838E *jobname.identifier* NetSpool command specified is not valid.

Explanation: The MODIFY NetSpool operator command entered is not valid.

System action: NetSpool waits for another command.

Operator response: Type a valid NetSpool operator

command.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0842I jobname.identifier lu-name ADD succeeded.

Explanation: The LU using the *lu-name* was added to the list of selected printer LUs, and the VTAM ACB

was successfully opened.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0843I jobname.identifier lu-name PURGE succeeded.

Explanation: The printer LU named *lu-name* was purged from the list of printer LUs, and the VTAM

ACB was successfully closed.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0850I jobname.identifier Command accepted

Explanation: The operator entered a valid operator command, and NetSpool will do the requested

unction

System action: NetSpool ends processing if the operator entered the QUIT or KILL command.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0900E jobname.identifier Load of module CEEPIPI failed. Abend code = code Abend reason code = reason code

Explanation: The NetSpool LOAD of the module

CEEPIPI failed.

System action: NetSpool ends processing abnormally.

Operator response: None.

System programmer response: Look up the system abend code given in the message. Determine the reason that the LOAD failed and correct the problem. A STEPLIB to the SCEERUN library that contains CEEPIPI might need to be added to the NetSpool startup procedure. For information about the abend code, see z/OS MVS System Codes.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

API0901E jobname.identifier CEEPIPI Init-Sub call **failed. Return code** = *return code*

Explanation: The NetSpool call to CEEPIPI to preinitialize the Language Environment® failed.

System action: NetSpool ends processing abnormally.

Operator response: None.

System programmer response: Verify that modules APIIOPN, APIICNV, and APIICLS exist in SYS1.LINKLIB. For information about the return codes for CEEPIPI init_sub, see *z/OS Language Environment* Programming Guide.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

API0902E jobname.identifier BPX1SDD

set_dub_default failed. Return value = return value **Return Code** = return code

Reason Code = reason code

Explanation: The NetSpool call to set_dub_default

(BPX1SDD) to set the dub default for the Language Environment failed.

System action: NetSpool ends processing abnormally.

Operator response: None.

System programmer response: For information about the return value, return code, and reason code, see z/OS UNIX System Services Messages and Codes. For information about set_dub_default see z/OS UNIX System Services Programming: Assembler Callable Services Reference.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

API0903E jobname.identifier ICONV open failed for luname = lu-name. Document codepage = *codepage* **Printer codepage** = *codepage* **R15**

Explanation: The NetSpool call to open an iconv code conversion session failed. The data cannot be converted into PCL data and sent to the printer.

System action: NetSpool returns negative response 081C0002 and terminates the job. NetSpool continues processing jobs for other printers.

Operator response: None.

System programmer response: Verify that the document code page and the printer code page in the message text are correct and valid iconv code pages for this installation. For information about iconv and valid code pages, see *z/OS XL C/C++ Runtime Library* Reference. More information about valid code sets is included in *z/OS XL C/C++ Programming Guide*.

For information about the R15 and CEEPIPI call_sub return codes, see z/OS Language Environment Programming Guide.

Message API904E is also displayed and gives any Language Environment error codes. There might also be relevant error messages in the Language Environment stdout file, usually SYSPRINT in the NetSpool startup procedure. Message API908E might appear.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0904E jobname.identifier CEEPIPI Language Environment error information: Return code = return code Reason code = reason code Feedback code = feedback code

Explanation: The C Language Environment returned an error via CEEPIPI. This message is additional information for message API0903E, API0905E, or API0906E.

System action: See message API0903E, API0905E, or API0906E.

Operator response: None.

System programmer response: For information about the return code and reason code, see *z/OS UNIX System Services Messages and Codes*. Sometimes the enclave return code is a C errno. There might also be relevant error messages in the Language Environment stdout file, usually SYSPRINT in the NetSpool startup procedure, which will decode the error. Message API0908E might appear. For information about the feedback code, see *z/OS Language Environment Debugging Guide* and *z/OS Language Environment Runtime Messages*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0905E jobname.identifier ICONV text conversion failed for luname = printerlu. Document codepage = document cp Printer codepage = printer cp R15 = callrc

Explanation: The NetSpool call to convert data using iconv failed. Data cannot be converted into PCL data.

System action: NetSpool returns negative response 081C0002 and terminates the job. NetSpool continues processing jobs for other printers.

Operator response: None.

System programmer response: Verify that the document and printer code pages in the message are correct and that they are valid iconv code pages for this installation.

For information about the R15 and CEEPIPI call_sub return codes, see *z/OS Language Environment*Programming Guide. Message API0904E is also displayed and gives any Language Environment error codes.

There might also be relevant error messages in the Language Environment stdout file, usually SYSPRINT in the NetSpool startup procedure, which will decode

the error. Message API0908E might appear there. For information about iconv and valid code pages, see *z/OS XL C/C++ Runtime Library Reference*. More information about valid code sets is included in *z/OS XL C/C++ Programming Guide*. Message API0907E might also be displayed to give the code point that failed.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0906E jobname.identifier ICONV close failed for luname = printerlu. R15 = callrc

Explanation: The NetSpool call to close the iconv code conversion session failed. The data cannot be converted into PCL data and sent to the printer.

System action: NetSpool continues processing jobs for other printers.

Operator response: None.

System programmer response: For information about the R15 and CEEPIPI call_sub return codes, see *z/OS Language Environment Programming Guide*. Message API0904E is also displayed and gives any Language Environment error codes. There might also be relevant error messages in the Language Environment stdout file, usually SYSPRINT in the NetSpool startup procedure, which will decode the error. Message API908E might appear.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0907E *jobname.identifier* ICONV text conversion failed for luname = *printerlu*.

In_bytesleft = in_bytesleft Out_bytesleft =
out_bytesleft Next_unconverted_char =

char

Explanation: This message is additional information for message API0905E.

The code point that could not be converted is next_unconverted_char in this message. The next location in the input buffer and output buffer is also given.

System action: See message API0905E.

Operator response: None.

System programmer response: See message API0905E.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

API0908E *jobname.identifier* **errno** = *errno strerror*

Explanation: This message is additional information for message API0903E, API0905E, or API0906E.

The message is displayed in the C Language Environment and gives the errno for the error encountered. The strerror is the meaning given for the

System action: See message API0903E, API0905E, or API0906E.

Operator response: None.

System programmer response: See message API0903E, API0905E, or API0906E.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

API0920E jobname.identifier A print job failed for

NetSpool LU slu-name. The UNIX socket connection command uss-cmd failed with an errno value of errno. Return value = return value Return code = return code

Reason code = reason code

Explanation: The UNIX socket command failed. The last command issued is (uss-cmd) in the message. The command is a UNIX System Services Assembler Callable Service. If the *return* value is X'FFFFFFF, the errno gives the reason for the error. If the errno is X'00000000', the NetSpool daemon aopnetd had an error and closed the connection early.

In the message text:

slu-name

The NetSpool LU name of the printer. This is the VTAM secondary LU name.

uss-cmd

Identifies the UNIX socket command.

errno

The value of the errno.

return value

The returned value of the UNIX socket command.

return code

The return code of the UNIX socket command.

reason code

The reason code of the UNIX socket command.

System action: NetSpool stops processing the print

job.

Operator response: None.

System programmer response: Look for error messages issued by NetSpool daemon aopnetd and correct the problem.

If you receive this message with sock_cmd="CONNECT" repeatedly, the NetSpool daemon might be down. Make sure that netd is specified in the **start-daemons** attribute in the Infoprint Server configuration file (aopd.conf). Then start Infoprint Server to start the NetSpool daemon.

If errno = 127, you might not have enough sockets available. If you use transforms, the suggested maxsockets value is 200. For more information about maxsockets, see z/OS Infoprint Server Customization.

For information about the socket command in the message, see *z/OS UNIX System Services Programming*: Assembler Callable Services Reference. For information about the errno value (errno) in the message, see z/OS UNIX System Services Messages and Codes or z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0921E jobname.identifier A print job failed for NetSpool LU slu-name due to an error in the job attributes: error

Explanation: The job was ended because an error in the job attributes was found by the NetSpool daemon aopnetd. See messages logged by the NetSpool daemon aopnetd for the full message.

In the message text:

slu-name

The NetSpool LU name of the printer. This is the VTAM secondary LU name.

error

The first 150 bytes of the error message.

System action: NetSpool ends the job.

Operator response: None.

System programmer response: For more information, look up the *error* message in *z/OS Infoprint Server Messages and Diagnosis*. If job attributes are included in the data stream, run a trace to verify the job attributes that NetSpool received.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0922E jobname.identifier A print job failed for NetSpool LU slu-name. The following error was detected while spooling the print job: error.

Explanation: The job was ended because of an error detected by the NetSpool daemon **aopnetd** while spooling the job to JES. See messages logged by the NetSpool daemon **aopnetd** for the full message.

In the message text:

slu-name

The NetSpool LU name of the printer. This is the VTAM secondary LU name.

error

The first 150 bytes of the error message.

System action: NetSpool ends the job.

Operator response: None.

System programmer response: For more information, look up the *error* in *z/OS Infoprint Server Messages and Diagnosis*. If job attributes are included in the data stream, run a trace to verify the job attributes that NetSpool received.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0923E *jobname.identifier* The path of the base directory in the Infoprint Server configuration file contains an error.

Explanation: NetSpool uses the base directory specified in file **aopd.conf**. The base directory must be less than 96 characters for NetSpool to correctly connect to the NetSpool daemon **aopnetd**.

System action: The NetSpool task ends.

Operator response: None.

System programmer response: For information about specifying the base directory in file **aopd.conf**, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0924E jobname.identifier Unix System Service command: uss-cmd failed with errno = errno, , R15 = hex value, Return_value = return value, Return_code = return code, Reason code = reason code, User option = user option.

Explanation: A SELECT command or other z/OS UNIX command failed. The request that failed is *uss-cmd* in the message. It is a UNIX System Services Assembler Callable Service. The errno value (*errno*) gives the reason for the error.

In the message text:

uss-cmd

Identifies the UNIX System Services command.

errno

The value of the errno.

return value

The returned value of the UNIX System Services command.

return code

The return code of the UNIX System Services command.

reason code

The reason code of the UNIX System Services command.

user option

The user option of the UNIX System Services command.

System action: NetSpool ends.

Operator response: None.

System programmer response: For information about the uss-cmd in the message, see z/OS UNIX System Services Programming Tools. For information about the errno value (errno) in the message, see z/OS UNIX System Services Messages and Codes.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API0925E jobname.identifier A print job failed for

NetSpool LU slu-name. The socket descriptor returned was too long. Socket **Descriptor** = socket descriptor value.

Explanation: NetSpool does not create a print job because the socket descriptor for the connection to the NetSpool daemon aopnetd is too big.

In the message text:

slu-name

The NetSpool LU name of the printer. This is the VTAM secondary LU name.

socket descriptor value

The value of the Socket Descriptor.

System action: NetSpool ends the job.

Operator response: None.

System programmer response: NetSpool requires that the socket descriptor be less than 2047.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0926E jobname.identifier A print job failed for NetSpool LU *slu-name*. NetSpool cannot access file in base-directory: path

Explanation: The job was ended because NetSpool does not have permission to access the path directory defined in aopd.conf. Message API0920E is also issued.

In the message text:

slu-name

The NetSpool LU name of the printer. This is the VTAM secondary LU name.

path

The path of the directory.

System action: NetSpool ends the job.

Operator response: None.

System programmer response: Make sure the user ID associated with the NetSpool started task is a z/OS UNIX ID and has permission to read and write to the Infoprint Server base directory. The base directory is specified in the Infoprint Server configuration file

aopd.conf.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0927E jobname.identifier Unix System Service command: uss-cmd failed with errno = errno, Return_value = return value, Return code = return code, Reason code = reason code.

Explanation: An OPEN command or other z/OS UNIX command failed. In the message text:

uss-cmd

The UNIX System Services command that failed.

errno

The value of the errno.

return value

The returned value of the UNIX System Services command.

return code

The return code of the UNIX System Services command.

reason code

The reason code of the UNIX System Services

command.

System action: NetSpool continues.

Operator response: None.

System programmer response: For information about the uss-cmd in the message, see z/OS UNIX System Services Programming: Assembler Callable Services *Reference*. For information about the errno value (*errno*) in the message, see z/OS UNIX System Services Messages and Codes.

These actions might correct the problem:

Make sure that the **base-directory** attribute in the Infoprint Server configuration file (aopd.conf) is correct. The default location of the configuration file is /etc/Printsrv/aopd.conf.

 Run the aopsetup shell script to set permissions. For information about how to run aopsetup, see z/OS Infoprint Server Customization.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0928E jobname.identifier The failing NetSpool started task Jobname path is: jobname.path.

Explanation: NetSpool could not create file *jobname.path* for the NetSpool started task.

System action: NetSpool continues.

Operator response: None.

System programmer response: See messages API0927E and API0930E for the reason that the file could not be created.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0929E *jobname.identifier* NetSpool cannot access files in base-directory.

Explanation: NetSpool does not have permission to access the base directory in the Infoprint Server configuration file (aopd.conf). Messages API0927E and API0928E are also issued.

System action: NetSpool continues.

Operator response: None.

System programmer response: Make sure the user ID associated with the NetSpool started task is a z/OS UNIX user and has permission to read and write to the Infoprint Server base directory. The base directory is specified in the Infoprint Server configuration file (aopd.conf). Correct the access problem and then stop and restart the NetSpool task.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0930E

jobname.identifier The NetSpool daemon has not been started. Add netd to the start-daemons attribute in the aopd.conf

Explanation: The NetSpool daemon, **aopnetd**, has not been started. You must start the NetSpool daemon before you start the NetSpool task. Messages API0927E and API0928E are also issued.

System action: NetSpool continues. However, NetSpool cannot receive print data from VTAM applications until the problem is corrected.

User response: Notify the system programmer.

Operator response: None.

System programmer response: Add **netd** to the values in the **start-daemons** attribute in the Infoprint Server configuration file (**aopd.conf**). Then start the NetSpool daemon. For example, use the AOPSTART procedure to start the daemon. After you start the NetSpool daemon, stop and restart the NetSpool task.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0950E *jobname.identifier* SCS data stream contains a character that is not valid.

Explanation: NetSpool detected either an unsupported SCS command or data that was not valid in an SCS string. Message API0954I provides additional information about the error.

If message API0954I indicates that character X'19' is not valid, your input data stream is probably a 3270 data stream and not an SCS data stream. Because the NetSpool printer LU is defined as an LU type 1, NetSpool processes the data stream as an SCS data stream. If your data stream is actually a 3270 data stream, you must change the NetSpool LU type to type 0 or type 3 in the VTAM major node definitions and in the application's resource definitions.

System action: NetSpool returns a negative response. If the error was an unsupported SCS command, the sense code returned a response of X'10030000'. If the error was caused by data that was not valid in a DBCS string in the SCS data, the sense code returned a response of X'10010000'.

User response: To determine the error and correct the

input data, see the NetSpool SCS information in *z/OS* Infoprint Server User's Guide and the information from message API0954I.

To help find an error in the input data stream, ask your system programmer to obtain a NetSpool external trace.

If the character that is not valid is X'19', change the NetSpool LU type from LU type 1 to LU type 0 or 3 in the VTAM major node definitions and in the application's resource definitions.

Operator response: None.

System programmer response: For other errors, obtain a NetSpool external trace to help find an error in the input data stream. For information, see "Starting a NetSpool trace" on page 302. Then view or print the trace using the General Trace Facility (GTF) using event identifier FAC.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0951E jobname.identifier SCS control code parameter is missing or not valid.

Explanation: NetSpool detected either an unsupported or a missing parameter for an SCS control code. Message API0954I provides additional information about the error.

System action: NetSpool returns a negative response with a sense code of X'10050000'.

User response: To determine the error and correct the input data, see the NetSpool SCS information in *z/OS Infoprint Server User's Guide* and the information from message API0954I. To help find an error in the input data stream, ask your system programmer to obtain a NetSpool external trace.

Operator response: None.

System programmer response: Obtain a NetSpool external trace to help find an error in the input data stream. For information, see "Starting a NetSpool trace" on page 302. Then view or print the trace using the General Trace Facility (GTF) using event identifier FAC.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0952E jobname.identifier 3270 data stream command or order is not valid.

Explanation: NetSpool detected an unsupported or incorrect command or order in the 3270 data stream. Message API0954I provides additional information about the error.

System action: NetSpool returns a negative response with a sense code of X'10030000'.

User response: To determine the error and correct the input data, see the NetSpool 3270 information in *z/OS* Infoprint Server User's Guide and the information from message API0954I. To help find an error in the input data stream, ask your system programmer to obtain a NetSpool external trace.

Operator response: None.

System programmer response: Obtain a NetSpool external trace to help find an error in the input data stream. For information, see "Starting a NetSpool trace" on page 302. Then view or print the trace using the General Trace Facility (GTF) using event identifier FAC.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0953E jobname.identifier 3270 data stream parameter is not valid.

Explanation: NetSpool detected an unsupported or incorrect parameter for an order in the 3270 data stream. Message API0954I provides additional information about the error.

System action: NetSpool returns a negative response with a sense code of X'10050000'.

User response: To determine the error and correct the input data, see the NetSpool 3270 information in *z/OS* Infoprint Server User's Guide and information from message API0954I. To help find an error in the input data stream, ask your system programmer to obtain a NetSpool external trace.

Operator response: None.

System programmer response: Obtain a NetSpool external trace to help find an error in the input data stream. For information, see "Starting a NetSpool trace" on page 302. Then view or print the trace using the General Trace Facility (GTF) using event identifier FAC.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0954I jobname.identifier Code point: hex-value Offset: nnnn LU: lu-name

Explanation: Additional information is provided about the error in the data stream. The code point is the hex value of the data in error. Offset is the decimal offset, if available, of the code point in the request unit (RU). If the offset is not available, *nnnn* is zero. LU is the printer LU name. A previous message indicates the error.

If the code point that is not valid is X'19', your input data stream is probably a 3270 data stream and not an SCS data stream. Because the NetSpool printer LU is defined as an LU type 1, NetSpool processes the data stream as an SCS data stream. If your data stream is actually a 3270 data stream, you must change the NetSpool LU type to type 0 or type 3 in the VTAM major node definitions and in the application's resource definitions.

System action: See a previous error message for the action taken by NetSpool.

User response: Correct the error indicated in a previous error message. To help find an error in the input data stream, ask your system programmer to obtain a NetSpool external trace.

Operator response: None.

System programmer response: If the code point that is not valid is X'19', change the NetSpool LU type from LU type 1 to LU type 0 or 3 in the VTAM major node definitions and the application's resource definitions.

Otherwise, obtain a NetSpool external trace to help find an error in the input data stream. For information, see "Starting a NetSpool trace" on page 302. Then view or print the trace using the General Trace Facility (GTF) using event identifier FAC.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0955E jobname.identifier Transparent data is incomplete at end of data set. LU: lu-name

Explanation: The end of file was reached before the end of the transparent data in the data stream. The transparent data length might be incorrect or the

End-of-File rule for this LU might be ending the data set prematurely.

System action: NetSpool returns a negative response with a sense code of X'10050000'.

User response: Correct the input data if the transparent data length is incorrect. To help find an error in the input data stream, ask your system programmer to obtain a NetSpool external trace.

Operator response: None.

System programmer response: Obtain a NetSpool external trace to help find an error in the input data stream. For information, see "Starting a NetSpool trace" on page 302. Then view or print the trace using the General Trace Facility (GTF) using event identifier **FAC**.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0956E jobname.identifier NetSpool attempted to print a line above the top margin. PLU: plu-name SLU: slu-name

Explanation: NetSpool attempted to print a line in an area that is above the line number specified as the top margin.

In the message text, *plu-name* is the VTAM primary logical unit name, which identifies the VTAM application that submitted the print request. *slu-name* is the VTAM secondary LU name, which identifies the NetSpool printer LU. The SLU name is the NetSpool LU name specified in the printer definition used to print the job.

System action: NetSpool stops processing for this data

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0957E jobname.identifier NetSpool attempted to print characters before the left margin column. PLU: plu-name SLU: slu-name

Explanation: NetSpool attempted to print characters in an area that is to the left of the column number specified as the left margin.

In the message text, *plu-name* is the VTAM primary logical unit name, which identifies the VTAM application that submitted the print request. slu-name is the VTAM secondary LU name, which identifies the NetSpool printer LU. The SLU name is the NetSpool LU name specified in the printer definition used to print the job.

System action: NetSpool stops processing for this data

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

API0958E jobname.identifier An error occurred while processing page format parameters.

Explanation: An error occurred while NetSpool was processing page format parameters either from the printer inventory or SCS command. The message is followed by additional messages that explain the problem: API0959E, API0960E, and API0961E.

System action: NetSpool stops processing for this data set.

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

API0959E jobname.identifier Set Horizontal Format or Set Vertical Format are not specified in the parameters. PLU: plu-name SLU: slu-name

Explanation: The page format parameters do not specify horizontal or vertical format.

In the message text, *plu-name* is the VTAM primary logical unit name, which identifies the VTAM application that submitted the print request. *slu-name* is the VTAM secondary LU name, which identifies the NetSpool printer LU. The SLU name is the NetSpool LU name specified in the printer definition used to print the job.

System action: NetSpool stops processing for this data

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

API0960E jobname.identifier Set Horizontal Format parameter is not valid: Parameter type:type PLU: plu-name SLU: slu-name

Explanation: The parameter type (CNT, LM, RM, or HT) specifies the parameter in error.

In the message text, *plu-name* is the VTAM primary logical unit name, which identifies the VTAM application that submitted the print request. *slu-name* is the VTAM secondary LU name, which identifies the NetSpool printer LU. The SLU name is the NetSpool LU name specified in the printer definition used to print the job.

System action: NetSpool stops processing for this data

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API0961E jobname.identifier Set Vertical Format parameter is not valid: Parameter type: type PLU: plu-name SLU: slu-name

Explanation: The parameter type (CNT, LM, RM, or HT) specifies the parameter in error.

In the message text, *plu-name* is the VTAM primary logical unit name, which identifies the VTAM application that submitted the print request. *slu-name* is the VTAM secondary LU name, which identifies the NetSpool printer LU. The SLU name is the NetSpool LU name specified in the printer definition used to print the job.

System action: NetSpool stops processing for this data

set.

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable. **Automation:** Not applicable.

API0962I *jobname.identifier* The code point in error is used in 3270 data streams. It is not valid in SCS data streams in the LU type 1 session.

Explanation: The code point is not valid for SCS data streams in LU type 1 sessions. The character X'19' is valid only in 3270 data streams.

System action: NetSpool returns a negative response.

User response: Check the application to see if the output is intended for 3270 data streams instead of SCS data streams.

Operator response: None.

System programmer response: Change the NetSpool LU type from LU type 1 to LU type 0 or 3 in the VTAM major node definitions and in the application's resource definitions, or change the application to format the print data for SCS data streams.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0963E jobname.identifier An error occurred while processing a job attribute text string:
PLU: plu-name SLU: slu-name

Explanation: An error occurred while NetSpool was processing the job attribute text string in the data stream. Additional messages explain the error.

In the message text:

plu-name

The VTAM primary logical unit name, which identifies the VTAM application that submitted the print request.

slu-name

The VTAM secondary LU name, which identifies the NetSpool printer LU. The SLU name is the NetSpool LU name specified in the printer definition used to print the job.

System action: NetSpool stops processing for this data set

User response: Correct the application that sends the attribute data in the data stream. To help find an error in the input data stream, ask your system programmer to obtain a NetSpool external trace.

Operator response: None.

