JES2 Messages
Note

Before using this information and the product it supports, read the information in "Notices" on page 367.

This edition applies to version 1, release 13, modification 0 of IBM z/OS (product number 5694-A01) and to all subsequent releases and modifications until otherwise indicated in new editions.

This edition replaces SA22-7537-12.

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About this document

This document supports z/OS® (5694-A01).

This document describes the messages issued by the JES2 element of z/OS.

Who should use this document

This document should be used by operators, system or application programmers, or by anyone who is responsible for controlling or diagnosing problems in JES2.

How to use this document

The messages in this document are organized in sections, each of which contains messages in a 100-number range. The documentation for each message includes:

• Message identifier and message text
• Explanation of the message
• Description of the action taken by JES2 after issuing the message

The documentation for a message may also include any of the following:

• Operator response
• User response
• Application programmer response
• System programmer response

Using LookAt to look up message explanations

LookAt is an online facility that lets you look up explanations for most of the IBM® messages you encounter, as well as for some system abends and codes. Using LookAt to find information is faster than a conventional search because in most cases LookAt goes directly to the message explanation.

You can use LookAt from these locations to find IBM message explanations for z/OS elements and features, z/VM®, z/VSE, and Clusters for AIX® and Linux:

• The Internet. You can access IBM message explanations directly from the LookAt Web site at [www.ibm.com/servers/eserver/zseries/zos/bkserv/lookat/](http://www.ibm.com/servers/eserver/zseries/zos/bkserv/lookat/)

• Your z/OS TSO/E host system. You can install code on your z/OS systems to access IBM message explanations using LookAt from a TSO/E command line (for example: TSO/E prompt, ISPF, or z/OS UNIX System Services).

• Your Microsoft Windows workstation. You can install LookAt directly from the z/OS and Software Products DVD Collection (SK3T-4271) and use it from the resulting Windows graphical user interface (GUI). The command prompt (also known as the DOS > command line) version can still be used from the directory in which you install the Windows version of LookAt.

• Your wireless handheld device. You can use the LookAt Mobile Edition from [www.ibm.com/servers/eserver/zseries/zos/bkserv/lookat/lookatm.html](http://www.ibm.com/servers/eserver/zseries/zos/bkserv/lookat/lookatm.html) with a handheld device that has wireless access and an Internet browser.

You can obtain code to install LookAt on your host system or Microsoft Windows workstation from:
How Messages are Explained in this Book

The following describes the different parts of message explanations in this book:

**Explanation**
The meaning of the message, including why the system issued the message.

**System Action**
- What the system did as a result of the system condition reported by the message. A system condition could include running out of storage, a hardware or software failure, an abend, a wait state.
- What the system did as a result of user input. User input can include a system command, a job running on the system, a transaction, a query, or another user-system interaction.

**Operator Response**
Instructions for the system operator, including, as appropriate, decisions to make and actions to take.

Only provided for messages that could appear at the operator console.

**User Response**
Instructions for the end user.

Only provided for messages that could appear at an interactive interface such as a TSO/E terminal or ISPF application.

*Note:* Most user messages are explained in other message books, such as [z/OS TSO/E Messages](#).

**Application Programmer Response**
Instructions for an application programmer.

Only provided for messages that could appear in SYSOUT produced by a job, for example SPZAP.

**System Programmer Response**
Instructions for the system programmer.

Only provided for messages that require additional action beyond the operator response, user response, or application programmer response.

**Storage Administrator Response**
Instructions for the DFSMSdfp storage administrator.

**Security Administrator Response**
Instructions for the security administrator.

Only provided for security-related messages.

**Problem Determination**
Additional instructions for determining the cause of the problem, searching problem databases, and, if necessary, reporting the problem to the IBM support center. These instructions are for a customer support person who
can troubleshoot problems, such as the system programmer or system administrator, an experienced security administrator, or an experienced storage administrator.

For additional information on performing problem determination procedures, see "z/OS Problem Management" and the appropriate diagnosis guide for the product or element issuing the message, such as:
- DFSMS/MVS diagnosis guides and references
- z/OS JES2 Diagnosis
- z/OS JES3 Diagnosis

Source
Element, product, or component that issued the message.

Detecting Module
Name of the module or modules that detected the condition that caused the message to be issued.

Routing Code
For WTO or WTOR messages, the routing code of the message.

Descriptor Code
For WTO or WTOR messages, the descriptor code of the message.

Where to find more information
The document references the following documents using the shortened version of the document title. The following table lists the shortened titles, complete titles, and order numbers of the documents you might need while you are using this document that are not listed in "z/OS Information Roadmap". See that document for all z/OS documents.

<table>
<thead>
<tr>
<th>Short title used in this document</th>
<th>Title</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2701 Data Adapter Unit</td>
<td>2701 Data Adapter Unit Component Description</td>
<td>GA22-6864</td>
</tr>
<tr>
<td>Print Services Facility Diagnosis</td>
<td>Print Services Facility Diagnosis Guide and Reference for MVS</td>
<td>SY35-0063</td>
</tr>
<tr>
<td>PSF for z/OS Messages and Codes</td>
<td>PSF for z/OS Messages and Codes</td>
<td>G544-5627</td>
</tr>
<tr>
<td>2703 Transmission Control Component Description</td>
<td>2703 Transmission Control Component Description</td>
<td>GA27-2703</td>
</tr>
</tbody>
</table>

Most licensed documents were declassified in OS/390® V2R4 and are now included on the z/OS Online Library Collection, SK2T-6700. The remaining licensed documents appear in unencrypted BookManager® softcopy and PDF form on the z/OS Licensed Product Library, LK2T-2499.

The z/OS Basic Skills Information Center
The z/OS Basic Skills Information Center is a Web-based information resource intended to help users learn the basic concepts of z/OS, the operating system that runs most of the IBM mainframe computers in use today. The Information Center is designed to introduce a new generation of Information Technology professionals to basic concepts and help them prepare for a career as a z/OS professional, such as a z/OS system programmer.

Specifically, the z/OS Basic Skills Information Center is intended to achieve the following objectives:
• Provide basic education and information about z/OS without charge
• Shorten the time it takes for people to become productive on the mainframe
• Make it easier for new people to learn z/OS.

To access the z/OS Basic Skills Information Center, open your Web browser to the following Web site, which is available to all users (no login required):
http://publib.boulder.ibm.com/infocenter/zos/basics/index.jsp

Additional information

Additional information about z/OS elements can be found in the following documents.

<table>
<thead>
<tr>
<th>Title</th>
<th>Order Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS Introduction and Release Guide</td>
<td>GA22-7502</td>
<td>Describes the contents and benefits of z/OS as well as the planned packaging and delivery of this new product.</td>
</tr>
<tr>
<td>z/OS Planning for Installation</td>
<td>GA22-7504</td>
<td>Contains information that lets users:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Understand the content of z/OS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Plan to get z/OS up and running</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Install the code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Take the appropriate migration actions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Test the z/OS system</td>
</tr>
<tr>
<td>z/OS Information Roadmap</td>
<td>SA22-7500</td>
<td>Describes the information associated with z/OS including z/OS documents and documents for the participating elements.</td>
</tr>
<tr>
<td>z/OS Summary of Message and Interface</td>
<td>SA22-7505</td>
<td>Changes Describes the changes to messages for individual elements of z/OS.</td>
</tr>
<tr>
<td>Changes</td>
<td></td>
<td><strong>Note:</strong> This document is provided in softcopy only on the message bookshelf of the z/OS collection kit.</td>
</tr>
</tbody>
</table>

What translation service is available

The MVS™ message service (MMS) allows $HASP messages to be issued in either U.S. English or Japanese. IBM supplies the Japanese translations that the MMS uses. Similarly, an installation can provide information to translate most messages into any other language. See z/OS MVS Programming: Assembler Services Guide for more information.

However, some messages cannot be translated because of their very nature. Messages such as $HASP000 OK, and messages that consist wholly or mostly of substituted variables, such as $HASP088, cannot be translated.
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 give us any other feedback that you might have.

Use one of the following methods to send us your comments:

1. Send an email to mhvrdfs@us.ibm.com
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
   U.S.A.
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 V1R13.0 JES2 Messages
  SA22-7537-13
- 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 it believes appropriate without incurring any obligation to you.

IBM or any other organizations will only use the personal information that you supply to contact you about the issues that you submit.

If you have a technical problem

Do not use the feedback methods listed above. Instead, do one of the following:
- 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 document contains terminology, maintenance, and editorial changes to improve consistency and retrievability. Technical changes or additions to the text and illustrations are indicated by a vertical line to the left of the change.

Changes made in z/OS Version 1 Release 13, as updated September 2012

The document contains information previously presented in z/OS JES2 Messages, SA22-7537-12, which supports z/OS Version 1 Release 13.

New information:
• None.

Changed information:
• “$HASP890” on page 309

Changes made in z/OS Version 1 Release 13, as updated April 2012

The document contains information previously presented in z/OS JES2 Messages, SA22-7537-11, which supports z/OS Version 1 Release 13.

New information:
• “$HASP095” on page 47
• “$HASP443” on page 171
• “$HASP447” on page 173
• “$HASP455” on page 176
• “$HASP741” on page 267
• “$HASP867” on page 299
• “$HASP9175” on page 340

Changed information:
• “$HASP165” on page 83
• “$HASP607” on page 231
• “$HASP807” on page 279
• “$HASP808” on page 279
• “$HASP853” on page 294
• “$HASP893” on page 315

Changes made in z/OS Version 1 Release 13

The document contains information previously presented in z/OS JES2 Messages, SA22-7537-10, which supports z/OS Version 1 Release 12.

New information:
• “$HASP519” on page 202
• “$HASP740” on page 266
Changes made in z/OS Version 1 Release 12

The document contains information previously presented in z/OS JES2 Messages, SA22-7537-09, which supports z/OS Version 1 Release 11.

New information:
- $HASP260
- $HASP365
- $HASP720

Changed information:
- $HASP003
- $HASP064
- $HASP094
- $HASP095
- $HASP120
- $HASP251
- $HASP301
- $HASP361
- $HASP362
- $HASP363
- $HASP364
- $HASP370
- $HASP414
- $HASP436
- $HASP443
- $HASP473
The "Readers' Comments - We'd Like to Hear from You" section at the back of this publication has been replaced with a new section on "How to send your comments to IBM" on page xi. The hardcopy mail-in form has been replaced with a page that provides information appropriate for submitting readers comments to IBM.
Chapter 1. Introduction

z/OS issues messages from JES2 to different locations in the following ways:

- Through the WTO and WTOR macros to operator consoles, the hard-copy log, a SYSOUT data set, or the job log for the job's system output message class. Routing codes determine where (such as the system log (SYSLOG)) the messages are to be displayed or printed.
- Message routing codes provide the ability to route system operator messages to the locations where they are needed. The routing codes indicate the functional areas to which a message is to be sent. More than one routing code may be assigned to a message to send it to more than one console.
- Message descriptor codes identify the type of message being written so that individual console support may determine how to handle the message. Specifically, this type of code determines how the system will display and delete the message.
- Through the WTL macro or the operator LOG command to the system log (SYSLOG).
- Through the access methods directly to an output data set or a display terminal.

System log

The system log (SYSLOG) is a SYSOUT data set provided by JES2. SYSOUT data sets are output spool data sets on direct access storage devices (DASD). Your installation should print the SYSLOG periodically. The SYSLOG consists of:

- All messages from WTL macros
- All messages entered by operator LOG commands
- Any messages routed to the SYSLOG from any system component or program
- Typically the hard-copy log

Hard-copy log

The hard-copy log is a record of all system message traffic and written to SYSLOG.

JES2 message format

JES2 messages appear on a display console or system log in the following format:

```text
{hh.mm.ss} [sysname] {jobid} {0} {Nm Mn} $HASPnnnn text
```

- **hh.mm.ss**
  - The time stamp shows the time the message was issued in hours, minutes, and seconds. This display is optional and appears before the message identifier ($HASPnnn) if your installation has entered the CONTROL (K S,MFORM=(T)) command to include the time stamp in the console message format.

- **sysname**
  - The system name. This display is optional and appears before the message identifier ($HASPnnn) if your installation has entered the CONTROL (K S,MFORM=(S)) command to include the system name in the console message format.
Jobid

JES2 job identifier. This display is optional, and it appears before a subset of message identifiers ($HASPnnn) if your installation has entered the CONTROL (K S,MFORM=(J)) command to include the job identifier in the console message format. See Table 1 on page 2 for a list of the subset of messages preceded by a job identifier.

Nn Mm

The number of the node (Nn) and the multi-access spool (MAS) member (Mm).

* Indicates a request for operator action.
@ Indicates a request for operator action by JES2 generation modules or the remote workstation generation program (RMTGEN).
b Blank, if no operator action is required.
+ Indicates the message is issued by JES2 generation or RMTGEN; no action is required.

$HASP

All messages in this document are documented with the $HASP prefix. The dollar sign ($) is the console character defined by JES2. All JES2 messages will be proceeded by $HASP unless your installation changes the dollar sign to another character using the CONDEF CONCHAR initialization statement, the ST CONDEF CONCHAR command, or supply the CONDEF CONCHAR statement from the console during initialization.

nnn

3 or 4 digit message serial number.

text

Message text.

Messages preceded by a job identifier

The following table identifies the JES2 messages that have a job identifier (JOBxxxxx or Jxxxxxxx followed by a job number) if the installation has entered the CONTROL (K S,MFORM=(J)) command to include the job identifier in the message format.

Table 1. $HASP Messages That May Start with a Job Identifier

<table>
<thead>
<tr>
<th>0-100</th>
<th>077, 088, 096</th>
</tr>
</thead>
<tbody>
<tr>
<td>100s</td>
<td>100, 101, 102, 103, 104, 105, 106, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 121, 122, 125, 128, 129, 135, 150, 151, 154, 156, 157, 158, 165, 180, 183, 185, 186, 190, 191, 197</td>
</tr>
<tr>
<td>200s</td>
<td>211, 219, 250</td>
</tr>
<tr>
<td>400s</td>
<td>404, 406, 407, 408, 409, 410, 455, 461, 462, 463, 464</td>
</tr>
<tr>
<td>500s</td>
<td>513, 515, 520, 521, 522, 523, 525, 526, 527, 529, 530, 531, 532, 533, 540, 543, 546, 588, 589</td>
</tr>
<tr>
<td>600s</td>
<td>624, 629, 632, 635, 658, 681, 682, 686, 690, 692, 693, 694, 695</td>
</tr>
<tr>
<td>700s</td>
<td>704, 708, 751</td>
</tr>
<tr>
<td>800s</td>
<td>800, 801, 802, 803, 804, 805, 890, 891</td>
</tr>
<tr>
<td>9000s</td>
<td>--</td>
</tr>
</tbody>
</table>
Multiple-line JES2 messages

JES2 presents information in both single-line and multiple-line format. The format of multiple-line messages is different from that of single-line messages. A multiple-line message consists of:

1. A control line containing:
   - The message identifier
   - An indication of the information in the following data lines
   - A three-digit decimal connect identification number, which varies.
2. Two or more data lines. The number of lines varies with the amount of information displayed.

The following figure is an example of a multiple-line message.

$HASP26  NODE(1)  239
$HASP26  NODE(1)  NAME=POK,STATUS=OWNNODE,
$HASP26  AUTH=(DEVICE=NO, JOB=YES, NET=NO,
$HASP26  SYSTEM=YES), TRANSMIT=BOTH,
$HASP26  RECEIVE= BOTH, HOLD=NONE, PENCILRYPT=NO,
$HASP26  REST=0, COMPACT=0, LINE=0,
$HASP26  LOGMODE=, PASSWORD=(VERIFY=(NOTSET),
$HASP26  SEND=(NOTSET)), PATHMGR=YES, PRIVATE=NO,
$HASP26  SUBNET=, TRACE=NO

If JES2 is responding to a request for information about a range of devices that requires multiple lines, a multiple-line message will be issued for each device. For example, $D NODE(1-3) causes JES2 to display three multiple-line messages: one each for node 1, 2, and 3.

If a message that JES2 issues as a multiple-line message does not contain enough information to span more than one line, JES2 issues that message in single-line format. This occurs when:

- JES2 uses the message to display information for various devices that do not contain enough information to create more than a single line of message data.
- JES2 responds to a command that limits the information for a device to a single line. For example, by entering the $D NODE(POK),STATUS command, the following single-line message is issued:

$HASP26 NODE(3)  STATUS=(PENDING/POK)

When automating messages, it is recommended that your automation program determine how many lines are contained in the message. If there is more than one line, your automation program should process the first line as the control line of a multiple-line message. Table 2 lists the message identifiers for the messages that JES2 issues as multiple-line messages.

JES2 cannot issue some of the messages listed in single-line format.

<table>
<thead>
<tr>
<th>003</th>
<th>005</th>
<th>077</th>
<th>088</th>
<th>185</th>
</tr>
</thead>
<tbody>
<tr>
<td>231</td>
<td>249</td>
<td>270</td>
<td>271</td>
<td>273</td>
</tr>
<tr>
<td>276</td>
<td>278</td>
<td>280</td>
<td>281</td>
<td>282</td>
</tr>
<tr>
<td>284</td>
<td>286</td>
<td>287</td>
<td>288</td>
<td>289</td>
</tr>
</tbody>
</table>
A Method for Finding Changes to MVS and TSO/E Message Texts

Automation routines are sensitive to changes to message text between releases. You can find changes to message texts in the following ways:

- The Summary of Changes of the related messages book can be helpful when you go from one release to the next.
- Data set SYS1.MSGENU contains data that can help you identify changes to message texts more accurately. This method allows you to find message text changes between your current release and whatever release you choose to migrate to. This method is described below.

Using SYS1.MSGENU to Find Message Text Changes

IBM supplies a data set containing the text of system messages that are translated. This data set, called SYS1.MSGENU, contains the text of system messages in the form of message skeletons. (For more information, see z/OS MVS Planning Operations).

Note that this method will not show changes to:
- MVS system messages that are not translated, such as IPL and NIP messages (which are issued before the MVS message service is available)
- Other product messages that are not translated, such as DFSMS/MVS messages, and JES3 messages.
- For JES2 messages, use the appropriate SYS1.SHASMENU data set.

Also, this method works better if the “old” copy of SYS1.SHASMENU has the same level of service as the system from which you are migrating.

You can compare the new data set with the data set on the system from which you are migrating. Depending on how you do the comparison, you can get output like the following.

For new messages, the output might show an I (for Insert) on the left:

I - IEA403I VALUE OF RMAX HAS BEEN CHANGED TO 99
For messages whose text has changed, the output might show both an I and a D, indicating that a record in the message file has been replaced:

I - IEE162I 46 &NNN. ROLL &A. MESSAGES (DEL=R OR RD)
D - IEE162I 46 &NNN. ROLL &A. MESSAGES (DEL=R, RD)

This means that, in message IEE162I, (DEL=R, RD) was replaced by (DEL=R OR RD).

Using this information, you can decide if your automation routines need to be changed.

**JES2 message documentation**

Some messages have optional fields in the text; these are fields that appear in the messages only under certain circumstances. In this document, optional fields are shown enclosed in brackets:

```plaintext
HASPnnn message text [optional field]
```

Some messages have alternative fields; that is, under certain circumstances one field will appear, and under other circumstances another field will appear. One of the alternative fields appear when the message appears on your console. In this document, alternative fields are shown stacked one above the other, enclosed in braces:

```plaintext
HASPnnn message text {first alternative }
{second alternative}
```

Each message description includes the following sections:

**$HASPnnn message text**
Message identifier and text.

**Explanation**
Explains why the message was issued.

**System Action**
Explains the action JES2 takes.

**Operator Response**
Describes any actions the operator should take to correct the problem. (This section is omitted if there is no operator action necessary.)

**Application Programmer Response**
Describes any actions the application programmer should take to correct the problem. (This section is omitted if there is no application programmer action necessary.)

**User Response**
Describes any action the user should take to correct the problem, such as resubmitting a job. (This section is omitted if there is no user action necessary.)

**System Programmer Response**
Describes any actions system programmer should take to correct the problem. (This section is omitted if there is no system programmer action necessary.)
Chapter 2. Routing codes

Routing codes send system messages to the consoles where they are to be displayed. More than one routing code can be assigned to a message to send it to more than one console. For more information on message routing, see the following documents:

- z/OS MVS Programming: Authorized Assembler Services Guide
- z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO
- z/OS MVS Installation Exits
- z/OS MVS Initialization and Tuning Reference

Specification

The routing codes are specified in the ROUTCDE parameter of the WTO or WTOR macro. If you specify a message which contains no routing codes, MVS may provide one or more default routing codes, based upon the presence or lack of other queuing specifications.

If you specify a message containing descriptor codes but no routing codes and no target console, MVS will not assign any routing codes but will attempt to queue the message to the console with master authority.

If you specify a message containing no routing codes, no descriptor codes, and no target console, MVS will assign a default set of routing codes. This set of default routing codes is specified at MVS initialization on the DEFAULT statement in your CONSOLxx parmlib member. If a set of default routing codes was not provided on the DEFAULT statement, MVS will assign routing codes 1 through 6.

Routing code meaning

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Operator Action</td>
</tr>
<tr>
<td></td>
<td>The message indicates a change in the system status. It demands action by the operator at the console with master authority.</td>
</tr>
<tr>
<td>2</td>
<td>Operator Information</td>
</tr>
<tr>
<td></td>
<td>The message indicates a change in system status. It does not demand action; rather, it alerts the operator at the console with master authority to a condition that might require action.</td>
</tr>
<tr>
<td></td>
<td>This routing code is used for any message that indicates job status when the status is not requested specifically by an operator inquiry. It is also used to route processor and problem program messages to the system operator.</td>
</tr>
<tr>
<td>3</td>
<td>Tape Pool</td>
</tr>
<tr>
<td></td>
<td>The message gives information about tape devices, such as the status of a tape unit or reel, the disposition of a tape reel, or a request to mount a tape.</td>
</tr>
<tr>
<td>4</td>
<td>Direct Access Pool</td>
</tr>
</tbody>
</table>
The message gives information about direct access storage devices (DASD), such as the status of a direct access unit or volume, the disposition of a volume, or a request to mount a volume.

5 Tape Library
The message gives tape library information, such as a request by volume serial numbers for tapes for system or problem program use.

6 Disk Library
The message gives disk library information, such as a request by volume serial numbers for volumes for system or problem program use.

7 Unit Record Pool
The message gives information about unit record equipment, such as a request to mount a printer train.

8 Teleprocessing Control
The message gives the status or disposition of teleprocessing equipment, such as a message that describes line errors.

9 System Security
The message gives information about security checking, such as a request for a password.

10 System/Error Maintenance
The message gives problem information for the system programmer, such as a system error, an uncorrectable I/O error, or information about system maintenance.

11 Programmer Information
The message is intended for the problem programmer. This routing code is used when the program issuing the message cannot route the message to the programmer through a system output (SYSOUT) data set. The message appears in the job log.

12 Emulation
The message gives information about emulation. (These message identifiers are not included in this document.)

13-20 For customer use only.
21-28 For subsystem use only.
29 For disaster recovery.
30-40 For IBM use only.
41 The message gives information about JES3 job status.
42 The message gives general information about JES2 or JES3.
43-64 For JES use only.
65-96 Messages associated with particular processors.
97-128 Messages associated with particular devices.
Routing codes in this document

Routing codes appear to the right of the message identifiers in the Routing Code column. The column can also contain the following special characters or notes:

*  The message will be routed back to the consoles that initiated the associated requests.

/  The message will be routed to different locations according to the task issuing it. For example, */2/3 means the message is routed back to the console that initiated the request, to the console with master authority, or to the tape pool.

#  The message will be routed in one of the following ways:
   • According to the routing indicators specified by the operator
   • According to the default routing instructions previously specified by the operator
   • Back to the console that initiated the associated request

—  The message has no routing code.

Note 2  The message is issued by a WTO or WTOR macro, but has no routing or descriptor codes (old format WTO or WTOR macro).

Note 3  The message has a routing code of 1, which sends it to the console with master authority, and is also routed to the console that the message describes.

Note 4  The message is sent to all active consoles; this is a broadcast message.

Note 5  The message has a routing code of 2, which sends it to the console with master authority, and is also routed to the consoles that are assuming the duties of the failing console. (This message indicates that console switching has occurred.)

Note 6  The message is routed only to non-printer consoles. This message is not issued by a WTO or WTOR macro.

Note 7  The message is routed to consoles where one or more of the following are active:
   • MONITOR JOBNAMES
   • MONITOR SESSIONS
   • MONITOR STATUS

Note 8  The message is also routed to the MSS space manager’s console specified by an alternate console routing code on the MSFMSG parameter in the MVIKEY00 parmlib member.

Note 9  The message is issued during the nucleus initialization program (NIP) processing.

Note 10 The message is issued by the WTL macro.

Note 11 The message is routed to a SYSPRINT data set by data management.

Note 12 The message is issued by a WTO or WTOR macro with SYNCH=YES. See z/OS MVS Initialization and Tuning Reference for more information.
Note 13  The message is routed only to receivers of the hardcopy message set.

Note 14  The message is routed back to the console that initiated the request and to all associated consoles.

Note 16  The message is routed to the IPCS print file IPCSPRNT.

Note 17  The message is issued by JES3. A JES3 destination class is specified either by the initialization stream or by operator commands.

Note 18  The message is sent in response to a command to the console where the command was entered.

Note 19  The message is written to a data set. If routing and descriptor codes are also included for the message, the message might also be displayed according to the specified routing and descriptor codes. (The descriptor code does not apply to writing the message to the data set.)

Note 20  JES3 does not issue the message. JES3 sends the message to another subsystem for processing.

Note 21  This message is a trailer attached to multiple messages previously issued. It has the same routing and descriptor codes as the first line of the conglomerate.

Note 22  This message is routed to the transaction program (TP) message log.

Note 23  This message is issued by the device controller. The routing code will vary according to the device controller’s task.

Note 24  This message is routed to the assembly listing.

Note 25  When this message is issued during IPL, the routing codes are 2 and 10 and the descriptor code is 12. When it is issued after IPL, it has no routing code and the descriptor code is 5.

Note 26  When this message is issued during NIP processing, the descriptor code is 12. When it is issued after NIP processing, the descriptor code is 4.

Note 27  The indicated route codes are used only if this message is issued in response to a reply of CKPTDEF during a JES2 checkpoint reconfiguration. This message might be issued to a specific console ID rather than directed by route code. For further information concerning the routing of JES2 messages issued during a reconfiguration, see [z/OS JES2 Initialization and Tuning Guide](#).

Note 28  These routing and descriptor codes apply only when SMS issues the message. If SMS returns the message to its caller and the caller issues the message, the codes do not apply.

Note 29  This message is written to the JES3OUT data set.

Note 30  This message is issued by JES3. The message is written to the *MODIFY CONFIG (*F MODIFY) log, the issuer of the *F CONFIG command, or both.
Chapter 3. Descriptor codes

Descriptor codes describe the significance of messages. They indicate whether the system or a task stops processing, waits until some action is completed, or continues. This code also determines how the system will display and delete the message.

Association with message type code

Descriptor codes are associated with message type codes, specified by a letter following the message serial number, as follows:

<table>
<thead>
<tr>
<th>Descriptor Code</th>
<th>Type Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>W (wait)</td>
</tr>
<tr>
<td>2</td>
<td>A (action) or D (decision)</td>
</tr>
<tr>
<td>3</td>
<td>E (eventual action)</td>
</tr>
<tr>
<td>4 through 10</td>
<td>I (information)</td>
</tr>
<tr>
<td>11</td>
<td>E (eventual action)</td>
</tr>
<tr>
<td>12 and 13</td>
<td>I (information)</td>
</tr>
</tbody>
</table>

Specification

Descriptor codes are specified in the DESC parameter of the WTO or WTOR macro. The following restrictions apply when specifying descriptor codes:

- Descriptor codes 1 through 6, 11, and 12 are mutually exclusive. Assign only one of these codes to a message. If you assign two mutually exclusive codes to one message, the system uses the most important code and ignores the other.
- Descriptor codes 7 through 10 and 13 can be assigned in combination with any of the mutually exclusive codes.
- Descriptor code 9 or 10 can be used only with descriptor code 8.

Under certain conditions, the system uses a descriptor code other than that specified in the macro as follows:

- The system assigns descriptor code 6 if the macro specifies a ROUTCDE parameter, but no DESC parameter.
- The system assigns descriptor code 7 if all of the following are true:
  1. A problem program issued the macro.
  2. The macro omits both DESC and ROUTCDE parameters, or specifies descriptor codes 1 or 2.
  3. The message is not a multiple-line WTO message.
- The system assigns no descriptor code if all of the following are true:
  1. An authorized program issued the macro.
  2. The macro omits both DESC and ROUTCDE parameters.
  3. The message is not a multiple-line WTO message.

Note: An authorized program has at least one of these characteristics:
- Authorized by the authorized program facility (APF)
- Runs in supervisor state
- Runs under PSW key 0 through 7

Message deletion

With multiple console support (MCS), action messages with descriptor code 1 or 2 issued by problem programs are assigned descriptor code 7; thus, they are automatically deleted from the system at task or address space ending.

The system deletes messages issued by any program when that program issues the DOM macro.

The operator can manually remove all messages from a display console screen or can set the console to roll messages off the screen.

Message color

On operator consoles with color, the descriptor code determines the color of the message. The use of color is explained in [z/OS MVS System Commands](#). Also see the descriptions of the CONSOLxx and MPFLSTxx parmlib members in [z/OS MVS Initialization and Tuning Reference](#).

Descriptor code meaning

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>System Failure</td>
</tr>
<tr>
<td></td>
<td>The message indicates an error that disrupts system operations. To continue, the operator must reIPL the system or restart a major subsystem. This causes the audible alarm to be issued.</td>
</tr>
<tr>
<td>2</td>
<td>Immediate Action Required</td>
</tr>
<tr>
<td></td>
<td>The message indicates that the operator must perform an action immediately. The message issuer could be in a wait state until the action is performed or the system needs the action as soon as possible to improve performance. The task waits for the operator to complete the action. This causes the audible alarm to be issued.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> When an authorized program issues a message with descriptor code 2, a DOM macro <em>must</em> be issued to delete the message after the requested action is performed.</td>
</tr>
<tr>
<td>3</td>
<td>Eventual Action Required</td>
</tr>
<tr>
<td></td>
<td>The message indicates that the operator must perform an action eventually. The task does not wait for the operator to complete the action.</td>
</tr>
<tr>
<td></td>
<td>If the task can determine when the operator has performed the action, the task should issue a DOM macro to delete the message when the action is complete.</td>
</tr>
<tr>
<td>4</td>
<td>System Status</td>
</tr>
<tr>
<td></td>
<td>The message indicates the status of a system task or of a hardware unit.</td>
</tr>
<tr>
<td>5</td>
<td>Immediate Command Response</td>
</tr>
</tbody>
</table>
The message is issued as an immediate response to a system command. The response does not depend on another system action or task.

6 Job Status
The message indicates the status of a job or job step.

7 Task-Related
The message is issued by an application or system program. Messages with this descriptor code are deleted when the job step that issued them ends.

The message appears in hardcopy before being queued to a console.

8 Out-of-Line
The message, which is one line of a group of one or more lines, is to be displayed out-of-line. If a message cannot be printed out-of-line because of the device being used, descriptor code 8 is ignored, and the message is printed in-line with the other messages.

9 Operator's Request
The message is written in response to an operator's request for information by a DEVSERV, DISPLAY, TRACK, or MONITOR command.

10 TRACK Command Response
The message is issued in response to a TRACK command.

11 Critical Eventual Action Required
The message indicates that the operator must perform an action eventually, and the action is important enough for the message to remain on the display screen until the action is completed. The task does not wait for the operator to complete the action. This causes the audible alarm to be issued.

Avoid using this descriptor code for non-critical messages because the display screen could become filled.

If the task can determine when the operator has performed the action, the task should issue a DOM macro to delete the message when the action is complete.

12 Important Information
The message contains important information that must be displayed at a console, but does not require any action in response.

13 Automation Information
Indicates that this message was previously automated.

14-16 Reserved for future use.

Descriptor codes in this document
The descriptor codes appear in the Descriptor Code column. The column can also contain the following special characters.
The message will have different descriptor codes according to the task issuing it. For example, 4/6 means the message can describe system status or job status.

— The message has no descriptor code.
Chapter 4. Zero to ninety-nine

$HASP000
Explanation:

The command has been accepted for action. The appropriate action has been taken or has been scheduled. The OK response is an indication that the JES2 command processor found no fault in the command; however, actions such as an attempt to initiate a function already scheduled or in progress may be ignored.

System action: The system continues processing.
Operator response: None.
Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP001
Explanation:

con_name, text

The operator at console con_name has entered the displayed message, using the display message ($DM) command.
In the message text: con_name is either:

Rnnnnnnnn
The number of a remote terminal.
vvvvvvvv
The 2- to 8-character console name of a central console.

System action: The system continues processing.
Operator response: Perform the appropriate action in accordance with installation procedures.
Detecting Module: HASPCOMM
Routing Code: 8
Descriptor Code: 4

$HASP003
Explanation:

RC=rsnc, trace-of-keywords

During $SCAN processing, the $SCAN facility detected one of the following conditions:
• A JES2 operator command was entered in error.
• A JES2 initialization statement was entered in error.
• An error occurred while JES2 was trying to issue a message with the $BLDMSG service.

In the message text:

trace-of-keywords
This lists the command verb (VERB from the $SCAN call) and list of keywords being scanned when the error occurs. For example, the command $ADD NETSERV(1),TRACE=ALWAYS will result in a $HASP003 RC=(03),ADD NETSERV2 TRACE ALWAYS - INVALID PARAMETER STATEMENT, where ADD is the verb and NETSERV, TRACE and ALWAYS are the operands where the error was detected.

If the $HASP003 message is being issued because of an error building a message, the trace-of-keywords will be the number (nnnnn) of the message being constructed.

The reason code (rsnc) and variable message text define the reason for the error:

rsnc  text
01  INVALID SYNTAX
   The syntax of the specified keyword is incorrect.
03  INVALID PARAMETER STATEMENT
   JES2 does not recognize the specified keyword.
04  CONTAINS AN INVALID SUBSCRIPT,[ RANGE IS (xxxx-yyyyy)]
   The specified subscript value is either outside the allowable range or is not defined by your installation. The valid range of the subscript is displayed. This code can also be displayed if a subscript should have been specified but was not.
05  TOO MANY VALUES WERE SPECIFIED
   More values were provided for the keyword than are allowed.
$HASP003

06  VALUE CONTAINS INVALID DATA
The value specified for the keyword is in an incorrect character set.

07  INVALID JOB TYPE
The job type specified for the keyword is incorrect. For offload SYSOUT receivers/transmitters and print/punch devices, the valid job types are J, S, and T. For offload job receivers/transmitters, the only valid job type is J.

08  VALUE IS OUTSIDE NUMERIC RANGE, RANGE IS (xxxx—yyyy)
The value specified for the keyword is not within the specified range.

09  DATA IS TOO SHORT
The number of characters entered is insufficient for the value of the specified keyword.

10  DATA IS TOO LONG
Too many characters were entered for the value of the specified keyword.

11  TOO MANY [REMOTE | NETWORK RECEIVER | NETWORK XMITTER] DEVICES HAVE BEEN DEFINED
The specified device exceeds the maximum number allowed.

12  MISSING REQUIRED OPERAND xxxxxxx
The variable field xxxxxxx is optional. When present, it indicates the required operand that is missing for the specified keyword.

13  VALUE CAN NOT BE DISPLAYED – TOO LARGE
A request to display a specified keyword value cannot be granted because the area used for display processing is too small. An error has occurred in $SCAN processing. Determine if it's either an installation exit or an IBM $SCAN error. If it is an internal JES2 error, contact the IBM support center.

14  TOO MANY keyword type WERE PROVIDED
The specified keyword is ignored because too many have been provided for this keyword type. You have exceeded the maximum number of specified items that have been defined for your system. If this is a subscript value, you have exceeded the valid number of subscripts on the command.

17  INVALID DESTINATION
The value specified for the destination must be for a node (Nnnnn), a remote workstation (Rnnnn), a remote work station on another node (NnnnnRnnnn), a special local (Unnnn), or a local (LOCAL) destination.

This message will be issued during initialization:

• if the symbolic node name has not yet been defined to JES2 (either the NODE statement defining the symbolic node name is missing from the initialization stream or JES has not yet processed the NODE statement in the initialization stream).

• if JES2 detected a DESTID(xxxxxxxx) subscript value that matched a NODE NAME= specification within the initialization data set. (JES2 does not allow you to specify functionally redundant DESTID statements in the initialization data set.)

The problem is either that the sequence of the node definition in the initialization stream is not correct or the initialization stream defines a duplicate node. Correct the initialization stream.

If you ignore this error message when a DESTID subscript value matches a NODE NAME= specification and proceed with initialization, JES2 will initialize, but is unable to communicate with the duplicated node as specified by trace-of-keywords. This means that anything you direct to the duplicated node, such as output or commands, might arrive at an unexpected destination.

18  INVALID ROUTE CODE
In general the valid route codes for a device are to a node (Nnnnn), a remote workstation (Rnnnn or R*), a remote workstation on a different node (NnnnnRnnnn or NnnnnR*), a special local (Unnnn) or a local (LOCAL). See the description of the specific device in $/OS JES2 Initialization and Tuning Reference for a list of the valid route codes.

19  INVALID ACCOUNT INFORMATION
The specified low range of the account information is greater than the specified high range of the account information.

21  INVALID REMOTE DEVICE NAME
The specified remote device has not been defined to JES2 with an RMTnnnn initialization statement because it was issued locally, and JES2 could not determine the remote device name. For example, if not issued from a remote, issue the fully qualified command $D R(nnnn).PU(m).

22  VALUE CAN NOT BE DISPLAYED – NOT YET SPECIFIED
A request was made to display a keyword that has not been specified.

23 INVALID COMMENT FOUND
An incorrect comment was found. Either it does not have the proper delimiters (/ * comment */ ) or its location is not legal. See z/OS JES2 Initialization and Tuning Reference or z/OS JES2 Commands for valid syntax.

24 REQUEST DENIED – INSUFFICIENT STORAGE
The request is denied because there is insufficient storage to satisfy it. Increase the JES2 region size or increase the private storage area above 16 megabytes in virtual storage.

25 NO SELECTABLE DEVICE(S) FOUND
A request to set, display, or act upon (for example, $P) a device or range of devices cannot be satisfied. Either JES2 could not find a device or the device it found was not in the range, didn’t match the filter, or is in a state that could not be operated on.

26 REQUEST DENIED – INTERNAL ERROR WITHIN $SCAN
An abend occurred within JES2 $SCAN processing, causing the request to end. See previous $HASP088 or $HASP095 message. An attempt has been made to return the storage obtained for the processing of the request and JES2 has recovered from the error.

27 REQUEST DENIED – INTERNAL ERROR WITHIN $SCAN
Insufficient information passed to the JES2 $SCAN routine has caused the request to end abnormally. This error could also be due to a $SCANTAB macro coding error. Determine if it’s either an installation exit or an IBM $SCANTAB error. If an internal JES2 error, contact the IBM support center. $SCAN requires:
• A valid call (see the macro $SCAN)
• Specification of a display output area with a valid length
• Specification of a display routine
• A parameter statement for the highest level of scanning passed to it
• A set of tables passed to it

28 REQUIRED CONTROL BLOCK(S) NOT (YET) AVAILABLE
The requested control block(s) could not be found. While progressing through a chain of control blocks, JES2 encountered a pointer of zero. It is possible that an attempt to display fields in a control block was made before the set request to build the control block. Contact the IBM support center.

31 MODULE COULD NOT BE LOADED
The specified module cannot be loaded. See message $HASP875, RC=02 for more information.

32 MODULE IS INVALID, RMODE MUST BE 24
The module is in RMODE 31; JES2 expects it to be in RMODE 24. See message $HASP875, RC=06 for more information.

33 MODULE NAME DOES NOT MATCH ITS MIT, EXPECTED-mit_exp ACTUAL-mit_act
The module name does not match the label specified on the $MODULE macro. See message $HASP875, RC=07 for more information. z/OS JES2 Macros provides a description of the $MODULE macro.

34 MODULE VERSION IS INVALID, EXPECTED-ver_exp ACTUAL-ver_act
The module version in the module’s module information table (MIT) does not match that in $HCT. See message $HASP875, RC=08 for more information.

35 MODULE ASSEMBLED WITH INVALID MACRO LIBRARIES, EXPECTED-lib_exp ACTUAL-lib_act
The module was assembled with a different set of macro libraries than the rest of the modules in JES2. See message $HASP875, RC=09 for more information.

36 MODULE IS NOT IN COMMON STORAGE
The module is not in common storage. See message $HASP875, RC=10 for more information.

37 INSUFFICIENT STORAGE FOR LOAD MODULE TABLE ENTRY
The amount of storage needed to allocate the load module table entry for the module was unavailable. See message $HASP875, RC=01 for more information.

38 MODULE MIT IS INVALID, CANNOT LOCATE LMT

MODULE MIT IS INVALID, MODULE TOO SMALL

MODULE MIT IS INVALID, INCORRECT MITETBL ADDRESS
$HASP003

**MODULE MIT IS INVALID, INCORRECT EYECATCHER, EXPECTED-MIT ACTUAL-mit**

The module information table (MIT) for this module is incorrect. See message $HASP875, RC=11 for more information.

**39 INCOMPATIBLE OPERAND SETTINGS – xxxxxxxx xxxxxxxx**

The values specified for the displayed operands are incompatible. See z/OS JES2 Initialization and Tuning Reference or z/OS JES2 Commands for incompatibilities.

**40 MULTI-LINE OUTPUT FROM MESSAGE BUILDING ($BLDMSG) INVALID FOR WTOR**

A request to create a message using $BLDMSG TYPE=WTOR has resulted in an attempt to send more than one line of output to MCS. Because MCS does not accept multi-line WTORs, the request is rejected. However, the first line of the multi-line WTOR is written to the console and all other lines are suppressed. Shorten the message by modifying the $SCANTAB entries that define that message. See the description of the $SCANTAB macro in z/OS JES2 Macros for information on how to modify these entries. Determine if it’s either an installation exit or an IBM $SCANTAB error. If an installation exit, notify the system programmer. If an internal JES2 error, contact the IBM support center.

**41 SPIN NOT VALID IF TRACE LOG NOT ACTIVE**

A request was made to spin the trace log data set when trace logging was not active.

**43 MAXIMUM TRACE STORAGE EXCEEDED (NUMBER OF TABLES TIMES PAGES PER TABLE)**

The total amount of storage requested for trace tables (number of tables times pages per table) exceeds the maximum of 10 megabytes.

**44 IGNORED, IT IS AN OBSOLETE PARAMETER**

The specified keyword has been eliminated from JES2. See z/OS JES2 Commands or z/OS JES2 Initialization and Tuning Reference to find the replacement for this keyword.

**45 IGNORED, VALUES ON HOT START ARE RESTORED TO PRIOR VALUES**

A request was made to alter a field that is maintained in CSA. The request is ignored and the field is restored on hot start to the CSA version.

**46 IGNORED, AS SPECIFIED BY LOCAL INSTALLATION $SCAN TABLES**

The installation-defined WARNING operand on the $SCANTAB macro matched the value specified on the $SCAN WARNMSK operand.

**47 MODULE IS NOT REENTRANT**

Because the module is not reentrant, JES2 could not load the module into CSA. See message $HASP875, RC=03 for more information.

**48 NEW CS/A/LPA LOADMODS INVALID ON HOT START**

Because the common storage module was not loaded during a prior initialization of JES2, JES2 denies its load on a hot start. See message $HASP875, RC=04 for more information.

**49 INSUFFICIENT STORAGE TO LOAD MODULE**

The amount of storage needed to load the module could not be allocated. See message $HASP875, RC=05 for more information.

**51 MODULE NOT FOUND – MODULE CANNOT BE VERIFIED**

The $MODCHK macro made no verification checks on the module because the address operand was not coded on the $MODCHK macro and the entry point was not found in the load module table ($LMT). See message $HASP875, RC=12 for more information.

**52 NO SELECTABLE ENTRIES FOUND MATCHING SPECIFICATION**

Either a keyword request was made to $SCAN but no entries matched the input, or JES2 determined that a requested operation is not required or cannot be fulfilled. This error typically occurs when a numeric or symbolic subscript is used and no entries matching the subscript are currently defined. For example, this message is issued if a display request for NODE(POK*) was made and no control blocks that define nodes contained POK as the first three characters in the name.

Either JES2 could not find a device or the device it found was not in the range, didn’t match the filter, or is in a state that could not be operated on.

**54 INVALID NODE NAME SPECIFIED**

A character name representing a node is expected, but the name is not valid. If this message appears for a NODE(nnnn) statement, then the following applies.
• The node name can only be an explicit destination value (that is, a numerical value) if both of the following are true:
  – The value is not the same as another node number.
  – The value is not the same as the DEST= value on the DESTID statement unless the DEST= value is also the number of this node (Nnnnn).

If you ignore this error message and proceed with initialization, JES2 will initialize but is unable to communicate with the duplicated node as specified by trace-of-keywords.

55 REQUEST INVALID DUE TO ACTIVE STATUS

The request to change or display characteristics is not permitted at this time because JES2 determined using the ACTFLAG, ACTSET, and ACTDISP operands on the $SCANTAB macro for the keyword, that the object is active.

56 EXISTING ENTRIES FOUND MATCHING SPECIFICATION

The request to create a new control block (for example, $ADD) is ignored because a matching control block already exists.

57 DISPLAY TERMINATED DUE TO EXCESSIVE OUTPUT (AS DEFINED BY CONDEF DISPMAX)

The number of lines of output that $SCAN was to display exceeded either the maximum number of lines permitted by the DISPMAX= parameter on the CONDEF initialization statement or 9999999. $SCAN processing truncates the display to that limit.

If you want $SCAN to display the entire number of output lines, and the optional text "AS DEFINED BY CONDEF DISPMAX" to be displayed, you can use one of the following two ways:
1. Increase the DISPMAX= value and reissue the request.
2. For operator commands, reissue the request with the L= parameter to send the response to an out-of-line area.

Note: If the request was to change parameter values, by display, you can make the changes even though the display was truncated.

58 CAN NOT SELECT GENERIC/MULTIPLE ENTRIES FOR xxxxxxxxxx

The keyword cannot be altered on a request that specified a generic or generic range subscript (for example, DESTID(JES*) DEST=N3). This restriction is defined by the GENSET operand on the $SCANTAB macro for the keyword.

In the message, xxxxxxxxxx is one of the following functions:
• ADD
• ALTERATION
• CANCEL
• DELETE
• PROCESSING
• START

59 REQUEST INVALID DUE TO INACTIVE STATUS

The request to change or display characteristics is not permitted at this time because JES2 determined using the ACTFLAG, ACTSET, and ACTDISP operands on the $SCANTAB macro for the keyword, that the object is inactive.

60 MODULE USER VERSION IS INVALID, EXPECTED-uver_exp ACTUAL-uver_act

The module version in the module’s module information table (MIT) does not match that in $HCT. See message $HASP875, RC=15 for more information.

61 MODULE IBM USER VERSION IS INVALID

The module version in the module’s module information table (MIT) contains an unexpected value. See message $HASP875, RC=16 for more information.

62 CONSOLE LOCATION INVALID OR UNAVAILABLE

The console identified on a $T or $ADD REDIRECT command is either unavailable or the identification is incorrect.

63 NOT VALID FOR PATH MANAGER DEFINED CONNECTIONS

A $T CONNECT or $DEL CONNECT command was entered for a connection that is not defined as a static connection. Either a CONNECT initialization statement does not exist for the specified connection or a $ADD CONNECT command was not entered for the specified connection. Enter a $ADD CONNECT command to override the non-static connection with a static one before reentering the original command.

64 REJECTED – NETWORK PATH MANAGER NOT AVAILABLE
A command was entered that requires the path manager services after JES2 suspended network path manager functions. See message $HASP502.

**Unsupported Local Device Type**

The device specified by the UNIT keyword exists but JES2 does not support this as a local device. Use the MVS D U command to display which devices are defined.

**Unit Specified Does Not Exist**

The device specified by the UNIT keyword does not exist. Use the MVS D U command to display which units are defined.

**Fss Specified Is Not Defined**

The FSS named in the FSS keyword of a $ADD PRT(n) command does not exist. Use the $D FSS command to display which FSSes are defined.

**Value May Not Be Specified At This Time**

JES2 either processed an initialization statement or a $T command, but could not set an attribute specified for a device. trace—of—keywords in the message text indicates the attribute that could not be set. It may be possible to set the attribute later, but if you continue to receive this reason code with the same keyword you will not be able to set the attribute. For example, if you attempt to assign a compaction table with the COMPACT keyword on a device that does not support compaction (CMPCT=NO), you will always receive this reason code.

**Cannot Use Structure strname While Running In Mode=Dual**

The current checkpoint mode is DUAL, but an attempt was made to assign a NEWCKPTn to a coupling facility structure by coding the STRNAME= keyword. Because the use of a coupling facility structure is only supported while running in DUPLEX mode, the request is denied. Issue the $T CKPTDEF,MODE=DUPLEX command to change the checkpoint mode to DUAL and then retry the command assigning CKPTDEF to a coupling facility.

**Element Value Must Exceed Previous Element Value [By At Least yyyy]**

A parameter range was specified which requires the second range element to be greater than the first range element by at least 1. The bracketed portion of the message appears only if the values must be different by more than 1.

**Line/Sharable Specifications Are Not Valid**

A LINE= value on either the $T RMT(nnnn) command or the $ADD RMT(nnnn) command is not:

- Defined on a LINE(nnnn) initialization statement.
- Available for RJE (remote job entry) because it is dedicated to NJE (network job entry) use.
- Accessible because it is dedicated to another remote that has specified SHARABLE=NO on the RMT(nnnn) definition.
- Accessible because it is being used by another remote as a nondedicated line.

**Cannot Be [Modified | Terminated] By Another RJE Workstation**

A command ($ADD RMT, $T RMT, or $P RMT) was issued from either another RJE workstation or from an JES2 NJE system that does not have proper authorization to issue the command. The command fails.

**All Members Are Not At The Required Product/Service Level**

All active JES2 MAS members are not at the correct service/product level to support the command. Active implies defined members that are not drained and not initializing.

- If you applied a new product level: See z/OS Migration for your new product level to determine actions that are required for the command to function.
- If you applied a new service level: See the documentation supplied with the maintenance you just applied to determine actions that are required for the command to function.

The command fails, notify the system programmer.

**Current Checkpoint Data Sets Are Too Small**

A command was issued which required an increase in the amount of space needed for the checkpoint data set(s). The current checkpoint is too small. Either there are not enough tracks in the data set or the size of an individual track is too small. This message is accompanied by either $HASP295 (TRACK SIZE INSUFFICIENT) or $HASP296 (dsname SPACE INSUFFICIENT). If the $HASP296 message was issued, then issue a $D CKPTSPACE command to determine the current set utilization. Then use the reconfiguration dialog to increase the size of and begin using the larger data set. If the
$HASP295 message was issued, then either use the reconfiguration dialog to move the data set to a volume that has a larger track size or decrease a CKPT size related parameter. See the $HASP295 message for more information. In either case, the command fails.

75 MEMBER mmmm NOT ALLOCATED TO BOTH CKPT DATA SETS (MODE=DUPLEX, DUPLEX=OFF)

A $T command was issued which requires adjusting the size of the checkpoint, and the current member is not allocated to both checkpoint data sets. The command fails because of lack of checkpoint data set access.

Note: There may be more than one member that has DUPLEX=OFF. This is just the first member that was detected.

76 FILTER KEYWORD NOT ALLOWED AFTER SET KEYWORD

Before you specify any related set keyword(s), you must first specify the filter keyword(s). Example: Non-valid: $t jobq,class=a,/class=b Valid: $t jobq,/class=a,class=b

77 AT LEAST ONE FILTER MUST BE SPECIFIED

The command requires at least one filter. Example: Non-valid: $pjob, Valid: $pjob,jm=alice

78 MULTIPLE JOBS FOUND

There is more than one job by the name specified in the system. Specify the job by number (jobid) if you want to affect all jobs with a name. Specify the name within parenthesis rather than quotes.

79 INCORRECT RETURN CODE FROM PRESCAN OR POSTSCAN ROUTINE

Pre-scan or post-scan routine returned a return code other than those allowed. Determine if it's either an installation exit or an IBM $SCANTAB error. If an internal JES2 error, contact the IBM support center.

80 MISSING PRESCAN OR POSTSCAN ROUTINE

A pre-scan or post-scan routine specified on SCANTAB or an exit routine could not be found. Determine if it's either an installation exit or an IBM $SCANTAB error. If an internal JES2 error, contact the IBM support center.

81 SOURCE OF COMMAND HAS IMPROPER AUTHORITY

The issuer of the command requires a higher level of authority. Example: Command required system authority and console specified from has job authority.

82 INVALID FILTER KEYWORD

The keyword entered is not a valid filter.

83 INVALID DELIMITER

A filter was entered with an invalid delimiter. For example, > (greater than) or < (less than) were entered when only <> (not equal to) or = (equal to) are valid delimiters. See $z/OS JES2 Commands.

84 JOB IS BUSY, TRY LATER

Job is busy on a device and cannot be modified at this time.

85 JOB CANNOT BE CANCELLED; SPECIFY 'PROTECTED'

The operator entered one of the following against a protected job:

- A $C command with the PURGE or ALL parameters
- A $O CANCEL command
- A $P command

JES2 purges any output for one or more specified jobs that are not protected. If the output for the specified jobs is protected, JES2 ignores the command and continues processing. Specify the PROTECTED parameter on the command if you must cancel the job or output.

86 SPOOL VOLUME CANNOT BE STARTED – NO TRACK GROUPS AVAILABLE. CHECK MAX TGSPACE ON SPOOLDEF.

There are no more track groups available to start the spool volume. Increase TGSPACE to specify the number of track groups required.

87 ROUTECDE - INCORRECT COMBINATION OF FILTERS SPECIFIED. MUST SPECIFY BOTH ‘>’ AND ‘<’ FILTERS, OR NEITHER.

An attempt was made to filter on ROUTECDE= or DEST= using either a > or a < filter, but not both. Therefore, the route code comparisons result in an open-ended range, which is not allowed. To avoid this message, an additional route code filter must be provided on the command.

88 INCORRECT RANGE OF ROUTE CODES SPECIFIED
An attempt was made to filter on a range of route codes using > and < filters, but the resulting range was inconsistent for one of the following reasons:

- The high and low bounds of the range specified different node names, and the nodal route codes were not both specified as 'node.*'.
- The low bound of the range specified a special local route code (Unnnn or equivalent) and the high bound of the range did not.
- The low bound of the range specified a userid route code, and the high bound specified a remote route code (Rnnnn or equivalent).

**96** NOT SPINNABLE
ST J/S/T,SPIN valid only if JESLOG=SPIN or JESLOG=(SPIN,xxx).

**97** LOGICAL PARMLIB {MEMBER NOT FOUND | ALLOCATION FAILED}
An error was returned from the MVS IEFPRMLB service while trying to access the default PARMLIB concatenation.

**98** PROCESSING INCLUDE keyword error
An error was encountered processing the keyword in the message.

In the message text *keyword error* is one of the following:

- MEMBER - NO BASE DATA SET
- MEMBER - BASE DATA SET IS NOT PDS
- DSN - MEMBER NOT SPECIFIED FOR PDS

**99** REJECTED - JOB IS POST EXECUTION
The operator issued a command against a job that has completed execution. The command contained an operand only valid for jobs that have not yet executed.

**100** REJECTED - AT LEAST ONE DATA SET IS REQUIRED IN PROCLIB(xxxxxxxx) CONCATENATION
The operator issued a ST command to delete a data set from the PROCLIB concatenation. However, this was the only data set within the PROCLIB(xxxxxxxx) concatenation, where xxxxxxxx is the PROCLIB name for which the message is issued. Because JES2 requires there be at least one data set in the concatenation it does not delete the data set and rejects the command.

**101** SUBSYSTEM INTERFACE NOT DORMANT, COLD START NOT ALLOWED
A start parameter of COLD or FORMAT was specified, but there is an active subsystem interface (SSI).

**102** CONFLICTING FILTERS SPECIFIED
Mutually exclusive filters were specified.

**103** INTERNAL ERROR – R1I = HCT NOT ALLOWED IN NON–JES2 ADDRESS SPACE
A $SCANTAB specified a prescan, postscan, or cleanup routine that requires the HCT (JES2 or SUBTASK) environment, but the invoking table was requested outside the JES2 address space.

**104** SOCKET MUST SPECIFY LOCAL NODE
A NETSRV points to a SOCKET whose NODE= value does not specify the local node.

105  DEVICE TYPE UNSUPPORTED BY ASSOCIATED REMOTE
The remote device points to a line that is not of the correct type (for example, a SNA remote points to a TCP/IP line).

106  CANNOT SET DYNAMIC IF NOT ACTIVE ON ALL MEMBERS
The QAFF for the service class is not set to 'ANY'.

107  SERVICE CLASS NOT DEFINED OR WLM ERROR
The service class name given in a $S/$P/$T SRVCLASS(serviceclass) is not defined.

108  OUTPUT QUEUE IS FULL
An additional Job Output Element (JOE) was necessary to complete the command, but none were available. You can issue a $T OUTDEJOENUM= command to increase the number of output elements.

109  JOB NOT SELECTED
INTERNAL ERROR
RSN=02 SYSTEM DRAINING
RSN=03 JOB WITH SAME NAME ALREADY RUNNING
RSN=04 SCHEDULING ENVIRONMENT NOT AVAILABLE
RSN=05 INDEPENDENT MODE MISMATCH
RSN=06 SPOOL(S) NOT AVAILABLE
RSN=07 DISALLOWED BY $EXIT 49
RSN=08 SECLABEL NOT AVAILABLE
RSN=09 NO AFFINITY TO ANY ACTIVE SYSTEM
RSN=10 UNEXPECTED RESPONSE FROM WLM
RSN=11 ARM RESTART PENDING
RSN=12 BUSY
RSN=13 NOT BATCH JOB
RSN=14 NOT ON EXECUTION QUEUE
RSN=15 NO JES2 CAN SELECT
RSN=16 JOBCLASS AFFINITY NOT AVAILABLE

The job was not to be selected. The additional text gives the reason.

110  NO EXISTING ENTRIES FOUND MATCHING SPECIFICATION
The name specified as a subscript does not match any control blocks.

111  EXIT ROUTINE xxxxxxxx(EXITnnn) NOT FOUND
A routine with the specified name was not found during processing the listed exit.
In the message text:

xxxxxxx  The name of the exit routine.

nnn    The number of the exit.

112  EXIT ROUTINE xxxxxxxx(EXITnnn) NOT LOCATED IN COMMON STORAGE
The routine specified for the listed exit is not in common storage but the exit requires routines in common storage.

113  SPACE PARM REQUIRES NEW SPOOL VOLUME
The SPACE parameter was specified on the $S SPOOL command when starting a SPOOL volume that is already defined to JES2.

114  SPACE PARM MAX MUST NOT HAVE UNITS SPECIFIED
The sub operand that denotes units was specified when the MAX sub operand was specified for the SPACE parameter on the $S SPOOL command.

116  z11 CHECKPOINT ACTIVATION CANNOT BE PERFORMED. CHECKPOINT DATA SETS ARE TOO SMALL. ISSUE COMMAND $D ACTIVATE FOR MORE INFORMATION.
JES2 cannot activate the z/OS 1.11 level of function because the checkpoint data sets are not large enough to hold the expanded checkpoint data areas.

117  z11 CHECKPOINT ACTIVATION CANNOT BE PERFORMED. THERE ARE TOO FEW BERTS TO SUPPORT Z11 JOE ACTIVATION. ISSUE COMMAND $D ACTIVATE FOR MORE INFORMATION.
JES2 cannot activate the z/OS 1.11 level of function because there are not enough BERTS available.

118  z11 CHECKPOINT ACTIVATION CANNOT BE PERFORMED. LARGEDS SUPPORT MUST BE ACTIVATED. ISSUE COMMAND $D ACTIVATE FOR MORE INFORMATION.
JES2 cannot activate the z/OS 1.11 level of function because large data set support has not been activated.

119  NUMBER OF CYLINDERS MUST BE SPECIFIED AND THE RANGE ALLOWED IS 1 TO 69,905.
The sub operand that denotes units was not specified in one of the following situations:
$HASP003

- The sub operand CYL was specified for the SPACE parameter on the $S SPOOL command.
- The value specified was not in the allowed range.

This message is issued when large data sets are used for SPOOL.

120 NUMBER OF TRACKS MUST BE SPECIFIED AND THE RANGE ALLOWED IS 1 TO 1,048,575.

The sub operand that denotes units was not specified in one of the following situations:
- The sub operand TRK was specified for the SPACE parameter on the $S SPOOL command.
- The value specified was not in the allowed range.

This message is issued when large data sets are used for SPOOL.

121 NUMBER OF CYLINDERS MUST BE SPECIFIED AND THE RANGE ALLOWED IS 1 TO 4,369.

The sub operand that denotes units was not specified in one of the following situations:
- The sub operand CYL was specified for the SPACE parameter on the $S SPOOL command.
- The value specified was not in the allowed range.

This message is issued when small data sets are used for SPOOL.

122 NUMBER OF TRACKS MUST BE SPECIFIED AND THE RANGE ALLOWED IS 1 TO 65,535.

The sub operand which denotes units was not specified in one of the following situations:
- The sub operand TRK was specified for the SPACE parameter on the $S SPOOL command.
- The value specified was not in the allowed range.

This message is issued when small data sets are used for SPOOL.

123 BOTH z11 and z2 CHECKPOINT ACTIVATION ARE DISALLOWED DUE TO EXTREME BERT SHORTAGE. JES2 IS IN A NON-STABLE STATE. RESTART JES2 AS SOON AS MORE BERTS HAVE BEEN MADE AVAILABLE.

An extreme BERT shortage was previously encountered. To rectify this situation BERTS need to be added and JES2 must be restarted.

Neither z2 nor z11 checkpoint activation will be allowed until this situation is resolved.

124 CYL_MANAGED=FAIL CANNOT BE PERFORMED. EITHER SPOOL/OR CHECKPOINT DATA SETS ARE ALLOCATED IN CYLINDER MANAGED STORAGE.

125 CYL_MANAGED=ALLOWED REQUIRES LARGEDS=ALLOWED OR LARGEDS=ALWAYS. LARGEDS=FAIL CANNOT BE SPECIFIED IF CYL_MANAGED=ALLOWED.

126 CYL_MANAGED=FAIL CANNOT BE PERFORMED WHILE A START SPOOL COMMAND IS PENDING.

127 REQUIRED SPOOL VOLUMES NOT AVAILABLE.

SPOOL volumes that are required for the command are currently inactive.

128 BOTH TARGET= AND SPACE= ARE REQUIRED WHEN MIGRATING TO A NEW SPOOL VOLUME.

A new spool volume was specified, which requires specifying both TARGET= and SPACE=. At least one of these required parameters was not specified.

129 ONLY TARGET= IS ALLOWED WHEN MIGRATING TO AN EXISTING SPOOL VOLUME.

A merge migration was specified, which requires specifying only the TARGET= parameter. This parameter requirement was not met.

130 SPOOL MIGRATION CANNOT BE CANCELLED.

Either CANCEL was specified after the COPY phase, which is not permitted, or a migration is not in progress.

132 SOURCE VOLUME volser IS ALREADY BEING MIGRATED, IS CURRENTLY MAPPED, OR IS BEING EXTENDED.

The specified source spool volume volser cannot be migrated because it is already being migrated or is currently mapped.

133 TARGET VOLUME volser IS BEING EXTENDED AND CANNOT BE USED FOR A MIGRATION.

The specified target volume volser cannot be used in a spool migration because it is currently being used for an extend spool data set command.
CANCEL MUST BE SPECIFIED WITH NO ADDITIONAL PARAMETERS.

CANCEL was specified with one or more additional parameters, which is not allowed.

CANCEL IS ONLY VALID ON THE SOURCE OF AN ACTIVE MIGRATION.

CANCEL was specified for a spool volume other than the source volume of a spool migration. CANCEL can only be specified on the source volume.

COMMAND IS NOT ALLOWED ON volume description.

The command is not allowed on the specified spool volume, where volume description is one of the following:
- The source spool volume of an active migration
- The target spool volume of an active migration
- A mapped spool volume
- A spool volume that would be affected by the migration.

INSUFFICIENT SPACE ON volume indicatorvolser FOR MASTER TGM TO MAP ALL TRACKS

There is insufficient space on the specified spool volume to map all tracks, where volume indicator is source volume or target volume, and volser is the spool volume serial number.

SOURCE AND TARGET VOLUMES MUST BE DIFFERENT.

Spool migration was not initiated because the same spool volume volser was specified for the source and target spool volumes.

TARGET TRACK CAPACITY INSUFFICIENT TO ENCOMPASS SOURCE VOLUME.

Spool migration was not initiated because the target spool volume track capacity is insufficient to encompass the source volume.

SOURCE VOLUME MUST BE INACTIVE TO MIGRATE TO NEW VOLUME.

Spool migration was not initiated because the source spool volume is not in an inactive state.

MERGE REQUIRED DUE TO SOURCE VOLUME FORMAT.

Spool migration was not initiated because the source volume format does not permit moving to a new spool volume.

JOB CANNOT BE RESTARTED.

The job cannot be restarted because the job is either not a batch job or it does not have a journal.

SPOOL VOLUME MUST BE ACTIVE TO EXTEND ITS DATA SET.

The data set could not be extended because the specified spool volume is not active.

SPOOL VOLUME DATA SET CANNOT EXTEND WHEN THE VOLUME IS MAPPED OR IS ASSOCIATED WITH AN ACTIVE MIGRATION

The data set could not be extended because the specified spool volume is mapped or is associated with an active migration.

SPOOL VOLUME CANNOT BE EXTENDED WHEN A COMMAND IS ACTIVE OR PENDING AGAINST IT.

The data set could not be extended because the specified spool volume has an active or pending command against it.

SPOOL VOLUME CANNOT BE EXTENDED DUE TO A WRONG FORMAT.

The data set could not be extended because the specified spool volume is in a wrong format.

SPACE= TO EXTEND A SPOOL VOLUME MUST BE LARGER THAN THE CURRENT SIZE.

The spool volume could not be extended because the specified space value is less than or equal to the current size of the spool volume.

System action: The system does the following:
- If JES2 encounters an incorrect initialization statement, JES2 ignores all parameters on that statement. If the initialization statement is defining a device, JES2 will create that device using all device default settings.
- If JES2 encounters an incorrect initialization statement, parameter processing requests input from the operator console instead of from the normal PARMLIB input, thus allowing the operator to correct the error, if necessary.
- If a JES2 command was entered in error, processing continues. The command does not take effect.
- If the error was encountered while JES2 was trying to issue a message, see the documentation of that message for the system action.

Operator response: Do one of the following:
- If an operator command was entered in error, correct the problem and reenter the command.
$HASP004 • $HASP007

- If the error occurred while JES2 was trying to issue message HASPnnn, see the documentation of that message and respond accordingly.

**System programmer response:** See [z/OS JES2 Initialization and Tuning Reference](https://www.ibm.com) or [z/OS JES2 Installation Exits](https://www.ibm.com) for information about correcting the initialization statement errors. See [z/OS JES2 Commands](https://www.ibm.com) for information about correcting the JES2 command errors.

**Detecting Module:** HASPCOMM, HASPNUC, HASCSCAN, HASPSERV, HASPSXIT, HASPSXDV, HASPSXNJ, HASPSXOT

**Routing Code:** 1,2,10

**Descriptor Code:** 2,7

**Note:** If ERROR BUILDING MESSAGE HASPnnn is displayed, this message ($HASP003) also has the routing and descriptor codes of message $HASPnnn.

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$HASP004

**Explanation:**

- COMMAND PREFIX INVALID: __text__—RC—__rsnc__—

The command prefix specified by the CONCHAR parameter of the CONDEF statement either at initialization or through a $T command is not valid.

In the message text:

- rsnc The reason code.
- text The explanatory text accompanying the reason code.

**01** PREFIX ALREADY DEFINED

The prefix specified already exists in the sysplex, if the scope is SYSPLEX, or on this system, if the scope is SYSTEM.

**02** PREFIX IS A SUBSET OF ANOTHER

**System action:** JES2 initialization processing ends.

**Operator response:** Notify the system programmer.

**System programmer response:** Do the following:

1. Look up the return code and reason code in [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](https://www.ibm.com) under the CPF macro.
2. Correct the problem.

**Detecting Module:** HASPSERV

**Routing Code:** 2,10

**Descriptor Code:** 4

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$HASP007

**Explanation:**

- APAR OW28617 WAS NOT ACTIVATED—

An attempt was made to increase the size of the checkpoint data set to include the JQX CTENT header. This attempt failed because there was not enough space in the checkpoint data set to increase the size.

**System action:** JES2 initialization continues.

**Operator response:** Notify the system programmer.

**System programmer response:** The checkpoint reconfiguration dialog should be used to move to a larger checkpoint data set and JES2 should be restarted.

**Detecting Module:** HASPCKPT

**Routing Code:** 1,2,10

**Descriptor Code:** 2,4,7,11
Explanation:

JES2 RESOURCE SHORTAGE OF resource-type – nnn

UTILIZATION REACHED optional text

**optional text** can be one of the following:

A TOTAL OF aaaaa resource-type ARE CURRENTLY DEFINED, OF WHICH:

xxxxx (xxx%) ARE IN USE

yyyyy (yyy%) ARE BEING WAITED FOR

zzz PROCESSORS REQUESTED resource-type

BUT DID NOT WAIT

THE LARGEST UNFULFILLED REQUEST WAS FOR bbbbb resource-type

A MINIMUM OF ccccc resource-type ARE REQUIRED TO SATISFY CURRENT DEMAND

JES2 has a shortage of the resource type identified in the message text. The threshold percentage of utilization of the resource is displayed. The percentage is based on volumes available for allocation (active spool volumes).

The presence of the optional text indicates that the demand for the resource is greater than the current number of resources that are defined. Throughput might be increased by increasing the number of the resources that are defined.

A resource shortage is defined as one of the following:

- A percent utilization value for the resource was specified either on the initialization statement or on a $T command, and JES2 is now using more than that percentage of the resource.
- No percent utilization value was specified on the initialization statement or on a $T command, and JES2 is now using more than 80% of the resource. (80 percent is the default for the percent utilization value.)
- The demand for the resource exceeded 100% within the last 32 seconds. The message includes optional text indicating that JES2 was unable to fulfill some request for the resource. Note that the message displays the current utilization which might be a value lower than your installation-defined threshold.

In the message text:

**resource-type**

The type of resource for which the shortage exists.

**nnn**

The current utilization percentage of the resource.

**aaaaa**

The total number of resource resource-type that is currently defined.

**xxxxx**

The number of resource resource-type that is currently in use.

**xxx**

The percentage of the total resource that is currently in use.

**yyyyy**

The number of resource resource-type for which JES2 processors are currently waiting, because their requests could not be satisfied. If this value is non-zero, the utilization percentage (nnn) might be less than the threshold percentage.

**yyy**

The amount of the resource being waited for, expressed as a percentage of the currently defined total.

**zzz**

The number of processors that attempted to obtain resource resource-type, but had their requests denied because of a shortage, and did not wait for the resource. If this value is non-zero, the utilization percentage (nnn) might be less than the threshold percentage.

**bbbb**

The size of the largest unfulfilled request for resource-type.

**cccc**

The estimated total number of resource-type that would be required to fulfill all current outstanding requests.

The resource types and the corresponding initialization statements are:

**resource-type**

**Initialization Statement**

BERT (block extension reuse table)

BERTNUM on CKPTSPACE

BSCB (bisynchronous buffers)

BSCBUF on TPDEF

BUFX (extended logical buffers)

EXTBUF on BUFDEF

CKVR (checkpoint versions)

NUMBER on the CKPTDEF statement

CMBs (console message buffers)

BUFNUM on the CONDEF statement

CMDs CMDNUM on the CONDEF statement

ICES (SNA interface control elements)

SESSIONS on the TPDEF statement

LBUF (logical buffers)

BELOWBUF on the BUFDEF statement

JNUM (job numbers)

RANGE on the JOBDEF statement

JQEs (job queue elements)

JOBNUM on the JOBDEF statement

JOEs (job output elements)

JOENUM on the OUTDEF statement
NHBs (NJE header/trailer buffers)
HDRBUF on the NJEDEF statement

SMFB (system management facilities buffers)
BUFNUM on the SMFDEF statement

TGs (spool space/track groups)
TGSPACE=(MAX=) on the SPOOLDEF statement

TTAB (trace tables)
TABLES on the TRACEDEF statement

VTMB (VTAM®® buffers)
SNABUF on TPDEF

For example, on the CONDEF initialization statement,
LIMIT=20 tells JES2 to generate 20 console message buffers and WARN=75 tells JES2 to issue this message when 75% of those buffers are being used.

Note: If a CMB shortage is reached, remote messages may be discarded to alleviate the shortage.

System action: Processing continues. If the utilization percentage decreases, JES2 deletes this message from the console 32 seconds after it is issued. If the utilization percentage still exceeds the threshold value, JES2 reissues this message with the new utilization percentage displayed. This process continues until the resource shortage is relieved (either by less use of the resource or by an increase in the threshold). If JES2 ends before the shortage is relieved, the message is deleted.

For the resources that are monitored on a MAS-wide basis (JNUM, JQEs, JOEs and TGs), the message can be displayed to the console by any member. The operator will not see redundant messages issued to the console by every member if the MVS MSCOPE=(*ALL) command was specified, but messages from all members are written to hardcopy. If MSCOPE=(*ALL) was not specified in the MVS CONSOlx PARMLIB member, the operator might miss seeing this message.

For CMDS, the CMDNUM value on CONDEF can be changed through the $TCONDEF command.

Operator response: Notify the system programmer.

System programmer response: If this message appears frequently (or continues to be issued):
- Increase the percent utilization value with an operator command.
- Take steps to lower the usage of the resource.
- If the extended form of the message appears, increase the number of the resource to at least cccc, if possible.

Detecting Module: HASPMISC
Routing Code: 2,10
Descriptor Code: 2,7

$HASP051

Explanation:
- EXTREME BERT SHORTAGE DETECTED.
- JES2 PROCESSING IS IN A NON-STABLE STATE.
- RESTART JES2 AS SOON AS MORE BERTS HAVE BEEN MADE AVAILABLE.

System action: JES2 Processing continues.

Operator response: Notify the system programmer.

System programmer response: Increase the number of free BERTs by using one of the following methods:
- Increase the number of BERTs for JES2 processing by using the $T CKPTSPACE,BERTNUM=nnn command. If the number of BERTs cannot be increased because of checkpoint space, use one of the following methods:
  - Decrease the number of JOEs ($T OUTDEF,JOENUM=nnnnn) and then try increasing the number of BERTs again.
  - Decrease the number of JQEs ($T JOBDEF,JOBNUM=nnnn) and then try increasing the number of BERTs again.
  - Allocate a new larger checkpoint data set or structure and perform a checkpoint reconfiguration ($T CKPTDEF,RECONFIG=YES) to begin using the new data set or structure. Then try increasing the number of BERTs again.
- Reduce the number of jobs in the preexecution phase (look at results of $DN,Q=XEQ).

Restart JES2 after the number of free BERTs has been increased. For example, perform a JES2 hot start after a $P JES2,ABEND command.

Detecting Module: HASPJQS, HASPXEQ
Routing Code: 2,10,42
Descriptor Code: 7,11

$HASP052

Explanation:
- JES2 BERT resource shortage is critical
- Immediate action required
DO NOT TERMINATE JES2 OR IPL.

Doing so may result in a COLD start.

Current BERTNUM=nnnnn, Free BERTs=nnn

No batch jobs can be submitted

JOEs requiring BERTs cannot be added

No batch jobs, STCs or TSUs can be submitted

Correct BERT shortage by

$T CKPTSPACE,BERTNUM=nnnn (increase BERTs)
$P Jnnnn (purge pre-execution jobs)

Batch jobs will not be added to the queue if the number of BERTs is fewer than 32. No jobs of any kind will be added to the queue if the number of BERTs is fewer than 16. HASP052 is issued every 32 seconds until the extreme shortage has been relieved.

System action: JES2 Processing continues.

Operator response: Do not terminate JES2 and do not IPL. Notify the system programmer.

System programmer response: Increase the number of free BERTs by using one of the following methods:

- Increase the number of BERTs for JES2 processing by using the $T CKPTSPACE,BERTNUM=nnnn command. If the number of BERTs cannot be increased because of checkpoint space, use one of the following methods:
  - Decrease the number of JOEs ($T OUTDEF,JOENUM=nnnnn) and try increasing the number of BERTs again.
  - Decrease the number of JQEs ($T JOBDEF,JOBNUM=nnnnn) and try increasing the number of BERTs again.
  - Allocate a larger checkpoint data set or structure ($T CKPTDEF,RECONFIG=YES) to use the data set or structure. Then try increasing the number of BERTs again.
- Reduce the number of jobs in the pre-execution phase (see the results of $DN,Q=XEQ).

Detecting Module: HASPMISC

Routing Code: 2,10

Descriptor Code: 7,11

An unexpected return code that indicates that an attempt has been made to obtain an ENQ using the ISGENQ service.

In the message text:

retcd The return code from the ISGENQ service.
rsncd The reason code from the ISGENQ service.
rname The rname (minor name) of the resource that is the target of ENQ. The major name is SYSZJES2.

System action: The ENQ being requested is not obtained and error processing begins. If the resource represents the JES2 checkpoint data set, a reconfiguration dialog will appear.

Operator response: Respond as directed by subsequent messages to recover the resource that is the target of the ENQ.

System programmer response: See the explanation of the return and reason codes for the ISGENQ macro to determine the appropriate action.

Detecting Module: HASPCKPT, HASPCKDS, HASPIRDA

Routing Code: 2,4,10

Descriptor Code: 4

An input/output error has occurred on the indicated JES2 device.

In the message text:

device The VOLSER associated with the device.
unit Specifies a 4-digit hexadecimal device number.
ccl EXCP compatibility completion code associated with the error.
cc2  IOS completion code from the IOBE control block (if available).

41  Permanent I/O error.

42  Extent error (DASD only). Either IOBSEEK lies outside the extents described by the DEB or the channel program attempted execution outside the current extent.

43  Duplexed I/O request was not started because of the UCB level or a not ready device.

44  An error occurred after the previous I/O request to the device was posted complete. The appendages and (if allowed to execute) the ERP have determined that is is a permanent error. The I/O request is terminated with the permanent error. The CSW contents and sense data in the IOB do not apply to the attempted operation. They apply to the previous operation attempted for any data set on the device. You can reissue the EXCP macro instruction to restart the channel program.

45  A program check or machine check occurred in IOS while processing the I/O request.

48  The channel program was purged.

49  Store or modify sub–channel request has been canceled.

4A  I/O prevention — either the I/O request has not been started or the I/O request has been terminated.

4B  An error occurred during tape repositioning that was requested by the tape ERP.

4C  Invalid exposure number.

4D  CC=3. GDP or NIP in control, or with IOSGDPLP set, in logical paths available (UCBLPM).

4E  GDP — reserved device or in conjunction with IOSRELSE, device cannot be released.

4F  Error recovery routines were entered following a direct access error but are unable to read the home address or record 0.

51  Simulated error status. The appendages and, if allowed to execute, the ERP have determined that this is a permanent error. The I/O request is terminated with the permanent error. The code indicates that the device is in a permanent error state, boxed, or not connected. The code can indicate also that a missing interrupt was detected and that the I/O operation was terminated as a result of recovery operations by the missing interrupt handler.

52  The I/O request was found pending in the sub–channel by IOS, and the driver requested that the IOSB not be requeued.

53  IOS canceled the I/O request because of an I/O timeout condition.

54  The I/O request could not be started. The current address space did not match IOSASID and a captured UCB address was used in IOSUCB.

6D  CC=3 on all paths with IOSCC3WE bit set. Return request to requester.