System programmer response: Obtain a NetSpool external trace to help find an error in the input data stream. For information, see "Starting a NetSpool trace" on page 302. Then view or print the trace using the General Trace Facility (GTF) using event identifier **FAC**.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0964E jobname.identifier The continuation field in the job attribute text string is not valid.

Explanation: The continuation field in the job attribute text string is not X'F0' or X'F1'. Message API0968I provides additional information about the error.

System action: NetSpool stops processing for this data set.

User response: Correct the application that sends the attribute data in the data stream. To help find an error in the input data stream, ask your system programmer to obtain a NetSpool external trace.

Operator response: None.

System programmer response: Obtain a NetSpool external trace to help find an error in the input data stream. For information, see "Starting a NetSpool trace" on page 302. Then view or print the trace using the General Trace Facility (GTF) using event identifier **FAC**.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0965E *jobname.identifier* The length field in the job attribute text string is not valid.

Explanation: The length field in the job attribute text string is not a valid number. Each digit must be a value between X'F0' and X'F9'. Message API0968I provides additional information about the error.

System action: NetSpool stops processing for this data set.

User response: Correct the application that sends the attribute data in the data stream. To help find an error in the input data stream, ask your system programmer to obtain a NetSpool external trace.

Operator response: None.

System programmer response: Obtain a NetSpool external trace to help find an error in the input data stream. For information, see "Starting a NetSpool trace" on page 302. Then view or print the trace using the General Trace Facility (GTF) using event identifier **FAC**.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0966E *jobname.identifier* The owner attribute in the job attribute text string is not valid.

Explanation: The syntax of the owner attribute in the job attribute text string is not correct. The value might be too long or might be missing. Message API0967I provides additional information about the error.

System action: NetSpool stops processing for this data set.

User response: Correct the application that sends the attribute data in the data stream. To help find an error in the input data stream, ask your system programmer to obtain a NetSpool external trace.

Operator response: None.

System programmer response: Obtain a NetSpool external trace to help find an error in the input data stream. For information, see "Starting a NetSpool trace" on page 302. Then view or print the trace using the General Trace Facility (GTF) using event identifier **FAC**.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0967I *jobname.identifier* Hex display of owner attribute string: X'hex-data'.

Explanation: This message is additional information for message API0966E.

The incorrect owner attribute is shown in hexadecimal format.

System action: See message API0966E.

User response: See message API0966E.

Operator response: None.

System programmer response: See message API0966E.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0968I *jobname.identifier* Hex display of job attribute text string header: X'hex-data'.

Explanation: This message is additional information for messages API0964E and API0965E.

The header that contains the incorrect continuation field or length field is shown in hexadecimal format.

System action: See message API0964E or API0965E.

User response: See message API0964E or API0965E.

Operator response: None.

System programmer response: See message API0964E or API0965E.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API0969E The document-codepage attribute in the job attribute text string is not valid.

Explanation: The document codepage attribute syntax is not correct. The attribute value might be too long or might be missing. A message follows that identifies the error.

System action: NetSpool stops processing for this data set

Operator response: Notify the system programmer.

System programmer response: Correct the data in the data stream.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API0970I NetSpool recovered from an incorrect event counter.

Explanation: NetSpool corrected the number of events in an internal queue. This message can indicate a logic problem in NetSpool.

System action: Processing continues.

User response: Notify the system programmer.

Operator response: Notify the system programmer.

System programmer response: If this message occurs repeatedly, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0971W

NetSpool module APIPPQPD recovered from an unexpected condition. Socket: socket PLU: plu-name SLU: slu-name Retry action: action-code Diagnostics: error-information **Explanation:** NetSpool module APIPPQPD received an unexpected request for the job. To process the request, it reused an event for a not-ready socket. This message can indicate a logic problem in NetSpool.

If you receive this message together with message API0972W, the same condition caused both messages.

In the message text:

- socket is the number of the UNIX socket in decimal.
- *plu-name* is the VTAM primary logical unit (LU) name. It identifies the VTAM application program that submitted the print request.
- slu-name is the VTAM secondary logical unit (LU)
 name. It identifies the NetSpool printer LU. This LU
 name is specified in the printer definition for the
 printer.
- action-code is an internal code that identifies the UNIX socket command to be retried.
- *error-information* is error information in hexadecimal that can help IBM diagnose the problem.

System action: Processing continues.

User response: Notify the system programmer.

Operator response: Notify the system programmer.

System programmer response: If this message occurs repeatedly, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API0972W

NetSpool module APIJRTRY recovered from an unexpected condition. Socket: socket PLU: plu-name SLU: slu-name Retry action: action-code Diagnostics: error-information

Explanation: NetSpool module APIJRTRY discovered that an event in its internal EWB queue has been reused. NetSpool cannot retry the action for the socket, which has become ready. This message can indicate a logic problem in NetSpool.

If you receive this message together with message API0971W, the same condition caused both messages.

In the message text:

- socket is the number of the UNIX socket in decimal.
- *plu-name* is the VTAM primary logical unit (LU) name. It identifies the VTAM application program that submitted the print request.

- *slu-name* is the VTAM secondary logical unit (LU) name. It identifies the NetSpool printer LU. This LU name is specified in the printer definition for the
- action-code is an internal code that identifies the UNIX socket command to be retried.
- error-information is error information in hexadecimal that can help IBM diagnose the problem.

System action: Processing continues.

User response: Notify the system programmer.

Operator response: Notify the system programmer.

System programmer response: If this message occurs repeatedly, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API0973I NetSpool diagnostic information for

module: variable = X value

Explanation: The diagnostic information in this message can help IBM determine the cause of an unexpected condition.

In the message text:

• module is the name of a NetSpool module.

• variable is the name of a NetSpool internal variable.

• value is the hexadecimal value of the variable.

System action: Processing continues.

User response: Notify the system programmer.

Operator response: Notify the system programmer.

System programmer response: Provide the information in this message to your IBM service representative.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API1001I jobname.identifier lu-name — LU is NOT SELECTED.

Explanation: The indicated VTAM LU is not selected for processing by this instance of NetSpool. Verify that the printer logical unit using this LU name is in an LU class that was started. You can use Infoprint Central or the LUNAME ADD command to add this LU to the list of selected LUs.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1002I jobname.identifier lu-name — LU IS

STARTED SESSION={ACTIVE | INACTIVE | {PRINTERNAME | POOLNAME}=name LUTYPE={0 | 1 | 3} PLU=name EOFRULE={EB | EC | ES | TIMER | STRING}.

Explanation: This message is displayed in response to DISPLAY LUNAME NetSpool operator command. The indicated VTAM LU name is started in NetSpool. The LU is either in a VTAM session or is ready to accept a request to establish a VTAM session. The rest of the message contains information that can help you diagnose problems with NetSpool LUs, VTAM definitions, and VTAM application programs. The information can include:

• SESSION=status

The indicator of whether the VTAM session with NetSpool is currently established (ACTIVE) or not established (INACTIVE). The session status can help you diagnose problems when you are not sure if a primary logical unit (PLU) has established a session with the NetSpool printer LU.

• PRINTERNAME=printer-definition-name or POOLNAME=printer-pool-definition-name

The name of the printer definition or printer pool definition for this LU. The printer definition name can help you diagnose problems when you need to determine which printer definition contains the NetSpool items associated with the LU, such as end-of-file rules and formatting options.

• LUTYPE=lu-type

The type of LU (0, 1, or 3). For active sessions, you see the current LU type. For inactive sessions, you see the LU type of the previous session. If a session has not been established, you do not see this information. The LU type can help you diagnose problems when you see a NetSpool data stream message or when you are trying to change the page format. NetSpool does not control page formatting for 3270 data streams (LU0 and LU3) or when netspool-formatting=none.

• PLU=plu-name

The name of the primary logical unit. For active sessions, you see the current PLU name. For inactive sessions, you see the PLU name of the previous session. If a session has not been established, you do not see this information. The PLU name can help you diagnose problems when more than one VTAM application prints on the LU and a print request is in error.

EOFRULE=rule

The End of File rule that NetSpool is using (End-of-bracket (EB), End-of-chain (EC), End-of-session (ES), String, or Timer). The EOF rule can help you diagnose problems when jobs do not close on the spool or when print requests are separated into several jobs.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

API1003I jobname.identifier lu-name — LU IS WAITING.

Explanation: The indicated VTAM LU could not be started because either the LU is not active in VTAM or because it is started by another instance of NetSpool. NetSpool periodically (every 60 seconds) attempts to start the LU.

System action: Processing continues.

Operator response: To start the LU, activate it in VTAM. To stop the LU, enter the LUNAME DEL command. If the LU is started by another instance of NetSpool, stop it in the other instance of NetSpool and then activate it in VTAM again. For information about the operator commands used to start and stop LUs, see *z/OS Infoprint Server Operation and Administration*.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1004I *jobname.identifier* Display of LUs in the STARTED state.

Explanation: The operator requested the display of all VTAM LUs started by this instance of NetSpool. Subsequent messages display the LUs that are either in a session with a VTAM application or are ready to accept a request from a VTAM application to establish a session. LUs are displayed in the order in which they were activated.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1005I jobname.identifier Display of LUs in the WAITING state.

Explanation: The operator requested the display of all LUs that are in the WAITING state. Subsequent messages display the LUs that have been selected but could not be started because either they are not active in VTAM or because they are started by another instance of NetSpool. LUs are displayed in the order in which they were activated.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1006I jobname.identifier lu-name - LU is STOPPED.

Explanation: The indicated VTAM printer LU is STOPPED because the LUNAME DEL command has previously been displayed. This printer LU will not be used by this instance of NetSpool until an LUNAME ADD command is displayed.

System action: Processing continues.

Operator response: To start the printer LU, activate it in VTAM. To stop the printer LU, enter the LUNAME DEL command. If the printer LU is started by another instance of NetSpool, stop it in the other instance of NetSpool and then activate it in VTAM again. For more information about the operator commands used to start and stop printer LUs, see z/OS Infoprint Server Operation and Administration.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable.

Automation: Not applicable.

Descriptor code: Not applicable.

API1007I jobname.identifier Display of LUs in the STOPPED state

Explanation: The operator requested the display of all printer LUs that are in the STOPPED state. Subsequent messages display the printer LUs that have been stopped by use of the LUNAME DEL command. These printer LUs will not be started by this instance of NetSpool until an LUNAME ADD command is displayed.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API1008I jobname.identifier Display of SELECTED LUs

Explanation: The operator requested the display of all LUs that are selected by this instance of NetSpool. Subsequent messages display the status of the LUs. The status can be either STARTED or WAITING. For an explanation of the two states, see *z/OS Infoprint Server* Operation and Administration. LUs are displayed in the order in which they were activated.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API1009E jobname.identifier NetSpool is not running APF authorized.

Explanation: NetSpool must be running authorized to execute properly. NetSpool will terminate. The load library for NetSpool must be an APF-authorized library.

System action: NetSpool terminates.

Operator response: None.

System programmer response: Place the NetSpool load libraries in an APF-authorized library. Also make sure that all libraries in the JOBLIB or STEPLIB are APF-authorized. Restart the NetSpool task.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API1010E jobname.identifier NetSpool was not able to connect to the Printer Inventory. Inventory return code = retcode, **Inventory reason code =** *reason code*

Explanation: NetSpool must be able to connect to the Printer Inventory specified in the INV=xxxx startup parameter. The return code and reason code that the Printer Inventory Manager display indicate the reason for the failure. For explanations about Printer Inventory Manager return and reason codes, see Chapter 4, "Printer Inventory Manager return codes and reason codes," on page 241.

System action: NetSpool terminates.

Operator response: None.

System programmer response: Correct the Printer

Inventory Manager error. Restart the NetSpool task.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API1011E jobname.identifier NetSpool was not able to read printer printer-name from the Printer Inventory. Inventory return code = retcode Inventory reason code = reason

code

Explanation: NetSpool was not able to read from the Printer Inventory specified in the INV=xxxx startup parameter. The return code and reason code that the Printer Inventory Manager display indicate the reason for the failure. For explanations about Printer Inventory Manager return and reason codes, see Chapter 4, "Printer Inventory Manager return codes and reason codes," on page 241.

System action: NetSpool terminates.

Operator response: None.

System programmer response: Correct the Printer Inventory Manager error. Restart the NetSpool task.

If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API1012E *jobname.identifier* INV startup parameter was not specified.

Explanation: NetSpool initialization parameter INV was not specified in the PARM field in the EXEC statement in the NetSpool startup procedure.

System action: NetSpool terminates.

Operator response: None.

System programmer response: Add the INV parameter to the PARM field in the EXEC statement in the NetSpool startup procedure and restart the NetSpool task. For more information about the NetSpool startup procedure, see *z/OS Infoprint Server Customization*.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1013E jobname.identifier Unable to access Printer Inventory during NetSpool initialization. NetSpool will terminate.

Explanation: An error occurred while attempting to read from the Printer Inventory during NetSpool

initialization.

System action: NetSpool terminates

Operator response: None.

System programmer response: Examine previous NetSpool messages to determine the exact problem

with accessing the Printer Inventory.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API1014E *jobname.identifier* NetSpool will continue processing with previously cached printer definitions.

Explanation: An error occurred while attempting to read from the Printer Inventory. NetSpool will attempt to continue processing with previously cached printer definitions. If processing requires new printer definitions, you might experience processing errors.

System action: NetSpool continues processing.

Operator response: None.

System programmer response: Examine previous NetSpool messages to determine the exact problem with accessing the Printer Inventory.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1015I jobname.identifier NetSpool access to the inventory has been reestablished.

Explanation: NetSpool access to the Printer Inventory has been reestablished. NetSpool will now be able to access the current printer definitions again.

System action: NetSpool continues processing.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

API1016E jobname.identifier NetSpool was not able to open a query to the Printer Inventory. **Inventory return code =** retcode

Inventory reason code = reason code

Explanation: NetSpool was not able to open a cursor from the Printer Inventory specified in the INV=xxxx startup parameter. The return code and reason code that the Printer Inventory Manager display indicate the reason for the failure. For explanations about Printer Inventory Manager return and reason codes, see Chapter 4, "Printer Inventory Manager return codes and reason codes," on page 241.

System action: NetSpool terminates if this occurs during initialization. NetSpool will continue processing with the currently cached information from the Printer Inventory if NetSpool has completed initialization processing.

Operator response: Not applicable.

System programmer response: Correct the Printer Inventory Manager error. Restart the NetSpool task.

If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API1017E jobname.identifier NetSpool was not able to read printer name printer-name from the Printer Inventory. Inventory return code = retcode Inventory reason code = reason code

Explanation: NetSpool was not able to read from the Printer Inventory specified in the INV=xxxx startup parameter. The return code and reason code that the Printer Inventory Manager display indicate the reason for the failure. For explanations about Printer Inventory Manager return and reason codes, see Chapter 4, "Printer Inventory Manager return codes and reason codes," on page 241.

System action: NetSpool will continue to process with previously cached information from the Printer Inventory.

Operator response: None.

System programmer response: Correct the Printer Inventory Manager error. Restart the NetSpool task.

If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API1021I jobname.identifier NetSpool initialization is complete.

Explanation: NetSpool initialization is complete. NetSpool is now ready to accept commands and input data streams.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

API1030E jobname.identifier LUNAME lu-name is still in use. ADD of LUNAME was rejected.

Explanation: The indicated printer LU is already in use by this instance of NetSpool. The printer LU might have been assigned to another printer at one time. To force the LU to be freed from its previous session, enter the LUNAME PURGE command.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1031E jobname.identifier LUNAME lu-name was not found in the Printer Inventory. ADD of LUNAME was rejected.

Explanation: The indicated LU name was not found in the Printer Inventory in use by this instance of NetSpool.

System action: Processing continues.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

API1032E jobname.identifier LUNAME lu-name was not found. DEL of LUNAME was rejected.

Explanation: The indicated LU name was not found.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1033I jobname.identifier LUNAME lu-name DEL was successful.

Explanation: The indicated LU name was deleted

from this instance of NetSpool.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1034I *jobname.identifier* LUNAME *lu-name* is still active. The LU is now PENDING CLOSE.

Explanation: The indicated LU name currently has an active session. It will be closed and deleted when the session terminates. The LUNAME PURGE command can be used to force NetSpool to terminate the session immediately.

The VTAM VARY INACT command can also be used to deactivate the session. When the LU is inactive, enter the LUNAME DEL command again.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API1035I ADD of LUNAME lu-name was rejected.

Explanation: A previous processing error caused the

LUNAME ADD command to fail.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API1036I jobname.identifier LUNAME lu-name is not a SELECTED luname. PURGE of LUNAME was rejected.

Explanation: The indicated LU name was not found in the list of active LUs for this instance of NetSpool.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API1050I jobname.identifier lu-name—LU is PENDING CLOSE.

Explanation: The indicated VTAM LU is pending close. It will be closed when the current session is complete.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

API1051I jobname.identifier No LUs are currently SELECTED.

Explanation: No VTAM LUs are currently selected for processing by this instance of NetSpool. NetSpool automatically selects LUs that were defined in started LU classes. LU classes are started via the LUCLASS parameter on the NetSpool JCL PROC.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API1052I jobname.identifier No LUs are currently WAITING.

Explanation: No VTAM LUs are currently waiting to be started. All selected LUs are already started.

System action: Processing continues.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API1053I jobname.identifier No LUs are currently STARTED.

Explanation: No VTAM LUs are currently started by this instance of NetSpool. The DISPLAY WAITING command can be used to determine if NetSpool is currently attempting to start any LUs.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API1054I jobname.identifier No LUs are currently STOPPED.

Explanation: No VTAM LUs currently are in a state of STOPPED by this instance of NetSpool. The DISPLAY WAITING command can be used to determine if NetSpool currently is attempting to start any VTAM LUs.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1060I jobname.identifier Tracing is not active.

Explanation: Tracing is not currently active for NetSpool. Use the TRACE ON command to activate

internal or external tracing.

System action: Processing continues.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API1061I *jobname.identifier* Full tracing is active for program control.

Explanation: Internal and external tracing of NetSpool program control is active.

System action: Processing continues.

Operator response: None.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

API1062I *jobname.identifier* Internal tracing is active for program control.

Explanation: Only internal tracing of NetSpool

program control is active.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1063I *jobname.identifier* Full tracing is active for all LUs.

Explanation: External and internal tracing of all LUs

being processed by NetSpool is active.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

API1064I *jobname.identifier* Internal tracing is active for all LUs.

Explanation: Only internal tracing of all LUs being

processed by NetSpool is active.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API1065I Full tracing is active for LU lu-name.

Explanation: External and internal tracing is active for

the listed LU name.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API1066I jobname.identifier Internal tracing is active for LU lu-name.

Explanation: Only internal tracing is active for the

listed LU name.

System action: Processing continues.

Operator response: None.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API2001E jobname.identifier FAILED TO LOAD MESSAGE TABLE name.

Explanation: Messaging could not load the message table into storage. Either the table was not found in the STEPLIB/LINKLIST concatenation or the available virtual storage was not sufficient to load the table.

System action: Messaging is not available. The task is terminated.

Operator response: Select the correct language when starting the NetSpool task.

System programmer response: Make sure that the correct 3-character language code is in the startup JCL and that the message table is in a library in the load module library search list (STEPLIB/LINKLIST). The message table is named APIMTxxx, where xxx is the language code.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API2002E jobname.identifier UNABLE TO CREATE MESSAGE TABLE TOKEN name.

Explanation: Messaging could not create the named token that contains the message table anchor.

System action: Messaging is not available. The task is

terminated.

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API2003I jobname.identifier UNABLE TO RETRIEVE MESSAGE TABLE name.

Explanation: Messaging could not retrieve the named token that contains the message table anchor.

System action: NetSpool terminates.

Operator response: Notify the system programmer.

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

API2004E jobname.identifier UNABLE TO DELETE MESSAGE TABLE FROM STORAGE

Explanation: Messaging could not delete the message table from storage during termination.

System action: Termination continues.

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API2005E jobname.identifier UNABLE TO DELETE **MESSAGE TABLE TOKEN** name

Explanation: Messaging could not delete the named token that contains the message table anchor.

System action: Not applicable.

Operator response: Notify the system programmer.

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API2006E jobname.identifier NETSPOOL INTERNAL ERROR TOKEN function code.

Explanation: An unknown function code was sent to messaging initialization routine. This is an internal error.

System action: The task is terminated.

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API2007E jobname.identifier UNABLE TO RETRIEVE **MESSAGE TABLE TOKEN** name

Explanation: Messaging could not retrieve the named token that contains the message table anchor.

System action: Messaging terminated.

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

API2008E jobname.identifier UNABLE TO OBTAIN nnnn BYTES OF STORAGE FOR MESSAGE DCB.

Explanation: Messaging could not obtain storage below 16 megabytes for the message file DCB.

System action: Messaging terminated.

Operator response: Rerun in a larger region.

System programmer response: If the error condition persists, contact your service representative in the IBM Support Center, or use your electronic link with IBM

service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API2009E jobname.identifier FAILED TO LOAD MESSAGE I/O MODULE name.

Explanation: Messaging could not load the message I/O program into storage. Either the module was not found in the STEPLIB/LINKLIST or the available virtual storage was not sufficient to load the module.

System action: Messaging is not available. The task is terminated.

Operator response: Notify the system programmer.

System programmer response: Make sure that APIMSGIO, the message I/O module, is in a library in the load module library search list (STEPLIB/

LINKLIST).

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API2010I jobname.identifier UNABLE TO DELETE MESSAGE I/O MODULE FROM STORAGE name

Explanation: Messaging could not delete the message I/O module from storage during termination.

System action: The termination task continues.

Operator response: Notify the system programmer.

System programmer response: Contact your service representative in the IBM Support Center, or use your electronic link with IBM service for assistance.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

API4001E jobname.identifier The trace options data set could not be opened.

Explanation: NetSpool could not open the trace options data set. Make sure that the name of the DD statement is correct and refers to the correct data set.

System action: NetSpool processing ends abnormally.

Operator response: Notify the system programmer.

System programmer response: Correct the error and restart the NetSpool task.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API4002E jobname.identifier No data was found in trace options data set.

Explanation: No trace options were found in the trace options data set. Make sure that the correct data set is specified on the TRACEOPT DD statement in the NetSpool startup procedure.

System action: NetSpool processing ends abnormally.

Operator response: Notify the system programmer.

System programmer response: Create a valid data set and specify it in the TRACEOPT DD statement in the

NetSpool startup procedure. Then, restart the NetSpool

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

API4005E jobname.identifier A keyword is not valid.

Explanation: A keyword in the trace options data set is not valid. For more information, see Chapter 9, "Using NetSpool diagnostic tools," on page 301.

System action: If this error occurs during startup of

NetSpool, NetSpool ends abnormally.

Operator response: After the system programmer corrects the data set, restart the NetSpool task.

System programmer response: Correct the data set.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API4006E jobname.identifier No value follows the keyword

Explanation: A keyword in the trace options data set does not contain a value after the equal sign. For more information, see Chapter 9, "Using NetSpool diagnostic tools," on page 301.

System action: If this error occurs during startup of NetSpool, NetSpool ends abnormally.

Operator response: After the system programmer

corrects the data set, restart the NetSpool task.

System programmer response: Correct the data set.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API4007E *jobname.identifier* A list of values ended prematurely.

Explanation: No matching right parentheses was found for the list of values in the trace options data set. For information about how to code a list of values, see Chapter 9, "Using NetSpool diagnostic tools," on page 301.

System action: If this error occurs during startup of NetSpool, NetSpool ends abnormally.

Operator response: After the system programmer corrects the data set, restart the NetSpool task.

System programmer response: Add a matching right parenthesis.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API4013E *jobname.identifier* The numeric value is not valid.