71  For fetch driver — hardware corrected data check.

74  Simulated error status. This code is set as a result of attempting to start an I/O operation to a device that is in a permanent error state, boxed, or is not connected. This code is also set if a missing interrupt was detected and the I/O operation was terminated as a result of recovery operation by the missing interrupt handler. The system has set this code temporarily in IOBECBCC and IEDB to invoke the ERP, if allowed to execute, and the appendages to determine if the error is permanent or correctable. If the error is determined to be permanent, the system will change the value to 51. The system does not set the 74 code in the ECB.

7D  I/O exit requested the ERP to log this request.

7E  Intercept condition before entrance to error routine.

stat  CSW status code.

Specifies the device status returned in the CCW.

80  Attention

40  Status modifier

20  Control unit end

10  Control unit busy

08  Channel end
04 Device end
02 Unit check
01 Unit exception

Specifies the sub-channel status in the CCW.
80 Program controlled interruption
40 Incorrect length
20 Program check
10 Protection check
08 Channel data check
04 Channel control check
02 Interface control check
01 Chaining check

count CSW residual count — the number of bytes not transferred in the last CCW.
sens The first two sense bytes when a unit check occurs. Occasionally, the system is unable to obtain any sense bytes because of unit checks when sense commands are issued. In this case, the system simulates sense bytes by sense to X'10FE'.
sssssss Complete device specific sense information (set after a unit check). See the appropriate device document for an explanation of the sense information.

bbccCC:h-r Device address of the record being processed (bb=Bin identifier, cccCC=Cylinder identifier, h=Head identifier, r=record).
mmttttttttt JES2 address of the record being processed (mm=SPOOL extent, ttttttt=absolute track, rr=record)
opwwwww,wwwwwwww Actual CCW data.

Associated error messages may be displayed as a result of the error. For direct access, the following could be causes of the error:

1. The channel, control unit, or device may be malfunctioning.
2. The recording surface is bad, possibly indicated by the nature and the distribution of the bbccCC:h-r information.
3. The data set SYS1.HASPACE may have been overwritten by improper data set assignment and protection procedures. This may be indicated by wrong length record indicators.

System action: JES2 continues job processing and submits additional error messages, indicating the severity of the error to the system.

Operator response: Contact the systems programmer.

System programmer response: See "Recovery from Spool Volume Failure" in [Z/OS JES2 Initialization and Tuning Guide]

Detecting Module: HASPRAS
Routing Code: 2,4,10
Descriptor Code: 4

$HASP065
Explanation:

►—WAITING RESPONSE TO $HASP—xxx—►
►—MESSAGE, AUTO-REPLY IN—sec—SECONDS—►

JES2 has issued a WTOR for the $HASP:xxx message and is waiting for a reply. After 5 minutes, JES2 issues this message to inform the operator that no reply has been given. This message is repeated every 30 seconds with an updated sec value. If the WTOR has not been replied to when sec reaches 0, JES2 will take a default action based on the WTOR that is pending.

In the message text:

$HASP:xxx The message id associated with the WTOR JES2 is waiting for.
sec The number of seconds remaining before JES2 takes a default action.

System action: JES2 repeats this message every 30 seconds until the time in message goes to 0 or the WTOR is replied to. If the times runs out before a reply is received, then a default action will be taken and the WTOR will be deleted. The default action is described in the system action of the WTOR.

Operator response: Reply to the WTOR listed in the message. See the WTOR explanation for details on how to reply.

System programmer response: None.

Detecting Module: HASPTERM
Routing Code: 1,2,10
Descriptor Code: 2,7

$HASP068
Explanation:

►—PARTIAL RECOVERY SUCCESSFUL —xxxxxxx—►
►—PCE ENDED JES2 CONTINUES WITHOUT—desc—►

Chapter 4. Zero to ninety-nine 31
JES2 encountered an ABEND in a situation where no active recovery ($ESTAE) existed. At the time of the ABEND, the PCE in control was not considered a required PCE for continued JES2 operations. JES2 will permanently suspend the failing PCE and will continue running without the function provided by that PCE. See Appendix A, “PCE list,” on page 355 for a summary table of PCEs, their functions, and the JES2 system implications to losing the PCE.

In the message text:

- **xxxxxxx**
  - Name of the PCE or device that has failed. The list of valid PCE's can be obtained through a $DPCE command. If the failed PCE has a device associated with it, the device name is displayed (for example; PRT1).

- **desc**
  - Short description of the PCE type that failed and the function it performs. (For example; PRINTER or RESOURCE MONITOR).

- **nnnn**
  - The number of PCEs of the type specified that have not been ended.

- **mmmm**
  - The number of PCEs of the specified type that exist.

- **yyyyyyyy**
  - The same as xxxxxxxx, except in the case of internal readers. When xxxxxxxx is INTRDR, STCINRDR, or TSUINRDR, then yyyyyyyyy is always INTRDR.

- **ON device**
  - Displays the remote or line with which the remote or network PCE is associated.

**System action:** JES2 continues processing.

**Operator response:** None.

**Detecting Module:** HASPRAS

**Routing Code:** 1,2,10

**Descriptor Code:** 7,11

---

### $HASP070

**Explanation:**

- **Specify Recovery Options**
  - `RECOVER` or `TERMINATE`
  - `SNAP` and, optionally, `,NODUMP`

A JES2 error has occurred and JES2 has issued message $HASP095 to describe the error. The JES2 error rate has reached or exceeded the value specified on the RECOVPTS initialization statement (RECOVPTS COUNT=nn, INTERVAL=hhhh, where nn is the number of system ABENDs of the JES2 main task plus the number of JES2 catastrophic errors within the interval of hhhh hours. The default values for nn and hhhh are 2 and 24, respectively).

The JES2 processor that was running has a recovery routine for this error, but because the error rate has exceeded the value specified at initialization, JES2 does not automatically run the processor recovery routine. Instead, JES2 issues this message to require the operator to choose the action JES2 should take.

**System action:** JES2 waits for the operator to reply. If the operator replies **RECOVER**, JES2 issues an indicative dump (message $HASP088) to the hardcopy log and then attempts recovery. If the operator replies **SNAP**, JES2 issues message $HASP088 at the console, and then issues message $HASP070 again. If the operator replies **TERMINATE**, JES2 stops processing and a system dump is written. If no response is made after 10 minutes, then JES2 will take the default action.
of RECOVER. $HASP065 is issued every 30 seconds to tell the operator that an automatic response will occur for the WTOR.

**Operator response:** Enter the appropriate reply:

**RECOVER**

to allow the JES2 processor recovery routine to run and to allow the automatic system dump

**RECOVER,NODUMP**

to allow the JES2 processor recovery routine to run and to prevent the system dump

**TERMINATE**
to stop JES2 and to allow the automatic system dump

**TERMINATE,NODUMP**
to stop JES2 and prevent the system dump

**SNAP**
to receive message $HASP088 at the console followed by a repeat of message $HASP070. To prevent a system dump, reply NODUMP to the second $HASP070 message.

**SNAP,NODUMP**
to receive message $HASP088 at the console followed by a repeat of message $HASP070. To prevent a system dump, reply NODUMP to the second $HASP070 message. (Replying NODUMP on the SNAP option is meaningless and equivalent to replying SNAP.)

**Detecting Module:** HASPTERM

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

$HASP071

**Explanation:**

SS—INVALID REPLY TO $HASP070—>

The operator entered an incorrect reply to message $HASP070.

**System action:** JES2 reissues message $HASP070.

**Operator response:** Enter a valid reply to message $HASP070.

**Detecting Module:** HASPTERM

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

$HASP072

**Explanation:**

SS—RECOVERY IN PROGRESS—>

An error has occurred in a JES2 processor (for example, in the JES2 command processor). The processor recovery routine has received control and is attempting to recover from the error and to avoid ending JES2.

**System action:** While the JES2 processor recovery routine is running, JES2 runs in a quiesced state. JES2 processors that are not essential to the recovery attempt (those processors controlling readers and printers, for example) do no processing.

**Operator response:** None.

**Detecting Module:** HASPTERM

**Routing Code:** 1,2,10

**Descriptor Code:** 7,11

---

$HASP073

**Explanation:**

SS—RECOVERY SUCCESSFUL —>

SS—NORMAL PROCESSING RESUMES—>

A JES2 processor recovery routine successfully recovered from a JES2 error.

**System action:** JES2 processing continues.

**Operator response:** Check the $HASP messages to see if the processor recovery routine caused any units of work to be canceled or suspended. Take corrective action, if necessary.

**Detecting Module:** HASPTERM

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

$HASP074

**Explanation:**

SS—RECOVERY UNSUCCESSFUL—>

An error occurred in a JES2 processor (for example, in the command processor). The processor recovery routine received control but was unable to recover from the error.

**System action:** JES2 issues message $HASP098 to request ending options.

**Operator response:** Reply to message $HASP098.

**Detecting Module:** HASPTERM

**Routing Code:** 1,2,10

**Descriptor Code:** 4
$HASP075 • $HASP077

$HASP075
Explanation:

—Alternate—nnnnnnnn

CELL POOL CREATED. VIRTUAL STORAGE LOSS.

JES2 detected an error in cell pool nnnnnnn. JES2 has successfully rebuilt the cell pool, but was unable to free the storage associated with the damaged cell pool.

In the message text:

nnnnnnnn
The number of the damaged cell pool.

System action: Processing continues.

Operator response: Contact the system programmer.

System programmer response: When possible, schedule a JES2 restart to reclaim the lost storage.

Detecting Module: HASCPOOL

Routing Code: 1,2,10

Descriptor Code: 4

$HASP076
Explanation:

—NO ALTERNATE—type——

CELL POOL CREATED FOR DAMAGED CELL POOL.

LOSS OF VIRTUAL STORAGE.

JES2 detected an error in a cell pool, but was unable to rebuild the damaged cell pool. All storage associated with the cell pool is lost.

In the message text:

type
The type of cell pool affected.

System action: Processing continues.

Operator response: Contact the system programmer.

System programmer response: Examine the original cell pool to find out why it cannot be rebuilt. When the problem is resolved, issue a warm start.

Detecting Module: HASCPOOL

Routing Code: 1,2,10

Descriptor Code: 4

$HASP077
Explanation:

JOB—jobname

SUBTASK FAILED-ACCESS REQUEST DENIED DURING

JES2 function

REQUEST NUMBER—nnn

A failure occurred in the JES2 general purpose subtask during access verification performed for a command, remote signon, or the specified job. The access request was denied for installation-specified function nnn or during authorization checking for one of the following functions:

- $DESTCHK authorization call
- Audit for job in error
- Command authorization
- Data set delete
- DCT SECLABEL extract
- Device authorization
- Environment extract
- JESNEWS update processing
- JESNEWS token build
- Job XMIT/OFFLOAD
- NEWS SYSOUT data set create
- NJE SYSOUT data set authorization
- Notify user token extract
- Printer data set select
- PSO data set open
- PSO data set select
- RJE SIGNON/LOGON
- OUTPUT descriptor modify
- Reverify token extract
- SECLABEL affinity extract
- Security environment initialization
- Security environment create
- Security environment delete
- SJF services token extract
- SPOOL browse data set open
- Subtask ACEE create
- SYSIN data set create
- SYSIN data set open
- SYSOUT application programming interface (API)
- SYSOUT data set create
- SYSOUT data set open
- SYSOUT XMIT/OFFLOAD
- SYSOUT XMIT/OFFLOAD VERIFYX
- System SYSOUT data set create
- Token build
- Trace SYSOUT data set create
- TSO cancel
- Unknown request
NJE secure signon session key extraction

In the message text:

jobname
   The name of the failed job.

function
   The name of the failed function for which
   access was denied during authorization
   checking.

nnn
   The name of the installation-specified function
   for which access was denied.

Note: A jobid may appear before $HASP077 if your
   installation includes the jobid in the console
   message format and if this message is issued on
   behalf of a job (not a command or remote
   signon).

System action: JES2 sets a return code indicating that
   an access request was denied. If the authorization check
   was for user or job verification, JES2 flushes the job.
   Processing for all other cases, and for user functions,
   depends upon the requester.

JES2 also issues the $HASP078 message, which
identifies the subtask that ABENDed.

Operator response: Notify the system programmer of
this message.

System programmer response: Determine why the
failure occurred by examining the abend and reason
codes issued with the corresponding $HASP078
message.

Detecting Module: HASPNUC
Routing Code: 2,9,10
Descriptor Code: 3,6

Note: The subtask identifier is the same name as the
   TYPE parameter of the RECVOPTS initialization
   statement.

System action: JES2 begins subtask recovery
   processing, unless the indicated subtask is
   HASPVTAM, for which there is no recovery.

Operator response: Notify the system programmer. In
   the case of a HASPVTAM failure, a JES2 hot start is
   required.

System programmer response: See $HASP080
   Explanation for an explanation of the completion code
   and the reason code. Use these codes, the JES2 snap abend
   analysis, and the SVC dump (if any) to correct the
   problem.

Detecting Module: HASPRAS
Routing Code: 1,2,10
Descriptor Code: 4

Note: The subtask identifier is the same name as the
   TYPE parameter of the RECVOPTS initialization
   statement.

System action: Normal processing continues.

Operator response: None.

Detecting Module: HASPRAS
Routing Code: 1,2,10
Descriptor Code: 4

Explanation:

$HASP078

Explanation:

>>>xxxxxxx—SUBTASK FAILED — ABEND<<<<

>>>cde—RC—rsnc<<<<

This message identifies the subtask xxxxxxx that
abended. The displayed completion code cde and
reason code RC=rsnc are obtained from the SDWA for
the abend.

In the message text:

xxxxxxx
   The identifier of the abended subtask.

cde
   The completion code.

rsnc
   The reason code.

An SVC dump was requested by a JES2 module. The
request was issued from offset X'00000o' in the module.

In the message text:

mod
   The name of the module

addr
   The address of the module

X'00000o'
   The offset into the module
Messages issued before the $HASP080 message define the reason for the dump request.

**System action:** JES2 requests a dump of the appropriate storage areas, address spaces, and diagnostic information.

**Operator response:** Notify the system programmer, and note the descriptions of messages issued before message $HASP080.

Save the hard-copy log. For systems with remote consoles, save the remote console sheet.

**System programmer response:** Print the dump taken (or use IPCS to view the dump), and note the descriptions of the messages issued before $HASP080.

If you used SMP/E to make all changes to the system, run the LIST CDS and LIST PTFBY functions of SMP/E to obtain a list of the current maintenance from the SMP/E control data set (CDS).

If you changed the system without using SMP/E, run the LISTIDR function of AMBLIST to obtain a list of all members with a PTF or local fix and save the output. Run the LISTIDR against the following data sets:

- SYS1.SVCLIB
- SYS1.LPALIB.

Run EREP to format the LOGREC data set and save the resulting output.

**Detecting Module:** HASPRAS

**Routing Code:** 1,2,10

**Descriptor Code:** 4

$HASP081

**Explanation:**

\[\text{JES2 SYSTEM DUMP UNSUCCESSFUL}\]

The SDUMP requested by JES2 after issuing message $HASP080 has failed. A probable cause is that the dump data set is full.

**Note:** This message is also issued if the dump has been suppressed by either dump analysis elimination (DAE) or a SLIP command.

**System action:** The JES2 module that requested the SDUMP did not specify operator intervention if an error occurred while issuing the SDUMP. Therefore, the module regains control. JES2 processing continues, and the dump request is canceled.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the reason(s) why the SDUMP failed using the IEA messages issued and correct the problem.

**Detecting Module:** HASPRAS

**Routing Code:** 1,2,10

**Descriptor Code:** 4

$HASP082

**Explanation:**

\[\text{INSTALLATION EXIT 26 ABEND—cde—} \]

\[\text{AT—mod (adr)—} \ x’000000’ \]

Installation exit 26 abended. The message text includes diagnostic information:

- \text{cde} \quad \text{The abend completion code for the failing exit routine.}
- \text{mod} \quad \text{The failing module name.}
- \text{adr} \quad \text{The module address.}

\[\text{X’000000’} \quad \text{The offset from the module address to the failing instruction.}\]

**System action:** The ESTAE issuing this message requests an SDUMP. Control is returned to the JES2 main task where normal JES2 end processing continues.

**Operator response:** Notify the system programmer.

**System programmer response:** Print and analyze the SDUMP. See other messages and the system completion code described in z/OS MVS System Codes.

**Detecting Module:** HASPTERM

**Routing Code:** 1,2,10

**Descriptor Code:** 11

$HASP083

**Explanation:**

\[\text{R13 NOT A VALID PCE ADDRESS}\]

The operator responded SNAP in reply to message $HASP070 or $HASP098, requesting an indicative dump. JES2, during indicative dump processing, found that register 13 contains zeros or an incorrect processor control element (PCE) address.

**System action:** Indicative dump processing continues, but PCE information is not displayed in message “$HASP088 PCE = pceid (adr)”. When indicative dump processing completes, message $HASP098 is issued.

**Operator response:** None.

**Detecting Module:** HASPTERM

**Routing Code:** 1,2,10
$HASP084
Explanation:

INVALID SAVE AREA CHAIN

The operator responded SNAP in reply to message $HASP070 or $HASP098, requesting an indicative dump. JES2, during indicative dump processing, found that the chain of processor control element ($PCE) save areas in fields PSVNEXT and PSVPREV is in error.

System action: Indicative dump processing continues, but message "$HASP088 – CALLED BY mod2" is not included in the output. When the indicative dump completes, message $HASP098 is issued.

Operator response: None.
Detecting Module: HASPTERM
Routing Code: 1,2,10
Descriptor Code: 4

$HASP085
Explanation:

JES2 TERMINATION COMPLETE

JES2 has ended because the operator entered the $P JES2 command or the operator replied EXIT or PURGE to message $HASP098. If PURGE was entered, JES2 attempts to end any attached tasks.

System action: JES2 ends.

Operator response: None.
Detecting Module: HASPTERM
Routing Code: 1,2,10
Descriptor Code: 4

$HASP086
Explanation:

WARNING

JES2 has abnormally ended without releasing the DASD resident checkpoint data set lock.

System action: When any other system in the multi-access spool configuration cannot obtain the checkpoint data set lock, it issues message $HASP264 or $HASP479.

Operator response: See the descriptions of messages $HASP264 and $HASP479 and correct the problem.

Detecting Module: HASPTERM
Routing Code: 1,2,10
Descriptor Code: 4

$HASP087
Explanation:

JES2 FAILED

During termination processing,

ABEND CODE cde

HASPTERM abended while JES2 was stopping. In the message text:

cde  The system or installation completion code.

System action: An SDUMP is requested by the ESTAE issuing this message. JES2 stops processing.

Operator response: Notify the system programmer.

System programmer response: See other error messages and the description of the completion code. Print and analyze the SDUMP. For descriptions of the system completion codes, see z/OS MVS System Codes.

Detecting Module: HASPTERM
Routing Code: 1,2,10
Descriptor Code: 4

$HASP088
Explanation:

Only 32 bit registers are being used

JES2 [SUBTASK ] ABEND ANALYSIS

FMID = xxxxxx LOAD MODULE = lmodname
SUBSYS = ssss vvvvvvv uuuuuuu
DATE = yyyy.ddd TIME = hh.mm.ss

[DESC = text]
MODULE MODULE OFFSET SERVICE ROUTINE EXIT
NAME BASE + OF CALL LEVEL CALLED ##
--------------------------------------------------------------------------
modname strtadr + offset ptfnum rtn-or-abend exit
[GENERAL PURPOSE SUBTASK CALLER]
[callname1 strtadr + offset ptfnum rtnname]
FAILING INSTR WAS instr
PSW = psw ILC = n IC = mn
BEA = Modname Address + offset
TEA = tea_addr
SID = asid (HOME) asid (PRIM) asid (SCND)
|PCE = pceid (adr) |jobid|jobname|
 DTE = tasktype (adr)
R0 = r0 r1 r2 r3
R4 = r4 r5 r6 r7
R8 = r8 r9 r10 r11
R12 = r12 r13 r14 r15
--------------------------------------------------------------------------

The full 64 bit registers are being used

JES2 [SUBTASK ] ABEND ANALYSIS

FMID = xxxxxx LOAD MODULE = lmodname
SUBSYS = ssss vvvvvvv uuuuuuu
DATE = yyyy.ddd TIME = hh.mm.ss
$HASP088

[DESC = text]
MODULE MODULE OFFSET SERVICE ROUTINE EXIT
NAME BASE + OF CALL LEVEL CALLED ##
----------------------------------------------------------
modname strtadr + offset ptfnum rtn-or-abend exit
[GENERAL PURPOSE SUBTASK CALLER]
callname1 strtadr + offset ptfnum rtnname
FAILING INSTR WAS instr
PSW = psw ILC = n IC = mm
BEA = bea_addr
TEA = tea_addr
SID = asid (HOME) asid (PRIM) asid (SCND)
{PCE = pceid (adr) [jobid] [jobname]}
DTE = tasktype (adr))
R0 = r0 r1
R2 = r2 r3
R4 = r4 r5
R6 = r6 r7
R8 = r8 r9
R10 = r10 r11
R12 = r12 r13
R14 = r14 r15
-----------------------------------------------------------
JES2 writes this message to SYSLOG when the operator
replies SNAP in response to message $HASP070 or
$HASP098, or when a JES2 subtask ABENDs. This
message contains the requested indicative dump
information.

In the message text:

xxxxxxx
   SMP Function Modification ID for the current
   JES2 product.

lmodname
   The name of the load module in which the
   error occurred.

ssss
   Subsystem name (such as JES2 or JESA).

vvvvvvvv
   Subsystem version identifier.

wwwwwwww
   Installation version identifier (defaults to
   blanks).

yyyy.ddd
   Year and day of the message.

hh.mm.ss
   The time in hours, minutes, and seconds when
   JES2 wrote the message.

text
   Description of the error (such as: INVALID
   OPERATION CODE, DATA EXCEPTION, or
   ATTEMPT TO UPDATE CKPT WITHOUT A
   SQSUSE). If this message describes a JES2
   $ERROR, then the text describes the $ERROR
   code and a further explanation can be found
   in the explanation for the $HASP095 message.

The next 6 fields are repeated for each module from the
module which initiated the processing through the
failing module.

modname
   Name of the module.

stradr
   Beginning address of the JES2 module.

offset
   Offset into the JES2 module of the failing
   instruction or the call to the next module.

ptfnum
   The number of the last PTF applied to this
   module. If there have been no PTFs applied to
   this module, this field reads NONE. If this
   module is part of an installation exit, this field
   reads UNKNOWN.

rtn-or-abend
   The name of the last routine called by this
   module. This field always contains the abend
   or error for the failing module.

exit
   The exit number in control when the call was
   made to the call routine.

callname1
   The module which invoked the subtask.

rtnname
   The name of the last routine called by the
   subtask caller.

instr
   The actual failing instruction. It is not given if
   the home ASID is not the same as the primary
   ASID.

psw
   PSW at the time of the error.

n
   Instruction length code.

mm
   Interruption code.

Modname Address + offset
   Breaking event address. If supported by the
   hardware, this is the address of the last branch
   instruction before a program check. This is
   useful for diagnosing wild branch instructions.

tea_addr
   Translation exception address related to the
   program check. If the abend was a program
   check, this is the translation exception address
   associated with the program check. If none is
   available, this field will not be displayed.

asid
   Address space identifiers (ASID) at the time of
   abend (home asid, primary asid, and
   secondary asid). All the address spaces
   indicated by this message are included in the
   SDUMP(s) written from this abend by JES2.
   These ASID values are not given on a SNAP
dump if JES2 ends because of a catastrophic
error (cde $nnn) caused by a JES2 $ERROR
macro, or if an SDWA was not allocated for
this abend. If the home ASID is not the same
as the primary ASID, then the failing
instruction is not given in the $HASP088
message.

pceid
   Name of the processor control element ($PCE).

tasktype
   The type of subtask invoked. This field can be
either ALLOCATE, CONVERT, GENERAL, IMAGE, OFFLOAD, SMF, SPOOL, VERSIONS, VTAM, or WTO.

JES2 displays the $DTE field in place of the $PCE field for subtask ABENDs.

$ar$ Address of the $PCE or $DTE.

$jobid$ The job identifier associated with the $PCE (JOB, STC, or TSU).

$jobname$ The name of the current job.

$r0$-$r15$ Contents of the registers at the time of the error. Addresses which are qualified by ALETs are indicated with a Q by the address.

**System action:** When the indicative dump completes, JES2 issues message $HASP098.

**System programmer response:** Note that if the home ASID is not the primary ASID, diagnosis from the associated dump(s) should be done recognizing that the $HASP088 message trace indicates activity within the JES2 address space (HOME), while the actual abend location is in the primary address space and occurred in a cross-memory “PC” routine.

**Detecting Module:** HASPTERM

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

$HASP090$

**Explanation:**

$CALLER ADDRESS ARRAY OVERFLOWED$

JES2 processing is attempting to build the calling sequence for the $HASP088 message. The calling sequence includes routines in the JES2 CSA modules. Because the linkage stack is used in these routines, the list of routines called is kept in a separate table. When JES2 attempted to access that table, the pointer to the current entry was found to be beyond the end of the table. This is probably caused by an error in maintaining the caller array.

**System action:** JES2 does not include any of the CSA routines in the $HASP088 message. The rest of the message is issued normally.

**Operator response:** None.

**System programmer response:** When debugging the error, you must examine the linkage stack entries to determine which CSA routines were called.

**Detecting Module:** HASPTERM

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

$HASP091$

**Explanation:**

$LOGONxxx IS ACTIVE$

The operator entered a $S LOGONxxx command and the ACB for the device opened successfully. In the message text:

$xxx$ The identifier of the opened device.

**System action:** The application program interface between the SSCP and JES2 is activated for LOGONxxx.

**Operator response:** None.

**Detecting Module:** HASPSNA

**Routing Code:** 8

**Descriptor Code:** 4

---
$HASP092 • $HASP094

$HASP092
Explanation:

➤➤➤ API ERROR ON LOGONxxx ————
➤➤➤ ACB, —rrrr,—SSCP,—ssss ————

The interface between the SSCP and JES2 has failed. In the message text:

xxx The identifier of the device for which the logon was attempted.
rrrr The SSCP service that was requested.
ssss The first two characters of ssss indicate the return code in register 15 after the ACB request; the last two characters indicate the setting of the ACBERFLG field.

System action: The ACB is closed and the connection between the SSCP and JES2 is ended.

Operator response: Determine if the SSCP has been started, and then try the LOGON again. If the SSCP is started and the attempt to log on fails, contact the system programmer.

System programmer response: To correct the problem, see z/OS Communications Server: SNA Programming for explanations of the ACBERFLG setting and return code.

Detecting Module: HASPSNA
Routing Code: 8,10
Descriptor Code: 4

$HASP094
Explanation:

➤➤➤ I/O ERROR ON SPool, MTTR=nnnnnnn ————

An incorrect extent was supplied when requesting I/O from a spool device. Either the “m” from the MTTR was greater than XFD, or the spool volume designated by the “m” value was not available for use.

Note: Several versions of this message follow. Use the form that corresponds to the $HASP094 message on your console.

In the message text:

nnnnnnn
In hexadecimal, the location on the disk drive of the failing record in the spool data set.

System action: JES2 continues job processing and submits additional error messages, indicating the severity of the error.

Operator response: None.

System programmer response: When debugging the error, you must examine the linkage stack entries to determine which CSA routines were called.

Detecting Module: HASPTERM
Routing Code: 8,10
Descriptor Code: 4

$HASP093
Explanation:

➤➤➤ CALLER ADDRESS ARRAY UNDERFLOWED ————

JES2 processing is attempting to build the calling sequence for the $HASP088 message. The calling sequence includes routines in the JES2 CSA modules. Because the linkage stack is used in these routines, the list of routines called is kept in a separate table. When JES2 attempted to access that table, the pointer to the current entry was found to be before the beginning of the table. This is probably caused by an error in maintaining the caller array.

System action: JES2 does not include any of the CSA routines in the $HASP088 message. The rest of the message is issued normally.

Operator response: None.

System programmer response: When debugging the error, you must examine the linkage stack entries to determine which CSA routines were called.

Detecting Module: HASPTERM
Associated error messages may be displayed as a result of the error.

**System action:** JES2 continues job processing and submits additional error messages, indicating the severity of the error to the system.

**Operator response:** Determine the cause of the error, and take appropriate action.

**Detecting Module:** HASPRAS

**Routing Code:** 8,10

**Descriptor Code:** 4

$HASP094

**Explanation:**

$HASP094

**Explanation:**

An error has been detected on the indicated JES2 RJE line, or on a device attached to that line. The fields in the message and their meanings are:

- **lna**: JES2 RJE line number
- **dev**: Specifies a 4-digit hexadecimal device number.
- **cde**: The codes are:
  - 01 WRITE
  - 02 READ
  - 03 NOP (SYN)
  - 07 CTCA CONTROL
  - 08 TIC
  - 14 CTCA SENSE
  - 23 SET MODE
  - 27 ENABLE
  - 2F DISABLE
- **stat**: CSW status code if no block sequence check.
  - 0000 – indicator for normal channel end, with a block sequence check at the central processor
  - FFFF – indicator for normal channel end, with a block sequence check at the remote site
- **sens**: Sense symbol=information, if stat=0E00. The values are:
  - 01 time-out
  - 02 lost data
  - 04 overrun
  - 08 data check
  - 10 equipment check
  - 20 bus out check
  - 40 intervention required
  - 80 command reject

Last character received, if stat=0C00. The values are:

- 01 SOH-STX-DATA-ETB
- 02 DLE-STX-DATA-ETB
- 2D SOH-ENQ
- 37 EOT
- 3D NAK
- 61 DLE-ACK1
- 70 DLE-ACK0
- 7C RVI (reverse interrupt)

**rr**: Remote device first response character. See the **sens** field for a description of the possible values.

- **xy**: JES2 CCW internal sequence identification and command type. The values are:
  - BSC prepare sequence:
    - C0 DISABLE (IOBCCW1)
    - C1 SET MODE (IOBCCW2)
    - C2 ENABLE (IOBCCW3)
    - C4 READ (IOBCCW6)
    - CA SYN (IOBCCW4)
    - CA WRITE ENQ/EOT or SYN (IOBCCW5)
  - BSC multileaving sequence:
    - 92 ENABLE (IOBCCW1)
    - 94 READ (IOBCCW4)
    - 98 SYN (IOBCCW5)
    - 98 WRITE DATA (IOBCCW6)
    - 98 WRITE RESPONSE (IOBCCW7)
    - 99 SYN (IOBCCW2)
    - 99 WRITE RESP (IOBCCW3)
    - B4 READ (IOBCCW8)
  - BSC hardware terminal read sequence:
    - 82 ENABLE (IOBCCW1)
    - 84 READ (IOBCCW4)
    - 89 WRITE RESPONSE (IOBCCW3)
    - 90 SYN (IOBCCW2)
  - BSC hardware terminal write sequence:
A block sequence error has been detected by JES2, while communicating with a multileaving terminal. This indicates that one or more transmission blocks have been lost. This message can also occur as an informational message when a JES2 trace is requested for diagnostic purposes using the LOG=Y option on the $T LINE(nnnn) command.

In the message text:

- **lna**: The line number.
- **dev**: Specifies a 4-digit hexadecimal device number.
- **rr**: The count received.
- **ee**: The count expected.

**System action:** Any job being read in is deleted and must be resubmitted.

**Operator response:** This represents a very serious error. Control records may have been lost, which could cause partial loss of terminal function. The line should be drained ($P$) and restarted ($S$) as soon as practical.

**Detecting Module:** HASPRAS

**Routing Code:** 8,10

**Descriptor Code:** 4
$HASP094

Explanation:

- I/O ERROR ON LINE1na
- dev—,02,0C00,003D,94—*  
  A5
  A6
  84

A negative acknowledge character (NAK) has been received from the remote terminal, indicating an error was detected at the terminal. This message can also occur as an informational message when a JES2 trace is requested for diagnostic purposes using the LOG=Y option on the $T LINE(nnnn) command.

In the message text:

lna  The line number.

dev  Specifies a 4-digit hexadecimal device number.

System action:  Normal error recovery procedures are invoked.

Operator response:  None.

Detecting Module:  HASPRAS
Routing Code:  8,10
Descriptor Code:  4

$HASP094

Explanation:

- I/O ERROR ON LINE1na  dev—  
  ,02,0C00,0061,A5,A6,70
- ,02,0C00,00rr,84—*  

Erroneous data has been received from a 2770, 2780, or 3780. This message can also occur as an informational message when a JES2 trace is requested for diagnostic purposes using the LOG=Y option on the $T LINE(nnnn) command.

In the message text:

lna  The line number.

dev  Specifies a 4-digit hexadecimal device number.

rr  The first significant byte received.

System action:  Normal error recovery procedures are invoked.

Operator response:  None.

Detecting Module:  HASPRAS
Routing Code:  8,10
Descriptor Code:  4

$HASP094

Explanation:

- I/O ERROR ON LINE1na  dev—  
  ,02,0C00,0070,A5,A6,61
- ,02,0C00,00ii,84—*  

An incorrect ending character was received from a multileaving terminal. This message can also occur as an informational message when a JES2 trace is requested for diagnostic purposes using the LOG=Y option on the $T LINE(nnnn) command.

In the message text:

lna  The line number.

dev  Specifies a 4-digit hexadecimal device number.

ii  The end character received.

System action:  The last block is retransmitted.

Operator response:  The remote terminal operator should check (to any extent possible) for missing or duplicate output and should request a backspace or restart if the output looks questionable.

Detecting Module:  HASPRAS
Routing Code:  8,10
Descriptor Code:  4
$HASP094

**Operator response:** None.

Detecting Module: HASPRAS

Routing Code: 8,10

Descriptor Code: 4

---

$HASP094

**Explanation:**

- **I/O ERROR ON LINE Ina dev**

The card reader on a 2770, 2780, or 3780 has become not ready. This may be caused by a card feed error or by the failure of the remote operator to activate the end-of-file switch or button. This message can also occur as an informational message when a JES2 trace is requested for diagnostic purposes using the LOG=Y option on the $T LINE(mnnn) command.

In the message text:

- **Ina** The line number.
- **dev** Specifies a 4-digit hexadecimal device number.

**System action:** The system waits for the reader to be made ready and transmission to continue.

**Operator response:** The remote terminal operator should correct the problem and ready the card reader (ensuring that the end-of-file switch or button is activated).

Detecting Module: HASPRAS

Routing Code: 8,10

Descriptor Code: 4

---

$HASP094

**Explanation:**

- **I/O ERROR ON LINE Ina dev**

A block sequence error has been detected by a multileaving terminal, indicating that one or more transmission blocks have been lost. This message can also occur as an informational message when a JES2 trace is requested for diagnostic purposes using the LOG=Y option on the $T LINE(mnnn) command.

In the message text:

- **Ina** The line number.
- **dev** Specifies a 4-digit hexadecimal device number.
The count that was received at the remote terminal.

The count that was expected.

**System action:** Output on the remote’s printers and punches is stopped; jobs on readers are deleted.

**Operator response:** This represents a very serious error. Control records may have been lost, which could cause partial loss of terminal function. The line should be drained ($P) and restarted ($S) as soon as practical.

**Detecting Module:** HASPRAS

**Routing Code:** 8,10

**Descriptor Code:** 4

---

**$HASP094**

**Explanation:**

\[\text{I/O ERROR ON LINE}lna\]

\[\text{dev}, cde, sens, ii---**, ****\]

An unusual channel end condition on the communications adapter has been detected by JES2. This message can also occur as an informational message about LINE(nnnn) or LOGON(n) when a JES2 trace is requested for diagnostic purposes using the LOG=Y option on the $T LINE(nnnn) or $T LOGON(n) command. For more detailed information concerning the exact nature of the error, consult the appropriate hardware component description documents.

In the message text:

- **lna** Line number.
- **dev** Specifies a 4-digit hexadecimal device number.
- **cde** Code.
- **sens** Sense information.
- **ii** Additional sense information.

**System action:** The line is automatically restarted.

**Operator response:** None.

**Detecting Module:** HASPRAS

**Routing Code:** 8,10

**Descriptor Code:** 4

---

**$HASP094**

**Explanation:**

\[\text{I/O ERROR ON devname}\]

\[\text{xx}, len, tttttttt, luname}\]

A VTAM RPL request has failed because an I/O error has occurred on the indicated SNA device or line.

**Notes:**

1. This message can occur as an informational message about LINE(nnnn) or LOGON(n) when a JES2 trace is requested for diagnostic purposes using the LOG=Y option on the $T LINE(nnnn) or $T LOGON(n) command.

2. This message can be issued when an autologon remote failed at attempting to logon. A 6x in the **tt** field indicates autologon; the **rr** and **ff** fields contain the return and feedback codes for the failure, respectively. If recovery is possible from the condition that caused the codes, the message may be repeated for subsequent autologon attempts.

3. This message can occasionally occur if a remote SNA device cannot respond quickly enough after a BIND during remote sign on processing. System sense data in RPLFDBK2 indicates that an incorrect FM header is sent. The remote session is logged off shortly thereafter. Increase the WAITIME parameter on the SNA RMT statement to allow the remote adequate time for setup and give the remote time to be the first speaker for the SNA session.

In the message text:

- **devname** The device or line on which the error occurred.

- **SNA** The type of device.

- **xx** The VTAM request type (RPLREQ), as follows:
  - X’15’ SETLOGON
  - X’16’ SIMLOGON
  - X’17’ OPNDST
  - X’1A’ INQUIRE
  - X’1F’ CLSDST
  - X’22’ SEND
  - X’23’ RECEIVE
  - X’24’ RESETSR
  - X’25’ SESSIONC
  - X’27’ SENDCMD
  - X’28’ RCVCMD
  - X’29’ REQSESS
  - X’2A’ OPNSEC
  - X’2C’ TERMSSESS

For descriptions of the VTAM request types for your system, see the level of [Z/OS](https://www.ibm.com/zos).
Communications Server: SNA Programming

The data length including FM headers (RPLRLEN).

System and installation sense information (RPLFDBK2). See z/OS Communications Server: SNA Programming.

The JES2 RPL sequence type (RPLSEQTP), as follows:

**Normal Sequences**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Normal RECEIVE</td>
</tr>
<tr>
<td>01</td>
<td>Normal SEND</td>
</tr>
<tr>
<td>02</td>
<td>RESETSR (continue-specific)</td>
</tr>
<tr>
<td>03</td>
<td>RESETSR (continue-any)</td>
</tr>
</tbody>
</table>

**Special Sequences**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x</td>
<td>Connection sequence</td>
</tr>
<tr>
<td>3x</td>
<td>Disconnection sequence</td>
</tr>
<tr>
<td>6x</td>
<td>Autologon sequence (see note 2 above)</td>
</tr>
</tbody>
</table>

The VTAM return code (RPLRTNCD). See the level of z/OS Communications Server: SNA Programming.

The VTAM feedback code (RPLFDB2). See the level of z/OS Communications Server: SNA Programming.

FM header type (FMHBYTE1), as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>No FM header</td>
</tr>
<tr>
<td>01</td>
<td>Type 1 FM header (destination select)</td>
</tr>
<tr>
<td>02</td>
<td>Type 2 FM header (PDIR)</td>
</tr>
<tr>
<td>03</td>
<td>Type 3 FM header (compaction table)</td>
</tr>
<tr>
<td>04</td>
<td>Type 4 FM header (NJE)</td>
</tr>
</tbody>
</table>

Bracket and direction controls (RPLRH3), as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'80'</td>
<td>Begin bracket</td>
</tr>
<tr>
<td>X'40'</td>
<td>End bracket</td>
</tr>
<tr>
<td>X'20'</td>
<td>Change direction</td>
</tr>
<tr>
<td>X'08'</td>
<td>Alternate code</td>
</tr>
</tbody>
</table>

The SEND/RECEIVE type (RPLSRTYP), as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'80'</td>
<td>Send response</td>
</tr>
<tr>
<td>X'0C'</td>
<td>Receive response</td>
</tr>
</tbody>
</table>

Chaining controls (RPLCHN), as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'80'</td>
<td>First-in-chain</td>
</tr>
<tr>
<td>X'40'</td>
<td>Middle-in-chain</td>
</tr>
<tr>
<td>X'20'</td>
<td>End-of-chain</td>
</tr>
<tr>
<td>X'10'</td>
<td>Only-in-chain</td>
</tr>
</tbody>
</table>

VTAM flags (RPLVTFL1), as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'20'</td>
<td>VTAM fast path</td>
</tr>
</tbody>
</table>

For NJE SEND/RECV RPL, the gw field contains RID/RCB.

FM header properties (FMHPROPS) set for type 1 FM headers only, as follows:

<table>
<thead>
<tr>
<th>g</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Resume</td>
</tr>
<tr>
<td>2</td>
<td>Normal end</td>
</tr>
<tr>
<td>4</td>
<td>Begin</td>
</tr>
<tr>
<td>8</td>
<td>Suspend</td>
</tr>
<tr>
<td>A</td>
<td>Abort end</td>
</tr>
<tr>
<td>1</td>
<td>Basic exchange (used in combination with the above)</td>
</tr>
</tbody>
</table>

Data stream properties

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No compression or compaction</td>
</tr>
<tr>
<td>2</td>
<td>Compaction only</td>
</tr>
<tr>
<td>4</td>
<td>Compression only</td>
</tr>
<tr>
<td>6</td>
<td>Compression and compaction</td>
</tr>
</tbody>
</table>

VTAM flags (RPLVTFL2), as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'80'</td>
<td>POST = SCHED</td>
</tr>
<tr>
<td>X'04'</td>
<td>Exception response</td>
</tr>
<tr>
<td>X'02'</td>
<td>No definite response 1 (note inverse)</td>
</tr>
<tr>
<td>X'01'</td>
<td>Definite response 2</td>
</tr>
</tbody>
</table>

Data flow controls (DFC), first byte RPLCNTDF, as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'80'</td>
<td>Normal data</td>
</tr>
<tr>
<td>X'40'</td>
<td>CANCEL DFC</td>
</tr>
</tbody>
</table>

Additional data flow controls (DFC), second byte RPLCNTDC, as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'40'</td>
<td>RTR DFC</td>
</tr>
<tr>
<td>X'20'</td>
<td>LUSTAT DFC</td>
</tr>
<tr>
<td>X'10'</td>
<td>SIGNAL DFC</td>
</tr>
</tbody>
</table>
X’08’ BIND SC
X’04’ UNBIND SC

yy Session control indications, third byte RPLCNTSC, as follows:
X’04’ RQR SC
X’02’ RSHUT DFC

luname The LU name when the error occurred or * if no LU name was available.

System action: Normal recovery procedures are invoked.

Detecting Module: HASPRAS
Routing Code: 8,10
Descriptor Code: 4

$HASP095
Explanation:

$BR2 LOGIC ERROR DETECTED BY $DOGBERT SERVICE
A logic error has been detected in the calling sequence to the $DOGBERT service routine.

$B03 A JES2 processor attempted, in a single request, to obtain more buffers from a buffer pool than the maximum possible size that pool would allow.

$BR5 NO BERTS TO LOCK SPECIAL=YES CB
The $DOGBERT call fetches data from BERTs with SPECIAL=NO. A subsequent call was made to update the BERTs. More BERTs were needed for that update and there are no BERTs available on the system.

$BR6 OVERLAPPING $BERTTAB ENTRIES
JES2 has detected that $BERTTAB entries have been coded which unexpectedly used overlapping offsets. The $HASP474 message issued in conjunction with this error indicates the tables that were in error.

$CF1 COUPLING FACILITY FAILURE
JES2 initialization processing has encountered an unexpected error processing data on a

$AR1 JES2 detected an internal error while processing a request from the automatic restart manager.

$AR2 JES2 could not process a request from the automatic restart manager because the job was active when it shouldn’t have been.

$B01 Either an attempt has been made to return a JES2 buffer that contains an error to the buffer pool, or the free buffer chain has been destroyed.

$B02 Although the available buffer count for a buffer pool is non-zero, no buffer is indicated as available.

$B03 A JES2 processor attempted, in a single request, to obtain more buffers from a buffer pool than the maximum possible size that pool would allow.

$BR1 ERROR PROCESSING BERT MAPS
JES2 initialization processing encountered an error examining the BERT maps.

$BR3 DATA ERROR DETECTED BY xxxxxxx SERVICE
A service routine has detected a data error in the BERT CTENT. This code will only occur when DEBUG BERT=YES has also been specified.

$BR4 PCE $WAITED WITH A SPECIAL=YES BERT CB
SPECIAL=YES has been coded on a prior $DOGBERT or $DOGJQE call, but a $WAIT occurred between the ACTION=FETCH and the ACTION=RETURN.

$BR5 NO BERTS TO LOCK SPECIAL=YES CB
The $DOGBERT call fetches data from BERTs with SPECIAL=NO. A subsequent call was made to update the BERTs. More BERTs were needed for that update and there are no BERTs available on the system.

$BR6 OVERLAPPING $BERTTAB ENTRIES
JES2 has detected that $BERTTAB entries have been coded which unexpectedly used overlapping offsets. The $HASP474 message issued in conjunction with this error indicates the tables that were in error.

$CF1 COUPLING FACILITY FAILURE
JES2 initialization processing has encountered an unexpected error processing data on a

Chapter 4. Zero to ninety-nine  47
starting JES2 pointing to a coupling facility structure that is not compatible with the version of JES2 being started.

JES2 has detected an incorrect list element control value associated with an element in a JES2 checkpoint structure.

It is possible that you are attempting to start a JES2 member with initialization parameters that are incompatible with the initialization parameters that are either:

a. Currently in effect in the MAS
or
b. Different from those specified at cold-start time

Under these circumstances, the format of the checkpoint data set already in effect can be very different from the one expected on the member you are attempting to start. This discrepancy can cause various errors to occur, including the display of this message.

This is an example of conditions that can cause these errors to occur:

You have attempted to change a cold start initialization parameter during a warm start (for example, JOBNUM= on the JOBDEF initialization statement). See the z/OS JES2 Initialization and Tuning Reference for a description of initialization parameters that require a cold start.

System Programmer Response: Correct the initialization parameters so that they are compatible with those specified at cold-start time.

See the JES2 Migration Notebook applicable for the highest JES2 release running in the MAS for more details on checkpoint compatibility.

$CF1 JES2 ERROR DURING COUPLING FACILITY ACCESS

During normal checkpoint processing, JES2 encountered an unexpected return code from an IXLLIST request.

$CF2 An I/O error occurred on a checkpoint data set that resides on a coupling facility structure and 'TERM' was specified in a checkpoint reconfiguration.

$D02 The $GETABLE service routine was unable to locate the DTE table for the subtask identifier specified in the $DTEDYN ATTACH macro call.

$D03 RC=(MVS IDENTIFY return code). The MVS IDENTIFY for the subtask requested on this $DTEDYN ATTACH macro failed.

$D04 The $GETABLE service routine was unable to locate the DTE table for the subtask identifier specified in the $DTEDYN DETACH macro call.

$D05 The DTE passed by the caller of $DTEDYN DETACH failed validity checking. Either the EBCDIC eye catcher was not ‘DTE’ or the subtask name in the DTE did not match the name in the DTE table.

$D06 The event control block (ECB) that ends the subtask was not posted before a $DTEDYNDETACH macro was issued to detach the subtask. All subtasks must return to MVS before $DTEDYNDETACH issues the MVS DETACH macro for that subtask.

$D07 The DTE table for the specified subtask identifier requested information from the user control table (UCT), however no UCT address was found in the HCT pointer field $UCT.

$D08 The $DTEDYN ATTACH service has found an entry point address to be zero.

$D09 The $DTEDYN ATTACH service has found a HEAD=field address that is not valid.

$D10 The $DTEDYN service cannot find a required name/token pair.

$D11 The $DTEDYN DETACH service has found a HEAD=field address that is not valid.

$D12 The $DTEDYN DETACH service cannot find a required name/token pair.

$DB1 INCORRECT TYPE PASSED TO $DILBERT
Call to $DILBERT services was made which passed an invalid TYPE= parameter.

$DB2 INCORRECT TYPE PASSED TO $DILBERT
The processing routine specified on the $DILBERT Macro returned a return code that is not supported. The reason code associated with $DB2 is the bad return code.

$DB3 $DILBERT INLINE PARMLIST MISMATCH
The in-line parameter list passed to the $DILBERT service is incompatible with the routine. The most likely cause is a failure to reassemble a module containing a $DILBERT macro call.

$DB4 UPDATE MODE JOA/JQA NEEDED FOR QSUSE=NO
The caller failed to pass an update mode JOA or JQA to the $DILBERT service if QSUSE=NO was specified.

$DD1  The $GETABLE service routine was unable to locate a DCT table related to the DCT name specified in the $DCTDYN macro call.

$DD2  Indicates that a WSTAB address was found on a $DCTTAB that was not eligible for job or SYSOUT selection.

$DD3  A required name/token pair could not be located by the $DCTDYN service.

$DD4  $DCTDYN was unable to build device name.

$DJ1  EXIT CODE RETURNING NON-EXIT MODE JQA
The $DOGJQE service has been called by a JES2 exit to perform a $DOGJQE ACTION=RETURN. The JQA being returned was obtained by IBM code, not by exit code.

$DJ2  EXIT CODE DID NOT RETURN EXIT MODE JQA
The $DOGJQE service has been called by a JES2 exit to perform a $DOGJQE ACTION=RETURN. The JQA being returned was obtained by exit code and not subsequently freed before returning to JES2.

$DO1  EXIT CODE RETURNING NON-EXIT MODE JOA
User code attempted to free an IBM queue element.

$DO2  EXIT CODE DID NOT RETURN EXIT MODE JOA
IBM code attempted to free a user queue element.

$DP1  $XECB is not valid or is being $WAITed on by two PCEs.

$DP2  Data was on a linkage stack when a $WAIT macro was issued.

$DP3  $WAIT WAS ISSUED FROM INITIALIZATION PCE
A $WAIT has been issued during JES2 initialization, before the initialization of the JES2 PCE dispatcher.

$DP4  $WAIT WAS ISSUED FROM JES2 SUBTASK
A $WAIT has been issued from a JES2 subtask.

$DP5  The JES2 dispatcher has found a PCE eyecatcher that is not valid.

$E01  The total number of channel end indications from IOS has exceeded the total number of input/output operations initiated by JES2. For example, the total number of outstanding input/output operations became negative.

$EP1  The routine specified on a $PCTAB resolved to an address of zero.

$EP2  The routine specified on a $PCTAB for a common PC cannot be found in the common storage.

$EN1  JES2 or an installation exit routine either called a JES2 service routine or used a macro that called a service routine that issued the $EN1 error code. This error code indicates that the service does not support running under the processor type (PCEID) of the caller.

$ER1  A JES2 processor is attempting to cancel or replace its current JES2 recovery environment, but there is no recovery environment associated with the current save area level. That is, the processor has not established a recovery environment since it obtained control, and therefore cannot cancel one.

$ER2  JES2 detected a non-valid track address in module HASPRA$ during an I/O operation.

$ER5  When a JES2 processor recovery routine returned control, critical register contents or control block contents (or both) had been destroyed.

$ER9  There is a logic error in the JES2 processing associated with (but not included in) a JES2 processor recovery routine.

$G01  JES2 issued the GETMAIN macro instruction for storage for a TGB (track group buffer), but the required storage is not available in subpool 0.

$GF1  ATTEMPT TO FREE SUBPOOL 0
An attempt was made to $FREMAIN subpool 0. This is not allowed in the JES2 main task. This is probably an incorrect call to the $FREMAIN service.

$GF2  UNEXPECTED LENGTH OF 0
A $FREMAIN request was issued with a length value passed as zero. If allowed to continue, this would result in a subpool FREEMAIN. If a subpool FREEMAIN is required, then do not code LV= on the $FREMAIN call. Otherwise, correct the length specification for the $FREMAIN call.

$GS1  A subtask work queue error was detected.

$GT1  $GETABLE - INVALID TABLE ENTRY
The $GETABLE service has located a table pair in which the JES2 table pointer points to a USER table, or the USER table pointer points to a HASP table, or a dynamic table pointer does not point to a dynamic table. The
probable cause is either a mismatch of levels of the $MCT macro, or a failure to use the $PAIR macro to define a table pair.

Either a JES2 processor requested a work area larger than the maximum size allowed, or a processor’s total work area requests are larger than the total allowed.

One of the following occurred:

RC=04 A JES2 processor has attempted to return a work area with an incorrect pool identifier.

RC=08 A JES2 processor has attempted to return a larger work area than it acquired.

RC=12 A JES2 processor has attempted to return a work area which has already been marked as free.

RC=16 $RETWORK has discovered that the cell control prefix for the cell being returned has been overlaid.

A JES2 processor used part of a work area that it did not own. (For $DEBUG=YES only.)

A $GETWORK request was issued unconditionally (without ERRET= on the macro), and the GETMAIN, required to satisfy the request, failed.

The $GETABLE service routine was unable to locate a DCT table related to the DCT type specified in the INITRTE subroutine in HASPIRMA.

An internal logic error has occurred in one of the HASPIRDA routines. The reason code indicates the routine and type of error.

The main routine, IRDA, received a return code from KTRK11O indicating IRDA passed bad parameters to KTRK11O. This occurred while attempting to lock the checkpoint data set.

The main routine, IRDA, received a return code from KTRK11O indicating IRDA passed incorrect parameters to KTRK11O. This occurred while attempting to read the master record from the checkpoint data set.

The main routine, IRDA, received a return code from TRK11O indicating IRDA passed incorrect parameters to TRK11O. This occurred while attempting to read the entire first track from the checkpoint data set.

The main routine, IRDA, received a return code from TRK11O indicating IRDA passed incorrect parameters to KTRK11O. This occurred while attempting to write the lock at the end of IRDA processing.

IRDA processing had a failure in PARM=UNACTIVATE processing. Unexpected return code from CKPTVSIZ.

IRDA processing cannot find the local KITs for either the NITC or RECY CTENTs.

The ENF 40 signal was not issued during JES2 initialization. Recover from this abend and allow JES2 to complete initialization.

Operator Action: Hot start JES2 if OMVS is needed.

Input services incurred a GETMAIN failure.

JES2 detected an error in the parameter list passed to the Security Authorization Facility to validate the job.

JES2 read a job card from an input device. JES2 passed control to installation exit 2. After exit 2 returned, JES2 detected that the card was changed. JES2 scanned the card and could not recognize it as a job card. Exit 2 has probably overlaid the card.

JES2 detected an error in the internal reader protected buffer. The pointer to the current job within the buffer does not point to a valid location. JES2 deletes the current job on the internal reader.

JES2 detected a serialization error for an internal reader. JES2 deletes the current job on the internal reader.

Reverification of job queue after $ACTIVATE failed.

$ACTIVATE LEVEL=R4 processing failed to find the JQT CTENT.

JES2 detected an error with either the chaining or the type of JQE or JOE by one of the job output service routines:

The work JOE does not point to a characteristics JOE.

JES2 cannot find the work JOE that
was requested to be removed from a characteristics JOE chain (JOECHNXT).

**RC=12** Either the subject JQE has no work JOEs or JES2 cannot find the work JOE requested to be removed from a JQE.

**RC=16** The use count of the characteristics JOE is zero, but it still points to a work JOE.

**RC=20** The work JOE points to an alleged characteristics JOE that is not a characteristics JOE.

**RC=24** The JQE pointed to by the JOE is a free JQE.

---

$J06$ #POST was entered when not under control of $QSUSE macro.

$J07$ The $#ADD routine detected that a $JOE that was to be added to a $JOT had an erroneous SYSOUT class. Valid SYSOUT classes are (A-Z, 0-9).

$J08$ JES2 detected an error in the output queues and the detecting routine was not able to correct the error.

**RC=04** The verification/correction routine(s) detected an error. JES2 issues the $HASP498 message, which asks the operator if the JOT queues should be totally rebuilt.

**RC=08** The rebuild routine detected an error. JES2 issues the $HASP499 message, indicating both the correction and rebuild routines have failed.

---

$J09$ JOE ON INCORRECT QUEUE

A JOE does not have the correct JOETYPE. Possible causes are:

- Something other than a work JOE is passed to one of the job output service routines.
- A free JOE queue points to a JOE that isn’t marked ‘free’.

**RC=0** A work JOE is expected and the JOE is not a work JOE.

**RC=4** JES2 just removed a JOE that is not a free JOE from the free JOE chain.

---

$J10$ INCORRECT JOE ADDRESS

The JOE address passed to one of the job output service routines was not a valid JOE address.

**RC=04** The JOE address is not within the valid range of JOE addresses.

---

$J11$ ATTEMPT TO BUSY A JOE DURING WARM START

During warm-start processing, JES2 attempted to set on the busy system indicator for a JOE. Changing the system busy indicator for a JOE cannot occur during a warm-start because it would conflict with the recovery processing of busy JOEs.

---

$J12$ QUEUES NOT OWNED ENTERING $#JWEL

The caller of $#JWEL failed to ensure the checkpoint queues were owned, that is, it failed to do a $QSUSE prior invoking the $#JWEL macro.

---

$J14$ JOE CHANGED WHILE JOA ACTIVE

JES2 detected an update to a real JOE while an artificial JOE (JOA) was locked by the $DOGJOE macro. JOE cannot be updated without $DOGJOE serialization.

---

$J16$ $DOGJOE FETCH,UPDATE AND QUEUES NOT OWNED

The $DOGJOE macro was called to support ACTION=(FETCH,UPDATE) or ACTION=REFRESH and the JES2 queues were not owned.

---

$J17$ EXIT CODE RETURNING NON-EXIT MODE JOA

The $DOGJOE macro was called by a JES2 exit to perform a $DOGJOE ACTION=RETURN service. The returned JOA was obtained by IBM code, not exit code.

---

$J18$ EXIT CODE DID NOT RETURN EXIT MODE JOA

The $DOGJOE macro was called by a JES2 exit to perform a $DOGJOE ACTION=RETURN service. The returned JOA was obtained by exit code and not freed before returning to JES2.

---

$J19$ $DOGJOE FETCHNEXT NOT VALID IF STACK

The $DOGJOE macro was called to perform a FETCHNEXT service by using a JOA, which has a stack of users, as input.

---

$J20$ $DOGJOE IMPROPER JOA EMPTY STATUS

The $DOGJOE service was called to support ACTION=FETCH and was given an empty JOA.

---

$J21$ REQUIRED JOA ADDR NOT PASSED TO $DOGJOE

---

$HASP095$
The $DOGJOE service was called to support an ACTION other than FETCH, FETCHNEXT, REFRESH or QUERYLOCK and no other JOA is provided.

$J22 $DOGJOE CALLER USED OBSOLETE MACRO FORM
The $DOGJOE service was called by a routine that was not reassembled using the latest version of the $DOGJOE macro.

$J23 NON WORK JOE PASSED TO $DOGJOE AS JOE=
The caller failed to provide a Work JOE on the $DOGJOE invocation.

$J24 JOE REQUESTED BY $DOGJOE DOES NOT EXIST
JES2 could not find the real JOE that was associated with the $DOGJOE invocation.

$J26 INCORRECT OFFSET OR LENGTH FOR $DOGJOE
The caller passed an incorrect offset or length to the $DOGJOE service.

$J27 $#REP CALLER DID NOT PASS REAL JOA AS REQUIRED
The caller failed to pass a real JOA to the $#REP service.

$J28 GTPDVER - UNEXPECTED WAIT FOR BERT LOCK
An attempt to obtain an update mode JOA in routine GTPDVER encountered an unexpected wait for the BERT lock.

$J29 $#ALCHK - CALLED WITHOUT UPDATE JOA
The caller failed to pass an update mode JOA to the $#ALCHK service.

$J30 $#BUSY - CALLED WITHOUT UPDATE JOA
The caller failed to pass an update mode JOA to the $#BUSY service.

$J31 GTDEVID - UNEXPECTED WAIT FOR BERT LOCK
An attempt to obtain an update mode JOA in routine GTDEVID encountered an unexpected wait for the BERT lock.

$J32 SAIFETCH - UNEXPECTED WAIT FOR BERT LOCK
An attempt to obtain an update mode JOA in routine SAIFETCH encountered an unexpected wait for the BERT lock.

$K02 The coupling facility lock was stolen unexpectedly by another member of the MAS.

$K03 One of the following is true:
1. Two members are using the same member name.
2. There is a time stamp synchronization problem in a multi-access spool configuration. This is typically caused by an incorrect operator reply to message $HASP420 or some other operator error.

This error ($K03) requires that you re-IPL the system.

$K04 An attempt was made to recover from a permanent I/O error on a checkpoint data set. Although the recovery was successful, an error occurred on the "companion" checkpoint data set during a checkpoint reconfiguration. (CKPT2 is the companion for CKPT1 and vice versa.) In an attempt to recover from the I/O error on the companion data set, JES2 initiated a subsequent checkpoint reconfiguration, and the operator replied TERM to $HASP272.

$K05 A checkpoint record has been changed, but not flagged for checkpoint. (For DEBUG=YES only.)

$K06 The operator issued the $TCKPTDEF,RECONFIG=Yes command (the blank between $T and CKPTDEF is optional) to enter a checkpoint reconfiguration dialog with JES2. This dialog is not possible because there are no checkpoint data sets presently in use.

$K08 An abend has occurred during a checkpoint reconfiguration. This error requires that you re-IPL the system.

$K10 A permanent read error has occurred on a checkpoint data set. The reason code (RC=) indicates the reason for the error.

RC=04 An I/O error occurred while attempting to acquire a RESERVE (using the MVS RESERVE macro) for the checkpoint data set.

RC=08 The check value in the HASP communications table (HCT) does not agree with the check value in the CHECK record.

RC=12 An I/O error occurred while reading the 4K pages of the checkpoint data set.

RC=16 An I/O error occurred while reading the first track of the checkpoint data set.
RC=20  An I/O error occurred while attempting to acquire the checkpoint lock.

SK13  The checkpoint lock, which has been read, contains erroneous information. The reason code (RC=) indicates the reason for the error.

RC=04  The checkpoint lock, which has been read, has a mismatching key.

RC=8   The checkpoint lock, which has been read, has an invalid member area.

RC=12  The checkpoint lock, which has been read, has an incorrect level value.

SK15  An attempt to format the checkpoint data set was unsuccessful. If this error occurs after initialization, you must re-IPL the system.

SK17  A checkpoint read channel program was interrupted. Retries were also interrupted.

SK18  A checkpoint write channel program was interrupted.

This I/O error occurred on the only checkpoint data set allocated by this member. There will be a backup copy of the checkpoint data set only if one of the following is true:

- The JES2 configuration is running in DUPLEX mode and another member has specified DUPLEX=ON. The DUPLEX data set can then be used as the backup copy.
- Before ABENDING, this member created an emergency backup copy of the checkpoint in the data set named SYS1.EMERGNCY.HASPCKPT.

SK19  The same error occurred as indicated by SK18 except that both CKPTn data sets were allocated to this member during the error.

Although the CKPTn data set without the error may contain a valid copy of the checkpoint, it is recommended that you restart JES2 with the SYS1.EMERGNCY.HASPCKPT data set, providing that it was previously specified (in response to a $HASP279 message).

SK20  JES2 detected an incorrect change log address list entry while updating the checkpoint records from the change log.

SK21  JES2 detected an incorrect change log address list entry while building the change log.

SK22  An internal logic error has occurred in one of the checkpoint related routines. The reason code indicates the routine and type of error.

RC=04  The routine CKPTALOC was unable to locate the UCB for a checkpoint data set even though an OBTAIN indicates the volume is mounted.

Because a recovery routine exists for this error, recovery will be attempted.

RC=08  The routine KTRK1IO detected that an incorrect parameter list was passed to it when called from KREAD1.

RC=12  The routine KTRK1IO, called from KREAD1, detected that I/O was already active for a checkpoint data set before attempting a lock read operation.

SK23  JES2 detected that either one or both of the active checkpoint data sets being used by this member of the multi-access spool (MAS) configuration was forwarded (possibly because of error recovery on another member). Because this member detected the forwarded data set(s) during normal processing, it could not perform the necessary recovery action. When you restart JES2, initialization processing will detect a change in the checkpoint data set configuration.

SK24  Internal error: JES2 has detected that the checkpoint data set configuration has been altered by another member of the multi-access spool (MAS) configuration (possibly because of error recovery action on another member). Because this member detected the change during normal processing, it could not perform the necessary recovery action. When you restart JES2, initialization processing will detect a change in the checkpoint data set configuration.

SK25  FCT REQUESTED ABEND BIT SET

Internal error: JES common coupling services installation exits IXZXIT01 or IXZXIT02 set the bit to request an abend during JESXCF inter-member communications. This bit is available for testing and diagnostic purposes.

SK26  INCOMPATIBLE LEVELS OF CODE DETECTED

Internal error: a JES2 checkpoint reconfiguration was attempted between JES2 members at incompatible service levels for the $CKX data area. Return codes are:

RC=  Meaning

1  Receiver’s $CKX data area version is too far down level to be compatible with the sender’s $CKX data area version

2  Receiver’s $CKX data area version is too far up level to be compatible with the sender’s $CKX data area version
**System Programmer's Response:** Ensure that every MAS member has a compatible $CKX data area service level.

**$K27 CKPT RECONFIGURATION ALREADY STARTED**

Internal error: a checkpoint reconfiguration is already started on another MAS member and has progressed too far for this member to participate. A reason code is set from the second byte of field PCEID in the $PCE data area.

**$K28 INTERNAL ERROR DETECTED BY HASPCKRR**

Internal error: either incorrect data was passed to the checkpoint reconfiguration routine or the inter-member communication routine was called out of sequence. Return codes are:

<table>
<thead>
<tr>
<th>RC</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A $CKM data area was not passed to the inter-member communication routine</td>
</tr>
<tr>
<td>2</td>
<td>Sequence error: there was a second checkpoint reconfiguration start inter-member communication call (CKRRSTRT) without an intervening checkpoint reconfiguration end (CKRRDONE)</td>
</tr>
<tr>
<td>3</td>
<td>Sequence error: a checkpoint reconfiguration synchronization call (CKRRSYNC) occurred before starting inter-member communications (CKRRSTRT)</td>
</tr>
<tr>
<td>4</td>
<td>Sequence error: a checkpoint reconfiguration synchronization call (CKRRSYNC) occurred after inter-member communications (CKRRSTRT) indicated JES2 canceled the reconfiguration</td>
</tr>
<tr>
<td>5</td>
<td>Sequence error: a checkpoint reconfiguration end (CKRRDONE) was called before starting inter-member communications (CKRRSTRT)</td>
</tr>
<tr>
<td>6</td>
<td>Inter-member communications (CKRRSTRT) was called on this member with more than one reason for the reconfiguration</td>
</tr>
<tr>
<td>7</td>
<td>A checkpoint reconfiguration synchronization call (CKRRSYNC) occurred on this non-driving member with a type different from that of the synchronization call made to the driving member</td>
</tr>
<tr>
<td>8</td>
<td>A checkpoint reconfiguration synchronization call (CKRRSYNC) occurred on this non-driving member but the corresponding call made to the driving member was a checkpoint reconfiguration end (CKRRDONE)</td>
</tr>
</tbody>
</table>

| 9   | A checkpoint reconfiguration end (CKRRDONE) call was made to this non-driving member but the corresponding call made to the driving member was a checkpoint reconfiguration synchronization call (CKRRSYNC) |

**$K29 INTERNAL ERROR DETECTED BY HASPCKRR**

Internal error: an error was detected by JES2 checkpoint reconfiguration routines that manage JESXCF communications. Likely, JESXCF is the component in error. $K29 is issued for errors detected in data returned from the JES common coupling services (JESXCF) as follows:

$K29 reason codes (displayed in hexadecimal) have the following format:

RC=ffsstdxx

where:

<table>
<thead>
<tr>
<th>ff</th>
<th>function footprint from the CKMIFUNC byte of the $CKM data area</th>
</tr>
</thead>
<tbody>
<tr>
<td>ss</td>
<td>status bits from the CKMIFLG2 byte of the $CKM data area</td>
</tr>
<tr>
<td>tt</td>
<td>error type code from the CKMIXERT byte of the $CKM data area (Type codes numbers may be the same but their meanings are different than those for $K30 errors.)</td>
</tr>
<tr>
<td>xx</td>
<td>call code of the last call made to JES XCF (IXZXIXcc) indicated by the xx value in the CKMILSTX byte of the $CKM data area as follows:</td>
</tr>
</tbody>
</table>

| 00  | no IXZXIXcc service was called within the scope of the currently executing JES2 inter-member communication routine. |
| 01  | IXZXIXAC – acknowledge message                                   |
| 02  | IXZXIXIF – obtain member information                             |
| 03  | IXZXIXMB – build mailbox                                        |
| 04  | IXZXIXMC – clear mailbox                                        |
$K30  INTERNAL ERROR DETECTED BY HASPCKRR

Internal error: an error was detected by JES2 checkpoint reconfiguration routines that manage JESXCF communications. $K30 is issued for errors detected in data contained in the $CKM data area or messages transported by the JES common coupling services (JESXCF) as follows:

$K30 reason codes (displayed in hexadecimal) have the following format:
RC=ffsssttxx

where:
ff  function footprint from the CKMIFUNC byte of the $CKM data area
ss  status bits from the CKMIFLG2 byte of the $CKM data area
tt  error type code from the CKMIXERT byte of the $CKM data area (Type codes numbers may be the same but their meanings are different than those for $K29 errors.)
xx  the call code of the last call made to JES XCF (IXZXIXcc) indicated by the xx value in the CKMILSTX byte of the $CKM data area as follows:
00  no IXZXIXcc service was called within the scope of the currently executing JES2 inter-member communication routine.
01  IXZXIXAC – acknowledge message
02  IXZXIXIF – obtain member information
03  IXZXIXMB – build mailbox
04  IXZXIXMC – clear mailbox
05  IXZXIXMD – delete mailbox
06  IXZXIXRM – receive message
07  IXZXIXSM – send message

08  call to XCFUSTAT routine to update this member’s XCF user state

$K31  INTERNAL ERROR DETECTED BY HASPCKDS

Internal error: this non-driving member was directed by the driving member to perform a reconfiguration action that this member considers unavailable.

$K32  INTERNAL ERROR DETECTED BY HASPCKDS

Internal error: this non-driving member received $HFAME data areas from the driving member and detected they were inconsistent with its own $HFAMEs. That is, those CKPTn= specifications that include INUSE=YES on the CKPTDEF initialization statement must be the same on both members.

$K33  INTERNAL ERROR DETECTED BY HASPCKDS

Internal error: KDLRSERV routine returned with an unexpected return code.

$K34  UNEXPECTED RETURN CODE FROM JESXCF

Internal error: an interface error with JES common coupling services. An unexpected return code was returned from a IXZXIXcc service. See the $HASP088 message for the reason and return codes in R0 and R15, respectively, for call codes 01 through 07, and see message $HASP777 for call code 08. (Call code 08 has a return code in R15 only.)

$K34 reason codes (displayed in hexadecimal) have the following format:
RC=ffss01xx

where:
ff  function footprint from the CKMIFUNC byte of the $CKM data area
ss  status bits from the CKMIFLG2 byte of the $CKM data area
01  error type code from the CKMIXERT byte of the $CKM data area (always 01 for $K34 errors.)
xx  the call code of the last call made to JES XCF (IXZXIXcc) indicated by the xx value in the CKMILSTX byte of the $CKM data area as follows:
01  IXZXIXAC – acknowledge message
02  IXZXIXIF – obtain member information
$HASP095

03 IXZXIXMB – build mailbox
04 IXZXIXMC – clear mailbox
05 IXZXIXMD – delete mailbox
06 IXZXIXRM – receive message
07 IXZXIXSM – send message
08 call to XCFUSTAT routine to update this member's XCF user state

Refer to a previously issued $HASP777 message for the reason and return codes for an XCF user state update failure.

$L02 A command exceeded the length of the work area where it was being built.

$MD1 The WSTAB entry for "spool offload modify" requests information from the UCT (MODSCB=UCT), but no UCT address was found in the HCT field $UCT.

$MD2 The WSTAB entry for "spool offload modify" specifies an MODCB address that cannot be located.

$MD3 The WSTAB entry for "spool offload modify" specifies a name/token pair that cannot be located.

$M01 JES2 has detected more channel end indications for a bisynchronous (BSC) line than expected. Only one channel end indication should be received from input/output supervisor (IOS) for each I/O operation initiated by JES2.

$M02 An attempt has been made to initiate an I/O operation on a BSC line before the previous operation has completed.

$M03 An internal logic error has been detected by the Remote Telecommunications Access Method (RTAM) during processing for a systems network architecture (SNA) or BSC remote work station.

$M04 An SNA logical line has been erroneously removed from the SNA line queue after having been reserved for an SNA application-to-application session.

$M05 BUFSIZE TOO SMALL
The size of the buffer associated with the remote punch is too small to hold the buffer being sent to the device. Increase the buffer size being used for this remote.

$M06 SNA/NJE INTERNAL LOGIC ERROR
Buffer DCT is different from a line DCT.

$M10 The network path manager has determined that the nodes attached table (NAT) is incorrect.

$MG0 Migrator DTE not found. There is a spool volume that is actively migrating, but a corresponding spool migrator subtask was not found. The reason code indicates the processing that failed.

$MG1 Migration assistant DTE not found. There is a spool volume that is actively migrating, but a spool migration assistant subtask was not found. The reason code indicates the processing that failed.

$MG2 Cannot locate source DAS for migration. Spool processing is using a migration object located in BERTs, but cannot locate the actual source DAS that corresponds to it. The reason code indicates the processing that failed.

$MG3 Cannot locate target DAS for migration. There is a spool volume that is actively migrating, but the DAS representing the target of the migration cannot be located.

$MG4 Source not in proper phase during Move. Spool move migration processing is working with a migration object, but the associated Source DAS does not indicate it is in the proper phase.

$MG5 Cannot locate target DAS for migration. There is a spool volume that is actively migrating, but the migration object representing the target of the migration cannot be located.

$MG6 MIGFINAL passed incorrect DAS. The DAS passed to MIGFINAL for migration completion is not valid.

$MG7 Track group allocation during migration. An attempt was made to allocate spool space on the source volume in a spool migration.

$MG8 Incorrect TGM type during migration. The $TGMMIG service detected that the wrong track group map was passed to it.

$MSER1

$SCAN ERROR DETECTED
Unrecoverable error detected by the $BLDMSG service when processing WTOR-type message.

$N01 JES2 detected an error while computing the full networking path. The reason code is the return code from the $SUBIT macro.

$N02 Either JES2 received an unexpected return code processing a $NATGET or an error was found in the nodes attached table (NAT). The reason code is the $NATGET return code.

$N03 Either JES2 received an nonzero return code processing a $NATMOD, or an error was
found in the nodes attached table (NAT). The reason code is the $NATMOD return code.

SN04  JES2 received an unexpected return code processing a $NATNOT request. The reason code is the $NATNOT return code.

SN05  Either JES2 received an unexpected return code processing a $NATADD or an error was found in the nodes attached table (NAT). The reason code is the $NATADD return code.

SN06  Either JES2 received an unexpected return code processing a $NATREM or an error was found in the nodes attached table (NAT). The reason code is the $NATREM return code.

SN07  A service that processes the nodes attached table (NAT) returned an input not valid error, which JES2 cannot resolve.

SN08  A buffer queued to the Network Path Manager (NPM) was found to be in error.

Possible errors are:
- Address queued does not point to a buffer.
- Buffer is currently in the pool of free buffers.

The following reason codes describe the source of the buffer in error:

RC=04  Buffer queued between members of a MAS.
RC=08  Buffer queued by BSC processing.
RC=12  Buffer queued by SNA processing.

SN11  Network Path Manager (NPM) encountered an error from an XCF service.

SPD1  A call was made to $PCEDYN for a DCT chain, and a DCT in that chain is incorrect (for example, its DCT table cannot be found, or it should not have a PCE related to it).

SPD2  A call was made to $PCEDYN, passing a PCE or a DCT, and the corresponding PCE table entry or DCT table entry could not be found.

SPD3  A call was made to $PCEDYN, passing a DCT, and the DCT table entry corresponding to that DCT does not have a matching PCE table entry.

SPD4  A call was made to $PCEDYN and there was an error in the connection between the PCE and a DCT (for example, the PCE and DCT are required to match one-to-one and do not).

SPD5  A call was made to $PCEDYN to detach a PCE and (1) the PCE length is incorrect, or (2) the PCE indicates the processor has resources outstanding (for example, save areas, buffers, or job queue elements).

SPD6  A call was made to $PCEDYN that resulted in references to PCE table entries (in the installation PCE table) that indicated required fields are in the UCT. The installation has not allocated a UCT.

SPD7  A call was made to $PCEDYN to attach a PCE after initialization or to detach a PCE, and the corresponding PCE table entry indicates PCEs of that type cannot be dynamically attached or detached.

SPD8  The entry point address of a necessary module is set to zeros. This field is zero if the VCON created by the MODULE= parameter on the $PCETAB macro could not be resolved at link edit time.

SPD9  The $PCEDYN service has not found a required name/token pair.

SPD10  The $PCEDYN service has found the address of a required COUNT= parameter that is not valid.

SPD11  The $PCEDYN service has found the address of a required CHAN= field that is not valid.

SPD12  The required name/token pair that attached a PCE associated with the DCT has not been found.

SPG1  An address of zero was passed to the $PGSERV service routine.

SPJ2  The $PJES2,ABEND command was issued.

SPJF  The $PJES2,ABEND,FORCE command was issued.

SPP0  PQE COUNT IS GREATER THAN PQE LIMIT

A print processor detected an incorrect PQE count.

SPP1  PQE CHAINING ERROR

A print processor detected an incorrectly chained PQE. The reason code describes how the PQE is incorrectly chained:

RC=04  The PQE address is the PQE header address.
RC=08  The PQE is on the free queue.
RC=12  The PQE forward pointer loops to the same PQE.
RC=16  The PQE backward pointer loops to the same PQE.
RC=20  The PQE backward pointer is incorrect.
RC=24  The PQE forward pointer is incorrect.
RC=28  The PQEJ forward pointer loops to the same PQE for a job start PQE (PQEJ).
$PP2 PQE IS NOT ON THE FREE QUEUE
A print processor detected an active PQE on the PQE free queue.

$PP3 PQE IS IN ERROR
A print processor detected an error with an active PQE. The problem is one of the following:
- The data set PQE is not a valid PQED.
- The job start PQE is not a valid PQEJ.
- The PQE is pointing to itself.

$PP4 EXCP FOR JOB ALREADY IN PROGRESS
JES2 Print/Punch processing is about to initiate I/O to a printer/punch and has unexpectedly discovered that I/O is already in progress.

$PS0 NO PCE FOR ACTIVE PSO
An active PSO was detected but a search of PSO PCEs found none processing the PSO.

$PS1 JQELOCK NOT HELD AT TREGROUP
TREGROUP service routine was called without holding job lock.

$PS2 JQELOCK NOT HELD AT PSOFRELK
PSOFRELK service routine was called without holding the job lock.

$PS3 PSOPDDB IS NOT LARGE ENOUGH
PSO tried to process a PDDB that is longer than the PDDB area provided in the PSO structure.

$PS4 PDDB SIZE WAS CHANGED
The size of the updated PDDB returned to JES2 from the PSO caller has changed, so the PDDB cannot be updated in place.

$PT1 SPUTABLE INVALID TABLE ENTRY
The SPUTABLE service has located a table pair which a dynamic table pointer does not point to a dynamic table. The probable cause is either a mismatch of levels of the SMCT macro, or a failure to use the $PAIR macro to define a table pair.

$Q01 A JES2 processor requested a job queue service routine function with incorrect arguments or failed to ensure that the job queue checkpoint processor was not active for a $QMOD service function.

$Q02 A JES2 processor requested a job queue service but failed to find the queue for the type specified in the job’s JQE. To ensure a clean recovery, this error requires that you perform an all-member warm start of JES2.

$Q03 REQUIRED $QSUSE CONTROL NOT OBTAINED
A service was called that requires the caller to own the checkpoint queues, but the caller does not own them. The caller must issue a $QSUSE macro to obtain ownership before calling the service, or before attempting to modify a checkpointed control block.

$Q04 JES2 has detected an incorrect checkpoint queue element address. The reason code indicates the exact error.
- RC=04 The element address passed to the $CKPT service routine is lower than the valid range of addresses for the element type.
- RC=08 The element address passed to the $CKPT service routine is higher than the valid range of addresses for the element type.
- RC=12 The element address passed to the $CKPT service routine does not point to the start of the control block being $CKPTed.