Explanation: A parameter in the trace options data set contains a value that is not numeric or is out of the valid range. Message API4901I indicates where the error occurred. For more information, see Chapter 9, "Using NetSpool diagnostic tools," on page 301.

System action: If this error occurs during startup of NetSpool, NetSpool ends abnormally.

Operator response: After the system programmer corrects the data set, restart the NetSpool task.

System programmer response: Correct the data set.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API4014E *jobname.identifier* The value contains a character that is not valid.

Explanation: The value for a parameter in the trace options data set contains an incorrect character. Message API4901I indicates where the error occurred. For more information, see Chapter 9, "Using NetSpool diagnostic tools," on page 301.

System action: If this error occurs during startup of NetSpool, NetSpool ends abnormally.

Operator response: After the system programmer corrects the data set, restart the NetSpool task.

System programmer response: Correct the data set.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API4017E jobname.identifier The value is too long

Explanation: A value for a keyword in the trace options data set exceeds the maximum number of characters allowed. Message API4901I indicates where the error occurred. For more information, see Chapter 9, "Using NetSpool diagnostic tools," on page 301.

System action: If this error occurs during startup of

NetSpool, NetSpool ends abnormally.

Operator response: After the system programmer corrects the data set, restart the NetSpool task.

System programmer response: Correct the data set.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

API4018E *jobname.identifier* Too many values are specified for this keyword

Explanation: A keyword in the trace options data set contains too many values. Message API4901I indicates where the error occurred. For more information, see Chapter 9, "Using NetSpool diagnostic tools," on page 301

System action: If this error occurs during startup of NetSpool, NetSpool ends abnormally.

Operator response: After the system programmer corrects the data set, restart the NetSpool task.

System programmer response: Correct the data set.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API4021E jobname.identifier NetSpool could not find a printer definition for member name:

printer-name.

Explanation: The printer definition for the indicated printer pool member name was not found in the Printer Inventory in use by this instance of NetSpool.

System action: NetSpool stops processing the data set.

Operator response: Notify the system programmer.

System programmer response: Make sure that the printer pool member name is correct and is included in the Printer Inventory.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API4102E jobname.identifier GETMAIN failed for trace blocks.

Explanation: Not enough storage is available for

NetSpool to provide tracing.

System action: NetSpool processing continues without

tracing.

Operator response: Notify the system programmer.

System programmer response: Increase the size on the REGION parameter of the EXEC statement in the NetSpool startup procedure.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API4901I jobname.identifier Record: nnnn, OFFSET: *nn* contains the error.

Explanation: NetSpool detected an error in the indicated trace options data set at the indicated offset. A previous message describes the error.

System action: If this error occurs during startup of NetSpool, NetSpool ends abnormally.

Operator response: After the system programmer corrects the data set, restart the NetSpool task.

System programmer response: Correct the data set.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

API5000E jobname.identifier NetSpool found a trace options error.

Explanation: NetSpool has detected an error in the trace options data set or in the TRACE operator command. Subsequent messages provide more specific information about the error.

System action: If this error occurs on the trace options data set during NetSpool initialization, NetSpool terminates abnormally. If this error occurs when the TRACE command is entered from the operator console, tracing of the NetSpool program control is started, but other trace options might not take effect.

Operator response: If the error is in the TRACE command entered from the operator console, correct the error indicated in the subsequent error message. Enter the DISPLAY TRACE NetSpool command to verify the trace status.

System programmer response: If the error is in the trace options data set, correct the error indicated in the subsequent error message and start NetSpool again.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API5001E jobname.identifier A name following the LUNAME keyword is too long.

Explanation: NetSpool has detected an error in the trace options data set or in the TRACE operator command. An LU name specified with the LUNAME keyword is too long.

System action: If this error occurs on the trace options data set during NetSpool initialization, NetSpool terminates abnormally. If this error occurs when the TRACE command is entered from the operator console, tracing of the NetSpool program control is started, but other trace options might not take effect.

Operator response: If the error is in the TRACE command entered from the operator console, correct the error. Enter the DISPLAY TRACE NetSpool

command to verify the trace status.

System programmer response: If the error is in the trace options data set, correct the error and start

NetSpool again.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. Automation: Not applicable.

API5002E jobname.identifier A parameter specified after the TYPE keyword is not valid.

Explanation: NetSpool has detected an error in the trace options data set or in the TRACE operator command. INTERNAL or FULL was not specified after the TYPE keyword.

System action: If this error occurs on the trace options data set during NetSpool initialization, NetSpool terminates abnormally. If this error occurs when the TRACE command is entered from the operator console, tracing of the NetSpool program control is started, but other trace options might not take effect.

Operator response: If the error is in the TRACE command entered from the operator console, correct the error. Enter the DISPLAY TRACE NetSpool command to verify the trace status.

System programmer response: If the error is in the trace options data set, correct the error and start NetSpool again.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

API5003I jobname.identifier NetSpool tracing is active.

Explanation: NetSpool internal tracing is active for the program control and the LUs specified in the trace options.

System action: Processing continues.

Operator response: Enter the DISPLAY TRACE NetSpool command to verify the trace status.

System programmer response: None. **Problem determination:** Not applicable. **Source:** Infoprint Server **Module:** Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable.

Automation: Not applicable.

API5004I jobname.identifier External tracing to GTF has started.

Explanation: NetSpool has started tracing externally to GTF for the program control and for the LUs specified in the trace options.

System action: Processing continues.

Operator response: Enter the DISPLAY TRACE NetSpool command to verify the trace status.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API5005I jobname.identifier Issue the DISPLAY TRACE command to verify NetSpool tracing.

Explanation: NetSpool has prompted the operator to enter a DISPLAY TRACE command to verify the trace status of the NetSpool program control and the LUs.

System action: Processing continues.

Operator response: Enter the DISPLAY TRACE NetSpool command to verify the trace status.

System programmer response: None. **Problem determination:** Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. **Automation:** Not applicable.

API5006I jobname.identifier External tracing to GTF has stopped.

Explanation: NetSpool has stopped tracing externally to GTF for the program control and the LUs, as specified in the trace options with the TRACE OFF operator command.

System action: Processing continues.

Operator response: Enter the DISPLAY TRACE NetSpool command to verify the trace status.

System programmer response: None. Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. Descriptor code: Not applicable. **Automation:** Not applicable.

API5007I jobname.identifier GTF return code = retcode

Explanation: GTF has returned a non-zero return code while NetSpool was tracing externally. The return codes

inactive MVS GTF 4 8 incorrect length incorrect FID 10 incorrect EID 14

18 no GTF buffer space 1C incorrect parameter address

20 data paged out

unknown GTF return code $\mathbf{x}\mathbf{x}$

System action: NetSpool processing continues. The action depends on the return code. For return codes 18 and 20, tracing continues to GTF. For all other return codes, NetSpool GTF tracing stops.

Operator response: Notify the system programmer.

System programmer response: For more information about the return codes, see z/OS MVS Diagnosis: Tools and Service Aids.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable.

Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API5008E jobname.identifier trace-name - Virtual storage could not be acquired for tracing. Tracing has been cancelled.

Explanation: NetSpool is unable to obtain storage for the internal wrap trace.

System action: NetSpool processing continues. Internal tracing is cancelled for the NetSpool program control or the requested LU.

Operator response: If the error occurred when using the trace options data set, notify the system programmer. If the error occurred when the NetSpool

TRACE command was displayed, reduce the size of the internal trace storage using the PAGECOUNT trace options parameter, or trace fewer LUs. Enter the DISPLAY TRACE NetSpool command to verify the trace status.

System programmer response: Reduce the size of the internal trace storage using the PAGECOUNT trace options parameter or trace fewer LUs. Enter the DISPLAY TRACE NetSpool command to verify the trace status.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable. Automation: Not applicable.

API5009E jobname.identifier Trace command is not valid.

Explanation: ON or OFF was not specified with the TRACE operator command.

System action: NetSpool processing continues. Tracing is not started or stopped.

Operator response: Enter the TRACE command with ON or OFF followed by a comma, if other options are specified. If no other options are specified, do not enter any other data on the command line.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server Module: Not applicable. Routing code: Not applicable. **Descriptor code:** Not applicable.

Automation: Not applicable.

API5010E jobname.identifier lu-name specified in trace options is not being processed by NetSpool.

Explanation: The LU name specified after the LUNAME keyword in the trace options data set or in the TRACE operator command is not SELECTED by this instance of NetSpool. The LU is either not defined in the Printer Inventory or it is not in a "STARTED" or "WAITING" state. For more information about the status of the LUs, see z/OS Infoprint Server Operation and Administration.

System action: If this error occurs in the trace options data set during NetSpool initialization, NetSpool terminates abnormally. If this error occurs when the TRACE command is entered from the operator console, tracing of the NetSpool program control is active, but other trace options might not take effect.

Operator response: If the error is in the TRACE command entered from the operator console, correct the error. Enter the DISPLAY TRACE NetSpool command to verify the trace status.

System programmer response: If the error is in the trace options data set, correct the error and start NetSpool again.

Problem determination: Not applicable.

Source: Infoprint Server

Module: Not applicable.

Routing code: Not applicable.

Descriptor code: Not applicable.

Automation: Not applicable.

API5011I jobname.identifier All NetSpool tracing has stopped.

Explanation: NetSpool has stopped tracing because a TRACE OFF command requested that all tracing be stopped.

System action: Processing continues. NetSpool external tracing has stopped for the program control and all LUs.

Operator response: Enter the DISPLAY ALL NetSpool command to verify the trace status.

System programmer response: Enter the DISPLAY TRACE NetSpool command to verify the trace status.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

API5012I *jobname.identifier* NetSpool tracing for all LUs has stopped.

Explanation: NetSpool has stopped tracing because a TRACE OFF command requested that tracing for all LUs be stopped.

System action: Processing continues. NetSpool internal and external tracing has stopped for all LUs.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint ServerModule: Not applicable.Routing code: Not applicable.Descriptor code: Not applicable.

Automation: Not applicable.

API5013I jobname.identifier NetSpool tracing for selected LUs has stopped.

Explanation: NetSpool has stopped tracing because a TRACE OFF command requested that tracing for selected LUs be stopped.

System action: Processing continues. NetSpool external and internal tracing has stopped for selected LUs.

Operator response: None.

System programmer response: None.

Problem determination: Not applicable.

Source: Infoprint Server **Module:** Not applicable.

Routing code: Not applicable.Descriptor code: Not applicable.Automation: Not applicable.

System abend code and reason codes

The system abend code for abends that NetSpool displays is 8C3.

NetSpool does not attempt to restart after an abend. NetSpool displays a reason code for each abend. Reason codes are listed in Table 5 on page 237.

In the event of an abend, you should capture the dump, save the abend information from the operator console, and report the error to the IBM Support Center.

Table 5. NetSpool abend reason codes

Abend reason code	Meaning
X'0500'	Unable to get storage

Table 5. NetSpool abend reason codes (continued)

Abend reason code	Meaning	
X'0501'	Problem with Printer Inventory	
X'0502'	Attach of subtask failed	
X'0503'	Latch service failed	
X'0504'	VTAM problem	
X'0505'	Select logic error	
X'0506'	Modeset failed	
X'0507'	Initial building of printer definition block failed	
X'0508'	Initial building of LU block failed	
X'0509'	Incorrect function code in event block	
X'0510'	Incorrect display function code	
X'0511'	Incorrect LU type in session block	
X'0512'	Incorrect PLU type in EOF rules	
X'0513'	Incorrect object type in event block	
X'0514'	Incorrect object type specified in parameter list when building printer definition block	
X'0515'	Unable to find printer definition block to be deleted	
X'0516'	SCS page format is not valid. It does not start with 2BC1 or 2BC2	
X'0517'	Cannot load CEEPIPI	
X'0518'	CEEPIPI isub failed	
X'0519'	CEEPIPI call failed	
X'0520'	CEEPIPI delete failed	
X'0521'	iconv open failed	
X'0522'	iconv conv failed	
X'0523'	iconv close failed	
X'0524'	Dubthread failed	
X'0525'	Dubprocess failed	
X'0526'	Logic error during PCL conversion	
X'0527'	Logic error during line data conversion	
X'0528'	UNIX SELECT/SELECTEX error	

SNA sense codes

When an error occurs on an input request, NetSpool returns a negative response or, in the case of a BIND request, NetSpool might return an UNBIND request. The negative response and the UNBIND request both include a sense code. These sense codes fall into two categories:

- General-use sense codes, which are described in z/OS Communications Server: IP and SNA Codes. Also, see the NetSpool SCS information in z/OS Informat Server User's Guide for information about SCS data stream errors that result in SNA sense codes.
- Implementation-specific sense codes, which are described in Table 6 on page 239 and in Table 7 on page 239.

Table 6. SNA sense codes for Function Management Data (FMD). NetSpool sends these sense codes on the response to an FMD (normal print data) request.

Sense code	Meaning	
X'08120000'	Request not executable. The attempt to obtain storage with a GETMAIN macro failed.	
X'081C0002'	Request not executable. An internal logic error was detected in a NetSpool printer LU.	
X'081C0102'	Request not executable. The attempt to allocate an output data set on the JES spool failed.	
X'081C0103'	Request not executable. An error was detected in the printer definition.	
X'081C0106'	Request not executable. The attempt to close a data set failed.	
X'081C0203'	Request not executable. An unexpected return code was returned by a NetSpool module.	
X'081C0220'	Request not executable. An error was detected in the page-format information for this LU. Correct the Printer Inventory printer definition for this LU.	
X'081C0301'	Request not executable. The attempt to load exit APIPPTD1 or APIUBF3 failed.	
X'081C0302'	Request not executable. The attempt to load exit APIPPTD2 failed.	
X'081C0303'	Request not executable. The attempt to load exit APIPPTD1 or APIUBF3 failed, because of an abend in the exit.	
X'081C0304'	Request not executable. The attempt to load exit APIPPTD2 failed, because of an abend in the exit.	
X'081C0305'	Request not executable. The attempt to load exit APIUGEX failed.	
X'081C0306'	Request not executable. The attempt to load exit APIUGEX failed due to an abend in the exit.	
X'081C0307'	Request not executable. The job attribute text string contained an error.	

Table 7. SNA sense codes for BIND. NetSpool sends these sense codes on a BIND response or an UNBIND request when NetSpool rejects a BIND.

Sense code	Meaning
X'081C0190'	Request not executable. An error was detected in the end-of-file (EOF) rules information for this printer LU. Correct the Printer Inventory printer definition for this LU.
X'081C0192'	An installation-written exit, either APIPPTD1 or APIPPTD2, requested that the session be terminated.

Chapter 4. Printer Inventory Manager return codes and reason codes

This section lists the return codes and reason codes that the Printer Inventory Manager sends to the other Infoprint Server components. These codes can help you determine why another component could not interface properly with the Printer Inventory Manager.

Where applicable, possible solutions are suggested. If no response is given, contact your service representative at the IBM Support Center, or use your electronic link with IBM for assistance.

Table 8. Printer Inventory Manager return codes

Return code (decimal)	Return code (hexadecimal)	Meaning	
4	X'4'	The requested object was not found in the Printer Inventory.	
8	X'8'	ne inventory client has incorrectly coded parameters.	
12	X'C'	An error occurred at the Printer Inventory Manager while processing the request. The system log will contain a message indicating the reason for the failure.	
16	X'10'	An API error occurred. For the reason codes, see Table 9.	

Table 9. Printer Inventory Manager reason codes

Reason code (decimal)	Reason code (hexadecimal)	Meaning	
4	X'4'	Connection token is not valid.	
8	X'8'	The connection to the Printer Inventory Manager was lost.	
12	X'C'	Client side storage was unavailable. It might help to increase the region size for the inventory client.	
16	X'10'	The query token is not valid.	
20	X'14'	Data that was not valid was supplied to the Printer Inventory Manager.	
24	X'18'	The request type was not valid. The most likely cause is running different maintenance levels between the client and the Printer Inventory Manager.	
28	X'1C'	An abend occurred during extract.	
32	X'20'	Multiple asynchronous fetches were sent.	
36	X'24'	A service was requested that is not allowed.	
40	X'28'	The service call was interrupted.	
44	X'2C'	A mismatched parameter list was coded.	
48	X'30'	The client is not authorized to do the specified action.	
52	X'34'	Server-side storage is not available. It might be helpful to increase the amount of storage available to the Printer Inventory Manager.	
134610948	X'08060004'	The Printer Inventory could not be found. You might be running on a system where Infoprint Server is not installed.	

Table 9. Printer Inventory Manager reason codes (continued)

Reason code (decimal)	Reason code (hexadecimal)	Meaning
nnnnnnnn	Х'0х06уууу'	The Printer Inventory could not be loaded. You might be running on a system where Infoprint Server is not installed. The high-order halfword of this reason code is the abend code from LOAD. The low-order halfword is the reason code for the abend.

Chapter 5. Using the Infoprint Server diagnostic process

If you have problems with Infoprint Server, use these sections before calling your IBM service representative:

- "Determining which component to troubleshoot" helps you narrow the source of the problem
- "Diagnosis roadmap" on page 245 helps you match functions to their components
- "Detecting printer definition errors" on page 246 helps you narrow the source of a printer definition error, such as a missing or incorrect parameter
- "Finding abend information, system dumps, and messages" on page 248 helps you find information that your IBM service representative might ask you to locate
- "Checking permissions settings" on page 250 helps you determine if you have a problem with permissions
- "Common Infoprint Server problems" on page 254 helps you correct common problems
- "Diagnosing problems with z/OS UNIX sendmail" on page 258 helps you with sendmail
- "Diagnosing problems in Infoprint Central" on page 259 helps you with Infoprint Central

Your IBM service representative will provide further assistance.

Determining which component to troubleshoot

The components that make up Infoprint Server work together and separately to process and print data.

When data is not processed as expected (for example, output does not format as expected, or separator pages do not print as expected, or printer definitions cannot be accessed), it might not always be clear which components of Infoprint Server are involved. Finding the source of the problem usually requires figuring out which component of Infoprint Server to address. If you can isolate the correct component, you can more easily collect the messages, traces, and dumps that let your IBM service representative address your problem.

This section can help you do some preliminary diagnosis work by helping you identify the Infoprint Server component or components that you should concentrate your efforts on.

Error message prefix

If an error message is displayed, the message prefix identifies which component sent the message:

This message prefix:	Comes from this component:	For messages format, see:
ANFM	IP PrintWay basic mode	"ANF message format" on page 1
AOP	Infoprint Server (including IP PrintWay extended mode)	"AOP message format" on page 75

This message prefix:	Comes from this component:	For messages format, see:	
API	NetSpool started task	"API message format" on page 203	

SNA sense code

If an SNA sense code is displayed at the system operator console, NetSpool might be involved. Usually a NetSpool message is sent along with the sense code. For more information about SNA sense codes, see "SNA sense codes" on page 238.

Printer Inventory Manager return code and reason code

Some messages that NetSpool, Print Interface, and IP PrintWay send are followed by Printer Inventory Manager return and reason codes. The message text and codes describe a problem in the interface between the component and the Printer Inventory. For more information about Printer Inventory Manager return and reason codes, see Chapter 4, "Printer Inventory Manager return codes and reason codes," on page 241.

Application sending the print job

The system administrator might need to determine which application sent the print job to the JES spool. If the job was sent from:

- A VTAM application, such as CICS or IMS, do NetSpool diagnosis.
- The local z/OS system, a Windows application, or a remote client using any of these TCP/IP printing protocols, do Print Interface diagnosis:
 - Line printer requester (LPR) to line printer daemon (LPD)
 - Internet Printing Protocol (IPP)
 - Server Message Block (SMB) protocol, supported by Windows

Problem detected on JES spool

To determine if the problem is in NetSpool or Print Interface (as opposed to IP PrintWay), examine the print job on the JES spool. If you detect problems with the print job while it is still on the JES spool, the problem probably is in NetSpool or Print Interface. Such an examination can isolate a number of NetSpool problems such as incorrect formatting or incorrect allocation parameters.

For Print Interface, you can also identify which component sent the data set by looking at the name of the SYSOUT data set. The name of the Print Interface startup procedure appears as the first qualifier of the data set name. The filename appears in the data set name, which is useful when printing from remote systems through Print Interface with the LPR to LPD protocol (applied) or with the Internet Printing Protocol. However, when printing with z/OS UNIX commands, the jobname is the user ID.

Table 10 shows how NetSpool identifies print jobs on the JES spool.

Table 10. NetSpool print job identification

This information:	Comes from this area:	
Job ID	Infoprint Server	

Table 10. NetSpool print job identification (continued)

This information:	Comes from this area:	
Job name One of these: 1. sysout-job-name job attribute embedded in print data 2. owner job attribute embedded in print data 3. Default owner field in printer definition 4. NetSpool started task member name		
Owner attribute in Infoprint Central, Infoprint Server print job view	One of these: 1. owner job attribute embedded in print data 2. Default owner field in printer definition 3. ID of user who started Infoprint Server daemons	
Owner field in Infoprint Central, JES print job view	ID of user who started Infoprint Server daemons	
JES data set name: user ID field	ID of user who started Infoprint Server daemons	
JES data set name: job name field	One of these: 1. sysout-job-name job attribute embedded in print data 2. owner job attribute embedded in print data 3. Default owner field in printer definition 4. NetSpool started task member name	
JES data set name: job ID field	System-generated	
JES data set name: data set name field	System-generated	
JES data set name: data set suffix field	One of these: 1. sysout-dataset-name job attribute embedded in print data 2. VTAM PLU name of application that sent the data	

Diagnosis roadmap

When you encounter a problem with Infoprint Server, your service representative in the IBM Support Center might request that you trace one or more components to provide additional information to help diagnose the difficulty.

There are several ways to trace Infoprint Server. Depending on which component or components you want to trace, you might need to do one or more of the procedures because different Infoprint Server components use different trace facilities.

This section can help you determine which diagnosis procedures you need to do, based on which function or component is causing a problem.

Table 11 lists the functions provided by Infoprint Server, the Infoprint Server components that you might want to trace, and where you can find information that describes the required tasks.

Table 11. Infoprint Server functions and corresponding Infoprint Server components

Function	Components	See page
Work with print jobs, printers, and NetSpool logical units (LUs); display printer definitions; check system status.	Infoprint Central	259, 280

Table 11. Infoprint Server functions and corresponding Infoprint Server components (continued)

Function	Components	See page
Build a Printer Inventory of printer definitions and components.	Printer Inventory Manager	275
Print from remote systems with one of these TCP/IP protocols: • LPR to LPD • Internet Printing Protocol (IPP) • Server Message Block (SMB)	Printer Inventory Manager, Print Interface	275
Print from local system with z/OS UNIX commands or with the AOPPRINT JCL procedure.		
Print from VTAM applications such as CICS and IMS.	Printer Inventory Manager, NetSpool started task, NetSpool daemon	275, 301
Print on printers in a TCP/IP network using one of these TCP/IP protocols: • LPR to LPD • Direct sockets printing • Internet Printing Protocol (IPP) Print on VTAM-controlled printers.	Printer Inventory Manager, IP PrintWay basic mode, IP PrintWay extended mode	275, 285
Send print output to email destinations.		
View printer characteristics and status of PSF printers that do not have internal SNMP agents.	Printer Inventory Manager, SNMP subagent	275
Print documents on a z/OS printer from a Windows system with the Infoprint Port Monitor.	Infoprint Port Monitor, Printer Inventory Manager, Print Interface	275
Store system configuration information in the Printer Inventory for PSF.	Printer Inventory Manager	275

Detecting printer definition errors

The components of Infoprint Server use the printer definitions in the Printer Inventory to format and direct print data sets into output.