$Q05 INCORRECT JOB QUEUE CHANGE REQUEST
A JES2 processor requested a job queue service with the $QMOD macro to change the processing phase of a job when the change was not allowed.

$Q06 JQE ON INCORRECT QUEUE
The JQE obtained from the free queue had a type indication other than free or while running a JQE queue, a JQE with an incorrect queue type was encountered. This is a JES2 internal logic error.

$Q07 INCORRECT JQE ADDRESS
The JQE address passed to one of the job service routines was not a valid JQE or JQA address.

$Q08 ATTEMPT TO QUEUE JOB TO NON-EXISTENT QUEUE
A $QADD, $QMOD, or $QPUT service requested a job queue type that is not valid.

$Q09 The caller of the $GETLOKW service did not establish access to the checkpoint queues using the $QSUSE macro.

$Q10 The $GETLOKW or $FRELOKW service was called from an unexpected PCE.

$Q11 JQE/JIX MISMATCH
A job has a job number that the JIX indicates is either unassigned or assigned to another job.
**$Q12 REQUEST TO MANIPULATE FREE JQE**
The caller passed a 'free' JQE to a service routine.

**$Q13 ATTEMPT TO BUSY A JQE DURING WARM START**
During warm-start processing, JES2 attempted to set on the busy system indicator for a JQE. Changing the system busy indicator for a JQE cannot occur during a warm-start because it would conflict with the recovery processing of busy JQEs.

**$Q14 JQE CHANGED WHILE JQA ACTIVE**
JES2 detected an update to a real JQE while an artificial JQE was locked using $DOGJQE. Updates to JQE without $DOGJQE serialization is not allowed.

**$Q15 JQE NOT ARTIFICIAL**
A job was being added to a WLM service class queue, however, a real JQE was passed to the queue service but an artificial JQE was required.

**$Q16 $DOGJQE FETCH,UPDATE AND QUEUES NOT OWNED**
The $DOGJQE service has been called to support ACTION=(FETCH,UPDATE) or ACTION=REFRESH and the JES2 queues are not owned.

**$Q17 DJACCESS INCORRECT CALLING SEQUENCE**
The $DOGJQE service has been called to support ACTION=FETCHNEXT, ACTION=REFRESH, ACTION=SETACCESS or ACTION=MANAGELOCK. The caller has failed to provide a valid JQA address.

**$Q18 INCORRECT ACTION AGAINST UNLOCKED JQA**
The $DOGJQE service has been called to perform an action other than FREE or MANAGELOCK,ACQUIRE for a JQA which previously had been set in a lock freed state by a MANAGELOCK,RELEASE call.

**$Q19 $DOGJQE FETCHNEXT NOT VALID IF STACK**
The $DOGJQE service has been called to perform a FETCHNEXT using a JQA as input which has a stack of users.

**$Q20 $DOGJQE IMPROPER JQA EMPTY STATUS**
The $DOGJQE service has been called to support ACTION=FETCH and was given a JQA which is empty.

**$Q21 REQUIRED JQA ADDR NOT PASSED TO $DOGJQE**
The $DOGJQE service has been called to support an ACTION other than FETCH, FETCHNEXT, REFRESH or QUERYLOCK and there was no other JQA provided.

**$Q22 $DOGJQE CALLER USED OLD MACRO FORM**
The $DOGJQE service has been called by a routine which has not been reassembled using the latest version of the $DOGJQE macro.

**$Q23 CAT AND JOB CLASS DIFFER ON $QBUSY**
The CAT that the $QBUSY service found (or the CAT passed into the service) does not match the execution class in the JQE. Either the wrong CAT was passed into the service or the current JQETYPE does not reflect the same job class as the JQXJCLUS field.

**$Q24 ATTEMPT TO BUSY JOB THAT IS ALREADY ACTIVE**
The $QBUSY service was called to busy a JQE that was already marked as busy.

**$Q25 ATTEMPT TO SET DCTDEVID WITH NO DCT**
The $QBUSY service was called to busy a JQE and set the active device identifier (JQEDEVID). However there is no DCT associated with the current PCE.

**$Q26 INCORRECT OFFSET OR LENGTH FOR $DOGJQE**
$DOGJQE ACTION=CKPTFLD not valid parameters.

**$Q30 CHECKPOINT INFO FOR JIX CTENT OVERLAID**
JES2 detected an overlay of the JIX CTENT.

**$QG1 EXIT 49 ISSUED $WAIT**
Exit 49 rejected the JQE that was passed to it and also issued $WAIT. Exit 49 can only $WAIT if it does not reject the JQE.

**$QG2 $EXIT 14 DID NOT RETURN UPDATABLE JQA**
Exit 14 gave a return code of 8 but failed to provide an update-mode JQA.

**$QG3 $EXIT 14 DUPLICATE JOB LOOP**
Exit 14 returned a job which had been returned in the prior call to exit 14 in the same QGET call. The job has been rejected again because it is a duplicate jobname.
$HASP095

$R01 JES2 detected that $SCQJQE does not contain a valid offset for shared communication queue JQE.

$RD1 NJE job header create table is full.

$RD2 NJE job header or trailer corrupted.

$REP The required recovery routine specified on a $PCTAB cannot be found.

$RT1 SRETABLE INVALID TABLE ENTRY
The SRETABLE service has located a table pair in which a dynamic table pointer does not point to a dynamic table. The probable cause is either a mismatch of levels of the $MCT macro, or a failure to use the $PAIR macro to define a table pair.

$S01 A GETMAIN for a permanent JES2 save area pool has failed.

$S02 The JES2 SRETSAVE service routine has detected that the save area being returned is not on the calling processor's save area chain.

$S03 JES2 detected an incorrect spin $IOT address while processing the first-in first-out (FIFO) spin $IOT queue.

$SA1 The JOE or JQE currently found in the $SAPID for this thread is not consistent with a previous SAP1 request made by this thread.

$SG1 While processing a request to get an SMF buffer, the SMF free count was about to go negative.

$SG2 While processing a request to get an SMF buffer, $CPOOL services failed to return a cell. If recovery is attempted from this error, SMF processing will be turned off.

$SM1 JES2 detected a non-valid track address in module HASPSPOL during an I/O operation.

$SW1 JES2 detected an error while processing a scheduler JCL facility request.

$TK1 An incorrect checkpoint token was passed to the $CHECK service routine. Because a recovery routine exists for this error, recovery will be attempted.

$TR1 The exclusive ENQ for the trace table, issued by the $TRACE log processor, failed. The reason code is the return code from the ENQ macro.

$TR2 The trace log processor incurred a GETMAIN failure.

$U01 An installation exit routine issued a return code that is higher than the maximum return code value specified in the $MAXRC parameter of the $EXIT macro instruction.

$U03 A GETMAIN for the UCB parameter list failed.

$V01 The executing job is using unavailable spool space during a hot start of JES2.

$WL1 UNABLE TO DETERMINE WLM SERVICE ID While processing the policy activation, JES2 received an unexpected return code from IWMPQRY. See message $HASP712 to determine what return code was passed.

$WL2 UNRECOVERABLE CLASSIFICATION ERROR While classifying a job, JES2 received an unexpected error return code from IWMCLSFY. See messages $HASP712 to determine what return code was passed.

$WS1 The remote printer or punch device control table (DCT) you want cannot be found. The request is ended.

$WS2 The work selection service routine (WSSERV) did not receive the address of a required control block from the calling routine.

RC=04 The JOE address was not found.

RC=08 The JQE address was not found.

RC=12 The JCT address was not found.

RC=16 The data set header address was not found.

RC=20 The UCT address was not found.

RC=24 The DCT address was not found.

$WS3 No work selection (WS) tables were defined for a device.

$WS4 There was no slash found in either the installation work selection table or the HASP work selection table. A slash must be found in one of these tables for the selection criteria to be valid.

$X01 The spool offload channel-end routine (module HASPSTAM) found that I/O operations were not completing in order.

$X02 The spool offload channel-end routine (module HASPSTAM) found that the number of I/O completions exceeded the number of I/O operations issued.

$X03 GETMAIN failed to obtain the storage required for job control blocks during conversion processing.

$X04 UNRECOVERABLE CLASSIFICATION ERROR SJ B NO LONGER QUEUED TO CHAIN An attempt has been made to dequeue an SJB that has already been dequeued.

$X05 The running processor incurred a GETMAIN failure.

$X06 Unable to obtain the SVJLOK resource. The return code from ENQ is in register 2.

$XC1 A JES2 XCF error has occurred. A previously
displayed message(s) ($HASP777 and $HASP779) provides the reason for the JESXCF error.

$XC2 A JES XCF service returned an unexpected return code. The reason code associated with this error code is the return code from the JES XCF service. See z/OS MVS Programming: JES Common Coupling Services for an explanation of the return code and the associated programmer action.

$XF1 JES2 detected an error or unexpected return code from JESXCF.

$ZP1 ZAP JOB QUEUE ERROR
ZAPJOB processing has induced a job queue error. JES2 terminates. When restarting JES2, use the initialization form ZAPJOB to remove the offending job.

$Z03 An unrecoverable subtask abend has occurred.

0Cx The JES2 abnormal exit routine has been entered, indicating that the JES2 system has been abnormally ended. 'X'0Cx' is the system completion code, where x = 1 through F. See the description of codes in z/OS MVS System Codes.

System action: If a JES2 recovery routine exists for this error, and the JES2 error rate has not reached or exceeded the value specified in the RECVOPTS initialization statement, JES2 issues an indicative dump (message $HASP070) to the hard-copy log, and then invokes the recovery routine.

If a JES2 recovery routine exists for this error, and the JES2 error rate has reached or exceeded the value specified in the RECVOPTS initialization statement, JES2 issues message $HASP070 and waits for the operator to reply.

If there is no JES2 recovery routine for this error, JES2 issues an indicative dump (message $HASP070) and message $HASP098 to the master console.

Even if a recovery routine exists, the following catastrophic errors cause JES2 to end: BR3, CF1, CF2, DP3, DP4, ER1, ER5, ER9, GS1, J09, J10, K04, K08, K20, K21, K22, K23, K24, PJF, PJ2, Q02, Q06, Q07, Q11, Q23, WS3, WS4, ZP1, and Z03

The following catastrophic errors require that the system be re-IPLed: $K02, $K03, $K08, $K15 (when $K15 occurs after initialization) and $V01.

Operator response: Notify the system programmer. Enter the appropriate response to message $HASP098.

System programmer response: Use the indicative dump and the SVC dump (if any) to diagnose the error.

If the displayed error code is $K04, $K10, $K15, $K17, $K18, or $K19, a possible reason for the error is that the JES2 program (for example, HASJES20) does not have the non-swappable attribute in the program properties table. Examine the SCHEDxx PARMLIB member to determine whether the JES2 program has the non-swappable attribute. See z/OS JES2 Initialization and Tuning Reference for more information.

Detecting Module: HASPBSC, HASPIRMA, HAPCKDS, HASPCKRR, HASPJOS, HASPCKPT, HAPNUC, HAPCNVT, HAPNPM, HAPCOMM, HASPRAS, HASPCON, HASPRDR, HAPDYN, HAPSERV, HASPEVTLD, HASPSNA, HAPFSSM, HAPSTAM, HAPSPA, HASPTERM, HAPSPS, HAPTRAK

Routing Code: 1,2,10
Descriptor Code: 11

$HASP096

Explanation:

One of the following occurred:

- If an I/O error message accompanies this message, a critical I/O error has occurred on the SYS1.HASPACE data set.
- If no I/O error message accompanies this message, there is a logic error in JES2. Possible reasons for the logic error are:
  - JES2 tried to free a JCT (job control table) from the JCT queue and could not find the JCT on the queue, or JES2 detected an incorrect IOT (I/O table) or incorrect JCT while reading the spool.
  - JES2 detected an incorrect remote message JQE (RATRMJQE) for the signed-on remote. Either the JQE was not on the hardcopy queue ($HARDCPY), or was not a started task (STC), or the remote name (RATNAME) and the JQE jobname (JQENAME) did not match.

The indicated symbol is used to generate the error message and can be referenced in the assembler cross-reference for the indicated CSECT.

In the message text:

errorsyn The label within the CSECT.
errormod The name of the affected CSECT.
mmttttrr JES2 address of the record being processed (mm=SPOOL extent, tttt=absolute track, rr=record)

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$HASP097 • $HASP098

uuuu Specifies a 4-digit hexadecimal device number.
vvvvv The VOLSER associated with the device.

Note: A jobid may precede $HASP096. See “JES2 message format” on page 1.

System action: JES2 continues processing jobs using unaffected facilities.
Operator response: Notify the system programmer.
System programmer response: Recreate the failure while running STRACE ID=3. Optionally, issue a SLIP dump or code an SDUMP macro on entry to the $DISTERR routine in HASPNUC.
Detecting Module: HASPRAS
Routing Code: 10
Descriptor Code: 4

$HASP097
Explanation:

>>>---devname---IS DRAINED---------------<<<

The operator issued the $P command for the indicated device, and the device has entered the DRAINED status. With OS/390 Release 4, some parameter descriptions might truncated (for example, LNE), therefore, your automation processing might be affected.
In the message text:

devname The name of the drained device.

System action: JES2 discontinues use of the device until a $S device command is entered, specifying the device correctly. JES2 deallocates the device, permitting it to be used by other tasks within the system.
Operator response: Enter a $S device command when JES2 is to continue using the device.
Detecting Module: HASPNUC
Routing Code: 7,8
Descriptor Code: 4

$HASP098
Explanation:

>>>---ENTER TERMINATION OPTION---------------<<<

The JES2 main task encountered an error and issued message $HASP095 to describe the error. JES2 is stopping because one of the following occurred:

• There is no JES2 processor recovery routine that can handle this error.
• JES2 issued message $HASP070 to ask the operator whether JES2 should attempt recovery or end and the operator replied TERMINATE.
• JES2 ran a recovery routine, but the recovery attempt failed.

$HASP098 prompts the operator for an ending option. This message is preceded by $HASP198.

System action: The system waits for the operator to reply. If no response is made after 10 minutes, then JES2 will take the default action of END,DUMP. $HASP065 is issued every 30 seconds to tell the operator that an automatic response will occur for the WTOR.
Operator response: Enter one of the following:

END – JES2 attempts to stop any attached tasks, informs tasks waiting on a JES2 function of the error, and then exits from the system. Upon completion, the $HASP085 message is issued.
END,DUMP
JES2 attempts to take a dump followed by end processing.
END,NOHOTSTART – JES2 exits from the system with a reduced amount of clean up, risking the ability to bring JES2 back up on a hot-start. When processing completes, message $HASP085 is issued.

SNAP – JES2 produces an indicative snap. See message $HASP088 for a description of the contents that are displayed. When SNAP processing completes, message $HASP098 is issued again.

DUMP – JES2 initiates a system dump with a title of:

ABEND cde AT mod1 (start1) + offset1 desc ssss vvv

The fields in the title are:
cde The system (Sxxx) or JES2 ($xxx) abend code.
mod1 The JES2 module name.
start1 The beginning address of the JES2 module.
offset1 The offset into the JES2 module of the failing instruction.
desc The description of the error.
ssss The subsystem name.
vvv The subsystem version number.

DUMP text – JES2 initiates a system dump with the title “text”.

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Note: When dump processing completes, this message is issued again.

Detecting Module: HASPTERM
Routing Code: 1,2,10
Descriptor Code: 4

$HASP099
Explanation:

All JES2 job processors have become dormant, and no JES2 RJE lines are active.

System action: Processing continues and JES2 waits for work.

Operator response: Enter more jobs into the system or enter a command that allows job processing, such as:
• $S if a $P has been previously entered and processing is to be continued.
• $Sl if initiators are drained or halted.
• $S devname if devices are drained, halted, or paused.
• $AQ, $AA, or $AJ if queues or jobs are held.
• $TI if initiators are not set to select available jobs in the execution queues.
• $T devname if output devices are not set to select available output.
• $R if output is routed to devices that are not currently operational and should be output to alternate devices.
• $O if output is held and should be released.

Detecting Module: HASPNUC
Routing Code: 1–10
Descriptor Code: 4
Chapter 5. One-hundreds

$HASP100
Explanation:

$HASP100

Notes:
1  text is one of the following:
   • jobid jobname
   • userid at nodename

A JOB statement has been detected in the input stream from the indicated device, and JES2 has assigned the associated job a JES2 job identifier. The programmer name is displayed if it was specified on the JOB statement.

In the message text:

jobname  The name that appears in the name field of the JOB JCL statement.

devname  The name of the device on which this job entered the system. If the device name is INTRDR, this message also displays ijobid and ijobname.

programmer  The programmer name that appears in the NAME field of the JOB JCL statement.

ijobid  The identifier of the job that is submitting jobname. This information is displayed only if the device name is INTRDR, and the submittor has a job identifier. If the submittor does not have a job identifier, N/A is displayed.

ijobname  The name of the job that is submitting this job. This information is displayed only if the device name is INTRDR.

userid  The TSO/E userid that originated this job. JES2 only displays this information if the job enters the system from the network. If JES2 cannot identify the userid that originated this job, this field will display *UNKNOWN.

nodename  The name of the node from which this job originated. JES2 only displays this information if the job enters the system from the network. If JES2 cannot identify the node from which this job originated, this field will display *UNKNOWN.

Note: A job identifier may precede $HASP100. See "JES2 message format" on page 1.

System action:  Processing continues.

Operator response:  None.

System programmer response:  None.

Detecting Module:  HASPRDR, HASCINJR, HASCNJJR

Routing Code:  7

Descriptor Code:  4

$HASP101
Explanation:

$HASP101

Notes:
1  text is one of the following:
   • jobid jobname
   • userid at nodename

The indicated job has been placed in JES2 HOLD status for one of the following reasons:
   • The JOB statement specified TYPRUN=HOLD.
   • The JOB statement specified TYPRUN=JCLHOLD.
   • The device from which the job was read was set to HOLD all jobs.
   • The class of the job has been set by JES2 initialization parameters such that all jobs entered in that class will be held.
   • The job had a /* SETUP JCL control statement.
   • A batch job has failed conversion because of a storage shortage. In this event, message $HASP305 precedes this message.

In the message text:

jobname  The name of the held job.

Note: A job identifier may precede $HASP101. See "JES2 message format" on page 1.

System action:  Processing continues on other jobs.

Operator response:  Determine the reason the job was placed in JES2 HOLD status. When appropriate, release the job for further processing.

System programmer response:  None.
Detected Module: HASPCNV
Routing Code: 1,2
Descriptor Code: 4

$HASP102
Explanation:

>>>jobname—HELD FOR THE

The indicated job has been placed in HOLD status by the JES2 input service because a /*SETUP control statement was encountered. The text of the control statement is displayed with accompanying $HASP103 messages.

In the message text:

jobname

The name of the held job.

Note: A jobid may precede $HASP102. See "JES2 message format" on page 1.

System action: The system continues processing and holds the job on the execution queue.

Operator response: Ensure that the requested volumes are available to be mounted and release the job.

System programmer response: None.

Detecting Module: HASCSRIP
Routing Code: 1–6
Descriptor Code: 4

$HASP103
Explanation:

>>>jobname—volser,...,volser

The indicated job has been placed in HOLD status by the JES2 input service pending availability of the volumes indicated by volser,...,volser.

In the message text:

jobname

The name of the held job.

volser,...,volser

The one to eight character volume identifier of the volumes.

Note: A jobid may precede $HASP103. See "JES2 message format" on page 1.

System action: The job is placed in JES2 HOLD status, and input processing continues.

Operator response: Ensure that the requested volumes are available to be mounted and release the job.

System programmer response: None.

Detecting Module: HASCSRIP
Routing Code: 1–6
Descriptor Code: 4

$HASP104
Explanation:

>>>jobname—text

The input service processor has detected a /*MESSAGE control statement in the input stream.

In the message text:

jobname

The name of the job.

devname

The name of the device.

text

The text of the /*MESSAGE control statement.

Note: A jobid may precede $HASP104. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: Respond to the message accordingly.

System programmer response: None.

Detecting Module: HASCSRIP
Routing Code: 1–6
Descriptor Code: 4

$HASP105
Explanation:

>>>jobname— EXPECTED CONTINUATION

>>>— NOT RECEIVED

In a line of a JCL statement, the system found either a non-blank character in column 72, or a comma at the end of the last operand, and expected a continuation on the next line. A continuation begins with //.. Instead, the next line began with /*.

In the message text:

jobname

The name of the job.

System action: Input servicing for jobname terminates.

Application Programmer Response: If the continuation line is missing, provide it.
If the continuation line is present, but mistakenly begins with /*, correct it to begin with //.
If no continuation was intended, correct the first line so that column 72 is blank, and the last operand ends with a blank.

Detecting Module: HASPRDR, HASCINJR, HASCNJJR
Routing Code: 7
Descriptor Code: 4

$HASP106
Explanation:

►►—jobname—DELETED BY JES2 OR CANCELLED—◄◄
►—BY OPERATOR BEFORE EXECUTION—◄◄

JES2 places this message in the job log:
• If the jobname contained a JECL error
• The operator canceled the job before the jobname processed.

In the message text:

jobname The name that appears in the name field of the JOB JCL statement.

Note: A job identifier may precede $HASP106. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Detecting Module: HASPHOPE
Routing Code: –
Descriptor Code: –

$HASP108
Explanation:

►►—jobname—–– NON-VALID XMIT STMT ——reason—◄◄

A //XMIT card which was included in a JCL stream is in error. The reason in the message describes the error.

In the message text:

jobname The name of the affected job.
statement The JCL statement affected.

reason is one of the following:

KEYWORD LENGTH NOT VALID
A keyword longer than 8 characters was encountered.

VALUE FOR xxxxxxx KEYWORD NOT VALID
The value for the keyword listed is syntactically not valid (for example, unbalanced parentheses or apostrophes might exist).

UNEXPECTED KEYWORD DETECTED — xxxxxxx
An unknown keyword was encountered on the statement.

UNEXPECTED POSITIONAL OPERAND DETECTED
A positional operand was encountered where one was not expected. Typically this is caused by a missing '=' or improper apostrophes.

VALUE FOR POSITIONAL OPERAND NOT VALID
A syntactically invalid positional operand was detected.

Note: A job identifier may precede $HASP107. See "JES2 message format" on page 1.

System action: The message is written to the JCL data set and JES2 ends input service processing for the job. The job is queued for output processing.

Operator response: None.

Application Programmer Response: See z/OS MVS JCL Reference for correct forms of the listed statement. Correct the JCL error and rerun the job.

Detecting Module: HASCSRIP
Routing Code: 7
Descriptor Code: 4
$HASP109 • $HASP110

DEST= VALUE IN ERROR, RC=3
   The DEST= keyword specified a destination that was not valid.

DELCIMITER ERROR, RC=4
   Error processing DLM= parameter.

UNEXPECTED KEYWORD DETECTED, RC=6
   An unsupported or unrecognized keyword was detected.

DEST KEYWORD MISSING, RC=7
   DEST= keyword is required but not found.

DUPLICATE DEST KEYWORD, RC=8
   Multiple DEST= keywords detected

DUPLICATE DLM KEYWORD, RC=9
   Multiple DLM= keywords detected.

PLACEMENT IN JCL IS NOT CORRECT, RC=10
   An XMIT statement must be placed after the JOB card and before any other JCL/JECL statements, except comments. This did not occur in the affected job stream.

System action: Job is failed with a JCL error.

Operator response: None.

Application Programmer Response: See $HASP109 for the correct format of the //XMIT JCL statement. Correct the statement and resubmit the job.

Detecting Module: HASPRDR, HASCINJR, HASCSRIP
Routing Code: 7
Descriptor Code: 4

$HASP110

Explanation:

$HASP109

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Explanation:
**$HASPI11 • $HASPI12**

### $HASPI11

**Explanation:**

```plaintext
>>>jobname - - INVALID /*ROUTE CARD --reason---------
> <jobname-- - - INVALID /*ROUTE XEQ CARD --reason---------
> <jobname-- - - INVALID PRINT/PUNCH ROUTE---------
```

While parsing JCL statements, JES2 detected an error on the /*ROUTE statement. The problem encountered is identified by `reason`.

In the message text:

**jobname**

The name of the affected job.

`reason` is one of the following:

**DESTINATION NOT VALID**

The destination specified on the /*ROUTE statement is not valid or this user does not have access to the destination.

**MISSING POSITIONAL OPERAND**

The destination operand was not specified.

**$HASPI12**

**Explanation:**

```plaintext
>>-jobname - - INVALID /*JOBPARM CARD --reason---------
```

While parsing JCL statements, JES2 detected an error on the /*JOBPARM statement. The problem encountered is identified by `reason`.

In the message text:

**jobname**

The name of the affected job.

`reason` is one of the following:

**NOT VALID FOR THIS JOB TYPE**

A ROUTE XEQ card was specified for a started task.

**PRINT, PUNCH, OR XEQ REQUIRED**

The first positional operand on a /*ROUTE statement must be one of the values listed.

**UNKNOWN POSITIONAL OPERAND**

A positional operand was encountered that was not recognized.

**VALUE OF keyword= EXCEEDS nnnnnnn**

The numeric value provided for the specified keyword exceeds the maximum value allowed for the keyword.

**VALUE OF keyword= EXCEEDS n CHARACTERS**

The character values provided for the specified keyword is longer than the maximum allowed length.

**VALUE OF keyword= MUST BE Y OR N**

The only allowed values for the specified keyword is ‘Y’ or ‘N’.

---

**Note:** A jobid may precede $HASPI11. See "JES2 message format" on page 1.

**System action:** The message is written to the JCL data set and JES2 ends input service processing for the job. The job is queued for output processing.

**Operator response:** None

**Application Programmer Response:** See z/OS MVS JCL Reference for correct forms of the /*ROUTE statement. Correct the JCL error and rerun the job.
$HASP113 • $HASP114

VALUE OF keyword= PARAMETER IS NOT VALID
The value provided for the specified keyword is not allowed. It might be that the value is null and the keyword requires a value.

A jobid can precede $HASP112. See "JES2 message format" on page 1.

System action: The message is written to the JCL data set and JES2 ends input service processing for the job. The job is queued for output processing.

Operator response: None

Application Programmer Response: See z/OS MVS [JCL Reference] for correct forms of the /*JOBPARM statement. Correct the control statement and rerun the job.

Detecting Module: HASCSRIP
Routing Code: 7
Descriptor Code: 4

$HASP113
Explanation:

>>>jobname--- INVALID /*OUTPUT CARD ---reason------

While parsing JCL statements, JES2 detected an error on the /*OUTPUT statement. The problem encountered is identified by reason.
In the message text:

jobname
The name of the affected job.

reason is one of the following:

INCORRECT CODE VALUE
The code value specified is not valid (too long or invalid characters).

INCORRECT CONTINUATION
An attempt to continue an OUTPUT statement was made but no previous output statement exists for the job.

VALUE OF keyword= EXCEEDS nnnnnnn
The numeric value provided for the specified keyword exceeds the maximum value allowed for the keyword.

VALUE OF keyword= EXCEEDS n CHARACTERS
The character values provided for the specified keyword is longer than the maximum allowed length.

VALUE OF keyword= HAS TOO MANY OPERANDS
The specified keyword is a list for which too many values have been specified.

VALUE OF keyword= MUST BE Y OR N
The only allowed values for the specified keyword is 'Y' or 'N'.

Note: A jobid may precede $HASP113. See "JES2 message format" on page 1.

System action: The message is written to the JCL data set and JES2 ends input service processing for the job. The job is queued for output processing.

Operator response: None

Application Programmer Response: See z/OS MVS [JCL Reference] for correct forms of the /*OUTPUT control statement. Correct the control statement and rerun the job.

Detecting Module: HASCSRIP
Routing Code: 7
Descriptor Code: 4

$HASP114
Explanation:

>>>jobname--- INVALID /*XEQ CARD ---reason------

>>>jobname--- INVALID /*ROUTE XEQ CARD ---reason------

>>>jobname--- INVALID EXECUTION NODE

While parsing JCL statements, JES2 detected an error on the /*XEQ or /*ROUTE XEQ statement. The problem encountered is identified by reason.
In the message text:

jobname
The name of the affected job.

reason is one of the following:

EXECUTION NODE NOT VALID
The node specified on the XEQ statement is not a valid NJE node, or a DESTID of a valid node.

MISSING POSITIONAL OPERAND
The required node name operand was not specified on the JCL statement.

Note: A jobid may precede $HASP114. See "JES2 message format" on page 1.

System action: The message is written to the JCL data set and JES2 ends input service processing for the job. The job is queued for output processing.

Operator response: None

Application Programmer Response: See z/OS MVS [JCL Reference] for the correct format of the /*XEQ control statement. Correct the control statement and rerun the job.

z/OS V1R13.0 JES2 Messages
$HASP115 • $HASP119

DESTINATION NOT VALID
The notify destination specified is not valid.

MISSING POSITIONAL OPERAND
The required notify destination was not specified on the NOTIFY card.

Note: A jobid may precede $HASP116. See "JES2 message format" on page 1.

System action: The message is written to the JCL data set and JES2 ends input service processing for the job. The job is queued for output processing.

Operator response: None

Application Programmer Response: See z/OS MVS [CL Reference] for the correct format of the /*NOTIFY control statement. Correct the control statement and rerun the job.

Detecting Module: HASCSRP
Routing Code: 7
Descriptor Code: 4

$HASP116

Explanation:

While parsing JCL statements, JES2 detected an error on the /*NOTIFY statement. The problem encountered is identified by reason.

In the message text:

jobname  The name of the affected job.

reason is one of the following:

VALUE OF ACCOUNT EXCEEDS 8 CHARACTERS
The network account number specified is more than 8 characters in length.

MISSING POSITIONAL OPERAND
The required network account number was not specified on the NETACCT statement.

Note: A jobid may precede $HASP116. See "JES2 message format" on page 1.

System action: The message is written to the JCL data set and JES2 ends input service processing for the job. The job is queued for output processing.

Operator response: None

Application Programmer Response: See z/OS MVS [CL Reference] for the correct format of the /*NETACCT control statement. Correct the control statement and rerun the job.

Detecting Module: HASCSRP
Routing Code: 7
Descriptor Code: 4

$HASP119

Explanation:

While parsing JCL statements, JES2 detected an error on the /*NETACCT statement. The problem encountered is identified by reason.

In the message text:

jobname  The name of the affected job.

reason is one of the following:
The input service processor has deleted the indicated job. The cause for the deletion may be that the operator entered a command to cause the deletion or an error may have been encountered while inputting the job (for example, if JESYSMSG could not be created). When input errors are encountered, a previously displayed message details the nature of the error. In addition to previous messages, text, if present, will describe the reason for the deletion.

In the message text:

**jobname**

The name of the affected job.

text

will be one of the following:

**ILLEGAL JOB CARD, RC=1**
The JOB statement was found to be incorrect by the input service processor.

**ILLEGAL CONTROL CARD (EXIT 4/54), RC=2**
The JECL/JCL installation exit routine (Exit 4/54) has notified the input service processor that it has detected an illegal control statement.

**MISSING CONTINUATION, RC=3**
On an input JCL line, the input service processor found either a non-blank character in column 72 or a comma at the end of the last operand and the following input JCL line began with a */.

/**DEL or /*PURGE JECL, RC=4
The input service processor detected a /**DEL or /*PURGE JECL statement in a JCL stream from an internal reader.

Note: JES2 generates a /**DEL if MVS closes an open internal reader data set on behalf of an ABENDING TCB.

**OPERATOR COMMAND, RC=5**
An operator command was issued against the job in input processing that requested the job be deleted.

**INTERNAL PROCESSING ERROR, RC=6**
An internal logic error was detected by the input service processor.

**I/O ERROR, RC=7**
When attempting to read the JCL stream for a job, the input service processor detected an I/O error.

**ILLEGAL JECL CARD, RC=8**
The input service processor detected an error on a JECL card.

**ILLEGAL EXECUTION NODE, RC=9**
The input service processor detected an incorrect execution node for a JOB.

**EXCESSIVE SYSIN STATEMENTS, RC=10**
The job being processed by the input service processor has more SYSIN data sets than can be represented within the total number of buffers available on this member.

**DEVICE CANCELLED OR STOPPED, RC=11**
The input service processor has detected that it's associated device has been canceled or stopped. This may be the result of an operator command or a request by the device to terminate processing.

**ILLEGAL JOB CARD ACCT FIELD, RC=12**
The input service processor detected that the accounting information on the job card is missing or incorrect.

**SECURITY PROCESSING ERROR, RC=13**
An internal logic error was detected by the input service processor while attempting to perform security validation.

**NJE PROTOCOL ERROR, RC=14**
The input service processor detected a violation of the NJE protocol.

**NON-VALID // XMIT CARD, RC=15**
The input service processor detected an error on a // XMIT JCL card.

**NON-VALID // DD DATA CARD, RC=16**
The input service processor detected an error in a // DD DATA JCL statement.

Note: A jobid may precede $HASP119. See [JES2 message format](#) on page 1.

**System action:** The job is routed to the print phase for appropriate action and then purged.

**Operator response:** Report this message to the system programmer.

**Application Programmer Response:** Correct the problem as appropriate and resubmit the job.

**Detecting Module:** HASCINJR, HASCSRIP, HASPRDR

**Routing Code:** 7

**Descriptor Code:** 4

---

`$HASP120`

**Explanation:**

```
>>>--devname cmd [FROM--jobid jobname]
```

The displayed command has been entered from the device indicated.

In the message text:

**devname**
The name of the device from which the command was entered.
$HASP121 • $HASP122

Explanation:

$HASP121

Explanation:

$HASP122

Explanation:

The device (either a JES2 job receiver or SYSOUT receiver) detected an error in the NJE header of the specified type. RC=rc contains a reason code that indicates why JES2 rejected the header or trailer. In the message text:

jobname

The name of the job containing the error.

device name

The JES2 job receiver or the JES2 SYSOUT receiver.

rc

The reason code indicating why JES rejected the header or trailer.

The return codes:

00

The complete header could not be created because of a line error or record sequencing error. A symptom record ($SYMREC) will not be issued for this error.

04

The length of the header/trailer exceeds the maximum allowed by JES2.

08

The first section of the header or trailer is not the general section.

12

JES2 processing found a section with a length of less than 4 in the header or trailer.

Note: A jobid may precede $HASP121. See "JES2 message format" on page 1.

System action: The indicated job is deleted from this JES2 member. JES2 processing sends a negative response to the sending system, which should cause the job to be held there. A symptom record ($SYMREC) might be written to the logrec data set to capture significant information in this header/trailer.

System programmer response: If other systems communicating with JES2 have specified their headers and trailers correctly, a hardware problem can be the only other cause for this message.

Detecting Module: HASPRDR, HASCINJR, HASCNJJR

Routing Code: 7,8

Descriptor Code: 4

$HASP122

Explanation:

The specified job has been received at the node where the job will run. This message is displayed to the TSO/E or VM/RSCS user if either the NOTIFY parameter is specified on the JCL JOB statement or the JECL /*NOTIFY statement is specified. The fields displayed in the message and their meanings are:

jobname

The job name.

jobid

The jobid at the input node.

nnnnnnnn

The input node for this job.

nodename

The node where the job will run.

Note: A jobid may precede $HASP122. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Detecting Module: HASCNJJR, HASPRDR

Routing Code: 7

Descriptor Code: 4
**$HASP123 • $HASP125**

---

**$HASP123**

**Explanation:**

**NJE PROTOCOL VIOLATION FROM NODE-nodeid**

**PASSWORD ENCRYPTION**

In the NJE header for the specified job, an incorrect combination of password, new password and password encryption bits were set.

One of the following 2 conditions exist:

1. The bit indicating that the new password is encrypted is set but the bit for the old password is not.
2. The bit indicating that the old password is encrypted is set and the corresponding bit for the new password is not set, and a new password is present in the header.

In the message:

**nodeid** The origin node for this job.

**System action:** JES2 ends input service processing for the job.

**Operator response:** Report this message to the local system programmer and to the node which originated the job.

**System programmer response:** Inform the origination node that the network headers created at that node do not conform to NJE protocols. The origin node can de-activate password encryption till the problem is resolved.

**Detecting Module:** HASCINJR, HASPRDR

**Routing Code:** 7,8,10

**Descriptor Code:** 4

---

**$HASP124**

**Explanation:**

**devname** The name of the device on which the input was entering the system (xeqnode).

**xeqnode** The name of the node at which this job was to execute.

**orgjobid** The job identifier or VM/RSCS spool file identifier from which this job originated.

**orgjname** The job name associated with this job identifier that was found in the Network Job Header.

**System action:** The input service processor continues to read the input stream until a JOB card is encountered or until an end-of-data condition is recognized.

**Operator response:** None.

**Application Programmer Response:** Correct the JCL and resubmit, or contact the system operator at the execution node to resolve any errors with the receiving of jobs on the network. This message can be cross referenced with orgjobid to the $HASP125 message received by the operator at the execution node.

**Detecting Module:** HASCSRP

**Routing Code:** 7,8,10

**Descriptor Code:** 4

---

**$HASP125**

**Explanation:**

**devname** SKIPPING FOR JOB CARD AT

**xeqnode,orgjobid orgjname**

The JES2 input service processor at node xeqnode is scanning the input stream for a JOB card. If the input stream enters the system (xeqnode) from the network, this message will be displayed to the user from which the input stream originated. The operator at node xeqnode will receive the $HASP125 message from this input stream and may receive other diagnostic messages indicating errors encountered in the reading of jobs.

In the message text:

**devname** The name of the device on which the input
was entering the system. If the device name is INTRDR, this message also displays ijobid and ijobname.

**orgjobid**  
The job identifier or VM/RSCS spool file identifier from which this job originated. JES2 only displays this information if the job enters the system from the network.

**ijobid**  
The job identifier of the job that is submitting this job. This information is displayed only if the device name is INTRDR.

**ijobname**  
The name of the job that is submitting this job. This information is displayed only if the device name is INTRDR.

**userid**  
The TSO/E userid that originated this job. JES2 only displays this information if the job enters the system from the network. If JES2 cannot identify the userid that originated this job, this field will display *UNKNOWN.

**nodename**  
The name of the node from which this job originated. JES2 only displays this information if the job enters the system from the network. If JES2 cannot identify the node from which this job originated, this field will display *UNKNOWN.

**System action:** The input service processor continues to read the input stream until a JOB card is encountered or until an end-of-data condition is recognized.

**Operator response:** If you entered a command to delete a job currently on the device, perform the appropriate action consistent with the reason for deletion. If skipping is caused by the deletion of a job because of an error encountered, inform the programmer of the error. Otherwise, check the input stream to make sure that the cards are in correct order and resubmit the corrected jobs after canceling any that were incorrectly entered.

**Application Programmer Response:** Correct the JCL in accordance with the accompanying error messages.

**Detecting Module:** HASPRDR, HASCINJR, HASCNJJR

**Routing Code:** 7

**Descriptor Code:** 4

---

$HASP126  $HASP128

**Explanation:**

A $#ADD macro has found a bad class in the JOE. A disastrous error is issued previous to this message. In the message text:

**grpid**  
The group identifier name assigned by the user or JES2.

**joeid1**  
The number of job output elements in output group grpid.

**joeid2**  
The number of job output elements in the output group identified by grpid and joeid1.

**System action:** JES2 deletes the data set.

**Operator response:** Notify the system programmer.

**System programmer response:** Investigate disastrous error.

**Detecting Module:** HASPMSG, HASPJOS

**Routing Code:** 2,10

**Descriptor Code:** 4

---

$HASP128

**Explanation:**

A program check occurred while a JES2 processor was using device devname. JES2 is simulating a $C command for the device to prevent JES2 from ending. If the device was processing a job when the program check occurred, JES2 flushes the job and identifies it in the message text.

In the message text:

**devname**  
The device name.

**jobid**  
The job identifier of the flushed job.

**jobname**  
The name of the flushed job.

**System action:** Recovery processing continues.

**Operator response:** None.

**System programmer response:** None.

**Detecting Module:** HASPRDR

**Routing Code:** 7,10

**Descriptor Code:** 4
A user submitted a job stream to JES2 with such a large number of SYSIN //ddname DD * or DD DATA JCL statements that they could not be represented within the total number of buffers allocated to JES2 by the EXTBUF parameter on the BUFDEF initialization statement.

In the message text:

**jobname**

The name of the failed job.

**Note:** A jobid may precede $HASP129. See “JES2 message format” on page 1.

**System action:** JES2 ends input service processing for the specified job.

**Application Programmer Response:** If the failing job was submitted by a program that entered a loop, correct the program. Otherwise, use the failing job's output to determine the largest number of SYSIN DD cards that can be included in one job stream on your system. Correct the JCL and rerun the job.

**Detecting Module:** HASCSRIP

**Routing Code:** None. The message appears only in the JESYSMSG data set.

**Descriptor Code:** None

---

JES2 builds this message when the first character following the ampersand (&) on the DSNAME value specified on a SYSIN or SYSOUT DD statement is not alphabetic, @, #, or $.

In the message text:

**dsname**

The name of the data set.

**System action:** JES2 uses the job name instead of the DSNAME specification when building the data set name.

**Note:** The JCL converter/interpreter (C/I) includes this message in the job's JESJCL data set; this message is not issued to a JES2 operator console.

**User response:** The DSNAME specification is incorrect. For more information, see the description of the DD DSNAME parameter in z/OS MVS JCL.

**Detecting Module:** HASCSRDS

**Routing Code:** –
$HASP132 • $HASP135

$HASP132
Explanation:

$HASP132

$HASP133
Explanation:

$HASP134
Explanation:

$HASP135
Explanation:

User response: The DSNAME should contain no more than eight characters. For more information, see the description of the DD DSNAME parameter in $HASP134

User response: The following data set names are reserved for use by JES2:

• JESJCL
• JESJCLIN
• JESMSGCLG
• JESYMSG

For more information, see the description of the DD DSNAME parameter in $HASP134

Detecting Module: HASCSRDS
Routing Code: –
Descriptor Code: –

JES2 builds this message when an incorrect character is found in the DSNAME value specified on a SYSIN or SYSOUT DD statement.

In the message text:

dsname
The name of the data set.

System action: JES2 uses the job name instead of the DSNAME specification when building the data set name.

Note: The JCL converter/interpreter (C/I) includes this message in the job’s JESJCL data set; this message is not issued to a JES2 operator console.

User response: The DSNAME specification is incorrect. For more information, see the description of the DD DSNAME parameter in $HASP134

User response: You may want to change the JCL and rerun the job.

Detecting Module: HASCSRDS
Routing Code: –
Descriptor Code: –

$HASP133
Explanation:

JES2 builds this message when the DSNAME value specified on a SYSIN or SYSOUT DD statement contains more than eight characters.

In the message text:

dsname
The name of the data set.

System action: JES2 uses the job name instead of the DSNAME specification when building the data set name.

Note: The JCL converter/interpreter (C/I) includes this message in the job’s JESJCL data set; this message is not issued to a JES2 operator console.

Detecting Module: HASCSRDS
Routing Code: –
Descriptor Code: –

$HASP134
Explanation:

JES2 builds this message when the DSNAME value specified on a SYSIN or SYSOUT DD statement is reserved for JES2 use. This message can also be built as a result of dynamic allocation’s creation of a data set.

In the message text:

dsname
The name of the data set.

System action: JES2 uses the job name instead of the DSNAME specification when building the data set name.

Note: The JCL converter/interpreter (C/I) includes this message in the job’s JESJCL data set; this message is not issued to a JES2 operator console.

User response: You may want to change the JCL and rerun the job.

Detecting Module: HASCSRDS
Routing Code: –
Descriptor Code: –

$HASP135
Explanation:

JES2 builds this message when the DSNAME value specified on a SYSIN or SYSOUT DD statement is reserved for JES2 use.

In the message text:

orgjobid
FROM text

(1)
**$HASP136**

Notes:

1. *text* is one of the following:
   - *ijobid ijobname*
   - *userid AT nodename*

The JES2 input service processor is scanning the input stream for a JOB card when it encounters a /*XMIT control card. This card is not valid when it is not preceded by a valid JOB card. This message may be accompanied by diagnostic messages indicating that errors have been encountered in the reading of jobs.

In the message text:

**devname**
The name of the device on which the input was entering the system. If the device name is INTRDR, this message also displays *ijobid* and *ijobname*.

**orgjobid**
The job identifier or VM/RSCS spool file identifier from which this job originated. JES2 only displays this information if the job enters the system from the network.

**ijobid**
The job identifier of the job that is submitting this job. This information is displayed only if the device name is INTRDR.

**ijobname**
The name of the job that is submitting this job. This information is displayed only if the device name is INTRDR.

**userid**
The TSO/E userid that originated this job. JES2 only displays this information if the job enters the system from the network. If JES2 cannot identify the userid that originated this job, this field will display *UNKNOWN*.

**nodename**
The name of the node from which this job originated. JES2 only displays this information if the job enters the system from the network. If JES2 cannot identify the userid that originated this job, this field will display *UNKNOWN*.

**System action:** The input service processor will flush the input stream until a delimiter is encountered or until an end-of-data condition is recognized. The delimiter is determined by the DLM parameter on the /*XMIT control card if specified correctly. Otherwise, the delimiter will be determined by the defaults.

**Operator response:** If you entered a command to delete a job currently on the device, perform the appropriate action consistent with the reason for deletion. If flushing is caused by the deletion of a job because of an error encountered, inform the programmer of the error. Otherwise, check the input stream to make sure that the cards are in correct order and resubmit the corrected jobs after canceling any that were incorrectly entered.

**Application Programmer Response:** Check the input stream to make sure that the cards are in the correct order and there is a valid JOB card before the /*XMIT card. Correct the JCL accordingly and resubmit the job.

**Detecting Module:** HASCSRIP

**Routing Code:** 7,8,10

**Descriptor Code:** 4

---

**$HASP136**

**Explanation:**

**devname—FLUSHING XMIT STREAM AT—**

**xeqnode,orgjobid orgjname**

The JES2 input service processor at node *xeqnode* is scanning the input stream for a JOB card when it encounters a /*XMIT control card. This card is not valid when it is not preceded by a valid JOB card. If the input stream enters the system (*xeqnode*) from the network, this message will be displayed to the user from whom the input stream originated. The operator at node *xeqnode* will receive the $HASP135 message from this input stream and may receive other diagnostic messages indicating errors encountered in the reading of jobs.

In the message text:

**devname**
The name of the device on which the input was entering the system (*xeqnode*).

**xeqnode**
The name of the node at which this job was to execute.

**orgjobid**
The job identifier or VM/RSCS spool file identifier from which this job originated.

**orgjname**
The job name associated with this job identifier that was found in the Network Job Header.

**System action:** The input service processor will flush the input stream.

**Operator response:** None.

**Application Programmer Response:** Check the input stream to make sure that the cards are in the correct order and there is a valid JOB card before the /*XMIT card. Correct the JCL accordingly and resubmit the job. This message can be cross referenced with *orgjobid* to the $HASP135 message received by the operator at the execution node.

**Detecting Module:** HASCSRIP
Routing Code: 7,8,10
Descriptor Code: 4

$HASP137
Explanation:

ACTRMT(_,n,mn_) MEMBER=_memname_

JES2 displays all RJE workstations that are active in the multi-access spool (MAS) configuration in response to the $D ACTRMT command. All RJE workstations displayed do not need to be defined on the member from which the $D ACTRMT command was entered.

In the message text:

_**n**mn_ The number of the active RJE workstation.

_memname_ The name of the MAS member on which this RJE workstation is active.

System action: Processing continues.
Operator response: None.
System programmer response: None.
Detecting Module: HASCSCAN
Routing Code: #/1,2,10
Descriptor Code: 4

$HASP138
Explanation:

JESLOG SPIN REQUESTED BY OPERATOR
A result of a $Tjnnn, SPIN $TSnnn,SPIN or $TTnnn,SPIN command.

JESLOG SPIN HAS OCCURRED BECAUSE OF TIME INTERVAL OR TIME OF DAY
A result of the time interval for JESLOG (JESLOG=(SPIN, +hh:mm)) expiring or the time of day (JESLOG=(SPIN, hh:mm)) occurring.

JESLOG SPIN HAS OCCURRED BECAUSE OF LINE COUNT
A result of the line count criterion being reached (JESLOG=(SPIN, nn)).

System action: Job processing continues.
System programmer response: None.
Operator response: None.
Detecting Module: HASPCOMM, HASCDSOC
Routing Code: None. The message appears only in SYSLOG, JESMSGLG and JESYSMSG.
Descriptor Code: None.

$HASP139
Explanation:

INCORRECT JCL/JECL RETURNED BY EXIT_mm_

The specified exit returned JCL to be processed by input processing. However, the JCL that was returned had continuation or other errors that prevented input processing from correctly processing the job stream.

In the message text:

_jobname_ The name of the affected job.

_mm_ The exit, or exits, that returned the invalid JCL.

Note: A jobid may precede $HASP139. See JES2 message format on page 1.

System action: The message is written to the JCL data set and JES2 ends input service processing for the job. The job is queued for output processing.
Operator response: None
System programmer response: Review the exit and any JCL that is being modified or added by the exit. Review documentation for the exit in z/OS JES2 Installation Exits for more information on how to code a user exit.
Detecting Module: HASCSRIP
Routing Code: 7
Descriptor Code: 4

$HASP140
Explanation:

ENF LISTEN REQUEST—nn—FAILED — —

During initialization, JES2 encountered a failure attempting to set up an ENF listen exit. This message is followed by message $HASP428.

In the message text:

 nn Relative number of the ENFREQ CODE=LISTEN that failed.

 xx The hexadecimal return code from the ENFREQ CODE=LISTEN macro.
$HASP141 • $HASP151

System action: JES2 initialization ends.

System programmer response: Contact the IBM Support Center.

Detecting Module: HASPIRSI
Routing Code: 1,2,10
Descriptor Code: 4

$HASP141
Explanation:

>>> ENF DELETE REQUEST –nn—FAILED – – – –

> RC=—xx—__________________________

During termination, JES2 encountered a failure attempting to delete an ENF listen exit.
In the message text:

nn Relative number of the ENFREQ CODE=DELETE that failed.
xx The return code from the ENFREQ CODE=DELETE macro.

System action: JES2 continues termination processing.

System programmer response: Contact the IBM Support Center.

Detecting Module: HASPTERM
Routing Code: 1,2,10
Descriptor Code: 4

$HASP150
Explanation:

>>> jobname

> OUTGRP=—grpjid,joeid1,joeid2—ON—devname

nnnn mmmm RECORD
nnnn mmmm PAGE

Device devname is beginning to process the output identified in the grpjid,joeid1,joeid2 fields for the indicated job.
The record count includes only records with a non-zero text length and which do not use immediate machine control characters. The page count includes begin page structured fields only. Other AFP control records (records that start with the X'5A' control character) are not included in either the record or page count. Count information is omitted if not available.
In the message text:

jobname The name of the job.
grpid The group identifier assigned by user JCL or generated by JES2 if the user did not specify it.
joeid1 The number of job output elements in output group grpjid
joeid2 The number of job output elements in the output group identified by grpjid and joeid1
devname The name of the device

nnnn The number of records, pages, or both to be processed
mmmm The number of records, pages, or both initially represented by the job output element identified by OUTGRP=grpjid,joeid1,joeid2

If nnnn and mmmm are not equal, the job output element was partially processed at an earlier time, but that processing was interrupted.

Note: A jobid may precede $HASP150. See "JES2 message format" on page 1.

System action: JES2 processing continues.

Operator response: None.

System programmer response: None.

Detecting Module: HASPRPUS, HASPFSSM
Routing Code: 7,10
Descriptor Code: 4/6

$HASP151
Explanation:

>>> jobname prtname text

An error occurred while SETPRT processing was setting up the 3800 printer identified by prtname for the indicated job.
In the message text:

jobname The name of the job.
prtname The name of the printer.
text The message number and text of a SETPRT error message.

See z/OS MVS Programming: Assembler Services Reference ABE-HSP under the SETPRT macro instruction for the explanation of the return code in the SETPRT error message.
Note: A jobid may precede $HASP151. See "JES2 message format" on page 1.

System action: JES2 stops processing the specified job. Message $HASP190 is issued when this job requires that the setup for the device be altered. The SETPRT error message and message $HASP154 are issued to the programmer.

Operator response: Respond as indicated in the SETPRT error message. If necessary, issue the $DU command to display the current status of the printer and use the $T command to correct the error.

System programmer response: None.

Detecting Module: HASPPRPU
Routing Code: 7
Descriptor Code: 2

---

$HASP152

Explanation:

$$\text{prtname}$$ COMMAND REJECTED

- PRIOR COMMAND ACTIVE

A repositioning command for the 3800 printer or impact printers identified by $$\text{prtname}$$ cannot be processed. If - PRIOR COMMAND ACTIVE appears, the repositioning command is rejected because a previous command is still being processed by JES2. If the optional text is not displayed, the command is rejected for one of the following reasons:

- The output currently located at the 3800 transfer station does not allow the specified command.
- For impact printers, no output is active for the specified command.

In the message text:

$$\text{prtname}$$

The name of the printer.

System action: The command is not processed. Processing continues.

Operator response: If this message is issued because a previous command is active, wait for processing to complete and then reenter the command. If this message is issued because the output is not valid for the specified command, ensure that the page currently at the transfer station is not a dummy page between jobs. Reenter the command when valid output is being printed.

System programmer response: None.

Detecting Module: HASPPRPU, HASPFSSP
Routing Code: 7,10

---

$HASP153

Explanation:

$$\text{prtname}$$ JAMMED, SYSOUT RESTART

The printer identified in the message has lost some data.

In the message text:

$$\text{prtname}$$

The name of the printer.

System action: If the operator does not reposition the printer, output processing resumes with the output last fused by the printer. If the operator wishes to reposition the printer, the operator must wait for JES2 to resume output processing.

Operator response: If automatic recovery is acceptable, the operator need not respond. If automatic recovery is not acceptable, the operator must wait for JES2 to complete its backspacing process. If the operator does not wait, JES2 will not accept any operator commands. The operator may enter a $F command or $B command to reposition the printer to the page you want. The operator may even choose to enter a $E command to restart the printer.

System programmer response: None.

Detecting Module: HASPPRPU
Routing Code: 7
Descriptor Code: 4

---

$HASP154

Explanation:

$$\text{SETPRT ERROR DEVICE=prtname JOB=jobname ID=jobid ROOM=rrr}$$

An error occurred while SETPRT processing was setting up the 3800 printer identified by $$\text{prtname}$$ for the specified job. This message appears in the programmer's listing, preceded by the appropriate SETPRT error message. The operator receives message $HASP151 or $HASP157.

In the message text:

$$\text{prtname}$$

The name of the printer.

$$\text{jobname}$$

The name of the job.

$$\text{jobid}$$

The identification number assigned to the job by JES2.
$HASP156 • $HASP158

rrr  The programmer's room number entered on the job statement.

System action:  Processing of the specified job halts.

System programmer response:  Respond as indicated in the SETPRT error message and rerun the job.

Detecting Module:  HASPPRPU
Routing Code:  7
Descriptor Code:  4

$HASP156
Explanation:

$HASP156
Explanation:

pritname — The name of the printer.

rc  The return code.

Note: A jobid may precede $HASP156. See “JES2 message format” on page 1.

System action:  JES2 stops processing the specified job. Depending on the type of error, message $HASP190 might be issued. The appropriate SETPRT error message is issued. For the 3800 printer, message $HASP154 is issued to the programmer's listing.

Operator response:  Enter the $DU command to display the current status of the printer, and use the $T command to attempt to correct the error. If necessary, contact the system programmer.

System programmer response:  Respond as indicated by the return code in register 15, which appears in this message. See the SETPRT macro instruction in z/OS DFSMS Macro Instructions for Data Sets for the meanings of return codes 18 through 50.

Detecting Module:  HASPPRPU
Routing Code:  7
Descriptor Code:  2

$HASP158
Explanation:

$HASP158
Explanation:

cde  A decimal code indicating the type of shortage.

Possible values of cde are:

cde  Description
04  The PPQ (pending page queue) of the 3800 printer has been exhausted.
08  GETMAIN attempted to expand the PPQ of the 3800 printer and failed.
12  An error has been detected in the PPQ of the 3800 printer.

Note: A jobid may precede $HASP158. See “JES2 message format” on page 1.
System action: When cde=04, the printer is halted.
When cde=08, the current job is interrupted and the printer is drained.
When cde=12, all jobs queued to the printer that has the error are requeued to another printer. The printer that has the error is drained.

Operator response: Possible responses are:

- **cde Response**
  - **04** Entering a $S PRTnnnn command attempts to expand the PPQ of the 3800 printer. If the expansion is successful, normal processing continues. If you enter a command to stop a printer ($C, $E, or $I), the command processes against the current job and the printer drains.
  - **08** Hold or cancel the job and restart the printer.
    Notify the system programmer.
  - **12** Notify the system programmer.

System programmer response: If this message appears frequently, increase the CKPTPAGE parameter in the printer initialization statement. If this message is associated with a particular job, increase the CKPTPGS parameter in the /*OUTPUT control statement or the CKPTPAGE parameter on the JCL OUTPUT statement.

Detecting Module: HASPPRPU
Routing Code: 7
Descriptor Code: 2,4

$HASP160

Explanation:

### $HASP160

- **devname** — INACTIVE — **CLASS** =
- **class** — **class...class**

The indicated device found no work in the queue(s) specified by class [class...class].

In the message text:
- **devname** — The name of the device searching for work.
- **class[...class]** — The names of the queues.

**System action:** The specified device remains INACTIVE until work becomes available.

**Operator response:** You can use the set (ST) command to:
- Alter the setup to match work in the listed classes.
- Alter the current class list.

**System programmer response:** None.

Detecting Module: HASPPRPU, HASPFSSP
$HASP170

MAXRC=code
The job maximum return code was reached
(JOBRc was specified but MAXRC was returned).

ABENDED Sxxx,Uyyy
The job abended with system code xxx and
user code yyy.

ABENDED abend_code, JOBRc=code -
JOBRc=(STEP,stepname),
The job abended with code abend_code and
JOBRc code. The job step stepname executed,
but a subsequent step abended.

JCL ERROR
The converter/interpreter or initiator phase of
job processing could not be completed because
of an error in the JCL.

CANCELLED
The job was cancelled by the operator.

CONVERSION ABEND
The job conversion phase abended.

SECURITY VIOLATION
The specified job did not run because of an
unsuccessful authorization check during input
processing.

CONVERSION ERROR
An error occurred during the job conversion
phase.

SYSTEM FAILURE
A failure occurred on the system that the job
was running on.

msgid message-text
A message from a component other than JES2
appears with the HASP165 prefix, and could
be related to the reason the job ended
(whether normally or abnormally). To
determine the appropriate actions to take, see
the description of the msgid message.

Note: A jobid value might precede $HASP165. See
"JES2 message format" on page 1.

System action: The job was ended for the specified
reason. This message is displayed to an interactive user
if the NOTIFY parameter is specified on the JCL JOB
statement, or the KECL /*NOTIFY statement is
specified.

Application Programmer Response: In the case of a
JCL ERROR message, check the system output for the
actual error message. Correct the indicated error and
resubmit the job. In the case of an ABENDED message,
check system output for the ABEND code. In the case
of SECURITY VIOLATION, verify the user ID, group
ID, and password used, if any.

Detecting Module: HASPHOPE
Routing Code: 7

$HASP170

Descriptor Code: 4

$HASP170

Explanation:

--devname--
ABORTED
FWD-SPACED
DELETED
BACKSPACED
REPEATED
RESTARTED
INTERRUPTED

Output processing on the indicated device has been
aborted, forward-spaced, deleted, backspaced, repeated,
restarted, or interrupted.

In the message text:

devname
The name of the device.

System action: The system action depends on the
specified function:

ABORTED
An unrecoverable error has occurred on the
3800 printer. Output processing is stopped.
Job(s) currently active on the device are
requeued from their last checkpoint and the
device drains.

FWD-SPACED
The requested number of pages or cards is
skipped without printing or punching, and
processing continues. If the end of the data set
is encountered while skipping, processing
continues with the beginning of the next data
set.

Note: If FWD-SPACED appears in the
message, the operator might have
pressed the cancel key on a printer that
has cancel-key support.

DELETED
The output being processed on the indicated
device is queued for the next processing
phase. Output processing is stopped.

BACKSPACED
The requested number of pages or cards is
backspaced, and processing continues. If the
beginning of the data set is encountered while
backspacing, processing continues at the
beginning of the data set.

REPEATED
The output being processed on the indicated
device is requeued. Output processing is
continued.
$HASP175 • $HASP181

**$HASP175**

**Explanation:**

```
---devname---PAUSED---
```

Output processing on the indicated device is stopped at an end-of-job boundary. In the message text:

**devname**
The name of the device.

**System action:** Processing continues with the device unavailable.

**Operator response:** After removing the processed output, the operator can cause the device to continue its function by either depressing first the STOP then the START key on the device or by entering a $S device command on the system console. To prevent future device pauses, enter $T devname,P=NO.

**System programmer response:** None.

**Detecting Module:** HASPPRPU

**Routing Code:** 7

**Descriptor Code:** 4

**$HASP180**

**Explanation:**

```
---jobname---devname---FCB---UCS---

---IMAGE---id---NOT FOUND---INVALID---
```

The specified job has requested that image *id* be loaded into either the printer device forms control buffer (FCB), or the universal character set (UCS). A search of all images has shown that an I/O error occurred during an attempt to read from SYS1.IMAGELIB or a load error occurred during an attempt to load the image into the printer. Channel 1 must be defined in the image, otherwise the INVALID message results. This error can occur if the FCB or UCS was added to SYS1.IMAGELIB after JES2 was up and the new FCB or UCS caused SYS1.IMAGELIB to expand into a new extent. In this case, JES2 must be restarted to pick up the new FCB or UCS.

In the message text:

**jobname**
The name of the job.

**devname**
The name of the device.

**id**
The identifier of the image.

**Note:** A jobid may precede $HASP180. See JES2 message format on page 1.

**System action:** Processing of the indicated job is halted.

**Operator response:** Enter the $DU command to see the current status. Then use the $T command to correct the indicated error. If FCB is indicated in the message and you have a non-impact printer, ensure that the forms settings on the printer correspond to the FCB specifications.

**System programmer response:** None.

**Detecting Module:** HASPPRPU

**Routing Code:** 7

**Descriptor Code:** 2,4

---

**$HASP181**

**Explanation:**

```
---WARNING---PRINTER LOG---

---OR MDR AREA UNAVAILABLE---
```

During output processing to a printer, JES2 encountered an error while attempting to obtain buffers for the printer error log or MDR area.

**System action:** Output processing to the printer continues. However, there might be a loss of error log data or inappropriate error recovery procedures on some devices.

**Operator response:** Use the $SP PRT(nnnn) command to stop the printer, then restart it with the $S PRT(nnnn) command. If the problem persists, notify the system programmer.

**System programmer response:** None.
$HASP182 • $HASP185

Detecting Module: HASPNUC
Routing Code: 2,7
Descriptor Code: 4

$HASP182
Explanation:

➤➤NO BUFFERS TO DETERMINE—IF STD UCS/FCB➤➤

During JES2 initialization processing for a printer, the $GETBUF routine could not get enough buffers for JES2 to determine if the UCS or the FCB is a standard image. JES2 sets the DCT to show that the UCS or the FCB is a standard image.

System action: JES2 initialization processing continues.

Operator response: You might want to reset the printer because if the UCS or the FCB is not a standard image, jobs on the device might run incorrectly.

System programmer response: None.

Detecting Module: HASPPRPU
Routing Code: 7
Descriptor Code: 4

$HASP183
Explanation:

➤➤jobname—HELD,BUFFER SHORTAGE DURING➤➤

➤➤CONVERSION—OUTPUT➤➤

➤➤mmmm—REQUIRED,—nnnn—DEFINED➤➤

During the indicated process, sufficient buffers were not available to process the specified job. In the message text:

jobname The name of the held job.

mmmm The number of required buffers.
nnnn The number of defined buffers.

Note: A jobid may precede $HASP183. See “JES2 message format” on page 1.

System action: The job is held.

Operator response: Release the job when fewer JES2 devices are active. If the job continues to receive this message, or if the number of required buffers (mmmm) is greater than the number defined (nnnn), notify the system programmer.

System programmer response: Increase the value of the limit for the EXTBUF parameter on the BUFDEF initialization statement, or use the PURGE option to cancel the specified job.

Detecting Module: HASPHOPE, HASPCNVT
Routing Code: 1,2
Descriptor Code: 4

$HASP184
Explanation:

➤➤devname—NOT STARTED — ➤➤
➤➤INSUFFICIENT STORAGE — ➤➤

JES2 was unable to obtain storage for a DCB/DEB for the specified device. In the message text:

devname The name of the device.

System action: JES2 continues processing without the device.

Operator response: Notify the system programmer. Try to start the device at a later time.

System programmer response: Determine why there is insufficient storage in the JES2 address space and correct the error.

Detecting Module: HASPDYN
Routing Code: 7,10
Descriptor Code: 4

$HASP185
Explanation:

➤➤jobname—OUTGRP=grpid,joeid1,joeid2➤➤
➤➤BLOCK=nnnn—devname➤➤
➤➤TERMINATED — text, RC=rsnc➤➤

JES2 stops processing the data set identified by grpid.joeid1.joeid2 on the specified device. In the message text:

jobname The name of the job.
grpid The group identifier either assigned by the user JCL or generated by JES2 if the user did not specify it.

joeid1 The number of job output elements in output group grpid.
The number of job output elements in the output group identified by grpid and joeid.

The relative block number of the data set in which the error was detected.

The reason code.

The explanatory text accompanying the reason code.

Note: A jobid may precede $HASP185. See "JES2 message format" on page 1.

The device is stopped for the reasons associated with the following reason codes:

01 DATA SET NOT CLOSED
JES2 stopped processing the current data set because it encountered an error while attempting to read the next block of data. The data set was not closed. This may be because either the job was running during a system failure and is now being printed without being rerun or an abend occurred in CLOSE processing.

02 INVALID TRACK ADDRESS
JES2 detected that the track address of the next data block to be read is incorrect. It may be incorrect because a storage overlay of the track addressing field of the next spool block occurred before the block was written out. If BLOCK=1 is displayed, the error occurred in the control block pointing to the start of the data set (PDDB in the IOT). If BLOCK=1 is not displayed, the error occurred in a data block. If a dump is issued, the $PCE contains the value of the incorrect track address in the PCESEEK field.

03 I/O READ ERROR
An I/O error occurred while JES2 was attempting to read the data block numbered nnnn for the specified data set. A hardware problem is the probable cause for the error.

04 INVALID JOB KEY
The job key field of the data block numbered nnnn does not match the current job key because the same spool address has been allocated to more than one job. This is most likely caused by a JES2 abend after the JES2 checkpoint processor began to replenish the TGMs but before the next checkpoint write started.

05 INVALID DATA SET KEY
The data set key field of data block numbered nnnn does not match the current data set key.

Allocation of the same spool address to more than one data set within a multi-tasking program is most likely caused by an error within the JES2 subsystem interface.

06 OBSOLETE OUTPUT ELEMENT
JES2 selected an output element that is ineligible for processing because its corresponding data set was already purged. The probable cause for this error is that, after a JES2 failure, the spin data set was purged without the JOE being removed.

07 AUTHORIZATION FAILED
The user identification associated with the output group is not eligible to use the device that selected this group.

08 BAD I/O FOR SWBIT READ
An I/O error occurred while JES2 was reading the SWBIT(s) for a data set during print separator processing. This is probably a hardware error.

09 NO DATA SET IN THE IOT
JES2 did not find a matching data set for the job output element (JOE) in the IOT during print/punch processing. This is probably an IOT chaining error.

System action: JES2 discontinues output processing on the device.

Operator response: Notify the system programmer.

Application Programmer Response: If RC=06, no response is necessary. Otherwise, rerun the job.

Detecting Module: HASPPRPU, HASFPSSM

Routing Code: 7

Descriptor Code: 4

$HASP186

Explanation:

$HASP186

Explanation:

$HASP186

Explanation:

$HASP186

Explanation:

$HASP186

Explanation:
to uniquely identify job output elements within the output group.

**joeid2**  This number is assigned by JES2 and determines the number of job output elements within the output group identified by `grpid` and `joeid1`.

**device**  The device name for an output device or the `job number/procname.identifier` of the task attempting output selection through the PSO interface.

- JES2 device name for physical device (for example, PRT1)
- `job number/procname.identifier` of the requesting task for the PSO interface
- `job number/procname.identifier.threadid` of the requesting task for the SAPI interface. The SAPI application provides the `threadid`.

**Note:** A jobid may precede $HASP186. See "JES2 message format" on page 1.

**System action:** JES2 discontinues HARDCPY processing on the device for the specified job output group element (`$JOE`), and continues to scan for the next BEST JOE. JES2 will remember that the device cannot select the specified JOE and will skip that JOE for the specified device until the device is restarted, JES2 is restarted or the output group element is modified through operator commands.

If an access violation occurs, and you have DEBUG SECURITY=YES, JES2 issues this message, and RACF® issues message ICH408I and writes an SMF TYPE80 (X'50') record which includes LOGSTR information. The LOGSTR identifies the problem as either:

- JES2 DEVICE WORK SELECTION SCREENING
- EXTERNAL WRITER WORK SELECTION SCREENING
- SAPI - DATA SET ACCESS

**Operator response:** Notify the system programmer.

**System programmer response:** None.

**Detecting Module:** HASPJOS, HASPPSO

**Routing Code:** –

**Descriptor Code:** –

---

**$HASP190**

**Explanation:**

```
  |  |  |  |  |  |  |  |  |
  +-----------------------+
  | jobname—SETUP —       |
  | devname— F=fff         |
  |                   — C=cccc— T=tttt |
```

If `devname` specifies a punch device, the indicated job requires that the setup of that punch device be altered to forms = `fff`. If `devname` specifies a printer device, the indicated job requires the setup be altered to forms = `fff`, carriage control = `cccc`, and print train = `tttt`.

**Note:** Another version of this message follows. Use the form that corresponds to the $HASP190 message on your console.

In the message text:

- `jobname`  The name of the job.
- `devname`  The name of the print or punch device.
- `fff`  The forms name.
- `cccc`  The carriage control name.
- `tttt`  The print train name.

**Note:** A jobid may precede $HASP190. See "JES2 message format" on page 1.

**System action:** Output processing is halted on the specified device until an appropriate operator response is received.

**Operator response:** Verify that the requested setup has been completed and enter a start ($S) command for the indicated device. If you want to override any or all of the setup specifications, do so with the set ($T) command followed by a start ($S) command. Current activity may be suspended by the restart ($E), interrupt ($I), and cancel ($C) commands. In this event, all intervening set ($T) commands are ignored and the device setup is the same as before the setup message.

**System programmer response:** None.

**Detecting Module:** HASPPRPU

**Routing Code:** 7
$HASP190

Explanation:

\[\text{jobname} \ \text{SETUP} \ - \ \text{ prtname} \ \text{F} = \ \text{ffff} \ \text{O} = \ \text{name} \ \text{B} = \ Y \ N\]

The indicated job requires that the setup of the 3800 printer device or AFP1 printer device with burster indicated by \text{prtname} be altered to forms = \text{ffff}, forms overlay = \text{name}, and burst mode or no burst mode.

Note: JES2 only issues $HASP190 for:

1. channel-attached printers that are defined with \text{PRINTER(mmnn)} \ SETUP=\text{HALT}, WS=(...F/).
2. non-channel-attached (PSF FSS-driven printers that are SNA or TCP/IP attached) printers that are defined with \text{PRINTER(mmnn)} \ SETUP=\text{HALT}, WS=(...F/) and with the PSF PRINTDEV statement that includes SETUP= in the PSF PROC. Be aware that this SETUP= setting is application-specific and you need to consult the appropriate user’s guide before setting this value. For example, see the PSF book that documents the use of PRINTDEV SETUP=ALL | NONE | FORMS | BURST to understand which settings will prompt the $HASP190 message.

This allows JES2 to stop, issue this message, and wait until the operator verifies printer changes.

In the message text:

\text{jobname} \quad \text{The name of the job.}

\text{prtname} \quad \text{The name of the printer.}

\text{ffff} \quad \text{The forms name.}

\text{name} \quad \text{The name of the overlay.}

Note: A jobid may precede $HASP190. See “JES2 message format” on page 1.

System action: Output processing is halted on the specified device until an appropriate operator response is received. For burst mode, if the burster is not threaded, this message is repeated. 

Operator response: Verify that the requested setup has been completed and enter a start ($S) command for the indicated 3800 printer device. If you want to override any or all of the setup specifications, do so with the set ($T) command followed by a start ($S) command. Current activity may be suspended by the restart ($E), interrupt ($I), and cancel ($C) commands. In this event, all intervening set commands are ignored, and the device setup is that before the setup message.

System programmer response: None.

Detecting Module: HASPPRPU, HASPFSSP

Routing Code: 7

Descriptor Code: 2

$HASP191

Explanation:

\[\text{jobname \ prtname} \ \text{HALTED} \ \text{DATA POSSIBLY LOST}\]

A channel or I/O error has occurred while printing a data set. Printing will not continue until the operator takes some action, although during error recovery, JES2 may cause the data set to be printed again.

In the message text:

\text{jobname} \quad \text{The name of the halted job.}

\text{prtname} \quad \text{The name of the printer on which the job was processing.}

Note: A jobid may precede $HASP191. See “JES2 message format” on page 1.

System action: The printer \text{prtname} is halted until the operator takes some action. The error may have caused data to be duplicated or lost.

Operator response: Use the $S command to restart the printer if automatic recovery is acceptable. If automatic recovery is not acceptable, use the $B command to reposition the printer to the top of the page in error, or to a page before the page that has the error. Then use the $S command to restart the printer. If you must be absolutely sure that the data set prints correctly, use the $E command to reposition the printer to the beginning of the data set, and then use the $S command to restart the printer.

System programmer response: None.

Detecting Module: HASPPRPU

Routing Code: 7

Descriptor Code: 2
$HASP196  •  $HASP198

$HASP196
Explanation:

JES2 detected an error or abend during an installation exit or a scheduler JCL facility (SJF) service while printing or punching a job’s output. In the message text:

devname
The name of the printer or punch.

text is one of the following:

EXIT 1  JES2 encountered a problem while Exit 1 was in control.
EXIT 15 JES2 encountered a problem while Exit 15 was in control.
SWBTU RETRIEVE  JES2 was processing a scheduler JCL facility SWBTU RETRIEVE request.
SWBTU SPLICE  JES2 was processing a scheduler JCL facility SWBTU SPLICE request.
SJFREQ SWBTUMERGE  JES2 was processing a scheduler JCL facility SJFREQ SWBTUMERGE request.
SWBTU RETRIEVE RC=nnn,REASON=nnnn
JES2 was processing a scheduler JCL facility SWBTU RETRIEVE request. This form of the text includes a return code (RC) and a reason code.
SWBTU SPLICE RC=nnn,REASON=nnnn
JES2 was processing a scheduler JCL facility SWBTU SPLICE request. This form of the text includes a return code (RC) and a reason code.
SJFREQ SWBTUMERGE RC=nnn,REASON=nnnn
JES2 was processing a scheduler JCL facility SJFREQ SWBTUMERGE request. This form of the text includes a return code (RC) and a reason code.

System action:  When text is SWBTU RETRIEVE with an ERROR, JES2 stops processing the output and then purges the output. When text is SWBTU SPLICE, JES2 does not insert the SWBTU into the SMF type 6 record, and processing continues. For all other cases, JES2 puts the output into hold (HOLD=SYS) and continues processing.

Operator response:  See the operator response for message $HASP197.

$HASP197
Explanation:

A program check occurred while device devname was processing the output identified in the grpid,joeid1,joeid2 field for the indicated job. JES2 is simulating a $I command for the device to prevent JES2 ending. In the message text:

devname
The name of the device.
jobid  The job identifier.
jobname
The name of the job.
grpid  The group identifier name assigned by the user or JES2.
joeid1  The number of job output elements in output group grpid.
joeid2  The number of job output elements in the output group identified by grpid and joeid1.

System action:  JES2 puts the output in HOLD=SYS status. Recovery processing continues.

Operator response:  Use the $L command to display the status of this job output element identified by grpid,joeid1,joeid2 and correct the error. Use the $TO command to put the output in REL=SYS status, or cancel the job and have the user resubmit it.

System programmer response:  None.

Detecting Module:  HASPPRPU
Routing Code:  7,10
Descriptor Code:  4

$HASP198
Explanation:

The JES2 main task encountered an error and issued message $HASP088 to describe the error. This message
lists the termination options and precedes the $HASP098 message.

**Operator response:**  This is only an informational message; reply to the $HASP098 message with one of the responses above.

**System programmer response:**  None.

**Detecting Module:**  HASPTERM

**Routing Code:**  1,2,10

**Descriptor Code:**  2,7
Chapter 6. Two-hundreds

$HASP200
Explanation:

- RMTnnnn —nodename— STARTED ON LNElna
- SESSION—zzzzzzz— NODE—nodename
- BFSZ—size

A remote workstation or JES2 NJE node has appropriately identified itself to JES2. If RMTnnnn is an SNA remote workstation, the message indicates the session zzzzzzzz and the node nodename the workstation is on. If RMTnnnn is a BSC remote workstation, the message indicates the node nodename the workstation is on.

For JES2 NJE, if the line is an SNA line, the message indicates the session by using the application name zzzzzzzz. If the line is a BSC or TCP/IP line, the message indicates the line number the NJE node is on. BFSZ is the specified, calculated, or negotiated transmission buffer size, as appropriate. For information about transmission buffer sizes, see the descriptions of the TPDEF BSCBUF and SNABUF parameters in z/OS JES2 Initialization and Tuning Reference.

In the message text:

nnnn  The number of the remote workstation.
lna  The line number (up to 5 digits).
nodename  The name of the node.
zzzzzzz  The name of the node.
size  The transmission buffer size.

System action: Job processing activity is initiated with the remote workstation or JES2 NJE node.

Operator response: None.

Detecting Module: HASPSNA, HASPBSC, HASPTCP

Routing Code: 8
Descriptor Code: 4

$HASP202
Explanation:

- LINExx— INVALID PASSWORD—rmtname—

An operator at a remote workstation attempted to sign on the specified line with an incorrect password. In the message text:

xxx  The number of the line.
rmtname  Specifies the name of the remote workstation asking to sign on.

System action: The attempt to sign on is not allowed, and the line is left in an INACTIVE status.

Operator response: The remote workstation operator should determine the valid password and attempt to sign on again.

Detecting Module: HASPBSC

Routing Code: 8
Descriptor Code: 4

$HASP201
Explanation:

- LINExx— INVALID SIGN-ON—rmtname—

A remote workstation specified on the signon has insufficient authorization, or a remote workstation operator attempted to sign on to the specified line with a signon card that is not valid. A signon card is not valid if any of the following are true:

- The remote workstation name is spelled incorrectly. The numbers must be left-justified with no leading zeros.
- The remote workstation name specified has not been generated.
- The remote workstation name specified is attached to another line.
- The remote workstation name does not begin in column 16.
- The signon statement was received from a remote BSC workstation followed by other data in the same transmission. For a remote BSC workstation, the signon statement must be received in a transmission by itself.

Note: Failure to comply with the above can result in a $HASP202 message after receiving a $HASP200 and after correctly processing a valid signon statement. The signon card must be the only one in the reader with the
end-of-file on. If the signon card is from a diskette, then the same end-of-file must be simulated.

In the message text:

xxx  The number of the line.

rmtname  

Specifies the name of the remote workstation asking to sign on.

Note: The remote name will be added to this message only in the case of authorization failure, not for the case of a bad signon card.

System action: The attempted signon is not allowed, and the line is left in an INACTIVE status.

Operator response: The remote workstation operator should verify the spelling of the name. If the remote workstation is attached to another line, steps should be taken to correct this conflict in assignments. Notify the system programmer to determine if the remote workstation has sufficient authority.

System programmer response: Contact the security administrator to determine whether the remote workstation should be authorized for signon. If so, update the appropriate profiles and notify the operator that signon may be retried.

Detecting Module: HASPBSC
Routing Code: 8,9
Descriptor Code: 4

$HASP203

Explanation:

RRRMTnnnn---DISCONNECTED(nodename)

FROM LINElna---DISCINTV EXCEEDED

The specified node or remote workstation that was previously active has been disconnected. If the node or remote workstation was connected to a BSC line, the line is displayed in the message.