You can identify and narrow your diagnosis of printer definitions several ways, depending on the failing component or on the interface you choose to use.

Identifying which printer definition is involved in VTAM applications

For print jobs that VTAM applications (using NetSpool) sent, you can determine which printer definition is involved through the LU names identified in messages and other output.

The primary LU (PLU), which is the application's LU name, appears in messages and in the SYSOUT data set. The secondary LU (SLU), which is the printer's LU name, appears in messages and in the printer definition. Both the PLU and the SLU also appear in the VTAM definitions.

The printer name in the printer definition being used by NetSpool also can appear in error messages.

To check which Printer Inventory NetSpool is using, see the INV= parameter on the NetSpool startup procedure JCL for the instance of NetSpool involved in the problem.

You can use Infoprint Central to find jobs. On the Work with Print Jobs panel, enter the LU name in the **Submitted to** field. For more information, see the online help for Infoprint Central and *z*/*OS Infoprint Server Operation and Administration*.

You can use the DISPLAY command with LUNAME, SELECTED, or STARTED to see diagnostic information, including the printer name. This can help you diagnose problems with NetSpool LUs. For more information, see *z/OS Infoprint Server Operation and Administration*.

For more information about the NetSpool startup procedure, see *z/OS Infoprint Server Customization*.

For more information about NetSpool LU names and Printer Inventory printer definitions, see *z/OS Infoprint Server Operation and Administration*.

Querying printer definitions

To query printer definitions (for example, to make sure a printer definition has the correct LU class identified or the correct NetSpool end-of-file information), use the Infoprint Server ISPF panels or the Printer Inventory Definition Utility (PIDU) commands. For more information about InfoPrint Manager interfaces, see *z/OS Infoprint Server Operation and Administration*.

Message logs

The message logs are:

Infoprint Server common message log

Contains messages from all the components of Infoprint Server except for IP PrintWay basic mode. The common message log can also contain messages from IBM transforms. For information about where a transform writes messages, see the documentation for the transform.

The administrator can specify how many days worth of messages to keep in the common message log. For information about how to set up the common message log, see *z/OS Infoprint Server Customization*.

Infoprint Central lets authorized users view messages in the common message log for selected print jobs and IP PrintWay extended mode printers. In addition, Infoprint Server administrators can use the z/OS UNIX **aoplogu** command to select messages in a particular time range and copy them to a file or view them on the terminal. For information about the **aoplogu** command, see z/OS Infoprint Server Operation and Administration.

IP PrintWay basic mode message log

Contains relevant messages whenever IP PrintWay basic mode encounters printer definition problems.

Finding abend information, system dumps, and messages

This section shows, in general, where to find abend information, system dumps, and messages that the IBM service representative might ask you to locate. The exact locations depend on your particular installation and how jobs were submitted. In addition to this section, see Chapter 7, "Using Infoprint Server diagnostic tools," on page 275.

Table 12 shows, in general, where to find the abend information and system dumps that the IBM service representative might ask you to locate. However, dumps might not be available if Dump Analysis and Elimination (DAE) suppressed them.

Table 12. General location of abend information and system dumps

General location of abend information and system dumps	Areas and conditions	Notes
Console log	All Infoprint Server components.	
/var/Printsrv directory	This is the default base directory for Infoprint Server.	Your installation might have specified a different base directory in the base-directory attribute in the Infoprint Server configuration file (aopd.conf).
The current working directory	You entered a z/OS UNIX command.	Examples: afp2pdf,afpxpdf, lp, pidu, remotexf
The home directory	You ran the AOPBATCH or AOPPRINT JCL procedure.	

Table 12. General location of abend information and system dumps (continued)

General location of abend information and		
system dumps	Areas and conditions	Notes
The Language Environment CEEDUMP directory	Language Environment writes CEEDUMPs to one of these directories, in the specified order: 1. The directory found in the _CEE_DMPTARG environment variable, if found 2. The current working directory, if the directory is not the root directory (/) and if the Language Environment can write to the directory 3. The directory found in the TMPDIR environment variable, which indicates the location of a temporary directory if it is not /tmp 4. The /tmp directory For more information about CEEDUMPs, see z/OS Language Environment Debugging Guide.	You can specify the _CEE_DMPTARG and TMPDIR environment variables in these locations: • The aopstart EXEC • Your .profile or the /etc/profile file, if you entered a z/OS UNIX command • The data set indicated in the STDENV DD statement in the AOPBATCH JCL procedure • The transform configuration file, aopxfd.conf For the PDF to AFP and the PostScript to AFP transform daemon (ps2afpd), the Language Environment cannot write to the current working directory. Therefore, it writes the dump to the /tmp directory unless you have specified the _CEE_DMPTARG or TMPDIR environment variable in the aopstart EXEC or in the transform configuration file, aopxfd.conf.
/var/Printsrv/xfd and /var/Printsrv/xf_sockets subdirectories	You used Infoprint transforms.	
InfoPrint Manager server	You used InfoPrint Manager.	
InfoPrint Transform Manager for Linux server	You used InfoPrint Transform Manager for Linux.	

Table 13 shows, in general, where to find the messages that the IBM service representative might ask you to locate.

Table 13. General location of messages

Component	General location of messages
All components not listed below	Console log
Coaxial Printer Support	• CEEDUMPs
	Common message log
	Console log
Infoprint Central	• /usr/lpp/internet/server_root/logs/httpd- errors.date

Table 13. General location of messages (continued)

Component	General location of messages
IP PrintWay basic mode	Console log IP PrintWay message log data set
IP PrintWay extended mode	CEEDUMPsCommon message logConsole log
ISPF panels	Messages displayed on panel
NetSpool daemon (aopnetd)	CEEDUMPsCommon message logConsole log
NetSpool started task	Common message logConsole logNetSpool message log data set
Print Interface	CEEDUMPsCommon message logConsole log
Transforms - InfoPrint Manager	Common message logCurrent working directoryInfoPrint Manager server
Transforms - Infoprint Server Transform Manager	 CEEDUMPs Common message log Page at the end of the transformed output stderr in /var/Printsrv/xfd and /var/Printsrv/xf_sockets
Transforms - InfoPrint Transform Manager for Linux	 Common message log Current working directory InfoPrint Transform Manager log on the Linux system Page at the end of the transformed output

Checking permissions settings

In some cases, you might encounter problems that you can solve by checking permissions settings and by running the aopsetup shell script to correct some of the settings. For example, you might have problems with permissions settings when you are moving from a test system to a production system, or when you are reinstalling Infoprint Server. Most permissions are set during the installation process.

In addition, you *must* run **aopsetup** in these situations:

- Before you start Infoprint Server daemons for the first time
- Whenever you move to a new z/OS release

Running aopsetup changes the permissions settings of these files in directory /usr/lpp/Printsrv/bin:

· aopd

- aoplogu
- aopsend
- aopstart
- aopstat
- aopstop
- hinvu
- pidu
- sdbu

For example, if you defined RACF group AOPOPER for operators and group AOPADMIN for administrators, enter on the z/OS UNIX command line: /usr/lpp/Printsrv/bin/aopsetup AOPOPER AOPADMIN

For more information about **aopsetup** and permissions settings, including the exact steps and authority needed for running **aopsetup**, see *z/OS Infoprint Server Customization*.

If your IBM service representative asks you to check permissions settings, you can use these commands:

- ls -E /usr/lpp/Printsrv/bin
- ls -nE /usr/lpp/Printsrv/bin
- ls -E /usr/lpp/Printsrv/lib
- ls -nE /usr/lpp/Printsrv/lib

This section shows sample output from the commands. The samples show the normal permissions settings of Infoprint Server directories and the files that user ID 0 should own. If you specified the AOPOPER and AOPADMIN groups in **aopsetup**, your output from the commands should look similar to the sample output.

In the sample output:

- OMVSKERN is the owner ID. This name might be different in your installation.
- OMVSGRP is the group ID. This name might be different in your installation.
- AOPOPER is the RACF group for operators.
- AOPADMIN is the RACF group for administrators.

Important: The owner ID must have a UID of 0 (root). The **-n** option on the **ls** command shows the UID of the owner ID.

```
2 OMVSKERN OMVSGRP
                                       1376 ... ...
                                                      IBM
drwxr-xr-x
-rwxr-xr-x a-s-
                 2 OMVSKERN OMVSGRP
                                    2158592 ... ...
                                                      aopchkiny
          --s-
                                      20480 ... ...
                 2 OMVSKERN OMVSGRP
                                                      aopcstart
                                     483328 ... ...
-rwx--S--- a---
                 2 OMVSKERN AOPADMIN
                                                      aopd
-rwx---- a-s- 2 OMVSKERN OMVSGRP
                                     626688 ... ...
                                                      aophinvd
                 2 OMVSKERN OMVSGRP
                                     1531904 ... ...
-rwx---- a-s-
                                                      aopippdxp
-rwx----- a-s-
                 2 OMVSKERN OMVSGRP
                                     802816 ... ...
                                                      aoplogd
-rwxr-x--- --s- 2 OMVSKERN AOPADMIN 1372160 ......
                                                      aoplogu
                                     311296 ... ...
-rwx---- a-s- 2 OMVSKERN OMVSGRP
                                                      aop1pd
-rwxr-xr-x --s-
                 2 OMVSKERN OMVSGRP
                                    3899392 ... ...
                                                      aopmiq
                                    1773568 ... ...
-rwxr-xr-x --s- 2 OMVSKERN OMVSGRP
                                                      aopmigns
-rwxr-xr-x --s- 2 OMVSKERN OMVSGRP
                                    1159168 ... ...
                                                      aopmiqpw
-rwx---- a-s-
                 2 OMVSKERN OMVSGRP
                                     212992 ... ...
                                                      aopnetd
                                    3362816 ... ...
-rwxr-xr-x a-s- 2 OMVSKERN OMVSGRP
                                                      aopoms
-rwx---- a-s- 2 OMVSKERN OMVSGRP
                                    2195456 ... ...
                                                      aopoutd
                 2 OMVSKERN OMVSGRP
                                    2453504 ... ...
-rwsr-xr-x a-s-
                                                      aopsapd
-rwx---- a-s- 2 OMVSKFRN OMVSGRP
                                    3620864 ... ...
                                                      aopsdbd
-rwxr-x-- a-s- 2 OMVSKERN AOPOPER
                                    2625536 ... ...
                                                      aopsend
                                       4710 ... ...
-rwxr-xr-x --s- 2 OMVSKERN OMVSGRP
                                                      aopsetup
-rwx---- a-s-
                 2 OMVSKERN OMVSGRP
                                    1257472 ... ...
                                                      aopsnmpd
-rwx---- a-s- 2 OMVSKERN OMVSGRP
                                     950272 ... ...
                                                      aopssid
-rwsr-xr-- a-s- 2 OMVSKERN AOPOPER
                                      13941 ... ...
                                                      aopstart
                                    2625536 ... ...
-rwxr-x--- a-s-
                 2 OMVSKERN AOPOPER
                                                      aopstat
-rwsr-x--- a-s- 2 OMVSKERN AOPOPER
                                    1490944 ... ...
                                                      aopstop
                                     704512 ... ...
-rwx---- a-s- 2 OMVSKERN OMVSGRP
                                                      aopsubd
                                     376832 ... ...
-rwx---- a-s- 2 OMVSKERN OMVSGRP
                                                      aopwsmd
                 2 OMVSKERN OMVSGRP
                                     512000 ... ...
-rwx----- a-s-
                                                      aopxfd
                                    3194880 ... ...
-rwxr-xr-x a-s-
                 2 OMVSKERN OMVSGRP
                                                      cancel
                                    2224128 ... ...
-rwxr-xr-x a-s-
                 2 OMVSKERN OMVSGRP
                                                      filter
                 2 OMVSKERN AOPADMIN 1523712 ......
-rwxr-x--- a-s-
                                                      hinvu
                 2 OMVSKERN OMVSGRP
                                    3203072 ... ...
-rwxr-xr-x a-s-
                                                      1p
                                    3272704 ... ...
-rwxr-xr-x a-s- 2 OMVSKERN OMVSGRP
                                                      lpstat
-rwxr-x--- --s-
                 2 OMVSKERN AOPADMIN 3391488 ......
                                                      pidu
                                       2223 ... ...
                 2 OMVSKERN OMVSGRP
                                                      remotexf
-rwxr-xr-x --s-
-rwxr-x--- a-s- 2 OMVSKERN AOPADMIN 1576960 ......
                                                      sdbu
```

Figure 1. Sample output from command Is -E /usr/lpp/Printsrv/bin

```
drwxr-xr-x
                 2 0
                                       1376 ... ...
                                                      IBM
-rwxr-xr-x a-s-
                                    2158592 ... ...
                                                      aopchkinv
                 2 0
                           1
                                      20480 ... ...
                 2 0
                                                      aopcstart
-rwx----
           --S-
                                     483328 ... ...
-rwx--S--- a---
                 2 0
                            4000
                                                      aopd
                                     626688 ... ...
-rwx---- a-s-
                 2 0
                           1
                                                      aophinvd
                                    1531904 ... ...
-rwx---- a-s-
                 2 0
                                                      aopippdxp
-rwx---- a-s-
                 2 0
                                     802816 ... ...
                                                      aoplogd
                                    1372160 ... ...
-rwxr-x--- --s-
                 2 0
                            4000
                                                      aoplogu
                                     311296 ... ...
-rwx---- a-s-
                 2 0
                           1
                                                      aoplpd
                 2 0
-rwxr-xr-x --s-
                           1
                                    3899392 ... ...
                                                      aopmiq
                                    1773568 ... ...
-rwxr-xr-x --s-
                 2 0
                                                      aopmigns
                                    1159168 ... ...
-rwxr-xr-x --s- 20
                           1
                                                      aopmigpw
                                     212992 ... ...
-rwx---- a-s-
                 2 0
                           1
                                                      aopnetd
                                    3362816 ... ...
                 2 0
-rwxr-xr-x a-s-
                           1
                                                      aopoms
                                    2195456 ... ...
-rwx---- a-s- 2 0
                           1
                                                      aopoutd
                                    2453504 ... ...
-rwsr-xr-x a-s-
                           1
                                                      aopsapd
-rwx---- a-s-
                 2 0
                                    3620864 ... ...
                                                      aopsdbd
                           1
                                    2625536 ... ...
-rwxr-x-— a-s- 2 0
                            4001
                                                      aopsend
                                       4710 ... ...
                 2 0
-rwxr-xr-x --s-
                           1
                                                      aopsetup
                                    1257472 ... ...
-rwx---- a-s-
                 2 0
                           1
                                                      aopsnmpd
-rwx---- a-s- 2 0
                                     950272 ... ...
                                                      aopssid
-rwsr-xr-- --s- 2 0
                            4001
                                      13941 ... ...
                                                      aopstart
                                    2625536 ... ...
-rwxr-x-— a-s-
                 2 0
                            4001
                                                      aopstat
                                    1490944 ... ...
-rwsr-x--- --s- 2 0
                            4001
                                                      aopstop
                                     704512 ... ...
-rwx---- a-s- 2 0
                           1
                                                      aopsubd
                                     376832 ... ...
-rwx---- a-s-
                                                      aopwsmd
                                     512000 ... ...
-rwx---- a-s-
                 2 0
                                                      aopxfd
                           1
                                    3194880 ... ...
-rwxr-xr-x a-s-
                 2 0
                           1
                                                      cancel
                                    2224128 ... ...
-rwxr-xr-x a-s-
                 2 0
                            1
                                                      filter
                 2 0
                            4000
-rwxr-x--- a-s-
                                    1523712 ... ...
                                                      hinvu
                                    3203072 ... ...
-rwxr-xr-x a-s-
                 2 0
                            1
                                                      1p
                                    3272704 ... ...
-rwxr-xr-x a-s-
                 2 0
                            1
                                                      lpstat
                                    3391488 ... ...
                 2 0
                            4000
-rwxr-x--- --s-
                                                      pidu
                                       2223 ... ...
-rwxr-xr-x --s-
                 2 0
                                                      remotexf
                            1
                            4000
-rwxr-x--- a-s-
                 2 0
                                    1576960 ... ...
                                                      sdbu
```

Figure 2. Sample output from command Is -nE /usr/lpp/Printsrv/bin

```
drwxr-xr-x
                 2 OMVSKERN OMVSGRP
                                         928 ... ...
                                                       TRM
-rwxr-xr-x apsl 2 OMVSKERN OMVSGRP
                                    4022272 ... ...
                                                       aop.so
-rwxr-xr-x aps- 2 OMVSKERN OMVSGRP
                                                       aopapi.dll
                                     3526656 ... ...
-rwxr-xr-x aps- 2 OMVSKERN OMVSGRP
                                       32768 ... ...
                                                       aopapi2.dll
                                      516096 ... ...
-rwxr-xr-x -ps-
                 2 OMVSKERN OMVSGRP
                                                       aopcentral.so
-rwxr-xr-x aps- 2 OMVSKERN OMVSGRP
                                      352256 ... ...
                                                       aopcop.dll
-rwxr-xr-x apsl 2 OMVSKERN OMVSGRP
                                      987136 ... ...
                                                       aopdb.so
                                     2023424 ... ...
                 2 OMVSKERN OMVSGRP
-rwxr-xr-x -ps-
                                                       aopeapi.dll
-rwxr-xr-x aps- 2 OMVSKERN OMVSGRP
                                       16384 ... ...
                                                       aopfiltr.so
                                      229376 ... ...
-rwxr-xr-x aps- 2 OMVSKERN OMVSGRP
                                                       aoprform.dll
                                     1097728 ... ...
-rwxr-xr-x aps- 2 OMVSKERN OMVSGRP
                                                       aoprxf.so
-rwxr-xr-x aps-
                 2 OMVSKERN OMVSGRP
                                      290816 ... ...
                                                       itm_client.so
                                       19962 ... ...
                 2 OMVSKERN OMVSGRP
-rw-r--r-- --s-
                                                       libaopapi.a
                                     3158016 ... ...
                 2 OMVSKERN OMVSGRP
-rwxr-xr-x aps-
                                                       libaopjnixp.so
                                     4132864 ... ...
-rwxr-xr-x -ps-
                 2 OMVSKERN OMVSGRP
                                                       libipa.so
-rwxr-xr-x aps- 2 OMVSKERN OMVSGRP
                                       24576 ... ...
                                                       1pd_compat.so
```

Figure 3. Sample output from command Is -E /usr/lpp/Printsrv/lib

```
drwxr-xr-x
                                       928 ... IBM
                                   4022272 ... aop.so
-rwxr-xr-x apsl 20
                          1
                2 0
                                   3526656 ... ...
                                                   aopapi.dll
-rwxr-xr-x aps-
                                    32768 ... ... aopapi2.dll
-rwxr-xr-x aps-
                2 0
                                   3878912 ... aopcentral.so
-rwxr-xr-x -ps- 2 0
                          1
                                   352256 ... ... aopcop.d
987136 ... ... aopdb.so
-rwxr-xr-x aps-
                                                   aopcop.dll
-rwxr-xr-x apsl
                2 0
                          1
-rwxr-xr-x -ps-
                2 0
                          1
                                 2023424 ... aopeapi.dll
                                   16384 ... ... aopfiltr.so
229376 ... ... aoprform.dl
-rwxr-xr-x aps-
                2 0
                          1
-rwxr-xr-x aps-
                2 0
                          1
                                                   aonrform.dll
                               1097728 ... aoprxf.so
-rwxr-xr-x aps- 20
-rwxr-xr-x aps- 20
                          1
                                 290816 ... itm_client.so
                                    19962 ... ...
-rw-r--r-- --s-
                2 0
                          1
                                                   libaopapi.a
-rwxr-xr-x aps- 20
                                   3158016 ... ... libaopjnixp.so
                          1
-rwxr-xr-x -ps- 2 0
                          1
                                   4132864 ... ...
                                                  libipa.so
-rwxr-xr-x aps- 20
                                     24576 ... ...
                                                  lpd compat.so
```

Figure 4. Sample output from command Is -nE /usr/lpp/Printsrv/lib

Common Infoprint Server problems

Customers have encountered certain common problems using Infoprint Server. These problems have straightforward fixes. If applicable, try these fixes before calling your IBM service representative.

Performance problems when printing to one printer from many printer definitions Many customers have reported performance problems when

printing output through many printer definitions when the **Restrict** ports field is selected in the printer definitions. Often, message ANFM1103I with errno 48 is found in the ANFMMSG data set. The problem occurs when the eleven well-known ports 721-731 are exhausted, and TCP/IP enforces a two-minute wait before a port is reused.

To fix the problem, the administrator should deselect the **Restrict ports** field in the printer definition so that ports 1024 and above can be used. By default, **Restrict ports** is not selected.

Printing on an HP LaserJet printer

When printing on an HP LaserJet printer, the administrator should specify 0D25 in the Line termination field in the printer definition to avoid incorrect output. If this value is not specified, the resulting output problems vary, but the most common is "stair stepping," where each line is indented further than the previous line.

Error issued for incorrect print queue name on HP printers with JetDirect cards

Message ANFM1109I with error number 54 (econnreset) can be displayed after an error (such as output bin full). This problem occurs on Hewlett-Packard printers that have the JetDirect card when the **Print queue name** field in the printer definition is neither TEXT nor RAW. To correct the problem, change the print queue name to either TEXT or RAW.

Incorrect or partial output caused by incorrect printer information

A user might encounter incorrect output, partial or missing output, or partial output followed by a call for user intervention (printer becomes NOT READY). A common cause is a printer definition that specifies a port or port number when a print queue name is

required. Specifying a port number implies direct sockets printing, which bypasses LPR/LPD processing, causing the described output errors.

Incorrect or partial output using a transform from AFP

A user might encounter incorrect or partial output if the print process has been interrupted during the generation of print output or an error occurred during print generation that interrupted the transform. This only happens when you are using a command to transform data, such as **afpxpdf** or **pcl2afp**, and the transform is interrupted.

Empty file using a transform from AFP

If a transform from AFP produces an empty file, the problem might be that the transform could not find the default font and could not write any error messages. The solution is for the administrator to specify a valid default font in the AOP_CHARS environment variable in the transform configuration file (aopxfd.conf). Also, to help diagnose the problem, the administrator can specify the -F filename option on the transform command to specify an output file for messages. This message file is created in the transform's working directory. If the problem is a missing default font, the file contains a message about the error.

Cannot print multiple copies

If you have a problem printing multiple copies, deselect the **Optimize copies** field in the printer definition.

In addition, some line printer daemons do not support multiple copies through the standard LPD convention. The workaround is to use this JCL to generate multiple copies on the JES spool but then route them to the same printer:

```
//PWAYJOB4 JOB
//STEP1 EXEC PGM=USERA
//OUTDS1 OUTPUT CLASS=E,FORMS=WIDE,DEST=DEPT001
//DD1 DD SYSOUT=(,),OUTPUT=(*.OUTDS1,*.OUTDS1)
```

The number of JCL refer-backs (*.OUTDS1) is directly related to the number of SYSOUT data sets that are created.

Wrong font parameter passes to an AIX machine (JES3)

In JES3, if you use the Remote PSF LPR option to pass a JCL CHARS parameter to an AIX machine as an **-ochars** parameter, the wrong font name might pass through to AIX. To fix the problem, add U to the WS parameter of the JES3 DEVICE IO statement for that particular printer FSA.

Data set on JES spool never closes or closes after the wrong page

If you specify an incorrect end-of-file rule for a NetSpool job, the data set on the JES spool might never close or might close after the wrong page. Check the end-of-file rule for the printer definition associated with this printer LU, and verify that the rule is suitable for your application. For more information, see *z/OS Infoprint Server Operation and Administration*.