In the message text:

nnnn  The number of the disconnected remote workstation.

nodename  

The name of the disconnected node.

lna  The number of the line.

System action: If the line is still active, JES2 prepares for a new connection, otherwise, the line goes into DRAINED status.

Operator response: None.

Detecting Module: HASPSNA, HASPBSC, HASPTCP
Routing Code: 8,10
Descriptor Code: 4

$HASP204

Explanation:

REMOTE IS DRAINING
REMOTE IS SIGNING OFF
LINE IN USE
NO IDLE LINES
LINE NOT ACTIVE
SIMLOGON ISSUED
RMT ACTIVE ON ANOTHER MEM
PCE ATTACH FAILED
LUNAME ALREADY IN SESSION
INTERNAL ERR IN LMRCDCTUD

SNA remote workstation RMTnnnn attempted to logon. Either there was no line DCT for that workstation or RMTnnnn is logged on to another member.

In the message text:

nnnn  The number of the remote workstation.

zzzzzzzz  

The session name.

text is one of the following:

REMOTE IS DRAINING
The line is being drained.

REMOTE IS SIGNING OFF
The line is currently signing off the connection.

LINE IN USE
The line is in use by another node.

LINE NOT ACTIVE
The line associated with the remote being started is not currently active. Issue the $S LINE command for the line specified on the RMTnnnn statement.

NO IDLE LINES
There are no idle lines available.

SIMLOGON ISSUED
JES2 is simulating a logon for this logical unit (LU).

RMT ACTIVE ON ANOTHER MEM
The logon request for this remote is active on another member.
PCE ATTACH FAILED
A failure occurred when JES2 tried to attach the processor control element for this remote.

LUNAME ALREADY IN SESSION
The specified logical unit is already in session with the remote. A second session with the same LU name is not permitted.

INTERNAL ERR IN LMRDCTUD
An internal error was encountered in the $RAT, $DCT or the $DCT chain.

System action: The attempted logon is not allowed, and the remote workstation is not connected.

Operator response: If there is no line DCT for RMTnnnn, the network operator should start a logical line so that the remote workstation operator can log on. If RMTnnnn is logged on to another member, RMTnnnn cannot logon to this member.

System programmer response: None.

Detecting Module: HASPSNA
Routing Code: 8,10
Descriptor Code: 4

$HASP205
Explanation:

LOGONxxx
- INVALID LOGON - - SESSION sessname rmtname

An SNA remote workstation attempted to log on, but failed for one of the following reasons:

- The remote workstation was already logged on.
- The logon contained an incorrect RMT number.
- The logon contained an incorrect remote password.
- The logon contained an incorrect line password.
- The syntax of the logon data was not valid.
- The remote workstation specified on the signon has insufficient authority.

In the message text:

xxx The number of the logon.

sessname The session name.

rmtname Specifies the name of the remote workstation asking to sign on.

System action: The attempted logon is not allowed; the remote workstation is not connected.

Operator response: If the logon was incorrect, correct it and try to log on again. Notify the system programmer to determine if the remote workstation has sufficient authority to sign on.

System programmer response: Contact the security administrator to determine whether the remote workstation should be authorized for signon. If so, update the appropriate profiles and notify the operator that signon may be retried.

Detecting Module: HASPSNA
Routing Code: 8,9,10
Descriptor Code: 4

$HASP206
Explanation:

LOGON BIND FAILED FOR luname

The logon of a SNA remote device or bind of a JES2 NJE remote node is prohibited. The VTAM LUNAME involved is displayed.

If the reason displayed is MAXSESS EXCEEDED, the problem is that all resources allocated for SNA sessions have been exhausted. The number of sessions is specified on the TPDEF SESSIONS=(LIMIT=) initialization statement. One session is used for each VTAM logical unit (LU) that is communicating with JES2. Also, sessions can be marked permanently in use during error processing.

If the reason displayed is SESSION DRAINING, the specified logical unit (LU) attempted to establish a session with JES2 before JES2 had completed terminating a previous session with the same logical unit. This can occur when an LU logs off and then immediately logs back on, or when a failure occurs as the LU is signing on.

System action: The attempted logon is not allowed. The remote workstation or NJE node is not connected.

Operator response: If the session was draining, retry the signon after JES2 has been given a chance to complete the signoff. If the problem persists, contact your system programmer. If there are not enough sessions, log off any unneeded connections, use the $T TPDEF SESSIONS=(LIMIT=) operator command to increase the number of available sessions, and restart the operation.

System programmer response: Verify that there are sufficient resources allocated during initialization for all sessions that may be used plus extra to handle error cases.

Detecting Module: HASPSNA
Routing Code: 8,10
Descriptor Code: 4
$HASP207 • $HASP209

$HASP207
Explanation:

RMTnnnn – AUTOLOGON FAILED

An attempt to automatically log on to this SNA remote terminal has failed for one of the following reasons:
- The VTAM SIMLOGON request failed (see $HASP092). The key code is hexadecimal 16.
- LUNAME is not specified for this SNA remote terminal.

In the message text:

nnnn The number of the remote terminal.

System action: Automatic logon mode (A=Y) is reset to A=N.

Operator response: Re-initiate the automatic logon (with the $SRnnnn or $T Rnnnn, A=Y commands) after the cause of the failure has been fixed.

Detecting Module: HASPSNA
Routing Code: 8,10
Descriptor Code: 4

$HASP208
Explanation:

event—SCHEDULED FOR—luname—RC=xx

A SNA event occurred requiring that the specified session be ended. Not all SNA events have an associated reason code. Additional diagnostic information is provided for an NSEXIT. If the SNA event has a reason code, the reason code is defined by xx. See z/OS Communications Server: SNA Programming for an explanation of the hexadecimal reason codes. Possible values of the SNA event and the explanation of each are:

Event | Explanation |
--- | --- |
TPEND | VTAM TPEND exit (terminal pending) |
LSTRM | VTAM LOSTERM exit (lost terminal services) |
UNBND | VTAM SCIP exit (unbind) |

Reason code provided: No

RQRVY | VTAM SCIP exit (request recovery) |
Reason code provided: No

NSEXIT | VTAM NSEXIT exit (network services) |
Reason code provided: See below

There are 2 types of NSEXITs scheduled by VTAM: CLEANUP and NOTIFY.

For CLEANUP requests, in the message text:

xx The reason code indicating how the session was taken down.

For NOTIFY requests, in the message text:

tt The status byte.
rr The associated reason code if the status byte is a procedure error (03).
ssssss The associated sense data if the status byte is a procedure error (03).

System action: JES2 ends the affected sessions.
Message $HASP210 provides additional information.

Operator response: None.

System programmer response: If the termination is unexpected, examine any VTAM messages related to the session that terminated.

Detecting Module: HASPSNA
Routing Code: 8,10
Descriptor Code: 4

$HASP209
Explanation:

SESSION SYMBOL=zzzzzzzz

Another session has started for the SNA remote workstation on this line. BFSZ is the specified, calculated, or negotiated transmission buffer size, as appropriate.

In the message text:

zzzzzzzz The session name.
lna The line number.
s The transmission buffer size.

System action: The additional session may be used to communicate with the SNA remote workstation.
$HASP210
Explanation:

$HASP211
Explanation:

$HASP212
Explanation:

$HASP213
Explanation:

$HASP214
Explanation:
control blocks needed to initiate a security authorization facility (SAF) request to verify the signon of an RJE terminal.

In the message text:

lna The line number.

**System action:** JES2 stops the remote terminal signon.

**Operator response:** Notify the operator of the system trying to sign on that the attempt failed and to try to sign on later. If the condition persists, notify the system programmer.

**System programmer response:** Determine why there is insufficient storage in the JES2 address space and correct the problem. Failed logon attempt will be brought to the security administrator’s attention. Contact the operator when the problem has been corrected.

**Detecting Module:** HASPSNA, HASPBSC

**Routing Code:** 8,9

**Descriptor Code:** 4

---

$HASP215

**Explanation:**

NEW PASSWORD IGNORED

RJE password checking was performed by JES2 (instead of by RACF or another security product). The new password field on the /*SIGNON statement or the VTAM LOGON command is ignored.

**System action:** The RJE signon/logon continues normally.

**Operator response:** The former password remains in effect.

**Detecting Module:** HASPSNA, HASPBSC

**Routing Code:** #

**Descriptor Code:** –

---

$HASP216

**Explanation:**

LINE1na

JES2 was not able to obtain enough storage to initiate a security authorization facility (SAF) request to obtain information about the associated remote workstation.

In the message text:

lna The line number.

---

$HASP218

**Explanation:**

HASPV TAM SUBTASK NOT AVAILABLE

A $S LOGON(n) command was entered when the HASPV TAM subtask was not active. Either JES2 failed to attach the subtask during initialization or the HASPV TAM subtask has ended.

**System action:** Processing of the $S LOGON(n)
command stops. Other JES2 processing continues.

**Operator response:** Notify the system programmer. JES2 requires a hot start to attach the HASPVTAM subtask. You may then reenter the $S LOGON(n) command.

**System programmer response:** Examine SYSLOG to determine whether the subtask stopped or failed to be attached during JES2 initialization.

**Detecting Module:** HASPSNA

**Routing Code:** 8

**Descriptor Code:** 4

---

**$HASP219**

**Explanation:**

```
>>> jobname——CAN NOT BE CANCELLED <<<
```

The operator has entered a $C command for a job that is executing on another member. JES2 tried to cancel the job, but the job is currently marked non-cancelable by MVS. The message is issued and the command ignored. No MVS CANCEL command is issued. In the message text:

**jobname**
The name of the job.

**Note:** A jobid may precede $HASP219. See [JES2 message format](#) on page 1.

**System action:** The command is ignored for the specified job and processing continues.

**Operator response:** None.

**Detecting Module:** HASPCOMM

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

**$HASP220**

**Explanation:**

```
>>> ——jobname—STARTED DOES NOT MATCH APPL———<<<
```

A SNA network connection has been made with node **nodename**. This application **applname** is defined to JES2 with a node **nodenum** specified that is different than the node **nodename** that is started.

In the message text:

**nodename**
The node name of the started node in the network connection.

**applname**
The VTAM application name used on the network connection.

**nodenum**
The node number defined on the APPL definition if the network connection is correct.

**System programmer response:** Ensure that the application definitions defined to JES2 on the APPL(avvvvvv), LOGON(n), and N(nnnn) definitions are the same as those defined to VTAM and all other JES2 NJE nodes in the network. If they are not, correct the definitions in error. Determine if the network connection is correct, and if not, stop and restart the network connection.

---

**$HASP221**

**Explanation:**

```
>>> ——BIND RECEIVED FROM applid—REJECTED ———<<<
```

A BIND RU has been received from another NJE node attempting to establish a session with the local node. The BIND cannot be accepted because JES2 could not locate a qualifying SNA line device control table (DCT).

In the message text:

**applid**
The VTAM application identifier of the node.

The texts have the following meanings:

**NO IDLE LINES AVAILABLE, RC=01**
No qualifying lines in the SNA idle line DCT.

**DEDICATED LINE LINEIna IS NOT AVAILABLE, RC=02**
Dedicated line number **lna** is not in the SNA idle line DCT.

Dedicated line number **lna** is also dedicated to an RJE device (RMT5,LINE=5).

Dedicated line number **lna** is in disconnect process (draining).

Dedicated line number **lna** has a "password" set on it.

User has multiple SNA paths to NODE5 and has set the node for the dedicated line instead of setting the associated APPL statement for a dedicated line.

**APPLID NOT DEFINED, RC=03**
**$HASP222 • $HASP224**

Application not defined by an APPL(avvvvvv) statement.

**NETWORK PATH MANAGER IS NOT AVAILABLE, RC=04**

JES2 could not start the connect because the network path manager PCE failed. JES2 issues $HASP502 to indicate this condition.

**System action:** The BIND is rejected.

**Operator response:** Start a qualifying SNA line with the $S command and have the other node reenter the $SN command or enter the $SN command locally to start networking with applid specified in the message text.

**System programmer response:** For RC=02, reason 1, 2, or 3, this line cannot be used for SNA/NJE line dedication. Another line must be used. For RC=02, reason 4, turn off the password to this line or use another line. For RC=02, reason 5, dedicate the line on the APPL definition instead of the NODE definition. For RC=03, ensure that the application names defined to JES2 NJE with the APPL(avvvvvv) or N(nn nn) initialization parameters are the same as those defined to VTAM and all other JES2 NJE nodes in the network. If not, correct the APPL(avvvvvv) or N(nn nn) statement in error and retry starting networking to the node.

**Detecting Module:** HASPSNA

**Routing Code:** 8,10

**Descriptor Code:** 4

---

**$HASP222**

**Explanation:**

$P XEQ DRAINING

JES2 issues this message in response to a $P XEQ command.

**System action:** JES2 selects no more jobs for execution on this member. This message is non-deletable.

**Operator response:** To resume job selection by this member, issue $S XEQ.

**System programmer response:** None

**Detecting Module:** HASPComm

**Routing Code:** 8,10

**Descriptor Code:** 4

---

**$HASP224**

**Explanation:**

$P XEQ XEQ DRAINING

A compaction string control byte has been found in a data record received on the identified NJE session. No compaction table currently exists for this session. In the message text:

applid The VTAM application identifier of the node.

**System action:** The line is restarted (as if a $E LINE(nn nn) command was entered) resulting in the following:
SNA application-to-application session being stopped by a CLSDST from the primary node.

**System programmer response:** Examine incoming data buffers on this line to determine if the session partner is violating JES2 NJE protocols.

**Detecting Module:** HASPSNA

**Routing Code:** 8,10  
**Descriptor Code:** 4

$HASP225

**Explanation:**

$--INVALID JOB/SYSOUT DATA RECORD

$--RECEIVED FROM-applid

A job or SYSOUT data record was received on the indicated session for an idle or nonexistent receiver. In the message text:

**applid** The VTAM application identifier of the node.

**System action:** The line is restarted (as if a $E LINE(nnnn) was entered) resulting in the SNA application-to-application session being stopped by a CLSDST from the primary node.

**System programmer response:** Ensure that the session partner is not violating JES2 NJE protocols.

**Detecting Module:** HASPSNA

**Routing Code:** 8,10  
**Descriptor Code:** 4

$HASP226

**Explanation:**

$--INVALID STREAM ALLOCATION REQUEST

$--RECEIVED FROM-applid

A control record requesting allocation of a job/SYSOUT stream has been received on the indicated session. The identified receiver is already in use. In the message text:

**applid** The VTAM application identifier of the node.

**System action:** The line is restarted (as if a $E LINE(nnnn) was entered) resulting in the SNA application-to-application session being stopped by a CLSDST from the primary node.

**System programmer response:** Take steps to ensure that the session partner is not violating JES2 NJE protocols.

**Detecting Module:** HASPSNA

**Routing Code:** 8,10  
**Descriptor Code:** 4

$HASP227

**Explanation:**

$--LINE1na--SIMULATING $E

JES2 has detected more channel end indications than expected for the BSC RJE line identified in the message text (JES2 error code $M01). JES2 is simulating a $E command for the line to prevent JES2 ending. In the message text:

**Ina** The number of the line.

**System action:** JES2 recovery processing continues.

**Operator response:** None.

**Detecting Module:** HASPBSC

**Routing Code:** 8,10  
**Descriptor Code:** 4

$HASP228

**Explanation:**

$--LINE1na—NOT STARTED — RMTnnnn

$--IS ALREADY ON MEMBER—memname

The operator has entered a $S command for the indicated line or a range of lines that included the identified line. Because LINE=nnnn was specified on the RMT(nnnn) initialization statement, a $S LINE(nnnn) command implies a start for RMT(nnnn). RMTnnnn is already logged on to member memname in the message. In the message text:

**Ina** The number of the line.

**nnnn** The number of the remote workstation.

**memname** The member name.

**System action:** Processing continues with the identified line remaining drained.

**Operator response:** If RMTnnnn is to be logged onto this member, you must first log it off the identified member. This can be done by entering a $P command for the line it is using on that member, then entering the $S LINE(nnnn) command for the line you want to start.

**Detecting Module:** HASPSXDV

**Routing Code:** 1,2,10  
**Descriptor Code:** 4
$HASP229

Explanation:

>>>RMTnnnn—INPUT DATA INVALID ON LINElna<<<

The input data stream did not contain a valid record control byte (RCB). If the number of messages becomes excessive, there could be a line or remote terminal problem.

In the message text:

nnnn The number of the remote workstation.
lna The number of the line.

System action: Processing continues. The current data is purged and the line is restarted.

Operator response: Notify the system programmer.

System programmer response: Determine the source of the incorrect data. A probable cause of this error is a hardware problem. If this is true, contact your hardware support personnel.

Detecting Module: HASPBSC
Routing Code: 8
Descriptor Code: 4

$HASP230

Explanation:

>>>UNDEFINED RCB/SRCB — — Rnnnn—— RdMN <<<

The specified remote sent JES2 a request to begin the input function for an input device. However, the record control byte (RCB)/sub-record control byte (SRCB) received from the remote does not match any of the devices defined to JES2 for that remote.

In the message text:

nnnn The remote number.
m The reader number.

System action: JES2 ignores the control record containing the undefined RCB/SRCB. Other active functions for the specified remote are not affected.

Operator response: Notify the system programmer.

System programmer response: Check the JES2 initialization statements that define this remote and its associated devices to ensure that the number of devices defined to JES2 matches the number of devices actually attached to the remote or defined to the remote software.

Detecting Module: HASPBSC
Routing Code: 8
Descriptor Code: 4
connects the subnet to the node preceding the subnet in the path.

\textit{nodeY} The name of the gateway node that connects the subnet to the node following the subnet in the path.

\textit{noden} The name of the node that was specified in the \$D \textit{PATH(noden)} command.

**System action:** The system continues processing.

**Operator response:** To activate a path to the target node, you must enter a \$S \textit{LINE(nnnn)} command to node \textit{nnnnnnn} on member \textit{mmm}.

**Detecting Module:** HASCSSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

\$HASP232

**Explanation:**

A command received by JES2 to be issued on a node is greater than the text length allowed. The optional section appears in situation when message cannot be sent to the command originator and is sent to this system console instead, the originator is known, and the originator is not this node.

In the message text:

\textit{cmdmsg} The first nine bytes of the command.

\textit{nodename} The node name of the originator.

**System action:** JES2 returns the command to the issuer and processing continues.

**Operator response:** Reissue the command with a valid text length.

**Detecting Module:** HASPRTAM, HASPCON

**Routing Code:** –

**Descriptor Code:** –

\$HASP233

**Explanation:**

\textit{REASON FOR JES2 CHECKPOINT} \\
\textit{RECONFIGURATION IS} \\
\textit{CKPTn I/O ERROR(S) ON m MEMBER(S)} \\
\textit{COUPLING FACILITY HAS BECOME VOLATILE} \\
\textit{OPERATOR REQUEST}

This message indicates the reason JES2 is performing this checkpoint reconfiguration thereby determining the available reconfiguration processing options. If members simultaneously enter a reconfiguration for different reasons, JES2 determines the reason displayed in this message using the following order of precedence:

1. I/O on CKPT1
2. I/O on CKPT2
3. Coupling facility becomes volatile
4. Operator request

**CKPTn I/O ERROR(S) ON m MEMBERS**

JES2 initiated a checkpoint reconfiguration because of I/O error(s) on a coupling facility structure or data set on \textit{m} members. \$HASP275 (issued by one or more members) accompanies this message and provides the specific member and reason code. \$HASP275 might be displayed on a different console based on your installation’s MSCOPE specification on the CONSO\text{xx} parmlib member. See \textit{z/OS MVS Initialization and Tuning Guide} for a description of the MSCOPE parameter. See \textit{z/OS JES2 Initialization and Tuning Guide} for a complete explanation of checkpoint reconfiguration processing and examples of various checkpoint reconfiguration dialogs.

In the message text:

\textit{n} Either 1 or 2 indicating CKPT1 or CKPT2, respectively.

\textit{m} The number of members encountering I/O errors on CKPT\textit{n} when JES2 first determined the reason for this checkpoint reconfiguration.

**COUPLING FACILITY HAS BECOME VOLATILE**

The coupling facility on which a checkpoint resides became volatile and JES2 entered a checkpoint reconfiguration as a result of processing based on your CKPTDEF VOLATILE= specification.

**Note:** A coupling facility is always considered volatile unless you have taken measures to protect against the loss of power to that coupling facility. See \textit{ES/9000 and ES/3090 PR/SM Planning Guide} for a description of how to monitor the volatility of coupling facilities.

**OPERATOR REQUEST**

JES2 entered this reconfiguration following your request to begin a checkpoint reconfiguration with a \$T CKPTDEF,RECONF\text{X}=Yes command. (The blank between \$T and CKPTDEF is optional.)

**System action:** JES2 checkpoint reconfiguration processing continues, and JES2 (re)issues message \$HASP285 with either \textit{STARTED} or \textit{RE-SYNCHRONIZING}.

\$HASP233 is issued to a console by the driving member and also issued to HRDCPY by non-driving members for diagnostic purposes.
most-current checkpoint data becomes the new driving member. The new driving member issues $HASP233 followed by message $HASP285 indicating the members participating in the reconfiguration are STARTED or RE-SYNCHRONIZING. Message pair $HASP271/$HASP272 or $HASP273/$HASP272 are reissued if necessary.

Processing continues.

Operator response: None.

System programmer response: None.

Detecting Module: HASPCKRR

Routing Code: 1, 2, 10

Descriptor Code: 4

$HASP237

Explanation:

CKPTn  strname

NEWCKPTn

IS ON A VOLATILE COUPLING FACILITY

(1)

VALID RESPONSES ARE:

Notes:

1 ‘CONT’ - PROCEED WITH ASSIGNMENT
‘CANCEL’ - EXIT FROM RECONFIGURATION
‘TERM’ - TERMINATE MEMBERS WITH I/O ERROR ON CKPTn
‘DELETE’ - DISCONTINUE USING CKPTn
CKPTDEF (NO OPERANDS) - DISPLAY MODIFIABLE SPECIFICATIONS
CKPTDEF (WITH OPERANDS) - ALTER MODIFIABLE SPECIFICATIONS

During a checkpoint reconfiguration, JES2 detects that the checkpoint strname it is about to use is volatile.

Not all of the options appear for a given instance of this message.

Note: A coupling facility is always considered volatile unless you have taken measures to protect against the loss of power to that coupling facility. See ES/9000 and ES/3090 PR/SM Planning Guide for a description of how to monitor the volatility of coupling facilities.

In the message text:

CKPTn  The checkpoint that JES2 is attempting to resume using.

NEWCKPTn  The checkpoint to which JES2 is attempting to forward CKPTn.

strname  The structure name (STRNAME) of the coupling facility structure used for this checkpoint.

System action: JES2 issues message $HASP272 and waits for an operator response.

JES2 issues $HASP237 instead of any processing based on the CKPTDEF VOLATILE= specification.

Operator response: Determine the action you want to take and respond to message $HASP272 with one of the options described below. Not all of the options appear for a given instance of this message.

Option  Meaning

CONT  JES2 uses the volatile structure.

Attention:

• IBM does not recommend using a volatile structure for a checkpoint. Notify your system programmer before replying CONT to this message.

• If you reply CONT to allow JES2 to use the volatile structure and the other checkpoint is already volatile, you receive this message only. JES2 does not process the CKPTDEF VOLATILE=ALLCKPT= subparameter if you receive this $HASP237 message. To ensure that you are not running with CKPT1 and CKPT2 both on volatile coupling facilities, issue $D CKPTDEF to display the volatility status of your active checkpoints.

CANCEL  JES2 ends the reconfiguration and continues processing. If you previously replied CKPTDEF to change CKPTn or NEWCKPTn, those changes are lost.

Note: CANCEL appears as an option only if this reconfiguration is not for an I/O error.

Attention: If the TERM option appears and you inadvertently reply CANCEL, JES2 will treat CANCEL as a synonym for TERM and terminate members.

TERM  A reply of TERM is not recommended. If TERM appears as an option, JES2 is processing an I/O error for the CKPTn as indicated by message $HASP233.

A reply of TERM causes all members experiencing an I/O error on CKPTn to end abnormally with a $Kxx error code. The reason code on the $HASP275 message for each
member is the $HASP095 error code for each member. Depending on the $Kxx reason code given in the $HASP275 message and the subsequent $HASP095 error code, the TERM response may require an IPL or an all-member warm start. Although JES2 attempts to create an emergency backup copy of this data set before ending (see message $HASP279), it may not be successful.

DELETE

JES2 reformats the other CKPTn data set (for example, CKPT2, if CKPT1 is displayed) and then deallocates the CKPTn data set specified in this message ($HASP237). JES2 continues processing with only one checkpoint data set in use.

Notes:

1. The DELETE option appears only if there is an I/O error and both checkpoint data sets are in use (INUSE=YES). For example, if there is an error on CKPT1 and CKPT2 is not in use, JES2 does not present a DELETE option because its selection would leave no checkpoint data set in use.

2. If your JES2 configuration is running in DUPLEX mode and any member has specified DUPLEX=OFF, JES2 does not delete the CKPT1 data set unless it can allocate the DUPLEX data set (CKPT2) on every member. If allocation is successful, JES2 issues message $HASP280 indicating the CKPT2 data set is in use and then suspends the use of CKPT1. If allocation is not successful on this member, JES2 issues the $HASP278/$HASP272 message pair. If allocation is not successful on a non-driving member(s), JES2 issues message $HASP234 and $HASP235.

CKPTDEF (WITH OPERANDS)

If you want to change a checkpoint specification, reply with a CKPTDEF statement with one or more of the operands listed below (for example, CKPTDEF CKPT1=...). JES2 scans the CKPTDEF statement and immediately resets the indicated parameters to the values specified. Message $HASP829 is issued displaying the current settings of the modifiable parameters on the CKPTDEF initialization statement. $HASP289 is highlighted and is deleted after you reply to the next $HASP272 message that JES2 issues.

The CKPTDEF operands that can be modified are:

- CKPT1=
  
  (DSName=dsname,VOLser=volser)  
  (STRNAME=strname)  
  – if not currently in use
- CKPT2=
  
  (DSName=dsname,VOLser=volser)  
  (STRNAME=strname)  
  – if not currently in use
- NEWCKPT1=
  
  (DSName=dsname,VOLser=volser)  
  (STRNAME=strname)
- NEWCKPT2=
  
  (DSName=dsname,VOLser=volser)  
  (STRNAME=strname)
- DUPLEX={ON|OFF}

For an explanation of each operand, see the description of the CKPTDEF initialization statement in z/OS JES2 Initialization and Tuning Reference.

JES2 assumes you specified a checkpoint and attempts to process it. If the specification is null, JES issues the $HASP282/$HASP272 message pair to request your checkpoint specification. Otherwise, JES2 issues the $HASP273/$HASP272 message pair to request confirmation of the checkpoint you specified.

System programmer response: If you are not familiar with the reconfiguration dialog process, see z/OS JES2 Initialization and Tuning Guide for a detailed discussion.

Detecting Module: HASPCKDS

Routing Code: 1,2,10,42

Descriptor Code: 2,7
$HASP238
Explanation:

\[\text{-- RMTxxxx ROUTECDE=yyyy --} \]
\[\text{-- CONFLICTS WITH RMTyyyy ROUTECDE=zzzz --} \]

The JES2 initialization data set specified (using the ROUTECDE= parameter on RMT(nnnn) statement) that a remote is to be pooled to a remote that, in turn, is to be pooled to a second remote. JES2 does not allow multiple levels of remote redirection. The initialization statement that should be corrected is either:

\[\text{RMTxxxx ROUTECDE=yyyy -- or --} \]
\[\text{RMTyyyy ROUTECDE=zzzz} \]

**System action:** JES2 issues $HASP441 to query the operator as to whether JES2 is allowed to continue initialization with the incorrect RMT(nnnn) definition.

**Operator response:** Contact your system programmer. Reply ‘N’ to the $HASP441 message if your remote pooling definitions are important to your system, otherwise reply ‘Y’.

**System programmer response:** Correct the remote definitions in the JES2 initialization data set by either:

- Modifying the ROUTECDE= parameter on the definition for RMTxxxx (for example, to ROUTECDE=zzzz), or
- Modifying the ROUTECDE= parameter on the definition for RMTyyyy (for example, to ROUTECDE=yyyy).

Your requirements for which remotes are to be pooled will determine which RMT(nnnn) statement(s) you need to correct.

**Detecting Module:** HASPIRE

**Routing Code:** 1,2,10

**Descriptor Code:** 4

$HASP240
Explanation:

\[\text{-- MESSAGES TO INACTIVE SPOOL --} \]

The JES2 remote console processor has received a message for a member of a multi-access spool configuration that is not currently active.

**System action:** The message is discarded and processing continues.

**Operator response:** None.

**Detecting Module:** HASPRTAM

**Routing Code:** 8,10

**Descriptor Code:** 4

$HASP241
Explanation:

\[\text{-- MAXIMUM NUMBER OF MESSAGES TO QUEUE TO SPOOL EXCEEDED --} \]

The number of commands or messages the JES2 remote terminal can queue to the spool has been reached.

**Operator response:** None.
console processor has queued for delivery to members of the NJE node on the spool volumes exceeds the amount allowed (as specified by the MASMSG parameter on the CONDEF initialization statement).

System action: The commands and messages currently spooled are discarded; processing continues.

System programmer response: Increase the value of the MASMSG parameter or install communication lines between nodes to reduce message traffic through the node.

Detecting Module: HASPRTAM  
Routing Code: 8,10  
Descriptor Code: 4

$HASP242  
Explanation:  

$HASP243  
Explanation:  

A command was entered into the NJE network, but all paths to the action node were lost before the command could be delivered. The command is ignored.

In the message text:

nodeName  The name of the node.

System action: Processing continues.

Operator response: Enter a $TN command to display the action node status. Reenter the command if a path is available; otherwise, wait until later or call the operator on the action node.

Detecting Module: HASPRTAM  
Routing Code: 1,2  
Descriptor Code: 4

$HASP244  
Explanation:  

A command was forwarded through the NJE network to a JES2 subsystem for action. The subsystem did not recognize the command by its first character as a JES2 command. The subsystem could not pass the command to OS/VS2 for action. This is due to lack of command authority (JES2 requires the entry console to have system command authority and the entry node to have network and system command authority at the action node).

In the message text:

cmd  The text of the invalid command.

System action: Processing continues.

Operator response: If the command entry was improper, correct it. Obtain correct authority to enter the command or request the operator at the action node to enter the command.

Detecting Module: HASPRTAM  
Routing Code: 8  
Descriptor Code: 4

$HASP245  
Explanation:  

$HASP242  $HASP245
An error occurred that caused JES2 to discard spool messages. In the message text:

**TIME LIMIT, RC=01**
JES2 attempted to gain control of the job queue (for an installation-specified period of time indicated by the DELAY parameter on the NJEDEF initialization statement) to write messages to the spool (multi-access spool (MAS) configuration). The attempt was unsuccessful and a console lock-out condition could exist. Therefore, commands and messages are discarded to permit functions that are able to continue to do so.

This message is also issued if commands and messages are to be written to spool volumes that are already 100 percent utilized for an extended period.

**Note:** If a MAS member holding the shared spool is in abend recovery longer than the maximum time specified by the DELAY parameter, this message is issued on the "locked out" system.

**MESSAGE LIMIT, RC=02**
Another member of the MAS queued more messages to this system than allowed by the value of the MASMSG parameter of the CONDEF initialization statement of the sending system. This could indicate either a problem on the sending system or too low a value for the MASMSG parameter.

**MEMBER IN CHECKPOINT DIALOG, RC=03**
This member of the MAS is in checkpoint reconfiguration dialog. Commands and messages sent to other members of the MAS are immediately discarded to permit functions that are able to continue to do so.

**ERROR ON SPOOL, RC=04**
JES2 has tried to issue a message to a remote console. There were existing messages waiting to be sent, but they could not be accessed because the spool volume was unavailable.

**System action:** Processing continues.

**Operator response:** If TIME LIMIT appears in the message text, clear the hardware reserve on the checkpoint device by bringing down the system holding the lock. Clear 100 percent spool utilization by canceling input jobs or jobs that could be easily rerun, or add spool volumes to the configuration.

If MESSAGE LIMIT appears in the message text, determine which system in the MAS is sending the messages. Determine if that system is looping or if there is an application that is sending many notifications to the system that issued this message.

If MEMBER IN CHECKPOINT DIALOG appears in the message text, answer the console prompts for the checkpoint reconfiguration dialog for that member.

If ERROR ON SPOOL appears in the message text, the old messages are discarded and a new remote message data set will be created that contains any new messages.

**Detecting Module:** HASPRTAM

**Routing Code:** 10

**Descriptor Code:** 4

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**$HASP246**

**Explanation:**

A disastrous error occurred while JES2 was reading or writing commands and messages to or from the spool volumes or a remote console. The system has discarded commands and messages.

Possible causes of this problem are any of the following:

- The time of day (TOD) clock setting for one of the systems is out of synchronization relative to one or more of the other systems. The synchronization tolerance is specified by the SYNCTOL parameter on the MASDEF initialization statement.
- Physical I/O errors on the spool volumes may have occurred if the system has issued message $HASP094. See the explanation of that message.
- JES2 ended with a $Q02 abend and was then restarted with a hot start.

**System action:** Processing continues.

**Operator response:** Notify the system programmer. The system may issue message $HASP096 or $HASP094.

**System programmer response:** If JES2 has issued an associated $HASP096 message or a $HASP094 message, see the explanation of that message for more information. Do the following:

1. For cause 1, correct the clock values on the system in error with the older clock value. IPL to set the TOD clock and perform a single system warm start.
2. For cause 2, evaluate the $HASP094 explanation. Consider evaluating the disk surface for bad

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Chapter 6. Two-hundreds
cylinders in the SYS1.HASPACE data set or consider possible spool contamination (logical error in processing on spool).

3. For cause 3, see the $Q02 explanation under $HASP095. To ensure a clean recovery from a $Q02 abend, perform an all-member warm start of JES2.

Detecting Module: HASPRTAM
Routing Code: 8,10
Descriptor Code: 4

$HASP247
Explanation:

>>—ERROR ON SPOOL AT nodename

xx — MESSAGE TRUNCATED

If SPOOL occurs in the message text:
An error occurred while spooling a multi-line write to operator (WTO) message at the indicated node. This message appears as the last line of the multi-line WTO at the node for which the message was destined.
If LINExx occurs in the message text:
The value of the DELAY parameter on the NJEDEF initialization statement was exceeded while receiving a multi-line WTO.
In the message text:
xx The receiving line.
nodename The name of the node.

System action: Processing continues.

Operator response: Inform the operator of the node that sent the message about the truncated message.

Detecting Module: HASPRTAM
Routing Code: 8,10
Descriptor Code: 4

$HASP248
Explanation:

>>>MESSAGES DISCARDED

>>>INSUFFICIENT BSC BUFFERS

>>>INSUFFICIENT SNA BUFFERS

>>>ERROR ON LINEnnnn

>>>MLLM PCE ENDED

JES2 has been attempting to transmit commands and messages through NJE without success because of insufficient teleprocessing (BSC or SNA) buffers. This insufficiency caused transmission delays that exceeded the DELAY= specification on the NJEDEF initialization statement. Messages have been discarded to prevent a possible console lockout.

INSUFFICIENT BSC BUFFERS
There an insufficient BSC buffers to accommodate the number of concurrently active functions.

INSUFFICIENT SNA BUFFERS
There an insufficient SNA buffers to accommodate the number of concurrently active functions.

ERROR ON LINEnnnn
Line errors are extremely frequent, causing all buffers to wait for transmission, or the receiving system is congested and cannot receive.

MLLM PCE ENDED
The multi-leaving line manager (MLLM) PCE has terminated abnormally, causing JES2 to not be able to issue messages across NJE lines. JES2 previously issued message $HASP068 to indicate this condition.

In some cases, JES2 might disconnect some communication lines to free the buffer resources and inform the other end of the line concerning the abnormal conditions. This condition is followed by appropriate disconnect messages.

System action: Processing continues.

System programmer response: If the problem appears in the receiving system, inform the remote installation and prepare a plan to reduce congestion. For example, reduce message flow by altering connection resistances (REST= parameter on the LINE(nnnn) initialization statement), provide more resources to handle NJE traffic, or install new lines to bypass congested system.

If appropriate, provide more buffers for transmission. Use the BSCBUF= and SNABUF= parameters on the TPDEF initialization statement for BSC and SNA buffers, respectively.

If the condition occurs as a result of the suspension of the MLLM PCE, you need to restart JES2 to restore normal line operation.

If excessive line errors continue, inform your hardware maintenance personnel.

Detecting Module: HASPRTAM
Routing Code: 1,2,8
Descriptor Code: 4

$HASP249
Explanation:

<<<COMMAND RECEIVED FROM

z/OS V1R13.0 JES2 Messages
JES2 received a command from a node or a remote. In the message text:

**source**

The location that the command originated from. The source value can be one of the following:

- **userid AT node**
  The command was entered from a TSO/E userid at node.
- **Rnnnn AT node**
  The command was entered from a remote workstation at node.
- ***CONSOLE AT node**
  The command was entered from an operator console at node.
- ***UNKNOWN AT node**
  The command was entered at node but JES2 could not determine the originator of the command.
- **Rnnnn**
  The command was entered from a locally-attached remote workstation.

**INITIALIZATION**

The command was included in the JES2 initialization stream.

**AUTO COMMAND ID=***

The command was issued by the JES2 automatic command facility, using the $TA command. The *** value is the ID associated with the issuing automatic command.

**command text**

The command JES2 received.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASPTRAM

**Routing Code:** 8

**Descriptor Code:** 4

---

### $HASP250

**Explanation:**

- **PURGED**
  The command was purged from the job queue.

- **ZAPPED**
  The command was zapped due to a $ZAPJOB command or a ZAPJOB initialization statement.

**Note:** A jobid may precede $HASP250. See "JES2 message format" on page 1.

**System action:** JES2 resources associated with the specified job are freed.

**Operator response:** None.

**Detecting Module:** HASPTRAK or HASPJQS

**Routing Code:** 7

**Descriptor Code:**

---

### $HASP251

**Explanation:**

- **TRACK GROUP RETURNED TO volser**
  The track group was returned to volser.

- **TRACK GROUP REMOVED FROM volser**
  The track group was removed from volser.

JES2 detected a bad track group and tried to recover from the error. If the recovery attempt was successful, TRACK GROUP RETURNED TO volser appears. If the recovery attempt was not successful, TRACK GROUP REMOVED FROM volser appears.

In the message text:

- **volser** The volume serial number.
- **bbbb** The bin identifier, or 0000.
- **cccc** The cylinder identifier.
- **h** The head identifier.

**Note:** This message appears during JES2 initialization if the number of tracks allocated to the spool extent results in a partial track group. The partial track group is removed.

**System action:** JES2 attempts recovery, and this message appears, when JES2 purges the job or data set associated with the track group and at future JES2 warm starts.

**Operator response:** Notify the system programmer.

**System programmer response:** If the recovery attempt
was not successful, contact your hardware support representative.

Detecting Module: HASPSPOL
Routing Code: 10
Descriptor Code: –

$HASP252
Explanation:

MEMBER_member
NOTIFY SERVICE MESSAGES DISCARDED

JES2 was unable to process notify service messages because of a backlog of messages. The most common cause of this backlog is that JES2 abended, but processing by other products that create notify service messages continued. Another cause of a backlog may be that other products are creating too many notify service messages.

In the message text:

nnnnnnnn
The number of messages discarded.

System action: Processing continues.
System programmer response: If the system issues this message during normal operation of JES2, you may have a performance problem. Investigate what is affecting your performance and review your installation’s use of the notify service.

Detecting Module: HASCSIRQ
Routing Code: –
Descriptor Code: 4

$HASP253
Explanation:

MEMBER_member
GETWORK FAILED
DURING DYNAMIC ALLOCATION ERROR PROCESSING

While processing a dynamic allocation error on member member, JES2 issued a $GETWORK macro to obtain storage to contain formatted text for display by message $HASP81. The $GETWORK failed because there is insufficient storage in the JES2 address space.

System action: JES2 issues the $HASP81 message without the formatted text.
Operator response: Notify the system programmer.
System programmer response: Determine why there is insufficient storage in the JES2 address space and correct the error.

Detecting Module: HASPNUC

Routing Code: 1,2,10
Descriptor Code: –

$HASP254
Explanation:

MEMBER_member
CHECKPOINT RECONFIGURATION
DELAYED BECAUSE JESXCF HAS NOT RESPONDED
TO A REQUEST FOR MEMBER INFORMATION

This highlighted, informational message informs the operator that a request for member information (through a JES XCF IXZXIXIF macro invocation) has been delayed at least 3 seconds.

In the message text:

member
The member encountering the delay.

System action: JES2 checkpoint reconfiguration is delayed until the IXZXIXIF request completes, at which time the message is deleted from the console.
Operator response: Notify the system programmer.
System programmer response: If this message persists, issue the $PJES2,ABEND command followed by the $PJES2,ABEND,FORCE command. Also, request a dump in response to the $HASP098/$HASP198 message pair.

Detecting Module: HASPCKRR
Routing Code: 1,2,10
Descriptor Code: 2,7

$HASP255
Explanation:

CHECKPOINT RECONFIGURATION
COMPLETE
CANCELLED BY OPERATOR
CANCELLED BY JES2

JES2 displays this message to indicate that checkpoint reconfiguration has ended and normal checkpoint processing has resumed.

COMPLETE
JES2 checkpoint reconfiguration has completed.

CANCELLED BY OPERATOR
The JES2 checkpoint reconfiguration has been canceled as requested by the operator during the reconfiguration dialog.

CANCELLED BY JES2
JES2 could not determine the reason for the
reconfiguration and canceled it. This can occur if a member initiates a reconfiguration, but fails before the driving member determines the reason for the request.

System action: Processing continues.
Operator response: None.
Detecting Module: HASPCKDS
Routing Code: 1,2,10,42
Descriptor Code: 4

$HASP256
Explanation:

$HASP257
Explanation:

The delayed-member-name is participating in a JES2 checkpoint reconfiguration and is waiting on the causing-member-name to perform an expected action before the checkpoint reconfiguration can continue. The delayed member has been waiting for at least 15 seconds to:

- Detect an XCF user-state update by the causing member. (The user-state information is for the JES XCF group name defined by the XCFGRPNM= parameter on the MASDEF initialization statement.)
- Receive a JES XCF application message from the causing (driving) member.
- Receive a JES XCF acknowledgment message from the causing (non-driving) member.

In the message text:

delayed-member-name
The member waiting for an action to occur on another member

causing-member-name
The member that has not yet performed or informed the delayed-member-name of completion of an expected action.

Probable causes for the delay to perform the necessary action by the causing-member-name are:
1. More than 15 seconds might be required for JES2 to format a large checkpoint data set.
2. The operator stopped the MVS system on which the causing member resides.
3. The causing member is in termination processing.
4. The causing member is a candidate for partitioning or is being partitioned out of the sysplex.
5. JES2 is in a loop or hung or some other non-productive state.
6. The waiting member has not yet received an expected message or acknowledgment from the causing member. JES2 might not have issued, or JES XCF might not have delivered, an expected application or acknowledgment message.
7. The delayed member has not yet detected an expected XCF user state update by the causing member.

For all causes above, the delay can be temporary and reconfiguration processing continues if the respective activity completes. If temporary, consider this an informational message for those conditions.

For causes 5, 6, and 7, one or more members might have caused reconfiguration processing to not proceed. These delays can be permanent.

System action: In general, the JES2 checkpoint reconfiguration is delayed until the expected XCF user state update is detected or JES XCF application or
acknowledgment message is received. If the delaying member eventually responds or fails, the $HASP257 message is deleted and processing continues. Specific system actions are provided for each action-code and action-text.

Operator response: There are certain general actions you might take for all action-codes and action-texts are noted here. Specific actions are also provided for each action-code and action-text.

General Approach for All Action Codes: Before JES2 can continue with the checkpoint reconfiguration, you must first resolve any outstanding sysplex partition problems.

If the $HASP257 message(s) persists, you must issue $PJES2,ABEND followed by $PJES2,ABEND,FORCE to remove the problem member(s) from the MAS and wait for the reconfiguration to end before restarting the failed members. To determine which member is actually causing the problem, consider:

1. If the driving member is waiting for one (or more) non-driving members, and all the other non-driving members are waiting on the driving member, then the member(s) for which the driving member is waiting is likely the cause of the delay.
2. If the driving member has not issued $HASP257, and all the other non-driving members issued $HASP257 indicating a delay, then the member causing the delay is likely the driving member.

If you can isolate the most likely member(s) causing the delay:

1. Terminate the member(s). (You cannot issue $PJES2,ABEND,FORCE unless you have first attempted to terminate the member with the $PJES2,ABEND command.)
2. Try to not terminate the driving member unless necessary. It holds the latest (most current) copy of the checkpoint data. However, terminate the driving member before terminating all non-driving members.

These recommendations require that you have an overall view of the status of the MAS. Obtain this overall view from message $HAS2055 which identifies the driving member and the set of $HAS2054 and $HAS2057 messages from all members. You can use a single command to display the set of $HAS2057 messages if the CONDEF CONCHAR= is defined as the same character on every JES2 member of the MAS. For example, if CONCHAR=$ is specified on every member, issue the MVS command
D R,L,CN=(ALL),MSG=$HAS2057.

The action-code and corresponding action-text are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>causing-member-name TO INDICATE RECONFIGURATION STARTING</td>
</tr>
</tbody>
</table>

Explanation: The causing member has not updated its XCF user-state information to indicate it has started checkpoint reconfiguration processing.

System Action: If the cause is temporary, processing continues when the reason for delay is processed.

Operator Response: If the causing member is on an MVS system that is a candidate for partitioning or is being partitioned out of the sysplex or the member is in termination processing, then checkpoint reconfiguration processing resumes after that processing completes. As appropriate, you can:

- Request that MVS partition the system out of the sysplex
- Wait for partitioning processing to end
- Terminate the causing-member.

In rare situations, you may be able to end the delay by issuing a $D CKPTDEF command to the causing-member. If the response does not indicate RECONFIG=YES, issue $T CKPTDEF,RECONFIG=Yes (the blank between $T and CKPTDEF is optional) to the causing member. If this does not initiate the checkpoint reconfiguration on the causing-member, issue $PJES2,ABEND followed by $PJES2,ABEND,FORCE. Restart the JES2 member after reconfiguration processing completes.

causing-member-name TO COMMIT AS THE DRIVING MEMBER

Explanation: The driving member has not updated its XCF user-state information to indicate it has committed as the driving member for this checkpoint reconfiguration.

System Action: If the driving member is on an MVS system about to be partitioned out of the sysplex or the member is in termination processing, then checkpoint reconfiguration processing resumes after that processing completes. The member with the next highest level of checkpoint data takes over the role as driving member.

Operator Response: If the driving member also issued one or more $HAS2057 messages, respond to those before taking action to satisfy this message. If the driving member did not also issue a $HAS2057 message(s), the driving member may be the cause of the problem. See General Approach for All Action Codes on page 114.

causimg-member-name TO COMMIT AS NON-DRIVING MEMBER

causing-member-name TO COMMIT AS NON-DRIVING MEMBER
**Explanation:** The non-driving member has not updated its XCF user-state information to indicate it has committed to this checkpoint reconfiguration.

**System Action:** If the non-driving member is on an MVS system about to be partitioned out of the sysplex or the member is in termination processing, then checkpoint reconfiguration processing resumes after that processing completes.

**Operator response:** If the delay is not temporary (such as because of partitioning or termination processing), you need to fail (terminate) the causing member. See General Approach for All Action Codes on page 114.

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**4**

JESXCF APPLICATION MESSAGE
(CKXMTYPE=msg-type) FROM DRIVING MEMBER causing-member-name

**Explanation:** The non-driving member has not received a JESXCF application message of the indicated CKXMTYP=msg-type from the driving member.

**System Action:** If the non-driving member is on an MVS system about to be partitioned out of the sysplex or the member is in termination processing, then checkpoint reconfiguration processing resumes after that processing completes.

**Operator response:** If the driving member also issued one or more $HASP257 messages, respond to those before taking action to satisfy this message. If the driving member did not also issue a $HASP257 message(s), the driving member may be the cause of the problem. See General Approach for All Action Codes on page 114.

---

**5**

JESXCF ACKNOWLEDGEMENT MESSAGE
(CKXMTYPE=msg-type) FROM NON-DRIVING MEMBER causing-member-name

**Explanation:** The driving member has not received a JESXCF acknowledgment message of the indicated CKXMTYP=msg-type from the non-driving member.

**System Action:** If the non-driving member is on an MVS system about to be partitioned out of the sysplex or the member is in termination processing, then checkpoint reconfiguration processing resumes after that processing completes.

**Operator response:** If the driving member also issued one or more $HASP257 messages, respond to those before taking action to satisfy this message. If the driving member did not also issue a $HASP257 message(s), the driving member may be the cause of the problem. See General Approach for All Action Codes on page 114.

---

**6**

causing-member-name TO DECOMMIT AS THE DRIVING MEMBER

**Explanation:** The non-driving member is waiting for the driving member to update its XCF user-state to decommit as the driving member.

**System Action:** If the driving member is on an MVS system about to be partitioned out of the sysplex or the member is in termination processing, then checkpoint reconfiguration processing resumes after that processing completes.

**Operator response:** If the driving member also issued one or more $HASP257 messages, respond to those before taking action to satisfy this message. If the driving member did not also issue a $HASP257 message(s), the driving member may be the cause of the problem. See General Approach for All Action Codes on page 114.

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**7**

causing-member-name TO DECOMMIT THIS RECONFIGURATION

**Explanation:** The delayed-member is waiting for the causing-member to update its XCF user-state to indicate that the causing-member has decommitted this reconfiguration. Because reconfiguration processing is completing, there is no longer a driving member.

**System Action:** If the causing-member is on an MVS system about to be partitioned out of the sysplex or the member is in termination processing, then checkpoint reconfiguration processing resumes after that processing completes.

**Operator Response:** If the delay is not temporary (such as because of partitioning or termination processing), you need to fail (terminate) the causing-member. See General Approach for All Action Codes on page 114.

**System programmer response:** None.

**Detecting Module:** HASPCKRR

**Routing Code:** 1,2,10

**Descriptor Code:** 3,7

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$HASP258

**Explanation:**

➤—CHECKPOINT WRITE IS IN PROGRESS———➤

➤—FORCING JES2 MAY CAUSE SEVERE CKPT DAMAGE———➤

An operator has specified the $PJES2,ABEND,FORCE command, after being warned by $HASP552 message.
System action:  JES2 abnormally ends without cleaning up the storage. As the message text indicates, the CKPTn data set can lose data integrity.

Operator response:  None.

System programmer response:  None.

Detecting Module:  HASCSIRQ
Routing Code:  1,2,10
Descriptor Code:  4

$HASP259
Explanation:

▶WAITING FOR I/O TO JES2 CKPTn
▶DATA SET TO COMPLETE

JES2 has issued the first operation to obtain data from the checkpoint data set. The number of seconds specified as the time interval on the LOCKOUT= parameter on either the MASDEF initialization statement or on the $T MASDEF operator command has elapsed, but the read operation has not completed.

System action:  JES2 issues this message every time the warning interval specified on the LOCKOUT parameter expires until the read operation completes.

Operator response:  Notify the system programmer.

System programmer response:  Determine whether the LOCKOUT value at your installation has been set too low.

Detecting Module:  HASPCKRR
Routing Code:  1,2,10
Descriptor Code:  4

$HASP263
Explanation:

▶WAITING FOR ACCESS TO JES2 CHECKPOINT
▶VOLUME volser
▶LOCK HELD BY MEMBER member_name
▶LOCK HELD BY SYSTEM
▶SYSTEM MANAGED PROCESS ACTIVE

When the primary checkpoint data set resides on DASD, JES2 has issued a RESERVE operation to the CKPT1 or CKPT2 data set on volume volser. The number of seconds specified as the time interval on the LOCKOUT parameter on the MASDEF initialization statement or on the $T MASDEF operator command has elapsed, but the RESERVE operation has not completed. Another member in the multi-access spool configuration may have ended while holding the hardware RESERVE on the checkpoint data set. This message is informational and displays why the lock can not be obtained. Either:

• The lock is held by another member of the MAS.
• The lock is in transition and is currently held by MVS. If this state persists, there may be a XCF signalling problem or a system may have failed.
• The lock cannot be obtained because a system managed process is active for the structure.

In the message text:

volser The volume identifier.
member_name
The JES2 member that holds the checkpoint lock.

SYSTEM
The MVS system temporarily holds the lock after it has been relinquished by the last JES2 member to update the checkpoint.

System action: JES2 issues this message every time the warning interval specified on the LOCKOUT parameter expires until the read operation completes.

Operator response: Ensure that other systems in the MAS configuration are operational. If the primary checkpoint is on DASD and the other system is down, it is probably holding a RESERVE on the JES2 checkpoint data set. If the failed system cannot be restarted, the RESERVE must be cleared by pressing SYSTEM RESET on the failed system. After pressing SYSTEM RESET, message $HASP264 might be issued. Use of the JES2 $E CKPTLOCK command will not clear the reserve when this message is issued with a VOLSER.

If the primary checkpoint data set resides on a coupling facility structure, wait until the software lock is freed. If the list member is not operational, then the JES2 $E CKPTLOCK command can be used to steal the lock. If LOCK HELD BY SYSTEM is displayed, there may be a problem with XCF signalling or a system has failed and not been partitioned out of the SYSPLEX. Check for outstanding WTORs that have additional information. If a SYSTEM MANAGED PROCESS ACTIVE indication has not cleared, you should determine the state of the active process and possibly cancel it using the SETXCF command.

Examine other members of the MAS for a $HASP9207 message. A member that has issued the $HASP9207 message is the cause of this message. Perform diagnostics on the member issuing the $HASP9207 message to resolve the problem.

Detecting Module: HASPCKDS
Routing Code: 1,2,10
Descriptor Code: 4

$HASP264
Explanation:

Line 1-4: JES2 has successfully reserved the software lock on the checkpoint data set. However, it has determined (by examining the checkpoint data set lock record) that member memname has control of the software lock on the checkpoint data set and has not relinquished that control.

In the message text:

memname
The alphameric identifier of the failed member that is holding the software lock on the checkpoint data set. If the member undergoing initialization has failed before a member id is assigned, memname is INITIALIZATION.

System action: JES2 cannot continue processing until it has exclusive control of the software lock on the checkpoint data set. This message is repeated approximately every 30 seconds until memname relinquishes control of the software lock on the checkpoint data set. If the failed member memname participated in the automatic restart function (indicated by AUTOEMEM=ON on its MASDEF initialization statement), and another active JES2 member in the MAS performs restart functions for members on failed MVS systems (indicated by RESTART=YES on its MASDEF initialization statement), then the active JES2 member will recover the software lock on the checkpoint data set.

Operator response: Use the $D MASDEF command to show all the parameters in the MAS and their current definitions.

- If memname has failed and the automatic restart function is not active (AUTOEMEM=OFF on its MASDEF initialization statement), then enter a $E CKPTLOCK,HELDBY=memname command to remove control of the software lock on the checkpoint data set from memname.

- If memname has failed with the automatic restart function active (AUTOEMEM=ON on its MASDEF initialization statement) and another active member has an active automatic restart function, with that member performing restart functions for members on a failed MVS system (indicated by RESTART=YES on the MASDEF initialization statement display), then the member will recover the software lock on the checkpoint data set.

- If memname has failed and the automatic restart function is active (AUTOEMEM=ON on its MASDEF initialization statement) on memname, and no other member is active, enter a $E CKPTLOCK,HELDBY=memname command to remove control of the software lock on the checkpoint data set from memname.

See the description of the $E CKPTLOCK,HELDBY= command in [z/OS JES2 Commands](https://www.ibm.com/support/knowledgecenter/en/ST1228_5.2.0/omegapac00c.htm).

Examine other members of the MAS for a $HASP9207 message. A member that has issued the $HASP9207 message is the cause of this message. Perform diagnostics on the member issuing the $HASP9207 message to resolve the problem.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4
$HASP265

Explanation:

JES2 has found that the last checkpoint write operation performed by another member in the multi-access spool configuration was interrupted. The data set in error (CKPT1 or CKPT2) is specified in the message text.
In the message text:

n  The number of the checkpoint data set. The number will be either 1 or 2.

System action: JES2 initiates a checkpoint reconfiguration dialog with the operator to create a new checkpoint data set or reformat the current data set.

Operator response: Respond to the dialog messages to recover from this error. If you are not familiar with the dialog process, see z/OS JES2 Initialization and Tuning Guide for a detailed discussion.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4

$HASP266

Explanation:

JES2 is formatting the specified checkpoint data set because either an I/O error occurred during a write to the data set or because JES2 is being cold started.
In the message text:

n  The number of the checkpoint or new checkpoint data set. The number is either 1 or 2.

System action: JES2 writes the entire job queue and related information to the specified checkpoint data set.

Operator response: None.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4

$HASP267

Explanation:

JES2 has completed formatting the specified checkpoint data set. Message $HASP266 precedes this message.
In the message text:

n  The number of the checkpoint or new checkpoint data set. The number is either 1 or 2.

System action: Processing continues.

Operator response: None.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4

$HASP268

Explanation:

JES2 has found that a read or write operation to the specified checkpoint data set was interrupted.
In the message text:

n  The number of the checkpoint data set. The number is either 1 or 2.

System action: JES2 retries the read or write operation. If the retry is successful, normal processing continues. If the problem persists, JES2 initiates a checkpoint reconfiguration dialog with the operator in an attempt to recover from the error.

Operator response: If JES2 initiates a checkpoint reconfiguration dialog, respond to the dialog messages to recover from the error. If you are not familiar with the dialog process, see z/OS JES2 Initialization and Tuning Guide for a detailed discussion.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4
**$HASP269**  
Explanation:  

►—JES2 CKPT ERROR—(cde)  
►— CKPT DUMP IN PROGRESS—

JES2 has detected a major error during I/O processing to the checkpoint data set. JES2 issues a dump of the checkpoint information in virtual storage.

In the message text:

**cde**  
The error code.

**System action:** JES2 processing stops.

**Operator response:** Notify the system programmer.

**System programmer response:** Use the checkpoint dump and the explanation of the displayed error code under $HASP095 to correct the problem.

**Detecting Module:** HASPCKPT

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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**$HASP271**  
Explanation:

►—CHECKPOINT RECONFIGURATION OPTIONS—

►— VALID RESPONSES ARE: —

►— '1' – FORWARD CKPT1 to NEWCKPT1 —
    — '2' – FORWARD CKPT2 to NEWCKPT2 —
    — '5' – SUSPEND THE USE OF CKPT1 —
    — '6' – SUSPEND THE USE OF CKPT2 —
    — '7' – UPDATE AND START USING CKPT1 —
    — '8' – UPDATE AND START USING CKPT2 —
    — 'CANCEL' – EXIT FROM RECONFIGURATION —

►—CKPTDEF (NO OPERANDS) – DISPLAY —

►— MODIFIABLE SPECIFICATIONS —

►—CKPTDEF (WITH OPERANDS) – ALTER —

►—MODIFIABLE SPECIFICATIONS —

The operator has specified RECONFIG=YES on the $T CKPTDEF command to request a dialog with JES2, or JES2 entered a reconfiguration because of processing based on the VOLATILE= specification of the CKPTDEF initialization statement. JES2 issues this message to determine how the checkpoint configuration should be changed.

Not all of the numbered options appear for a given instance of this message.

**System action:** JES2 issues message $HASP272 and waits for an operator response.

**Operator response:** Determine the action you want taken and then respond to message $HASP272 with one of the options described below. Not all of the numbered options appear for a given instance of this message.

**Option Meaning**

1  JES2 replaces the structure or data set name...
JES2 reformats the CKPT1 checkpoint specification and suspends the use of CKPT1.

JES2 deallocates the CKPT2 data set and then issues message $HASP280, indicating it is no longer in use. JES2 continues processing with only one checkpoint data set (CKPT1) in use.

Note: This option appears only if both CKPT1 and CKPT2 are currently in use (INUSE=YES).

JES2 issues the $HASP273/$HASP272 message pair to verify this assignment and then copies the driving member's in-storage version of the checkpoint data to the CKPT1 data set and then starts (or resumes) using this data set.

For the CKPT1 assignment, if the data set name, or the volume serial number, or both need to be changed, respond to the outstanding $HASP272 message using the CKPTDEF (WITH OPERANDS) response to this message.

Note: This option only appears if CKPT1 is currently not in use (INUSE=NO).

JES2 reformats the CKPT2 checkpoint specification and suspends the use of CKPT2.

JES2 deallocates the CKPT2 data set and then issues message $HASP280, indicating it is no longer in use. JES2 continues processing with only one checkpoint data set (CKPT2) in use.

Note: This option appears only if CKPT2 is currently not in use (INUSE=NO).

JES2 ends the reconfiguration and continues processing. If you previously replied CKPTDEF to change CKPTn or NEWCKPTn, those changes are lost.

If you reply with a CKPTDEF statement with no operands, JES2 issues message $HASP829 displaying the current settings of the CKPTDEF parameters that can be modified during a dialog. $HASP829 is highlighted and is deleted after you reply to the $HASP271/$HASP272 message pair that JES2 reissues.

Note: If, during a reconfiguration dialog, you need to see the complete set of CKPTDEF specifications, issue the $D CKPTDEF command. If you only
need to see specific parameter settings (for example, CKPT1 and CKPT2), issue the "$D CKPTDEF,CKPT1,CKPT2" command. JES2 responds by issuing message "$HASP829 showing only the CKPT1 and CKPT2 specifications.

**CKPTDEF (WITH OPERANDS)**

If you want to change a checkpoint specification, reply with a CKPTDEF statement with one or more of the operands listed below (for example, CKPTDEF CKPT1=...). JES2 scans the CKPTDEF statement and immediately resets the indicated parameters to the values specified. Message "$HASP829 is issued displaying the current settings of the modifiable parameters on the CKPTDEF initialization statement. "$HASP829 is highlighted and is deleted after you reply to the next "$HASP271/$HASP272 message pair that JES2 reissues.

The CKPTDEF operands that can be modified are:

- **CKPT1**
  
  `{(DSName=dsname, VOLser=volser) (STRNAME=strname)} – if not currently in use
- **CKPT2**
  
  `{(DSName=dsname, VOLser=volser) (STRNAME=strname)} – if not currently in use
- **NEWCKPT1**
  
  `{(DSName=dsname, VOLser=volser) (STRNAME=strname)}
- **NEWCKPT2**
  
  `{(DSName=dsname, VOLser=volser) (STRNAME=strname)}
- **DUPLEX={ON|OFF}**

For an explanation of each operand, see the description of the CKPTDEF initialization statement in [z/OS JES2 Initialization and Tuning](#).

**System programmer response:** If you are not familiar with the reconfiguration dialog process, see [z/OS JES2 Initialization and Tuning Guide](#) for a detailed discussion.

**Detecting Module:** HASPCKDS

**Routing Code:** 1,2,10,42

**Descriptor Code:** 2,7

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### $HASP272

**Explanation:**

JES2 issues this message when operator input is needed to determine the correct action for JES2 to take and the explanation cannot be placed in a WTO. JES2 issues a highlighted message (WTO) followed by the "$HASP272 WTO. The information needed to reply to the "$HASP272 message is contained in the preceding message. The text of the preceding message can be obtained from MVS by using the D R,L command or, if the long form of the "$HASP272 message is issued, the MVS D R,MSG=$HASPxxx command that is displayed in the message.

**IBM suggests:**

- If the D R,MSG=id response includes "NOARMF", then turn on ARMF by issuing the following command: K M,ARMF=Y This allows the display of future action messages. Also, you should update your CONSOLxx parmlib member to set on ARMF.
- Reply with "CKPTDEF". This if frequently a valid option that doesn't change anything. However, if it is not a valid reply, JES2 will issue an error message and then reissue the original message.

**System action:** JES2 waits for the operator's reply.

**Operator response:** The information needed to reply to the "$HASP272 message is contained in the preceding message. The text of the preceding message can be obtained from MVS by using the D R,L command or, if the long form of the "$HASP272 message is issued, the MVS D R,MSG=$HASPxxx command that is displayed in the message.

**Detecting Module:** HASPCKDS

**Routing Code:** 1,2,10,42

**Descriptor Code:** 2,7

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### $HASP273

**Explanation:**

JES2 CKPTn DATA SET WILL BE ASSIGNED TO

**Detecting Module:** HASPCKDS

**Routing Code:** 1,2,10,42

**Descriptor Code:** 2,7

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Notes:

1. 'CONT' – PROCEED WITH ASSIGNMENT
   ‘CANCEL’ – EXIT FROM

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Chapter 6. Two-hundreds 121
RECONFIGURATION
[‘TERM’ – TERMINATE MEMBERS WITH I/O ERROR ON CKPT\(n\)]
[‘DELETE’ – DISCONTINUE USING CKPT\(n\)]
CKPTDEF (NO OPERANDS) – DISPLAY MODIFIABLE SPECIFICATIONS
CKPTDEF (WITH OPERANDS) – ALTER MODIFIABLE SPECIFICATIONS

If NEWCKPT\(n\) is displayed, JES2 is about to replace the data set name and volume serial or the coupling facility structure name of the specified checkpoint data set (CKPT1 or CKPT2) with the specifications assigned to NEWCKPT\(n\). JES2 requests the operator to verify or change the action to be taken. If the specifications are not what you require, change them by replying to the $HASP272 message with the CKPTDEF (WITH OPERANDS) option, or select a new action.

If NEWCKPT\(n\) is not displayed, the specified checkpoint data set (CKPT1 or CKPT2) is being placed into service. JES2 is about to assign the checkpoint data set to data set name dsname on volume volser or coupling facility structure name strname, based on an explicit request (option 7 or 8) given to the $HASP271/$HASP272 message pair. JES2 requests the operator to verify or change the action to be taken. If the specifications are not what you require, change them by replying to the $HASP272 message with the CKPTDEF (WITH OPERANDS) option, or select a new action.

Not all of the options appear for a given instance of this message.

In the message text:
\(n\) The number of the checkpoint or new checkpoint data set (either 1 or 2).
dname The name of the new checkpoint data set.
vols The volume identifier.
strname The name of the coupling facility structure.

System action: JES2 issues message $HASP272 and waits for an operator response.

Operator response: Determine the action you want taken and then reply to $HASP272 with one of the options described below. Not all of the options appear for a given instance of this message.

Option Meaning
CONT JES2 completes the checkpoint assignment.
CANCEL JES2 ends from the reconfiguration and continues processing. If you previously replied CKPTDEF to change CKPT\(n\) or NEWCKPT\(n\), those changes are lost.

Note: CANCEL appears as an option only if this reconfiguration is not for an I/O error.

Attention: If the TERM option appears and you inadvertently reply CANCEL, JES2 will treat CANCEL as a synonym for TERM and terminate members.

TERM A reply of TERM is not recommended. If TERM appears as an option, JES2 is processing an I/O error for the CKPT\(n\) as indicated by message $HASP233.

A reply of TERM causes all members experiencing an I/O error on CKPT\(n\) to end abnormally with a $Kxx error code. The reason code on the $HASP275 message for each member is the $HASP095 error code for each member. Depending on the $Kxx reason code given in the $HASP275 message and the subsequent $HASP095 error code, the TERM response may require an IPL or an all-member warm start. Although JES2 attempts to create an emergency backup copy of this data set before ending (see message $HASP279), it may not be successful.

DELETE JES2 reformats the other CKPT\(n\) data set (for example, CKPT2, if CKPT1 is displayed) and then deallocates the CKPT\(n\) data set specified in this message ($HASP273). JES2 continues processing with only one checkpoint data set in use.

Notes:
1. The DELETE option appears only if there is an I/O error on this member and both checkpoint data sets are in use (INUSE=YES). For example, if there is an error on CKPT1 and CKPT2 is not active, there is no DELETE option because that would leave no active checkpoint data set.
2. If your JES2 configuration is running in DUPLEX mode and any member has specified DUPLEX=OFF, JES2 does not delete the CKPT1 data set unless it can allocate the DUPLEX data set (CKPT2) on every member. If allocation is successful, JES2 issues message $HASP280 indicating the CKPT2 data set is in use and then suspends the use of CKPT1. If allocation is not successful on this member, JES2 issues the $HASP278/$HASP272 message pair. If allocation is not successful on a non-driving member(s), JES2 issues message $HASP234 and $HASP235.

CKPTDEF
If you reply with a CKPTDEF statement with no operands, JES2 issues message $HASP829 displaying the current settings of the
CKPTDEF parameters that can be modified during a dialog. $HASP289 is highlighted and is deleted after you reply to the $HASP273/$HASP272 message pair that JES2 reissues.

**Note:** If, during a reconfiguration dialog, you need to see the complete set of CKPTDEF specifications, issue the $D CKPTDEF command. If you only need to see specific parameter settings (for example, CKPT1 and CKPT2), issue the $D CKPTDEF,CKPT1,CKPT2 command. JES2 responds by issuing message $HASP829 showing only the CKPT1 and CKPT2 specifications.

**CKPTDEF (WITH OPERANDS)**

If you want to change a checkpoint specification, reply with a CKPTDEF statement with one or more of the operands listed below (for example, CKPTDEF CKPT1=...). JES2 scans the CKPTDEF statement and immediately resets the indicated parameters to the values specified. Message $HASP829 is issued displaying the current settings of the modifiable parameters on the CKPTDEF initialization statement. $HASP289 is highlighted and is deleted after you reply to the next $HASP272 message that JES2 issues.

The CKPTDEF operands that can be modified are:

- **CKPT1**
  ```
  [(DSName=dsname,VOLser=volser) (STRNAME=strname)] – if not currently in use
  ```
- **CKPT2**
  ```
  [(DSName=dsname,VOLser=volser) (STRNAME=strname)] – if not currently in use
  ```
- **NEWCKPT1**
  ```
  [(DSName=dsname,VOLser=volser) (STRNAME=strname)]
  ```
- **NEWCKPT2**
  ```
  [(DSName=dsname,VOLser=volser) (STRNAME=strname)]
  ```
- **DUPLEX**
  ```
  [ON|OFF]
  ```

For an explanation of each operand, see the description of the CKPTDEF initialization statement in **z/OS JES2 Initialization and Tuning Reference**.

JES2 assumes you specified a checkpoint and attempts to process it. If the specification is null, JES reissues the $HASP282/$HASP272 message pair to request confirmation of the checkpoint you specified.

**System programmer response:** If you are not familiar with the reconfiguration dialog process, see **z/OS JES2 Initialization and Tuning Guide** for a detailed discussion.

**Detecting Module:** HASPCKDS

**Routing Code:** 1,2,10,42

**Descriptor Code:** 2,7

**$HASP274**

**Explanation:**

- **MEMBER**
  ```
  member-name
  ```
- **JES2 CKPTn DATA SET**
  ```
  MEMBER member-name
data_set
  ```

Because the checkpoint reconfiguration had an unrecoverable error, JES2 has created a copy of the in-storage version of the checkpoint in the data set named SYS1.EMERGNCY.HASPCKPT on the specified volume. If necessary, this data set can be used on an all-member warm start.

In the message text:

- **member-name**
  The name of the member that created an emergency checkpoint data set.
- **volser**
  The volume identifier on which the SYS1.EMERGNCY.HASPCKPT was created.

**System action:** JES2 stops processing.

**Operator response:** Inform the system programmer of the data set name and volume serial of the emergency checkpoint data set.

**System programmer response:** See **z/OS JES2 Initialization and Tuning Guide** for restarting JES2 from an emergency checkpoint.

**Detecting Module:** HASPCKDS

**Routing Code:** 1,2,10

**Descriptor Code:** 4

**$HASP275**

**Explanation:**

- **MEMBER**
  ```
  member-name
  ```
- **I/O ERROR REASON CODE**
  ```
  rsnc
  ```

An I/O error has occurred on the specified checkpoint data set (CKPT1 or CKPT2).
$HASP276

In the message text:

member-name
The name of the member experiencing the I/O error.

n
The number of the checkpoint data set. The number is either 1 or 2.

rsnc
A code identifying the cause of the error. The $HASP275 reason codes correspond to the $Knn error codes for $HASP095. See the $HASP095 message for their descriptions.

Modifier_mcode
The modifier code. The $HASP275 modifier codes correspond to the RC for the $Knn error codes for $HASP095. See the $HASP095 message for their descriptions.

System action: JES2 enters a checkpoint reconfiguration, issuing message $HASP255.

Operator response: Notify the system programmer.

System programmer response: After completing the checkpoint reconfiguration, run EREP and then analyze the logrec data set to determine if the error was due to a hardware problem. Another possible reason for the error (with the exception of reason code $K13) is that the JES2 program (for example, HASJES20) does not have the non-swappable attribute in the program properties table. Examine the SCHEDxx member in SYS1.PARMLIB to determine whether the JES2 program has the non-swappable attribute. See z/OS JES2 Initialization and Tuning Reference for more information.

Detecting Module: HASPCKDS

Routing Code: 1,2,10,42

Descriptor Code: 2,7

$HASP276

Explanation:

>>> JES2 CAN NOT USE THE REQUESTED CHECKPOINT DATA

Notes:
1 SET(S) DURING A {COLD START} [WARM START WITH RECONFIG SPECIFIED] BECAUSE reason text

CURRENT CHECKPOINT VALUES:

{CKPT1=(DSNAME=dsname,VOLSER=volser, INUSE=xxx)}
{CKPT2=(STRNAME=strname, INUSE=xxx)}
{CKPT2=(DSNAME=dsname,VOLSER=volser, INUSE=xxx)}

VALID RESPONSES ARE:

CKPT1=... - UPDATE CURRENT CHECKPOINT
CKPT2=... - SPECIFICATION WITH THE VALUES JES2 SHOULD USE ‘CONT’ - ATTEMPT INITIALIZATION WITH THE VALUES LISTED ‘TERM’ - TERMINATE JES2 INITIALIZATION ON THIS MEMBER

JES2 initialization processing is unable to access the displayed checkpoint data set(s). The reason for the failure is detailed in a preceding message and summarized in the reason text in this message. JES2 cannot continue until either the problem displayed has been resolved or you supply a usable checkpoint data set specification.

In the message text:

reason text
The reason initialization cannot continue
dname
The name of the data set.
volser
The volume identifier.
strname
The name of the coupling facility structure.
xxx
Either YES or NO, indicating whether the data set is currently in use.

reason text is one of the following. See the previous message for more information on the reason for entering the dialog.

• BOTH CKPT1 AND CKPT2 ARE INUSE=NO
$HASP472 is issued before entering dialog
• CONNECT FOR CKPTn FAILED RC=xxxxxxxx RSN=xxxxxxxx
$HASP536 is issued before entering dialog
• OBTAIN FOR CKPTn FAILED RC=xxxxxxxx
$HASP414 is issued before entering dialog
• VOLUME FOR CKPTn NOT MOUNTED
$HASP424 is issued before entering dialog
• ALLOCATE FOR CKPTn FAILED RC=xxxxxxxx
S99ERROR=xxxx S99INFO=xxxx
$HASP581 is issued before entering dialog
• CKPTn FAILED ALLOCATION
There is no related error message
• DATA SET FOR CKPTn HAS NO EXTENTS
$HASP453 is issued before entering dialog
• TRACK SIZE TOO SMALL FOR CKPTn DATA SET
$HASP277

$HASP277 is issued before entering dialog

- CKPTn DATA SET TOO SMALL
  $HASP296 is issued before entering dialog
- CKPTn VOLUME NOT SHARED
  $HASP449 is issued before entering dialog
- OF ABEND PROCESSING CKPTn DATA SET
  $HASP095 is issued before entering dialog
- OF I/O ERROR READING CKPTn
  $HASP290 or $HASP291 is issued before entering dialog
- OF I/O ERROR LOCKING CKPTn
  $HASP290 is issued before entering dialog
- OF I/O ERROR RESERVING CKPTn
  $HASP291 is issued before entering dialog
- CKPTn FAILED VALIDATION PROCESSING
  $HASP434 is issued before entering dialog
- CKPTn STRUCTURE CONTAINS NO DATA
  $HASP555 is issued before entering dialog
- OPERATOR DID NOT ALLOW FORWARDING
  A reply of ‘N’ was given to $HASP457 before entering the dialog
- OPERATOR REPLIED ‘N’ TO $HASP417 MESSAGE
  $HASP416 and $HASP417 are issued before entering dialog
- CKPT1 STRUCTURE IS NOT LARGE ENOUGH
  $HASP295 is issued before entering dialog

System action: JES2 issues message $HASP272 and waits for an operator response. If you reply ‘CKPT1’, ‘CKPT2’, or CKPTDEF to $HASP272, JES2 reissues message $HASP276 with the updated checkpoint specification.

Operator response: To determine why the reconfiguration was entered, examine the previous message listed above. Either correct the cause of the error or reply ‘CONT’ to the subsequent $HASP272 message. If the checkpoint information displayed is not correct, determine where the checkpoint data set is to be placed (if this is a cold start) or where the current checkpoint data resides (if processing a RECONFIG request). Respond to the $HASP272 message with the correct CKPTn specification (for example, ‘CKPT1=(DSNAME=dsname,VOLSER=volser,INUSE=xxx), CKPT2=(STRNAME=strname,INUSE=xxx)’, CKPT2=(DSNAME=dsname,VOLSER=volser, INUSE=xxx), CKPT2=(STRNAME=strname,INUSE=xxx),

Not needed, in response to the immediately following $HASP272 message, you can respond CKPTDEF with operands to change the checkpoint data set names, the mode (DUPLEX or DUAL), and the size of the change log.

If you do not want to continue JES2 initialization, reply ‘TERM’.

System programmer response: If you are not familiar with the initialization dialog process, see for a detailed discussion.

Detecting Module: HASPCKDS
Routing Code: 1,2,10,42
Descriptor Code: 2,7

Notes:

1. CKPT1=(DSNAME=dsname,VOLSER=volser, INUSE=xxx), CKPT2=(STRNAME=strname,INUSE=xxx), CKPT2=(DSNAME=dsname,VOLSER=volser, INUSE=xxx), CKPT2=(STRNAME=strname,INUSE=xxx)
2. CKPT1=... - UPDATE CURRENT CHECKPOINT
   CKPT2=... SPECIFICATION WITH THE VALUES USED WHEN JES2 MAS WAS LAST ACTIVE
   RECONFIG - THE CHECKPOINT DATA SET(S) THAT WERE IN USE WHEN JES2 WAS LAST ACTIVE ARE NO LONGER AVAILABLE (ALL-MEMBER WARM START ONLY)
   CONT - ATTEMPT INITIALIZATION WITH THE VALUES LISTED
   TERM - TERMINATE JES2 INITIALIZATION ON THIS MEMBER

JES2 initialization processing is attempting to restore the checkpoint data set specification to the values that were last used by this MAS. JES2 saves the checkpoint specification information in the checkpoint data sets. JES2 will not complete initialization until all the checkpoint specification (the in-storage copy, the copy on CKPT1 and the copy on CKPT2) agree.

JES2 encounters a problem while searching for consistent checkpoint specifications that it cannot resolve without assistance. JES2 needs the names of the
last active checkpoint data sets. If the data sets that were active when JES2 was last active are no longer available, then you must reconfigure the checkpoint. Reconfiguration bypasses the saved information in the checkpoint data sets and forces JES2 to start with the data set names specified. To reconfigure the checkpoint during initialization, reply ‘RECONFIG’ to the corresponding $HASP272 message or reply ‘TERM’ to message $HASP272 and restart JES2 with the start option ‘RECONFIG’. ‘RECONFIG’ is only valid if this is an all-member warm start.

In the message text:

**reason text**
The reason initialization cannot continue

dname
The name of the data set.

volser
The volume identifier.

strname
The name of the coupling facility structure.

xxx
Either YES or NO, indicating whether the data set is currently in use.