Error messages BPXF024I and EDC5112I received when starting Infoprint Server daemons

If you start Infoprint Server daemons using the /etc/rc facility, you can receive these error messages:

BPXF024I (BPX0INIT aoplpd: socket(AF_INET,SOCK_STREAM,0) failed in TCPSocket::TCPSocket (int&,int,int) at ./src/tcpsock.cpp 83: EDC5112I Resource temporarily unavailable. errno2=0x74b30296

This error occurs because UNIX System Services runs commands in the /etc/rc file early in the IPL and TCP/IP might not be completely active before the Infoprint Server daemons start. To correct this problem, you can use the setstack command. The setstack command is not formally supported by IBM. However, you can download it from the web at

http://www.ibm.com/systems/z/os/zos/features/unix/

under the section "Tools and Toys", to make sure that TCP/IP is initialized before the aopstart command runs. For an example of how to specify the **setstack** command in /etc/rc, see z/OS Infoprint Server Customization.

lp command successfully spooled but unexpected output occurs

If you run the 1p command in a UNIX System Services shell and the file is spooled successfully but the expected output is not generated, one of these might have happened:

- You might be running the wrong lp command. The Infoprint Server lp command is located in the /usr/lpp/Printsrv/bin directory. However, the standard UNIX System Services lp command is located in the /bin directory. You can use the **whence** command to determine the path of the command. To correct this problem, place the /usr/lpp/Printsrv/bin directory before the /bin directory in your PATH environment variable.
- If you are transforming AFP data, additional error messages might have been sent before the AOP007I message. Examine the message page for error information.

Infoprint Server job identifiers do not display on JES spool

You must use SDSF or a similar product to display the job identifiers that Infoprint Server assigns to output data sets on the JES spool. JES Display commands list internal job identifiers instead of the job identifiers that Infoprint Server assigns.

ISPF panel AOPIPP1 displays message 'NOT AUTHORIZED' and message AOPIM021 If you receive an ISPF message that you are not authorized when

you attempt to use the Infoprint Server ISPF panels, your TSO user ID does not have the required RACF authority. Your TSO user ID, or one of the groups to which you belong, must have READ or UPDATE access to the AOP.ADMINISTRATOR profile in the PRINTSRV class. READ access is required to list and browse objects in the Printer Inventory, and UPDATE access is required to add, copy, and edit objects. If the AOP.ADMINISTRATOR profile is not defined, you must have READ access to the AOPADMIN profile in the FACILITY class. Typically, the AOPADMIN group has UPDATE access to the AOP.ADMINISTRATOR profile or READ access to the AOPADMIN profile.

Tip: To display the RACF groups that your user ID belongs to, enter the LISTUSER command. Output from the LISTUSER command is similar to:

USER=JOHN NAME=JOHNNIE, JOHN OWNER=JOHN CREATED=02.161 DEFAULT-GROUP=USER PASSDATE=03.300 PASS-INTERVAL=186 ATTRIBUTES=NONE

If the LISTUSER command displays only one group and the AOPADMIN group is not displayed, the SETROPTS parameter NOGRPLIST might be set. NOGRPLIST causes the LISTUSER command to check only the first group that your user ID belongs to. Other groups are not checked. Therefore, if your user belongs to multiple groups and AOPADMIN is not the first one, the AOPADMIN group is not displayed. A SETROPTS list display shows 'LIST OF GROUPS ACCESS CHECKING IS INACTIVE'. Enter SETROPTS GRPLIST so that the LISTUSER command can check all groups that your user ID belongs to.

Error when printing text data from an AS/400[®] system

If a user prints a text document from an AS/400 system using a workstation customization object of QSYS/QWPDEFAULT, Print Interface might not recognize the data format as text. One of these errors occur:

- If **Other** is *not* selected in the **Data format** field of the printer definition, Print Interface rejects the job.
- If **Other** is selected, data does not print as expected.

This problem occurs because the host print transform and workstation customization object QSYS/QWPDEFAULT on the AS/400 system inserts an initial null byte into the print file before sending it to Infoprint Server. The null byte prevents Print Interface from recognizing the data format as text.

To correct this problem, you can use this source to create a workstation customization object that does not insert an initial null byte. This source is the same as for the QSYS/QWPDEFAULT object, but with :INITPRT DATA='00'X. removed. For information about how to create a customization object, see *Workstation Customization Programming V4R3*.

```
:WSCST DEVCLASS=TRANSFORM.
:TRNSFRMTBL.
:SPACE
   DATA ='20'X.
:CARRTN
   DATA ='0D'X.
:FORMFEED
   DATA ='0C'X.
:LINEFEED
   DATA ='0A'X.
:EWSCST.
```

NetSpool page-formatting values ignored

NetSpool uses page-formatting values, such as margins and line length, that are specified in the printer definition (in the Processing section under the heading **Conversion between SCS and Line**), *only* when NetSpool formats SCS data (for LU type 1 sessions) into line data. NetSpool does not use page-formatting values in the printer definition when it formats 3270 data (for LU type 0 and type 3 sessions) because NetSpool instead uses page-formatting information that is specified in the 3270 Write Control Characters (WCCs) in the 3270 data stream.

To change page-formatting values for 3270 data, the application programmer must change the WCCs generated by the VTAM application that creates the 3270 data.

Error messages: CSV003I REQUESTED MODULE AOXVTM NOT FOUND and CSV0281 ABEND 806-04

This message is received when an APPL ID is specified in the IP PrintWay FSS definition in the Printer Inventory, but Coaxial Printer Support is not installed. Coaxial Printer Support must be installed before the APPL ID is specified.

To correct this problem, remove the APPL ID from the Applid field in the FSS definition before you restart IP PrintWay. After you install Coaxial Printer Support, modify the FSS definition to specify the Applid field, and restart the IP PrintWay FSS.

Diagnosing problems with z/OS UNIX sendmail

When the email protocol is selected in the printer definition, IP PrintWay uses the z/OS UNIX sendmail function to send the emails. Sendmail is a component of z/OS Communications Server. For information about sendmail, see these publications and website in addition to the Infoprint Server information:

- z/OS Communications Server: IP Configuration Guide describes how to customize sendmail and the other components of z/OS Communications Server that sendmail requires.
- The industry-accepted publication Sendmail published by O'Reilly & Associates, Inc. (ISBN 1-56592-222-0) describes the sendmail configuration file, how to set up sendmail aliases files, how to ensure security, and how to debug problems with your sendmail configuration.
- The Sendmail Consortium website at http://www.sendmail.org.

Sendmail is a very powerful program and can be complicated to set up. Therefore, if emails that IP PrintWay sends are not successfully received, verify that sendmail and other components of z/OS Communications Server are set up correctly before you call your IBM service representative.

Tips:

- If sendmail cannot find an alias name, make sure:
 - The alias name is correctly specified in the /etc/aliases file.
 - You run the sendmail **newaliases** command after you make any changes to the /etc/aliases file:
 - /usr/sbin/newaliases
 - Alias files are readable by everyone but writeable only by the owner.
 - All directories in the path of an alias file are readable and executable by everyone but writeable only by the owner.
- If an email sent to a remote address is not received, make sure your installation has not set up firewalls that prevent mail from being sent.
- · If sendmail cannot deliver an email to a remote address, sendmail notifies the owner of the sendmail alias name. If the remote address is specified directly in the printer definition or if no alias owner is specified, sendmail notifies the user ID assigned to the IP PrintWay startup procedure (IP PrintWay basic mode) or the user ID that started Infoprint Server daemons (IP PrintWay extended mode). This user ID is AOPSTC if your installation assigned the user ID suggested in z/OS Infoprint Server Customization to the IP PrintWay startup procedure (basic mode) or the AOPSTART startup procedure (extended mode).

To receive mail, use the z/OS UNIX mail or mailx command. For information about these commands, see *z/OS UNIX System Services Command Reference*.

- If you do not receive messages from sendmail about undeliverable emails on a remote system:
 - Make sure your installation has not set up firewalls that prevent mail from being received by your system.
 - Make sure that sendmail has been started as a daemon. These commands switch to an effective UID of 0 and start sendmail as a daemon that checks its mail queue every minute:

```
su
/usr/sbin/sendmail -bd -q1m &
```

To use the **su** command, you must be permitted to the BPX.SUPERUSER profile in the FACILITY class in RACF.

- Ask your administrator to set suitable timeout values in the sendmail configuration file. The timeout values determine how long sendmail waits before it sends warning and failure messages about undeliverable emails.
- If an email is not received, try running the **sendmail** command directly from the z/OS UNIX command line. Send a file to the same address list that is specified in the printer definition:

```
sendmail address1,address2 <myfile
```

The **sendmail** command is described in *z/OS Communications Server: IP User's Guide and Commands.*

Diagnosing problems in Infoprint Central

To set up, customize, and diagnose problems with Infoprint Central, see:

- The Infoprint Central information in *z/OS Infoprint Server Customization*
- The "Hints" and "Troubleshooting" sections in the online help for Infoprint Central

Infoprint Central writes error messages to the z/OS HTTP Server log file, httpd-errors.date. The default location is /usr/lpp/internet/server_root/logs/httpd-errors.date.

The service representative in the IBM Support Center might ask you to run a trace to aid in diagnosing the problem. Be sure to stop the z/OS HTTP Server and then restart it before you run the trace. For more information, see "Tracing Infoprint Server" on page 275.

In addition, try these fixes before calling your IBM service representative:

Table 14. Installation problems with Infoprint Central

If you have this problem:	Make sure:
z/OS HTTP Server does not start	Each directive is coded on one line in the HTTP Server httpd.conf and httpd.envvars files.
Error 404 – Page not found or blank web page	The JCL in the z/OS HTTP Server points to the correct httpd.conf and httpd.envvars files if you start or stop the server from TSO.
	• The directives are in the correct order and are grouped correctly in the HTTP Server httpd.conf file. For information about how to specify directives, see <i>z/OS Infoprint Server Customization</i> .

Table 14. Installation problems with Infoprint Central (continued)

If you have this problem:	Make sure:
JavaScript errors	The directives are in the correct location in the HTTP Server httpd.conf file. For information about how to specify directives, see <i>z/OS Infoprint Server Customization</i> .
Date or time information is wrong	The value in the TZ environment variable is set to the same value in the HTTP Server httpd.envvars file and in either the aopstart EXEC or the AOPSTART procedure.

Table 15. Browser problems with Infoprint Central

If you have this problem:	Make sure:
JavaScript errors or incorrect web page formats	You use the correct version of a supported web browser.
Incorrect or outdated information	 You customize the settings in the web browser to retrieve the latest pages from the web so that the Infoprint Central refresh function works correctly.
	 You periodically refresh the Infoprint Central web page to update the latest information.
Search criteria not saved	You enable cookies in the web browser.
Unexpected information	The value in the LC_ALL environment variable is set to the same value in the HTTP Server httpd.envvars file and in either the aopstart EXEC or the AOPSTART procedure.

Table 16. Other problems with Infoprint Central

If you have this problem:	Do this:
HTTP error or blank web page	 Look in the z/OS HTTP Server log file, httpd-errors.date. If the log contains the message "Address Space Dirty", the extended attributes that SMP/E set during installation might have been modified. During installation, SMP/E marks the aopcentral.so and aopeapi.dll files program-controlled. Use the z/OS UNIX extattr command to verify that these files are program-controlled:
	-> General -> Delete Files -> Delete all offline content.

Table 16. Other problems with Infoprint Central (continued)

If you have this problem:	Do this:
Timeout errors	Narrow the search in Infoprint Central by specifying more precise search values, increase the HTTP Server's timeout value (OutputTimeout directive), or decrease the maximum number of objects that Infoprint Central displays after a search (AOPLIMIT environment variable).
Infinite loop in Netscape with Find Printer Definitions	Widen the web browser window slightly.
Response is slow	 Start a separate z/OS HTTP Server that Infoprint Central uses exclusively. Use the z/OS HTTP Server tuning parameters to tune it.
Incorrect national language characters in Location fields	Set the AOPCENTRAL_CODEPAGE environment variable (national language characters are those that are not encoded using the IBM-1047 code page).
performed because of an Infoprint Server logic error	Look in the z/OS HTTP Server log file, httpd-errors.date. If the log contains a message in this format:IPA/Penguin Error: message="" For example: message="DeviceControlFactory: {timeout=200 snmp_readCommunityName=\"public\" 1. Make sure that the required jar files (ipa.jar, modelplugin.jar, penguin.jar, and snmp.jar) are installed in the default directory (usr/lpp/Printsrv/classes) or in the directory specified in the CLASSPATH statement. If the files specified in the CLASSPATH statement are installed in the default directory, comment out the CLASSPATH statement and restart the z/OS HTTP Server. 2. Check the CLASSPATH syntax and spelling. Also make sure that no trailing space characters exist.
	 Tip: Use the ishell facility to browse the /etc/httpd.envvars file. While browsing the file turn hex on. Remove any trailing X'40' data in the statements. 3. Remove any directories from the CLASSPATH statement that Infoprint Central does not require, and restart the z/OS HTTP Server. 4. Make sure that Java™ 5.0 or Java 6.0 is installed and that JAVA_HOME is set correctly. 5. If the Infoprint Central trace is turned on (AOPTRACEON=1 in /etc/httpd.envvars), make sure that the permissions are set correctly for the trace file. AOPTRACEDIR specifies the directory where trace files are created. The user ID of the user who starts the z/OS HTTP Server must have permission to write to the specified trace directory, and the trace directory must exist.

Chapter 6. Building a keyword string

Often a problem you encounter with Infoprint Server is one that other users have reported and that has been fixed. Records of such problems and their fixes are stored in an online data base called the IBM *Software Support Facility*. To search this data base, you can construct a keyword string, consisting of a concise series of terms, each of which describes one aspect of the problem. By constructing an accurate keyword string, you can help make the search quick, easy, and reliable.

Preparing to build the keyword string

Before you build a keyword string:

- 1. Make sure that the problem is in Infoprint Server. If you find that the problem results from a user or configuration error, see one of these for the correct procedure:
 - z/OS Infoprint Server Customization
 - z/OS Infoprint Server Operation and Administration
 - z/OS Infoprint Server User's Guide
- 2. If Infoprint Server has been changed since you last used it, examine the changes. If you suspect that the problem is due to incompatibilities between your program and the changed Infoprint Server program, note the area in which the incompatibility seems to be.
- **3.** Correct all the problems reported in messages describing incorrect user data or resources.
- **4.** Use the applicable diagnostic aids, such as traces and dumps, that might help you isolate the component that contains the problem. For a description of the aids available for each component of Infoprint Server, see:
 - Chapter 7, "Using Infoprint Server diagnostic tools," on page 275
 - Chapter 8, "Using IP PrintWay basic mode diagnostic tools," on page 285
 - Chapter 9, "Using NetSpool diagnostic tools," on page 301
- **5.** Note the sequence of events that led to the problem. This information might be useful in developing a keyword string and is needed if an authorized program analysis report (APAR) is required.
- **6.** If you suspect a problem in the Infoprint Server program, see Figure 5 on page 265 for an explanation of the procedure for selecting keywords.

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The keywords

Each keyword in a keyword string is a word or abbreviation describing one aspect of an Infoprint Server program problem. The first keyword gives the name of the Information Server component in which the problem is thought to have occurred. By searching the IBM Software Support Facility with this keyword, you can find all the APARs written for that component of Infoprint Server. By adding other keywords to the keyword string, you reduce the number of matches and increase the chances of finding a solution to your specific problem.

A complete string of keywords contains one keyword of each of these types:

- Component identification number
- · Type of problem, with qualifiers
- Module or modifier
- · Release and maintenance level

If one of these types does not seem to apply to your problem, you can go on to the next type. In general, however, do not start your search until you have a complete string of keywords.

Your search will be most successful if you:

- Use only the keywords presented and described in this section.
- Spell the keywords exactly as they are spelled here.
- Follow the keyword procedures in the order shown.

Throughout these procedures, each keyword string is highlighted in **bold** type. Each section provides a partial keyword string describing what is known so far about the problem. For some keywords, you might need to add a specific piece of information, for example, by replacing the x of the MSGx keyword with the identifier of the message received. Continue to develop the keyword string until you are instructed to use it as a search argument.

The position of the keywords is not important. However, you do need to separate them with spaces.

The procedure for building and using a keyword string is diagrammed in Figure 5 on page 265. After reviewing this figure, see "Component identification number" on page 265 to begin building a keyword string.

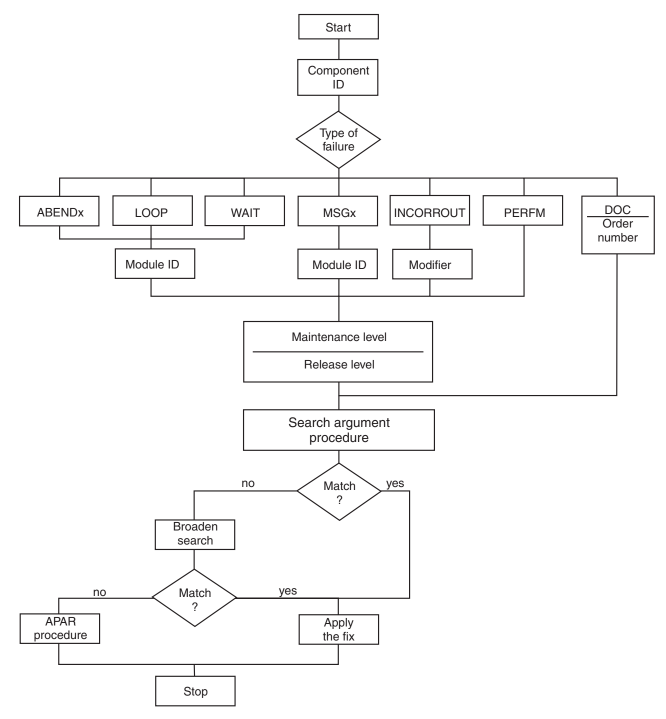


Figure 5. Building and using a keyword string

Component identification number

The component identification number is the first keyword in a keyword string. Whenever you suspect that the problem is in a component of Infoprint Server, use the identification number for the affected component of Infoprint Server as the first keyword.

Procedure

To start a keyword string:

1. Begin the keyword string with the identification number for the Infoprint Server component. This table lists the identification numbers:

Table 17. Component identification numbers

For this component or feature:	Use this component ID:
All components not listed below	5647A01OP
Coaxial Printer Support	5697F5103
IP PrintWay basic mode component	569504004
IP PrintWay extended mode	5647A01OP
NetSpool component (started task)	569504002
NetSpool component (aopnetd daemon)	5647A01OP

Notes:

- a. To determine if IP PrintWay extended mode is running, enter this MVS operator command from the console:
 - d a,1
 - If aopoutd is active, IP PrintWay extended mode is running.
- b. For information about transforms, see the documentation for the transforms.

Type-of-failure keyword

The type-of-failure keyword identifies the type of program problem. The seven possibilities are:

Keyword	Description	See page
ABENDx	Abnormal end of Infoprint Server or one of its components	267
LOOP	Uncontrolled program looping	267
WAIT	Unexpected program suspension	268
MSGx	An error signaled by or associated with messages	268
INCORROUT	Incorrect or missing output unrelated to a message	269
PERFM	Performance degradation (use this keyword only when no other keyword seems applicable)	269
DOC	Documentation problem	270

Select the keyword that best describes the problem. If you are not certain which of two keywords to use, use the one listed first in the list. The following pages explain the situations that govern which type-of-failure keyword to use.

ABEND_X

Use the ABENDx keyword when the host system, an Infoprint Server component, or any program that services Infoprint Server ends abnormally. If the abnormal end was forced by the host system or by the operator because of an endless loop or a prolonged wait state, do not use this keyword. In these situations, see the descriptions of the LOOP and WAIT keywords.

Procedure

To add an ABENDx keyword to the string:

- **1.** Add the ABEND code (in a dump, the last 3 hexadecimal numerals in the system completion code) to the keyword. For example, if the abend code is 0C4, use ABEND0C4.
- 2. The format of the keyword string might now be:

569504004 ABENDOC4

The first keyword is the component ID, and the second is the type of error.

3. For help in determining which module failed, see "Module keyword" on page 270.

LOOP

Use the LOOP keyword if part of Infoprint Server seems to go into an endless loop. For instance, if part of the output repeats endlessly. If you suspect a loop, ask the operator to request a dump by using the z/OS system command DUMP, as described in *z/OS MVS System Commands*, then cancel the Infoprint Server-started job. Whenever possible, the dump should contain the z/OS system trace table and the appropriate Infoprint Server component internal trace table.

Tip: Before requesting the dump, start the Generalized Trace Facility (GTF) with the SYS and JOBNAME options, to keep the trace overhead to a minimum. For details about how to obtain and print a GTF trace, see *z/OS MVS Diagnosis: Tools and Service Aids*.

For an endlessly repeated message, first use the MSG keyword to conduct the search. If no match is found, use the LOOP keyword. If an intentional loop is used to wait for a resource, use the WAIT keyword rather than the LOOP keyword.

Procedure

If a component of Infoprint Server suspends activity for no clear reason, Infoprint Server might be in either a loop or a wait state. An example of a loop is a page of output that repeats endlessly.

To add a LOOP keyword to the string:

- 1. Run the job again and dump the address space for the failing component. Check the dump for a z/OS system internal trace table, an Infoprint Server component internal trace table, or both. If the trace tables are not contained in the dump and you are unable to determine whether the problem is a wait or a loop but you can recreate the problem, do these steps:
 - a. Start the appropriate internal trace for the failing component. See "Tracing Infoprint Server" on page 275, "Starting a NetSpool trace" on page 302,

"Starting an IP PrintWay basic mode trace" on page 287, and "Setting the ISPF trace on and off" on page 282 for information about starting internal traces for each component.

- b. Redefine the trace table size to be as large as feasible.
- c. Run the job again and request a dump using the z/OS system DUMP command. Make sure that the SDATA operand of the command contains RGN (region). If the job is not in a loop, see "WAIT" on page 268.
- **2.** The format of the keyword string might now be:

569504004 LOOP

The first keyword specifies the component ID, and the second specifies the type of problem.

3. To determine which module contains the problem, see "Module keyword" on page 270.

WAIT

Use the WAIT keyword when the host system, a component of Infoprint Server, or a program that services Infoprint Server suspends activity, without sending a message. If you suspect a wait condition, ask the operator to request a dump by using the z/OS system command DUMP, as described in z/OS MVS System Commands. Make sure that the SDATA operand of the command contains RGN. Then cancel the Infoprint Server-started task.

This dump should contain the z/OS system trace table and the internal trace table for the affected Infoprint Server component.

Inspect the dump to see whether the wait bit is on in the program status word (PSW).

Do not use this keyword if the wait occurs after an abnormal end, as the result of an unanswered message, or because of an endless loop in an Infoprint Server component. Instead, use the ABEND or LOOP keywords.

Procedure

To add the WAIT keyword to the string:

- **1.** Add the WAIT keyword to the string.
- 2. The format of the keyword string might now be:

569504004 WAIT

3. To determine which module contains the problem, see "Module keyword" on page 270.

MSGx

Use the MSGx keyword when:

• A message was sent when it should not have been.

- A message was not sent when it should have been.
- · A message contains incorrect or missing data.
- The corrective action suggested in *z/OS Infoprint Server Messages and Diagnosis* does not correct the problem.

A set of characters in one of these forms, depending on the component in question, identifies each Infoprint Server message:

ANFM

IP PrintWay basic mode

- **AOP** All Infoprint Server components except IP PrintWay basic mode and the NetSpool started task
- API NetSpool started task

Tip: The Printer Inventory Manager does not send its own messages directly. Instead, the Printer Inventory Manager returns information to the component interfacing with it. That component in turn sends messages about the Printer Inventory Manager (such as missing data or lost connections).