**reason text** is one of the following:

- **BOTH CKPT1 AND CKPT2 ARE INUSE=NO**
  $HASP472 is issued before entering dialog

- **CONNECT FOR CKPTn FAILED RC=xxxxxxxx RSN=xxxxxxxx**
  $HASP536 is issued before entering dialog

- **OBTAIN FOR CKPTn FAILED RC=xxxxxxxx**
  $HASP414 is issued before entering dialog

- **VOLUME FOR CKPTn NOT MOUNTED**
  $HASP424 is issued before entering dialog

- **ALLOCATE FOR CKPTn FAILED RC=xxxxxxxx S99ERROR=xxxx S99INFO=xxxx**
  $HASP581 is issued before entering dialog

- **CKPTn FAILED ALLOCATION**
  There is no related error message

- **DATA SET FOR CKPTn HAS NO EXTENTS**
  $HASP453 is issued before entering dialog

- **TRACK SIZE TOO SMALL FOR CKPTn DATA SET**
  $HASP295 is issued before entering dialog

- **CKPTn DATA SET TOO SMALL**
  $HASP296 is issued before entering dialog

- **CKPTn VOLUME NOT SHARED**
  $HASP449 is issued before entering dialog

- **OF ABEND PROCESSING CKPTn DATA SET**
  $HASP095 is issued before entering dialog

- **OF I/O ERROR READING CKPTn**
  $HASP290 or $HASP291 is issued before entering dialog

- **OF I/O ERROR LOCKING CKPTn**
  $HASP290 is issued before entering dialog

- **OF I/O ERROR RESERVING CKPTn**
  $HASP291 is issued before entering dialog

- **CKPTn FAILED VALIDATION PROCESSING**
  $HASP434 is issued before entering dialog

- **CKPTn STRUCTURE CONTAINS NO DATA**
  $HASP555 is issued before entering dialog

- **OPERATOR DID NOT ALLOW FORWARDING**
  A reply of ‘N’ was given to $HASP457 before entering the dialog

- **OPERATOR REPLIED ‘N’ TO $HASP417 MESSAGE**
  $HASP416 and $HASP417 are issued before entering dialog

- **STRUCTURE DOES NOT HAVE A DISP OF KEEP**
  $HASP536 is issued before entering dialog

- **STRUCTURE DATA SIZE IS INCORRECT**
  $HASP536 is issued before entering dialog

- **STRUCTURE IS NOT A LIST**
  $HASP536 is issued before entering dialog

- **STRUCTURE DOES NOT SUPPORT NAMED REFERENCES**
  $HASP536 is issued before entering dialog

- **STRUCTURE DOES NOT HAVE ENOUGH LIST HEADERS**
  $HASP536 is issued before entering dialog

- **STRUCTURE DOES NOT HAVE ENOUGH LOCK ENTRIES**
  $HASP536 is issued before entering dialog

- **STRUCTURE NOT ALREADY USED**
  $HASP536 is issued before entering dialog

- **STRUCTURE IS NOT LARGE ENOUGH**
  $HASP536 is issued before entering dialog

**System action:** JES2 issues message $HASP272 and waits for an operator response. If you reply ‘CKPT1’ or ‘CKPT2’ to $HASP272, JES2 reissues message $HASP277 with the updated checkpoint specification.

**Operator response:** Determine where the checkpoint data set was located when JES2 was last active. If the checkpoint specification displayed is not correct, reply CKPT1 or CKPT2 to specify the correct data set names. When message $HASP277 displays the correct values, reply ‘CONT’ to attempt to allocate the correct data sets.

If the values for CKPT1 and CKPT2 are the same as when JES2 was last active, and you do not want to change those specifications, then resolve the problem as described in the **reason text** and any preceding messages. When you resolve the problem, reply ‘CONT’ to attempt to complete initialization processing.

If the values listed are the ones JES2 was last using and...
the error listed cannot be resolved, bypass the checkpoint information saved in the checkpoint data set(s) by replying ‘RECONFIG’ causing JES2 to issue message $HASP283. Respond to $HASP283 to verify the checkpoint specifications you want JES2 to use.

A common cause for this message is that a checkpoint volume or structure is lost while JES2 is not active. In this case, you can change the specification for that data set to INUSE=NO (either in the initialization data set or in response to this message). This message is issued with VOLUME FOR CKPTn NOT MOUNTED. If the operator again sets the data set to INUSE=NO and replies ‘CONT’, JES2 reissues this message. This message will be continually re-issued because the saved information says that the data set is INUSE=YES. Without specifying ‘RECONFIG’ as a start option or in response to this message, JES2 will use the saved information rather than what the operator specified. To start JES2 in this situation, you must reply ‘RECONFIG’ or restart JES2 by specifying S JES2,PARM=RECONFIG.

This problem can also occur if you rename a JES2 checkpoint data set, you change the VOLSER of the volume containing the checkpoint, or you move the checkpoint data set without using a JES2 checkpoint reconfiguration to do so. Therefore, to avoid this problem, IBM suggests that you always use a JES2 checkpoint reconfiguration to move or alter the name of a checkpoint data set.

If you do not want to continue JES2 initialization, reply ‘TERM’.

**System programmer response:** If you are not familiar with the initialization dialog process, see z/OS JES2 Initialization and Tuning Reference for a detailed discussion.

**Detecting Module**: HASPCKDS

**Routing Code**: 1,2,10,42

**Descriptor Code**: 2,7

$HASP278

**Explanation:**

- **Unable to locate or unable to use CKPTn**
  - dsname or volser STRNAME strname
  - JES2 NOT EXIST OR IS NOT USEABLE - REFER TO PREVIOUS MESSAGE(S)
  - VALID RESPONSES ARE: CANCEL – EXIT FROM RECONFIGURATION
  - TERM – TERMINATE MEMBERS WITH I/O ERROR ON CKPTn
  - CREATE – CREATE DATA SET
  - DELETE – DISCONTINUE USING CKPTn
  - CKPTDEF (NO OPERANDS) – DISPLAY MODIFIABLE SPECIFICATIONS
  - CKPTDEF (WITH OPERANDS) – ALTER MODIFIABLE SPECIFICATIONS

JES2 cannot locate or use the specified data set (CKPT1, CKPT2, NEWCKPT1, or NEWCKPT2) for one of the following reasons:

- If the checkpoint resides on DASD, the data set name dsname does not exist on volume volser specified on the CKPTDEF initialization statement.

- If the data set resides on a coupling facility, the structure strname is unusable.

- The reason identified in one of the previous messages. If the checkpoint resides on a coupling facility, structure, the $HASP536 message would have preceded this message.

A data set residing on DASD might be rejected because:

- The data set is too small

- An I/O error occurred while JES2 was reading the volume table of contents (VTOC).

A coupling facility structure name is rejected if it does not have a coupling facility resource management (CFRM) policy.

Not all of the options appear for a given instance of this message.

In the message text:

n The number of the checkpoint or new checkpoint data set. The number is either 1 or 2.

dsname The name of the checkpoint data set.

volser The volume identifier.

strname The name of the coupling facility structure.

**System action**: JES2 issues message $HASP272 and waits for an operator response.

**Operator response**: Determine the action you want to take and respond to message $HASP272 with one of the options described below. Not all of the options appear for a given instance of this message.

**Option Meaning**

**CANCEL**

JES2 ends the reconfiguration and continues processing. If you previously replied CKPTDEF to change CKPTn or NEWCKPTn, those changes are lost.

**Note**: CANCEL appears as an option only if this reconfiguration is not for an I/O error.

**Attention**: If the TERM option appears and you inadvertently reply CANCEL, JES2 will treat CANCEL as a synonym for TERM and terminate members.

**TERM**

A reply of TERM is not recommended. If TERM appears as an option, JES2 is processing an I/O error for the CKPTn as indicated by message $HASP233.
A reply of TERM causes all members experiencing an I/O error on CKPTn to end abnormally with a $Kxx error code. The reason code on the $HASP275 message for each member is the $HASP095 error code for each member. Depending on the $Kxx reason code given in the $HASP275 message and the subsequent $HASP095 error code, the TERM response may require an IPL or an all-member warm start. Although JES2 attempts to create an emergency backup copy of this data set before ending (see message $HASP279), it may not be successful.

**Notes:**
1. The CREATE option appears only if the displayed DASD data set does not exist.
2. Because a structure cannot be dynamically allocated, the CREATE option is not shown for a checkpoint that is to reside on a coupling facility.

**DELETE**
JES2 reformats the other CKPTn data set (for example, CKPT2, if CKPT1 is displayed) and then deallocates the CKPTn data set specified in this message ($HASP278). JES2 continues processing with only one checkpoint data set in use.

**Notes:**
1. The DELETE option appears only if there is an I/O error on this member and both checkpoint data sets are in use (INUSE=YES). For example, if there is an error on CKPT1 and CKPT2 is not active, there is no DELETE option because that would leave no active checkpoint data set.
2. If your JES2 configuration is running in DUPLEX mode and any member has specified DUPLEX=OFF, JES2 does not delete the CKPT1 data set unless it can allocate the DUPLEX data set (CKPT2) on every member. If allocation is successful, JES2 issues message $HASP280 indicating the CKPT2 data set is in use and then suspends the use of CKPT1. If allocation is not successful on this member, JES2 issues the $HASP278/$HASP272 message pair. If allocation is not successful on a non-driving member(s), JES2 issues message $HASP234 and $HASP235.

**CKPTDEF**
If you reply with a CKPTDEF statement with no operands, JES2 issues message $HASP829 displaying the current settings of the CKPTDEF parameters that can be modified during a dialog. $HASP289 is highlighted and is deleted after you reply to the $HASP278/$HASP272 message pair that JES2 reissues.

**Note:** If, during a reconfiguration dialog, you need to see the complete set of CKPTDEF specifications, issue the $D CKPTDEF command. If you only need to see specific parameter settings (for example, CKPT1 and CKPT2), issue the $D CKPTDEF,CKPT1,CKPT2 command. JES2 responds by issuing message $HASP829 showing only the CKPT1 and CKPT2 specifications.

**CKPTDEF (WITH OPERANDS)**
If you want to change a checkpoint specification, reply with a CKPTDEF statement with one or more of the operands listed below (for example, CKPTDEF CKPT1=...). JES2 scans the CKPTDEF statement and immediately resets the indicated parameters to the values specified. Message $HASP289 is issued displaying the current settings of the modifyable parameters on the CKPTDEF initialization statement. $HASP289 is highlighted and is deleted after you reply to the next $HASP272 message that JES2 issues.

The CKPTDEF operands that can be modified are:

- **CKPT1=**
  
  ```
  ((DSName=dsname,VOLser=volser)
   (STRNAME=strname))  
  ```
  if not currently in use

- **CKPT2=**
  
  ```
  ((DSName=dsname,VOLser=volser)
   (STRNAME=strname))  
  ```
  if not currently in use

- **NEWCKPT1=**
  
  ```
  ((DSName=dsname,VOLser=volser)
   (STRNAME=strname))  
  ```

- **NEWCKPT2=**
  
  ```
  ((DSName=dsname,VOLser=volser)
   (STRNAME=strname))  
  ```

- **DUPLEX={ON|OFF}**

For an explanation of each operand, see the description of the CKPTDEF initialization statement in z/OS JES2 Initialization and Tuning Reference.
checkpoint specification. Otherwise, JES2 issues the $HASP273/$HASP272 message pair to request confirmation of the checkpoint you specified.

**System programmer response:** If you are not familiar with the reconfiguration dialog process, see [z/OS JES2 Initialization and Tuning Guide](#) for a detailed discussion.

**Detecting Module:** HASPCKDS  
**Routing Code:** 1,2,10,42  
**Descriptor Code:** 2,7

### $HASP279

**Explanation:**

- MEMBER member-name
- **SPECIFY EMERGENCY CKPT VOLUME SERIAL OR 'NONE'**

During checkpoint reconfiguration, either JES2 had an unrecoverable error or the operator replied TERM to a $HASP272 message. If the operator requests, JES2 attempts to provide the installation with an emergency copy of the checkpoint in the data set named SYS1.EMERGNCY.HASPCKPT, before terminating. In the message text:

- member-name: The name of the member terminating.

**System action:** JES2 waits for the operator's reply.

**Operator response:** If an emergency checkpoint data set is required, enter the volume serial of a volume on which the emergency copy of the checkpoint data set should be placed. IBM suggests that you create an emergency checkpoint, particularly if the member-name is the name of the driving member. See $HASP285 for the name of the driving member.

Because DISP=NEW is forced for the SYS1.EMERGNCY.HASPCKPT data set, the volume chosen must not already have a data set by the same name on the volume. After you have responded, JES2 attempts to allocate a data set named SYS1.EMERGNCY.HASPCKPT (DISP=NEW) on the specified volume. If successful, JES2 copies the in-memory version of the checkpoint onto this new data set and then issues message $HASP274. If JES2 fails to allocate or to format the new data set, this message is reissued asking the operator for a new volume serial.

If an emergency checkpoint data set is not required, reply *NONE* to this message.

**Detecting Module:** HASPCKDS  
**Routing Code:** 1,2,10  
**Descriptor Code:** 2

### $HASP280

**Explanation:**

- JES2 CKPTn DATA SET
- (dsname ON volser)
- (STRNAME strname)
- **IS NOW IN USE**  
- **IS NO LONGER IN USE**

The operator has specified, through the checkpoint reconfiguration dialog, that checkpoint processing should either begin or suspend the use of the CKPTn data set defined as dsname ON volser or coupling facility structure strname. JES2 issues this message to notify the operator of request completion. In the message text:

- n: The number of the checkpoint data set. The number is either 1 or 2.
- dsname: The name of the checkpoint data set.
- volser: The volume identifier.
- strname: The name of the coupling facility structure.

**System action:** JES2 exits from the reconfiguration dialog and resumes normal processing either using or not using the specified CKPTn data set.

**Operator response:** None.

**Detecting Module:** None.

**Routing Code:** 1,2,10  
**Descriptor Code:** 4

### $HASP281

**Explanation:**

- **ARE YOU SURE THAT YOU WANT TO END THE CHECKPOINT**  
- **RECONFIGURATION BY CAUSING nn MEMBERS WITH I/O ERRORS TO ABEND?**  
- **THIS COULD RESULT IN LOSS OF THE JOB QUEUE AND THE OUTPUT QUEUE REQUIRING A COLD START**  
- **VALID RESPONSES ARE:**

```
(1)
```

**Notes:**

1. 'TERM' – CONFIRM THAT nn MEMBERS
JES2 is in a checkpoint reconfiguration because of an I/O error or a coupling facility failure. The operator had specified 'TERM' to exit the dialog. JES2 prompts the operator to confirm that the checkpoint reconfiguration should be ended and members terminated.

Note: Members that abend may need to be IPLed.

In the message text:

- **nn** The number of members in the MAS with I/O errors.

System action: JES2 issues message and waits for an operator response.

Operator response: Determine the action you want taken and reply with one of the options described below.

Option | Meaning
--- | ---
**TERM** | The specified number of members that will be abended.

Note: Optional text will appear if *nn* is all the members of the MAS. If **TERM** is specified, JES2 issues message $HASP279 then will abend the members.

Other | Any other response entered causes JES2 to reissue the previous WTOR message. This message is then followed by $HASP272.

Detecting Module: HASPCKDS
Routing Code: 1,2,10,42
Descriptor Code: 2,7

$HASP282

Explanation:

- **CANCEL** JES2 ends the reconfiguration and continues processing. If you previously replied CKPTDEF to change CKPTn or NEWCKPTn, those changes are lost.

Note: **CANCEL** appears as an option only if this reconfiguration is not for an I/O error.

Attention: If the **TERM** option appears and you inadvertently reply **CANCEL**, JES2 will treat **CANCEL** as a synonym for **TERM** and terminate members.

Not all of the options appear for a given instance of this message.

In the message text:

- **n** The number of the checkpoint or new checkpoint data set. The number is either 1 or 2.

System action: JES2 issues message $HASP272 and waits for an operator response.

Operator response: Determine the action you want taken and reply to message $HASP272 with one of the options described below. Not all of the options appear for a given instance of this message.

Option | Meaning
--- | ---
**CANCEL** | JES2 ends the reconfiguration and continues processing. If you previously replied CKPTDEF to change CKPTn or NEWCKPTn, those changes are lost.

Note: **CANCEL** appears as an option only if this reconfiguration is not for an I/O error.

Attention: If the **TERM** option appears and you inadvertently reply **CANCEL**, JES2 will treat **CANCEL** as a synonym for **TERM** and terminate members.
A reply of TERM is not recommended. If TERM appears as an option, JES2 is processing an I/O error for the CKPTn as indicated by message $HASP233.

A reply of TERM causes all members experiencing an I/O error on CKPTn to end abnormally with a $Kxx error code. The reason code on the $HASP275 message for each member is the $HASP095 error code for each member. Depending on the $Kxx reason code given in the $HASP275 message and the subsequent $HASP095 error code, the TERM response may require an IPL or an all-member warm start. Although JES2 attempts to create an emergency backup copy of this data set before ending (see message $HASP279), it may not be successful.

JES2 reformats the other CKPTn data set (for example, CKPT2, if CKPT1 is displayed) and then deallocates the CKPTn data set specified in this message ($HASP282). JES2 continues processing with only one checkpoint data set in use.

Notes:
1. The DELETE option appears only if there is an I/O error on this member and both checkpoint data sets are in use (INUSE=YES). For example, if there is an error on CKPT1 and CKPT2 is not active, there is no DELETE option because that would leave no active checkpoint data set.
2. If your JES2 configuration is running in DUPLEX mode and any member has specified DUPLEX=OFF, JES2 does not delete the CKPT1 data set unless it can allocate the DUPLEX data set (CKPT2) on every member. If allocation is successful, JES2 issues message $HASP280 indicating the CKPT2 data set is in use and then suspends the use of CKPT1. If allocation is not successful on this member, JES2 issues the $HASP278/$HASP272 message pair. If allocation is not successful on a non-driving member(s), JES2 issues message $HASP234 and $HASP235.

If you reply with a CKPTDEF statement with no operands, JES2 issues message $HASP282 displaying the current settings of the CKPTDEF parameters that can be modified during a dialog. $HASP829 is highlighted and is deleted after you reply to the $HASP282/$HASP272 message pair that JES2 reissues.

Note: If, during a reconfiguration dialog, you need to see the complete set of CKPTDEF specifications, issue the $D CKPTDEF command. If you only need to see specific parameter settings (for example, CKPT1 and CKPT2), issue the $D CKPTDEF,CKPT1,CKPT2 command. JES2 responds by issuing message $HASP829 showing only the CKPT1 and CKPT2 specifications.

CKPTDEF (WITH OPERANDS)
If you want to change a checkpoint specification, reply with a CKPTDEF statement with one or more of the operands listed below (for example, CKPTDEF CKPT1=...). JES2 scans the CKPTDEF statement and immediately resets the indicated parameters to the values specified. Message $HASP829 is issued displaying the current settings of the modifiable parameters on the CKPTDEF initialization statement. $HASP289 is highlighted and is deleted after you reply to the next $HASP272 message that JES2 issues.

The CKPTDEF operands that can be modified are:
- CKPT1=
  (DSName=dsname,VOLser=volser) (STRNAME=strname) – if not currently in use
- CKPT2=
  (DSName=dsname,VOLser=volser) (STRNAME=strname) – if not currently in use
- NEWCKPT1=
  (DSName=dsname,VOLser=volser) (STRNAME=strname)
- NEWCKPT2=
$HASP283

You requested JES2 to bypass the checkpoint specifications saved in the checkpoint data set and use the displayed checkpoint information. If JES2 is started with the $S JES2,PARM=RECONFIG command, or you previously replied RECONFIG to message $HASP277, JES2 issues this message. In response to this message, you can change the checkpoint data set names, the mode (DUPLEX or DUAL), and the size of the change log.

Note: JES2 performs minimal validation to ensure that the data sets specified are the correct data sets to be used. Therefore, it is your responsibility to ensure that one of the data sets specified contains the current checkpoint information.

In the message text:
- **dsname**: The name of the data set.
- **volser**: The volume identifier.
- **strname**: The name of the coupling facility structure.
- **xxx**: Either YES or NO, indicating whether the data set is currently in use.
- **mode**: Either DUAL or DUPLEX, indicating the mode the system should be in when initialization completes. (If the checkpoint is on a coupling facility, you must specify DUPLEX.)
- **size**: Number of 4K records to allocate for the change log
- **filename**: CKPT1, CKPT2, or HIGHEST. CKPT1 or CKPT2 informs JES2 to initially read that checkpoint data set. HIGHEST indicates that JES2 should determine and read the data set that has the most current data.

**System action:** JES2 issues message $HASP272 and waits for an operator response. If you reply keyword=value to $HASP272, JES2 reissues the $HASP283 message and displays the updated checkpoint specification.

**Operator response:** Ensure that all the values displayed are correct for your checkpoint configuration. If any of the values displayed are not correct, reply to the $HASP272 with the correct values.

When you are satisfied that all the displayed checkpoint information is correct, reply ‘CONT’ to the $HASP272 message. JES2 initialization continues with the values provided.

If you do not want to continue JES2 initialization, reply ‘TERM’.

**System programmer response:** If you are not familiar with the initialization dialog process, see z/OS JES2 [Initialization and Tuning Reference](https://www.ibm.com/JP/jes2) for a detailed discussion.

**Detecting Module:** HASPIRDA

**Routing Code:** 1,2
$HASP284 • $HASP285

Descriptor Code: 2,7

$HASP284

Explanation:

>>>--JES2 INITIALIZATION CHECKPOINT

A JES2 checkpoint dialog is started because either JES2 initialization cannot determine which checkpoint data set or structure to use or JES2 cannot use the checkpoint data set(s) required to complete initialization.

System action: This dialog is limited to this single JES2 MAS member; other members of the MAS are not involved. This message is followed by either message $HASP276 or $HASP277.

Operator response: Respond to subsequent checkpoint dialog messages, as requested by JES2. After the initialization dialog completes, JES2 initialization processing continues normally.

System programmer response: If you are not familiar with the initialization dialog process, see z/OS JES2 Initialization and Tuning Reference for a detailed discussion.

Detecting Module: HASPCKDS

Routing Code: 1,2,10,42

Descriptor Code: 2,7

$HASP285

Explanation:

>>>--JES2 CHECKPOINT RECONFIGURATION—status

JES2 has entered a checkpoint reconfiguration with the following status:

STARTED – JES2 INITIALIZATION

A JES2 checkpoint reconfiguration is started because: the operator specified RECONFIG as a JES2 start option, JES2 initialization cannot determine which checkpoint data set or structure to use, or JES2 requests confirmation of the checkpoint specifications.

System action: This reconfiguration is limited to this single JES2 MAS member; other members are not involved. This message is followed by message $HASP289.

STARTING

A JES2 checkpoint reconfiguration is starting. JES2 has not yet chosen the driving member.

System action: This message is replaced by the “STARTED – DRIVEN BY MEMBER” form of the message after checkpoint reconfiguration start-up processing completes. If JES2 cancels the reconfiguration, this message is followed by $HASP255.

This message is highlighted on the member(s) where the reconfiguration originated because of an operator request. It is also issued to HRDCPY on all other members for diagnostic purposes.

STARTED – DRIVEN BY MEMBER member-name

A JES2 checkpoint reconfiguration has started and is being driven by member member-name because JES2 has determined that member has the most-current in-storage copy of the checkpoint.

System action: After reconfiguration start-up processing completes, JES2 replaces any previous $HASP285 messages that indicated “STARTING” with this form of the message.

This message is highlighted on the driving member and also issued to HRDCPY on non-driving members for diagnostic purposes.

JES2 continues reconfiguration processing.

RE-SYNCHRONIZING – DRIVEN BY MEMBER member-name

A JES2 checkpoint reconfiguration is re-synchronizing following the failure of the previous driving member. JES2 has determined that member member-name now has the next most-current in-storage copy of the checkpoint.

System action: This message is highlighted on the driving member and also issued to HRDCPY on non-driving members for diagnostic purposes.

Reconfiguration processing continues. Depending on how far the reconfiguration progressed before re-synchronization, JES2 might need to involve the operator to complete reconfiguration processing. If the operator needs to be involved, JES2 issues the $HASP271/$HASP272 or $HASP273/$HASP272 message pair.

Operator response: Respond to subsequent checkpoint reconfiguration messages, as requested by JES2. After the reconfiguration completes, JES2 resumes normal processing.

System programmer response: None. If you are not familiar with the checkpoint reconfiguration process, see z/OS JES2 Initialization and Tuning Guide for a detailed discussion before responding to checkpoint reconfiguration dialog messages.

Detecting Module: HASPCKDS

Routing Code: 1,2,10,42

Descriptor Code: 2,7
$HASP287 • $HASP289

$HASP287

Explanation:

►—ONLY ONE CHECKPOINT DATA SET
►—IS CURRENTLY IN USE
►—DUPLEX CHECKPOINT WRITES
►—WILL BE SUSPENDED

The DUPLEX=ON parameter was specified in one of the following cases:
• On the CKPTDEF initialization statement
• On a $T CKPTDEF command
• In response to a WTOR message during the reconfiguration dialog.

Because only one checkpoint data set is in use, the CKPTDEF,DUPLEX=ON request cannot be satisfied.

System action: JES2 suspends the duplexing function on all members of the configuration and continues processing.

 Operator response: Notify the system programmer.

System programmer response: If you want, enter the checkpoint reconfiguration dialog to start using the data set that is not in use. JES2 automatically begins duplexing.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4

$HASP289

Explanation:

►—CKPT1 AND/OR CKPT2
►—SPECIFICATIONS ARE REQUIRED.
►—REPLY TO HASP272
►—(MULTIPLE TIMES IF NECESSARY)

(1)

►—VALID RESPONSES ARE:

Notes:

1  CKPTDEF (NO OPERANDS) – PRODUCE A DISPLAY OF ALL CKPTDEF SPECIFICATIONS
   CKPTDEF (WITH OPERANDS) – FUNCTIONS JUST AS IF IT WERE IN THE JES2 INITIALIZATION DATA SET
   ‘END’ – IF FINISHED WITH SPECIFICATIONS
   ‘TERM’ – TERMINATE JES2

JES2 is initializing and one of the following is true:
• It cannot determine the correct data set specifications for CKPT1, CKPT2, or both.
• The PARM=RECONFIG initialization option was specified.
• RECONFIG=YES was specified on the CKPTDEF initialization statement.

A checkpoint reconfiguration entered during initialization is limited to a single JES2 member only. Therefore, be certain that the parameters you specify here are consistent with the checkpoint specifications currently in use by this JES2 MAS or are only those parameters that you can change on an all-member warm start.

This message asks the operator to reply with a CKPTDEF statement specifying the necessary data set information.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4
System action: JES2 issues message $HASP272 and waits for an operator response.

Operator response: Determine the action you want taken and reply to message $HASP272 with one of the options described below.

Option Meaning

CKPTDEF
If you reply with a CKPTDEF statement with no operands, JES2 issues message $HASP829 displaying the current settings of the parameters on the CKPTDEF initialization statement. $HASP829 is highlighted and is deleted after you reply to the $HASP289/$HASP272 message pair that JES2 reissues.

CKPTDEF (WITH OPERANDS)
If you want to respecify CKPTDEF specification such as data set names and volume serials or the structure name of checkpoint data sets, reply with a CKPTDEF statement with appropriate parameters (for example,

CKPTDEF
CKPT1=(DSN=dsname,VOL=volser),
CKPT2=...)

JES2 scans the CKPTDEF statement and immediately resets the indicated parameters to the values specified. Message $HASP829 is issued displaying the current settings of the modifiable parameters on the CKPTDEF initialization statement. $HASP829 is highlighted and is deleted after you reply to the next $HASP289/$HASP272 message pair that JES2 reissues.

For a description of each operand, see the description of the CKPTDEF initialization statement in [z/OS JES2 Initialization and Tuning Reference].

END
When you satisfied with the checkpoint specifications, reply END. JES2 initialization continues using the new specifications.

TERM
JES2 initialization ends.

System programmer response: If you are not familiar with the reconfiguration dialog process, see [z/OS JES2 Initialization and Tuning Guide] for a detailed discussion.

Detecting Module: HASPCCKDS
Routing Code: 1,2,10
Descriptor Code: 2,7

$HASP290
Explanation:

$HASP291
Explanation:
A permanent I/O error (I/O completion code other than X’7F’) has been detected for a JES2 checkpoint data set I/O operation. Depending on the point in JES2 processing where the error occurred, data may have been read or written and the error may or may not be catastrophic.

In the message text:

**member-name**
- The name of the JES2 member experiencing the I/O error.

**n**
- The number of the checkpoint data set. Is either 1 or 2.

**volser**
- The volume identifier.

**dsname**
- The name of the checkpoint data set.

**cc**
- Specifies the completion code returned (in hexadecimal). It may be one of the following:
  - 41 (PERMANENT ERROR)
  - 42 (EXTENT VIOLATION)
  - 44 (INTERRUPT CONDITION)
  - 4F (ERROR RECOVERY FAILURE)
  - 6D (NO PATHS AVAILABLE)
  - 00 (UNKNOWN)

**hh**
- Specifies the unit status returned in the CSW. It may be one or a combination of the following:
  - 08 (Attention)
  - 40 (Status modifier)
  - 20 (Control unit end)
  - 10 (Control unit busy)
  - 08 (Channel end)
  - 04 (Device end)
  - 02 (Unit check)
  - 01 (Unit exception)

**opwwwwww,wwwwwwww**
- Specifies the CCW that failed, where op may be one of the following:
  - 03 (NO-OP)
  - 05 (WRITE DATA)
  - 06 (READ DATA)
  - 07 (SEEK)
  - 08 (TIC)
  - 0E (READ KD)
  - 1D (WRITE CKD)
  - 23 (SET SECTOR)
  - 29 (SRCH KEY EQ)
  - 31 (SRCH ID EQ)
  - 0E (UNKNOWN)

**nnnnnnnn**
- Specifies the checkpoint data set record to which I/O was attempted. It may be one of the following:
  - v CHECK
  - v LOCK
  - v MASTER
  - v CHANGE-LOG
  - v 4K-PAGE
  - v UNKNOWN

System action:
- JES2 continues processing while issuing messages informing the operator of possible recovery actions. If the error is not severe, JES2 continues processing without operator intervention.

Note: JES2 issues a $SDUMP to allow examination of the IOB and CCW packets when $HASP291 is issued for a checkpoint data set I/O error indicating command reject in IOB sense byte 0.

Operator response:
- Notify the system programmer and respond to subsequent messages as directed.
System programmer response: Determine the severity and extent of the error (channel, control unit, device, media) from the channel status word and sense byte information provided. Determine the appropriate recovery procedure and respond to subsequent messages to perform recovery.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4

$HASP292
Explanation:

$HASP292

Detecting Module: HASPCFFC
Routing Code: 1,2,10
Descriptor Code: 4

$HASP293
Explanation:

Indicates that while checkpoint I/O is active on the coupling facility, JES2 detected a request for a checkpoint reconfiguration, and the coupling facility has not responded to JES2 within approximately one minute.

In the message text:

member-name
The name of the JES2 member issuing the message.

strname
The name of the coupling facility structure.

System action: The current I/O is purged, and JES2 reenters the checkpoint reconfiguration.

If the current checkpoint I/O has been initiated as the result of a JES2 checkpoint reconfiguration, JES2 may issue message $HASP282 to indicate a null NEWCKPTn specification.

Operator response: Respond to the checkpoint reconfiguration messages with an appropriate option to recover from the error.

Attempt to determine the cause of the delay using other related messages or symptoms.

System programmer response: None

Detecting Module: HASPCFFC
Routing Code: 1,2,10
Descriptor Code: 4

$HASP294
Explanation:

Indicates that while checkpoint I/O is active on the coupling facility, JES2 detected a request for a checkpoint reconfiguration, and the coupling facility has not responded to JES2 within approximately one minute.

In the message text:

member-name
The name of the JES2 member issuing the message.

strname
The name of the coupling facility structure.

System action: The current I/O is purged, and JES2 reenters the checkpoint reconfiguration.

If the current checkpoint I/O has been initiated as the result of a JES2 checkpoint reconfiguration, JES2 may issue message $HASP282 to indicate a null NEWCKPTn specification.

Operator response: Respond to the checkpoint reconfiguration messages with an appropriate option to recover from the error.

Attempt to determine the cause of the delay using other related messages or symptoms.

System programmer response: None

Detecting Module: HASPCFFC
Routing Code: 1,2,10
Descriptor Code: 4

$HASP294
Explanation:
This copy of JES2 is waiting for the RESERVE on volume `volser` to be accepted. If you want to discontinue the wait, reply CANCEL.

In the message text:

- `volser` The volume identifier.

**System action:** The system waits for either a response of CANCEL or for the RESERVE to be successful.

**Operator response:** Issue the D GRS command to determine what resource is reserving the volume. If you believe the RESERVE will never be successful, reply CANCEL. The reconfiguration starts again from the beginning; at which time you can define an accessible volume.

If you believe the RESERVE will be successful, wait. The message will be deleted when the RESERVE completes.

**Detecting Module:** HASPCKDS

**Routing Code:** 1,2,10

**Descriptor Code:** 2,7

---

### $HASP295

**Explanation:**

```
$$MEMBER-member-name$$ CKPTn NEWCKPTn
```

```
$$dsname$$ ON $$volser$$
```

```
$$- - TRACK SIZE INSUFFICIENT - - EXCEEDED BY $$m$$BYTES$$
```

JES2 has determined that the volume on which the specified checkpoint data set resides has an insufficient track size to contain the control information portion of the JES2 checkpoint data set. In z2 mode, the control information must fit on the first track.

In the message text:

- `member-name` The name of the JES2 member experiencing the problem.

- `n` The number of the checkpoint or new checkpoint data set. The number is either 1 or 2.

- `dsname` The checkpoint data set name.

- `volser` The volume on which the checkpoint resides.

- `m` The number of additional bytes required to accommodate the control information.

**System action:** If JES2 is in initialization, JES2 initiates a checkpoint reconfiguration dialog. If JES2 is already within a checkpoint reconfiguration, JES2 prompts the operator for alternative actions. If this is an operator command (ST or $ACTIVATE) the command is failed with a $HASP003 message.

**Operator response:** Notify the system programmer and reply to the dialog messages.

**System programmer response:** Do one of the following:

- If you are cold starting JES2, change the values of initialization parameters that affect the size of the control information (such as JOBNUM on the JOBDEF initialization statement or JOENUM on the OUTDEF initialization statement).

- If this is an ST command, choose a smaller value for the keyword you are modifying.

- If this is a $ACTIVATE command, then you must decrease one of the CKPT size related parameters before issuing the $ACTIVATE command. The parameters that can be decreased are CKPTSPACE BERTNUM=, JOBDEF JOBNUM=, OUTDEF JOENUM=.

- Use a direct access storage device with a larger track size.

If you are unfamiliar with the JES2 checkpoint reconfiguration dialog process, see z/OS JES2 Initialization and Tuning Guide for assistance.

**Detecting Module:** HASPCKDS

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

### $HASP296

**Explanation:**

```
$$MEMBER-member-name$$ CKPTn NEWCKPTn
```

```
$$dsname$$ ON $$volser$$
```

```
$$- - SPACE INSUFFICIENT - - $$m$$TRACKS NEEDED$$
```

An insufficient amount of space was allotted to the specified checkpoint data set.

In the message text:

- `member-name` The name of the JES2 member experiencing the problem.

- `n` The number of the checkpoint or new checkpoint data set. The number is either 1 or 2.

- `dsname` The checkpoint data set name.

- `volser` The volume serial on which the checkpoint data set resides.

- `m` The total number of tracks needed to accommodate the checkpoint data set.
System action: JES2 initiates a checkpoint reconfiguration. If a checkpoint reconfiguration is already in progress, JES2 prompts the operator for alternative actions.

Operator response: Notify the system programmer and reply to the dialog messages.

System programmer response: Verify the checkpoint definition. If required, change the definition and use a larger data set. If you are unfamiliar with the dialog process, see [z/OS JES2 Initialization and Tuning Guide] for a detailed discussion.

Detecting Module: HASPCKDS
Routing Code: 1,2,10
Descriptor Code: 4

$HASP297

Explanation:

MEMBER-member-name

– UNABLE TO OBTAIN NEEDED STORAGE

– IN NON-EXTENDED PRIVATE

A GETMAIN for private virtual storage below 16 megabytes has failed.

In the message text:

member-name

The name of the member experiencing the problem.

System action: If JES2 is in initialization, JES2 initiates a checkpoint reconfiguration dialog. If JES2 is already within a checkpoint reconfiguration, JES2 prompts the operator for alternative actions.

Operator response: Notify the system programmer.

System programmer response: Either increase the amount of private storage available to JES2 or change the initialization parameters to reduce the amount of storage needed.

Detecting Module: HASPCKDS
Routing Code: 1,2,10
Descriptor Code: 4

$HASP298

Explanation:

INVALID RECORD ENCOUNTERED ON CKPTn

WRITTEN BY MEMBER-memname

While processing updates from the CKPTn data set's change log, JES2 has discovered an incorrect change log record.

In the message text:

n
The number of the checkpoint data set. The number is either 1 or 2.

memname
The member name of the member that wrote the incorrect record.

System action: A $K20 abend message is issued and JES2 stops processing.

Operator response: Notify the system programmer.

System programmer response: Use the indicative dump and the SVC dump (if any) to diagnose the error. If CKPT2 encountered an error, restart the failed member specifying PARM=CKPT1. If CKPT1 encountered an error, specify PARM=CKPT2. If storage overlay on member memname is suspected, re-IPL that member. On the remaining members in the configuration, enter the $T CKPTDEF,RECONFIG=Yes command (the blank between the $T and CKPTDEF is optional) to move CKPTn to a different volume using the checkpoint reconfiguration dialog.

Note: If no valid checkpoint data set is available to restart the failed member, you can recover from the error by performing an all-members warm start and bypassing the change log.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4

$HASP299

Explanation:

‘verb’ INVALID – PLEASE RESPECIFY

JES2 found that the verb of the last response entered for a WTOR message was incorrect. During the checkpoint reconfiguration dialog, all replies must begin with a verb. The operator must give a new reply. Examples of JES2 verbs are CONT, DELETE, or CKPTDEF. Reasons why the verb may be incorrect are:

• The verb is spelled incorrectly.
• The verb is a valid JES2 verb but is not a valid verb for this particular WTOR message.
• The response did not begin with a verb and JES2 is reading the first part of the response as the verb.verb.

System action: JES2 re-issues the original WTOR message and then waits for a reply.

Operator response: Read the descriptions of the valid responses to this particular WTOR message and then give a new reply.

Detecting Module: HASPCKDS
Routing Code: 1,2,10
Descriptor Code: 2,7
Chapter 7. Three-hundreds

$HASP301
Explanation:

| jobname — DUPLICATE JOBNAME |
|--|---|

The specified job was delayed for processing because a job of the same name was already running.

In the message text:

jobname

The name of the job.

Note: The HASP301 message will no longer be issued when a JES2 MAS consists of only release 1.8 and above members.

System action: The indicated job will be run when the job with the same name finishes running.

Operator response: None.

Detecting Module: HASPXEQ
Routing Code: 1,2
Descriptor Code: 4

$HASP303
Explanation:

| jobname — RE-ENQUEUED AND HELD |
|--|---|

The specified job was requeued for processing and has been placed in JES2 HOLD status. The job ended abnormally and was restartable.

In the message text:

jobname

The name of the job.

Note: A jobid may precede $HASP303. See “JES2 message format” on page 1.

System action: Processing continues.

Operator response: Determine the reason the job was placed in JES2 HOLD status and when appropriate, release the job for further processing.

Detecting Module: HASCJBST
Routing Code: 2
Descriptor Code: 6

$HASP305
Explanation:

| FAILURE DURING CONVERSION FOR JOB—jobname—RC=nnnnn |
|--|---|

A failure occurred during the conversion phase.

In the message text:

jobname

The name of the job that failed during conversion.

nnnnnn

The reason code with failure information.

Note: A jobid may precede $HASP305. See “JES2 message format” on page 1.

System action: The conversion of the specified job fails.

Operator response: If the condition persists, report it to your system programmer.

System programmer response: If the condition persists, contact your IBM service representative.

Detecting Module: HASPCNVT
Routing Code: 1,2,10
Descriptor Code: 4

$HASP306
Explanation:

| INVALID LRECL OR BLKSIZE ON—ddname |
|--|---|

During JCL conversion, the procedure library specified by ddname was found to have a logical record length other than 80, or a blocksize that is not an even multiple of 80.

In the message text:

ddname

The name of a DD statement.

System action: An attempt is made to process the JCL without using a procedure library.

Operator response: It may be possible, by specifying SHR and not using JCL procedures, to correct the problem with the specified procedure library without stopping the system.

Detecting Module: HASPCNVST
Routing Code: 2
Descriptor Code: 4
$HASP307 • $HASP310

$HASP307
Explanation:

––––––––––––––––––––––––––––––––––––––––––––––––

During JCL conversion, the procedure library specified by ddname could not be opened. A DD card for the specified procedure library may not exist in the procedure used to start the subsystem.
In the message text:

ddname
The name of a DD statement.

System action: If the specified procedure library is other than PROC00, then an attempt is made to use PROC00. If PROC00 cannot be opened, an attempt is made to process the JCL without using a procedure library.

Operator response: Notify the system programmer.

System programmer response: Determine if the specified DD statement should exist in the JES2 cataloged procedure. If so, put it in the procedure.

Application Programmer Response: Check the value of the PROC= keyword on the /*JOBPARM JCL statement to see if you specified a nonexistent procedure library. If so, correct the specified value. Otherwise, notify the system programmer.

Detecting Module: HASPCNVS
Routing Code: 2
Descriptor Code: 4

$HASP308
Explanation:

–––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––

The indicated job has exceeded its estimated elapsed (wall clock) time in the JES2 execution phase by nnnnnn minutes. In the message text:

jobname
The name of the job.

nnnnnn
The time in minutes.

Note: A jobid may precede $HASP308. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: Cancel the job if directed to do so by installation operating procedures.

Detecting Module: HASPmisc
Routing Code: 1,2
Descriptor Code: 4

$HASP309
Explanation:

–––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––

The specified JES2 logical initiator is idle because no jobs of the classes indicated were available in the JES2 job queue.
In the message text:

init
The initiator number or name.

classes
The job classes.

System action: The execution processor activates the logical initiator when an appropriate job becomes available.

Operator response: If the initiator is not to be used for an extended period of time, enter a $P init command for that initiator. Otherwise, enter a $TI command to alter the job classes the initiator is to process or allow the initiator to remain inactive as required.

Detecting Module: HASPSEQ
Routing Code: 1,2
Descriptor Code: 4

$HASP310
Explanation:

–––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––––

The specified job is ended as a result of the abnormal end of the address space.
In the message text:

jobname
The name of the job.

Note: A jobid may precede $HASP310. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: None.

Detecting Module: HASPSEQ
Routing Code: 1,2
Descriptor Code: 4
$HASP311

Explanation:

>>> jobname—RE-QUEUED AT END OF MEMORY AND HELD <<<

The specified job has been re-queued for warm start processing as a result of the abnormal end of the address space in which it was running.

In the message text:

jobname

The name of the job.

Note: A jobid may precede $HASP311. See "$HASP311 message format" on page 1.

System action: Processing continues.

Operator response: None.

Detecting Module: HASPXEQ
Routing Code: 1,2
Descriptor Code: 4

$HASP313

Explanation:

>>> jobname—JES2 IS UNABLE TO CREATE DELETE <<<

The specified job is canceled because JES2:

- could not create the security environment for the job to be converted
- could not delete the environment following the job's conversion
- is running in an environment where SECLABELs are active, but the userID associated with the JES2 address space is not defined with a SECLABEL of SYSMULTI. See z/OS JES2 Initialization and Tuning Guide for further explanation of using SECLABELs to provide system-level affinity.

The return and reason codes are the hexadecimal values returned by the security product, (as opposed to the SAF return codes) for a RACROUTE REQUEST=VERIFY. See the documentation for your security product for an explanation of those values.

In the message text:

jobname

The name of the job.

function

The name of the failed function.

Some of the values for jobname, and the corresponding values for function are:

jobname

function

SYSLOG System log
$JESNEWS JES news
$TRCLOG JES2 trace

If jobname is a value other than those listed, the corresponding value of function is Application.

System action: JES2 cancels the job.

Operator response: Notify the system programmer.

System programmer response: See the accompanying messages (from RACF or another security product), in addition to the return and reason codes, to determine the cause of the error. If the job originated from a member that had no security product installed, and the issuing member did have a security product installed, then the error may be due to incorrect data being passed on the JOB card. Otherwise, the error may indicate a problem with the security environment or
$HASP314 • $HASP319

the data passed to the security product. Correct the problem and resubmit the job.

Detecting Module: HASPCNVs
Routing Code: 1,2,10
Descriptor Code: 4

$HASP314
Explanation:

$HASP316
Explanation:

$HASP319
Explanation:

De}e}et$ing} Modul}$e: HASPJOS
Routing Code: 1,2,7
Descriptor Code: 4

Note: A jobid may precede $HASP316. See "JES2 message format" on page 1.

System action: Processing continues.
Operator response: None.
Detecting Module: HASPXEQ
Routing Code: 1,2
Descriptor Code: 4

Operator response: Enter a $SI command to create a new initiator to process jobs.

Detecting Module: HASPXEQ
Routing Code: 1,2
Descriptor Code: 4

The operator has entered a $SPI command and the identified initiator has subsequently entered the DRAINED condition.
In the message text:

init The initiator number or name.

classes The job classes.

System action: If an initiator job can be associated with the identified initiator (address space creation has been verified), the job stops running and becomes eligible for output.

Operator response: Enter a $SI command to create a new initiator to process jobs.

Detecting Module: HASPXEQ
Routing Code: 1,2
Descriptor Code: 4

The operator has entered a $ZI command and the identified initiator has subsequently entered the HALTED condition.
In the message text:

init The initiator number or name.

classes The job classes.

System action: The initiator job associated with the identified initiator remains in an indefinite wait state.

Operator response: Enter a $SI command to resume processing jobs with the initiator.

Detecting Module: HASPXEQ
Routing Code: 1,2
Descriptor Code: 4

$HASP315
Explanation:

JES2 issues this message in response to a $ADD, $D, $DEL, or $T command for the PROCLIB statement. It is also issued in response to a PROCLIB initialization statement. It displays the keywords defined on this statement and their current values.
In the message text:

ddname The PROCLIB concatenation.

keyword The name of the keyword.

value The value of the keyword.

The description of the PROCLIB statement in $OS JES2 Initialization and Tuning Reference explains the parameters displayed in this message.

System action: Processing continues.
Operator response: None.
System programmer response: None.
Detecting Module: HASCSCAN
Routing Code: 1,2,10
Descriptor Code: 4

144  $OS V1R13.0 JES2 Messages
$HASP321

Explanation:

>>>jobname—OUTGRP—grpid joeid1 joeid2

PURGED – RECEIVER DOES NOT HAVE ACCESS TO DATA

A TSO RECEIVE command was issued for a data set that the requester is not authorized to access.

In the message text:

**jobname**

The name of the job

**grpid**

The group identifier either assigned by the user JCL or generated by JES2 if the user did not specify it

**joeid1**

The number of job output elements in output group **grpid**

**joeid2**

The number of job output elements in the output group identified by **grpid** and **joeid1**

Note: A jobid may precede $HASP321. See "$HASP321 message format" on page 1.

System action: If the receiver's SECLABEL definition in the RACF profile includes the same or higher security label as the data set, JES2 keeps the data set for later access. Otherwise, JES2 deletes the data set. (This default processing may be changed by installation exit 38.)

Operator response: Inform the user to increase access authority.

User response: If authorized, logon at the appropriate security level to access the data set.

Detecting Module: HASPPSO

Routing Code: 2,9,10

Descriptor Code: 6

$HASP322

Explanation:

>>>jobname—ERROR PREPARING FOR GROUPING

STORAGE IN EPVT IS NOT AVAILABLE

JES2 detected an error while initializing work areas to collect a job's OUTPUT JCL keywords for output grouping.

In the message text:

**jobname**

The name of the job.

**text**

is one of the following:

STORAGE IN EPVT IS NOT AVAILABLE

There is not enough storage in the extended private storage area for grouping to occur.

STORAGE IN ECSA IS NOT AVAILABLE

There is not enough storage in the extended common storage area (ECSA) for grouping to occur.

UNDEFINED JCL DEFINITION NAME

JES2 attempted to group output using a JCL definition vector table (JDVT), which it could not locate.

Note: A jobid may precede $HASP322. See "$HASP322 message format" on page 1.

System action: If the error occurs during the reception of SYSOUT, JES2 issues message $HASP543 and then purges the incoming job. If the error occurs during job selection, JES2 fails the job select.

Operator response: Dump JES2 and notify the system programmer of the error.

System programmer response: Examine the dump to determine if a job or system component is using extreme amounts of extended private or common storage. In the case of an UNDEFINED JCL DEFINITION NAME, locate the source of the incorrect JDVT and correct the problem. If unable to determine the cause, contact the IBM Support Center.

Detecting Module: HASPPSO

Routing Code: 2,9,10

Descriptor Code: 6

$HASP323

Explanation:

>>>jobname—ERROR DETERMINING GROUPING

STORAGE IN EPVT IS NOT AVAILABLE

JES2 detected an error while grouping a SYSOUT data set based on the OUTPUT JCL attributes.

In the message text:

**jobname**

The name of the job.

**text**

is:

STORAGE IN EPVT IS NOT AVAILABLE

There is not enough storage in the extended private storage area for grouping to occur.

Note: A jobid may precede $HASP323. See "$HASP323 message format" on page 1.

System action: If the error occurs during reception of SYSOUT, JES2 issues message $HASP543 and purges
the incoming job. If the error occurs when a job requests an OPEN of a SYSOUT data set, the OPEN request fails. If the error occurs when JES2 opens a system data set, JES2 requeues the batch job for processing and ends the initiator. If the error occurs when a job unallocates a spin data set as a non-spin data set, JES2 leaves the data set as a spin data set.

**Operator response:** Obtain a dump of JES2 and notify the system programmer.

**System programmer response:** Examine the dump to determine if a job or system component is using extreme amounts of extended private or common storage. If unable to determine the cause, contact the IBM Support Center.

**Detecting Module:** HASPNSR

**Routing Code:** 8,10

**Descriptor Code:** 4,6

---

**$HASP324**

**Explanation:**

- **SCHEDULER FACILITY SERVICES SUSPENDED**

While processing a scheduler facility services request, JES2 detected an unrecoverable error.

**System action:** JES2 ends the scheduler facility processor control element (PCE).

**Operator response:** Request a dump of JES2 and notify the system programmer of the problem.

**System programmer response:** If the problem cannot be resolved, search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center.

**Detecting Module:** HASPSJFR

**Routing Code:** 1,2,10

**Descriptor Code:** 2,7

---

**$HASP326**

**Explanation:**

<table>
<thead>
<tr>
<th>rc</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>JOB NOT FOUND</td>
</tr>
<tr>
<td>02</td>
<td>PROCESSING ERROR, RSNC=rsnc</td>
</tr>
</tbody>
</table>

**System action:** The restart continues.

**Possible values of text and rc are:**

- rc: 01, 02
- text: JOB NOT FOUND, PROCESSING ERROR, RSNC=rsnc

---

**$HASP325**

**Explanation:**

- **nnnnnn** SJF REQUESTS
- **LOST DURING RESTART**

During a restart of JES2, JES2 determined that there were nnnnnn scheduler facility requests to be processed that JES2 could not recover.

In the message text:

- nnnnnn: The number of blocks lost.

**System action:** The restart continues.
 Parameter or control block not valid
03 REQUEST WAITING FOR RESOURCES

**System action:** The system fails the SJF request and processing continues. The system creates a symptom record in SYS1.LOGREC.

**Operator response:** Contact the system programmer.

**System programmer response:** Use the environmental editing, recording, and printing program (EREP) to format SYS1.LOGREC and examine the output for the symptom record associated with this error. Report the return code (RC) and reason code (RSNC), if any, to the IBM Support Center.

**Detecting Module:** HASPSJFR
**Routing Code:** 2,10
**Descriptor Code:** 4

<table>
<thead>
<tr>
<th>$HASP329</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
</tr>
<tr>
<td>jobname—JOB VALIDATION FAILED</td>
</tr>
<tr>
<td>WITHOUT ACCOMPANYING MESSAGE</td>
</tr>
<tr>
<td>SECURITY PRODUCT RETURN CODE= rrrrrrrr</td>
</tr>
<tr>
<td>REASON CODE= sssssssss</td>
</tr>
</tbody>
</table>

The security product failed the job without at least one accompanying message. This message is issued to hardcopy only and JES2 deletes the specified job. The return and reason codes are the hexadecimal values returned by the security product, (as opposed to the SAF return codes) for either a RACROUTE REQUEST=TOKENBLD or a RACROUTE REQUEST=VERIFY. See the documentation for your security product for an explanation of those values. In the message text:

jobname

The name of the job.

Note: A jobid may precede $HASP347. See "JES2 message format" on page 1.

<table>
<thead>
<tr>
<th>$HASP347</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
</tr>
<tr>
<td>jobname—SYSOUT ALLOCATION FAILED</td>
</tr>
</tbody>
</table>

JES2 cannot allocate a SYSOUT data set because an error occurred in an SJFREQ find or retrieve request or because an error occurred in scanning output references on a JCL DD statement.

In the message text:

jobname

The name of the job.

**System action:** If this was a static allocation, JES2 ends the job. For dynamic allocation, only the allocation fails.

**Operator response:** Notify the system programmer.

**Application Programmer Response:** Check the job's JCL for an incorrect output reference.

**Detecting Module:** HASCDSAL
**Routing Code:** 10
**Descriptor Code:** 6

<table>
<thead>
<tr>
<th>$HASP350</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
</tr>
<tr>
<td>jobname—INIT STOPPED</td>
</tr>
</tbody>
</table>

JES2 has caused an initiator to stop. The initiator was stopped because of an operator request, because insufficient storage was available, or because the initiator had been started to run an STC or TSU job and that job had a JCL error.

In the message text:

jobname

The name of the job.
$HASP351  •  $HASP355

Note: A jobid may precede $HASP350. See “JES2 message format” on page 1.

System action: The initiator should stop normally.

Operator response: None.

Detecting Module: HASCJBSD
Routing Code: 2
Descriptor Code: 4

$HASP351
Explanation:

>>>—jobid  jobname

►-SEGMENTATION SUSPENDED FOR—ddname,

►—RC=3  SEGMENT LIMIT REACHED

JES2 stopped segmentation for the SYSOUT defined by
ddname.

In the message text:

jobid  The job identifier.

jobname  The name of the job.

ddname  The name of a DD statement.

text is one of the following:

RC=3  SEGMENT LIMIT REACHED

The SYSOUT being segmented has reached the
number of segments specified in the SEGLIM=
parameter of the OUTDEF statement.

System action: JES2 discontinues segmentation for the
current output.

System programmer response:

RC=3  Determine why the job is exceeding the
SEGLIM value and adjust SEGLIM if
necessary.

Detecting Module: HASCHAM
Routing Code: 10
Descriptor Code: 6

$HASP352
Explanation:

>>>—jobname—OPEN FAILED BECAUSE NOT

►—SYSIN,SYSSOUT,PROCESS-SYSSOUT,NOR SPOOL BROWSE

An OPEN macro failed for a subsystem data set
because JES2 could not determine the type of the data
set from the data set name in the job file control block
(JFCB).

In the message text:

jobname  The name of the job.

Note: A jobid may precede $HASP352. See “JES2
message format” on page 1.

System action: Processing continues.

Application Programmer Response: Resubmit the job
ensuring that:

• MSGLEVEL=(1,1) is coded
• The failing step contains a SYSABEND DD
statement.

Correct the incorrect data set type and resubmit job.

Detecting Module: HASCDSOC
Routing Code: 10
Descriptor Code: 6

$HASP353
Explanation:

>>>—jobname—CLOSE FAILED BECAUSE NOT

►—SYSIN,SYSSOUT,PROCESS-SYSSOUT,NOR SPOOL BROWSE

A CLOSE macro failed for a subsystem data set because
JES2 could not determine the data set's type from the
data set name in the JFCB.

In the message text:

jobname  The name of the job.

Note: A jobid may precede $HASP353. See “JES2
message format” on page 1.

System action: Processing continues.

Application Programmer Response: Correct the
incorrect data set type and resubmit the job.

Detecting Module: HASCDSOC
Routing Code: 10
Descriptor Code: 6

$HASP355
Explanation:

>>>—SPOOL VOLUMES ARE FULL

A request for JES2 direct access spool space cannot be
processed. All available space has been allocated to
JES2 functions or no spool volumes are available.
(Choose the definition of the VOLUMEs parameter on
the SPOOLDEF initialization statement.)
This message is issued approximately every 30 seconds to the console by the first member to detect the shortage that also has the checkpoint. Because this resource is monitored on a MAS-wide basis, the operator will not see redundant messages issued to the console by every member if the MVS MSCOPE(*ALL) command was specified, but messages from all members are written to hardcopy. If MSCOPE(*ALL) was not specified in the MVS CONSOLxx PARMLIB member, the operator might miss seeing this message.

**System action:** The system suspends JES2 processors and users of JES2 services that require direct access space, until an output function completes and the associated direct access space becomes available, or another spool volume is added using the $S SPOOL command.

**Operator response:** Take one or more of the following actions as appropriate:

- Identify any jobs using excessive amounts of spool space and take appropriate action. For example, cancel an executing job if it continues to use SPOOL at an unacceptable rate, or if it is being submitting to an internal reader that’s in a loop.
- Purge old output and jobs.
- Offload old output and jobs using the SPOOL offload facility.
- Add more SPOOL volumes.
- If a very large job was recently deleted by a $ZAPJOB command, rather then waiting for up to seven days for JES2 to recover its SPOOL space using SPOOL garbage collection, consider using a $TSPOOLDEF,GCRATE=FAST command to recover the SPOOL space quickly.
- If SPOOL utilization reached 100% in seconds as a result of a programming error, first correct the cause of the problem. Then rather then waiting for up to seven days for JES2 to recover its SPOOL space using SPOOL garbage collection, consider using a $TSPOOLDEF,GCRATE=FAST command to recover the SPOOL space quickly.

**Note:** Using $TSPOOLDEF,GCRATE=FAST will not be useful for most SPOOL-full situations where the SPOOL space is legitimately owned by existing jobs.

**Detecting Module:** HASPCKPT

**Routing Code:** 1,2

**Descriptor Code:** 4

---

**$HASP357**

**Explanation:**

- **jobname**

  The name of the job.

**Note:** A jobid may precede $HASP357. See "JES2 message format" on page 1.

**System action:** The subsystem data set is not allocated.

**Application Programmer Response:** Reduce the data set requirements of the job step.

**Detecting Module:** HASCSRD5

**Routing Code:** 10

**Descriptor Code:** 6

---

**$HASP358**

**Explanation:**

- **NO ACTIVE SPOOL VOLUMES**

A request for JES2 direct access spool space cannot be processed. One of the following conditions is true:

- There are no SPOOL volumes allocated to JES2.
  (Check the definition of the VOLUME= parameter on the SPOOLDEF initialization statement).
- There are no active volumes. That is, all volumes are halting, draining, or INACTIVE.

This message is issued approximately every 30 seconds to the console by the first member to detect the shortage that also has the checkpoint. Because this resource is monitored on a MAS-wide basis, the operator will not see redundant messages issued to the console by every member if the MVS MSCOPE(*ALL) command was specified, but messages from all members are written to hardcopy. If MSCOPE(*ALL) was not specified in the MVS CONSOLxx PARMLIB member, the operator might not see this message.

**System action:** The system suspends JES2 processors and users of JES2 services that require direct access space, until a volume becomes active.

**Operator response:** Add a spool volume (using the $S SPL command) or make an already existing volume active by issuing a $S SPL command.

**Detecting Module:** HASPCKPT

**Routing Code:** 1,2

**Descriptor Code:** 4

---
$HASP359
Explanation:

$HASP359
Explanation:

$HASP359
Explanation:

While attempting to start processing a job, JES2 has failed to obtain storage from the user address space to hold one of the job’s direct access resident control blocks.

While attempting to start processing a job, JES2 has failed to obtain storage from the user address space to hold one of the job’s direct access resident control blocks.

In the message text:

In the message text:

jobname

jobname

The name of the job.

The name of the job.

Note: A jobid may precede $HASP359. See [JES2 message format” on page 1.

Note: A jobid may precede $HASP359. See [JES2 message format” on page 1.

System action: Processing continues.

System action: Processing continues.

System programmer response: Provide more common storage area.

System programmer response: Provide more common storage area.

Detecting Module: HASCSRDS

Detecting Module: HASCSRDS

Routing Code: 10

Routing Code: 10

Descriptor Code: 6

Descriptor Code: 6

$HASP360
Explanation:

$HASP360
Explanation:

$HASP360
Explanation:

The specified job is requesting permission to replace or delete the JESNEWS data set. This message is issued during subsystem data set allocation.

The specified job is requesting permission to replace or delete the JESNEWS data set. This message is issued during subsystem data set allocation.

In the message text:

In the message text:

jobname

jobname

The name of the job.

The name of the job.

Note: A jobid may precede $HASP360. See [JES2 message format” on page 1.

Note: A jobid may precede $HASP360. See [JES2 message format” on page 1.

System action: JES2 waits for the operator to reply Y or N.

System action: JES2 waits for the operator to reply Y or N.

Operator response: Reply Y or N. A reply of Y allows the job to replace or delete the JESNEWS data set. A reply of N prevents the job from replacing or deleting the data set and causes an allocation error.

Operator response: Reply Y or N. A reply of Y allows the job to replace or delete the JESNEWS data set. A reply of N prevents the job from replacing or deleting the data set and causes an allocation error.

Detecting Module: HASCDSAL

Detecting Module: HASCDSAL

Routing Code: 2

Routing Code: 2

Descriptor Code: 6

Descriptor Code: 6

$HASP361
Explanation:

$HASP361
Explanation:

$HASP361
Explanation:

JES2 was unable to select a job that was specified in a $SJ command. The message text gives the reason why the job was not selected.

JES2 was unable to select a job that was specified in a $SJ command. The message text gives the reason why the job was not selected.

In the message text:

In the message text:

jobname

jobname

The name of the job.

The name of the job.

Note: A jobid may precede $HASP361. See [JES2 message format” on page 1.

Note: A jobid may precede $HASP361. See [JES2 message format” on page 1.

System action: The requesting initiator is stopped.

System action: The requesting initiator is stopped.

Operator response: If you still want to start the job, correct the condition that made the job not selectable and reenter the command.

Operator response: If you still want to start the job, correct the condition that made the job not selectable and reenter the command.

Detecting Module: HASCJBST

Detecting Module: HASCJBST

Routing Code: 10

Routing Code: 10
 Descriptor Code: 6

$HASP362

Explanation:

$HASP362  $HASP364

JES2 has attempted to read or write a disk-resident job control block to an incorrect track address. If $CBIO appears in the message, the error has occurred in a JES2 common storage load module. If FSSM appears in the message, the error has occurred in the FSS address space.

In the message text:

jobname

The name of the job.

cbid

The control block identifier

mqtr

A 6 byte SPOOL address

Note: A jobid may precede $HASP362. See “JES2 message format” on page 1.

System action: If the message occurred during job initiation, the job is ended. Otherwise, processing continues.

Operator response: None.

Detecting Module: HASCSRDS

Routing Code: 10

Descriptor Code: 6

$HASP364

Explanation:

$HASP364

JES2 has read a disk-resident control block whose identifier is unrecognizable. The control block identifier xxxx is passed by the requester of the I/O. If $CBIO appears in the message, the error has occurred in a JES2 common storage load module. If FSSM appears in the message, the error has occurred in the FSS address space.

In the message text:

jobname

The name of the job.

xxxx

The control block identifier.

cbid

The control block identifier

mqtr

A 6 byte SPOOL address

Note: A jobid may precede $HASP364. See “JES2 message format” on page 1.

System action: JES2 ends the job being initiated.

Operator response: Notify the system programmer.
$HASP365 • $HASP371

**Application Programmer Response:** Resubmit the job.
**Detecting Module:** HASCSRDS
**Routing Code:** 10
**Descriptor Code:** 6

---

$HASP365

**Explanation:**

```
Jobname $CBIO FSSM

-- INACTIVE VOLUME xxxx  READING WRITING

-- cbid AT mqtr
```

This message indicates that an I/O operation failed because the volume that is being accessed is currently inactive. You must start or drain the volume and then retry the I/O operation.

In the message text:

- **jobname** The name of the job.
- **xxxx** The volume identifier.
- **cbid** The control block identifier
- **mqtr** A 6 byte SPOOL address

**Note:** A jobid may precede $HASP365. See "JES2 message format" on page 1.

**System action:** JES2 ends the job being initiated.

**Operator response:** Notify the system programmer.

**Application Programmer Response:** Resubmit the job.

**Detecting Module:** HASCSRDS
**Routing Code:** 10
**Descriptor Code:** 6

---

$HASP371

**Explanation:**

```
Jobname HCBFM FREEMAIN FAILED

-- FOR SP 230
```

JES2 failed in attempting to release main storage for a direct access resident job control block.

In the message text:

- **jobname** The name of the job.

**Note:** A jobid may precede $HASP371. See "JES2 message format" on page 1.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSRDS
**Routing Code:** 10
**Descriptor Code:** 6

---

$HASP365 $HASP371

control block identifier xxxx is passed by the requester of the I/O. If $CBIO appears in the message, the error has occurred in a JES2 common storage load module. If FSSM appears in the message, the error has occurred in the FSS address space.

In the message text:

- **jobname** The name of the job.
- **xxxx** The control block identifier
- **cbid** The control block identifier
- **mqtr** A 6 byte SPOOL address

**Note:** A jobid may precede $HASP365. See "JES2 message format" on page 1.

JES2 has encountered a permanent I/O error while reading or writing a disk-resident control block. The
$HASP373
Explanation:

>>>jobname—STARTED

- INIT init - CLASS class - SYS sysname

- WLM INIT - SRVCLASS srvclass - SYS sysname

The specified job is starting to run. If the job has been selected by class, the optional text is displayed.

In the message text:

jobname
The name of the job.
init
The initiator number or name.
class
The job class.
srvclass
The job service class.
sysname
The name of the system.

Note: A jobid may precede $HASP373. See JES2 message format on page 1.

System action: Processing continues.
Operator response: None.
Detecting Module: HASCJBST
Routing Code: 2
Descriptor Code: 6

$HASP375
Explanation:

>>>jobname—ESTIMATED

  LINES EXCEEDED
  CARDS
  KBYTES
  PAGES

>>>jobname—ESTIMATE EXCEEDED BY—nnn

  LINES
  CARDS
  KBYTES
  PAGES
  xxx %SPOOL

The specified batch job has exceeded its estimated number of lines, cards, bytes, or pages by nnn. The job is using xxx percentage of SYSOUT spool space. If the percentage is zero, xxx% SPOOL is not displayed.

When job jobname initially exceeds the specified amount of output, the short form of this message is issued.

When the output increases further, the long form, indicating nnn lines, cards, Kbytes, or pages and percent spool usage is issued.

When CARDS appears in the message, the total record count exceeds the user-defined limit. This record count includes any print records destined for a punch with a printing feature (for example, the D/T3525). The percentage displayed in the message does not include the amount of spool space consumed by spin data sets.

To determine the number of track groups and the percentage of spool the job is using, enter the $DJx,LONG command.

In the message text:

jobname
The name of the job.
nnn
The number (up to 999,999,999,999,999) of lines, cards, Kbytes, or pages by which the job has exceeded the initial estimate.
xxx
The percentage of spool space used.

Note: A jobid may precede $HASP375. See JES2 message format on page 1.

System action: The action depends on the installation options. If an abnormal end results, the system completion code is X'722' and a dump may or may not be issued. If the task producing the output is already ending (normally or abnormally), JES2 does not attempt to ABEND the output. If the excess processing has occurred only with a JES– managed data set (JESMSGLG, JESYSMSG), JES2 does not abend the output.

Operator response: None.
Detecting Module: HASCHAM
Routing Code: 2
Descriptor Code: 6
$HASP381 • $HASP397

Descriptor Code: 6

$HASP381
Explanation:

>>>INVALID TRACE ENTRY — ─ TRACED ID ──
>>>xxx—DEACTIVATED:___________________________________

An attempt has been made to trace an entry that is larger than the trace table.

In the message text:

xxx The number of the trace entry.

System action: The specified trace entry xxx can not be written to the trace table; the trace ID is deactivated.

Operator response: Notify the system programmer.

System programmer response: If necessary, perform a warm start and increase the trace table size at JES2 initialization by increasing the value of the PAGE parameter on the TRACEDEF initialization statement. Enter the $TRACE(n) command to reactivate the trace ID.

Detecting Module: HASCRIC
Routing Code: 10
Descriptor Code: 4

$HASP394
Explanation:

>>>jobname—OUTPUT LOST_______________________________

During a warm start, JES2 encountered an error while reading the spin output group for job jobname.

In the message text:

jobname The name of the job.

System action: JES2 attempts to recover the rest of the output. One or more output data sets may be lost in the attempt. If JES2 is unable to recover any of the data sets, JES2 cancels the job.

Operator response: None.

Routing Code: 4
Descriptor Code: 2

$HASP395
Explanation:

>>>jobname—ENDED_____________________________________

The specified job has completed processing.

In the message text:

jobname The name of the job.

Note: A jobid may precede $HASP395. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: None.

Detecting Module: HASCJBST
Routing Code: 2
Descriptor Code: 6

$HASP396
Explanation:

>>>jobname—TERMINATED_________________________________

Because of circumstances specified by previous messages, the specified job was unable to start processing.

This message can be issued with no previous messages for the following conditions:

1. A user attempted to logon to TSO/E on a member of a multi-access spool configuration and a duplicate logon ID was currently running on another member.
2. Installation exit 10 caused the job to end, but issued no explanatory message.

In the message text:

jobname The name of the job.

Note: A jobid may precede $HASP396. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: None.

Detecting Module: HASCJBST
Routing Code: 2
Descriptor Code: 6

$HASP397
Explanation:

>>>jobname—RE-ENQUEUED________________________________

The specified job is requeued for warm start or restart processing.

In the message text:

jobname The name of the job.

Note: A jobid may precede $HASP397. See "JES2 message format" on page 1.
The name of the job.

Note: A jobid may precede $HASP397. See JES2 message format on page 1.

System action: Processing continues.
Operator response: None.
Detecting Module: HASCJBST
Routing Code: 2
Descriptor Code: 6

$HASP398

Explanation:

$HASP398

Explanation:

In response to operator command $E jobid or $E jobname, or because the initiator has insufficient resources to start the job, the specified job is requeued for processing.

In the message text:

The name of the job.

Note: A jobid may precede $HASP398. See JES2 message format on page 1.

System action: Processing continues.
Operator response: None.
Detecting Module: HASCJBST
Routing Code: 2
Descriptor Code: 6
Chapter 8. Four-hundreds

$HASP400
Explanation:

ENTER REQUESTS

JES2 is ready for job processing and is waiting for requests. This mode provides an opportunity to review, alter, or purge jobs that may have caused the problem. When the operator enters a $S command to start JES2 processing, JES2 deletes this message from the console.

System action: JES2 does not process jobs until a $S command is entered.

Operator response: Perform necessary preparatory functions, and enter the $S command (if job processing is required) or $P JES2 (if JES2 is to be withdrawn).

Note: If you have any device initialization statements defined with START in the initialization deck (for example, PRTnn START=Yes), the $P JES2 command will not be accepted. You must enter a $S command first.

Detecting Module: HASPWARM
Routing Code: 1,2
Descriptor Code: 2

$HASP401
Explanation:

EXTENT ERROR ON volser

The operator performed a JES2 warm start or entered a start spool ($S SPOOL) command. JES2 has found that the first extent of data set SYS1.HASPACE on volume volser is different from the extent before the warm start, or different from the first system in the configuration that allocated the spool volume by a $S SPOOL command, because of one of the following:

- Mounting the wrong volume.
- Starting a different JES2 system.
- Scratching and reallocating the SYS1.HASPACE data set.

In the message text:

volser The volume identifier.

System action: During a JES2 warm start, JES2 ends after attempting to verify the remaining required volumes. After a $S SPOOL command is entered, the command is rejected and the volume is not started.

System programmer response: Make sure that all spooling volumes are correct. If not, mount the correct ones. If correct, perform a cold start, thus destroying any job information contained in the SYS1.HASPACE data set.

Detecting Module: HASPSPOL, HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP402
Explanation:

ttt ATTACH ERROR – cde

JES2 has attempted to attach a subtask, which is required for running the system. The module name indicates the EBCDIC name of the subtask ttt. If the system is allowed to continue processing, the results will be unpredictable and cause general malfunctioning as follows:

- HASPIMAG – JES2 FCB and UCS image retrieval facility will be inactive; output devices requiring images from SYS1.IMAGELIB will not operate.
- HASPWTO – JES2 WTO interface facility will be inactive, eventually causing JES2 to become interlocked when it attempts to use the OS console interface.
- HASPACCT – JES2 SMF interface facility will be inactive, eventually causing JES2 to become interlocked when it attempts to write SMF records.
- GENERAL – If at least one general purpose subtask has been attached, processing continues. Subtask requests may be accepted at a reduced rate.

If no subtasks were successfully attached, only required functions (including security processing) will be performed; JES2 performance will be severely degraded.

In the message text:

ttt The name of the subtask.
cde The system completion code returned.

System action: JES2 will attempt to process jobs.

Operator response: Stop JES2, see z/OS MVS System Codes and correct the problem as indicated.

Detecting Module: HASPdyn
Routing Code: 1,2,10
Descriptor Code: 4
$HASP403
Explanation:

DO YOU WISH TO IGNORE THE CHANGE LOG UPDATES? ( 'Y' OR 'N' )

JES2 has issued message $HASP298 notifying the operator that an incorrect change log record was discovered while processing updates from the checkpoint data set's change log. If this is an all-member warm start, the installation can elect to continue without applying the change log updates.

System action: JES2 waits for the operator's reply.

Operator response: If you reply Y, JES2 discards the change log and continues processing with potential job queue damage. If you reply N, JES2 ends. Restart JES2 using the CKPT2 data set.

System programmer response: Determine if it is better to restart from another data set, or discard the change log and use this data set.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 2

$HASP405
Explanation:

JES2 IS UNABLE TO DETERMINE IF OTHER MEMBERS ARE ACTIVE

Because forwarding has taken place, JES2 is unable to determine if any other members in this multi-access spool configuration are active.

System action: JES2 issues message $HASP420.

Operator response: Respond to message $HASP420.

System programmer response: See the description of message $HASP420.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 2,7

$HASP406
Explanation:

jobname — WAS EXECUTING ON MEMBER member-name

This message is issued for one of the following reasons:
- The operator has performed a JES2 warm start. When the system stopped, the job was in the JES2 execution phase.
- The automatic restart manager has requested a restart of a job that was executing on a system that has failed.

In the message text:

jobname

The name of the job.

member-name

The name of the member on which the job was executing.

Note: A jobid may precede $HASP406. See "JES2 message format" on page 1.

System action: JES2 requeues the job for execution. If checkpoint/restart or step restart is used, the system determines whether the job is eligible to restart. If it is, appropriate messages are issued allowing the operator to select restart options. If the job is not journaled or if the automatic restart manager is used, the operator will not be able to specify any restart options.

If the job is not eligible for restart, all of the job's data sets (including the system message and JES2 job log data sets) might not print to completion; some might not print at all.

Operator response: If the normal system action is not
required, hold or cancel the job.

Detecting Module:  HASPWARM
Routing Code:  1,2
Descriptor Code:  4

$HASP407
Explanation:

The operator has performed a JES2 warm start. When
the system stopped, the job was in the process of
reading.

In the message text:

jobname  The name of the job.

member-name  The name of the member on which the job
was being read.

Note:  A jobid may precede $HASP407. See "JES2
message format" on page 1.

System action:  The identified job is queued for output
processing.

Operator response:  None.

Detecting Module:  HASPWARM
Routing Code:  1,2
Descriptor Code:  4

$HASP410
Explanation:

The indicated job was printing or punching when the
last JES2 checkpoint was taken (before this warm start).

In the message text:

jobname  The name of the job.

outgrp  The name of the output group that was active
on the print/punch device.

device  The name of the device.

member-name  The name of the member on which the job
was being processed.

Note:  A jobid may precede $HASP410. See "JES2
message format" on page 1.

System action:  The job is requeued, and the output
function is continued when print/punch devices are
available.

Operator response:  The operator may use the
following console commands:
• $H – hold job – to prevent output from occurring
  until a $A (release) command is entered.
$\textbf{HASP411} \cdot \textbf{HASP413}$

- $\text{C} – \text{cancel job} – \text{to remove the job from the output queue and pass it to purge.}$

If neither of these commands is used, the job can be controlled normally when it is started on a device.

**Detecting Module:** HASPWARM  
**Routing Code:** 1,2  
**Descriptor Code:** 4

---

**$\text{HASP411}$**

**Explanation:**

\[ \text{MORE THAN}-\text{nnn}\text{--VOLUMES MOUNTED} \]

\[ \text{WITH PREFIX}-\text{yyyyy} \]

During the cold start, the number of DASD volumes matching the spool volume prefix that are on-line is greater than nnn, the maximum number that JES2 supports, as defined by the SPOOLNUM parameter. In the message text:

- **nnn**  
  The maximum number of direct access spool volumes that JES2 supports.

- **yyyyy**  
  The prefix of the spool volume as specified by the VOLUME parameter of the SPOOLDEF initialization statement.

**System action:** JES2 does not allocate the spool volume. The operator has the option to continue or stop processing.

**Operator response:** If you request continuation, the system comes up with only nnn spool volumes. If you request to end processing, JES2 ends. Notify the system programmer.

**System programmer response:** Increase the value of the SPOOLNUM parameter on the SPOOLDEF initialization statement.

**Detecting Module:** HASPIRDA  
**Routing Code:** 1,2,10  
**Descriptor Code:** 2,7

---

**$\text{HASP412}$**

**Explanation:**

\[ \text{JES2 CAN NOT RECONNECT TO FSS}-\text{fssname}-\text{FAILED.} \]

\[ \text{FSS ADDRESS SPACE HAS ENDED} \]

During a JES2 hot start, JES2 attempted to reestablish the cross memory interface required to support functional subsystem fssname, but JES2 detected that the FSS address space has ended.

**System action:** JES2 drains all devices associated with this FSS.

Although JES2 determined that the FSS was active during a hot start, JES2 was unable to schedule an SRB to reconnect to the cross-memory address space. Either JES2 could not find a valid ASCB for the FSS or the FSS address space was terminating.

**Operator response:** Enter the $\text{S PRTnnnn}$ command to restart the FSS. If JES2 also directly supports the FSS devices, issue the $\text{T}$ command with $\text{MODE=JES}$ and then issue the $\text{S}$ command to start the device.

**Detecting Module:** HASPWARM  
**Routing Code:** 1,2,10  
**Descriptor Code:** 7

---

**$\text{HASP413}$**

**Explanation:**

\[ \text{JES2 RECONNECT TO FSS}-\text{fssname}-\text{FAILED.} \]

\[ \text{FSS TERMINATED WITH ABEND 02C} - \$\text{F06} \]

During a JES2 hot start, JES2 failed to reestablish the cross memory interface required to support functional subsystem fssname.

In the message text:

- **fssname**  
  The name of the functional subsystem.

**System action:** The functional subsystem abends with an ABEND code of X'02C'. All devices are drained that are associated with the functional subsystem.

**Operator response:** Save the hard-copy log. For system with remote consoles, save the remote console sheet. Notify the system programmer.

To restart the functional subsystem enter the $\text{S PRTnnnn}$ command. If the functional subsystem devices are also supported directly by JES2, they may be restarted by entering the $\text{T}$ command with $\text{MODE=JES}$ and then starting the device with the $\text{S}$ command.

**System programmer response:** The $\text{F06}$ code indicates this error condition. See \[z/OS MVS System Codes\] for an explanation of the X'02C' abend. Determine the cause of the ATSET system service failure. ATSET was invoked with an authorization index value in the $\text{SCCTAXV}$ field of the $\text{SHCCT}$. For a description of ATSET, see \[z/OS MVS Programming: Assembler Services Reference ABE-HSP\].

Save the dump produced. If you use SMP/E to make all changes to the system, run the LIST CDS and LIST PTFBY functions of SMP/E to obtain a list of the current maintenance from the SMP/E control data set (CDS).
If any changes are made without using SMP/E, run LISTIDR of AMBLIST to obtain a list of all members with a PTF or local fix and save the output. Run LISTIDR against the following:

- SYS1.LINKLIB
- SYS1.SVCLIB
- The library containing the program that issued the message.
- SYS1.LPALIB

Contact the IBM Support Center.

**Detecting Module:** HASPWARM  
**Routing Code:** 1,2,10  
**Descriptor Code:** 4

---

**$HASP414**

**Explanation:**

- MEMBER---member-name--- - OBTAIN FAILED FOR-----
- CKPTn--NEWCKPTn--
- DATASET---dsname---ON---VOLSER---volser---WITH CC---cde---

JES2 was preparing to allocate either a checkpoint or spool data set. JES2 used the OBTAIN supervisor service to get information about the specified data set, but OBTAIN did not work as expected. OBTAIN issued return code cde to indicate the problem.

In the message text:

- **member-name**  The name of the member experiencing the problem.
- **n**  The number of the checkpoint data set (either 1 or 2). CKPTn or NEWCKPTn is only displayed for checkpoint allocation problems.
- **dsname**  The name of the checkpoint data set.
- **volser**  The volume identifier.
- **cde**  The OBTAIN return code.

Possible values of cde are:

- SPECIFIED VOLUME IS NOT MOUNTED, RC=04
- THE SPECIFIED DATA SET WAS NOT FOUND, RC=08
- A PERMANENT I/O ERROR WAS ENCOUNTERED, RC=12
- INVALID WORKAREA SUPPLIED TO OBTAIN MACRO, RC=16
- DATA SET RESIDES IN CYLINDER MANAGED STORAGE AND SPOOLDEF,CYL_MANAGED=FAIL, RC=24
- INTERNAL OBTAIN ERROR, RC=28

**System action:**

- If this message is issued for a checkpoint data set, JES2 initiates a checkpoint reconfiguration. If a checkpoint reconfiguration is already in progress, JES2 prompts the operator for an alternative action.
- If cde is 08, and JES2 is attempting to reconfigure for an I/O error with OPVERIFY=NO, then JES2 attempts to create the data set.
  - For a cold start, processing continues without the spool volume.
  - For a warm start, processing stops after attempting to verify the remaining spool and checkpoint volumes.
  - For a $S SPOOL command, the command is rejected and processing continues.

System programmer response:  If CKPTn or NEWCKPTn is displayed, respond to any checkpoint reconfiguration dialog messages. If you are not familiar with the dialog process, see the [z/OS JES2 Initialization and Tuning Guide](https://www.ibm.com) for a detailed discussion.

If cde is 08, allocate a data set named dsname on the volume volser and start JES2 again. If you are in a checkpoint reconfiguration, you might choose to reply CREATE to the $HASP278/$HASP272 message pair.

If cde is 12, use the IBM utility program IEHDASDR or IBCDASDI to reinitialize the volume volser, then follow the procedure for cde 08.

**Detecting Module:** HASPSPOL, HASPCKDS  
**Routing Code:** 1,2,10  
**Descriptor Code:** 4

---

**$HASP415**

**Explanation:**

- JES2 FSA PREVIOUSLY DEFINED FOR-----
- devname,-----(--UNIT=dev--)-----
- IS NOT DEFINED, FSA TERMINATED-----
- WITH---ABEND 02C--- ---$F07-----

During a JES2 hot start, no JES2 device control table (DCT) has been defined with the same device name and device address as the active FSA that had been supporting device devname. The $F07 indicates this error condition. See the [z/OS MVS System Codes](https://www.ibm.com) for an explanation of the X'02C' abend code.

In the message text:

- **devname**  Specifies the name of the device.
- **dev**  Specifies a 4-digit hexadecimal device number.

**System action:**  The FSA abnormally ends with an abend code of X'02C'.

**Operator response:**  Notify the system programmer. If the device has been defined as being supported by a functional subsystem, it can be started under a new functional subsystem FSA by entering the $S command.
to restart the device. If the device has been defined as a JES2 device, it can be started by entering the $T command with MODE=JES and then the $S command.

System programmer response: The probable cause is incorrect JES2 initialization parameters. If necessary, change the parameters then stop and restart JES2.

Detecting Module: HASPWARM

Routing Code: 1,2,10
Descriptor Code: 4

$HASP416

Explanation:

$HASP417

Explanation:

VALUES FROM CKPTDEF:

VALUES JES2 WILL USE:

DSNAME:

STRNAME:

JES2 initialization is unsure of the checkpoint data set specifications. If this message follows message $HASP454, JES2 wants to confirm that the members have not migrated to a new checkpoint data set. This message is also issued if the CKPTDEF values given during initialization are not consistent with information read from the checkpoint data set. If this is true, JES2 is assuming the data sets have been forwarded and wants confirmation of the data set names. The message displays VALUES FROM CKPTDEF only if these values are different from the values JES2 will use. The LAST WRITTEN TIME in the message is the time associated with the checkpoint data set JES2 will read the control blocks from. LOCAL TIME or GMT displays depending on which was stored in the checkpoint. In the message text:

dsname  The name of the data set.
volser   The volume identifier.
strname  The name of the coupling facility structure.
xxx      Either YES or NO, indicating whether the data set is currently in use.
dday     The day of the week (Monday, Tuesday, ....) that the checkpoint data set was last written
dd mmm yyyy  The date of the last write to the checkpoint in day, month, year format (for example, 28 MAR 2003)

hh:mm:ss  The time of the last write to the checkpoint in hour:minute:second format (for example, 18:24:45)

System action: JES2 issues message $HASP417.

Operator response: Respond to message $HASP417.

System programmer response: If the data set JES2 will use is incorrect, update the CKPTDEF initialization statement with the correct CKPTn values and then restart JES2.

Detecting Module: HASPIRDA

Routing Code: 1,2,10
Descriptor Code: 2,7

$HASP417

Explanation:

Message $HASP416 or message $HASP460 has been issued stating that JES2 initialization is unsure of the specifications of the checkpoint data sets. This message follows asking the operator for confirmation.

System action: JES2 waits for the operator's reply.

Operator response: If these data set values are being used by other members of the multi-access spool configuration or if these values are to be used for this start, reply Y. JES2 will use the started checkpoint data set specifications.

Note: JES2 will end even though you reply Y if this message is issued as a result of a N response to
the $HASP454 message because JES2 cannot continue processing without the lock.

If you do not want to use these checkpoint data set specifications, reply N. JES2 will initiate a dialog to determine the correct checkpoint data set specifications.

System programmer response: If the values are incorrect, update the CKPTDEF initialization statement with the correct values.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 2

$HASP418
Explanation:

$HASP418
Explanation:

$HASP419
Explanation:

$HASP420
Explanation:

JES2 initialization has determined through analysis of the checkpoint record that the specified member(s) of the configuration is inactive. However, JES2 was not able to confirm this because it could not find the listed members in the XCF status information. The operator must confirm the member is down by responding to the following $HASP420 message.

In the message text:

\textbf{memname1}
The member name of this member.

\textbf{memname2 [, memname3,] ...}
The member names of the inactive members.

System action: JES2 issues message $HASP420 once for every member documented or until the operator responds N to the message.

Operator response: Notify your system programmer and respond to message $HASP420.

System programmer response: This message is issued when JES2 determines that a member has not accessed the checkpoint data set within the value specified for SYNCNTL on the MASDEF initialization statement and JES2 cannot obtain status information for the member from XCF. This can occur because:

• The member is (or was at one time) active on an MVS system that is not in the same SYSPLEX as the member that is initializing. In this case, XCF cannot determine the current member status. If the member is still active on the other MVS system, reply N to the $HASP420 message, otherwise reply Y.

• The member that is initializing is on an MVS system that has had its XCF coupling data sets reformatted. In this case, the old XCF status information for the member has been lost. Reply Y to the HASP420 message.

Note: An incorrect reply of Y to message $HASP420 might cause JES2 to end abnormally (code $K03) and possible damage to spool and checkpoint, resulting in a cold start of JES2.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 2,7
$HASP421 • $HASP422

JES2 has issued either message $HASP419 reporting the member(s) considered dormant, or message $HASP405 if it cannot determine if any other member in the multi-access spool configuration is active. JES2 requires confirmation of the status of each of the displayed member(s).

In the message text:

memname
The member name.

**System action:** JES2 waits for the operator’s reply.

**Operator response:**
- If **memname** is displayed:
  This $HASP420 message is issued once for every member displayed in message $HASP419 or until you reply N. For each issuance, determine whether MVS is down on **memname** using the notes provided below. If **memname** is indeed inactive, reply Y to this message. Otherwise reply N.
  If you reply Y to every issuance of this message (indicating all members displayed in $HASP419 are inactive), JES2 will perform a cold start or a warm start, depending on the initialization option you previously specified. If you reply N to this message for any member documented in $HASP419, JES2 initialization will terminate, regardless of the kind of start you previously specified.
- If **ALL MEMBERS ARE** is displayed:
  The $HASP405 message precedes this message. Determine whether MVS is down on all other members in the multi-access spool (MAS) configuration using the notes provided below. If all other members are inactive, reply Y to this message. JES2 will perform a cold start or a warm start, depending on the initialization option you previously specified.
  If at least one other member in the MAS is active, reply N to this message. JES2 initialization will terminate, regardless of the kind of start you previously specified.

**Notes:**
1. If a member is in stop mode, or if MVS is up but JES2 has abended, the member is still considered active.
2. An incorrect reply of Y might cause JES2 to end abnormally (code $K03) and possible damage to spool and checkpoint, resulting in a cold start of JES2.

**System programmer response:** See message $HASP405 or $HASP419.

**Detecting Module:** HASPIRDA

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

$HASP421

**Explanation:**

$HASP421

**Explanation:**

**$HASP422**

**Explanation:**

Multiple direct-access volumes have been found with identical labels.

In the message text:

**volser** The volume identifier.

**System action:**

1. If this message is issued during initialization processing, JES2 ends.
2. If this message is issued in response to a start spool ($S SPOOL) command, the command is rejected and JES2 does not end.

**Operator response:** This is probably a user error. Check the volume labels of all direct-access volumes on
the system and remove the duplicate volumes. If necessary, restart JES2.

Detecting Module: HASPSPOL, HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP423
Explanation:

Either the operator performed a JES2 warm start or format start, or entered a $S SPOOL,FORMAT command to JES2, or the JES2 automated spool reclaim is performing a mini-format. If the format is performed in response to an operator request an unformatted spool volume is now being formatted. If the format is JES2-initiated (that is, a mini-format), JES2 does not affect the existing information on spool.

In the message text:

**volser**  The volume identifier.

**System action:** If this is an operator-requested spool format, JES2 formats all unformatted spool volumes during a cold start, all spool volumes during a format start, and the indicated spool volume in response to a $S SPOOL,FORMAT command.

If this is a JES2-initiated mini-format, JES2 only writes the signature records for a spool record. JES2 does not change or overwrite any spool data.

**Operator response:** None.

Detecting Module: HASPSPOL
Routing Code: 1,2,10
Descriptor Code: 4

$HASP424
Explanation:

JES2 can not find a direct-access UCB for the spool or checkpoint volume specified in one of the following ways:

- On the SPOOLDEF initialization statement
- On the $S SPOOL command
- In response to a $HASP272 message during a checkpoint reconfiguration.

The volume must be mounted and online.

In the message text:

**member-name**  The member experiencing the problem.

Member-name is only included when the volser is for a checkpoint data set.

volser  The volume identifier.

**System action:** The specified volume is not allocated to JES2. If JES2 is in initialization, JES2 initiates a checkpoint reconfiguration dialog. If JES2 is already within a checkpoint reconfiguration, JES2 prompts the operator for alternative actions.

**Operator response:** Make sure the volume is mounted, ready, and online. Retry the request.

If JES2 issues this message when recovering from a spool failure, you will also receive $HASP853 to which you can reply GO, PURGE, or QUIT. Generally, you will respond PURGE; however, if you are uncertain if the volume is permanently damaged and want to keep the system running until you have verified its status, reply GO. If you later determine that the spool volume is lost, you can re-IPL and then reply PURGE to $HASP853.

Detecting Module: HASPSPOL, HASPIRDA, HASPCKDS
Routing Code: 1,2,10
Descriptor Code: 4

$HASP425
Explanation:

The operator attempted to start the JES2 subsystem when the subsystem interface (SSI) created by a previous JES2 is still active. This could be caused by any of the following:

- The previous JES2 is still operating.
- The previous JES2 did not leave the subsystem interface (SSI) in a restartable condition.
- The interface is still being used.
- A cold start is being attempted but there is an active subsystem interface (SSI).

**System action:** The JES2 subsystem that is attempting to start is stopped.

**Operator response:** If there is a JES2 subsystem up and running, stop that subsystem before attempting to start a new JES2; otherwise, re-IPL the system.

Detecting Module: HASPIRSI
Routing Code: 1,2,10
$HASP426 • $HASP430

Descriptor Code: 4

$HASP426
Explanation:

➤➤—SPECIFY OPTIONS — JES2
➤—jeslevel—SSNAME=—ssname

JES2 has been given control and is requesting instructions from the operator.
In the message text:

jeslevel
The level and version of JES2 which was started.

ssname
The name used when starting JES2.

System action: JES2 waits for the operator to reply.

Operator response: Enter the options you want. For further information about starting, stopping, and restarting JES2, see [z/OS JES2 Commands].

Detecting Module: HASPIRMA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP427
Explanation:

➤➤—PARAMETER OR SYNTAX ERROR —
➤—RESPRESS—

JES2 does not recognize one or more of the initialization options entered by the operator in response to message $HASP426.

System action: JES2 resets to default responses, and waits for the operator to reply.

Operator response: Enter the required options. For further information, see [z/OS JES2 Commands].

Detecting Module: HASPIRMA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP428
Explanation:

➤➤—CORRECT THE ABOVE PROBLEMS
➤—AND RESTART JES2

This message follows one or more messages that indicate why JES2 initialization could not complete normally.

System action: JES2 ends.

Operator response: Notify the system programmer. If possible, correct the problems described in the previous message(s) and restart JES2.

System programmer response: See the messages issued before $HASP428, correct the problems described, and restart JES2.

Detecting Module: HASPIRMA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP429
Explanation:

➤➤—SUBSYSTEM—jesname—NOT DEFINED

The operator attempted to start a procedure for JES2 with a name that was not generated into the operating system.
In the message text:

jesname
The name of the JES2 system.

System action: JES2 ends.

Operator response: Notify the system programmer.

System programmer response: Ensure that the subsystem name has been defined.

Detecting Module: HASPIRMSI
Routing Code: 1,2,10
Descriptor Code: 4

$HASP430
Explanation:

➤➤—INCOMPATIBLE SUBSYSTEM INTERFACE
➤— RC=—nn

An incompatibility exists between the version of JES2 being initialized and the subsystem support module, (or its related control blocks). This can happen when:

• A JES2 subsystem (that is, a subsystem with the same name as the one now being started) had been active since the last IPL and had abnormally ended. The subsystem support module(s) (HASCxxxx) specified during this initialization is not the same module used by the previously running JES2, or the related control blocks left by that JES2 are not compatible with the JES2 now being initialized.
The subsystem support module's structure or content indicates that it is not compatible with, or at a different level than, the JES2 currently being initialized.

In the message text:

nn The reason code.

Possible values of nn and their meanings are:

<table>
<thead>
<tr>
<th>nn</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>The prefix in the HASP common storage communication table (HCCT) is not “HCCT”. This indicates a possible overlay of the HCCT.</td>
</tr>
<tr>
<td>04</td>
<td>The prefix in the subsystem vector table (SSVT) is not “SSVT”. This indicates a possible overlay of the SSVT.</td>
</tr>
<tr>
<td>08</td>
<td>During JES2 initialization, JES2 loaded its common storage modules and located the service routine entry points within them. When this process was complete, entry points were missing. The probable reason is that the set of HASCxxx modules loaded is from a different release or maintenance level of JES2 than the JES2 initialization code being executed.</td>
</tr>
<tr>
<td>09</td>
<td>During JES2 'hot start' initialization, the prefix in the JES2 Common Address (CADDR) control block is not CADD. The probable reason is that the set of HASCxxx modules loaded is from a different release or maintenance level of JES2 than the JES2 initialization code being executed.</td>
</tr>
<tr>
<td>10</td>
<td>During JES2 initialization, JES2 loaded its common storage modules and located its subsystem interface (SSI) function routine entry points within them. During this process, more than one entry point was found for the same SSI function code. The probable reason is that the set of HASCxxx modules loaded is from a different release or maintenance level of JES2 than the JES2 initialization code being executed.</td>
</tr>
<tr>
<td>11</td>
<td>During JES2 initialization, JES2 loaded its common storage modules and located its subsystem interface (SSI) function routine entry points within them. When this process was complete, SSI entry points were missing. The probable reason is that the set of HASCxxx modules loaded is from a different release or maintenance level of JES2 than the JES2 initialization code being executed.</td>
</tr>
</tbody>
</table>

System action: JES2 stops initialization.

Operator response: Notify the system programmer.

System programmer response: Restart JES2 with a compatible HASCxxx module or, if required, re-IPL the system and restart JES2.

Detecting Module: HASPIRSI

Routing Code: 1,2,10

Descriptor Code: 4

$HASP431

Explanation:

> THE INITIALIZATION ADMINISTRATION

> CODE (IRA) — CANNOT BE FOUND

This message is issued for one of the following reasons:

- NOT LOADABLE – JES2 attempted to load module HASPINIT and failed.
- INCORRECT – The module entry point could not be found from the module information table assumed to be at the beginning of the module.

System action: The $HASP428 message is issued and then JES2 ends.

Operator response: Notify the system programmer.

System programmer response: Place a compatible HASPINIT load module in the same data set that contains the HASJES20 load module referenced by the JES2 catalog procedure that is being started.

Detecting Module: HASPNUC

Routing Code: 1,2,10

Descriptor Code: 4

$HASP432

Explanation:

> AVAILABLE STORAGE EXCEEDED

> WHILE ALLOCATING —id—

During JES2 initialization, the amount of storage required for JES2 processing exceeded the available private virtual storage in the JES2 address space. In the message text, id can be one of the following values:

BUFFERS
A GETMAIN to allocate JES2 buffers was unsuccessful.

CKPT – I/O
A GETMAIN to allocate storage for the checkpoint I/O area was unsuccessful.

CKPT – 4K
A GETMAIN to allocate storage for 4K checkpoint records was unsuccessful.
**$HASP433 • $HASP435**

**DCBS**  A GETMAIN to allocate direct access DCBs was unsuccessful.

**DCTS**  A GETMAIN to allocate DCTs was unsuccessful.

**PCES**  A GETMAIN to allocate the JES2 processor control element (PCEs) that must be created during initialization was unsuccessful.

**System action:**  JES2 ends.

**Operator response:**  Notify the system programmer.

**System programmer response:**  Reduce the number or size of the JES2 buffers requested, or change other initialization parameters to reduce the storage required to initialize JES2.

**Detecting Module:**  HASPIRA, HASPIRDA, HASPIRMA

**Routing Code:**  1,2,10

**Descriptor Code:**  4

---

**$HASP433**

**Explanation:**

| INVALID SUBSYSTEM EXECUTION MODE |

An attempt was made to run JES2 as other than a subsystem started task (for example, as a batch job).

**System action:**  JES2 ends.

**Operator response:**  Notify the system programmer.

**System programmer response:**  Determine who made the attempt and verify their right to use JES2.

**Detecting Module:**  HASPNUC

**Routing Code:**  1,2,10

**Descriptor Code:**  4

---

**$HASP435**

**Explanation:**

<table>
<thead>
<tr>
<th>DUPLICATE MEMBER NAME OR</th>
</tr>
</thead>
</table>

One of the following error conditions exists:

- On the MASDEF statement, OWNMEMB specifies a member name that is different from any already existing member names and there are already 32 member names defined. In other words, there has been an attempt to define a 33rd member name.
- The same member name has been specified for two different members.

**System action:**  JES2 ends.

**Operator response:**  Notify system programmer.

**System programmer response:**  Analyze the MEMBER statement and the OWNMEMB parameter on the MASDEF statement and correct the problem. Restart JES2.

**Detecting Module:**  HASPIRDA

**Routing Code:**  1,2,10

**Descriptor Code:**  1
You have requested a cold start of JES2. The checkpoint mode (SACTIVATE LEVEL) that JES2 will cold start in is displayed. The checkpoint mode can be influenced by the UNACT start PARM or the COLD_START_MODE operand on OPTSDEF. The checkpoint specifications that will be used are displayed in the message. Before beginning the start-up procedures, JES2 wants to confirm that you want a cold start, and if so, that you agree with the specifications to be used. For each checkpoint data set in use, the volume serial and data set name are displayed in the message. If the checkpoint data set is not in use, NOT IN USE is displayed.

For the SPOOL data sets, the data set name and the four or five character spool volume prefix (specified by the SPOOLDEF initialization statement) are displayed. The $HASP441 message follows, asking you to confirm the request.

In the message text:
- **volser**: The volume identifier.
- **dsname**: The name of the checkpoint data set.
- **strname**: The name of the coupling facility structure.
- **xxxxx**: The prefix of the spool volume as specified by the VOLUME parameter of the SPOOLDEF initialization statement.

**System action**: JES2 issues message $HASP441.

**Operator response**: Respond to message $HASP441.

**Detecting Module**: HASPIRDA

**Routing Code**: 1,2,10

**Descriptor Code**: 2,7

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The value specified for the initialization parameter **parm** exceeds the maximum value allowed.

In the message text:
- **parm**: The name of the initialization parameter.

**System action**: JES2 ends.

**Operator response**: Notify the system programmer. Restart JES2 when the parameter has been corrected.

**System programmer response**: Correct the incorrect parameter.

**Detecting Module**: HASPIRPL

**Routing Code**: 1,2,10

**Descriptor Code**: 4

---

One or both of the checkpoint data sets indicate they have been forwarded. If this is a cold start, this message is for information only. If this is a warm start and RECONFIG=YES was specified, the operator will be asked if initialization should continue.

**System action**: If this is a cold start of JES2, processing continues. If this is a warm start and RECONFIG=YES is specified, JES2 issues message $HASP441 asking if initialization should continue.

**Operator response**: If this is a warm start with RECONFIG=YES specified, notify the system programmer.

**System programmer response**: If this is a warm start with RECONFIG=YES specified, JES2 notifies you that one or both of the checkpoint data sets with which you are starting have been forwarded. If this is what you want, then reply Y to message $HASP441 to continue initialization. If you reply N, JES2 terminates initialization.

**Detecting Module**: HASPIRDA

**Routing Code**: 1,2,10

**Descriptor Code**: 2,7
$HASP439

Explanation:

- JES2 SUBTASK TO RECONNECT FSS—fssname—
- FAILED, FSS TERMINATED WITH ABEND02C,
- SUBIT RC—xxx

During a JES2 hot start, JES2 tried to reestablish the cross-memory interface required to support FSS fssname. JES2 used a subtask to schedule an SRB to reconnect to the FSS address space, and that subtask ended with a bad return code.

In the message text:

fssname  The name of the functional subsystem.

System action: The FSS abends with ABEND code X'02C'. JES2 drains all devices associated with this FSS.

Operator response: Enter the $S PRTnnnn command to restart the FSS. If JES2 also directly supports the FSS devices, issue the $T command with MODE=JES and then issue the $S command to start the device.

System programmer response: Use the SUBIT reason code to determine why the FSS reconnect subtask failed. See $SUBIT for a description of the $SUBIT return codes in z/OS JES2 Macros. The probable cause is due to an abend during FSS reconnect SRB processing.

Detecting Module: HASPWARM
Routing Code: 1,2,10
Descriptor Code: 7

$HASP440

Explanation:

- OUTPUT QUEUES ERROR CORRECTION—REBUILD—
- IS COMPLETED.—nnnn—text

JES2 found an error in the job queues during verification. To recover, JES2 either corrected the error or rebuilt the output queues. If JES2 moved any damaged JOEs to either the free or rebuild queue, the number nnnnn provides the number of JOEs moved. Recovery processing has completed.

In the message text:

nnnn  The number of JOEs re-queued to either the free or rebuild queue.

text is one of the following:

ELEMENTS DISCARDED

During an all-member warm start, damaged JOEs were moved to the free queue.

$HASP441

Explanation:

- REPLY 'Y' TO CONTINUE INITIALIZATION—
- OR 'N' TO TERMINATE IN RESPONSE TO—
- MESSAGE HASPxxx

This message is issued because one of two conditions occurred:

- The operator requested a cold start of JES2 (see message $HASP436). JES2 prompts the operator to determine if the cold start should continue with the specifications displayed in $HASP436.
- JES2 has found an error during initialization, and prompts the operator to determine whether initialization should continue.

System action: JES2 waits for the operator to reply.

Operator response: If this message follows $HASP436 and you want JES2 to continue with the cold start using the displayed specifications, reply Y. If you do not want a cold start with the displayed specifications, reply N. JES2 ends.

If this message is issued because of an initialization error, notify the system programmer and reply to this message using the information below.

- If this message follows the $HASP888/$HASP889 message pair (indicating that JES2 could not find a particular exit routine specified for EXITnnn) and you reply Y, JES2 ignores the missing exit routine and processes any other exit routines specified for EXITnnn.
If you reply Y in other cases, JES2 proceeds, replacing the flagged parameter value with the last previously specified legitimate value or with the JES2 default value.

If you reply N in any case, JES2 issues message $HASP428 and then ends.

When the short form of the $HASP441 message is issued, identify the highlighted message which precedes this $HASP441 message. When the long form is issued, identify the message specified in the $HASP441 message text (which preceded $HASP441 and is highlighted). For both cases, review the options/consequences listed with the identified message.

**System programmer response:** If this message is issued because of an initialization error, correct the error as described in the preceding messages.

**Detecting Module:** HASPIRA

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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### $HASP442

**Explanation:**

`>>>-INITIALIZATION STATEMENTS CONFLICTING
`  `>>>- WITH SAVED VALUES FOLLOW:--------`

On a JES2 warm start, JES2 detected that certain initialization parameters do not match the settings saved in the JES2 checkpoint. This could be the result of an operator command that updated the parameters while the system was running or because an incorrect attempt was made to update the initialization statement. Following $HASP442, the $HASP496 message displays each incorrect initialization parameter, the value specified on the initialization statement, and the value saved in the checkpoint.

**System action:** JES2 issues the $HASP496 message for each initialization statement. If the only conflicts that are detected are parameters that can be updated through operator commands, JES2 will initialize normally using the saved parameter settings. If a conflict is found in a parameter that cannot be updated by an operator command, either message $HASP441 or $HASP428 will be issued depending on whether restart can be continued with the changed values.

**Operator response:** If the $HASP441 message is issued, examine which initialization statements are in error and verify that the correct initialization deck was used to start JES2. Reply Y to the $HASP441 message to continue JES2 initialization using the saved parameter settings. Reply N to terminate JES2 initialization.

---

### $HASP443

**Explanation:**

The specified spool volume has not been allocated. This message may follow another JES2 message indicating the problem. In the message text, `reason` is one of the following:

- OBTAIN FAILURE, RC=01
- I/O ERROR DURING FORMAT, RC=02
- I/O ERROR DURING READ VALIDATION, RC=03
- DYNAMIC ALLOCATION FAILURE, RC=04
- UNABLE TO GET DEVICE INFORMATION, RC=06
- UNABLE TO CONSTRUCT ENQ MINOR NAME, RC=10
- COULD NOT CONSTRUCT ENQ MINOR NAME, RC=11
- EXTENT SIZE IS LIMITED TO 64K TRACKS -- NUMBER OF RECORDS PER TRACK EXCEEDS 15, RC=08
- DATASET AND VOLUME ALREADY OWNED BY ANOTHER MAS, RC=09
- DATASET dsname NOT ALLOCATED, RC=17

---

Note: Whether the $HASP441 message is issued, notify the system programmer that there are incorrect or obsolete parameter settings in the JES2 initialization deck.

If message $HASP428 is issued, examine the initialization values in error and restart JES2 after correcting those which require correction as indicated by $HASP496.

**System programmer response:** Update the initialization deck to reflect the correct values for the initialization statements in conflict. If the conflict was due to an attempt to alter an initialization parameter, then see the explanation for the statement in the [z/OS JES2 Initialization and Tuning Reference](#) to determine the correct way to update the parameter.

**Detecting Module:** HASPIRDA

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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System action:
- For a cold start, the volume is ignored and processing continues.
- For an all-member warm start, the operator is queried as to the action to be taken. (The $HASP853 message is issued.)
- For any other type of starts, initialization ends.
- If this message is issued in response to a start spool command, the command is rejected, and JES2 processing continues.

Operator response: Mount the correct volume on the required device.

For RC=20, use a VTOC reporting utility, such as IEHLIST, to determine the layout and size of data sets on the volume in relation to the JES2 spool data set extent.

Detecting Module: HASPSPOL, HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

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$HASP444

Explanation:

The routing code that appears in the destid field of the message text was specified on the ROUTECODE parameter of a JES2 initialization statement, but the routing code is incorrect for one of these reasons:
- If the routing code is an explicit value, then that value is greater than the maximum allowed.
- If the routing code is a symbolic value, then that symbol is not defined on a DESTID or a Nnnnn initialization statement.

In the message text:

destid  The routing code.

System action: JES2 ends.

Operator response: Notify the system programmer.

System programmer response: Correct the error and restart JES2.

Detecting Module: HASPIRA
Routing Code: 1,2,10
Descriptor Code: 4

---

$HASP445

Explanation:

The unactivate request failed.
In the message text, reason is one of the following:

OTHER MEMBERS ACTIVE
JES2 was warm started with PARM=UNACT specified; however, there are other members of the MAS that are active. PARM=UNACT can only be used on an all member warm start or an all member hot start (a hot start where there are no active JES2 address spaces). The effect is that the PARM=UNACT is ignored and JES2 starts in z/OS 1.2 mode.

MEMBER NOT ALLOCATED TO BOTH CHECKPOINT DATA SETS
JES2 was warm started with PARM=UNACT specified; however, this member is not allocated to both checkpoint data sets (they have specified CKPT1 and CKPT2 as INUSE=YES, indicated MODE=DUPLEX and DUPLEX=OFF). You must be allocated to both checkpoint data sets to specify PARM=UNACT. The effect is that the PARM=UNACT is ignored and JES2 starts in z/OS 1.2 mode.

SPOOL MIGRATION IS IN PROGRESS OR A MAPPED VOLUME WAS FOUND
One of the following conditions prevented the unactivate request from succeeding:
- A JES2 spool migration is in progress and cannot be cancelled by the issued command. To run the issued command, you must first cancel the active spool migration by issuing the SMSPLO \nvolser CANCEL command.
- One or more mapped spool volumes exist in the current configuration. Make sure that all mapped volumes are drained and removed from configuration and retry the command.

A SPOOL IS USING NON-DEFAULT DATA SET NAME
Either JES2 was warm started with PARM=UNACT or an $ACTIVATE,LEVEL=Z2 command was issued, and JES2 detected at least one SPOOL volume with a non-default data set name. Z2 mode does not support non-default data set names, so the SPOOL data set must be removed and created with the default SPOOL data set, as specified by SPOOLDEF DSNAME=, before switching to Z2 mode. The effect is that JES2 remains in z/OS Z11 mode.

System action: JES2 initialization continues.

Operator response: Notify the system programmer.

System programmer response: Correct the error and try again.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP446
Explanation:

►—CURRENT CHECKPOINT DATA—►
►—SETS ARE IN—checkpoint—►
►—FORMAT. THIS IS NOT—►
►—SUPPORTED BY THE—version—LEVEL OF JES2—►

JES2 warm start processing has read a checkpoint data set that is in a format that is not supported by the current level of JES2. This can happen if an z/OS is warm started with a checkpoint data set that has not been $ACTIVATEd (LEVEL=Z2).

In the message text:

nnnnnnnn
The format of the checkpoint data set.

vvvvvvvv
The level of the JES2 being started.

System action: JES2 terminates.

Operator response: Verify that the correct initialization deck and checkpoint data sets were used to start JES2. If not, restart JES2 with the correct initialization deck and checkpoint data sets. Otherwise, notify the systems programmer.

System programmer response: Review the migration requirements in the JES2 migration notebook for the release being started. Either follow the correct procedure to migrate to the new release or start a different level of JES2.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP447
Explanation:

►—WARM START DENIED—►
►—ACTIVE SPOOL MIGRATION DETECTED—►

A member cannot be warm started while a spool migration is in progress. For more information on MAS member restrictions, refer to the spool migration information in z/OS JES2 Commands.

System action: JES2 terminates.

Operator response: Wait for the spool migration to complete before warm starting the JES2 member.

System programmer response: None.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP448
Explanation:

►—ERROR ENCOUNTERED BUILDING—►
►—INFORMATION STRING——reason—►

During JES2 initialization, JES2 processing encountered an error when trying to build an information string for subsystem interface (SSI) call 54 (request subsystem version information). The information string could not be built for one of the following reasons:

STORAGE NOT AVAILABLE FOR INSTALLATION STRING
JES2 could not obtain the necessary storage in the extended common storage area for the installation information string.

INSTALLATION STRING LENGTH NOT VALID
The Exit 24 field X024SSIL (supplied length) was not valid.

STORAGE NOT AVAILABLE FOR SYSTEM STRING
JES2 could not obtain the necessary storage in the extended common storage area for the system information string.

System action: JES2 initialization continues: the SSI routine will operate without the string.

Operator response: Notify the system programmer.

System programmer response: If the reason text indicates that the installation string length is not valid, examine Exit 24 to ensure that the string is built correctly and supply the correct length.

Detecting Module: HASPIRA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP449
Explanation:

►—MEMBER—member-name— volser—►
►—MUST BE MOUNTED ON SHAREABLE DEVICE—►

The specified volume is on a device that is not defined with 'share' option in the I/O configuration for MVS. If
JES2 is operating in a multi access SPOOL configuration, the volumes used for the JES2 checkpoint and SPOOL must be on devices defined to z/OS with the 'share' option. JES2 will verify the definition of the device if SHARED=CHECK was specified on the MASDEF initialization statement.

In the message text:

**member-name**

The name of the member experiencing the problem. **member-name** is only displayed if this message is issued when JES2 is attempting to allocate a checkpoint data set on **volser**.

**volser**
The volume identifier.

**System action:** If this message is issued for a checkpoint volume during JES2 initialization, JES2 initiates a checkpoint reconfiguration dialog. If JES2 is already within a checkpoint reconfiguration, JES2 prompts the operator for alternative actions.

If the volume is a required spool volume, JES2 ends. Otherwise, processing continues.

**Operator response:** If you are attempting to warm start JES2 when this message is received, it is possible that the I/O configuration for MVS has been updated incorrectly. JES2 will not be able to start unless either the definition of the device in the I/O configuration is updated to indicate the device is shared or JES2 is started with MASDEF SHARED=NOCHECK. By starting JES2 with the PARM=CONSOLE option, it is possible to restart JES2 and update the MASDEF SHARED parameter setting. However, you should not operate an MAS until the definition of the device is corrected in the MVS I/O configuration. Contact the programmer responsible for defining devices to the system to correct the device definition.

**System programmer response:** If you are not familiar with the checkpoint dialog process, see [z/OS JES2 Initialization and Tuning Guide](#) for a detailed discussion.

If you are running this JES2 member in a non-MAS environment, specify MASDEF SHARED=NOCHECK.

**Detecting Module:** HASPIRPL

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

**$HASP451**

**Explanation:**

**OPEN FAILED FOR JES2 PARAMETER LIBRARY—CONNAM**

JES2 encountered an error when reading the initialization parameter library.

**System action:** Message $HASP441 follows, requesting operator action.

**Operator response:** Ask the system programmer whether you should allow initialization to continue. Respond to the $HASP441 message accordingly.

**System programmer response:** Determine the cause of the problem and correct the parameter errors.

**Detecting Module:** HASPIRPL

**Routing Code:** 1,2,10

**Descriptor Code:** 2,7

---

**$HASP452**

**Explanation:**

**NODE NUMBER ON CONNECT STATEMENT EXCEEDS**

JES2 final NJE initialization has determined that the node number specified on either the NODEA or NODEB parameter on the CONNECT initialization statement is greater than the maximum number of nodes specified on the NODENUM parameter on the NJEDEF initialization statement.

In the message text:

**nnnn** The maximum number of nodes.

**System action:** The $HASP428 message is issued and JES2 initialization ends.

**Operator response:** Notify the system programmer.

**System programmer response:** Either change the
value assigned to the NODEA or NODEB parameter on the CONNECT statement so that it is less than or equal to the value assigned to NODENUM, or increase the number specified on the NODENUM parameter on the NJEDEF initialization statement.

Detecting Module: HASPIRRE
Routing Code: 1,2,10
Descriptor Code: 4

$HASP453
Explanation:

$HASP454
Explanation:

$HASP454

JES2 initialization has issued message $HASP479, indicating this member cannot obtain the multi-member integrity lock on the checkpoint data set. JES2 has obtained primary serialization on the checkpoint data set with a hardware reserve. JES2 prompts the operator to reply if processing should continue without the lock.

System action: JES2 waits for the operator's reply.

Operator response: This message prompts you to take the lock from the holding member. Replying Y bypasses serialization. Note that replying Y inappropriately could be harmful because the integrity of checkpoint data might be compromised. If JES2 initialization should continue without the multi-member integrity lock on the checkpoint data set, reply Y to direct JES2 to steal the lock. For example, you might reply Y in the following case:

- The JES2 member indicated in $HASP479 holds the lock but has abnormally ended, or a system failure has occurred while the operating system was initializing a member in the configuration.

If you do not want to continue without the multi-member integrity lock on the checkpoint data set, reply N. For example, you might reply N in the following cases:

- A JES2 checkpoint reconfiguration is in progress on other members of the MAS.
- The operator might have started the JES2 member with the wrong initialization data set. The data set does not reflect the forwarded checkpoint data set name.
- The reserve is broken (the device is not defined as shared, or is not functioning as expected). This could be caused by an OEM (other equipment manufacturer) GRS problem.
- The member holding the lock is another active member.

Replying N causes the member to issue either $HASP416 or $HASP460, and the $HASP417 message. The $HASP416 and $HASP460 messages display the current checkpoint data set specifications according to JES2, and $HASP417 prompts the operator to either confirm the specifications or have JES2 initiate a reconfiguration dialog to define the correct checkpoint data set specifications.

System programmer response: Determine why the checkpoint data set lock is not being released.

Detecting Module: HASPIRDA
$HASP455 • $HASP458

Routing Code: 1,2,10
Descriptor Code: 2

$HASP455
Explanation:

►—Jobname
►—IS PURGED, CONTROL BLOCK READ ERROR
►—IS PURGED, SPOOL VOLUME NO LONGER EXISTS

During a warm start, JES2 encountered one of the following conditions:
• An error while reading the job control table (JCT) or I/O table (IOT) for the specified job.
• The specified job is using space on a spool volume that no longer exists. This occurs if the operator replied "PURGE" to a $HASP853 message.

In the message text:

jobname The name of the job.

Note: A job ID might precede $HASP455. See JES2 message format on page 1.

System action: The job is purged. Spool space used by the job cannot be made available until the JES2 spool reclamation function runs.

Operator response: None.

Detecting Module: HASPWARM
Routing Code: 1,2
Descriptor Code: 2

$HASP456
Explanation:

►—LINEnnn—REQUEST TO BE
►—NON-SHARED BY REMOTE DENIED

JES2 indicates that a RMT(nnn) statement specified that the LINE= value is SHARABLE=NO, but another RMT(nnn) statement has specified the same LINE= value. The line will be shared.

In the message text:
nnn The number of the line that JES2 forced to be shared.

System action: Processing continues.

Operator response: None.

Detecting Module: HASPIRRE
Routing Code: 1,2,10

$HASP457
Explanation:

►—FORWARDED DATA SET NAME FOUND. SHOULD
►—JES2 FORWARD? ('Y' OR 'N')

JES2 initialization has found that the data set specifications read in for CKPT1 or CKPT2 do not match the specifications currently in use. This occurs if the specifications have been read in a data set that has been forwarded.

System action: JES2 waits for the operator's reply.

Operator response: If you reply Y, JES2 searches forward a maximum of 8 data sets until a checkpoint data set with no forwarding specification is found. If no such data set is found, JES2 reissues message $HASP457 and continues to search the next 8 data sets.

If you reply N, JES2 will initiate a checkpoint reconfiguration dialog with the operator to determine the correct data set specifications.

System programmer response: If the data set specifications are obsolete, update the CKPTDEF initialization statement with the correct values.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 2

$HASP458
Explanation:

►—FORWARDED CKPT—n—DATA SET IS
►—(dsname—ON VOLUME—volser—)
►—(STRNAME—strname—)

Because of a forwarding request, JES2 initialization is beginning to process a new checkpoint data set.

In the message text:

dsname The checkpoint data set name.
volser The volume serial number on which the data set resides.
strname The name of the coupling facility structure.
n The number of the checkpoint data set (either 1 or 2).

System action: JES2 begins using the new checkpoint data set.
System programmer response: If the data set specifications are obsolete, update the CKPTDEF initialization statement with the correct values.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP459
Explanation:

$HASP459
Explanation:

$HASP460
Explanation:

VALUES FROM CKPTDEF:

VALUES JES2 WILL USE:

DATA SET(S) JES2 COULD NOT CONFIRM:

JES2 initialization is unsure of the checkpoint data set definitions because it was either unable to validate that the cold start times of CKPT1 and CKPT2 match or because it was unable to read either CKPT1 or CKPT2. JES2 wants the operator to confirm that it should use the data sets listed as checkpoints. If this message follows message $HASP457, JES2 has encountered an error on the forwarded data set. JES2 wants to confirm that it should use the new (forwarded) checkpoint data set(s).

In the message text:
dname
The name of the data set.
volser
The volume identifier.
strname
The name of the coupling facility structure.
xxx
Either YES or NO, indicating whether the data set is currently in use.

System action: JES2 issues message $HASP417.
Operator response: Respond to message $HASP417.

System programmer response: If the data set JES2 will use is incorrect, update the CKPTDEF initialization statement with the correct CKPTn values and then restart JES2.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 2,7

$HASP461
Explanation:

VALUES JES2 WILL USE:

DATA SET(S) JES2 COULD NOT CONFIRM:

JES2 warm start found that the indicated job was being received for processing when a system failure occurred. In the message text:

jobname
The name of the job.

device
The name of the job receiver on which the job was active.
**$HASP462 • $HASP465**

**member-name**

The name of the member on which the job was being processed.

**Note:** A jobid may precede $HASP461. See "JES2 message format" on page 1.

**System action:** The job is queued for purge.

**Operator response:** None.

**Detecting Module:** HASPWARM

**Routing Code:** 1,2

**Descriptor Code:** 4

---

**$HASP462**

**Explanation:**

```
$HASP462
```

JES2 warm start found that the indicated job was being transmitted to another node for processing or being offloaded when a system failure occurred.

In the message text:

**jobname**

The name of the job.

**device**

The name of the job transmitter on which the job was active.

**member-name**

The name of the member on which the job was being processed.

**Note:** A jobid may precede $HASP462. See "JES2 message format" on page 1.

**System action:** The job is requeued for transmission.

**Operator response:** None.

**Detecting Module:** HASPWARM

**Routing Code:** 1,2

**Descriptor Code:** 4

---

**$HASP463**

**Explanation:**

```
$HASP463
```

JES2 warm start found that the indicated job’s system output was being transmitted to another node or being offloaded when a system failure occurred.

In the message text:

**jobname**

The name of the job.

**outgrp**

The name of the output group that was active on the print/punch device.

**device**

The name of the SYSOUT transmitter on which the job was active.

**member-name**

The name of the member on which the job was being processed.

**Note:** A jobid may precede $HASP463. See "JES2 message format" on page 1.

**System action:** The job’s output is requeued for transmission.

**Operator response:** None.

**Detecting Module:** HASPWARM

**Routing Code:** 1,2

**Descriptor Code:** 4

---

**$HASP465**

**Explanation:**

```
$HASP465
```

A BSC remote terminal attempted to specify ownership of an SNA line; an SNA remote terminal attempted to specify a BSC line; or a remote terminal (either BSC or SNA) specified a line that was not defined using a LINE(nnnn) initialization statement.
In the message text:

**nnnn**  The number of the remote terminal.

**System action:**  The system scans the remaining parameters, flags the errors, and issues a message requesting that JES2 be restarted.

**Operator response:**  Notify the system programmer. Restart JES2 when the problem has been corrected.

**System programmer response:**  Correct the line subparameter of the RMT(nnnn) initialization statement for this terminal.

**Detecting Module:**  HASPIRRE

**Routing Code:**  1,2,10

**Descriptor Code:**  4

---

**$HASP466**

**Explanation:**


This message is issued for each initialization parameter statement having an error when JES2 initialization is not in console mode. All continuation cards pertaining to this initialization parameter statement should be examined for errors because this message displays only the first continuation card, not necessarily the continuation card(s) that have errors (bad parameters). This message is followed by the $HASP467 message, which forces JES2 initialization into console mode. The $HASP467 message contains the diagnostic; the $HASP469 reply message gives the operator an opportunity to correct the initialization statement in error. If the initialization statement is not in error but the LOG control parameter is in effect, the message is sent to the system log.

In the message text:

**initialization-parameter-statement-image**  The text of the initialization statement parameter.

**System action:**  Processing continues.

**Operator response:**  See message $HASP469.

**Detecting Module:**  HASPIRPL

**Routing Code:**  1,2,10

**Descriptor Code:**  4

---

**$HASP467**

**Explanation:**


The possible diagnostic messages are:

**END-OF-INPUT INDICATION**  The parameter statement displayed in message $HASP466 was an end-of-input indication (/* parameter). This is an informational message to indicate that parameter input processing stopped although an end-of-file had not been reached for the PARMLIB parameter input data set.

**STATEMENT BYPASSED BY INSTALLATION EXIT**  The parameter statement displayed in message $HASP466 was bypassed by an exit 19 routine. This message is issued to the console only if the parameter input came from the console.

**Note:** This is a warning message, not an error message.

**STATEMENT INSERTED BY JES2 DEFAULT**  The parameter statement is inserted by default.

**STATEMENT INSERTED BY INSTALLATION EXIT**  The parameter statement displayed in message $HASP466 was inserted by an exit 19 routine.

**Note:** This is an informational message, not an error message.

**TERMINATION REQUESTED BY INSTALLATION EXIT**  An exit 19 routine requested a stop of JES2 initialization when it was passed the associated parameter statement.

**VERIFICATION ERROR**  A VERIFY statement was entered but the storage being verified does not contain the data that was specified on the statement.

---

Notes:

1  *diagnostic* is one of the following:

- END-OF-INPUT INDICATION
- STATEMENT BYPASSED BY INSTALLATION EXIT
- STATEMENT INSERTED BY INSTALLATION EXIT
- TERMINATION REQUESTED BY INSTALLATION EXIT
- STATEMENT INSERTED BY JES2 DEFAULT
- VERIFICATION ERROR
- UNABLE TO REP DATA
- DATA OR FORMAT ERROR
- COMMAND LENGTH ERROR
- COMMENT ERROR

This message is issued following the $HASP466 message when an error is encountered in a JES2 initialization statement. Because the initialization error forces JES2 initialization into console mode, this message is followed by message $HASP469.
The verification error causes JES2 to ignore all subsequent REP statements until JES2 encounters a NAME statement.

UNABLE TO REP DATA

The JES2 REP facility was unable to replace the data at the specified storage location. The most probable cause of this error is that the specified storage is read-only. An example of read-only storage is storage in the pageable link pack area (PLPA).

If a VER statement failed, JES2 ignores subsequent REP statements until it encounters a NAME statement.

DATA OR FORMAT ERROR

The format of the data specified on a JES2 VER or REP facility statement is incorrect. Some possible errors are:
- JES2 has not yet loaded the module specified on a statement.
- The installation used incorrect delimiters to separate fields on a statement.
- The statement does not contain enough fields.
- The module name exceeds eight characters.

COMMAND LENGTH ERROR

A command in the JES2 initialization deck exceeds 132 characters.

COMMENT ERROR

A command in the JES2 initialization deck contains an invalid comment.

See message $HASP003 for more information.

System action: Processing continues.

Operator response: Notify the system programmer.

System programmer response: Correct the problem identified in the diagnostic message.

Detecting Module: HASPIRPL
Routing Code: 1,2,10
Descriptor Code: 4

$HASP468
Explanation:

$HASP469
Explanation:

This message contains the response to the DISPLAY initialization control statement when the following are true:
- The statement requested the display of a fixed text string or
- The statement requested a display for all or part of a JES2 initialization statement for which there are no JES2 operator commands.

Display requests for JES2 initialization statements that share common definitions with JES2 $D and $T commands result in the same messages and message ids as those commands. Depending on what information you specified on the DISPLAY statement, the response is one of the following:
- The text of a message in the DISPLAY statement or command.
- All of the keywords defined on the specified initialization statement or command and their current values (if the statement name is specified without any keywords).
- Certain keywords defined on the initialization statement or command and their associated values (if the statement name and those keywords are specified on the DISPLAY statement or command).

In the message text:

statement
The initialization statement or command.

value
The value of that parameter.

text
Lists all of the keywords on the initialization statement or command.

Note: Placement of the DISPLAY initialization control statement influences whether JES2 will display coded or default options. It is recommended that you place the DISPLAY statement following the initialization statement to be displayed.

System action: Processing continues.

Operator response: None.

Detecting Module: HASCSCAN
Routing Code: 1,2,10
Descriptor Code: 4

$HASP469
Explanation:

JES2 initialization is requesting the operator to enter either an initialization statement or a control statement.

System action: JES2 waits for the operator to reply.

Operator response: Reply with one of the following responses:
- Initialization statement – This response allows you to change an initialization statement. After you have
entered the initialization statement, and JES2 has processed it, JES2 reissues this message. If you have no further statements to add, respond with END and JES2 processing resumes.

- Control statement – This response allows you to submit a control statement. After you have entered the control statement, and JES2 has processed it, JES2 reissues this message. If you have no further statements to add, respond with END and JES2 processing resumes.
- CANCEL – The system issues message $HASP428 and JES2 processing ends.
- END – This response signifies that parameter library processing resumes. The system creates a symptom record in the LOGREC data set.

Detecting Module: HASPIRPL
Routing Code: 1,2,10
Descriptor Code: 4

$HASP470
Explanation:

MEMBER NOT DORMANT

Analysis indicates this member is not dormant or at least one member in the MAS configuration is not dormant.

System action: JES2 issues message $HASP471 requesting operator response.
Operator response: See message $HASP471.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP473
Explanation:

ERRORS OCCURRED CREATING JES2

JES2 initialization has detected errors in creating a cell pool. This could be caused by any of the following:
- The cell (buffer) size is not correct.
- There is already a cell pool created.
- Storage cannot be obtained because of insufficient space.
- An internal JES2 logic error.

In the message text:

ccc The type of cell pool JES2 was trying to create when the error occurred. TYPE= can be one of the following:

Note: If another system in the configuration is currently being initialized, a reply to this message should not be made until the other system has finished its initialization processing.
The reason code.

Possible values of rsnc and their meanings are:

<table>
<thead>
<tr>
<th>rsnc</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>During is initialization, JES2 attempted to obtain a cell pool of TYPE=cccccccc, but failed to do so because the request exceeded the cell pool limit. However, to allow initialization to proceed, JES2 obtains the cell pool by setting the primary extent to 1. IBM suggests that you review the appropriate initialization statement for the specified buffer type and either reduce the number of buffers specified there or, for a cell pool with a storage type of ANY, increase the region size of the address space where that cell pool resides.</td>
</tr>
<tr>
<td>04</td>
<td>There exists a cell pool with the same attribute as the one JES2 is trying to create.</td>
</tr>
<tr>
<td>08</td>
<td>Insufficient storage for the cell pool.</td>
</tr>
</tbody>
</table>

The name of the job that encountered the error.

System action: JES2 initialization ends.

Operator response: Notify the system programmer.

System programmer response: Examine any USER tables that are pointed to by this message and correct the CBOFF and LEN values so that an overlap will no longer exist. If one of the tables pointed to by the message is a HASP table, it is possible that a reassembly of the module containing the USER table will correct the problem.

Detecting Module: HASPCKPT

Routing Code: 1,2,10

Descriptor Code: 4

An attempt to attach one or more general purpose subtasks failed.

In the message text:

| nn | The number of general purpose subtasks attached. |
| mm | The number of general purpose subtasks requested. |
System action:  If at least one subtask was attached (first version of $HASP475), JES2 provides all functions, but functions that require subtasking will be processed at a reduced rate.

If no general purpose subtasks were attached (second version of $HASP475), JES2 provides only those functions required for system operation and performance is severely degraded.

Operator response:  Reply to the accompanying $HASP872 message and notify the system programmer. Restart JES2.

System programmer response:  Examine the $DTEDYN and MVS ATTACH return codes to determine the cause of the problem.

Detecting Module:  HASPIRMA
Routing Code:  1,2,10
Descriptor Code:  4

$HASP477

Explanation:

CREATE—FAILED FOR THE name DATA SPACE
->
  ABEND ENCOUNTERED, RC=12
  UNABLE TO ESTABLISH RECOVERY, RC=08
  ABEND ENCOUNTERED, RC=12
  UNABLE TO OBTAIN COMMON STORAGE, RC=40
  UNABLE TO OBTAIN COMMON STORAGE, RC=44
  FUNCTION REQUEST NOT VALID, RC=48
  ERROR IN BLOCKS= SPECIFICATION, RC=52
  SRB REQUEST FAILED, RC=56
  TCBTOKEN REQUEST FAILED, RC=60
  DSPSERV REQUEST FAILED, RC=64
  $ALESERV REQUEST FAILED, RC=68
  INCORRECT PARAMETER LIST VERSION, RC=76
  UNKNOWN ERROR CODE, RC=xxxxxxxx

System action:  JES2 ends. For all return codes except 16, no data space was created or deleted.

Operator response:  Notify the system programmer.

System programmer response:  If the reason code is 12 or greater, call the IBM Support Center with the reason code and the LOGREC data set.

Detecting Module:  HASCDSS
Routing Code:  1,2,10
Descriptor Code:  10

$HASP478

Explanation:

INITIAL CHECKPOINT READ IS
->
  FROM CKPT1/2—text
  (1)

Notes:

Note:  text is one of the following:

(dsname ON volser) | (STRNAME strname)
LAST WRITTEN day, dd mmm yyyy AT hhmmss
(LOCAL TIME) | (GMT)
**$HASP479**

$HASP479

>>>-CONFIRM INITIAL CHECKPOINT READ FROM CKPT1/2---------►

Notes:

1

(dsname ON volser) | (STRNAME strname)

LAST WRITTEN day, dd mmm yyyy AT hh:mm:ss

(LOCAL TIME | GMT)

[COMPANION DATA SET IS CKPT 1/2]

(dsname ON volser) | (STRNAME strname)

-LAST WRITTEN day, dd mmm yyyy AT hh:mm:ss

(LOCAL TIME) | (GMT)

In the first form of the message (INITIAL CHECKPOINT READ IS FROM CKPTn . . .), JES2 is informing the operator of the checkpoint data set it will read from for the initial copy of the checkpoint data.

A new form of the $HASP478 message (CONFIRM INITIAL CHECKPOINT READ FROM CKPT1/2) is shown above. If this confirmation form of the message is issued, then JES2 has detected a data set's last written time that is outside what JES2 considers normal. The LAST WRITTEN TIME in the message is the time associated with the checkpoint data set JES2 will read the control blocks from. LOCAL TIME or GMT displays depending on which was stored in the checkpoint. JES2 is attempting to confirm that the data sets being used on the read are correct. The checkpoint 2 information is optional (only used if there is a CKPT2 data set) and is issued when the code detects an unexpected time stamp in the checkpoint data sets.

Message $HASP441 is issued in response to $HASP478 as follows:

$HASP441 REPLY 'Y' TO CONTINUE INITIALIZATION OR 'N' TO TERMINATE IN RESPONSE TO MESSAGE HASP478

In the message text:

dname

The data set name.

volser

The volume serial number of the volume on which the data set resides.

strname

The name of the coupling facility structure.

n

The number of the checkpoint data set (either 1 or 2).

day

The day of the week (Monday, Tuesday, ....) that the checkpoint data set was last written.

dd mmm yyyy

The date of the last write to the checkpoint in day, month, year format (for example, 22 JUN 1994).

hh:mm:ss

The time of the last write to the checkpoint in hour:minute:second format (for example, 18:24:45).

Note: In Z2 mode, the CKPT write-time is recorded in GMT time format instead of LOCAL time. Therefore, when you use any checkpoint data set last-written in Z2 mode, the message $HASP478 displays the time in GMT time format.

System action: JES2 processing continues.

Operator response: Verify the information is correct. If it is not correct, notify the system programmer.

System programmer response: If the checkpoint data set specification is not correct, stop JES2 as soon as possible. Determine the cause of the problem, correct it, and restart JES2. When JES2 comes up, check for possible spool damage.

Detecting Module: HASPIRDA

Routing Code: 1,2,10

Descriptor Code: 4

$HASP479

Explanation:

>>>—UNABLE TO OBTAIN CKPT DATA SET LOCK —

1/O ERROR

-MEMBER=—memname

-MEMBER=INITIALIZATION

VALIDATION ERROR

JES2 initialization processing was not able to obtain control of the checkpoint data set.

- If I/O ERROR appears in the message text, an I/O error occurred on all defined checkpoint data sets while JES2 was attempting to obtain the checkpoint data set lock.

- If MEMBER=memname appears in the message text, another member in the MAS configuration has abnormally ended without releasing the checkpoint data set lock.

  The member that has not released the lock is identified by memname.

- If MEMBER=INITIALIZATION appears in the message text, a system failure occurred while the operating system was initializing a JES2 member in the configuration. The JES2 member that the operating system was initializing did not release the checkpoint data set lock.

- If VALIDATION ERROR appears in the message text, the lock record was not in the correct format. Verify that the data set is a valid JES2 checkpoint.
If you are doing a cold start and using a new checkpoint data set, or if you are doing an all-members warm start, the system may issue this message as part of normal processing, in which case it does not indicate an error condition. This is also true when performing an all-members warm start and using the CKPTn option to restart JES2.

**System action:** JES2 issues message $HASP454.

**Operator response:** Respond to message $HASP454.

**System programmer response:** Determine why the checkpoint data set lock is not being released.

**Detecting Module:** HASPIRDA

**Routing Code:** 1,2,10

**Descriptor Code:** 2,7

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$HASP481

**Explanation:**

➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤ ➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤ ➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤迦 查-than the checkpoint data set lock is not being released.

**Detecting Module:** HASPIRDA  

**Routing Code:** 1,2,10  

**Descriptor Code:** 2,7

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$HASP482

**Explanation:**

➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤迦 查-than the initialization option to request the initial read of the specified CKPTn data set. JES2 failed this request because INUSE=NO was specified for this data set on the CKPTDE initialization statement or because CKPTn was not in use after forwarding completed.

In the message text:

n The number of the checkpoint data set. The number is either 1 or 2.

**System action:** JES2 processing ends.

**Operator response:** Either omit the CKPTn initialization option or have the system programmer change the specification of the appropriate CKPTn subparameter on the CKPTDE initialization statement.

**System programmer response:** If necessary, specify INUSE=YES for this CKPTn data set on the CKPTDE initialization statement.

**Detecting Module:** HASPIRDA  

**Routing Code:** 1,2,10  

**Descriptor Code:** 4

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$HASP481

**Explanation:**

➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤➤迦 查-than the data set name.

volser The volume serial number.

hh:mm:ss.hs The cold start time in hours, minutes, seconds, and hundredths of seconds.

strname The name of the coupling facility structure.

yy.ddd The Julian date.

**System action:** JES2 ends.

**Operator response:** Either restart JES2 with a different CKPTDEF initialization statement or, if this is the configuration you want, specify the RECONFIG and CKPTn options on the START command to reconfigure the system and specify which data set should be read from first.

**System programmer response:** Determine which cold start date is correct and start from that data set. Modify the initialization stream as needed.

**Detecting Module:** HASPIRDA  

**Routing Code:** 1,2,10  

**Descriptor Code:** 4

---
An error was found in the structure of the JES2 output queues.

**System action:** JES2 rebuilds the output queues to correct the error; however, some output might be lost or duplicated in the process.

**Operator response:** None.

**Detecting Module:** HASPJOS

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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An error has been found in the structure of the output queue for the specified job.

**System action:** JES2 rebuilds the output queue elements for the specified job, but some output might be lost or duplicated in the process. JES2 puts the job in hold state.

**Operator response:** None.

**Detecting Module:** HASPJOS

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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JES2 initialization processing found that the previous update made to the specified checkpoint data set (CKPT1 or CKPT2) did not complete successfully. The checkpoint data set is assumed to be incorrect.

In the message text:
The data set name.

volser  The volume serial number of the volume on which the data set resides.

strname  The name of the coupling facility structure.

n  The number of the checkpoint data set (either 1 or 2).

System action:  JES2 issues message $HASP441 asking the operator if initialization should continue.

Operator response:  Notify the system programmer and respond to message $HASP441.

- If this is an all-member warm start and you reply Y to message $HASP441, JES2 initialization continues. If the warm start routines detect any incorrect job queue data, JES2 will issue message $HASP483.
- If this is a single-system warm start and you reply Y to message $HASP441, JES2 initialization continues with the damaged checkpoint data set. Job queue data verification is bypassed.

Notes:
1. If this is a single-system warm start, it is recommended that you reply N and perform an all-member warm start to verify the job queue data.
2. In a multi-access spool (MAS) environment, a member joining the MAS that detects the checkpoint damage during initialization can be terminated (by replying "N" to $HASP441). The checkpoint reconfiguration dialog can then be initiated on one of the active members in order to replace the damaged data set without requiring an all-member warm start.

- If you reply N, JES2 ends.

System programmer response:  If JES2 detects incorrect job queue data and issues the $HASP483 message, determine whether JES2 should rebuild the job queues and advise the operator of what reply to give to message $HASP483.

Detecting Module:  HASPIRDA
Routing Code:  1,2,10
Descriptor Code:  2,7

$HASP487

Explaination:

$HASP488

Explanation:

Waiting for checkpoint data set lock

JES2 initialization processing has determined (by examining the checkpoint data set lock record) that another system has control of the checkpoint data set lock and has not relinquished that control.

Note: This can also occur in a single-system configuration if the checkpoint data set lock was not reset.

System action:  JES2 initialization processing cannot continue until it has exclusive control of the checkpoint data set lock. Initialization processing attempts to obtain the checkpoint data set lock once each second for the next 30 seconds. If JES2 cannot obtain the lock, message $HASP479 is issued. If JES2 can obtain the lock, initialization processing continues.

Operator response:  None.

Detecting Module:  HASPIRDA
Routing Code:  1,2,10
Descriptor Code:  2,7

$HASP489

Explanation:

Initialization may not have released checkpoint data set lock

JES2 initialization processing has abnormally ended without releasing the checkpoint data set lock on the first track of the checkpoint data set.

While other systems were running in the multi-access spool configuration, the CKPTn or RECONFIG initialization option was specified either on a cold start or on a warm start of a single system. These options are not allowed when you are performing a single system start and other systems are running.

In the message text:

n  The number of the checkpoint data set. The number is either 1 or 2.

System action:  JES2 processing ends.

Operator response:  Either restart JES2 without the CKPTn or RECONFIG initialization option or stop JES2 on all other systems in the multi-access spool configuration and perform an all-member warm start.

Detecting Module:  HASPIRDA
Routing Code:  1,2,10
Descriptor Code:  4

$HASP487  $HASP489

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**System action:** Other systems in the multi-access spool configuration issue message $HASP264 when they detect the above condition. Other systems going through initialization processing issue message $HASP479 when they detect the above condition.

**Operator response:** See the descriptions of messages $HASP264 and $HASP479.

**System programmer response:** Determine why the checkpoint data set lock was not released.

**Detecting Module:** HASPIRA

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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**$HASP490**

**Explanation:**

\[\text{HOT START DENIED – RE-IPL REQUIRED}\]

You cannot attempt a hot start because on of the following has occurred:

- JES2 has incurred a $K03 or $K15 catastrophic error.
- An abend occurred while JES2 was ending and normal cleanup could not be completed.
- The system you attempted to hot start was restarted by another member of the MAS configuration that issued a $E MEMBER command for that failed member.

**System action:** JES2 processing ends.

**Operator response:** Re-IPL the system and perform a warm start of JES2.

**Detecting Module:** HASPIRA, HASPIRMA

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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**$HASP491**

**Explanation:**

\[\text{MEMBER BEING RESTARTED ON memname}\]

The operator is attempting to perform a warm start for JES2 on this member. The attempt fails because the member indicated by **memname** has already issued a $E MEMBER command to restart JES2 on this member. In the message text:

- **memname**
  - The name of this member of the MAS configuration as defined by OWNMEMB on the MASDEF initialization statement.

**text**

- is one of the following:
  - **SPOOL VALIDATION WAS DONE DUE TO INITIALIZATION OPTION**
    - Spool volumes required to do track group map validation are offline. The track group map was not validated or rebuilt.
  - **SPOOL VALIDATION WAS BYPASSED DUE TO MISSING SPOOL VOLUME(S)**
    - An error was found in the job queues. The track group map was validated/rebuilt even if SPOOL=NOVALIDATE was specified.
  - **SPOOL VALIDATION WAS DONE DUE TO JOB QUEUE ERROR**

**System action:** JES2 initialization ends.

**Operator response:** Re-IPL the member and perform a warm start for JES2.

**Detecting Module:** HASPIRDA
SPOOL VALIDATION WAS DONE DUE TO PRIOR INTERRUPTED VALIDATION
A previous all-member warm start was interrupted in the middle of validating or rebuilding the track group map. The validation must be completed before JES2 can initialize, even if SPOOL=NOVALIDATE was specified.

SPOOL VALIDATION WAS BYPASSED DUE TO BERT SHORTAGE
The track group map could not be rebuilt because not all jobs could be processed. The jobs that were not processed required more BERTs than were available.

System action: JES2 processing continues.
Operator response: None.
Detecting Module: HASPWARM
Routing Code: 2,10
Descriptor Code: 2,7

$HASP493
Explanation:

subsystem
The name of the address space as specified on the MVS START command.

memname
The name of this member of the MAS configuration as defined by OWNMEMB on the MASDEF initialization statement.

text
SPOOL VALIDATION WILL BE DONE (when SPOOL=VALIDATE was specified).

An attempt was made to perform a hot start on a member of a MAS configuration, but the OWNMEMB parameter on the MASDEF initialization statement specified a member name different from the name in use when the member was last active.

System action: JES2 processing ends.
Operator response: Notify the system programmer.
System programmer response: Correct the member name specified on the OWNMEMB parameter on the MASDEF initialization statement and then have the operator restart JES2.

Detecting Module: HASPWRM, HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP495
Explanation:

HP BUFFER SIZE EXCEEDS 4096

When used to calculate the size of the print/punch (PP) buffer, the size of the job output element (JOE) caused the PP buffer to exceed the maximum allowable (4096) bytes.

System action: JES2 processing ends.
Operator response: Notify the system programmer.
System programmer response: Ensure that the buffer size does not exceed 4096 bytes.

Detecting Module: HASPIRMA

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Routing Code: 1,2,10
Descriptor Code: 4

$HASP496
Explanation:

➤➤statement keyword=xxxxxxxx, reason_________➤

JES2 determined that an initialization statement specification conflicted with the value saved in the JES2 checkpoint. This message follows $HASP442, indicating the incorrect initialization parameter, the value specified on the initialization statement and the value saved in the checkpoint.

In the message text:

statement keyword
The name of the initialization statement parameter.

xxxxxxxx
The value of the parameter that is specified on the initialization statement.

reason
The reason for the conflict can be one of the following texts:

• SAVED VALUE OF yyyyyyyy WILL BE USED
• CANNOT BE CHANGED FROM SAVED VALUE OF yyyyyyyy
• CANNOT BE CHANGED FROM SAVED VALUE OF yyyyyyyy AND MUST BE CORRECTED TO START JES2
• SAVED VALUE OF yyyyyyyy EXCEEDS THE MAXIMUM VALUE OF maxval SUPPORTED BY THIS RELEASE

In the reason text:

yyyyyyyy
The value of the parameter that is saved in the JES2 checkpoint.

maxval
The maximum value of the specified keyword that is supported by this release.

System action: If the message text states SAVED VALUE OF yyyyyyyy WILL BE USED, the probable cause is an operator command that was issued to update the parameter, but the initialization statement was not updated. JES2 initialization will continue normally (using the saved value of the parameter).

If the message text states CANNOT BE CHANGED FROM SAVED VALUE OF yyyyyyyy, a conflict exists for a statement that cannot be updated on this type of start. This might indicate that an incorrect initialization deck was used to start JES2. If the correct initialization deck was used, an incorrect start was used to update the parameter. See z/OS JES2 Initialization and Tuning Reference for the correct procedures to update the parameter. If any $HASP496 messages have this format, JES2 will issue the $HASP441 message to determine if JES2 initialization should continue with the saved value.

If the message text states CANNOT BE CHANGED FROM SAVED VALUE OF yyyyyyyy AND MUST BE CORRECTED TO START JES2, a conflict exists for a statement that cannot be changed on this type of start. You must correct the initialization statement or do a cold start to change the parameter. This message will be followed by message $HASP428.

If the message text states SAVED VALUE OF yyyyyyyy EXCEEDS THE MAXIMUM VALUE OF maxval SUPPORTED BY THIS RELEASE, JES2 WARM start processing is terminated because the value of the specified keyword in the checkpoint exceeds the maximum value that is supported by the release, which is trying to warm start. This happens when a lower level JES2 is warm started with a higher limit, which a higher release or higher maintenance level of JES2 supports. The value of the keyword must be decreased on the higher level of JES2 before a lower level JES2 warm starts.

Operator response: See message $HASP422.

System programmer response: See message $HASP422.

Detecting Module: HASPWARM, HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP497
Explanation:

➤➤OUTPUT QUEUES➤

➤➤ERROR CORRECTION IN PROGRESS, RC=rc➤

In the message text:

rc
rc identified the type of queue error detected. Reason codes X'80' to X'FF' are errors encountered in the output queue.

JES2 found an error in the output queues during verification. If ERROR CORRECTION is displayed, JES2 is attempting to correct the error. If REBUILD is displayed, uncorrectable errors were found and JES2 is now in the process of totally rebuilding the output queues (because the operator explicitly requested it). See message $HASP498.

When processing is complete, JES2 deletes this message from the console.

System action: JES2 processing continues.
Operator response: None.
Detecting Module: HASPJOS
Routing Code: 2,10
Descriptor Code: 2,7

$HASP498
Explanation:

►► OUTPUT QUEUES ERROR, rc — rc —
►— REPLY Y TO REBUILD OR N TO TERMINATE JES2 —

In the message text:
rc — rc identified the type of queue error detected.
Reason codes X’80’ to X’FF’ are errors encountered in the output queue.

JES2 found an error in the output job queues during verification. JES2 attempted to correct the error, but that recovery process failed because of either an abend or a JES2 catastrophic error. If the operator requests, JES2 will attempt to recover from the error by totally rebuilding the JOT.

System action: JES2 waits for the operator to reply.
Operator response: Notify the system programmer of the error and respond to this message.

If JES2 should rebuild the output queues, reply Y to this message. The FIFO queuing structure will be lost in the rebuild process. Some output may also be lost.

If JES2 should not rebuild the output queues, reply N to this message. JES2 issues the $HASP428 message and then ends.

System programmer response: Use the indicative dump and the SVC dump (if any) to diagnose and correct the error. This error will require a JES2 cold start because JES2 cannot rebuild the output queues because of either an abend or a JES2 catastrophic error.

Detecting Module: HASPJOS
Routing Code: 1,2,10
Descriptor Code: 4

$HASP499
Explanation:

►► NON-CORRECTABLE JOB OUTPUT —
►— QUEUES ERROR FOUND, rc — rc —

In the message text:
rc — rc identified the type of queue error detected.
Reason codes X’80’ to X’FF’ are errors encountered in the output queue.

JES2 found an error in the output queues during verification. JES2 attempted to recover, but both error correction and a rebuild of the output queues failed.

System action: JES2 issues the $HASP428 message and then ends. Some output may have been lost in the attempted recovery process.
Operator response: Notify the system programmer.
System programmer response: Use the indicative dump and the SVC dump (if any) to diagnose and correct the error. This error will require a JES2 cold start because JES2 cannot rebuild the output queues because of either an abend or a JES2 catastrophic error.
Chapter 9. Five-hundreds

$HASP500

Explanation:

$HASP500

CONNECTION CONTROL RECEIVE ON

-ina - text

JES2 received an NJE signon connection control record over the line ina and the connection failed. For active lines, the first $HASP500 message is highlighted. All subsequent $HASP500 messages are logged, but will not remain on the screen. During initialization, the first $HASP500 message is always highlighted.

In the message text:

ina The line number.

text The variable text and reason code indicate the type of error that occurred.

In the message text:

The variable text and reason code indicate the type of error that occurred.

NJE DEV... RC=01

Explanation: No NJE function device control tables were available to perform data-stream transmission over the connection.

System action: JES2 rejects the signon and continues processing.

Operator response: Notify the system programmer.

System programmer response: Increase the value of the LINENUM parameter on the NJEDEF initialization statement; this requires a JES2 warm start.

Detecting Module: HASPNPM

Routing Code: 1,2,8,10

Descriptor Code: 4

INVALID LINE PASSWORD, RC=02

Explanation: The line password was not valid.

System action: JES2 rejects the signon and continues processing.

Operator response: The operator at the other end will receive I/O errors and may contact you. If the operator contacts you, check with your system programmer to determine whether that operator’s node should be authorized to sign on to this node.

System programmer response: If the node requesting signon should be authorized, have your operator either give the correct node password to the operator at that node or delete the password for this line using the $T LINE(nnnn),P=(VERIFY=passw... command.

Detecting Module: HASPNPM

Routing Code: 1,2,8,10

Descriptor Code: 4

INVALID NODE NAME, RC=03

Explanation: Either the sending system identified itself to be the same node as the receiving node or the name was not recognized as a valid node name. This message may also appear if an NJE notification connection control record is received and the node names are not recognized.

In the message text:

nodename The name of the node.

text The variable text and reason code indicate the type of error that occurred.

System action: JES2 rejects the signon and continues processing.

Operator response: Notify the system programmer.

System programmer response: If the name displayed should be valid, check the JES2 NODE(nnnn) initialization statements to ensure the names are properly specified.

Detecting Module: HASPNPM

Routing Code: 1,2,8,10

Descriptor Code: 4

INVALID NODE PASSWORD, RC=04

Explanation: The node password was incorrect.

System action: JES2 rejects the signon and continues processing.

Operator response: The operator at the other end will receive I/O errors and may contact you. If the operator contacts you, check with the system programmer to determine whether that operator’s node should be authorized to sign on to this node.

System programmer response: If the node requesting signon should be authorized, have your operator either give the correct node password to the operator at that node or delete the password for this node using the $T NODE, P=(VERIFY=password,SEND=password) command.

Detecting Module: HASPNPM

Routing Code: 1,2,8,10

Descriptor Code: 4

INVALID CONNECTION RESISTANCE, RC=05
Explanation: The resistance value supplied by the transmitting subsystem, when added to the receiving subsystem resistance value, exceeded the maximum allowable value. The probable cause for this error is that the JES2 subsystems at one or both ends of the connection have many modifications.

System action: JES2 rejects the signon and continues processing.

Operator response: Notify the system programmer.

System programmer response: Check user modifications to ensure the maximum resistance values are not exceeded.

Detecting Module: HASPNPM
Routing Code: 1,2,8,10
Descriptor Code: 4

INVALID CONTROL SEQUENCE, RC=06
Explanation: The proper connection protocol was not followed.

System action: JES2 rejects the signon and continues processing.

Operator response: Notify the system programmer.

System programmer response: Check for consistent connection definitions.

Detecting Module: HASPNPM
Routing Code: 1,2,8,10
Descriptor Code: 4

CONNECTION INCLUDES LOCAL NODE AND MEMBER, RC=07
Explanation: JES2 received a connection record that defines an already active connection for a member on the local node.

System action: JES2 rejects the connection record and continues processing.

System programmer response: Examine trace identifier 24 to determine the source of the record and if the connection as defined at the source node needs to be corrected.

Detecting Module: HASPNPM
Routing Code: 1,2,8,10
Descriptor Code: 4

INVALID NCC RECORD, RC=08
Explanation: The network connection control (NCC) record contained an incorrect length. The length field contains either a zero value or a length value that extends the current record beyond the end of the data buffer. This message may indicate hardware I/O errors or that an incorrect record was built by another node or MAS member.

System action: JES2 purges the data buffer and schedules the line for signoff.

Operator response: Reestablish the connection with the proper $S N command. (See z/OS JES2 Commands)
If the problem continues, notify the system programmer.

System programmer response: Examine incoming data buffers on this line to determine if the session partner is violating SNA protocols.

Detecting Module: HASPNPM
Routing Code: 1,2,8,10
Descriptor Code: 4

LINE NOT TRANSPARENT, RC=09
Explanation: The line did not have the text-transparency capability. LINE(nnnn) initialization statements define capabilities for lines.

System action: JES2 rejects the signon and continues processing.

Operator response: Notify the system programmer.

System programmer response: Check line capabilities and, if they are incorrect, correct the specifications on the LINE(nnnn) initialization statement(s). Install text transparency or use alternate lines for NJE communications.

Detecting Module: HASPNPM
Routing Code: 1,2,8,10
Descriptor Code: 4

NECESSARY STORAGE NOT AVAILABLE, RC=10
Explanation: An insufficient amount of storage was available for the connection.

System action: JES2 rejects the signon and continues processing.

Operator response: Notify the system programmer.

System programmer response: Determine why storage is not available. When storage is available, notify the other system that it needs to reconnect.

Detecting Module: HASPNPM
Routing Code: 1,2,8,10
Descriptor Code: 4

CES EXCEEDS TOLERANCE, RC=11
Explanation: A node attempted to sign on to a line connected to this system but the value of their connection event sequence (CES) is greater than the sum of the TOD clock plus the value of TIMETOL specified on the NJEDEF initialization statement.

System action: JES2 rejects the signon attempt.

Operator response: Either increase the value of the
NJEDEF TIMETOL parameter or correct the time on one of the two systems involved.

**Note:** To correct the time, re-IPL the system. Do not use the MVS SET command to set the time.

**System programmer response:** None.

**Detecting Module:** HASPNPM

**Routing Code:** 1,2,8,10

**Descriptor Code:** 4

**INVALID MEMBER(S) – nodename (member#), RC=12**

**Explanation:** JES2 received a status record on line ina for a connection between 2 nodes where either the primary or secondary member number is not valid.

In the message text:

- **nodename** – The name of the node of the invalid member number.
- **member#** – The member number specified in the record.

**System action:** JES2 rejects the record.

**Operator response:** Notify the system programmer.

**System programmer response:** Examine trace identifier 24 to identify the source of the record in error and isolate the member transmitting the erroneous records.

The member must equal 1 for JES2 nodes at JES2 Version 5 and OS/390.

**Detecting Module:** HASPNPM

**Routing Code:** 1,2,8,10

**Descriptor Code:** 4

**FUTURE CES BETWEEN nodea AND nodeb, RC=13**

**Explanation:** JES2 received a connection record with a CES value that exceeds the value specified on the TIMETOL parameter of the NJEDEF initialization statement.

In the message text:

- **nodea and nodeb** – The nodes represented on the connection record.

**System action:** JES2 rejects the connection record.

**System programmer response:** Examine trace identifier 24, which contains the rejected record for the nodes and members involved.

**Detecting Module:** HASPNPM

**Routing Code:** 1,2,8,10

**Descriptor Code:** 4

**UNSUPPORTED SIGNON FEATURES, RC=14**

**Explanation:** A node attempted to signon to this node, requesting a feature not supported by line vvvvvvvv.

**System action:** JES2 rejects the connection record.

**System programmer response:** Do the following:

- If the definition of the node is incorrect:
  1. Use the $T NODE(nnmm) command to correct the definition of the node so that the value of the PATHMGR parameter agrees with the software in use on the node.
  2. Update the NODE(nnmm) initialization statement for the node with the correction.

- If the definition of the node is correct:
  1. Use the Environmental Recording, Editing and Printing Program (EREP) to format the logrec data set.
  2. Locate the symptom record for this time period with the description NCC RECORD REJECTED.
  3. Contact the IBM Support Center for assistance.