Procedure

To add the MSGx keyword to the string:

- **1.** Replace the *x* in the MSGx keyword with the message identifier. For example, if the message identifier is ANFM700I, the MSG keyword is MSGANFM700I.
- 2. The format of the keyword string might now be: 569504004 MSGANFM700I

INCORROUT

Use the INCORROUT keyword when the output is not received or is not what you expected. Do not use this keyword for output that is repeated endlessly. In that case, use the LOOP keyword.

Procedure

To add the INCORROUT keyword to the string:

- **1.** Make sure that the output really is incorrect, rather than merely undesirable in appearance.
- 2. The format of the keyword string might now be:

569504004 INCORROUT

3. See "INCORROUT modifier keywords" on page 271, and select the correct keyword.

PERFM

Use the PERFM keyword when part of Infoprint Server performs below your expectations and the performance problem cannot be corrected by system tuning. Make sure that the application programs, the JCL, and the data set definitions have been thoroughly examined.

Procedure

To add the PERFM keyword to the string:

1. Add PERFM to the keyword string.

2. The format might now be:

569504004 PERFM

DOC

Use the DOC keyword when a programming problem seems to have been caused because information in Infoprint Server information is vague, incorrect, or missing.

Procedure

To add the DOC keyword to the string:

- 1. After the DOC keyword, skip one space and add the order number of the publication. Do not use hyphens. That is, rather than G544-5690-00, type G544569000.
- 2. The format of the keyword string might now be:

569504004 DOC G544569000

- **3.** If you find too many matches, add keywords unique to the documentation error you suspect. For example, add MSGx as a keyword if you are looking for a particular message because you suspect its contents are incorrect or unclear, or because it is not documented in *z/OS Infoprint Server Messages and Diagnosis*.
- **4.** If the search is unsuccessful, replace the suffix numerals in the order number ("00" in the example above) with two asterisks, and search again. By including the asterisks, you are requesting a search for document errors in all the editions of a publication.

Module keyword

The module keyword identifies the module related to the program problem.

Procedure

If you have a storage dump, do these steps to find the name of the module associated with the program problem (this is not necessarily the module containing the problem):

- 1. In the storage dump, find the instruction address at which the abend occurred, the supervisor call instruction (SVC) for the WAIT was sent, or the LOOP occurred.
- 2. Back up from that instruction until you find a 6- to 8-character module ID (for example, APIPPFT) followed by a module date. Include the module ID as part of the keyword string.

3. The format of the keyword string might now be: 569504002 ABEND8C3 RC0501 APIPPPFT

INCORROUT modifier keywords

This section describes the various keywords by which you can describe incorrect output. You can use these keywords to describe missing or extra data, or data that you did not specify. The three levels of keywords to use are:

- The first level describes the document. For example, a document in line format.
- The second level describes what part of the document was incorrect. For example, an image.
- The third level describes how the part was incorrect. For example, the image was the wrong size.

Procedure

To describe incorrect output:

1. Enter one keyword to describe the document in which the incorrect output occurred. For example, use a keyword from Table 18.

Table 18. Examples of modifier keywords: Description of incorrect document

Keyword example	Explanation
LINE	The document consisted of line data.
PCL	The document consisted of PCL data.
PDF	The document consisted of PDF data.
TEXT	The document consisted of text data.

2. Enter one or more keywords to describe the part that is incorrect. For example, use a keyword from Table 19.

Table 19. Examples of modifier keywords: Description of incorrect part

Keyword example	Explanation
CONTENT	You did not get the content of the document as you expected.
MISSING	A part or parts of the document are missing from the output.
MARGIN	The side, top, or bottom margin is not what you specified.
HEADER PAGE	You did not get the header page you expected, or you got a header page you didn't expect.
TRAILER PAGE	You did not get the trailer page you expected, or you got a header page you didn't expect.

3. Enter one or more keywords to describe what is wrong with the part just named. For example, use a keyword from Table 20 on page 272.

Table 20. Examples of modifier keywords: Description of incorrect output

Keyword example	Explanation
CONTENT	The content of the part was wrong.
DIRECTION	The rule direction was wrong.
EXTRA	An extra part was included in the output.
LENGTH	The rule length was wrong.
LINESPACE	The line spacing for a document, a page, or a text string was wrong.
MISSING	The part was missing from the output.
ORIENT	The orientation of the part was wrong.
POSITION	The position of the part was wrong.
REPEAT	The repetition of text or image cells was wrong.
SCALE	A scaling (double dot) error in an image occurred.
SIZE	The size of the part was wrong.
WEIGHT	The rule weight was wrong.

4. The format of the keyword string might now be:

569504004 INCORROUT LINE CONTENT EXTRA

This example describes the case of extra, identical copies of one or more sheets of data.

5. You can narrow the search by defining the incorrect output more precisely. For example:

569504004 INCORROUT LINE HEADER PAGE MISSING

This example shows an INCORROUT string for a line data page on which a requested header page did not print.

Version, release, and maintenance level keywords

The keywords of this type give exact details about the version, release, and maintenance level of the Infoprint Server component your installation is using. The System Modification Program/Extended (SMP/E) consolidated software inventory data set (CSI) contains the ID of the latest program temporary fix (PTF) that has been applied to your program. This ID, two letters and five numerals, gives the maintenance level of your program. For help in finding the PTF ID, see SMP/E for z/OS User's Guide.

Procedure

To get the maintenance level of your program:

- 1. Specify the Infoprint Server release number as a 3-digit code. For example:
 - 705 represents IP PrintWay basic mode
 - 770 represents the z/OS V1R12 level of Infoprint Server

2.	From the CSI listing, specify the ID, preceded by the prefix UY, UW, or UZ, of the latest PTF applied to your Infoprint Server program. Use the PTF number as a keyword <i>only</i> if you suspect that the PTF has caused the problem.
3.	The format of the keyword string might now be: 569504002 WAIT APIPPPFT DIRECT 770
Search argument	procedure
listi	now have the information needed for an effective search of the problem ings in the IBM Software Support Facility. If you do not have access to the IBM tware Support Facility, consult your IBM Support Center.
To	search the problem listings using a search tool such as Info Access:
	Search the IBM Software Support Facility, using the full keyword string you have developed.
2.	From the list of matches, skip any APAR fixes or PTFs that have already been applied to your system.
3.	Compare each remaining APAR or PTF closing description with the problem symptoms you have observed.
4.	If you find a match and a fix, apply the fix described in the APAR record, and test the fix.

5. If you find a match but no fix, ask your IBM representative to notify you when a fix becomes available.

6. If you find no match, broaden the search by dropping keywords one at a time from the right side of the search argument, and repeat the search.

7. If you still cannot find a match, consult your IBM Support Center.

Preparing APARs

If the diagnostic procedures described here have been followed, but the keyword search has been unsuccessful, then and only then is an authorized program analysis report (APAR) prepared.

Procedure

To prepare an APAR:

1. Initiating an APAR

If, after you have consulted your IBM Support Center for assistance, no fix for your problem is found, an IBM specialist will contact you to diagnose the problem in more detail. If the problem is a new one, the specialist will initiate an APAR. Be prepared to supply this information:

- Customer number
- Release level
- Current service level (the PTF list and list of APAR fixes applied)
- · Keyword string or strings used to search IBM Software Support Facility
- · Processing unit number: serial number, type, and model

2. Gathering information for an APAR

You might be asked to supply any or all of this information to describe the environment of the Infoprint Server problem:

- A description of the problem
- The SMP/E PTF identification number
- · As small a segment of the input statements and data as is sufficient to reproduce the problem
- As small a segment of the output as is sufficient to illustrate the problem
- · Any traces or storage dumps that you have used to diagnose the problem
- Terminal operator log (or the control statement listing from the library)
- A full listing of the JCL used
- Any printed output of data related to the job or data set in error, such as data set error messages
- A copy of the host system log
- For a WAIT problem (if possible), the program module that is waiting
- For a LOOP problem, the location of the loop or at least a partial trace of the loop
- For a DOC problem, the location of the error and a description of the problem it caused
- For a PERFM problem, a description of the actual performance and the expected performance, and the source of the performance specification

3. Submitting the information

For information about how to submit information for an APAR to IBM, ask your IBM service representative.

Chapter 7. Using Infoprint Server diagnostic tools

This chapter describes the Infoprint Server trace facility, which you can use to provide information to your service representative in the IBM Support Center.

The trace facility can be used to diagnose problems with:

- · Infoprint Central
- IP PrintWay extended mode
- Infoprint Server ISPF panels
- The **lp**, **lpstat**, and **cancel** commands
- NetSpool daemon aopnetd
- · Print Interface, including the Print Interface LPD and IPP server
- Printer Inventory Manager
- Simple Network Management Protocol (SNMP) subagent
- Transform Interface

Submitting APARs

Report any difficulties using Infoprint Server to your IBM Support Center. If an APAR is required, the Support Center can tell you where to send the required diagnostic information.

When submitting an APAR, use the component ID shown in Table 17 on page 266.

Tracing Infoprint Server

The service representative in the IBM Support Center might ask you to run a trace to aid in diagnosing a problem. If so, the representative will tell you how and where to send the trace information. You do not have to interpret the trace. Send it to your service representative.

These z/OS UNIX System Services environment variables control tracing:

AOPTRACEON

Set this variable to any value to turn tracing on. Unset this variable to turn tracing off.

Tip: Setting this variable to any value, even to Off, turns tracing on.

Examples:

AOPTRACEON=1 AOPTRACEON=ON

If AOPTRACEON is turned on, Infoprint Server traces all daemons that were started after the variable was set. "Tracing Infoprint Server daemons" on page 277 explains how to limit the trace to a specific Infoprint Server daemon.

Depending on the Infoprint Server component you are using, you can add these environment variables to scale the size of the trace:

AOPTRACEON_DATA

Includes socket data in the trace. The default is off.

AOPTRACEON_FILTER

Includes IP PrintWay extended mode filter data in the trace. The default is off.

AOPTRACEON_MSGLOG

Includes message logging data in the trace. The default is off.

Examples:

AOPTRACEON=1 AOPTRACEON DATA=1 AOPTRACEON=ON AOPTRACEON FILTER=1 AOPTRACEON=ON AOPTRACEON MSGLOG=ON

AOPTRACEBYTES

Specify the maximum size of the trace file. This environment variable is optional. The default is 50 MB. If the size of the trace file exceeds the maximum size you specified, Infoprint Server creates a new trace file.

Example: AOPTRACEBYTES=25

AOPTRACEDIR

Specify the directory where trace files are created. This environment variable is optional, except if you are tracing Infoprint Central. If this variable is not defined, trace files are created in default directory /var/Printsrv/trace/.

The requirements are:

Except for Infoprint Central

The AOPADMIN group must have permission to write to the specified trace directory.

For Infoprint Central

The user ID of the user who starts the z/OS HTTP Server must have permission to write to the specified trace directory, and the trace directory must exist.

Example: AOPTRACEDIR=/mydirectory/trace

AOPTRACEMAXFILES

Specify the number of trace files to be kept for each instance of a process. This environment variable is optional. The default is 2 per process. If the number of trace files exceeds the number you specified, Infoprint Server deletes the oldest file. Each time you stop and restart Infoprint Server, it resets the number of trace files for each daemon.

Example: AOPTRACEMAXFILES=5

Tips:

- Tracing slows performance considerably. Turn tracing on for only as long as necessary to capture the error.
- If you want all trace files to be created in the same directory, either do not specify the AOPTRACEDIR variable (all trace files are created in the default directory), or specify the same directory in both the aopstart EXEC and any other process you are tracing.
- To find out if the AOPTRACEON variable is set in the z/OS UNIX shell, use the z/OS UNIX export and grep commands to look at the value of the AOPTRACEON variable:

export | grep AOPTRACEON

Results:

- If AOPTRACEON is *not* set, the **export** and **grep** commands do not return any output.
- If AOPTRACEON is set, the export and grep commands return the AOPTRACEON value or AOPTRACEON="".

Tracing Infoprint Server daemons

This section describes how to trace processing in Infoprint Server daemons.

Tip: You cannot trace the **aophinvd**, **aoplogd**, and **aopsdbd** daemons individually. To trace these daemons, you must trace the Printer Inventory Manager daemon, **aopd**.

To start tracing one of the Infoprint Server daemons:

- 1. Stop the Infoprint Server daemon that you want to trace using one of these methods:
 - Enter the MVS START command to run the AOPSTOP JCL procedure to stop the daemon:

START AOPSTOP, OPTIONS='-d lpd'

 Enter the z/OS UNIX aopstop command to stop the daemon: aopstop -d lpd

Warning: When you stop the IP PrintWay extended mode daemons, all printers that were stopped or redirected are reset. When IP PrintWay extended mode is restarted, those printers are no longer stopped or redirected.

- **2.** Specify the AOPTRACEON environment variable and then restart the daemon, using one of these methods:
 - Specify AOPTRACEON in the AOPSTART JCL procedure. Create an MVS data set, named for example TRACE.ENV, with these DCB attributes:
 - RECFM=VB
 - LRECL=255

In the data set, specify the AOPTRACEON variable. Start in the first column, and do not code any blank characters in the string or at the end of the line:

AOPTRACEON=1

Specify the TRACE.ENV data set in the AOPSTART JCL procedure: ///STDENV DD DSN=TRACE.ENV,DISP=SHR

Then, enter the MVS START command to run the AOPSTART JCL procedure:

START AOPSTART

 Set the AOPTRACEON environment variable on the z/OS UNIX command line before entering the aopstart command. Use the export command to set AOPTRACEON, or specify AOPTRACEON on the same command line as the aopstart command. When you specify AOPTRACEON on the same command line, the AOPTRACEON variable is set only for this instance of the aopstart command.

export AOPTRACEON=1
aopstart

Tip: To set AOPTRACEON only for one command, set the variable on the same line as the command:

AOPTRACEON=1 aopstart

For information about how to edit the AOPSTART JCL procedure, see *z/OS* Infoprint Server Customization.

Tip: You can add the other environment variables to scale the size of the trace, such as AOPTRACEON DATA=1 or AOPTRACEON FILTER=1.

To stop tracing one of the Infoprint Server daemons:

- 1. Stop the daemon being traced using one of these methods:
 - Enter the MVS START command to run the AOPSTOP JCL procedure to stop the daemon:

START AOPSTOP, OPTIONS='-d lpd'

• Enter the z/OS UNIX **aopstop** command to stop the daemon: aopstop -d 1pd

Warning: When you stop IP PrintWay extended mode daemons, all printers that were stopped or redirected are reset. When IP PrintWay extended mode is restarted, those printers are no longer stopped or redirected.

- 2. Unset the AOPTRACEON variable, and then restart the daemon. Use one of these methods:
 - If you use the AOPSTART JCL procedure to restart the daemon:
 - a. Comment out the STDENV DD statement in the AOPSTART JCL procedure.
 - b. Enter the MVS START command to run the AOPSTART JCL procedure: START AOPSTART
 - If you use the z/OS UNIX **aopstart** command to restart the daemon:
 - a. Unset the AOPTRACEON variable. You need to unset AOPTRACEON only if it is set in the z/OS UNIX shell. The variable is set in the shell if you used the export command to set it.

unset AOPTRACEON

b. Restart the daemon: aopstart

Examples

Tracing IP PrintWay extended mode daemons:

1. Enter the MVS START command to run the AOPSTOP JCL procedure to stop the daemons:

START AOPSTOP, OPTIONS='-d outd'

- 2. Put AOPTRACEON=1 in the STDENV data set for the AOPSTART JCL procedure.
- 3. Enter the MVS START command to run the AOPSTART JCL procedure to restart the daemons:

START AOPSTART

Tracing the NetSpool daemon:

- 1. Enter the MVS START command to run the AOPSTOP JCL procedure to stop the daemon:
 - START AOPSTOP, OPTIONS='-d netd'
- 2. Put AOPTRACEON=1 in the STDENV data set for the AOPSTART JCL procedure.
- 3. Enter the MVS START command to run the AOPSTART JCL procedure to restart the daemon:

START AOPSTART

Tracing the Ip, Ipstat, or cancel commands

To trace the lp, lpstat, or cancel command:

1. Set the AOPTRACEON variable:

export AOPTRACEON=1

2. Enter the **lp** command:

lp ...

Tip: To set AOPTRACEON only for one command, set the variable on the same line as the command:

AOPTRACEON=1 1p ...

To stop tracing the **lp**, **lpstat**, or **cancel** command:

1. Unset the AOPTRACEON variable. You need to unset AOPTRACEON only if it is set in the z/OS UNIX shell. The variable is set in the shell if you used the **export** command to set it.

unset AOPTRACEON

2. Reenter the command:

1p ...

Tracing the SMB support in DFS server

Turning trace on: To trace the SMB support that the DFS server provides, add the AOPTRACEON=1 environment variable to the DFS environment variable file, named **envar**, for the DFSKERN daemon. To change the **envar** file, open **/opt/dfslocal/home/dfskern/envar**. For more information, see *Distributed File Server SMB Administration Guide and Reference*.

Turning trace off: To stop tracing the SMB support that the DFS server provides, comment out the AOPTRACEON=1 environment variable from the DFS environment variable file, named **envar**, for the DFSKERN daemon.

Tracing the AOPPRINT procedure

Turning trace on: To trace the AOPPRINT procedure, specify the AOPTRACEON=1 environment variable in the STDENV DD statement in the procedure. You can specify AOPTRACEON in-stream. Start in the first column, and do not code any blanks in the string or at the end of the line:

//STDENV DD *
AOPTRACEON=1

Turning trace off: To stop tracing the AOPPRINT procedure, comment out the AOPTRACEON=1 environment variable in the STDENV DD statement in the procedure:

//STDENV DD *
*AOPTRACEON=1

If the STDENV DD statement points to a data set, comment out the STDENV DD statement in the procedure.

Tracing Infoprint Central

Turning tra	ice on:
-------------	---------

- 1. Stop the z/OS HTTP Server.
- **2.** Specify the AOPTRACEON=1 and the AOPTRACEDIR environment variables in the z/OS HTTP Server environment file, **httpd.envvars**. The user ID of the user who starts the z/OS HTTP Server must have permission to write to the trace directory specified in AOPTRACEDIR, and the trace directory must exist.

Example:

AOPTRACEON=1 AOPTRACEDIR=/mydirectory/trace

3. Restart the z/OS HTTP Server.

Turning trace off:

- 1. Stop the z/OS HTTP Server.
- **2.** Comment out the AOPTRACEON=1 and the AOPTRACEDIR environment variables in the z/OS HTTP Server environment file, **httpd.envvars**. To comment out an environment variable, you can change the equal sign to another value.

Example:

AOPTRACEON#1
AOPTRACEDIR#/mydirectory/trace

3. Restart the z/OS HTTP Server.

Changing the trace directory

To change the trace directory when you trace an Infoprint Server daemon, specify the AOPTRACEDIR environment variable in the **aopstart** EXEC before you restart the daemon. For more information, see the comments in the **aopstart** EXEC. For information about how to edit the **aopstart** EXEC, see *z/OS Infoprint Server Customization*.

To change the trace directory when you trace another Infoprint Server process, such as a command or the SMB support, specify the AOPTRACEDIR environment variable together with the AOPTRACEON variable. For example, if you want to trace the lp command and direct trace files to /mydirectory/trace, enter these z/OS UNIX commands:

```
export AOPTRACEDIR=/mydirectory/trace export AOPTRACEON=1 lp \dots
```

To return to using the default trace directory, /var/Printsrv/trace/, use the z/OS UNIX unset command:

unset AOPTRACEDIR

Finding the trace file

The trace facility creates a separate trace file for each Infoprint Server process traced:

Daemon trace files are named:

 $userid.daemon_name.process_id.unique identifier.trace file \#$

For example:

MACBETH.aophinvd.pid66297.BA71F05F29707301.1

 Command trace files (for example, the trace file for the lp command) are named: userid.process_id.uniqueidentifier.tracefile#

For example:

MACBETH.pid50397251.BA71F08C5514A644.1

The variables in the trace file names are:

userid

The TSO user ID of the person who initiated the trace.

daemon name

The name of the daemon being traced, if applicable.

process_id

The ID of the process created in z/OS UNIX to create the trace.

unique identifier

The time the trace was created. This value is the result of the STCK (Store Clock) processing instruction. The value is displayed in hexadecimal format as a character string.

tracefile#

The number of the trace file. If the size of the trace file exceeds the maximum size specified in AOPTRACEBYTES, Infoprint Server creates a new file that has the same name (including the unique identifier) except that *tracefile#* is incremented by 1. If the number of trace files exceeds the number specified in AOPTRACEMAXFILES, Infoprint Server deletes the oldest file.

Finding the transform stderr file

If problems are encountered during program operation, the transforms produce error messages. The messages that indicate problems with the transforms or with transform configuration are directed to the system administrator. Some transforms write these messages to the transform's **stderr** file.

You can find a transform's **stderr** file in the directory named *base-directory*/**xfd**, where base-directory is determined by the value of the base-directory attribute in the Infoprint Server configuration file (aopd.conf). The default base directory is named /var/Printsrv.

The **stderr** file-naming convention is:

transform[_class].#.stderr

transform Specifies the transform name, which is defined in the Infoprint

Server Transform Manager configuration file, aopxfd.conf. For

example, afpxpcl or pcl2afp.

class Specifies the transform class, which is specified in the -c option

when the transform is called. Transform classes are defined in the

Infoprint Server Transform Manager configuration file,

aopxfd.conf.

A unique number that the transform assigns. This number is

incremented each time a new transform is started.

The transforms from AFP let you redirect **stderr** output with the **-F** transform option. For information about the -F option, see IBM Print Transforms from AFP for *Infoprint Server for z/OS.*

Tip: To read the transform's stderr file, you must be a member of the AOPADMIN group. For information about how to establish security for Infoprint Server administrators, see *z/OS Infoprint Server Customization*.

ISPF trace

The Printer Inventory Manager can trace the processing in the Printer Inventory Manager panel modules during an interactive ISPF session. You can turn tracing on and off from an ISPF panel. Tracing is usually used only for short periods of time to diagnose problems and collect information to forward to your service representative at the IBM Support Center.

The Printer Inventory Manager writes the ISPF trace to a separate hierarchical flat file-an HFS or a z/OS file system (zFS)-for each ISPF session. If you turn tracing on and off during the same ISPF session, the Printer Inventory Manager appends trace records to the HFS or zFS file. The Printer Inventory Manager creates the trace file in directory /var/Printsrv/trace, unless you specify a different directory name when you start the trace. The name of the trace file that the Printer Inventory Manager creates is *userid.process_ID*:

userid Specifies the TSO user ID of the person who initiated the ISPF

process_ID Specifies the ID of the UNIX process that is started for the ISPF

panel session.