- Check the CONNECT statements on both nodes. If one of the nodes contains a CONNECT statement and the other node has PATHMGR=YES, check the version of the nodes involved. See $/OS JES2
Initialization and Tuning Reference for more information about conditions when using the CONNECT statement.

Detecting Module: HASPNPM
Routing Code: 1,2,8,10
Descriptor Code: 4

NON PATH MANAGER CES, RC=16

Explanation: JES2 received a network connection control (NCC) record that indicates that the record is for a non-path manager node connection.

System action: JES2 rejects the connection record.

System programmer response: Do the following:
1. Use the Environmental Recording, Editing and Printing Program (EREP) to format the logrec data set.
2. Locate the symptom record for this time period with the description NCC RECORD REJECTED.
3. Contact the IBM Support Center for assistance.

Detecting Module: HASPNPM
Routing Code: 1,2,8,10
Descriptor Code: 4

DUPLICATE NODE AND MEMBER – nodename (member#), RC=17

Explanation: JES2 received a status record on line lna for a connection between 2 nodes where the primary node and member are the same as the secondary node and member.

In the message text:

nodename
   The name of the node specified in the record.

member#
   The member number specified in the record.

System action: JES2 rejects the record.

Operator response: Notify the system programmer.

System programmer response: Do the following:
1. Examine trace identifiers 21 and 24 to determine the cause of the error. Determine which node has the incorrect number of active lines and correct the problem.

Detecting Module: HASPNPM
Routing Code: 1,2,8,10
Descriptor Code: 4

CES RECEIVED DURING SIGNON IS LESS THAN PREVIOUS SIGNON, RC=19

Explanation: JES2 received a network connection control (NCC) record on line lna which has a connection event sequence (CES) value that is less than a CES value previously associated with this connection.

System action: JES2 fails the signon attempt.

Operator response: Verify that the time-of-day clock on each node is set correctly. Attempt to restart the NJE session at some later time.

System programmer response: This problem can be caused if a node was IPLed with a time-of-day clock value that is less than that used when the system was brought down. If this is the case, NJE cannot be restarted until the time-of-day clock has reached the CES last associated with the connection. Use the $D CONNECT command to display the CES associated with a connection.

Detecting Module: HASPNPM
Routing Code: 1,2,8,10
Descriptor Code: 4

DUPLICATE CES BETWEEN nodea(memba) and nodeb(membb), RC=20

Explanation: JES2 received a network connection control (NCC) record on line lna. This record has the same connection event sequence (CES) value as the current known status of the connection, but a different resistance value.

In the message text:

nodea and nodeb
   The nodes represented in the connection record.

   - multiple lines to the other node, but the network connection control (NCC) record indicates this is the first line or
   - no other line to the other node, but the NCC record indicates that this is not the first line.

System action: JES2 signs off all lines on this member connecting the two nodes.

Operator response: Attempt to restart networking to the other node. If the problem reoccurs, drain all lines on all members of both nodes that connect the two nodes. When the lines have drained, restart the lines and restart the NJE sessions.

System programmer response: Examine trace identifiers 21 and 24 to determine the cause of the error. Determine which node has the incorrect number of active lines and correct the problem.
memba and membb

The members represented in the connection record.

**System action:** JES2 rejects the record.

**System programmer response:** This message is most likely indicative of a problem which occurred at node nodea or nodeb, rather than at this node, which is just detecting the error. At nodea and nodeb, examine the trace id 21-24 to determine the origin of conflicting NCC records. If possible, restart all connections between nodea(memba) and nodeb(membb) to establish a new CES for the connection.

**Detecting Module:** HASPNPM

**Routing Code:** 1,2,8,10

**Descriptor Code:** 4

**SECURE SIGNON FAILURE, RC=21**

**Explanation:** JES2 received a signon network connection control record on line *lna*. The encrypted string in the signon record does not match the expected value. This is either because the encryption key specified on the other end of the connection does not match the encryption key on this end of the connection, or the other end of the connection is not using a secure signon protocol.

**System action:** JES2 rejects the signon record.

**System programmer response:** Verify that the encryption key specified in the APPCLU profile for this node and the adjacent node are correct.

---

**$HASP501**

**Explanation:**

[1] NETWORK PATH MANAGER FUNCTIONS

[2] SUSPENDED

JES2 is unable to complete an NJE signon because information was requested from another member of the MAS, and that member has not yet responded to the request. In the message text:

**member-name**

The name of the member that has not responded

**System action:** JES2 waits for a response. When a response is received, JES2 deletes the message and the NJE signon proceeds.

**Operator response:** Review the SYSLOG for JESXCF IXZ0108E messages that might indicate a JESXCF problem. Take the appropriate action as described in the IXZ0108E message. If the delay continues for an extended period of time, contact your system programmer.

---

**$HASP502**

**Explanation:**

A severe error occurred in the network path manager. JES2 attempted recovery of the path manager, but the attempt failed.

**System action:** JES2 suspends network job entry (NJE) functions but continues with other processing. If this JES2 member is part of a multi-access spool (MAS), the members in the MAS will also consider this member down from an NJE standpoint until the failing MAS is restarted.

**Operator response:** Notify the system programmer.

**System programmer response:** Analyze the dumps JES2 wrote and locate the cause of the problem. See [z/OS JES2 Diagnosis](https://publib.boulder.ibm.com/infocenter/iseries/v1r12/topic/cpgixx00000ex.html) for assistance in analyzing the dumps. If the error is in JES2 code, contact the IBM Support Center. When possible, restart JES2 to recover the lost networking functions.

**Detecting Module:** HASPNPM

**Routing Code:** 1,2,10

**Descriptor Code:** 2,7

---

**$HASP503**

**Explanation:**

[1] ERROR PROCESSING NCC RECORD
$HASP504  •  $HASP506

RECEIVED ON LINE—Ina—(—nodename—)—— (1)

VALID RESPONSES ARE:__________________________________________

Notes:
1
   • 'RESTART' — DISCONNECT AND RESTART ALL ACTIVE NJE LINES
   • 'DISC' - DISCONNECT ALL ACTIVE NJE LINES
   • 'CONT' - DO NOT DISCONNECT ACTIVE NJE LINES

The network path manager has failed. A recovery attempt, which included rebuilding the path manager control blocks, received errors too serious to continue. This message requests the operator to reinitialize all network job entry (NJE) resources in an attempt to restart networking functions.

System action:  JES2 issues message $HASP272 prompting the operator or system programmer to enter a valid response to $HASP503. If the operator or system programmer enters a response other than one listed in the message text, JES2 issues message $HASP299 until a correct response is entered.

Operator response:  Contact the system programmer.

System programmer response:  If the failures are infrequent, disconnecting and restarting the nodes may be adequate recovery. However, frequent failures require that you restart the nodes manually with additional debugging aids, for example, traces, in place.

Detecting Module:  HASPNPM
Routing Code:  1,2,10
Descriptor Code:  2,7

$HASP506

Explanation:

UPDATING LOCAL NODE NAME—'xxxxxxx'— (1)

TO—'yyyyyy'—IS NOT ALLOWED—reason——

An attempt was made to modify the local node name from xxxxxxxx to yyyyyyy, on a JES2 restart. The modification is not allowed for one of the following reasons:

ALL MEMBERS ARE NOT AT THE REQUIRED CHECKPOINT LEVEL
   A down-level member which does not allow the change is part of the current MAS.

NODE INFORMATION IS NOT IN THE CHECKPOINT
   Node information does not exist in the checkpoint because of insufficient space. The message is preceded by the $HASP562 message.
System action: JES2 initialization will be terminated.
Operator response: Verify that the correct initialization parameters are being used and restart JES2.
System programmer response: If the reason given is that all of the MAS members are not at the required level, you can change the node name through an all-member warm start, or by removing the down-level members from the MAS.
If the reason given is that the node information is not in the checkpoint, increase the size of the checkpoint as indicated by the $HASP296 or $HASP542 messages.
Detecting Module: HASPIRRE
Routing Code: 1,2,10
Descriptor Code: 4

$HASP507
Explanation:

- Could not create DESTID
- For node — $nnnn

JES2 initialization encountered an error attempting to create a DESTID for node $nnnn because DESTDEF NDEST=USER and the node name defaulted to $nnnn. The problem may be caused by a GETMAIN failure or an internal error in JES2 processing.
System action: JES2 ends
Operator response: Contact the systems programmer and restart JES2.
Application Programmer Response: None.
System programmer response: If the problem is caused by a GETMAIN failure, increase the size of ECSA. If you suspect storage is not the problem, assign a nodename to node $nnnn by coding a NODE($nnnn) statement with the NAME= operand.
Detecting Module: HASPIRRE
Routing Code: 1,2,10
Descriptor Code: 4

$HASP509
Explanation:

- RMT$nnnn—CONDEST VALUE HIGHER THAN
- HIGHEST REMOTE NUMBER DEFINED

A BSC/SNA remote statement specified a CONDEST value higher than the highest number defined for an RJE workstation. The highest number defined for an RJE workstation at an installation is determined by the RMTNUM= value on the TPDEF initialization statement. In the message text:

$nnnn The number of the remote.
System action: The system issues requests that JES2 be restarted.
Operator response: Correct the CONDEST parameter for this RJE workstation and restart JES2.
Detecting Module: HASPIRRE
Routing Code: 1,2,10
Descriptor Code: 4
**$HASP510 • $HASP513**

**$HASP510**

Explanation:

--- TPDEF RMTNUM PARAMETER ----------------

--- INCREASED TO — nnnn -------------------

JES2 displays this message after initialization when the RMTNUM= parameter on the TPDEF initialization statement has been increased because the number for a defined RJE workstation is greater than this parameter value. In the message text:

nnnn  The highest number for an RJE workstation defined on this member at initialization.

System action: Processing continues.

Operator response: None.

Detecting Module: HASPIRPL

Routing Code: 1,2,10

Descriptor Code: 4

**$HASP512**

Explanation:

--- REMOTE DESTINATION TABLE -----------

--- ERROR NAME = — name ---------------

An error was detected while building the remote destination table named in the message text. The error occurred because either:

- A NODE statement or a DESTID statement specified a node number higher than the NODENUM specified on the NJEDEF statement, or
- When defining the destination, an incorrect DEST= parameter was detected, or the symbolic DEST= parameter was used as a DESTID subscript or node name in a subsequent initialization statement.

In the message text:

name  The name of the remote destination table.

System action: JES2 deletes the remote destination table (RDT) entry.

Operator response: Notify the system programmer.

System programmer response: Examine the initialization statements to determine which of the errors described above is causing the problem. Then do one of the following:

- Either change the node number on the NODE or DESTID statement, OR increase the NODENUM value on the NJEDEF initialization statement.
- Either change the destination of the NODE or DESTID statement OR change the sequence of DESTID/NODE statements in the initialization stream. The DESTID statement that was flagged as an error should appear AFTER the initialization statement that creates the destination name (that is, the name must be defined before it is used).

If necessary, have the operator restart JES2.

Detecting Module: HASPIRRE

Routing Code: 1,2,10

Descriptor Code: 4

**$HASP513**

Explanation:

--- Jobid——jobname --------------

--- devname — ERROR OCCURRED WHEN — text ---------

Notes:

1  text is one of the following:

- ACCESSING GROUPING DATA
- FREEING GROUPING DATA
- FREEING SWBTUREQ WORK AREA
- USING SWBTUREQ RETRIEVE SERVICE
- SJFREQ SERVICE SET ERROR CODE
- SWBTUREQ SERVICE SET ERROR CODE
- USING SJFREQ KEYLIST SERVICE
- USING INSTALLATION EXIT 41

The SYSOUT receiver devname abnormally ended.

In the message text:

jobid  The job identifier.

jobname  The name of the job.

devname  The name of the failed device.

System action: If the error only affects the current job, JES2 purges that job and the SYSOUT receiver continues to process other jobs. If the error affects all work for devname, JES2 issues message $HASP514 and ends the SYSOUT receiver.

Operator response: Dump JES2 and notify the system programmer of the error.

System programmer response: Examine dump to determine the cause of the error. If unable to find the cause, contact the IBM Support Center.

Detecting Module: HASPNSR
Routing Code: 10
Descriptor Code: 4

$HASP515

Explanation:

➤—jobid—jobname—HAS DIFFERENT JDVT NAMES➤
➤—(name1 name2)➤

SYSOUT received from a node contains a data set or copy of a data set that contains two different JCL definition vector table names (JDVT).

In the message text:

jobid The job identifier.

jobname The name of the job.

name1 and name2 The JDVT names involved. The message indicates the default JDVT with "****".

System action: JES2 issues message $HASP543 and rejects the incoming job. The sending node places the output into hold.

Operator response: Notify the system programmer.

System programmer response: The system programmer at the sending node should ensure that only one JDVT name is in use.

Detecting Module: HASPNSR
Routing Code: 8,10
Descriptor Code: 4

$HASP516

Explanation:

➤—ERROR OBTAINING JCL—GROUPING KEYWORDS➤

➤—(1)➤

➤—text➤

Notes:

1 text is one of the following:

• STORAGE IN EPVT IS NOT AVAILABLE
• STORAGE IN ECSA IS NOT AVAILABLE
• UNDEFINED JCL DEFINITION NAME
• CALLER IS NOT INITIALIZATION PCE

JES2 cannot determine which OUTPUT JCL keywords it should use to group SYSOUT.

System action: JES2 initialization ends.

Operator response: Obtain a dump of JES2 and notify the system programmer.

System programmer response: Examine the dump to determine the cause of failure. If unable to locate the cause, contact the IBM Support Center.

Detecting Module: HASPJRMA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP517

Explanation:

➤—JOB QUEUE REBUILD HAS COMPLETED—nnnnn➤
➤—ELEMENT(S) DISCARDED➤
➤—ELEMENT(S) PENDING DISCARD➤

JES2 found an error in the job queues during verification. To recover, JES2 totally rebuilt the job queues. If JES2 moved any damaged JQEs to either the free or rebuild queue, the number nnnnn provides the number of JQEs moved. Recovery processing has completed. In the message text:

nnnn The number of JQEs requeued to either the free or rebuild queue.

text is one of the following:

ELEMENT(S) DISCARDED
During an all-member warm start, damaged JQEs were moved to the free queue.

ELEMENT(S) PENDING DISCARD
During a JES2 warm start (quick, hot, single-member) damaged JQEs were moved to the rebuild queue awaiting discard. The rebuild queue temporarily holds jobs (JQEs) that were actively being processed on either this MAS member or another. JES2 returns these JQEs to the free queue at a later time.

System action: JES2 processing continues. Some jobs and their output might have been lost in the recovery process.

Operator response: None.

System programmer response: None.

Detecting Module: HASPJRMA
Routing Code: 1,2,10
Descriptor Code: 4
$HASP518 • $HASP521

$HASP518
Explanation:

>>—ROUTE CODE NUMBER—n—

>>—ON—device—NOT VALID—

JES2 initialization processing has determined that a route code on the specified device is not valid for that device type. n in the message indicates which route code (1-4) is in error. The problem may be caused by:

• A local or remote printer or punch with a route code that resolves to a non-local destination
• A local route code with an incorrect user routing.

System action: The route code in error is deleted from the list of route codes. Initialization continues until all local or all remote devices have been processed, at which point the $HASP441 message is issued. The operator has the option of terminating JES2 initialization. If initialization is allowed to complete, the route code in error can be corrected through an operator command.

Operator response: Reply as directed by the $HASP441 message.

System programmer response: Correct the route code specification in the initialization stream for the device specified in the message.

Detecting Module: HASPIRMA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP519
Explanation:

>>—jobname—OUTGROUPS ARE HELD—null dataset found—

The SYSDOUT transmitter has recognized a null data set being transmitted. In the message text:

jobname The name of the job.

Note: A jobid may precede $HASP519. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: None.

Detecting Module: HASPNJT
Routing Code: 1,2,7
Descriptor Code: 4

$HASP520
Explanation:

>>—jobname—ON—devname—

The job transmitter indicated by devname has begun transmitting the indicated job to another node for processing.

In the message text:

jobname The name of the job.

devname The name of the device.

Note: A jobid may precede $HASP520. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: None.

Detecting Module: HASPNJT
Routing Code: 1,2,7
Descriptor Code: 4

$HASP521
Explanation:

>>—jobname—INVALID DATA BLOCK—

The job transmitter has encountered an error in reading the indicated job's JCL or instream data for transmission to another node. This message may
indicate either an incorrect data record on the JES2 spool or hardware I/O errors on the JES2 spool. In the message text:

**jobname**

The name of the job.

**Note:** A jobid may precede $HASP521. See "$HASP521 message format" on page 1.

**System action:** JES2 queues the job for output. Neither transmission for processing nor processing of this job will be attempted. The job transmitter continues processing the next job.

**Operator response:** Notify the system programmer.

**System programmer response:** To determine if hardware I/O errors have occurred on the JES2 spool, check the system log for message $HASP094 and any other messages indicating spool hardware I/O errors. Use this information to correct the problem.

**Detecting Module:** HASPNJT

**Routing Code:** 1,2,7

**Descriptor Code:** 4

---

$HASP522

**Explanation:**

$HASP522

**Explanation:**

$HASP522

**Explanation:**

The operator has entered a $E command directed to the job transmitter indicated by **devname** or the transmitter has received an error indication from RTAM.

In the message text:

**jobname**

The name of the job.

**devname**

The name of the device.

**Note:** A jobid may precede $HASP522. See "$HASP521 message format" on page 1.

**System action:** The job transmitter stops transmitting its current job and issues an RTAM “negative close” to cause the job receiver to delete the job that it has partially received. The transmitter will requeue the job for transmission. If JOB HELD appears in the message, the transmitter received an error indication from RTAM when sending an end of file. The job is held to avoid immediate retransmission in case the job was actually received correctly.

**Operator response:** If JOB HELD appears in the message, determine whether the job was correctly received before releasing it.

---

$HASP523

**Explanation:**

$HASP523

**Explanation:**

$HASP523

**Explanation:**

The indicated job, which was being transmitted by the job transmitter indicated by `devname` has been canceled. In the message text:

**jobname**

The name of the job.

**devname**

The name of the device.

**Note:** A jobid may precede $HASP523. See "$HASP521 message format" on page 1.

**System action:** JES2 queues the job for output.

**Operator response:** None.

**Detecting Module:** HASPNJT

**Routing Code:** 1,2,7

**Descriptor Code:** 4

---

$HASP524

**Explanation:**

$HASP524

**Explanation:**

$HASP524

**Explanation:**

The job transmitter indicated by `devname` has completed transmitting its current job and has found no more jobs that it can transmit.

In the message text:
$HASP525 • $HASP527

devname
  The name of the device.

System action:  The job transmitter waits for a job to be added to the transmission queue.

Operator response:  None.

Detecting Module:  HASPNJT
Routing Code:  1, 2, 7
Descriptor Code:  4

$HASP525
Explanation:

$HASP526
Explanation:

$HASP527
Explanation:

Note:  A job identifier may precede $HASP525.  See "JES2 message format" on page 1.

System action:  The job is purged from the originating system and will not be accessible using TSO STATUS/CANCEL/OUTPUT until its output (if any) is received.

Operator response:  None.

Detecting Module:  HASPNJT
Routing Code:  8
Descriptor Code:  4

Note:  A job identifier may precede $HASP526.  See "JES2 message format" on page 1.

System action:  JES2 puts the job in HELD status and requeues the job for transmission.

Operator response:  Notify the system programmer.

System programmer response:  Examine SYSLOG to see if your security product has issued error messages before this message.  Determine why password encryption failed.

Note:  A job identifier may appear before $HASP527 if your installation includes the jobid in the console message format.

System action:  JES2 puts the job in HELD status and requeues the job for transmission.

Operator response:  Notify the system programmer.
encryption failed. Failed password encryption will be brought to the security administrator's attention. Contact operator when problem is corrected.

**Detecting Module:** HASPNJT

**Routing Code:** 1,2,8,9,10

**Descriptor Code:** 4

$HASP528

**Explanation:**

```plaintext
>>>LINE<lna>INPUT HELD - -

>>>NJHOP COUNT EXCEEDED
```

JES2 has held a job or SYSOUT entering this system from the network. The hop count in the header of the job or SYSOUT is greater than the maximum number of hops specified in the MAXHOP parameter of the NJEDEF initialization statement. This message could indicate a possible loop in the network.

In the message text:

- **lna** The line number.

**Note:** A job identifier precedes this message. See the “JES2 message format” on page 1.

**System action:** The system continues processing. The system also issues message $HASP686.

**Operator response:** Do the following:

1. Note the line number and job identifier displayed in this message.
2. Enter a $D J command to determine the destination of the job or SYSOUT.
3. Enter a $D PATH(nodename) command to determine the paths to the destination of the job or SYSOUT.
4. Look at all paths to the destination node that use the line indicated in the $HASP528 message to see if there is a loop in that path.
5. Correct any network definitions in error.
6. Release the held job or SYSOUT after the definitions are correct.

**Detecting Module:** HASPNSR, HASPRDR

**Routing Code:** 8

**Descriptor Code:** 4

$HASP529

**Explanation:**

```plaintext
>>>jobname-jobid-FROM-origin-node
```

A ‘store-and-forward’ node received a job destined for a node that is not defined. The probable cause is an error in the routing table of either the origin node, adjacent node, or detecting node.

In the message text:

- **jobname** The name of the job
- **jobid** The original jobid of the job
- **origin-node** The node at which the job was submitted
- **adjacent-node** The ‘store-and-forward’ node sending the job to the detecting node. If THROUGH adjacent-node does not appear in the message text, the job was received directly from the origin-node, that is, there is no ‘store-and-forward’ between the origin and detecting nodes.
- **detecting node** The node detecting the error, if the problem is not detected locally
- **device** The device detecting the error, if the problem is detected locally
- **nodename** The node name which is not defined as a valid node name at the detecting-node

**System action:** The job is rejected by the detecting-node and remains at the adjacent-node in a held state.

**Operator response:** Note the jobname and jobid of any jobs for which the message was issued and contact the system programmer. After the system programmer has resolved the network routing error, release any jobs or SYSOUT that were held at the adjacent-node.

**Application Programmer Response:** The failure is caused because the adjacent node does not believe the node nodename can be reached through the detecting node, and nodename is not recognized as a valid nodename there. Possible cause are:

- A NODE(nnn) statement was omitted from the initialization data set at the detecting-node
- A DESTID(nodename) statement was either omitted from the initialization data set at the detecting-node or specified non-nodal routing
- A NODE(nnn) statement was purposely omitted from the initialization data set at the detecting-node, but the network definitions at the adjacent node cannot account for that omission
$HASP530 • $HASP532

Detecting Module: HASPRDR, HASPNSR
Routing Code: 8,10
Descriptor Code: 4

$HASP530
Explanation:

\[\text{\textasciitilde jobname--ON--devname} \]
\[\text{nnnn--RECORD} \]

SYSOUT data sets for the indicated job are being transmitted by the SYSOUT transmitter indicated by devname.
In the message text:

jobname
The name of the job.

devname
The name of the device.
nnnn
The number of records associated with this job.

Notes:
1. nnnn may not represent the total number of records to be transmitted or received because of multiple copies or multiple destinations.
2. If the job is selected by an offload device, nnnn RECORD(S) will not be displayed because JES2 does not count the number of held data set records.

Note: A jobid may precede $HASP530. See "JES2 message format" on page 1.

System action: Processing continues.
Operator response: None.

$HASP531
Explanation:

\[\text{\textasciitilde jobname - - devname} \]
\[\text{\textasciitilde INVALID DATA BLOCK DETECTED} \]
\[\text{\textasciitilde TRANSMITTER--devname--ON NODE--nodename} \]

The SYSOUT transmitter indicated by devname has encountered an error while reading a SYSOUT data set for transmission. This message may indicate one of the following:
• An incorrect data record on JES2 spool
• Hardware I/O errors on JES2 spool

Note: An incorrect data block could result from the interruption of a job before the last write to an obtained track could be completed. In this case, the message does not indicate an error.

The first form of this message is displayed on the operator's console. The second form of this message is transmitted as the last line of the data set for programmer information.

In the message text:

jobname
The name of the job.
devname
The name of the device.
nodename
The name of the node.

Note: A jobid may precede $HASP531. See "JES2 message format" on page 1.

System action: Further reading and transmission of the current data set is halted. The SYSOUT transmitter continues processing with the next data set.

Operator response: Notify the system programmer.

System programmer response: To determine if hardware I/O errors have occurred on the JES2 spool, check the system log for message $HASP094 and any other messages indicating spool hardware I/O errors. Also, check the system log during the job's processing for an abend, which would result in an incomplete data block. Use this information to correct the problem.

Detecting Module: HASPNJT
Routing Code: 8,10
Descriptor Code: 4

$HASP532
Explanation:

\[\text{\textasciitilde jobname - - devname--RESTARTED} \]
\[\text{\textasciitilde JOB HELD OUTGROUP NON-SELECTABLE} \]

One of the following occurred:
• The operator has entered a $E command directed to the SYSOUT transmitter indicated by devname.
The transmitter has received an error indication from RTAM.
The sending node does not have the proper authority defined for the target node. (See the note under Operator Response.)

In the message text:

**jobname**
The name of the job.

**devname**
The name of the device.

**Note:** A jobid may precede $HASP532. See [JES2 message format” on page 1](#).

**System action:** The SYSOUT transmitter stops transmitting data sets for its current job and issues an RTAM “close” to cause the SYSOUT receiver to delete any output it has already received (that is, purge the received job). The transmitter will place the JOEs it has acquired back in the network JOE queue for transmission at a later time.

If **JOB HELD** appears in the message, the transmitter received an error indication from RTAM when sending a job header, job trailer, or an end-of-file. The job is held to avoid immediate retransmission in case the job was actually received correctly.

If **OUTGROUP NON-SELECTABLE** appears in the message, the transmitter received an error indication from RTAM when sending a data set header or a data set. The data set is marked non-selectable to avoid immediate retransmission.

**Operator response:** If **JOB HELD** appears in the message, determine whether the job was correctly received before releasing it. If **OUTGROUP NON-SELECTABLE** appears in the message, the non-selectable data set can be displayed using the $L command and the data set can be made selectable for retransmission using the $T command.

**Note:** This message can also be issued when the SYSOUT transmitter attempts to send an NJE job to a receiving node that does not have job authority on the sending node definition. Ensure that the receiving node has your node correctly defined and check your definitions for that node by doing the following:

1. Enter a $D JOBQ 'jobname' command for the job indicated in the $HASP522 message.
2. This will result in the $HASP890 message, providing the target node id.
3. Enter a $D NODE command for that id to receive the $HASP826 message, which displays the settings for that node.
4. Enter the $T NODE command to define the target node for job authority, if necessary.

**Detecting Module:** HASPNJT

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**$HASP533 • $HASP534**

**Routing Code:** 8
**Descriptor Code:** 4

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**$HASP533**

**Explanation:**

$HASP533

**Explanation:**

The operator has entered a $C command directed to the SYSOUT transmitter indicated by **devname** or has canceled the job and specified the purge operand. In the message text:

**jobname**
The name of the job.

**devname**
The name of the device.

**Note:** A jobid may precede $HASP533. See [JES2 message format” on page 1](#).

**System action:** The SYSOUT transmitter stops transmitting data sets for its current job and issues an RTAM “negative close” to cause the SYSOUT receiver to delete any output it has already received (that is, purge the received job). The transmitter will remove the job output elements (JOEs) it has acquired from the network JOE queue. The data sets represented by the JOEs will not be available for output. If, after removing the JOEs, there is no more work to be performed for the job, the job will be queued for purging.

**Operator response:** None.

**Detecting Module:** HASPNJT

**Routing Code:** 8
**Descriptor Code:** 4

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**$HASP534**

**Explanation:**

$HASP534

**Explanation:**

The SYSOUT transmitter indicated by **devname** has completed transmitting its current job and has found no more work to send in the network job output element (JOE) queue. In the message text:

**devname**
The name of the device.

**System action:** JES2 processing continues.

**Operator response:** None.

**Detecting Module:** HASPNJT

**Routing Code:** 8

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$HASP535 • $HASP536

Descriptor Code: 4

$HASP535
Explanation:

CKPT MODE FORCED TO DUAL DUE TO USE OF STRNAME—strname—

JES2 was requested to run in DUAL mode for checkpoint data set operations. However, one or both of the active data sets resides in a coupling facility structure (the STRNAME= subparameter was specified for both the CKPTn= parameter and the NEWCKPTn parameter on the CKPTDEF initialization statement); JES2 will not operate in DUAL mode if a coupling facility structure is used for a checkpoint data set. In the message text:

strname The name of the coupling facility structure.

System action: JES2 forces the checkpoint mode to duplex and processing continues.

Operator response: None.
Detecting Module: HASPSXIT
Routing Code: 1,2,10
Descriptor Code: 4

$HASP536
Explanation:

MEMBER—member_name—
CONNECT TO STRNAME—strname—FOR—
CKPT1 FAILED, RC=rc—RSN=rsn—
ERRCODE=xx, text

JES2 could not connect to the coupling facility structure for the specified checkpoint data set. In the message text:

strname The name of the coupling facility structure.

CKPT1 JES2 was attempting to connect to the coupling facility structure strname for CKPT1.

CKPT2 JES2 was attempting to connect to the coupling facility structure strname for CKPTn.

rc Hexadecimal return code from the connect service. See z/OS MVS Programming: Sysplex Services Reference.

rsn Hexadecimal reason code from the connect service. See z/OS MVS Programming: Sysplex Services Reference.

etcode, text One (or more) of the additional decimal codes and accompanying text messages provided by JES2.

The first four digits display the return codes for the IXLCONN macro, while the next four digits display the reason code field. The following list shows ERRCODE and text:

01, STRUCTURE DOES NOT HAVE A DISP OF KEEP
Explanation: Specifies that this structure was not initially allocated by JES2.

System programmer response: Ensure that you have specified the correct value for STRNAME. If you have, delete the structure and let JES2 attempt to connect to it again. If this method does not succeed, specify a new value for STRNAME.

02, STRUCTURE DATA SIZE IS INCORRECT
Explanation: Specifies that this structure was not initially allocated by JES2.

System programmer response: Ensure that you have specified the correct value for STRNAME. If you have, delete the structure and let JES2 attempt to connect to it again. If this method does not succeed, specify a new value for STRNAME.

03, STRUCTURE IS NOT A LIST
Explanation: Specifies that this structure was not initially allocated by JES2.

System programmer response: Ensure that you have specified the correct value for STRNAME. If you have, delete the structure and let JES2 attempt to connect to it again. If this method does not succeed, specify a new value for STRNAME.

04, STRUCTURE DOES NOT SUPPORT NAMES REFERENCES
Explanation: Specifies that this structure was not initially allocated by JES2.

System programmer response: Ensure that you have specified the correct value for STRNAME. If you have, delete the structure and let JES2 attempt to connect to it again. If this method does not succeed, specify a new value for STRNAME.

05, STRUCTURE DOES NOT HAVE ENOUGH LIST HEADERS
Explanation: Specifies that this structure was not initially allocated by JES2.

System programmer response: Ensure that you have specified the correct value for STRNAME. If you have,
delete the structure and let JES2 attempt to connect to it again. If this method does not succeed, specify a new value for STRNAME.

06, STRUCTURE DOES NOT HAVE ENOUGH LOCK ENTRIES
Explanation: Specifies that this structure was not initially allocated by JES2.
System programmer response: Ensure that you have specified the correct value for STRNAME. If you have, delete the structure and let JES2 attempt to connect to it again. If this method does not succeed, specify a new value for STRNAME.

07, STRUCTURE NOT ALREADY USED
Explanation: Specifies that JES2 does not see checkpoint data set forwarded through the reconfiguration dialog.
System programmer response: Ensure that you have specified the correct value for STRNAME. If you have, delete the structure and let JES2 attempt to connect to it again. If this method does not succeed, specify a new value for STRNAME.

08, STRUCTURE IS NOT LARGE ENOUGH
Explanation: Specifies that JES2 finds structure too small for use.
System programmer response: See z/OS JES2 Initialization and Tuning Guide to determine how large the structure should be. Either delete the structure and redefine it, or change the value for STRNAME and allow JES2 to attempt to connect to a structure of the proper size.

09, ACTIVE CONNECTION ALREADY EXISTS
Explanation: Specifies that a system with the same name (MASDEF OWNMEMB=member) is already connected to the structure.
System programmer response: Either change the MASDEF OWNMEMB= name for this system or bring the other system down.

10, NO MORE CONNECTIONS AVAILABLE
Explanation: No more connections are available to the coupling facility.
System programmer response: You can end the program of some address spaces connected to the structure, or change the value of STRNAME and let JES2 attempt to connect to the structure again.

11, STRUCTURE IS NOT IN ACTIVE POLICY
Explanation: The structure accessed for the checkpoint data set is defined in a coupling facility resource management (CFRM) administrative policy that is not currently active at your installation.
System programmer response: For more information on administrative policies, see z/OS MVS Setting Up a Sysplex.

12, XES IS NOT AVAILABLE
Explanation: The XES component is unavailable.
System programmer response:
- On a cold start or an all-member warm start:
  - Change the coupling facility name.
  - Use a DASD data set (DSNAME= VOL=) instead of STRNAME=.
- On a hot start, or a single member warm start
  - Enter the reconfiguration dialog to change the checkpoint data set specifications.

13, MASDEF OWNMEMB= VALUE NOT VALID FOR XES
Explanation: The connection name (CONNAME=) that JES2 passed to XES is not valid. JES2 creates the connection name by concatenating the string 'JES2_' with the name of the local member as specified on either the OWNMEMB= parameter of the MASDEF initialization statement or the default name specified as the SID specification in the MVS SMFPRMnn PARMLIB member.
System programmer response: Ensure that the value specified on the OWNMEMB= parameter is valid and contains characters that are valid as a XES connection name. Correct the OWNMEMB= value if necessary and allow JES2 to attempt to reconnect the member. For MASDEF OWNMEMB= naming convention information, see MVS/ESA SP V5 JES2 Init and Tuning Reference and for the SMFPRMnn PARMLIB member, see z/OS MVS Initialization and Tuning Reference.

14, ERROR BUILDING LEID TABLE DURING CF ALLOCATE
Explanation: A read of the LEID table failed during coupling facility allocation processing.
System programmer response: Contact the IBM support center.
System action: JES2 enters the checkpoint reconfiguration dialog where the operator is prompted to change the checkpoint specification, delete the structure, or change CFRM policies. In many instances, if you delete the structure through the SETXCF commands and then reconnect to it, the structure might be usable.
Operator response: Notify system programmer.
System programmer response: Take the action specified by the appropriate error code.
Detecting Module: HASPCFAL
Routing Code: 1,2,10
Descriptor Code: 4
$HASP537

Explanation:

>>> THE CURRENT CHECKPOINT USES

>>> nnnn—4K RECORDS

JES2 issues a message during initialization to inform system programmers of the checkpoint size requirements for the current checkpoint configuration. If this is a cold start, the number is based on the parameters specified in the initialization deck. If this is a warm start, the size is based on the current checkpoint configuration.

nnnn Specifies the number of 4K checkpoint records required for the checkpoint configuration. This includes normal 4K data records, the change log 4K records, and an approximation for data control (such as the master record).

Note: The number given is an approximation of the space needed to hold the checkpoint. Because all records are not 4K in length, there is some error because of rounding. The exact space required will depend on whether a coupling facility or DASD is used and the type of DASD. The number presented is within 5 of the actual value needed.

System action: JES2 continues processing.

System programmer response: This message is for planning purposes only.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP538

Explanation:

>>> THE STRUCTURE SPECIFIED BY STRNAME

>>> strname—FOR CKPT1—DOES NOT EXIST

>>> strname—FOR CKPT2—DOES NOT EXIST

>>> strname—FOR NEWCKPT1—DOES NOT EXIST

>>> strname—FOR NEWCKPT2—DOES NOT EXIST

>>> PLEASE VERIFY THE VALUE IS CORRECT.

>>> IXCQUERY—RC=xxxxxxxx RSN=xxxxxxxx

THE STRUCTURE SPECIFIED BY STRNAME strname

JES2 determines that the coupling facility structure specified for the specified checkpoint data set does not exist. In the message text:

strname The name of the coupling facility structure.

CKPT1 JES2 attempts to verify the connect to the coupling facility structure strname for CKPT1.

CKPT2 JES2 attempts to verify the connect to the coupling facility structure strname for CKPT2.

NEWCKPT1 JES2 attempts to verify the connect to the coupling facility structure strname for NEWCKPT1.

NEWCKPT2 JES2 attempts to verify the connect to the coupling facility structure strname for NEWCKPT2.

xxxxxxxx IXCQUERY return code and reason code. See z/OS MVS Programming: Sysplex Services Reference for an explanation of return and reason codes.

System action: JES2 continues processing.

Operator response: Notify the system programmer.

System programmer response: Verify the value specified for STRNAME.

Detecting Module: HASPCF
Routing Code: 1,2,10
Descriptor Code: 4

$HASP540

Explanation:

>>> jobname—ON devname

>>> FROM userid—AT nodename

>>> nnnn—RECORD S

The SYSOUT receiver indicated by devname has begun to receive system output (SYSOUT) data for the indicated job.

In the message text:

jobname The name of the job as it appears on the JOB JCL statement.

devname The name of the device on which the job is entering the system.
userid The userid associated with the job, either as it appears on the JOB JCL statement or as propagated from another session. If JES2 cannot identify the userid that originated this job, this field will display *UNKNOWN.

nodename The name of the node from which the job originated. If JES2 cannot identify the node from which this job originated, this field will display *UNKNOWN.

nnnn The number of records associated with this job. (Note that nnnn may not represent the total number of records to be transmitted or received because of multiple copies or multiple destinations.)

Note: A job identifier may precede message $HASP540. See “JES2 message format” on page 1.

System action: Processing continues.

Operator response: None.

Detecting Module: HASPNSR, HASCNJSR
Routing Code: 8
Descriptor Code: 4

$HASP542
Explanation:

(1)

Notes:

1 IS NOT LARGE ENOUGH TO CONTAIN ALL CHECKPOINT DATA. THE CURRENT SIZE IS ccccccK. THE SIZE MUST BE INCREASED TO HOLD AN ADDITIONAL aaaaaa 4K ELEMENTS. THIS WOULD REQUIRE A STRUCTURE SIZE OF AT LEAST nnnnnnK.

JES2 attempted to use the coupling facility structure strname, but the structure is not large enough to contain the checkpoint data set. In the message text:

member_name The name of the JES2 member.
strname The name of the coupling facility structure.
ccccccK The current size of the structure
aaaaaa The number of 4K elements that would not fit in the current structure.

nnnnnK The minimum structure size needed to hold all the checkpoint data. JES2 determined this size by adding 4 times aaaaaa to the current structure size; however, this dies not account for any control data associated with the 4K elements. If aaaaaa is larger than 50, then a structure of this size might not be large enough to hold the checkpoint.

System action: JES2 stops processing.

Operator response: Notify the system programmer.

System programmer response: Specify a new, larger coupling facility structure that has been defined in the active CFRM administrative policy. To determine the exact size required, calculate the total storage required to hold aaaaaa 4K elements on the coupling facility on which the structure is to be placed and then add that value to ccccccc. If a large enough structure does not exist, move the checkpoint to DASD and restart JES2. See z/OS MVS Setting Up a Sysplex for more information about CFRM policies.

Detecting Module: HASPCKDS
Routing Code: 2,10
Descriptor Code: 4

$HASP543
Explanation:

One the following occurred:
- HASPRTAM has indicated to the SYSOUT receiver or job receiver that an error has occurred.
- The SYSOUT transmitter has indicated an improper CLOSE to the SYSOUT receiver.
- The job transmitter has indicated an improper CLOSE to the job receiver.
- The operator entered a $C or $E directed to either the SYSOUT receiver or job receiver.
- The job receiver encountered errors reading or moving the job header or job trailer.
- The job receiver encountered an incorrect job card or incorrect input cards.
- The security subsystem used by the JES2 NJE receiver has determined that the job or SYSOUT cannot be received for security reasons based on the NODES class profiles.

In the message text:

jobname The name of the job.
devname The name of the device.
Note: A jobid may precede $HASP543. See "JES2 message format" on page 1. The appearance of a jobid and job name also depend on processing.

System action: The SYSOUT receiver or job receiver stops receiving data from the current job and queues the current job for purging. The SYSOUT receiver or job receiver will be held or requeued at the transmitting node.

Operator response: None.

Detecting Module: HASPNSR, HASPRDR
Routing Code: 8
Descriptor Code: 4

$HASP544
Explanation:

ALL CHECKPOINT DATA SETS ARE IN VOLATILE COUPLING FACILITIES. COUPLING FACILITY FAILURE(S) COULD CAUSE LOSS OF ALL JES2 CHECKPOINT DATA.

CHOICES

SHOULD JES2 CONTINUE TO USE VOLATILE CHECKPOINT STRUCTURE(S)?

YES - (1)

NO - (2)

Notes:
1 CONTINUE USING THE VOLATILE COUPLING FACILITIES
2 INVOKE THE CHECKPOINT RECONFIGURATION DIALOG

JES2 has detected that all checkpoint data sets reside in volatile coupling facilities.

Note: A coupling facility is always considered volatile unless you have taken measures to protect against the loss of power to that coupling facility. See ES/9000 and ES/3090 PR/SM Planning Guide for a description of how to monitor the volatility of coupling facilities. When VOLATILE=(ALLCKPT=WTOR), JES2 issues the WTOR indicated within brackets in the message text to inform the operator of the condition and waits for the reply. When VOLATILE=(ALLCKPT=DIALOG), JES2 issues this highlighted message so that the operator knows why the system has entered the checkpoint reconfiguration dialog.

System action: When VOLATILE=(ALLCKPT=WTOR), if a reply of 'YES' is given to the WTOR indicated within brackets in the message text, JES2 continues using the checkpoint data set even though it is volatile. If a reply of 'NO' is given, JES2 enters the reconfiguration dialog. When VOLATILE=(ALLCKPT=DIALOG), JES2 initiates a checkpoint reconfiguration dialog after this message appears on the operator console.

Operator response: When VOLATILE=(ALLCKPT=WTOR), reply 'YES' if JES2 is to continue using the volatile structure, or reply 'NO' if JES2 is to enter the reconfiguration dialog. When VOLATILE=(ALLCKPT=DIALOG), no response is required.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 2,4,7

$HASP545
Explanation:

devname—SKIPPING TO END-OF-JOB

The operator has entered a $C command directed to the network SYSOUT receiver or the network job receiver. This message may also be issued by the offload job or SYSOUT receivers when an I/O error has occurred on the offload data set.

In the message text:

devname The name of the SYSOUT receiver or the job receiver.

System action: The SYSOUT receiver or the job receiver accepts and discards records until the end of the current job is reached. The SYSOUT receiver accepts records from the SYSOUT transmitter; the job receiver accepts input records from the job transmitter.

Operator response: None.

Detecting Module: HASPNSR, HASPRDR
Routing Code: 8
Descriptor Code: 4
$HASP546

Explanation:

SYSOUT data for the indicated job has been received or deleted at its ultimate destination, indicated by nodename. If the job originated at a different node, that node (orgnode) and the original jobid are displayed in the message text. If apostrophes are imbedded in the job name, they are replaced by quotation marks.

In the message text:

jobname  The name of the job.

jobid    The job identifier.

orgnode  The name of the originating node of the job.

nodename The name of the node receiving the job.

Notes:
1. This message is sent to the terminal where the user is logged on only if the NOTIFY=userid is specified on the JCL JOB statement.
2. A jobid referencing the current JES2 jobid on this system may precede $HASP546. See JES2 message format on page 1.

System action: Processing continues.

User response: If the user identified on the NOTIFY parameter is logged on at node nodename, that user may enter STATUS, CANCEL, or OUTPUT commands for the job's SYSOUT.

Detecting Module: HASPNSR, HASCNJSR
Routing Code: 1,2,8
Descriptor Code: 4

$HASP548

Explanation:

JES2 issues this message to a TSO user who attempted to transmit a file to an incorrect userid. In the message text: the node name and userid are those of the target of the transmitted file. This message is sent only if the TSO user transmitting the file codes NOTIFY= on the JOB statement.

In the message text:

nodename  The name of the target node.

userid    The target userid.

System action: JES2 invokes an installation exit. This exit may be coded so that the file is deleted or sent to a different userid. This exit may also be coded to change the "INVALID USERID" message text to any appropriate message text of 20 characters or less.

User response: Transmit the file to a valid userid.

Operator response: None.

Detecting Module: HASPHOPE
Routing Code: 2,10
Descriptor Code: 4

$HASP549

Explanation:

JES2 sends this message to the TSO user who has received a transmitted file from another node or a spool reload procedure.
**Note:** The $HASP549 message might not be received by the target user. The following factors influence the receipt of the message:

- The JES2 NJEDEF initialization statement. $HASP549 is only received by the target user if you specified MAILMSG=Yes. For more information about the NJEDEF MAILMSG parameter, see [z/OS JES2 Initialization and Tuning Reference](#).
- Response bits from JES2 exit 40 are as follows:
  - **X040RFNT**
    - JES2 ignores the NJEDEF MAILMSG= parameter and issues the $HASP549 message.
  - **X040RNNT**
    - JES2 ignores the NJEDEF MAILMSG= parameter and does not issue the $HASP549 message.

For more information about Exit 40, see [z/OS JES2 Installation Exits](#).
- The status of the target user.
  - If the target user is logged on to the target node, they will receive the $HASP549 message.
- The JES2 OUTDEF initialization statement.
  - If the target user is logged off, and OUTDEF BRODCAST=Yes is specified, the $HASP549 message is added to the shared SYS1.BRODCAST or userid.BRODCAST data set. For more information about the OUTDEF BRODCAST parameter, see [z/OS JES2 Initialization and Tuning Reference](#).

In the message text:

- **nodename**  
  The name of the sending node.
- **userid**  
  The sending userid.
- **nnnnnnnnnn**  
  The number of records or pages being sent.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASPHOPE

**Routing Code:** –

**Descriptor Code:** –

---

**Explanation:**

Hi

THE COUPLING FACILITY WHICH
CONTAINS CKPTn HAS JUST BECOME VOLATILE.

Should JES2 continue using this facility? (1)

**Notes:**

1. **VALID RESPONSES ARE:**
   - 'YES' – CONTINUE USING THE VOLATILE COUPLING FACILITY
   - 'NO' – INVOKE THE CHECKPOINT RECONFIGURATION DIALOG

JES2 has detected that one of the two checkpoint data sets resides in a volatile coupling facility. When VOLATILE=(ONECKPT=WTOR), JES2 issues the entire highlighted message (including the portion in brackets) and waits for the operator's reply.

**Note:** A coupling facility is always considered volatile unless you have taken measures to protect against the loss of power to that coupling facility. See [ES/9000 and ES/3090 PR/SM Planning Guide](#) for a description of how to monitor the volatility of coupling facilities. When VOLATILE=(ONECKPT= DiALOG), JES2 issues only the unbracketed portion of the highlighted message so that the operator knows why the system has entered the checkpoint reconfiguration dialog. Valid responses are:

- **YES**  
  Resume normal processing using the now volatile coupling facility.
- **NO**  
  Invoke the checkpoint reconfiguration dialog to discontinue JES2 use of this coupling facility.

**System action:** When VOLATILE=(ONECKPT=WTOR), a reply of 'YES' causes JES2 to continue using the checkpoint data set even though it is volatile. A reply of 'NO' causes JES2 to enter the reconfiguration dialog. When VOLATILE=(ONECKPT=DIALOG), the JES2 members enter the checkpoint reconfiguration dialog after this message appears on the operator console.

**Operator response:** When VOLATILE=(ONECKPT=WTOR), consult the bracketed portion of the highlighted message and reply 'YES' if JES2 is to continue using the volatile structure, or reply 'NO' if JES2 is to enter the reconfiguration dialog. When VOLATILE=(ONECKPT=DIALOG), no response is necessary.

**System programmer response:** None

**Detecting Module:** HASPCKPT

**Routing Code:** 1,2,10

**Descriptor Code:** 2,4,7

---
A $PJES2,ABEND command was issued to withdraw JES2 from the system. However, JES2 detected that there was still an active write request against a checkpoint data set on a coupling facility. To guarantee that the data in the coupling facility is consistent, JES2 is delaying terminate processing until the write request completes.

System action: JES2 delays termination processing until the write request completes.

Operator response: Notify the system programmer.

System programmer response: Allow JES2 to wait for the write request to complete. However, if you think that JES2 must be terminated immediately, issue the $PJES2,ABEND,FORCE command. Note that forcing JES2 to terminate while the member is processing a write request can damage the integrity of the checkpoint data set. This wait can occur if a structure on a coupling facility is being dumped. Enter the DISPLAY XCF,STRUCTURE operator command to obtain the dump id. Then you can enter the SETXCF,FORCE operator command to end the dump. For more information on these system commands, see $HASP552

Detecting Module: HASPComm
Routing Code: 1,2,10
Descriptor Code: 4

A $PJES2,ABEND,FORCE command was issued to withdraw JES2 from the system. However, the $PJES2,ABEND command had not been issued first.

System action: JES2 ignores the command.
See the JES2 Migration Notebook applicable for the highest JES2 release running in the MAS for more details on checkpoint compatibility.

In the message text:

rsnc    The reason code associated with the cause of this occurrence.

rsnc    Explanation

01    Specifies that more checkpoint records exist on the coupling facility than JES2 expected to process.

02    Specifies that fewer checkpoint records exist on the coupling facility than JES2 expected to process.

System action: JES2 enters the checkpoint reconfiguration dialog.

Operator response: Notify system programmer

System programmer response: Correct the initialization parameters so that they are compatible with the cold start initialization parameters currently in effect.

Detecting Module: HASPCFLE

Routing Code: 1,2,10

Descriptor Code: 4

System action: JES2 initialization continues.

Operator response: None

System programmer response: None

Detecting Module: HASPIRRE

Routing Code: 1,2,10

Descriptor Code: 4

System action: JES2 prompts the operator to verify that initialization should continue without these checkpointed structures.

Operator response: Verify that the correct initialization parameters are being used and reply to the $HASP441 message as appropriate.

System programmer response: Increase the size of the checkpoint as indicated by the $HASP296 or $HASP542 message.

Detecting Module: HASPIRDA

System programmer response: Determine why the checkpoint data set being used is empty. If possible, specify a different checkpoint data set either in the JES2 initialization data set or in console mode.

Detecting Module: HASPIRDA

Routing Code: 1,2,10

Descriptor Code: 4

System action: JES2 enters the checkpoint reconfiguration dialog.

Operator response: Notify system programmer

System programmer response: Correct the initialization parameters so that they are compatible with the cold start initialization parameters currently in effect.

Detecting Module: HASPCFLE

Routing Code: 1,2,10

Descriptor Code: 4

System action: JES2 enters the checkpoint reconfiguration dialog.

Operator response: Notify system programmer

System programmer response: Correct the initialization parameters so that they are compatible with the cold start initialization parameters currently in effect.

Detecting Module: HASPCFLE

Routing Code: 1,2,10

Descriptor Code: 4

System action: JES2 enters the checkpoint reconfiguration dialog.

Operator response: Notify the system programmer and respond to the checkpoint reconfiguration dialog messages. If you are unfamiliar with the dialog process, see [z/OS JES2 Initialization and Tuning Guide](#) for sample scenarios.
Routing Code: 1,2,10
Descriptor Code: 4

$HASP563

Explanation:

$HASP564

Explanation:

A request was received from another NJE node to initiate a NJE connection, but requested resources were not available. One of the following texts will be displayed:

DEDICATED LINE LINennn IS NOT AVAILABLE, RC=1
The requested dedicated line does not exist.

DEDICATED LINE LINennn IS NOT AVAILABLE, RC=2
The requested dedicated line exists but is either already active or not a TCP/IP line.

NO IDLE TCP/IP LINES, RC=3
No available TCP/IP line can be located.

SOCKET NOT AVAILABLE, RC=4
No SOCKET(xxxx) definition can be found to match the incoming request.

NODE NAME NOT RECOGNIZED, RC=5
The incoming request is for a NJE node not defined to JES2.

NETWORK PATH MANAGER NOT AVAILABLE, RC=6
The network path manager has previously failed and was unable to recover. A restart of JES2 is required.

SYSTEM RESOURCE SHORTAGE BUFFERS, RC=7
No TP buffers are available.

LINE IS BUSY, RC=8
The specified line is already in use.

SYSTEM RESOURCE SHORTAGE NETDCTS, RC=9
All networking lines defined by the LINENUM parameter on the NJEDEF initialization statement are in use.

INTERNAL ERROR, RC=10
An internal error is detected.

APPCLU CLASS INACTIVE, RC=11
A secure signon is attempted (through SIGNON=SECURE on the NODE statement), but the encryption key can not be used because the RACF APPCLU class is not active.

System action: The request to initiate an NJE session is rejected.

Operator response: Start a qualifying TCP/IP line, and have the other node reissue the request.

System programmer response: Ensure that the correct LINE, NODE, and SOCKET definitions are included in the JES2 initialization parameters, or define them.
dynamically through $ADD or $T operator commands.

**Detecting Module:** HASPTCP  
**Routing Code:** 1,2,10  
**Descriptor Code:** 4

---

**$HASP566**  
**Explanation:**

- For $CT
  - ATTACH FOR devname
- Failed, RC=nnnnnn

On a hot start, JES2 was unable to create a LINE, NETSRV, or SOCKET that was previously active.

**System action:** JES2 initialization is terminated. You might need to perform an IPL to restart JES2.

**Operator response:** Contact system programmer.

**System programmer response:** Contact IBM service.

**Detecting Module:** HASPIRPL  
**Routing Code:** 1,2,10  
**Descriptor Code:** 4

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**$HASP567**  
**Explanation:**

- For $TS
  - INCORRECT SOCKET
- NOT SPECIFIED, RC=RC
- SPECIFIES A NON-LOCAL NODE=VALUE

A NETSRV was defined in the initialization deck, or was attempted to be started through the $S command that either contains a null SOCKET= value (RC=01), a SOCKET= value that is currently being used by another NETSRV device (RC=02), or a SOCKET= value that specifies a NODE other than the local node (RC=03).

**System action:** JES2 fails the start of the NETSRV device.

**Operator response:** Contact system programmer.

**System programmer response:** Verify that the correct initialization SOCKET= values are specified on the NETSRV initialization statement.

**Detecting Module:** HASPIRRE, HASPTCP  
**Routing Code:** 1,2,10  
**Descriptor Code:** 4

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**$HASP568**  
**Explanation:**

device/nodename - AUTOMATIC CONNECT  
device - AUTOMATIC RESTART

If the message contains CONNECT, JES2 NJE processing is attempting to establish an NJE connection on the listed device or NJE node. If the message contains RESTART, JES2 is attempting to restart the listed device. In the message text:

- device Name of the device being used to make the connection or being restarted
- nodename Name of the node being connected to

**System action:** A $SN is simulated on the device or to the node name listed. Additional messages will be issued to indicate the success or failure of the connection (same messages as are issued in response to a $SN command.)

**Operator response:** This message is informational, no specific response is needed.

**System programmer response:** This message is informational and indicates that a connection is being attempted or a device is being restarted. If the connection is failing or if the destination no longer exists, alter the setting of CONNECT= on the device or node listed in the message. To diagnose a failed connection or restart, see descriptions of subsequent messages.

**Detecting Module:** HASPNRM, HASPMSG  
**Routing Code:** 1,2,10  
**Descriptor Code:** 4

---

**$HASP569**  
**Explanation:**

device - error text

JES2 NJE processing encountered an error when attempting to establish an NJE connection on the device listed. In the message text:

- device Name of the device being used to make the connection
- error text Description of error based on interface type. For BSC, the error text is from $HASP675, $HASP676, $HASP677, $HASP678. For SNA, the error text is from $HASP679. For TCP/IP, the error text is from $HASP670.

**BSC error text**  
- LINE IS BUSY  
- SYSTEM RESOURCE SHORTAGE BUFFERS  
- SYSTEM RESOURCE SHORTAGE NETLINES
INTERNAL ERROR
LINE IS NOT TRANSPARENT BISYNCH LINE
SECURE SIGNON FAILED, APPCLU CLASS INACTIVE

SNA error text
JES2/VTAM INTERFACE INACTIVE, RC=01
LINExxxx IS NOT A SNA/VTAM LINE, RC=02
LINExxxx IS NOT ACTIVE, RC=03
LINExxxx IS BUSY, RC=04
NO IDLE SNA LINE IS AVAILABLE, RC=05
applxxxx IS NOT A DEFINED APPL OR NODE, RC=06
nodexxxx IS THE LOCAL NODE, RC=07
ALREADY IN SESSION WITH applxxxx, RC=08
MAXIMUM SESSIONS ALREADY ACTIVE, RC=09
NO STORAGE AVAILABLE FOR APPL, RC=10
applxxxx IS NOT A DEFINED APPL OR NODE, RC=11
nodexxxx IS THE LOCAL NODE, RC=12
ALREADY IN SESSION WITH applxxxx, RC=13
MAXIMUM SESSIONS ALREADY ACTIVE, RC=14

TCP/IP error text
TCP/IP INTERFACE NOT ACTIVE, RC=01
SOCKET socketnm IS NOT AVAILABLE, RC=02
ALREADY IN SESSION WITH socketnm, RC=03
LINE Linexxx IS NOT A TCP/IP LINE, RC=04
DEDICATED LINE Linexxx IS NOT AVAILABLE, RC=05
NETWORK PATH MANAGER IS NOT AVAILABLE, RC=06
nodexxxx IS THE LOCAL NODE, RC=07
NO IDLE TCP/IP LINE IS AVAILABLE, RC=08
RESOURCE SHORTAGE xxxxxxx, RC=09
NETWORK PATH MANAGER INTERNAL ERROR, RC=10
SERVER NETSRVxx IS NOT ACTIVE, RC=11
SERVER NETSRVxx IS NOT AVAILABLE, RC=12
LINE Linexxx IS NOT AVAILABLE, RC=13
SECURE SIGNON FAILED, APPCLU CLASS INACTIVE, RC=14
NO STORAGE AVAILABLE FOR APPL, RC=15

System action: The attempt to automatically start an NJE connection fails. Another attempt will be made based on the value of interval on CONNECT= statement on the device.

Operator response: The exact reason for the failure is described in the error text. For more information on possible actions to correct the problem, see the corresponding BSC, SNA, or TCP/IP message. If the problem cannot be corrected, adjust the value of CONNECT= statement on the listed device.

System programmer response: See operator response.

Detecting Module: HASPNRM, HASPMISG
Routing Code: 1,2,10
Descriptor Code: 4

$HASP579

Explanation:

➤➤GETMAIN FAILED DURING DYNAMIC➤➤
➤➤ALLOCATION ERROR PROCESSING➤➤

Following an error in the allocation of the offload data set, the offload subtask failed to obtain storage in which to place the dynamic allocation error message text.

System action: JES2 drains the offload device. Other JES2 processing continues.

Operator response: Notify the system programmer.

System programmer response: Determine why there is insufficient storage in the JES2 address space and correct the error.

Detecting Module: HASPSTAM
Routing Code: 2,10
Descriptor Code: 4

$HASP580

Explanation:

➤➤DYNALLOC FAILED FOR OFFLOADn— ➤➤
➤➤RC=—rc eeeii—➤➤

A dynamic allocation error occurred for the specified device. In the message text:

da The number of the offload device.
rc The dynamic allocation return code from register 15.
eee The dynamic allocation error code (S99ERROR).
iiii The information reason code (S99INFO) from dynamic allocation.

formatted error message
The error message created by the TSO DAIRFAIL routine. It contains the TSO DAIRFAIL IKJxxyyn message number.

Note: If an error occurred in TSO DAIRFAIL processing, only the codes are displayed.

System action: JES2 drains the offload device and continues processing.

Operator response: Notify the system programmer.

System programmer response: See z/OS MVS Programming: Authorized Assembler Services Guide for an explanation of each code. Correct the problem using the diagnostic information obtained.

Detecting Module: HASPSTAM
Routing Code: 2,10
Descriptor Code: 4

$HASP581

Explanation:

➤➤MEMBER—member-name— ➤➤
➤➤DYNAMIC ALLOCATE FAILED FOR—device➤➤
➤➤RC=—rc—S99ERROR=—eee—S99INFO=—iiii—

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A dynamic allocation request failed. In the message text:

- **member-name**: The name of the JES2 member that experienced the error
- **device**: The JES2 logical device that experienced the error
- **rc**: The return code from dynamic allocation (DYNALLOC) returned in R15
- **eece**: The DYNALLOC error code (in hexadecimal in the S99ERROR field of the DYNALLOC parameter list)
- **iiii**: The DYNALLOC error information code (in hexadecimal in the S99INFO field of the DYNALLOC parameter list)

An explanation from the TSO DAIRFAIL service of why the allocation failed. The corrective actions provided in this formatted text are expressed in terms that might only be applicable in a TSO environment; be certain to use the corresponding MVS or JES2 action. If this message is preceded by $HASP253 or if an error occurred in the service that generates the formatted text, this formatted text is not displayed.

**System action**: JES2 processing continues without allocating the device. If a JES2 checkpoint reconfiguration is in progress, the operator is prompted for an alternative action.

**Operator response**: If a JES2 checkpoint reconfiguration is in progress, specify another data set name or volume serial as appropriate.

**System programmer response**: See z/OS MVS Programming: Authorized Assembler Services Guide for an explanation of the DYNALLOC error and information codes. Correct the problem using the diagnostic information obtained.

**Detecting Module**: HASPNUC

**Routing Code**: 2,10

**Descriptor Code**: –

An I/O error has occurred while reading from the offload data set.

**System action**: If a pre-processing job is being read, the job in error is purged. If the error occurs while SYSOUT data sets are being read, any data already received will be kept.

If the maximum limit of 10 consecutive errors per reload operation has been exceeded, JES2 automatically drains the offload device. If the maximum limit has not been exceeded, the reload process continues with the next job.

**Operator response**: None.

**Detecting Module**: HASPSTAM
Routing Code: 1,2
Descriptor Code: –

$HASP588
Explanation:

```
$HASP588
Explanation:

$HASP589
Explanation:
```

The indicated job has been written to or read from the spool offload data set.

In the message text:

- **jobname** The job name.
- **jobid** The job identifier on the input node.
- **nnnnnnnn** The input node name. This information is displayed only if nodename is not the input node.
- **nodename** The node of the system on which the offload occurred. This information is displayed only if the node name is not the input node.
- **yyyy.ddd** The year (yyyy) and julian day of the year (ddd) the offload took place. **ON  yyyy.ddd** is displayed when the job is offloaded and **FROM  yyyy.ddd DUMP** is displayed when the job is reloaded.

**Notes:**
1. This message only appears if NOTIFY=userid was specified on the JCL JOB statement or NOTIFY was requested on the JECL statement and if the installation specified NOTIFY=YES for the offload job transmitter/receiver.
2. The jobid referencing the current JES2 jobid on this system may precede $HASP588. See "JES2 message format" on page 1.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASPNJT, HASPRDR

Routing Code: 1,2
Descriptor Code: –

$HASP589
Explanation:

```
$HASP589
Explanation:
```

The indicated job's output has been written to or read from the spool offload data set.

In the message text:

- **jobname** The job name.
- **jobid** The job identifier on the input node.
- **nnnnnnnn** The input node name. This information is displayed only if the node name is not the input node.
- **nodename** The node name of the system on which the offload occurred. This information is displayed only if the node name is not the input node.
- **yyyy.ddd** The year (yyyy) and julian day of the year (ddd) the offload took place. **ON  yyyy.ddd** is displayed when the job is offloaded and **FROM  yyyy.ddd DUMP** is displayed when the job is reloaded.

**Notes:**
1. This message only appears if NOTIFY=userid was specified on the JCL JOB statement or if NOTIFY was requested on the JECL statement and the installation specified NOTIFY=YES for the offload SYSOUT transmitter/receiver.
2. The jobid referencing the current JES2 jobid on this system may precede $HASP589. See "JES2 message format" on page 1.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASPNSR, HASPNST

Routing Code: –
Descriptor Code: –
$HASP590 • $HASP595

$HASP590
Explanation:

➤➤ERROR READING PAST END OF
➤➤OFFLOADn DATA SET

During a reload operation, JES2 attempted to read past the end of the indicated offload data set.
In the message text:
n The number of the offload device.

System action: JES2 drains the indicated offload device and purges any jobs in progress.
Operator response: None.
Detecting Module: HASPSTAM
Routing Code: 1,2
Descriptor Code: –

$HASP591
Explanation:

➤➤I/O ERROR READING FROM
➤➤OFFLOADn DATA SET — POSSIBLE DATA LOSS

An I/O error has occurred while reading a SYSOUT data set from the indicated offload data set.
In the message text:
n The number of the offload device.

Note: This message is appended to the SYSOUT data set with the error.

System action: Any SYSOUT data already received will be kept. If this is the eleventh consecutive error to occur for this reload operation, JES2 automatically drains the offload device. If less than 11 errors have occurred, the reload process continues with the next job.
User response: Check your SYSOUT data sets for a possible loss of data. If necessary, resubmit the job.
Detecting Module: HASPNSR
Routing Code: 11
Descriptor Code: 6

$HASP593
Explanation:

➤➤OFFLOADn START—REJECTED — DEVICE

The operator entered a $S command for an offload device that is currently in use on this system or on another member of the multi-access spool configuration.
In the message text:
n The number of the offload device.
sysid The system identifier.

System action: JES2 rejects the command and the device currently in use continues processing.
Operator response: Enter the $S command for another offload device, or drain the currently active device and reenter the $S command for that device.
Detecting Module: HASPSTAM
Routing Code: 1,2
Descriptor Code: –

$HASP595
Explanation:

➤➤OFFLOADn ERROR READING
➤➤FIRST RECORD —
➤➤DRAINING OFFLOAD DEVICE
➤➤SKIPPING FOR JOB HEADER

JES2 determined that the first record of the data set it is attempting to reload is not LRECL=80. The probable cause for this failure is that the reload operation was started with an incorrect tape. The message text is variable based on your OFFLOAD\(n\) VALIDATE= specification.
In the message text:
n The number of the offload device.

System action: Based on the variable message text, JES2 responds as follows:

DRAINING OFFLOAD DEVICE
Your initialization data set contains or defaults to OFFLOAD\(n\) VALIDATE=YES, directing JES2 to drain the offload device.

SKIPPING FOR NEXT JOB HEADER
Your initialization data set contains or defaults to OFFLOAD\(n\) VALIDATE=YES, indicating that JES2 will continue to read the offload data set and continue to pass records to the offload receiver(s). However, the receiver(s) discards records until it encounters a job header; it then continues normal job processing.

Operator response: Ensure that the tape that you have loaded is the first tape of the data set you are
reloading. Reload the correct tape and restart the reload operation.

**Detecting Module:** HASPSTAM  
**Routing Code:** 2,10  
**Descriptor Code:** 4

---

**$HASP599**

**Explanation:**

```
| START OF INITnnn—FAILED,  |
| SUBIT RC=rc,—XINITST RC=rc |
```

An error occurred while the system was processing a MVS START INIT command internally generated by JES2 through either a $SI command or a restart to a previously started initiator that had stopped.

In the message text:

- **nnnn** The decimal number of the initiator.
- **subit** The reason code from the subtask JES2 used to start the initiator.
- **xinitst** The reason code from the subtask routine that gets control if
  - 4 $GETMAIN failed.
  - 8 LOCASCB failed.
  - 12 MGCRE failed.

**System action:** The initiator does not start, but the system continues processing.

**Operator response:** Notify the system programmer.

**System programmer response:** If the problem is due to an auxiliary storage shortage, stop all jobs and initiators. If upon attempting to restart a single initiator you receive IEE328I START COMMAND ABORTED and this message with SUBITRC=0 and XINITST RC=12, the auxiliary storage shortage was not previously relieved. See [z/OS MVS System Messages, Vol 7 (IEB-IEE)] for a description of the accompanying IEE328I message and further diagnostic information. If none of the above diagnostic procedures correct the problem, contact the IBM Support Center for assistance and provide the appropriate rc from the message text. When the problem is corrected, restart the initiator through a $SI command.

**Detecting Module:** HASPXEQ  
**Routing Code:** 1,2,10  
**Descriptor Code:** 4
Chapter 10. Six-hundreds

$HASP600
Explanation:

AUTOMATIC COMMAND LIMIT REACHED

The operator entered a $TA command, however all installation-specified automatic command elements were found to be in use.

System action: Processing continues.

Operator response: Delete some of the current elements or wait until elements are no longer needed. Inform the system programmer that additional elements are needed.

Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP601
Explanation:

AUTOMATIC COMMANDS HALTED BY–type–

When the operator entered a $TA command the system found that either the operator has halted the issuing of automatic commands using a $ZA command or the system automatically issued the $ZA command. The system will automatically issue a $ZA command when:

* A backlog exists that prevents JES2 from issuing an automatic command for 5 minutes because it is out of CMBs.
* You alter the time forward by more than 24 hours, or backward by any time period.
* Automatic command processing is left dormant for more than 24 hours.

In the message text:

type Either OPERATOR or SYSTEM. If SYSTEM is displayed, this is an action message until automatic command processing is started with the $S A,ALL command.

System action: The command is ignored. Processing continues.

Operator response: Verify that the current automatic command elements are correct and, if required, enter a $S A,ALL command to begin automatic command issuing.

Detecting Module: HASPCOMM

Routing Code: 1–10/#
Descriptor Code: 2,–

$HASP603
Explanation:

 AUTOMATIC COMMANDS HALTED BY–type–

When the operator entered a $TA command the system found that either the operator has halted the issuing of automatic commands using a $ZA command or the system automatically issued the $ZA command. The system will automatically issue a $ZA command when:

* A backlog exists that prevents JES2 from issuing an automatic command for 5 minutes because it is out of CMBs.
* You alter the time forward by more than 24 hours, or backward by any time period.
* Automatic command processing is left dormant for more than 24 hours.

In the message text:

devname The name of the device as assigned in the JES2 initialization stream unless the JES2 command was issued from a remote console. In that case, if the devname was used in the command, then devname will appear in $HASP603. If devname was not used in the command then devname will NOT appear in $HASP603. For example,

From a remote console

$T PR2,C=B yields $HASP603
PR2,STATUS=......

Note: No remote devname is displayed.

$T R475,PR2,C=B yields $HASP603
R475,PR2,STATUS=......
**INACTIVE**
JES2 is not using the device but would do so if jobs were available and eligible for that device.

**INTERVENTION**
An FSS-controlled printer requires operator intervention.

**NOT RESPONDING**
The FSA informed JES2 that the device is no longer responding to the FSA.

**NOT RESPONDING, INTERVENTION**
The FSA informed JES2 that the device is no longer responding to the FSA. Device intervention is required. To determine why the device is not responding, check the device or the communication components (for example, VTAM).

**PAUSED**
JES2 has paused between jobs during printing or punching. The specified device will not be used until it is started ($S command) or it has been reset from a not-ready to a ready state.

**STARTING**
The device is in the process of being started. This status is only possible for FSS-owned devices and initiators.

**list-of-keywords** is a combination of the following:

**AUTH**
Specifies the JES2-authority level for commands entering the system from this device.

**DEVICE**
Specifies whether commands that affect devices are authorized to enter the system from this device.

**HONORTRC=**
Specifies whether (YES) or not (NO) the JES-mode printer honors the TRC=Yes|No parameter specification on the job’s OUTPUT JCL statement.

**JOB**
Specifies whether commands that affect jobs are authorized to enter the system from this device.

**SYSTEM**
Specifies whether commands that affect system resources (for example, initiators) are authorized to enter the system from this device.

This keyword only applies for local readers.

**BURST={YES|NO}**
Specifies whether the printed output from a 3800 printer is to be burst into separate sheets. This keyword is blank for impact printers.
This keyword only applies for local printers.

**CCTL={YES|NO}**
Specifies whether JES2 places carriage control characters in the output stream transmitted to this device.
This keyword only applies to remote printers and punches.

**CHAR(\(d\))**
The character set(s) currently in use on this printer. This keyword can appear multiple times. The value of \(d\) starts at 1 and increases for each character set the printer is using. This keyword is blank for impact printers.
This keyword only applies for local printers.

**CKPTLINE**
The maximum number of lines in a logical page. JES2 uses this value together with the value of CKPTPAGE to determine when to checkpoint the output data sets.
This keyword only applies for local and remote printers and punches.

**CKPTMODE={PAGE|SEC}**
This keyword specifies the method JES2 is using to checkpoint output on this printer. Valid values for this keyword are PAGE and SEC. This keyword is PAGE for impact printers.
This keyword only applies for local printers.

**CKPTPAGE**
Specifies the number of pages after which JES2 will checkpoint the output data set.
This keyword only applies for local and remote printers and punches.

**CKPTSEC**
Specifies the number of seconds after which JES2 will checkpoint the output data set. The value of this keyword is zero for impact printers.
This keyword only applies for local printers.

**CLASS**
Specifies the job class assigned to jobs that enter the system on this device which do not have the CLASS parameter on the JOB JCL statement.
This keyword only applies for local and remote readers.

**CMPT={YES|NO}**
Specifies whether a JES2 is capable of compacting data sent to a remote system network architecture (SNA) device. This keyword is NO for remote binary synchronous communication (BSC) devices.
This keyword only applies to remote printers and punches.

**COMPRESS={YES|NO}**
Specifies whether JES2 is capable of compressing data sent to a remote SNA device. This keyword is NO for remote BSC devices.
This keyword only applies to remote printers and punches.

**COMPACT**
Specifies the number of the compaction table JES2 is using for this device. A value of 0 for this keyword means that there is no compaction occurring on this device.
This keyword only applies to remote printers and punches.

**COPYMARK={DATASET|JOB|CONSTANT|NONE}**
Specifies when this printer is incrementing the copy marks. This keyword is DATASET for impact printers.
This keyword only applies for local printers.

**CREATOR**
Specifies the user identification that created the output that this device is selecting. If this keyword is not explicitly set, the value is blank.
This keyword only applies for local and remote printers and punches.

**DEVFCB**
Specifies the 1- to 4-character name of the forms control buffer (FCB) that this printer is using as a default. If this keyword is not explicitly set, the value is blank.
This keyword only applies for local printers.

**EJECT={YES|NO}**
Specifies whether JES2 sends a page eject to a remote printer on the printer's first use following the start of an RJE session depending upon the assumed position of the printer. JES2 assumes that the remote printer is not positioned at the top of a page on the first use after JES2 is started, restarted, or after a remote session fails and the remote printer is not at the top of a page.
This parameter should be NO if this is a remote work station that writes SYSOUT to media other than paper and does not need a page eject in the first line.
This keyword only applies to remote printers.
ENDED JES2 encountered an abend in a situation where no active recovery ($ESTAE) existed. At the time of the abend, the device PCE in control is not considered a required PCE for continued JES2 operations. The device PCE is marked ENDED and JES2 has permanently suspended the device PCE.
To recover the device, restart JES2.

**DEVFLASH**
The 1- to 4-character name of the forms FLASH ID that JES2 is using for this printer.
This keyword only applies for local printers.
$HASP603

This keyword is blank for any of the following:
- If the printer does not have a forms FLASH ID specified
- If this printer is not capable of forms flashing
- If this is an impact printer.

**FCB**

Specifies the 1- to 4-character forms control buffer (FCB) image or the carriage control tape name that is mounted on this printer.

**STD** indicates that the FCB image has been marked “STANDARD” in SYS1.IMAGELIB. If the FCB is the same as the DEVFCB setting, then **DEFAULT** is displayed. **DEFAULT** and **STD** are mutually exclusive; they appear as follows:

<table>
<thead>
<tr>
<th>DEVFCB?</th>
<th>DEVFCB=C?</th>
<th>C=STANDARD?</th>
<th>FCB</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>N/A</td>
<td>no</td>
<td>(none)</td>
</tr>
<tr>
<td>no</td>
<td>N/A</td>
<td>yes</td>
<td>,STD</td>
</tr>
<tr>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>(none)</td>
</tr>
<tr>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>,DEFAULT</td>
</tr>
<tr>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>,DEFAULT</td>
</tr>
</tbody>
</table>

This keyword only applies for local and remote printers.

**FCLOAD**

Specifies that whether JES2 provides FCB support for this remote printer.

This keyword only applies to remote printers.

**FLASH**

The 1- to 4-character name of the forms FLASH ID that JES2 is using for this printer. This keyword is blank if the printer does not have a forms FLASH ID specified or if this printer is not capable of forms flashing.

This keyword is blank for impact printers.

This keyword only applies to local printers.

**FLUSH={YES|NO}**

Specifies whether JES2 punches a blank card following each data set or data set copy processed by this device.

This keyword only applies to local printers.

**FORMS**

Specifies the 1- to 8-character forms identifiers that are loaded on this device. There can be up to 8 forms identifiers loaded.

This keyword only applies to local and remote printers.

**FSAROLTR={YES|NO}**

Specifies whether the internal rolling trace for an FSS printer is active for this device.

This keyword only applies to local and remote printers.

**FSS**

The name of the FSS that controls this printer.

This keyword only applies for local and remote printers.

**HOLD={YES|NO}**

Specifies whether jobs entering the system on this device are to be held until the operator releases the job for processing.

For lines, this keyword specifies whether JES2 is holding a particular network transmitter or receiver.

This keyword only applies to local and remote readers and lines.

**HONORTRC={YES|NO}**

Specifies whether the TRC=YES|NO parameter specified on the job's OUTPUT JCL statement will be honored or not honored for a given JES-mode printer. **HONORTRC=** only applies to JES mode printer.

A JES-mode printer (other than 3800 printers) strips off (ignores) the table reference character if **HONORTRC=YES** and **TRC=YES** is specified for SYSOUT.

**JOBNAME**

Specifies the jobname for jobs to be selected by this device.

**Notes:**
1. If the jobname was coded after the slash in the work selection (WS=) list, the jobname displayed may vary depending on the output group being processed.
2. If no jobname was assigned, the **JOBNAME=** field displays the name of the job currently on the device.

This keyword only applies for local and remote printers and punches.

**LASTFORM**

The FCB previously used to process output on this printer.

This keyword only applies to local printers.

**LIMIT**

Specifies the lower and upper record limits for jobs that this device will process. A limit of (0,*) means that this device selects all output.

This keyword only applies for local and remote printers and punches and SYSOUT transmitters.

**LRECL**

Specifies the logical record length of the data transmitted to this remote SNA device.

This keyword is blank for BSC devices and only applies to remote printers and punches.

**MARK={YES|NO}**

Specifies whether this printer is marking the edge of the separator page. The value of this keyword is **NO** for impact printers.
This keyword only applies to local printers.

**MODE**={*JES2|FSS*}
Specifies that this printer is either JES2-managed (JES2) or functional subsystem-managed (FSS).
This keyword only applies to local printers.

**MODIFY**
The name of the character set that contains any modifications to the character set(s) currently in use on this printer. This keyword is blank for impact printers.
This keyword only applies to local printers.

**MSGCLASS**
Specifies the message class assigned to jobs that enter the system on this device which do not have the MSGCLASS parameter on the JOB JCL statement.
This keyword only applies to local, remote and internal readers.

**NEWPAGE**
Specifies when JES2 treats a ‘skip to channel’ as a new page.
This parameter only applies to local and remote printers.

**NPRO**
The number of seconds that output remains in the paper path after which the functional subsystem (FSS) forces the output to the stacker. This keyword is only valid for FSS-managed 3800-3 model printers.

**OWNER**
Specifies the name and identifier of the job that opened the internal reader. If there is no job identifier, the value of this keyword is N/A. If the internal reader is idle, the value is ().
This keyword is only valid for internal readers.

**PAUSE**={*YES|NO*}
Specifies whether this device pauses between data set groups.
This keyword only applies to local printers and punches.

**PLIM**
Specifies the lower and upper page limits for jobs that this printer will process. A PLIM of (0,*) means that this device selects all output.
This keyword applies to local printers, remote printers and SYSOUT transmitters.

**PRESLECT**={*YES|NO*}
Specifies whether this printer keeps two output elements for processing while the printer is active. This keyword is NO for JES2-managed printers.
This keyword only applies to local printers.

**PRTYINC**
Specifies a number that JES2 adds to the selection priority of each job that enters the system on this device.
This keyword only applies to local and remote readers.

**PRTYLM**
Specifies the maximum priority level that JES2 can assign to jobs entering the system on this device.
This keyword only applies to local, remote and internal readers.