Setting the ISPF trace on and off

You can set the trace option on or off at any time during an ISPF session. To set the trace option on or off:

1. On the Infoprint Server: Printer Inventory Manager panel:

a. Type 7 on the option line to select 7 Configure.

b. Press Enter.

```
Infoprint Server: Printer Inventory Manager
Option ===> 7
Printer Definitions
            Add a printer definition
  1 Add
                      List printer definitions
  2 List
  3 Select
                    Select printer definitions to list
Other Functions
  4 Other Definitions Manage FSS, FSA, pool, and job selection definitions
  5 PrintWay Queue View IP PrintWay basic mode transmission queue
  6 PrintWay Message View IP PrintWay basic mode message log
Infoprint Server Configuration
  7 ISPF
                      Change ISPF panel configuration
  8 System
                      Manage system configuration
```

2. On the Configuration panel:

- a. Select (with a slash [/]) or deselect the **Trace Printer Inventory ISPF** internals field.
- b. Specify the fully qualified name of an existing directory. To return to the default directory, clear the **ISPF trace directory** field.
- **c**. To save the trace option and name of the directory, and exit the panel, press the END function key or enter END on the command line.
- d. To save the trace options without closing the panel, press Enter.
- **e**. To close the panel without saving the trace options, enter CANCEL on the command line.

```
Infoprint Server: ISPF Panel Configuration

Command ==>

/ Confirm delete requests
7 Trace Printer Inventory ISPF internals

ISPF trace directory . /var/Printsrv/trace
Configuration file . . /etc/Printsrv/aopd.conf
NLS path . . . . . /usr/lpp/Printsrv/%L/%N
Language . . . . . . En_US

LP Command:
Default printer . . lp1

IP PrintWay basic mode:
Message log . . . . ANF.MESSAGE
Trace data set . . . USER1.ANFISPF.TRACE
```

3. Be sure to turn tracing off when you are done. Tracing remains on during your next Infoprint Server ISPF session unless you turn tracing off.

Database diagnostic tools

Commands

You can use these commands to write the objects from various databases to a file:

This command: Causes the:

aoplogu -d Log daemon to dump the contents of the common message log database to the **stdout** file

hinvu -d Historical Inventory daemon to dump the contents

of its database to the stdout file

pidu -c 'dump filename; ' Printer Inventory Definition Utility (PIDU) to

dump all the objects in the Printer Inventory to the

file you specify

sdbu -d Search daemon to dump the contents of all of its

databases to the stdout file

You can redirect stdout to an HFS or z/OS file system (zFS) file. For example:

aoplogu -d > /tmp/log.dump hinvu -d > /tmp/hinv.dump sdbu -d > /tmp/sdb.dump

The pidu dump command writes to an HFS or zFS file or an MVS data set. It does not write to **stdout**. For example:

pidu -c 'dump /tmp/inventory.dump;'

Environment variable

The service representative in the IBM Support Center might ask you to set the AOPDUMPON environment variable to capture more detailed dump information for internal errors. If so, the representative will tell you how and where to set the variable, and where to send the dump information.

Using IPP server diagnostic information

The Print Interface IPP server writes diagnostic information to file **ipp.out** in the directory specified in the base-directory attribute in the Infoprint Server configuration file (aopd.conf). The default base directory is /var/Printsrv.

The IPP server always writes diagnostic information to the **ipp.out** file, regardless of whether the AOPTRACEON environment variable is set. If the AOPTRACEON variable is set, the IPP server also writes trace information to the /var/Printsrv/trace directory.

Chapter 8. Using IP PrintWay basic mode diagnostic tools

This chapter describes diagnostic tools you can use to collect information about software problems in IP PrintWay basic mode, including problems in Infoprint Coaxial Printer Support for z/OS, 5655-N62. These tools can provide useful information to your service representative in the IBM Support Center.

This chapter describes how to:

- · Submit APARs
- Trace IP PrintWay basic mode
- Obtain dumps for IP PrintWay basic mode

Related information:

- For more information about z/OS diagnostic tools, see z/OS MVS Diagnosis: Tools and Service Aids.
- For information about how to trace IP PrintWay extended mode, see Chapter 7, "Using Informit Server diagnostic tools," on page 275.

Submitting APARs

Report any difficulties using IP PrintWay to your IBM Support Center. If an APAR is required, the Support Center can tell you where to send the required diagnostic information.

When submitting an APAR, use one of these component IDs:

- 569504004: IP PrintWay basic mode
- 5647A01OP: IP PrintWay extended mode
- 5697F5103: Coaxial Printer Support

To determine if IP PrintWay extended mode is running, enter this MVS operator command from the console:

d a,1

If **aopoutd** is active, IP PrintWay extended mode is running.

Tracing IP PrintWay basic mode

IP PrintWay basic mode provides these types of traces:

- An internal wrap trace
- An external trace using the Generalized Trace Facility (GTF)

You can start either trace at initialization time or dynamically while IP PrintWay is running.

The service representative in the IBM Support Center might ask you to run a trace to aid in diagnosing a problem. If so, the representative will tell you how and where to send the trace information. You do not have to interpret the trace. Send it to your service representative.

For information about how to trace IP PrintWay extended mode, see Chapter 7, "Using Informit Server diagnostic tools," on page 275.

IP PrintWay basic mode internal wrap trace

The IP PrintWay basic mode internal trace contains hexadecimal entries for most module entries and exits. Trace data is maintained in internal storage, and it wraps when the trace storage area is full. Because the internal trace wraps, it reflects only the most recent history of IP PrintWay processing. IBM suggests that internal tracing always be turned on. For more information, see "Starting a trace at IP PrintWay basic mode initialization" on page 288.

You can request an internal trace of one or more IP PrintWay functional subsystem applications (FSAs). When you request any external trace you receive an internal trace automatically.

The internal trace is maintained in internal storage and cannot be directed to an external data set. To see the trace, you must generate a memory dump of IP PrintWay internal storage. For more information about how to request a dump, see "Dumps for IP PrintWay basic mode" on page 299.

IP PrintWay maintains separate wrap traces for:

- The FSS. This trace has a fixed length of 1 K bytes (K equals 1024).
- Each FSA. This trace has a variable length from 4 K bytes to 3 996 K bytes. For information about specifying the size of the FSA internal trace table, see "Setting FSS trace options in the FSS definition in the Printer Inventory" on page 288.
- The Transmission Queue Manager component.
- The Operator Interface component.

IP PrintWay basic mode external traces

For an external trace, IP PrintWay uses the services of the z/OS Generalized Trace Facility (GTF). The trace produced by GTF can contain z/OS system-level information as well as information concerning IP PrintWay activity. For more information about GTF, see z/OS MVS Diagnosis: Tools and Service Aids.

You can start an external trace for the IP PrintWay FSS, as well as external traces for multiple FSAs. The number of FSAs that can be traced is limited to 16. Multiple external traces can be directed to a single GTF data set.

External tracing modes

You can request these modes of external traces. In this way, you can limit the amount of trace data.

· Full trace

A full trace is the larger and more complete external trace. All IP PrintWay subcomponents are traced. Coaxial Printer Support, which drives VTAM-controlled printers, is also traced. All input records, TCP/IP commands, and VTAM commands are traced.

• Full, with no tracing of print records

This trace provides the same information as the full trace. However, input records and TCP/IP commands are not traced. Coaxial Printer Support, which drives VTAM-controlled printers, is also traced. Tracing in Coaxial Printer Support is the same as with the full trace.

You request the tracing mode when you start the trace, either at initialization or using the MVS MODIFY operator command.

Tracing considerations

Consider these impacts when selecting the tracing mode:

• Processor usage and throughput

The FSA full external trace affects processor performance. Do not start a full external trace during peak processor usage. All other traces affect processor performance, but the impact is not as significant.

Timing Considerations

Activating any of the traces causes the timing relationships to change, possibly causing the problems to "disappear" when tracing is active. This is especially true for the full external trace. If a problem "disappears" when tracing, specify a different tracing mode, for example, a full trace with no tracing of print records.

Starting an IP PrintWay basic mode trace

You can request internal and external tracing using one of these methods:

- Specify a trace option in the IP PrintWay FSS and FSA definitions in the Printer Inventory:
 - You can specify a trace option in the FSS definition to trace the IP PrintWay FSS and all FSAs in the FSS.
 - You can specify a trace option in the FSA definition to trace one IP PrintWay FSA.

After you specify a trace option in an FSS or FSA definition, you must start (or restart) the IP Printway FSS or FSA for the trace option to take effect. Tracing starts when the FSS or FSA is initialized.

- · Enter the MVS MODIFY command:
 - You can start and stop tracing all FSAs in an IP PrintWay FSS. The FSS must be started, but the FSAs that you want to trace must not be running.
 - You can start and stop tracing one IP PrintWay FSA. The FSA you want to trace must be running.

Before you start any IP PrintWay external trace, you must start the Generalized Trace Facility (GTF).

Tip: To trace the IP PrintWay FSS, including the queue manager function in the FSS, you must request a trace in the IP PrintWay FSS definition in the Printer Inventory, and you must not select the **Trace prompt** feature in the FSS definition.

Starting the Generalized Trace Facility

You must start a GTF trace before starting an IP PrintWay external trace. IP PrintWay writes trace output to the GTF trace data set.

When you start GTF, specify these GTF parameters:

- The USR=(FD1) trace parameter
 Specify this parameter to obtain the trace entries produced by IP PrintWay.
- The JOBNAME=proc_name parameter
 Specify this parameter to limit the trace entries to those produced by programs running in the IP PrintWay FSS address space. proc_name is the name of the IP PrintWay startup procedure.

For an example of how to start GTF, see Appendix A, "Starting the Generalized Trace Facility (GTF)," on page 309.

Starting a trace at IP PrintWay basic mode initialization

You can specify a trace option in the IP PrintWay FSS definition and FSA definition to start tracing when the IP PrintWay FSS or an individual FSA is initialized.

Setting FSS trace options in the FSS definition in the Printer Inventory

Tracing options specified in the IP PrintWay FSS definition take effect the next time the FSS is started.

To set the trace options for an FSS:

- 1. On the Infoprint Server: Printer Inventory Manager panel:
 - a. Type 4 on the option line to select 4 Other Definitions.
 - b. Press Enter.

```
Infoprint Server: Printer Inventory Manager
Option ===> 4
Printer Definitions
          Add a prince, --.
List printer definitions
                     Add a printer definition
  1 Add
  2 List
  3 Select
                    Select printer definitions to list
Other Functions
  4 Other Definitions Manage FSS, FSA, pool, and job selection definitions
  5 PrintWay Queue View IP PrintWay basic mode transmission queue
  6 PrintWay Message View IP PrintWay basic mode message log
Infoprint Server Configuration
                      Change ISPF panel configuration
  8 System
                      Manage system configuration
```

2. On the FSA, FSS, Pool, and Job Selection Rule Management panel, type 5 on the option line to list FSSs.

```
FSA, FSS, Pool, and Job Selection Rule Management
Option ===> 5
FSA
  1 Add
                  Add an FSA
  2 List
                  List FSAs
  3 Select
                Select FSAs to list
FSS
  4 Add Add an FSS
5 List List FSSs
6 Select Select FSS:
                  Select FSSs to list
Pool of Printer Definitions
  7 Add Add a Pool
  8 List
                  List Pools
  9 Select
                  Select Pools to list
Job Selection Rule
  10 Add Add a Job Selection Rule
  11 List
                  List Job Selection Rules
```

- **3.** On the FSS List panel:
 - a. To change the trace options for an FSS, type E for "Edit" in the space in front of the FSS.
 - b. Press Enter.

Command ===>	FSS List	Row 1 to 6 of 6 Scroll ===> CSR
	owse C-Copy D-Delete E-Edit pe Description	
E ASDF1 IP ASFDA IP ASFDA PS FSS1 IP FSS1 PS OPIEFSS PS	PW F PW PW one F PSF one	
	****************** Bottom of data *******	******

- **4.** On the IP PrintWay FSS panel:
 - a. Enter the number that corresponds to the desired trace mode in the Trace mode field. The default mode is none. For normal processing, select Internal.
 - b. Select (with a /) or deselect the **Trace prompt** field.

If you select the **Trace prompt** field, message ANFM020A is displayed to the operator when the FSS starts. After the operator receives this message, the operator can enter the MVS MODIFY command to start tracing all FSAs in the FSS. Tracing of the FSAs start before any data sets are processed. The FSS, however, including the queue manager function, is *not* traced.

If you do *not* select the **Trace prompt** field, the tracing requested in the **Trace mode** field starts as soon as the FSS starts. Therefore, if you select a trace in the **Trace mode** field, the FSS, including the queue manager function are traced.

- c. Enter a value for the **Trace table size**. Indicate the number, from 1 to 999, of 4 K pages of storage to allocate for each FSA trace table. For more information, see the help for the field.
- d. Exit the panel to save your changes, or enter cancel on the command line to exit without saving your changes.

5. Be sure to turn tracing off or return to Internal tracing mode when you are done. Tracing remains on during your next IP PrintWay session unless you turn tracing off. Do not trace IP PrintWay during peak processing time.

Setting FSA trace options in the FSA definition in the Printer Inventory

All FSAs set to the default trace mode of **None** will initialize with the same tracing mode set in the IP PrintWay FSS definition.

To change the trace mode for an individual FSA:

- **1.** On the Infoprint Server: Printer Inventory Manager panel:
 - a. Type 4 on the option line to select 4 Other Definitions.
 - b. Press Enter.

```
Infoprint Server: Printer Inventory Manager
Option ===> 4
Printer Definitions
  1 Add
                     Add a printer definition
  2 List
                    List printer definitions
  3 Select
                     Select printer definitions to list
Other Functions
  {\tt 4} Other Definitions Manage FSS, FSA, pool, and job selection definitions
  5 PrintWay Queue View IP PrintWay basic mode transmission queue
  6 PrintWay Message View IP PrintWay basic mode message log
Infoprint Server Configuration
  7 ISPF
                     Change ISPF panel configuration
  8 System
                      Manage system configuration
```

2. On the FSA, FSS, Pool, and Job Selection Rule Management panel, type 2 on the option line to list FSAs.

```
FSA, FSS, Pool, and Job Selection Rule Management
Option ===> 2
              Add an FSA
List FSAs
  1 Add
  2 List
                 Select FSAs to list
  3 Select
              Add an FSS
  4 Add
  5 List
                 List FSSs
               Select FSSs to list
  6 Select
Pool of Printer Definitions
  7 Add Add a Pool
  8 List
                 List Pools
  9 Select
              Select Pools to list
Job Selection Rule
                 Add a Job Selection Rule
 10 Add
 11 List
                 List Job Selection Rules
```

- 3. On the FSA List panel:
 - a. To change the trace options for an FSA, type E for "Edit" in the space in front of the FSA.
 - b. Press Enter.

4. On the IP PrintWay FSA panel, select the **Trace mode**. The change will take effect the next time that FSA is started.

- **5.** Exit the panel to save your changes, or enter cancel on the command line to exit without saving your changes.
- **6.** Return tracing to the default mode of **None** when you are done. Trace options remain set during your next IP PrintWay session unless you change them.

Starting a trace dynamically using the MODIFY operator command

You can use the MVS MODIFY command to start FSA traces dynamically, that is, while IP PrintWay basic mode is running. You can start an external or internal trace for (1) one FSA or for (2) all FSAs in the FSS that have not yet been started:

- To start an external trace for one FSA, specify the name of the FSA on the MODIFY command. The FSA must be started. Otherwise, the MODIFY command is rejected. Tracing begins immediately if the FSA is idle, or tracing begins when the next data set is processed.
- To start an external trace for all FSAs managed by the FSS that have *not yet been started*, do *not* specify any FSA name on the MODIFY command. Tracing begins for each FSA when the FSA is started.

Tip: When you use the MODIFY command to start a trace dynamically, the trace does *not* trace FSS processing. To trace processing of the FSS, including IP PrintWay queue manager processing, you must specify the trace in the IP PrintWay FSS definition in the Printer Inventory and start tracing at initialization without using the trace prompt option. For more information, see "Starting a trace at IP PrintWay basic mode initialization" on page 288.

If you enter multiple MODIFY commands during IP PrintWay processing, each command overrides all parameters of the previous command if they both affect tracing of the same FSA(s). Thus, to change only one characteristic of a trace, re-specify values for the other parameters.

Use this syntax for the MODIFY or F command:

```
Syntax
{MODIFY | F} fss_name, TRACEON
       [,
           fsa name
          [,MODE=FULL | FULLNOPRT | INTERNAL]
      ]
```

Tip: The fsa_name is a positional parameter. If you omit it, and you want to specify the MODE parameter, enter a comma after TRACEON to indicate the FSA name is omitted.

fss name

Specifies the name of the FSS for which tracing is to be started. This is a required parameter.

fss_name parameter must match either:

- In a JES2 environment, the name in the JES FSS(fss_name) statement
- In a JES3 environment, the FSSNAME parameter of the JES **FSSDEF** statement

For information about JES statements, see *z/OS Infoprint Server* Customization.

TRACEON

Specifies that tracing is to begin. This is a required parameter.

fsa_name

Specifies the name of an FSA for which tracing is to begin. This is an optional parameter.

fsa_name must match either:

- In a JES2 environment, the JES PRTnnnn statement
- In a JES3 environment, the JNAME parameter of the JES DEVICE statement

For more information about JES statements, see *z/OS Infoprint* Server Customization.

If this parameter is omitted, tracing begins for all FSAs that have not yet started.

Example: This example shows how to start an internal trace for all FSAs that have not yet started.

MODIFY fss name, TRACEON, , MODE=INTERNAL

MODE=FULL | FULLNOPRT | INTERNAL

The MODE parameter specifies the tracing mode:

FULL Requests a full external and internal trace.

FULLNOPRT Requests a full external and internal trace, without

tracing of record processing.

Requests only internal tracing. INTERNAL is the **INTERNAL**

default. Internal tracing also occurs whenever external tracing is turned on. Therefore, specify

MODE=INTERNAL only when you want internal tracing *without* external tracing.

Tip: If you specify MODE=INTERNAL for a particular FSA, all external tracing stops. If you specify MODE=INTERNAL without an FSA name, IP PrintWay does no external tracing for FSAs that have not started yet, even if external tracing is requested in the startup procedure for an FSA.

Example: This example shows how to start an internal trace for the FSA named PRT001. Start FSA PRT001 before you enter this command.

MODIFY PRINTWAY, TRACEON, PRT001, MODE=INTERNAL

Stopping an IP PrintWay basic mode trace

You can stop an IP PrintWay FSA trace by using one of these methods:

- Enter the MVS MODIFY TRACEOFF operator command for the FSA.
- Select the None option in the Trace mode field of the IP PrintWay FSA definition in the Printer Inventory. You must restart the IP PrintWay FSA for the new trace option to take effect.

You can stop an IP PrintWay FSS trace by specifying the **None** option in the **Trace mode** field of the FSS definition in the Printer Inventory. You must restart IP PrintWay FSS for the new trace option to take effect.

Stopping a trace using the MODIFY operator command

Use the MVS MODIFY command to stop tracing an FSA without stopping IP PrintWay basic mode. You can also use the MVS MODIFY command to stop any future tracing of FSAs in the FSS.

- To stop an external trace for an FSA, specify the name of the FSA on the MODIFY command. Tracing of the FSA stops when the FSA is idle or before the next data set is processed.
- To stop future external trace for all FSAs that are managed by an IP PrintWay FSS and that have *not yet been started*, do *not* specify any FSA name on the MODIFY command.

Use this syntax to stop a trace with the MODIFY or F command:

Syntax {MODIFY | F} fss_name, TRACEOFF[, fsa_name]

fss_name

Specifies the name of the IP PrintWay FSS. This is a required parameter.

fss_name must match either:

- In a JES2 environment, the name in the JES FSS(fss_name) statement
- In a JES3 environment, the FSSNAME parameter of the JES FSSDEF statement

For information about the JES parameters, see *z/OS Infoprint Server* Customization.

TRACEOFF

Specifies that tracing is to be stopped. This is a required parameter.

fsa name

Specifies the name of a specific FSA for which tracing is to be stopped. This is an optional parameter.

fsa_name must match either:

- In a JES2 environment, the JES PRTnnnn statement
- In a JES3 environment, the JNAME parameter of the JES **DEVICE** statement

For more information about the JES statements, see *z/OS Infoprint* Server Customization.

If fsa_name is not specified, tracing is not done for any FSAs that start after you enter the command, whether or not a trace option is specified in the FSS definition or the FSA definition in the Printer Inventory.

Examples:

To stop a trace:

- This example shows how to stop tracing the FSA named PRT001. MODIFY FSS1, TRACEOFF, PRT001
- This example shows how to stop tracing FSAs managed by FSS1 that have not yet started. Any tracing that has already started continues. MODIFY FSS1, TRACEOFF

Stopping a trace in the FSS and FSA definitions in the Printer **Inventory**

You can stop tracing an IP PrintWay FSS and FSAs by editing the IP PrintWay FSS and FSA definitions in the Printer Inventory.

1.	If you want to stop tracing an FSA, stop that FSA.

2. If you want to stop tracing the FSS, stop the FSS.

3. If you want to stop tracing the FSS, select **None** in the **Trace mode** field in the FSS definition in the Printer Inventory. Because None is the default value, you do not need to create an FSS definition in the Printer Inventory to select this value.

4.	If you want to stop tracing an FSA, select None in the Trace mode field in the
	FSA definition in the Printer Inventory. Because None is the default value, you
	do not need to create an FSA definition in the Printer Inventory to select this
	value.

5.	Restart each FSA.

Viewing and printing GTF trace data

You can view and print GTF trace data sets using the Interactive Problem Control System (IPCS). For more information about using IPCS, see *z/OS MVS IPCS User's Guide*.

When you use IPCS to view or print GTF trace data, specify USR event ID X'FD1'.

Examples of tracing IP PrintWay basic mode

The examples in this section show how to start and stop internal and external IP PrintWay basic mode tracing.

Starting an internal trace for an FSS and all FSAs at IP PrintWay initialization

Do these steps to start an IP PrintWay internal trace of the FSS and all FSAs in the FSS at IP PrintWay initialization. This example assumes that the FSA names are PRT001 and PRT002, and the FSS name is FSS1.

١.	In the IP Printway FSS definition for FSS1 in the Printer Inventory, select the Internal option in the Trace mode field.
2.	In the IP PrintWay FSA definitions for PRT001 and PRT002, select either None or Internal in the Trace mode field. Because None is the default value, you do not need to create FSA definitions to select this value.
3.	Stop all IP PrintWay FSAs in the FSS so that IP PrintWay picks up the changes in the FSS definition.
4.	Start the IP PrintWay FSAs, for example FSA PRT001 and FSA PRT002.
5.	Return tracing to the default mode of None when you are done. Trace options remain set during your next IP PrintWay session unless you change them.

To stop tracing dynamically:

Enter the MODIFY operator command for the FSS and for each FSA:
 MODIFY FSS1,TRACEOFF,
 MODIFY FSS1,TRACEOFF,
 PRT001
 MODIFY FSS1,TRACEOFF,
 PRT002

Starting an internal trace for one FSA dynamically

Do these steps to start an IP PrintWay internal trace for one IP PrintWay FSA dynamically while IP PrintWay is running. This example assumes that the FSA name is PRT001 and the FSS name is FSS1.

1. If an IP PrintWay FSS definition exists in the Printer Inventory, select **None** for the **Trace mode** field. This is the default value so you do not need to create an FSS definition to specify the **None** value.

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2.	If an IP PrintWay FSA definition exists for the FSA, select None for the Trace mode field. This is the default value so an FSA definition is not required.
3.	Start the IP PrintWay FSA.
4.	To start the trace, enter this MODIFY command: MODIFY FSS1,TRACEON,PRT001,MODE=INTERNAL Internal tracing of the FSA begins when the FSA is idle or at the next data set boundary.
• E	stop tracing: Inter this MODIFY operator command: ODIFY FSS1,TRACEOFF,PRT001
_	an external and internal trace for an FSS and all FSAs tWay initialization
Prir	these steps to start a full external trace of the FSS and all FSAs in the FSS at IP at Way initialization. This example assumes that the FSA names are PRT001 and T002, and the FSS name is FSS1.
	In the IP PrintWay FSS definition for FSS1 in the Printer Inventory, select the Full option in the Trace mode field. Do <i>not</i> select the Trace prompt field.
2.	In IP PrintWay FSA definitions for PRT001 and PRT002 in the Printer Inventory, select either the None or Full option in the Trace mode field. Because None is the default value, you do not need to create FSA definitions to specify this value.
3.	Stop all IP PrintWay FSAs in the FSS so that IP PrintWay picks up the changes in the FSS definition.
4.	Start GTF as described in Appendix A, "Starting the Generalized Trace Facility (GTF)," on page 309.
5.	Start the FSAs you want to trace. IP PrintWay starts tracing the FSS when it is initialized and starts tracing each FSA when the FSA is started.
To s	stop tracing:
	Enter the MODIFY operator command for the FSS and for each FSA:
	MODIFY FSS1,TRACEOFF,PRT001 MODIFY FSS1,TRACEOFF,PRT002
2.	Stop GTF by entering: P GTF

Starting an external and internal trace of all FSAs at IP PrintWay initialization, with prompting

Do these steps to start an external trace of all FSAs in an FSS at IP PrintWay initialization and prompt the operator for tracing parameters. This example assumes that the FSA names are PRT001 and PRT002, and the FSS name is FSS1.

- **Tip:** This trace traces only FSA processing. It does *not* trace FSS processing. For an example of how to trace processing of the FSS, including IP PrintWay queue manager processing, see "Starting an external and internal trace for an FSS and all FSAs at IP PrintWay initialization" on page 296.
- 1. In the IP PrintWay FSS definition in the Printer Inventory, select the **Trace prompt** field. Select the **None** option in the **Trace mode** field. You can specify the type of trace you want with the MVS MODIFY command before the trace starts.
- **2.** Start GTF as described in Appendix A, "Starting the Generalized Trace Facility (GTF)," on page 309.
- **3.** In response to message ANFM020A, enter this MODIFY command at the console if you want a full external trace. You cannot specify the name of an FSA in the MODIFY command because no FSAs have been started yet.

 MODIFY FSS1,TRACEON,,MODE=FULL

Respond again to message ANFM020A with this command: MODIFY FSS1,U

Tracing begins for each FSA in the FSS when the FSA starts. If you want to start an FSA but not trace it, enter the MODIFY command to stop tracing that FSA after the FSA starts.

To stop tracing:

1. Enter the MVS MODIFY operator command for the FSS and again for each FSA that has been started. The first MODIFY command shown makes sure that tracing does not start for any FSAs that are started after this time.

MODIFY FSS1,TRACEOFF,PRT001 MODIFY FSS1,TRACEOFF,PRT002

2. Stop GTF by entering: P GTF

Starting an external and internal trace of an FSA dynamically

Do these steps to start an external trace or an IP PrintWay FSA dynamically. This example assumes that the FSA name is PRT001 and the FSS name is FSS1.

1. If an IP PrintWay FSS definition exists in the Printer Inventory, select **None** in the **Trace mode** field. This is the default value, so you do not have to create an FSS definition to select the **None** value.

- **2.** If an IP PrintWay FSA definition exists for the FSA in the Printer Inventory, select **None** in the **Trace mode** field. This is the default value, so you do not have to create an FSA definition to specify the **none** value.
- **3.** Start GTF as described in Appendix A, "Starting the Generalized Trace Facility (GTF)," on page 309.
- 4. Start FSA PRT001.

5. To start tracing FSA PRT001, enter this MODIFY command: MODIFY FSS1,TRACEON,PRT001,MODE=FULL Tracing begins when the FSA is idle or at the next data set boundary.

To stop tracing:

- **1.** Enter this MODIFY operator command to stop tracing FSA PRT001: MODIFY FSS1,TRACEOFF,PRT001
- 2. Stop GTF by entering: P GTF

Tracing IP PrintWay basic mode ISPF panel logic

When the IP PrintWay ISPF panels do not perform as expected, you might want to trace panel logic.

To trace IP PrintWay ISPF panel logic:

- 1. On the Infoprint Server: Printer Inventory Manager panel:
 - a. Type 7 on the option line to select 7 Configure.
 - b. Press Enter.

```
Infoprint Server: Printer Inventory Manager
Option ===> 7
Printer Definitions
                      Add a printer definition
  1 Add
  2 List
                      List printer definitions
   3 Select
                      Select printer definitions to list
Other Functions
  4 Other Definitions Manage FSS, FSA, pool, and job selection definitions
   5 PrintWay Queue View IP PrintWay basic mode transmission queue
   6 PrintWay Message View IP PrintWay basic mode message log
Infoprint Server Configuration
   7 ISPF
                      Change ISPF panel configuration
   8 System
                      Manage system configuration
```

2. On the Configuration panel:

- a. Select (with a slash [/]) or deselect the **Trace Printer Inventory ISPF internals** field. This options turns on ISPF panel logic tracing for both Printer Inventory panels and IP PrintWay panels.
- b. Specify the name of the IP PrintWay trace data set file in the field Trace data set under the heading IP PrintWay. The default name is USERID.ANFISPF.TRACE. To return to the default directory, clear the ISPF trace directory field.
- **c**. To save the trace option and name of the directory, and exit the panel, press the END function key or enter END on the command line.
- d. To save the trace options without closing the panel, press Enter.
- **e**. To close the panel without saving the trace options, enter CANCEL on the command line.

```
Infoprint Server: ISPF Panel Configuration

Command ==>

/ Confirm delete requests
7 Trace Printer Inventory ISPF internals
ISPF trace directory . . /var/Printsrv/trace
Configuration file . . . /etc/Printsrv/aopd.conf
NLS path . . . . . . . /usr/lpp/Printsrv/%L/%N
Language . . . . . . . En_US

LP Command:
    Default printer . . . lp1

IP PrintWay basic mode:
    Message log . . . . ANF.MESSAGE
    Trace data set . . . USER1.ANFISPF.TRACE
```

Dumps for IP PrintWay basic mode

IP PrintWay basic mode produces dumps under these conditions:

- A standard z/OS abend dump is produced when IP PrintWay basic mode abends. IP PrintWay also sends a message containing an abend reason code.
- When the operator sets a SLIP trap or enters the DUMP command, IP PrintWay produces an SVC dump.

z/OS abend dump

z/OS automatically produces a standard z/OS abend dump during an abend if the IP PrintWay startup procedure contains a SYSUDUMP, SYSABEND, or SYSMDUMP DD statement. For help in reading a standard z/OS dump and using it to solve an IP PrintWay problem, see the diagnosis information for z/OS.

SVC dump

An SVC dump is recorded on SYS1.DUMPxx and can be caused by IP PrintWay abending or by the system operator entering the DUMP command. You can use the IPCS program to format dumps and then view them at a display terminal or print them. See *z/OS MVS IPCS User's Guide*.

Chapter 9. Using NetSpool diagnostic tools

This chapter describes NetSpool diagnostic tools that you can use to collect information about problems with the NetSpool started task. These tools can provide useful information to your service representative in the IBM Support Center.

For information about how to trace the NetSpool daemon **aopnetd**, see "Tracing Infoprint Server" on page 275.

This chapter describes:

- Submitting APARs
- NetSpool trace facility
- NetSpool dumps

Submitting APARs

Report any difficulties using NetSpool to your IBM Support Center. If an APAR is required, the Support Center can tell you where to send the required diagnostic information.

When submitting an APAR, use one of these component IDs:

- 569504002: Problems in the NetSpool started task.
- **5647A01OP**: Problems in the NetSpool daemon **aopnetd**.

NetSpool traces

NetSpool provides these types of traces:

- An internal wrap trace
- An external trace using the Generalized Trace Facility (GTF)

You can start either trace at initialization time or dynamically (while NetSpool is running).

For information about how to trace the NetSpool daemon **aopnetd**, see "Tracing Infoprint Server" on page 275.

The service representative in the IBM Support Center might ask you to run a trace to aid in diagnosing a problem. If so, the representative will tell you how and where to send the trace information. You do not have to interpret the trace. Send it to your service representative.

NetSpool internal wrap trace

The NetSpool internal trace contains hexadecimal entries for most module entries and exits. Trace data is maintained in internal storage and wraps when the trace storage area is full. Because the internal trace wraps, it reflects only the most recent history of NetSpool processing.

You can request internal tracing of NetSpool's program control and the printer LUs processed by NetSpool. When you request a full trace, you automatically receive an internal trace. For each printer LU that is externally traced, a corresponding internal trace is provided.

The internal trace is maintained in internal storage and cannot be directed to an external data set. To see the trace, you must generate a memory dump of the NetSpool internal storage. For more information about how to request a dump, see "Dumps" on page 307.

NetSpool maintains separate wrap traces for:

- NetSpool's program control.
 - This includes NetSpool's startup, operator command processing, starting and stopping printer LU sessions, VTAM interfacing, and Printer Inventory tasks.
- Each printer LU's processing of data. This includes the SCS and 3270 commands, orders, data flow processed by NetSpool, and record output.

For each trace, you can select a length from 4 K to 3996 K.

NetSpool external trace

For an external trace, NetSpool uses the services of the z/OS Generalized Trace Facility (GTF). The trace produced by GTF can contain z/OS system-level information as well as information concerning NetSpool activity. For more information about GTF, see z/OS MVS Diagnosis: Tools and Service Aids.

You can request an external trace of NetSpool's program control and one or more printer LUs.

Tracing considerations

If you are concerned about processor usage, throughput, timing, or storage, you might want to consider:

- Processor usage and throughput
 - The full trace affects processor performance. Do not start a full trace during peak processor usage. All other traces affect processor performance, but the impact is not as significant.
- Timing considerations
 - Activating any of the traces causes the timing relationships to change. The problems might disappear when tracing is active, especially if a full trace has been activated. If a problem disappears when you are tracing, specify different trace options. For example, limit the tracing to one printer LU.
- Storage considerations
 - Tracing each printer LU requires a minimum additional storage of 6 K bytes above the 16 megabyte line. More storage is required if your trace options specify a PAGECOUNT that is greater than one. If you defined multiple printers in the Printer Inventory, you should consider tracing only the printer LUs that are needed to diagnose the problem.

Starting a NetSpool trace

You can request internal and external tracing in two ways:

• The NetSpool startup procedure

By specifying parameters in the startup procedure, you can start tracing when NetSpool is started.

· The MVS MODIFY command

By using the MVS MODIFY operator command, you can start and stop a trace while NetSpool is running.

Tip: Before you start any NetSpool external trace, you must start the Generalized Trace Facility (GTF).

Starting the Generalized Trace Facility (GTF)

You must start a GTF trace before starting a NetSpool external trace. When you start an external trace at NetSpool initialization, start GTF before starting NetSpool. NetSpool writes trace output to the GTF trace data set.

When you start GTF, specify these GTF parameters:

• The **USR=(FAC,FD2)** parameter

Specify this parameter with two event identifiers (FAC and FD2) to obtain these trace entries:

 FAC causes NetSpool to trace the input data stream, end-of-file rules, data set allocation parameters, and so on. The NetSpool user or system programmer can use this trace information to diagnose problems related to the input data stream or to attributes defined in the Printer Inventory for a NetSpool printer LU.

To obtain this trace information, also specify the LUNAME parameter either in the NetSpool trace options data set or on the MVS MODIFY command you use to start the NetSpool trace. If you know which LU is failing, specify the LU name in the LUNAME parameter to limit the amount of trace information and make the trace easier to read.

- FD2 traces causes NetSpool to trace program control flow, control blocks, and so on. This trace information can help diagnose many types of problems.
- The **JOBNAME**=proc_name parameter

Specify this parameter to limit the trace entries to those produced by tasks running in the NetSpool address space. *proc_name* is the name of the NetSpool startup procedure.

For an example of how to start GTF, see Appendix A, "Starting the Generalized Trace Facility (GTF)," on page 309.

Starting a trace at NetSpool initialization

You can specify the TRACE=ON parameter on the EXEC statement and include a TRACEOPT DD statement in the NetSpool startup procedure to start tracing when the NetSpool is initialized. For a description of the startup procedure, see *z/OS Infoprint Server Customization*.

To change a NetSpool startup procedure after NetSpool has already started, stop the NetSpool program. Change the statements in the startup procedure and start NetSpool. See *z/OS Infoprint Server Customization*.

You can also trace the NetSpool daemon **aopnetd**. See "Tracing Infoprint Server" on page 275.

Trace parameter on the EXEC statement

Specify the TRACE=ON parameter with the PARM parameter on the EXEC statement. For a description of the other parameters you can specify on the PARM parameter, see *z/OS Infoprint Server Customization*.

This example shows the syntax of the PARM parameter when TRACE=ON is specified:

//APIPPAAA EXEC PGM=APIPPAAA, PARM=(LUCLASS=&LUCLASS, INV=&INV, TRACE=ON)

Trace options data set statement

Add a TRACEOPT DD statement to the NetSpool startup procedure and specify the name of the trace options data set. Specify DISP=SHR to allow more than one instance of NetSpool to use the data set. This statement is required if TRACE=ON is included in the EXEC statement.

This example shows the syntax of the TRACEOPT DD statement: //TRACEOPT DD DSN=dsname, DISP=SHR

Trace options data set

The trace options data set can be either a member of a partitioned data set (PDS) or a sequential data set with these attributes:

- Record format (RECFM) of fixed block (FB)
- Logical record length (LRECL) of 80

Parameters in the trace options data set

These trace options can be specified in the trace options data set. Specify at least one trace option:

TYPE=FULL | INTERNAL

Specifies the type of trace to start. INTERNAL is the default value if TYPE is not specified.

Requests an external trace to GTF and a corresponding internal wrap trace for the program control and each printer LU specified for tracing.

INTERNAL

Requests an internal wrap trace for the program control and each printer LU specified for tracing.

LUNAME=ALL | (lu-name1[,lu-name2,...])

Specifies the printer LUs to be traced. The NetSpool program control is also traced. If LUNAME is not specified, only NetSpool program control is traced.

ALL Requests tracing all NetSpool printer LUs defined in the Printer Inventory.

```
(lu-name1[,lu-name2,...])
```

Requests tracing specific NetSpool printer LUs defined in the Printer Inventory.

Guidelines::

1. Specify the LUNAME parameter so that additional information related to NetSpool printer LUs is traced.

- 2. If you know which NetSpool printer LU is failing, specify that LU name in this parameter so that the amount of trace information is limited and easier to read.
- 3. Tracing NetSpool printer LUs increases the above-the-16 M-line storage requirement for NetSpool. Therefore, trace only the printer LUs necessary for diagnosing the problem.

PAGECOUNT=nnn

Specifies the number of 4 K pages of storage to allocate for each internal trace table. NetSpool allocates storage for the trace tables above the 16-megabyte line. Values from 1 to 999 are valid. The default is 12 (48 K bytes) for tracing NetSpool program control and 12 for each printer LU traced if PAGECOUNT is not specified. This allocation occurs only if NetSpool tracing is active.

Use this syntax to specify the trace options in the trace options data set as specified in the TRACEOPT DD statement:

```
Syntax

[TYPE=FULL | INTERNAL]

[,LUNAME=ALL | (lu-name1[,lu-name2...])]

[,PAGECOUNT=nnn]
```

For example, if you want to do full tracing of printer LUs LUPRT101 and LUPRT102, and you want the size of the internal trace storage to be 24 K for each printer LU and the NetSpool program control, specify this in the trace options data set:

```
TYPE=FULL, LUNAME=(LUPRT101, LUPRT102), PAGECOUNT=6
```

When NetSpool tracing is active, you can display the tracing status of the program control and each printer LU by entering this NetSpool command:

```
Syntax
F jobname.identifier, DISPLAY TRACE
```

Starting and stopping a trace dynamically using NetSpool operator commands

You can enter a NetSpool operator command to start or stop NetSpool tracing after NetSpool has started. If tracing is already started, you can also start tracing additional printer LUs or selectively stop printer LUs that are being traced. Once a trace has started for NetSpool program control or for a printer LU, its trace options cannot be modified. If you need to change the trace options for a specific printer LU, you must stop the trace for that printer and start it again.

To start tracing, enter the MVS MODIFY command and options:

```
Syntax
F jobname.identifier, TRACE ON
[,TYPE=FULL | INTERNAL]
[,LUNAME=ALL | (lu-name1[,lu-name2...])]
[,PAGECOUNT=nnn]
```

TYPE=FULL | INTERNAL

Specifies the type of trace to start. INTERNAL is the default value if TYPE is not specified.

FULL Requests an external trace to GTF and a corresponding internal wrap trace for the program control and each printer LU specified for tracing.

INTERNAL

Requests an internal wrap trace for the program control and each printer LU specified for tracing.

LUNAME=ALL | (lu-name1[,lu-name2,...])

Specifies the printer LUs to be traced. The program control is also traced. If LUNAME is not specified, only NetSpool program control is traced.

Requests tracing all NetSpool printer LUs defined in the Printer Inventory.

```
(lu-name1[,lu-name2,...])
```

Requests tracing specific NetSpool printer LUs defined in the Printer Inventory.

Guidelines:

- 1. Specify the LUNAME parameter so that additional information related to NetSpool printer LUs is traced.
- 2. If you know which NetSpool printer LU is failing, specify that LU name in this parameter so that the amount of trace information is limited and easier to read.
- 3. Tracing NetSpool printer LUs increases the above-the-16 M-line storage requirement for NetSpool. Therefore, trace only the printer LUs necessary for diagnosing the problem.

PAGECOUNT=nnn

Specifies the number of 4 K pages of storage to allocate for each internal trace table. NetSpool allocates storage for the trace tables above the 16-megabyte line. Values from 1 to 999 are valid. The default is 12 (48 K bytes) for tracing NetSpool program control and 12 for each printer LU traced if PAGECOUNT is not specified. This allocation occurs only if NetSpool tracing is active.

To start NetSpool full tracing for the program control and LUPRT101 and LUPRT102, enter the MVS MODIFY command, as in this example: F jobname.identifier, TRACE ON, TYPE=FULL, LUNAME=(LUPRT101, LUPRT102), PAGECOUNT=4

To stop a NetSpool trace, enter the MVS MODIFY command:

Syntax

F jobname.identifier,TRACE OFF[,LUNAME=ALL | (lu-name1[,lu-name2...])]

LUNAME=ALL | (lu-name1[,lu-name2...])

Specifies the printer LUs for which tracing is to be stopped. If LUNAME is not specified, all NetSpool tracing is stopped.

ALL Requests tracing is to be stopped for all NetSpool printer LUs defined in the Printer Inventory. Tracing for program control continues.

```
(lu-name1[,lu-name2...])
```

Requests tracing is to be stopped for specific NetSpool printer LUs defined in the Printer Inventory.

To stop NetSpool full tracing for the program control and LUPRT101 and LUPRT102, enter the MVS MODIFY command, as in this example:

F jobname.identifier, TRACE OFF, LUNAME=LUPRT101, LUPRT102

When NetSpool tracing is active, you can display the tracing status of the program control and each printer LU by entering the MVS MODIFY command:

Syntax

F jobname.identifier, DISPLAY TRACE

For example, to display the tracing status of the program control and printer LUPRT101, enter:

F jobname.identifier, DISPLAY LUPRT101

Viewing and printing GTF trace data

You can view and print GTF trace data sets using the Interactive Problem Control System (IPCS). For more information about how to use IPCS, see *z/OS MVS IPCS User's Guide*.

When you use IPCS to view or print GTF trace data, specify these NetSpool USR event IDs: X'FAC' and X'FD2'.

Dumps

Dumps containing information useful to NetSpool diagnosis are produced under these conditions:

- A standard z/OS SVC dump is produced when NetSpool abends.
- When the operator sets a SLIP trap or enters the DUMP command, NetSpool produces an SVC dump.

An SVC dump is recorded on SYS1.DUMPxx and can be caused by NetSpool abending or by the system operator entering the DUMP command. You can use the IPCS program to format dumps and then view them at a display terminal or print them. See *z/OS MVS IPCS User's Guide*.

Appendix A. Starting the Generalized Trace Facility (GTF)

You must start a GTF trace before starting a NetSpool or IP PrintWay basic mode external trace. When you start an external trace at NetSpool or IP PrintWay basic mode initialization, start GTF before starting the program component. Both NetSpool and IP PrintWay basic mode write trace output to the GTF trace data set.

When you start GTF, specify these GTF parameters:

USR=(event id**)**

- For IP PrintWay basic mode tracing, specify USR=(FD1)
- For NetSpool tracing, specify USR=(FAC, FD2)

Specify this trace parameter to obtain the trace entries produced by IP PrintWay basic mode or NetSpool.

JOBNAME=proc name

Specify this parameter to limit the trace entries to those produced by tasks running in the IP PrintWay basic mode or NetSpool startup procedure. *proc_name* is the name of the startup procedure.

You must start GTF before starting an external IP PrintWay basic mode or NetSpool trace. To start GTF:

1. Enter:

S GTF.identifier, devname, volserial, (TIME=YES)

identifier Specifies the user name for this GTF session

devname Specifies the device number or type of output device to

contain the trace data set

volserial Specifies the serial number of the magnetic tape or DASD

volume to contain the trace data set

TIME=YES Specifies that GTF is to time-stamp every record

GTF responds: "xx AHL100A SPECIFY TRACE OPTIONS"

2. Enter:

R xx, TRACE=USRP, JOBNAMEP

The USRP parameter is optional. Specify it only if you want to limit the trace entries to those produced by a single component (NetSpool or IP PrintWay basic mode).

GTF responds: "xx AHL101A SPECIFY TRACE EVENT KEYWORDS—USR=,JOBNAME="

3. For IP PrintWay basic mode tracing, enter:

R xx,USR=(FD1),JOBNAME=(PRINTWAY)

In the USR parameter, specify FD1 to limit the trace entries to the ones from IP PrintWay basic mode.

In the JOBNAME parameter, specify the name of the IP PrintWay basic mode startup procedure.

For NetSpool tracing, enter:

R xx,USR=(FAC,FD2),JOBNAME=(NETSPOOL)

In the USR parameter, specify FAC and FD2 to limit the trace entries to those produced by NetSpool.

In the JOBNAME parameter, specify the name of the NetSpool startup procedure.

GTF responds: "xx AHL102A CONTINUE TRACE DEFINITIONS or REPLY END"

4. Enter:

R xx, END

GTF responds with either of these:

- AHL103I Trace Options Selected USR=(FD2), Jobname=(NETSPOOL)
- AHL103I Trace Options Selected USR=(FD1), Jobname=(PRINTWAY)

Plus:

xx AHL125A RESPECIFY Trace Options or Enter U

5. Enter:

R xx,U

GTF responds: "AHL031A GTF Initialization Complete"

6. After tracing is complete, to stop GTF, enter:

P GTF.identifier

Appendix B. Accessibility

Accessible publications for this product are offered through the z/OS Information Center, which is available at http://www.ibm.com/systems/z/os/zos/bkserv/. If you experience any accessibility problems with the z/OS Information Center, send an email to mhvrcfs@us.ibm.com or write to the following address:

IBM Corporation Attention: MHVRCFS Reader Comments Department H6MA, Building 707 2455 South Road Poughkeepsie, NY 12601-5400 US

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully. The major accessibility features in z/OS enable users to:

- Use assistive technologies such as screen readers and screen magnifier software
- Operate specific or equivalent features using only the keyboard
- Customize display attributes such as color, contrast, and font size.

Using assistive technologies

Assistive technology products, such as screen readers, function with the user interfaces found in z/OS. Consult the assistive technology documentation for specific information when using such products to access z/OS interfaces.

Keyboard navigation of the user interface

Users can access z/OS user interfaces using TSO/E or ISPF. Refer to z/OS TSO/E Primer, z/OS TSO/E User's Guide, and z/OS ISPF User's Guide Vol I for information about accessing TSO/E and ISPF interfaces. These guides describe how to use TSO/E and ISPF, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.

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