**PRMODE**
Specifies the names JES2 uses to direct output data sets to this device. Up to eight names can appear for this keyword.
This keyword only applies to local and remote printers and punches.

**PRDEST**
Specifies the print destination for printed output from jobs that entered the system on this device without a /*ROUTE statement or a DEST parameter on the DD JCL statement or OUTPUT JCL statement.
This keyword only applies to local, remote and internal readers.

**PRWIDTH**
Specifies the number of characters to be printed on one line.
This keyword only applies to remote printers.

**PUNDEST**
Specifies the punch destination for punched output from jobs that entered the system on this device without a /*ROUTE JES2 control statement or a DEST parameter on the DD JCL statement or OUTPUT JCL statement.
This keyword only applies to local, remote and internal readers.

**QUEUE**
Specifies the output classes this device can process. Up to 15 classes can appear on this keyword.
This keyword only applies to remote and local printers and punches.

**RANGE**
Specifies the range of job identifiers that this device can select.
This keyword only applies to remote and local printers and punches.

**ROUTECODE**
Specifies the routing codes assigned to this device. A maximum of four routing codes may be assigned.
This keyword only applies to remote and local printers and punches.

**SELECT**
Specifies the device type and device subaddress to which JES2 sends output queued to this remote device.
This keyword only applies to remote printers and punches.

**SEP**={YES|NO}
Specifies whether this device initially provides separator pages between output data set groups.
This keyword only applies to remote and local printers and punches.

**SEPCHARS**
Specifies the character set to use for separator pages on this device. Values for this keyword are:

- **CURRENT**
  Specifies that JES2 is using whatever character set is currently loaded on this device when printing separator pages.

- **DEFAULT**
  Specifies that JES2 is using the default character set for this device when printing separator pages.

This keyword only applies to local printers.

**SEPDS**
Specifies whether this device creates data set separator pages for data sets within the job output elements ($JOE) selected for processing by this device.
This keyword only applies to remote and local printers and punches.

**SETUP**={HALT|NOHALT}
Specifies whether JES2 halts this device and issues message $HASP190 after a change of device characteristics.
This keyword only applies to remote and local printers and punches.

**SPACE**
Specifies the spacing between lines of output.
This keyword only applies to local printers.

**SUSPEND**={YES|NO}
Specifies whether the device-interrupt feature is active.
This keyword only applies to remote printers and punches.

**SYSAFF**
Specifies the system(s) in the multi-access spool (MAS) configuration that jobs entering the system on this device can run if SYSAFF is not specified on the /*JOBPARM JES2 control statement.
This keyword only applies to local and remote readers.

**TRACE**={YES|NO}
Specifies whether tracing is active for this device.

**TRKCELL**={YES|NO}
Specifies whether JES2 deSPOOLs an entire track cell for processing by this printer. This keyword is NO for impact printers.
This keyword only applies to local printers.

**UCS**
For impact printers, this keyword specifies the universal character set (UCS) in SYS1.IMAGELIB that JES2 is using for this printer. The UCS must match the print train currently mounted on this printer.
For non-impact printers, this keyword specifies the character set that JES2 initially loads into the printer.
A value of <0(STD)> for this keyword indicates that JES2 has not loaded the buffer, but will use a UCS marked as STD in SYS1.IMAGELIB to process output for this printer.
This keyword only applies to local printers.

**UCSVERFY**={YES|NO}
Specifies whether JES2 is to perform UCS verification processing when a UCS image is loaded for a 4250 or 4248 printer.
This keyword is NO for printers other than local 4250 or 4248 printers.

**UNIT**={dev|SNA}
Specifies a 4-digit hexadecimal device number assigned to this device. For system network architecture (SNA) networking lines, the value of UNIT is SNA.

**VOLUME**
Specifies 1- to 4-spool volumes from which this device can select output. If this keyword is <>, the device can select from all spool volumes.
This keyword only applies to local and remote printers and punches.

**WRITER**
Specifies the writer name assigned to this device.
This keyword only applies to local and remote printers and punches.

**WS**
Specifies the work selection characteristics for this device.
Some of the devices that this keyword applies to include local and remote printers and punches, spool offload devices and the network SYSOUT transmitters.
**$HASP604 • $HASP607**

$HASP604

**Explanation:**

| Command element being created, displayed, modified, or deleted. If the operator is attempting to alter or create an automatic command element and a diagnostic message precedes this message, the element will be deleted.

The fields in the message text are:

- **xxxx**: The user-defined or system-defined automatic command identifier.
- **hh.mm.ss**: Time of the current day to enter the command(s) indicated by `text`.
- **ssss**: Time interval between each command.
- **console**: The 2- to 8-character console name and optional console area specified in the automatic command. This parameter only affects the response to the STA command. To redirect the response to the automatic command, you must specify an `L=console` within the quotes of the command text.
- **text**: The command(s) to enter at the time indicated.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

$HASP606

**Explanation:**

| INSUFFICIENT OPERANDS |

The operator entered a command without specifying all of the required operands.

**System action:** The command is ignored and processing continues.

**Operator response:** Enter the corrected command. See [z/OS JES2 Commands](https://www.ibm.com/support/pages/zos-jes2-commands).

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

$HASP607

**Explanation:**

| JES2 NOT DORMANT - MEMBER DRAINING, rc text |

The operator entered a $P JES2 command or a $P JES2,TERM command to withdraw JES2 from the system, but not all of JES2’s functions have completed. In the case of a $P JES2 command, JES2 deletes this message from the console when either all JES2 activity has completed, or a $S command is entered to resume JES2 processing. In the case of a $P JES2,TERM command, the message is just issued as a response to the command. See the $HASP608 message for a more detailed list of activity causing JES2 not to be withdrawn.

In the message text:

- **rc**: The return code.
- **text**: The explanatory text accompanying the return code.

Possible values of `rc` and `text` are:

- **rc**: Text
  - **01**: OUTSTANDING I/O
  - **02**: OUTSTANDING WTO ACTIVITY
  - **03**: ACTIVE PROCESSORS
  - **04**: OUTSTANDING HELD PROCESSORS
  - **05**: INTERNAL READERS ARE ALLOCATED
  - **06**: OUTSTANDING CROSS MEMBER REQUESTS
  - **07**: OUTSTANDING SPIN ACTIVITY

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$HASP608

08 PROCESSOR(S) ENDED BY PRIOR RECOVERY.
(SOME ENDED PROCESSORS HAVE BEEN DETACHED)
$PJES2,ABEND IS REQUIRED TO TERMINATE JES2
09 OUTSTANDING PSO, SAPI OR END OF MEMORY ACTIVITY
10 ACTIVE ADDRESS SPACES
11 ACTIVE NETWORKING DEVICES
12 COMMAND PROCESSING ACTIVE
13 ACTIVE SPOOL MIGRATION
14 CHECKPOINT RECONFIGURATION IN PROGRESS

System action:  JES2 is not withdrawn and no new functions will be started; however, jobs can continue to be entered.

Operator response:  Evaluate the details listed by the $HASP608 message. This applies to all return codes.
For return codes 1 through 7, stop all JES2 functions (that is, drain all devices, lines, initiators, and stop all jobs), then reenter the $PJES2 command.
For RC=03, issue the $DPCE,ACTIVE>0 command to determine what PCEs have active work.
For RC=06, if necessary, enter a $PJES2,QUICK to have JES2 ignore these requests when withdrawing.
For RC=08, the $PJES2,ABEND command is required to end JES2.
For RC=09, you might be experiencing a temporary state or it might indicate that an address space is still actively making requests of JES2. If the condition does not clear and is the only reason code listed, then this is likely a system address space (request jobID). Issue a $DA,STC command to display all remaining address spaces. One of these is probably still actively requesting JES2 services.
For RC=10, issue the $DA,X command to get a list of active address spaces.
For RC=12, the alternate command processor is actively processing a command. The processor might be waiting for a module to load. Check for GRS contention on any data sets that are in the JES2 STEPLIB or in the link list concatenation.
For RC=13, if necessary, enter the $SMSPL(source_volume),CANCEL command to cancel the migration. However, a specific migration might not be eligible for cancellation.
For RC=14, a checkpoint reconfiguration is in progress and must be completed.

Detecting Module:  HASPCOMM

Routing Code:  1,2,10
Descriptor Code:  2,5,7

$HASP608

Explanation:
ACTIVE PROCESSORS (PCES)
NAME COUNT JOBID
---------------------------------------- -------- --------
pcename/devname nnn jobid
ACTIVE ADDRESS SPACES
ASID JOBNAME JOBID
------------- -------- --------
asid jobname jobid
ACTIVE NETWORKING DEVICES
NAME STATUS
-------------------------------- --------
devname status
HELD PROCESSORS
NAME
---------------------------------------- -------- --------
pcename/devname
ALLOCATED INTERNAL READERS
ASID JOBNAME JOBID
------------- -------- --------
asid jobname jobid
OUTSTANDING CROSS MEMBER REQUESTS
ASID JOBNAME JOBID COUNT
------------- -------- -------- --------
asid jobname jobid nnn
OUTSTANDING BERT LOCK REQUESTS
JOBNAME JOBID LOCKED BY
------------- -------- ----------
jobname jobid member name
INTERNAL ACTIVITY
TYPE COUNT
---------------------------- --------
TOTAL PCE I/O nnn
SAPI REQUESTS (SSI 79) nnn
PSO REQUESTS (SSI 1) nnn
END OF MEMORY REQUESTS(EOM) nnn
OUTSTANDING WTO ACTIVITY
OUTSTANDING SPIN ACTIVITY
PROCESSOR(S) ENDED BY PRIOR RECOVERY
COMMAND PROCESSING ACTIVE

There are the following two alternate forms of the message other than the previous table of activity:

1. ALL AVAILABLE FUNCTIONS COMPLETE
   JES2 issues this form of the message as a response to a $DJES2 command when there is no activity to display.

2. xPJES2 COMMAND ACCEPTED
   JES2 issues this form of the message after you issue a $PJES2 command and the command is accepted. The x is the CONCHAR of the member that issued the $PJES2 command.

JES2 issues this message as a response to a $DJES2 command or as a response when a $PJES2 command is rejected. The message will list the specific reasons why JES2 cannot be withdrawn.
In the message text:

```plaintext
pcename  Long descriptive name of PCE
nnn      Count of activity
asid     Address space identifier
jobname  Name of the job
jobid    Job identifier
devname  Device name associated with PCE
status   Device status
member name  The name of the member of the JES2 MAS
```

**System action:** If received as a response to a $PJES2 command, JES2 is not withdrawn and no new functions will be started. However, jobs can continue to be entered.

If received as a response to a $DJES2 command, command processing is complete and normal processing continues.

**Operator response:** If received as a response to a $PJES2 command, then evaluate the following JES2 functions listed to determine if they can be stopped, then re-enter the $PJES2 command:

- Active processors
- Active address spaces
- Active networking device
- Allocated internal readers
- Outstanding cross member requests (If necessary, a $P JES2, QUICK will ignore the cross member request when withdrawing.)

For held processors, issue a $S command to restart the processors. However, if held processors remain, contact the IBM support center.

For internal activity, verify each count is decreasing over time that indicates progress is being made.

If received as a response to a $DJES2 command, then none.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

---

### $HASP609

**Explanation:**

```plaintext
>>—NUMBER SET TO nnnnnn
```

The operator entered a $T NUM command indicating that the job number base is to be reset to the value indicated by `nnnnnn`.

In the message text:

```plaintext
nnnnnn  The new starting number.
```

**System action:** The base value for assigning job, started task, and TSO identification numbers is set to the value indicated. The next job, started task, or TSO user entering the system will be assigned that value (assuming no other job, started task, or TSO user currently has the value) and the base will be incremented by 1.

**Operator response:** None.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

---

### $HASP610

**Explanation:**

```plaintext
>>—JOB($) NOT FOUND
```

The operator has entered a job list command and no jobs were found that met the selection criteria.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASPCOMM, HASPPSO

**Routing Code:** #

**Descriptor Code:** –

---

### $HASP611

**Explanation:**

```plaintext
>>—LIST INCOMPLETE
```

A change in the job queues occurred during command processing. When such a change affects the integrity of the status information to be displayed, message $HASP611 will be displayed and processing of the command will be terminated.

**System action:** Processing continues.

**Operator response:** Reenter the command. The command entry should be modified to limit responses to required information only.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –
The operator entered a $DA command. The JES2 system found that no active jobs in the queues met the specifications given in the $DA command.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

The operator entered a $TA command as a display-only request ($TA,ALL or $TAcccc). No automatic command element was found.

**Note:** The issuing console must have system authority. A setting of AUTH=INFO will result in this message even though automatic commands exist.

**System action:** Processing continues.

**Operator response:** Ensure that console authority is sufficient and that the ID (cccc) of the command element is correct. Resubmit the command.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

The operator entered a $S command to start an offload device, but the corresponding offload data set is currently being used by an offload device on the system identified by `memname`.

**In the message text:**
- `n`: The number of the offload device.
- `memname`: The member name.

**System action:** The command is rejected and processing continues.

**Operator response:** Assign another data set to this offload device and reenter the $S command, or drain the offload device currently using the data set and reenter the $S command for this offload device.

**Detecting Module:** HASPSTAM

**Routing Code:** 1,2

**Descriptor Code:** –

The operator entered a $R command and JES2 is unable to reroute currently active data sets.

**System action:** JES2 continues processing.

**Operator response:** Ensure that the data sets to be rerouted are not active and reenter the $R command.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

The operator entered a $HA command telling the system to hold all jobs on the job queue. No jobs were found.

**System action:** JES2 continues processing.

**Operator response:** None.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

The operator entered a $AA command telling the system to release all jobs held by the $HA command. No jobs were found to be held by that command.

**System action:** Processing continues.

**Operator response:** If jobs are known to be held, use
explicit release commands: $A'jobname', $AJ, $AS, or $AT as appropriate to release the jobs.

Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP618
Explanation:

PCE ATTACH DENIED

Installation exit 27 denied the attach of a JES2 processor control element (PCE) during JES2 initialization.

System action: JES2 ends.
Operator response: Notify the system programmer.
System programmer response: Determine why the exit routine denied the PCE attach and correct the problem.

Detecting Module: HASPIRMA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP619
Explanation:

NO OUTPUT QUEUED

The operator entered a $DF command and there was no work in the output forms queue for the operands given in the $DF command.

System action: Processing continues.
Operator response: None.
Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP620
Explanation:

COMMAND REJECTED – JES2 SHUTDOWN IN PROGRESS

During JES2 shutdown processing, the operator entered a command other than $P|JES2,ABEND or $E CKPTLOCK,HELDBY=.

System action: The command is ignored.
Operator response: Allow JES2 to complete shutdown processing. JES2 must be restarted before you can enter any further commands.

Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP621
Explanation:

OUT R= Rnnnn
Unnnn
LOCAL
userid
nodename
nodenamerRnnnn

F=ffffff C=cccc cccc T=tttt W= NONE

The operator entered a $DF command to display the output forms queue. The output forms queue contains work for destination R, where R is:

Rnnnn A remote device.
Unnnn A local device with special routing.
LOCAL A local device.
userid A userid at this node.
nodename A node.
nodename.Rnnnn mnnn is a remote device at node nodename.
nodename.userid userid is a userid at node nodename.

The work requires:

ffffff Forms.
cccc Carriage control tape or FCB image.
tttt Printer train or UCS image.
wwwwww Writer ID.
NONE Writer ID not specified.
.overlay name
3800 forms overlay name.

B=Y
3800 burster required.

class=nnnnn,...
The classes and the number of work elements in each class.

Note: If the number of work elements exceeds 99999 then ***** will display.

PRMODE=cccccccc
Processing mode, where cccccccc is the 1- to 8-character name for the processing mode required to process the SYSOUT correctly.

DMND or D
This notation appears in the keyword field when the keyword specification requires demand setup to indicate those characteristics that require demand setup processing.

System action: Processing continues.

Operator response: None.

Detecting Module: HASPCOMM

Routing Code: #

Descriptor Code: –

$HASP622

Explanation:

$RESPONSE LOCATION—console

$UNAVAILABLE—id

The operator entered a command directing the response to a console and console area, which was not available to JES2. If the specified console is not available, this message appears on the issuing console. The command entered is displayed immediately preceding this message. If the command causing this message is an automatic command, the identifier of the automatic command is displayed.

In the message text:

console The console and console area that is unavailable.

id The identifier of an automatic command.

System action: Processing continues.

Operator response: Check the condition of the consoles and reenter the command if required.

Detecting Module: HASPCOMM

Routing Code: #

Descriptor Code: –

$HASP623

Explanation:

$—MEMBER DRAINING

The operator entered a $P command and the member has discontinued scheduling work. Jobs that would normally be selectable for processing will not be selected. When a $S command is entered to resume JES2 processing, or when a $P JES2 command entered to withdraw JES2, JES2 deletes this message from the console.

System action: No new functions are started; however, you may continue to enter jobs.

Operator response: Enter the $S command to resume JES2 processing.

Detecting Module: HASPCOMM

Routing Code: #

Descriptor Code: 2

$HASP624

Explanation:

$cmd jobname—MULTIPLE JOBS FOUND

The operator entered the indicated command for the job named in the message text, but JES2 found more than one job with that name. JES2 did not process the command.

In the message text:

cmd The text of the entered command.

jobname The name of the job.

System action: JES2 issues display messages for the jobs that it found.

Operator response: Reenter the command, specifying the jobid number instead of the job name.

Detecting Module: HASPCOMM

Routing Code: #

Descriptor Code: –

$HASP625

Explanation:

$devname—IN USE

The operator entered a $S or $T command for the indicated device. The system found the device but could not take the indicated action for one of the following reasons:
If the command was a $T, the device is currently active and the operands $T=, $F=, and $C= cannot be used until the device is idle or has been halted for a forms, carriage or train setup.

If the command was a $S 1) the device was already allocated to a non-JES2 function or, 2) the system programmer has caused more than one device to be assigned to more than one logical device and JES2 is currently using the device for another function.

In the message text:

**devname**

The name of the device.

**System action:** The command is ignored and processing continues.

**Operator response:** Determine the use of the device and, in the case of the $T command, wait until the device is idle or JES2 has stopped the device for operator assistance. In the case of the $S command, wait for the jobs or the JES2 function to deallocate the device before reentering the $S command for the device. (JES2 deallocates devices when they go into DRAINED status.)

**Detecting Module:** HASPCOMM, HASPFSSP

**Routing Code:** #

**Descriptor Code:** –

---

$HASP626

**Explanation:**

The operator entered a $S command for the device indicated by **devname**. One of the following is true:

- The device was already allocated to a non-JES2 function.
- The system programmer has assigned the device to a physical unit but JES2 is using that physical unit for a different device function.
- The unit is offline and cannot be allocated.
- The allocation subtask abended.
- The device is assigned to a functional subsystem (MODE=FSS), and the FSS failed to start the device (possibly for one of the above reasons).
- No unit address was specified for this printer.

In the message text:

**devname**

The name of the device.

**dev** Specifies a 4-digit hexadecimal device number.

**System action:** Processing continues with the device remaining drained.

**Operator response:** Determine the use of the unit assigned to the device.

- If the unit is offline, place it online and use the VARY command to make it available for allocation before reentering the $S command.
- If the unit is busy with a JES2 function, wait for it to complete, enter $P for the owning device, and reenter the $S command to activate the new function.
- If the unit is allocated to a non-JES2 function, wait until it becomes available before reentering the $S command.
- If the device is in FSS mode and none of the reasons above appear to be the cause of the start failure, look for messages from the FSS indicating possible causes of the problem.
- If the unit has one of the properties listed below, notify the system programmer:
  - The unit is online.
  - The unit is not allocated.
  - The unit is allocated only to JES2 functions.
  - The unit is not busy with a JES2 function.
  - The FSS assigned to the device, if any, did not issue any messages indicating the reason for the start failure.

---

$HASP627

**Explanation:**

The operator entered a $S command for the device indicated by **devname**. One of the following is true:

- The device was already allocated to a non-JES2 function.
- The system programmer has assigned the device to a physical unit but JES2 is using that physical unit for a different device function.
- The unit is offline and cannot be allocated.
- The allocation subtask abended.
- The device is assigned to a functional subsystem (MODE=FSS), and the FSS failed to start the device (possibly for one of the above reasons).
- No unit address was specified for this printer.

In the message text:

**devname**

The name of the device.

**dev** Specifies a 4-digit hexadecimal device number.

**System action:** Processing continues with the device remaining drained.

**Operator response:** Determine the use of the unit assigned to the device.

- If the unit is offline, place it online and use the VARY command to make it available for allocation before reentering the $S command.
- If the unit is busy with a JES2 function, wait for it to complete, enter $P for the owning device, and reenter the $S command to activate the new function.
- If the unit is allocated to a non-JES2 function, wait until it becomes available before reentering the $S command.
- If the device is in FSS mode and none of the reasons above appear to be the cause of the start failure, look for messages from the FSS indicating possible causes of the problem.
- If the unit has one of the properties listed below, notify the system programmer:
  - The unit is online.
  - The unit is not allocated.
  - The unit is allocated only to JES2 functions.
  - The unit is not busy with a JES2 function.
  - The FSS assigned to the device, if any, did not issue any messages indicating the reason for the start failure.
If no unit address was specified, it should be specified through a $T command. The device can be started with a $S command.

**System programmer response:** Determine why the device is unavailable, then retry the allocation.

**Detecting Module:** HASPCOMM, HASPFSSP, HASPSXDV

**Routing Code:** 1,2,10

**Descriptor Code:** A

---

**$HASP629**

**Explanation:**

- **jobid** NOT FOUND
- **jobname**

The operator entered a command to set a job's priority or processing class, but JES2 could not find the job. Either the JES2-assigned jobid or the jobname appears, depending on how the operator identified the job on the command.

In the message text:

- **jobid** The job identifier.
- **jobname** The name of the job.

**Note:** The jobid actually appears before the message identifier ($HASP629) if your installation has entered the K S,MFORM=(J) command to include the jobid in the console message format.

**System action:** Processing continues.

**Operator response:** Enter the correct job identification for the required job.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

---

**$HASP630**

**Explanation:**

- **VOLUME**

This message is issued when:

- The operator enters the $D SPOOL command.
- The status of a volume changes.
- A command is entered that will not alter the current status of the spool volume. For example, a $P SPOOL command is reentered against a volume that is already draining.
- A SPOOL volume is halted automatically. JES2 halts the spool volume when IOS detects that no channel paths are available. See message IOS002A in [z/OS MVS System Messages, Vol 9 (IGF-IWM)](https://www.ibm.com/support/knowledgecenter/en/SUD2GU_13.1.0/com.ibm.zos.bksa515_13.1.0/).

This message shows the status of a spool volume identified by **volser** and the percentage of allocated space on that volume.

In the message text:

- **volser** The volume identifier.
- **nnn** The percentage of allocated space on the volume.

If a spool command is in progress for this volume, the optional text (AWAITING...) is displayed, indicating the reason the command has not completed.

The spool device is identified with its **volser** and characterized as:

- **ACTIVE** The spool volume is in use and JES2 can allocate space on it.
- **STARTING** The spool volume is in the process of dynamic allocation or formatting.
- **HALTING** JES2 can no longer allocate space on the spool volume, and no new work will be selected. Currently active jobs will be allowed to complete their current phase of processing.
- **DRAINING** JES2 can no longer allocate space on the spool volume. The spool volume is in use and will finish processing jobs that have space currently allocated to the spool volume. A DRAINING spool volume results in the $HASP806 message. The message notifies the member where the DRAIN command was issued that the volume is DRAINED. After the volume is drained, its status no longer appears in this message.
INACTIVE
JES2 can no longer allocate space on the spool volume. JES2 will not process any jobs that already have space allocated on the spool volume. The volume is no longer allocated to JES2.

AWAITING JOBS
The command processor is waiting for jobs to be removed from the volume before processing can complete.

AWAITING name [,name...]
The volume is waiting for processing of a SPOOL command by one or more indicated members.
name is the member name.

AWAITING spvol [,spvol...]
The volume is waiting for one or more indicated spool volumes to be available.
spvol is the spool volume.

System action: JES2 processing continues.
Operator response: None.
Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP631

Explanation:

$HASP635

Explanation:

The operator entered a $DM command to write a message on a job's JES2 job log; the specified job was not running on the identified system.

In the message text:

jobname The name of the job.
memname The member name.

Note: A jobid may precede $HASP635. See "JES2 message format" on page 1.

System action: The message is not sent; processing continues.
Operator response: None.
Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP636

Explanation:

The message text repeats back to the operator, in an out-of-line area on a console, the command the operator entered.

In the message text:

cmd The text of the command entered by the operator.

System action: Processing continues.
Operator response: None.
Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP642

Explanation:

The operator entered a $DQ command. There are nnnnnn jobs held in system sysid. (This includes both active and queued jobs.) If IND appears, system sysid is in independent mode.
$HASP643 • $HASP646

In the message text:

nnnnnn  The number of jobs being held.
sysid  The system identifier.

System action:  Processing continues.
Operator response:  None.
Detecting Module:  HASPCOMM
Routing Code:  #
Descriptor Code:  –

$HASP643
Explanation:

>>>nnnnnn–PPU–destid–ANY

The operator entered the $DQ command. There are nnnnnn jobs waiting for print/punch processing with the routing shown in the destid field. ANY indicates that the jobs are eligible for processing on any system.

In the message text:

nnnnnn  The number of jobs awaiting processing.
destid  The destination of the output.

System action:  Processing continues.
Operator response:  None.
Detecting Module:  HASPCOMM
Routing Code:  #
Descriptor Code:  –

$HASP646
Explanation:

>>>nnnnn–OUT–sysid–IND

The operator entered a $DQ command. There are nnnnnn jobs waiting for output processing in system sysid. If IND appears, system sysid is in independent mode.

In the message text:

nnnnnnn  The number of jobs awaiting output processing.
sysid  The system identifier.

System action:  Processing continues.
Operator response:  None.
Detecting Module:  HASPCOMM
Routing Code:  #
Descriptor Code:  –

$HASP645
Explanation:

>>>nnnnnn–XMT–destid

The operator entered a $DQ command. There are nnnnnn jobs waiting for transmission to the node identified in the destid field for processing.

In the message text:

nnnnnn  The number of jobs awaiting transmission.
destid  The destination of the output.

System action:  Processing continues.
Operator response:  None.
Detecting Module:  HASPCOMM
Routing Code:  #
Descriptor Code:  –

$HASP644
Explanation:

>>>nnnnn–PERCENT SPOOL UTILIZATION

The operator entered a $D N, $D Q, or $D SPOOL command. This message gives the total percent of space used from the volumes available for allocation (ACTIVE volumes). Other spool volumes may be known to JES2, but are not included in the total percent utilization (for example, volumes that have a status of DRAINING, HALTING, INACTIVE, and so on).

The utilization percentage is the last response to the $D N, $D Q, or $D SPOOL commands and can be used to gauge the quantity of work the output devices have backlogged. Large percentages of utilization tend to increase overhead in handling SYSIN/SYSOUT data. Full utilization of spool space (100%) causes processing and input of jobs to stop and generally undesirable results follow.

In the message text:

nnnnnn  The percentage of spool space being used.

System action:  Processing continues.
Operator response:  As a general rule, if the utilization appears high, inform the installation management so that appropriate action can be taken. The action depends on the reasons for high utilization. If the percentage approaches 100%, there are several options that can be taken:
• Stop all readers and initiators, make sure that all available output devices are busy (route output to idle devices when possible), and inform time sharing users to release or delete their data sets.
• Start or restart a spool volume using the $S SPOOL command to increase available spool space.
• Use spool offload to temporarily offload work.

Detecting Module: HASPCOMM
Routing Code: 1,2,10
Descriptor Code: 4

$HASP647
Explanation:

\[ \begin{align*}
&\quad \text{nnnnnn} \\
&\quad \text{CNV} \quad \text{class} \\
&\quad \text{XEQ} \\
&\quad \text{STC} \\
&\quad \text{TSU} \\
&\quad \text{HOLD} \quad \text{sysid}
\end{align*} \]

The operator entered a $DQ command. There are \text{nnnnnn} jobs waiting for JCL conversion (CNV appears in the message text) or for processing (XEQ appears). The \text{class} field contains the processing class for the jobs, one character in the range A-Z or 0-9. For CNV, a value appears in the \text{class} field only if the operator specified a particular class on the command. Otherwise, for CNV, the field is blank and \text{nnnnnn} is the number of jobs in all classes awaiting JCL conversion. If HOLD appears in the message text, the processing class is being held by the $HQ command. If STC or TSU appears, the class is the system task or time-sharing user class.

In the message text:

\text{nnnnnn} The number of jobs.
\text{class} The class of the jobs.
\text{sysid} The system identifier.

System action: Processing continues.
Operator response: None.

$HASP648
Explanation:

\[ \begin{align*}
&\quad \text{SSI(n)} \quad \text{keyword=value,…}
\end{align*} \]

JES2 issues this message in response to either a $D or $T SSI command that specified the SSI(n) keyword.

All of the keywords defined on the specified initialization statement or command and their current values (if the statement name is specified without any keywords).

Certain keywords defined on the initialization statement or command and their associated values (if the statement name and those keywords are specified on the DISPLAY statement or command).

Note: This tracing works in conjunction with trace IDs 11 and 12 (processor-specific). In order to create SSI trace records, ID 11, 12, or both must be active and TRACEDEF ACTIVE=YES must be specified.

TRACE=YES may be displayed for SSI function 54, but because it does not invoke the $SAVE or $RETURN macro, no trace data is created.

System programmer response: Use the $D SSI command to display information on SSI functions and their corresponding function numbers. Use this information to verify that the SSI functions you want are being traced. If functions you want are not being traced, use the $T SSI(n),TRACE=YES command to activate tracing. To deactivate tracing, use the $T SSI(n),TRACE=NO command.
however, the command has been rejected for one of the following reasons:
- The verb was not recognized as a JES2 command verb.
- The first character of the first operand was not recognized to be a legal qualifier of the verb.
- The entry source was not authorized to enter the command.
- The operator directed that the response to this command be displayed on a supported console and area, but that console or area was not currently available to JES2. The system attempts to display this response in the normal message area of the requested console.

In the message text:

\texttt{cmd} The text of the invalid command.

**System action:** The command is ignored and processing continues.

**Operator response:** See [\textit{z/OS JES2 Commands}](#) for legal verbs, formats, and authority required and reenter the required command correctly from an authorized console.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

### $\text{HASP650}$

**Explanation:**

\begin{quote}
\textbf{\texttt{op--INVALID OPERAND OR MISPLACED OPERAND}}
\end{quote}

The operator entered a command with the operand shown in the message text. One of the following is true:
- The operand is not one of the valid operands for the command.
- The operator entered the command on a console that is not authorized to use the operand.
- The operator specified an incorrect range on the operand.
- The volser did not match the VOLUME parameter on the SPOOLDEF initialization statement.

In the message text:

\texttt{op} The non-valid operand.

**System action:** Normally, if one operand is incorrect, no action is taken. However, commands that perform actions sequentially as operands are validated, will stop processing upon encountering the incorrect operand or character, leaving the action partially complete. Some examples of these commands are: \$AQ, \$HQ, \$C ddd, \$E ddd, \$F ddd, \$I ddd, \$N ddd, \$P ddd, \$S ddd, \$T ddd, \$TM, and \$DU.

**Operator response:** See [\textit{z/OS JES2 Commands}](#) for legal verbs, formats, and authority required and reenter the required command correctly from an authorized console.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

### $\text{HASP651}$

**Explanation:**

\begin{quote}
\textbf{\texttt{INVALID SPECIFICATION}}
\end{quote}

The operator entered a $TA$ command with an incorrect operand specification.

**System action:** If an automatic command was being created, it will be displayed and deleted. The element identification field in the display will not contain a value. If an automatic command was being altered, it will be displayed and remain unchanged.

**Operator response:** See [\textit{z/OS JES2 Commands}](#) for valid verbs, formats, and authority required and reenter the required command correctly from an authorized console.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

### $\text{HASP652}$

**Explanation:**

\begin{quote}
\textbf{\texttt{--INSUFFICIENT CSA FOR TRACE}}
\textbf{\texttt{--STORAGE REQUEST}}
\end{quote}

The operator entered a $T$ TRACEDEF,TABLES=nnnn command requesting a new storage amount that is greater than the current amount of storage allocated for trace tables.

**Note:** This message issued when both CSA and ECSA have been depleted.

**System action:** Processing continues. The system obtains as many tables as possible from the available CSA and ECSA storage.

**Operator response:** Notify the system programmer. Note the number of tables obtained. Decrease the number to free CSA and ECSA storage for use by system components.

**System programmer response:** Determine the reason
for the storage constraint and correct the problem.

Detecting Module: HASPEVTL
Routing Code: 1,2,10
Descriptor Code: 4

$HASP653

Explanation:

<table>
<thead>
<tr>
<th>Standard display</th>
<th>Long display</th>
<th>Details display</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCE (pcetype)</td>
<td>COUNT (define, allocated, ended)</td>
<td>ACTIVE = active, TRACE = tr</td>
</tr>
</tbody>
</table>

Long display:

| PCE (pcetype) DESC = description |
| COUNT (defined, allocated, ended) |
| ACTIVE = active, TRACE = tr |

Details display:

| PCE (pcetype) NAME = name, |
| WAIT = waitparms, MOD = csect, |
| SEQ = seq, TIME = yyyy.dd,hh:mm:ss, |
| CURJOB = jobnnnn, |
| ACTIVE = active, |
| I/O = iii, |
| ENDED = yes, |
| EXIT = eeee |

JES2 issues this message in response to either a $DPCE or $TPCE command. The DETAILS operand displays details on every PCE of the specified type. The details display lists PCE/DCT names, where and what the PCE is WAITing for, PCE WAIT time, $ACTIVE count, current I/O count, current jobid (from PCEJQE), and whether the PCE has ended, and the current exit the PCE is waiting on.

The information provided is:

pcetype

The processor type for a group of JES2 processors. This value is the NAME operand for an entry in the JES2 or installation PCE table. For a complete list of the JES2 processor types, see the $T PCE command description in z/OS JES2 Commands or see the Appendix A, “PCE list,” on page 355 for a list of PCEs, their names, whether they are required, and a description of their function.

description

Describes the processor type. This value is the DESC operand for an entry in the JES2 or installation PCE table.

tr

Indicates the tracing status for the allocated PCEs for processors of this type. A value of mixed indicates that some PCEs have tracing active and others do not.

Notes:

1. If defined as zero, TRACE=tr.
2. If TRACE=yes, all processors have processor tracing set.
3. If TRACE=no, no processors have processor tracing set.
4. If TRACE=mixed, the tracing status of the processors is mixed and the $DU command should be used to determine the status for individual device processors (for example, $DU,PRT1).

allocated

Indicates the number of defined PCEs that have been created.

defined

Indicates the number of PCEs of this type defined to JES2.

ended

Indicates the number of allocated PCEs that have ended.

active

Indicates the $ACTIVE count.

name

Name of the specific PCE. This is different from the pcetype if a device (DCT) is associated with the PCE.

waitparms

The parameters pass to the $WAIT the PCE is in. If the PCE is not WAITing, the PCE has ended, or the PCE has never run, then waitparms is displaying as 'N/A' and MOD=, SEQ=, and the TIME= are not displayed. This is always the case for the COMM PCE.

csect

Csect name where the PCE has WAITed.

seq

Sequence number (columns 73-80) from the assembler source, associated with the $WAIT macro invocation.

yyyy.dd,hh:mm:ss

Time the PCE issued the $WAIT.

jobnnnnn

Jobid of the job pointed to by PCEJQE.
iii Count of outstanding I/O for this PCE.
ENDED=yes
PCE has been ended.
eee Number of the exit that is currently in control of this PCE.

If the operator specified one or more of these processor types on the $DPCE command, this message appears for each of the specified types. If the operator entered the $DPCE command without any processor names, this message appears for each processor type.

System action: Processing continues.
Operator response: None.
Detecting Module: HASPCOMM
Routing Code: 1,2,10
Descriptor Code: 4

$HASP654
Explanation:

trace data lost -- discarding entries

JES2 issues this message when the trace logger determines that an insufficient number of tables was allocated to hold all of the trace data.

System action: Processing continues. Trace entries are discarded until a trace table becomes available. Statistics are kept on the number of trace entries discarded and placed in the trace log listing.

Operator response: Notify the system programmer.

System programmer response: You can trace fewer activities or use the $T TRACEDEF TABLES=nnnn command to allocate additional trace tables.

Note: Discarding of trace data may have occurred before this message is displayed. Enter the $D TRACEDEF command to display the number of recent discards; check the log data set to find out how long discarding has been going on and how many trace entries have been discarded.

Detecting Module: HASPEVTL
Routing Code: 1,2
Descriptor Code: 2

$HASP655
Explanation:

no storage available

The operator entered a $OQ or $O command but no storage is available to service the request. The request is ignored.

System action: JES2 processing continues.
Operator response: Notify the system programmer that this condition has occurred.

System programmer response: Determine why there is insufficient storage in the JES2 address space and correct the error.

Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP657
Explanation:

JES2 event trace log is inactive --

There is an insufficient number of trace tables for tracing. Tracing is turned off (ACTIVE=NO). Either the operator issued a $T TRACEDEF TABLES=0 command or the initial request for trace tables failed.

System action: Processing continues without tracing.
Operator response: Notify the system programmer.

System programmer response: Tell the operator if trace tables should be allocated.

Detecting Module: HASPEVTL, HASPIRMA
Routing Code: 1,2
Descriptor Code: 4

$HASP659
Explanation:

devname—not active on sysid

The operator has entered a $B, $C, $E, $F, $I, $N, or $Z device command, but the specified device is not actively processing a unit of work on the indicated system.

In the message text:

devname
The name of the device you want.
sysid
The system identifier.

System action: Processing continues.
Operator response: None.
Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP667
Explanation:

➤➤TRACE(–n–)➤START–YES➤

JES2 issues this message in response to a $D TRACE(n) command. For each trace ID specified on the command, this message displays whether that ID is active or inactive. JES2 ignores IDs within a range that are not valid (that is, IDs that are not defined to JES2 with the $TIDTAB macro).

In the message text:

n The number of the trace.

System action: Processing continues.

Operator response: Inform the system programmer of the status of the displayed trace IDs.

System programmer response: Use the list of trace IDs defined with the $TIDTAB macro to verify that the required IDs are active. If the required IDs are not active, use the $S TRACE(n) command to activate them.

Detecting Module: HASCSCAN
Routing Code: #/1,2,10
Descriptor Code: –,4

$HASP668
Explanation:

➤➤NO DEVICE(S) FOUND➤

The operator entered the $D U command, but JES2 could not find any devices with the characteristics specified in the command operands.

System action: Processing continues.

Operator response: If necessary, reenter the command with different operands.

Detecting Module: HASPCOMM
Explanation: The operator entered a $T PRTnnnn command with either a C=xxxx or a T=xxxx operand. There are not enough buffers available for the $GETBUF routine.

System action: Processing continues. No determination was made as to whether the FCB or UCS is standard or non-standard. The DCT remains set by the $T command; however, the DCTPPSWU (UCS operand) or DCTPPSWB (FCB) is not set.

Operator response: You may want to reset the printer.
If a non-standard FCB or UCS was set by the $T PRTnnnn command, then the DCT is now marked as having a standard FCB or UCS and jobs on the device may run incorrectly.

Detecting Module: HASPCOMM
Routing Code: 7
Descriptor Code: 4

$HASP670
Explanation:

➤➤$SN, SOCKET=xxxxxxx—REJECTED —reason—➤

The operator attempted to initiate a TCP/IP NJE session using the $SN command.

reason is one of the following:

TCP/IP INTERFACE NOT ACTIVE, RC=01
No NETSRV devices have been defined.

SOCKET xxxxxxxx IS NOT AVAILABLE, RC=02
The requested socket has not been defined.

ALREADY IN SESSION WITH xxxxxxxx, RC=03
The requested socket is already in session.

LINE nnnn IS NOT A TCP/IP LINE, RC=04
The line requested did not specify UNIT=TCP.

DEDICATED LINE LINE nnnn IS NOT AVAILABLE, RC=05
The line specified on the NODE(nnn) statement is not usable. It might already be in session.

NETWORK PATH MANAGER IS NOT AVAILABLE, RC=06
JES2 cannot start the connection because the network path manager PCE failed.

NODE nnnn IS THE LOCAL NODE, RC=07
The connection failed because the specified socket specifies the local node.

NO IDLE TCP/IP LINE IS AVAILABLE, RC=08
No line is specified on the $SN command and JES2 cannot find a started TCP/IP line that was not currently busy.

RESOURCE SHORTAGE BUFFERS|NETLINES, RC=09
A resource shortage exists. NJEDEF LINENUM might be too small.

NETWORK PATH MANAGER INTERNAL ERROR, RC=10
An internal error occurred.

SERVER NETSRV xxx IS NOT ACTIVE, RC=11
The NETSRV default or specified value has not been started.

SERVER NETSRV xxx IS NOT AVAILABLE, RC=12
The specified NETSRV on the NODE(nnn) statement does not exist.
**$HASP673 • $HASP674**

**LINE LINEnnnnn IS NOT AVAILABLE, RC=13**

The specified line has not been started or is in use by another application.

**SECURE SIGNON FAILED, APPCLU CLASS INACTIVE, RC=14**

SIGNON=SECURE was specified on the NODE statement for the adjacent node, but a secure signon cannot be done because the APPCLU class has not been activated.

**SOCKET socketnm DOES NOT SPECIFY A VALID IPADDR, RC=15**

A socket statement specified IPADDR=*LOCAL, but the node is not the local node. *LOCAL is only valid for the local node.

**System action:** JES2 fails the start of the connection.

**Operator response:** Contact system programmer.

**System programmer response:** Verify that the correct initialization SOCKET= values are specified on the NETSRV initialization statement.

**Detecting Module:** HASPTCP

**Routing Code:** 1, 2, 10

**Descriptor Code:** 4

---

**$HASP673**

**Explanation:**

\[\text{MEMBER(n)—keyword=value,…}\]

This message is issued in response to a $D command that specified the MEMBER initialization statement. The message displays the keywords defined on this statement and their current values. For an explanation of the keyword, see either the MEMBER statement in [z/OS JES2 Initialization and Tuning Reference](http://www.ibm.com/support/docview.wss?rs=13&context=PSSGE&smid=SSG.E0162&url=/en_US/pssg/jes2/ihc/0162.pdf) or the $D MEMBER command in [z/OS JES2 Commands](http://www.ibm.com/support/docview.wss?rs=13&context=PSSGE&smid=SSG.E0161&url=/en_US/pssg/jes2/ihc/0161.pdf).

In the message text:

- **n** The member number.
- **keyword** The initialization statement or command parameters.
- **BOSS** Displays YES if this is the first subsystem in this MAS on the MVS. Only BOSS=YES members can run jobs in WLM initiators.
- **NAME** Specifies the name of the member.
- **IND** Specifies that the independent mode status of the member. This is only displayed if the member is defined.
- **LASTART** Specifies the type and time of the last start. This value is not displayed if the member has never been started.

---

**$HASP674**

**Explanation:**

\[\text{—text —SYSTEM UNCONNECTED—}\]

This message indicates one of the following:

- The operator entered a node send ($N) command, a global networking ($G) command, or a display message ($DM) command specifying another node. The JES2 network path manager determined that the specified node is not currently reachable.
- The operator entered a member send ($M) command or a display message ($DM) command specifying another member of this MAS. The TOD clocks of the sending and receiving members are not synchronized (the TOD difference exceeds the tolerance specified by the SYNCTOL parameter on the MASDEF initialization statement).
In the message text:

**text**  The command the operator entered that resulted in this message.

**System action:**  Processing continues.

**Operator response:**  Establish connection with the specified node, and reenter the command. If the receiving member is active, ensure synchronization of the TOD clocks for both members.

**Detecting Module:**  HASPCOMM

**Routing Code:**  #

**Descriptor Code:**  –

---

**$HASP675**

**Explanation:**

<table>
<thead>
<tr>
<th>$HASP675</th>
<th>$HASP678</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BUFFERS</strong></td>
<td>No TP buffers (defined by the BSCBUF and SNABUF parameters on the TPDEF initialization statement) are available.</td>
</tr>
</tbody>
</table>

In the message text:

**Ina**  The line number.

**System action:**  Processing continues.

**Operator response:**  Try the $SN command later. Notify the system programmer that this condition has occurred.

**System programmer response:**  You may need to increase the value of the LINENUM parameter or the BUFNUM parameter. In the case of NETDCT shortage, JES2 must be re-IPLed.

**Detecting Module:**  HASPCOMM

**Routing Code:**  #

**Descriptor Code:**  –

---

**$HASP676**

**Explanation:**

The operator entered a $SN command for the identified line in an attempt to start networking with another JES2 node. The line is currently drained.

In the message text:

**Ina**  The number of the drained line.

**System action:**  Processing continues.

**Operator response:**  Start the line with a $S command and repeat the $SN command.

**Detecting Module:**  HASPCOMM

**Routing Code:**  #

**Descriptor Code:**  –

---

**$HASP677**

**Explanation:**

The operator has entered a $SN command for a line that cannot handle binary data.

In the message text:

**Ina**  The line number.

**System action:**  Processing continues.

**Operator response:**  Check line definitions. If the line is an SNA line, the A=applid operand is required.

**Detecting Module:**  HASPCOMM

**Routing Code:**  #

**Descriptor Code:**  –

---

**$HASP678**

**Explanation:**

The operator entered a $SN command for the identified line in an attempt to start networking with another JES2 node. There is currently a shortage of system resources necessary to establish another network connection. Some possible causes of the resource shortage are:

- **NETLINES**  All networking lines (defined by the LINENUM parameter on the NJEDEF initialization statement) are in use.

- **NETDCTS**  One or more NETDCTs are still marked in use in the NETDCT pool.

The operator has entered a $SN command for a line that is currently involved in a JES2 NJE or RJE connection.

In the message text:

**Ina**  The line number.

**System action:**  Processing continues.

**Operator response:**  Wait for the line to complete its current JES2 function, enter a $P command to drain the
line, enter a $S command to start the line, and then reenter the $SN command.

Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP679
Explanation:

$HASP680
Explanation:

The operator attempted to initiate an SNA application-to-application session using the $SN command.
In the message text:

applid  The VTAM application identifier.

reason  is one of the following:

JES2/VTAM INTERFACE INACTIVE, RC=01
The JES2/VTAM interface has not been activated.
The LOGON1 DCT has either not been defined or not been started using the $S LOGON1 command.

LINElna IS NOT A SNA/VTAM LINE, RC=02
The line specified on the $SN command is a BSC line, not an SNA line.

LINElna IS NOT ACTIVE, RC=03
The line specified on the $SN command has not been started. The line must be started before you reissue the $SN command.

LINElna IS BUSY, RC=04
The line specified on the $SN command is already busy for another SNA node or remote.

NO IDLE SNA LINE IS AVAILABLE, RC=05
No line was specified on the $SN command and JES2 could not find a started SNA line that was not currently busy for another SNA node or remote.

applid IS NOT A DEFINED APPL OR NODE, RC=06
The application name specified on the $SN command is neither a defined application (APPL) nor the name of an existing node. The name is incorrect, the application should be defined using the $T APPL(applname) command, or a node should be renamed to that application name.

NODEennn IS THE LOCAL NODE, RC=07
The application name specified on the $SN command either implied a local node or, if no such application exists, was the name of a local node. Networking cannot be initiated from the local node to itself.

ALREADY IN SESSION WITH applid, RC=08
The application name specified on the $SN command either implied, or was the name of, a node already in session with the local node for networking.

MAXIMUM SESSIONS ALREADY ACTIVE, RC=09
Because the maximum number of SNA applications are already active, no additional applications can be started at this time. Use the SESSION parameter on the TPDEF initialization statement to specify the maximum number of applications allowed.

NO STORAGE AVAILABLE FOR APPL, RC=10
An application (APPL) was to be dynamically defined but no storage was available for the necessary control blocks.

THE NODE FOR APPL applid IS INVALID, RC=11
An existing application (APPL) was found for the $SN command but it references an incorrect node number.

DEDICATED LINE LINEennn IS NOT AVAILABLE, RC=12
The line specified on the $SN command or defined in the NODE(nnnn) initialization statement is not usable. Possible reasons are:
1. Dedicated line number lna is also dedicated to an RJE device (RMT5,LINE=5).
2. Dedicated line number lna is in disconnect process (draining).
3. Dedicated line number lna has a "password" set on it.
4. User has multiple SNA paths to NODE5 and has set the node for the dedicated line instead of setting the associated APPL statement for a dedicated line.

NETWORK PATH MANAGER IS NOT AVAILABLE, RC=13
JES2 could not start the connection because the network path manager PCE failed. JES2 also issued message $HASP502 to indicate this condition.

System action: Processing continues.

Operator response: Take appropriate action to correct the condition and then repeat the $SN command.

System programmer response: For RC=02, reason 1 or 2, this line cannot be used for SNA/NJE line dedication. Another line must be used. For RC=02, reason 3, turn off the password to this line or use another line. For RC=02, reason 4, dedicate the line on the APPL definition instead of the NODE definition.

Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP680
Explanation:
The operator attempted to initiate a networking session using the \$SN command. The command is rejected for one of the following reasons:

**NODE NAME NOT VALID, RC=01**

The name specified in the command could not be found by JES2. Either the name does not appear on a NODE(nnnn) statement or was not defined with a $T NODE(nnnn) command.

**DEDICATED LINE LINESnnn IS NOT AVAILABLE, RC=02**

The line specified on the $SN command or defined in the NODE(nnnn) initialization statement is not usable.

Notes:
1. Text is one of the following:
   - NODE NAME NOT VALID, RC=01
   - DEDICATED LINE LINESnnn IS NOT AVAILABLE, RC=02

In the message text:
- **nodename**
  - The name of the rejected node.

System action: Processing continues.

Operator response: Take appropriate action to correct the condition and then repeat the $SN command.

Detecting Module: HASPCOMM

Routing Code: #

Descriptor Code: –

$HASP681

Explanation:

The operator has entered a global route job command ($GR) that was accepted by JES2 and transmitted to the appropriate node for action. The destination (or remote) name specified in the command does not appear in the action node's remote destination table.

In the message text:
- **n**
  - The number of the entry node (Nn) or of the JES2-assigned MAS member (Mn).

- **jobname**
  - The name of the affected job.

Note: A node id Nn and member id Mn may precede $HASP681. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: Ensure that the destination (or remote) name used is known to the action node and reenter the command.

Detecting Module: HASPCOMM

Routing Code: #

Descriptor Code: –

$HASP682

Explanation:

The operator has entered a global command ($G) that was accepted by JES2 and transmitted to the appropriate node for action. The action node's node information table does not have the entry node defined as having job authority.

In the message text:
- **n**
  - The number of the entry node (Nn) or of the JES2-assigned MAS member (Mn).

- **jobname**
  - The name of the affected job.

Note: A node id Nn and member id Mn may precede $HASP682. See "JES2 message format" on page 1.

System action: Processing continues.

Operator response: Instruct the action node to give job authority to your node (using the $T N command) and reenter the $G command.

Detecting Module: HASPCOMM

Routing Code: #

Descriptor Code: –

$HASP683

Explanation:

The operator has entered a $R command. After a search of the job queue for qualifying jobs, no jobs were found that qualified for rerouting.
System action: Processing continues.
Operator response: Make sure the parameters on the $R command are correct and reenter the $R command.
Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP685
Explanation:

nnnnnn
The number of jobs on the rebuild queue.

mmmmm
The number of JOEs on the rebuild queue.

System action: Processing continues.
Operator response: None
System programmer response: None
Detecting Module: HASPCOMM
Routing Code: 1,2,10
Descriptor Code: 4

$HASP686
Explanation:

OUTPUT—(—jobname—)

OUTGRP=grpid.joeid1.joeid2

The operator entered a $T O, $O, $DO $TO, $CO or $PO command for a job, a started task, or a Time Sharing Option/Extensions (TSO/E) logon. This message displays the current output characteristics for each job output element (JOE) specified on the command. Asterisks (****) appear in the variable field for any characteristic that is not the same for all the data sets in this JOE.

Note: A jobid may precede $HASP686. See "JES2 message format" on page 1.

The fields in the message text are:

date
The name of the job specified on the JOB statement.

grid
The group identifier. This is a 1 to 8-character alphanumeric name either specified by the user's JCL or, if not specified by the user, generated by JES2.

joeid1
A number assigned by JES2 and is used to identify how many job output elements there are within the output group.

joeid2
A number assigned by JES2 that determines the number of job output elements within the output group identified by groupid.joeid1.
BURST=\{YES\|NO\|DEMAND-SETUP\}
Specifies whether the printer should burst output into separate sheets.
Demand-setup may appear in the keyword field, indicating it is required.

FCB=\{fcb\|DEMAND-SETUP\}
The forms control buffer for this output.
Demand-setup may appear in the keyword field, indicating it is required.

FLASH=\{overlay\|DEMAND-SETUP\}
The forms overlay frame (FLASH) for this output.
Demand-setup may appear in the keyword field, indicating it is required.

FORMS=\{forms\|DEMAND-SETUP\}
The 1 to 8-character forms name for this output.
Demand-setup may appear in the keyword field, indicating it is required.

HOLD=\{holdtype\}
\{(holdtype,holdtype)\}
Specifies which type(s) of hold the output group is in. The valid types are NONE, OPER, and SYS.
Use the REL= parameter on the $TO command to release this 'hold' type.

HOLDRC=\{((nnn) text)\}
Specifies the system hold reason code and an explanation of why the output group is in a held state. The reason codes are:

- **001**: FSI RELDS UNPRINTABLE-SWB ERROR
- **002**: FSI RELDS UNPRINTABLE-FSA
- **003**: SAF CALL FAILED
- **004**: TRANSMISSION REJECTED
- **005**: HOP COUNT NUMBER EXCEEDS MAXHOP
- **006**: HELD BY SYSOUT API
- **051**: OFFLOAD WITH HOLD
- **052**: PROGRAM CHECK IN HASPPRPU
- **053**: INSTALLATION EXIT PROGRAM CHECK
- **054**: PROGRAM CHECK IN SWBTUREQ

[OFFS=device[,device...]]
The offload device(s) for which the archive bit is set on, indicates that it cannot reselect a job that has been previously offloaded (with DISP=KEEP or DISP=HOLD).

OUTDISP=outdisp
Specifies the output disposition for the output group. Values of outdisp are WRITE, KEEP, LEAVE, HOLD, and PURGE.

PAGES=\{(nnnn OF mmmm)\]
nnnn is the count of pages still to be printed at the time of the last interruption. mmmm is the original page count represented by this job output element.

If nnnn and mmmm are not equal, this job output element was partially processed at an earlier time, but that processing was interrupted.
The page count includes begin page structured fields only. Other AFP control records (records that start with the X’5A’ control character) are not included in either the record or page count.

PRIORITY=pp
The JES2 scheduling priority.

PRMODE=prmode
The processing mode of the data set.

QUEUE=class
The job class.

REBUILDQ=YES
Specifies that the job is on the rebuild queue and will be purged from the system after its current phase of processing.

RECORDS=\{(nnnn OF mmmm)\]
nnnn is the count of records still to be printed at the time of the last interruption. mmmm is the original record count represented by this job output element.

If nnnn and mmmm are not equal, this job output element was partially processed at an earlier time, but that processing was interrupted.
The record count includes only records with a non-zero text length and which do not use machine immediate control characters.

ROUTECD= The Job Output Element has an IP-format destination. The full destination can be viewed through the SDSF's Output Descriptors panel. For a description of an IP-format destination, see the DEST parameter on the OUTPUT JCL statement in [z/OS MVS JCL Reference].

R

nnnn
A remote destination at the local node.

Unnnn
Special local device.

LOCAL
Any local device.

userid
a local userid.

nodename
The name of a node.

nodename.R

nnnn
nnnn is a remote number on a node.

nodename.userid
userid is a userid at a node.

SECLABEL=\{seclabel\}
The security label of the data sets grouped in the JOE.

TPJOBID
The transaction job ID associated with the output group.

TPJOBN
The transaction job name associated with the output group.

TSOAVAIL=\{YES\|NO\}
Indicates if the output group is available for processing by the TSO output command.
$HASP687 • $HASP691

Only an output group that was held when it was created, and has never been released, is available for processing by the TSO/E output command. For example, the $HASP686 message will display TSOAVAIL=NO if an output group is released by a $O command and held again with a $TO NDISP=HOLD command.

UCS={ucs|DEMAND-SETUP}
The universal character set for this output. Demand-setup may appear in the keyword field, indicating it is required. 

USERID=userid
The user identifier of the submitter of the job. 

WRITER=[writer]
The external writer specified for this output. 

RELEASED
The indicated output group has been released. 

CANCELLED
The indicated output group has been canceled. 

NOT RELEASED, SPECIFY ‘PROTECTED’
The operator entered one of the following against a protected job:  
• A $CO command  
• A $O CANCEL command  
• A $PO command  

System action: JES2 processing continues.

System programmer response: If HOLDRC=005, take the actions indicated in the explanation of the $HASP528 message.

Detecting Module: HASPCOMM
Routing Code: #
Descriptor Code: –

$HASP687
Explanation:

>>—UNABLE TO OBTAIN SECURITY———

>>—PRODUCT MESSAGES———

JES2 is unable to obtain messages from the security product for the job or command authority failure.

System action: The job or command is ignored; JES2 processing continues.

Operator response: None.
Detecting Module: HASCSRIC
Routing Code: #
Descriptor Code: –

$HASP690
Explanation:

>>—jobname—COMMAND REJECTED – ————

>>—AUTHORIZATION FAILURE———

>>—text—COMMAND REJECTED – ————

>>—SOURCE OF COMMAND HAS IMPROPER AUTHORITY———

A command was entered by an operator or from a console that lacks sufficient authority to issue the command. If JES2 is unable to obtain messages from the security product, the $HASP687 message is issued; otherwise, text indicates that any messages issued by the security product follow the $HASP690 message. If COMMAND REJECTED – SOURCE OF COMMAND HAS IMPROPER AUTHORITY is displayed, this message will also be issued if the source where the command originated does not have the proper authority to issue the command.

In the message text:

jobname
The name of the job.

Note: A jobid may precede $HASP690. See "JES2 message format" on page 1.

System action: The command is ignored; JES2 processing continues.

Operator response: Notify the system programmer that this authorization failure has occurred.

System programmer response: Contact the security administrator to determine whether the command should be accepted. Update the appropriate profiles, if necessary, and notify the operator that the command may be reentered.

If COMMAND REJECTED – SOURCE OF COMMAND HAS IMPROPER AUTHORITY is displayed, verify that the command should be accepted from the source where the command was issued. If so, then update the authority of the source where the command originated.

Detecting Module: HASCSIRQ, HASCSRIC
Routing Code: #
Descriptor Code: –

$HASP691
Explanation:

>>—COMMAND TERMINATED – —cmd———

A program check occurred while JES2 was processing the command identified in the message text. JES2
stopped processing that command, and the JES2 command processor recovery routine has received control.

In the message text:

**cmd**  The text of the terminated command.

**System action:** JES2 recovery processing continues.

**Operator response:** Notify the system programmer.

**System programmer response:** Follow your installation’s procedures for identifying and correcting the problem.

**Detecting Module:** HASPCOMM

**Routing Code:** *.1,2,10

**Descriptor Code:** 4

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### $HASP692

**Explanation:**

>>> Nn–Mm–$GR–jobname

>>> INVALID ORIG NODE NAME – nodename

The operator at MAS member Mm, node Nn, entered the $GR command with the O=nodename operand. The nodename specified is not defined in the node information table of the node to which the command was sent.

In the message text:

n  The number of the node or the MAS member.

jobname  The name of the job.

nodename  The invalid node name.

**Note:** A node id Nn and member id Mm may precede $HASP692. See “JES2 message format” on page 1.

**System action:** JES2 does not process the command.

**Operator response:** Reenter the command with a valid node name in the O= operand.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –

---

### $HASP694

**Explanation:**

>>> Nn–Mm–$GR–jobname

>>> MULTIPLE JOBS FOUND

The operator at MAS member Mm, node Nn, entered the $GR command for the job named in the message text, but JES2 found more than one job with that job name.

In the message text:

n  The number of the node or of the MAS member.

jobname  The name of the job.

**Note:** A node id Nn and member id Mm may precede $HASP694. See “JES2 message format” on page 1.

**System action:** JES2 does not process the command.

**Operator response:** Reenter the command, specifying the job type (J for a batch job, S for a started task, or T for a TSO user) and the job number. The job number is the number JES2 assigned the job at its originating node. For example, you would enter J110 to specify batch job 110.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** –
The operator issued a $TO or a $T JOB command for the identified job and one of the following conditions occurred:

**TOO FEW JOES**
There were not enough job output elements (JOEs) available to satisfy the request.

**JOB IS BUSY**
The indicated job is currently being processed by JES2.

In the message text:

- **jobid** The job identifier.
- **jobname** The name of the job.

**System action:** Command processing continues although the indicated job is ignored.

**Operator response:** If TOO FEW JOES appears in the message, do what you can to reduce the number of jobs queued for output processing. Notify the system programmer.

If JOB IS BUSY appears in the message, for a $T command, the job is scheduled to be purged and no retry is needed. For a $TO command, retry the request when the current processing is complete.

**System programmer response:** If the problem continues, increase the value of the JOENUM parameter on the OUTDEF initialization statement. (A cold start is required to do this.)

**Detecting Module:** HASPCOMM

**Routing Code:** #
**Descriptor Code:** –

### $HASP698

**Explanation:**

- **TRACEDEF**—keyword=value,...
- **TABFREE=nnnn**
- **STATS**

**STATS:**

- **TOTDISC=ttttt,** **DISCARDS=ddddd**

JES2 issues this message in response to a $D or $T command that specified the TRACEDEF initialization statement. It displays the keywords defined on this statement and their current values. The description of the TRACEDEF statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In addition, this message displays related job information. The TABFREE= keyword displays the number of unused trace tables. If this message is issued in response to a $D or $T command, it may optionally display statistical information.

In the message text:

- **keyword** The name of the keyword.
- **value** The value of the keyword.
- **nnnn** The number of unused trace tables.
- **ttttt** The number of traces discarded since tracing was started.
- **ddddd** The number of traces discarded since the last successful trace.
a1,a2,...,an
The active trace IDs.

NONE No trace IDs are currently active.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** #/1,2,10

**Descriptor Code:** –,4

---

**$HASP699**

**Explanation:**

>>>CONFLICTING OPERAND(S) DETECTED<<<

The operator entered a JES2 command that cannot be processed for one of these reasons:

- The command includes operands that are mutually exclusive.
- The command includes operands that are logically inconsistent with conditions in the current JES2 environment.

**System action:** JES2 ignores the command.

**Operator response:** Reenter the command with the correct operands.

**Detecting Module:** HASPCOMM

**Routing Code:** #

**Descriptor Code:** 4
Chapter 11. Seven-hundreds

$HASP700

Explanation:

devname—NOT STARTED  FSS=---------

fssname --reason---------

The indicated device that is controlled by the functional subsystem cannot complete start processing. The device remains in a drained state.

In the message text:

devname
   The name of the unstarted device.

fssname
   The name of the functional subsystem.

System action: Normal processing continues with the device drained. If the functional subsystem started, it will remain active.

Operator response: Notify the system programmer. You can reenter the $S command to start the device. If the problem cannot be corrected, do one of the following:

• Enter the $T device,MODE=JES command and then start the device as a JES-managed device with the $S command. (All devices can be managed as JES devices.)
• Enter the $T device,FSS= command to move the device to another FSS and then start the device.

In the message, reason is one of the following:

FSS NOT CONNECTED
   JES2 detected an error in the HASPFSSM cross memory tables.

Operator Response: After the problem has been corrected, restart the printer using the $S PRTnnnn command. (A residual FSS ASID may need to be canceled using the MVS CANCEL command.)

System Programmer Response: Correct the error in the HASPFSSM cross memory tables located in the FSSCB control block; specifically, check the contents of the FSSAXV field.

EXTENDED JCL SERVICES UNAVAILABLE
   JES2 previously discovered an error in JCL processing and turned off extended JCL handling.

Operator Response: This device is available only as a JES2-managed device. Use the $T dev,MODE=JES command to put this device in JES2 mode.

System Programmer Response: Correct the JDT library. After a warm start, this device can be a functional subsystem-managed device.

PROCESSING TO START FSS FAILED
   SVC 34 through the MGCR macro failed.

System Programmer Response: Determine why SVC 34 failed using the return code in the accompanying $HASP703 message. For a description of the return code, see [IBM z/OS MVS Programming: Authorized Assembler Services Reference ILA-SDU]

FSS FAILED TO CONNECT
   The functional subsystem did not connect within a predetermined amount of time. This could be caused by a JCL error in the procedure to start the functional subsystem or by problems in the functional subsystem.

System Programmer Response: This message is accompanied by the $HASP703 message or other messages indicating the error condition. Use the accompanying messages to correct the problem. Do the following:

• Save the console sheet from the primary console.
• Issue the LIST CDS and LIST PTFBY functions of SMP/E, if SMP/E is used to make all changes to the system. Use the LISTIDR function of the AMBLIST service aid program to obtain a list of all members with a PTF or local fix, if any changes are made to the system without SMP/E.
• Save all of the output associated with the problem.
• Contact the IBM Support Center for assistance.

FSA FAILED TO CONNECT
   The functional subsystem application did not connect because of an error in the functional subsystem.

System Programmer Response: This message is accompanied by the $HASP703 message or other messages indicating the error condition. Use the accompanying information to correct the problem. Do the following:

• Save the console sheet from the primary console.
• Issue the LIST CDS and LIST PTFBY functions of SMP/E, if SMP/E is used to make all changes to the system. Use the LISTIDR function of the AMBLIST service aid program to obtain a list of all members with a PTF or local fix, if any changes are made to the system without SMP/E.
$HASP701

- Save all of the output associated with the problem.
- Contact the IBM Support Center for assistance.

START FSA ORDER UNSUCCESSFUL

The functional subsystem could not process the order to start the functional subsystem application (FSA) successfully.

System Programmer Response: If the device was started under an already active FSA, ensure that the FSS supports multiple FSAs; if not, change JES2 initialization parameters to specify a unique FSS procedure name for this device. Additional information can be found in the $HASP703 message.

Do the following:
- Save the console sheet from the primary console.
- Issue the LIST CDS and LIST PTBFY functions of SMP/E, if SMP/E is used to make all changes to the system. Use the LISTIDR function of the AMBLIST service aid program to obtain a list of all members with a PTF or local fix, if any changes are made to the system without SMP/E.
- Save all of the output associated with the problem.
- Contact the IBM Support Center for assistance.

START DEVICE ORDER UNSUCCESSFUL

The functional subsystem could not process the order to start the device successfully.

System Programmer Response: See the accompanying $HASP703 message for additional information.

Do the following:
- Save the console sheet from the primary console.
- Issue the LIST CDS and LIST PTBFY functions of SMP/E, if SMP/E is used to make all changes to the system. Use the LISTIDR function of the AMBLIST service aid program to obtain a list of all members with a PTF or local fix, if any changes are made to the system without SMP/E.
- Save all of the output associated with the problem.
- Contact the IBM Support Center for assistance.

STORAGE UNAVAILABLE FOR FSACB

$GETMAIN for the FSA control block failed.

System Programmer Response: See the return code issued in the $HASP703 message and see $/OS MVS Programming: Assembler Services Reference ABE-HSP for an explanation of the return code.

START DEVICE ORDER UNSUCCESSFUL

The functional subsystem could not process the order to start the device successfully.

System Programmer Response: See the accompanying $HASP703 message for additional information.

Do the following:
- Save the console sheet from the primary console.
- Issue the LIST CDS and LIST PTBFY functions of SMP/E, if SMP/E is used to make all changes to the system. Use the LISTIDR function of the AMBLIST service aid program to obtain a list of all members with a PTF or local fix, if any changes are made to the system without SMP/E.
- Save all of the output associated with the problem.
- Contact the IBM Support Center for assistance.

CROSS-MEMORY SERVICES UNAVAILABLE

The cross-memory authorization index reserve was not successfully set during initialization. Because of the lack of communication services, the functional subsystem cannot be started.

System Programmer Response: See the $HASP856 message for additional information about the error condition.

MAXIMUM FSA (DEVICE) COUNT EXCEEDED

The device could not be started because too many devices are already active on the functional subsystem.

System Programmer Response: See the accompanying $HASP703 message for more information.

Operator Response: You must move the device to a different FSS, drain devices currently active on the FSS, or shut down the FSS and then restart it. For more information, see the operator response for the $HASP703 message.

DEVICE NUMBER NOT SUPPORTED

The device is assigned a 4-digit device number but the functional subsystem (FSS) does not support 4-digit device numbers.

Operator Response: Notify the system programmer.

System Programmer Response: Use the $D device command to display the device characteristics. Dynamically reconfigure the device to assign it a 3-digit device number. Use the $S command to restart the device.

Detecting Module: HASPFSSP
Routing Code: 1,2,10
Descriptor Code: 4

SHASP701

Explanation:

>>>devname—NOT DRAINED – FSS=fssname –

>>>fssname –

>>>STOP DEVICE ORDER UNSUCCESSFUL

- STOP FSA ORDER UNSUCCESSFUL

FSA FAILED TO DISCONNECT

devname NOT DRAINED – FSS=fssname –

| STOP DEVICE ORDER UNSUCCESSFUL |
| STOP FSA ORDER UNSUCCESSFUL |
| FSA FAILED TO DISCONNECT |

The indicated device controlled by functional subsystem fssname cannot be completely drained. The device remains in the last phase completed successfully. That is, if the functional subsystem application (FSA) is not successfully stopped after the stop device order is successful, the device is not restarted.
In the message text:

device
  The name of the device.

fssname
  The name of the functional subsystem.

STOP DEVICE ORDER UNSUCCESSFUL
  The functional subsystem application could not successfully process the order to stop the device.

STOP FSA ORDER UNSUCCESSFUL
  The functional subsystem could not successfully process the order to stop the functional subsystem application.

FSA FAILED TO DISCONNECT
  The functional subsystem application did not disconnect within a predetermined amount of time after a STOP FSA order was issued.

System action:
  Normal operation continues. No work is selected by the indicated device. The device is left in the draining state.

Operator response:
  Notify the system programmer. The SP command can be entered for the device again. If this message appears during $PJES2 processing, the system will not withdraw and a $PJES2,ABEND may be required to withdraw JES2 from the system. Use the MVS CANCEL command to cancel the functional subsystem address space with a dump.

Save the hard-copy log. For systems with remote consoles, save the remote console sheet.

System programmer response:
  If the system issues message $HASP703 along with this message, use the return code issued in message $HASP703 and the appropriate functional subsystem (FSS) documentation to analyze the error.

If you use SMP/E to make all changes to the system, use the LIST CDS and LIST PTFBY functions of SMP/E to obtain a list of the current maintenance from the SMP/E control data set (CDS).

If you make any changes to the system without using SMP/E, run the LISTIDR function of AMBLIST to obtain a list of all members with a PTF or local fix and save the output. Run LISTIDR against the following:

  • SYS1.LINKLIB.
  • SYS1.SVCLIB
  • The library containing the program that issued the message.
  • SYS1.LPALIB

Save all the associated output and contact the IBM Support Center for assistance.

Detecting Module: HASPFSSP
Routing Code: 1,2,10
Descriptor Code: 4

$HASP702

Explanation:

$HASP702

Explanation:

>>>fssname—NOT STOPPED

>>>STOP FSS ORDER UNSUCCESSFUL
  FSA FAILED TO DISCONNECT

The functional subsystem could not be stopped, but all functional subsystem applications (FSAs) associated with this functional subsystem have successfully stopped.

In the message text:

fssname
  The name of the functional subsystem.

STOP FSS ORDER UNSUCCESSFUL
  The functional subsystem could not successfully process the order to stop the functional subsystem.

FSS FAILED TO DISCONNECT
  The functional subsystem did not disconnect within a predetermined amount of time after a STOP FSS order was issued.

System action:
  JES2 does not withdraw from the system while functional subsystems remain active.

Operator response:
  Notify the system programmer. A $PJES2,ABEND is required to withdraw JES2 from the system. Use the MVS CANCEL command to cancel the functional subsystem address space with a dump.

System programmer response:
  If this message is accompanied by the $HASP703 message, use the return code issued in $HASP703 and the appropriate FSS documentation to analyze the error.

Detecting Module: HASPFSSP
Routing Code: 1,2,10
Descriptor Code: 4

$HASP703

Explanation:

$HASP703

Explanation:

>>>devname—FSI ERROR — RT=—rc — ————
  MGCRE SERVICE FAILED
  GETMAIN SERVICE FAILED
  ORDID=nnnn—REQUEST FAILED
  ORDID=nnnn—BAD RESPONSE
  FSA (DEVICE) FSID TOO LARGE
  $SUBIT SERVICE FAILED

JES2 (HASPFSSP) detected an incorrect or unsuccessful return code from a system or functional subsystem interface (FSI) service routine during FSI processing. The return code is displayed as the RT= value. The text following the message indicates the service that was
detected as failing. If the text indicates an FSI order failure, ORDID= gives the ID of the order that failed. In the message text:

- **devname**
  The name of the device.
- **rc**
  A return code.
- **nnnn**
  The identifier of the failed order.

**MGCRE SERVICE FAILED**
The service used to issue the start command to start the FSS address space failed. RT=rc indicates the MGCR return code.

**GETMAIN SERVICE FAILED**
The request to allocate virtual storage failed. RT=rc indicates the GETMAIN return code.

**ORDID=nnnn REQUEST FAILED**
The request for an FSS/FSA order (JES2 command) failed. RT=rc indicates the FSIREQ return code.

**ORDID=nnnn BAD RESPONSE**
The FSS/FSA returned an incorrect response to an FSS/FSA order (JES2 command).

**FSA (DEVICE) FSID TOO LARGE**
When the first device was started under this FSS, the number of devices assigned to this FSS at that time was used to perform some FSS initialization. The number was inflated at that time to allow for additional devices to be moved to the FSS using JES2 commands. Because the maximum number of devices for this FSS has now been reached (by moving and starting too many devices), the identifying FSI FSID for this device is too large. RT=hhhh indicates the maximum number of devices, in hexadecimal, that can be active in this FSS at one time. You must shut down the FSS and restart it to change this number.

**$SUBIT SERVICE FAILED**
The $SUBIT service was used to issue the start command; however, it was unable to complete the request. RT=rc indicates the $SUBIT return code.

**System action:** The system action depends upon the current processing being performed. If the service failure is detected during functional subsystem (FSS) start, drain, or stop processing, this message is typically followed by $HASP700, $HASP701, or $HASP702. Refer to this accompanying message for the system action taken. If the failure is detected during functional subsystem interface (FSI) order (JES2 command) processing, this message is followed by $HASP152, and system operation continues.

**Operator response:** Notify the system programmer. If the $HASP703 message is followed by $HASP700, $HASP701, or $HASP702, see the operator response for that message. If the $HASP703 message is followed by $HASP152, reenter the JES2 command.

**System programmer response:** Determine the cause of the service failure from the return code displayed in the message. Correct the problem and see the action for $HASP700, $HASP701, or $HASP702, if appropriate.

**Note:** If the return code is from the FSI order service, contact the appropriate FSS documentation for a description of the return code and any actions that are required.

**Detecting Module:** HASPFSSP

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

$HASP704

**Explanation:**

```

$HASP704

Explanation:

- jobid jobname DATA SET UNPRINTABLE
- OUTGRP

-grpid.joeid1.joeid2 HELD - FSS

-REASON(-rsnc-) HOLDRC=nnn, text

jobid jobname DATA SET UNPRINTABLE - OUTGRP
grpid.joeid1.joeid2

HELD [FSS|JES] REASON (rsnc) HOLDRC=nnn, text
```

A data set was sent to a functional subsystem application running under the control of the functional subsystem, but the data set could not be printed. As a result, the output group was marked unselectable and was requeued.

In the message text:

- **jobid**
  The job identifier.
- **jobname**
  The name of the job.
- **grpid**
  The group identifier. This is a 1 to 8-character alphanumeric name either specified by the user's JCL or, if not specified by the user, generated by JES2.
- **joeid1**
  A number assigned by JES2 and is used to identify how many job output elements there are within the output group.
- **joeid2**
  A number assigned by JES2 that determines the number of job output elements within the output group identified by groupid.joeid1.
- **rsnc**
  The reason code returned by either JES2 or the FSS.
- **nnn**
  The hold reason code.
text  An explanation of why JES2 held the output group.

Possible values of nnn and text are:

<table>
<thead>
<tr>
<th>nnn</th>
<th>text</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>FSI RELDS Unprintable - SWB error</td>
</tr>
<tr>
<td>002</td>
<td>FSI RELDS Unprintable - FSA</td>
</tr>
</tbody>
</table>

System action:  Processing continues.

Operator response:  Notify the system programmer. After the problem that caused the data set to be unprocessable is fixed, make the data set selectable by entering the $TO command.

System programmer response:

HOLDRC=

<table>
<thead>
<tr>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
</tr>
<tr>
<td>002</td>
</tr>
</tbody>
</table>

Based on prior SYSLOG or output messages, correct the problem that caused the data set to be nonprocessable.

Detecting Module:  HASPFSSP

Routing Code:  1,2,10

Descriptor Code:  4

$HASP705

Explanation:

The indicated device controlled by the functional subsystem (fssname) has requested a stop.

In the message text:

devname  The name of the device.
fssname  The name of the functional subsystem.

nnn  The time in minutes.

System action:  Normal operation continues. Nothing is selected by the device until a response is received from the FSS.

Operator response:  Notify the system programmer.

System programmer response:

1. Try to identify why the FSS is not responding. If it is not obvious, obtain console dumps from both the JES2 and FSS ASIDS (including private region and CSA) to identify why the FSS is not responding.

2. In the case of installation with PSF, issue the MVS MODIFY command against the failing FSS(PSF) printer. The MODIFY command is described in PSF documents. For example, MODIFY FSSNAME,FORCE,PRTNNNN.

3. If item 2 fails to relieve the problem, issue an MVS CANCEL command against the failing FSS ASID.

4. If item 3 fails, JES2 needs to be hot started. Use the $PJES2,ABEND command only if all other attempts to recover the device fail.

Detecting Module:  HASPFSSP
Routing Code: 1,2,10
Descriptor Code: 4

$HASP708

Explanation:

$HASP708

 FAILED
  ERROR
    ERROR - DATA SET WAS NOT CLOSED
  
  (1)

  RC=xx reason DSNAME=dsn

Notes:

1 Where reason is one of the following:

SJB LOCK COULD NOT BE OBTAINED
BUFFER DATA SPACE INACCESSIBLE
DATA SET ALREADY OPENED
BUFFER NOT AVAILABLE
SVC111 POINT ERROR
I/O ERROR READING DATA BUFFER
TRACK ADDRESS NOT VALID
END OF DATA NOT FOUND
ERROR PROCESSING SWB
RACROUTE ERROR
AUTHORIZATION FAILURE
DATA SET ON INACTIVE VOLUME
SDB/IRWD VALIDATION ERROR
INTRDR LRECL NOT VALID
INTERNAL $TRACK ERROR
ERROR PROCESSING SWB, SJF FAILURE
ERROR PROCESSING SWB, GASSIGN
FAILURE
ERROR PROCESSING SWB, CBIO
FAILURE
GETMAIN FAILURE PROCESSING I/O
ERROR

An OPEN macro instruction for a subsystem data set has failed. The ddname field indicates the DDNAME of the data set if one could be determined.

In the message text:

jobname The name of the job.

ddname The name of the DD statement.

xx The reason code.

reason Explanatory text accompanying the reason code.

dsn The name of the data set.

FAILED Indicates that the open request will fail.

Possible values of xx and reason, plus their meanings, are:

xx reason

01 SJB LOCK COULD NOT BE OBTAINED
JES2 is unable to obtain the needed SJB serialization because either the job is terminating or the current holder of the lock is non-dispatchable for dump processing.

02 BUFFER DATA SPACE INACCESSIBLE
The current address space does not have access to the PBUF data space.

03 DATA SET ALREADY OPENED
The data set has already been opened. It cannot be opened again without an intervening CLOSE.

04 BUFFER NOT AVAILABLE
Buffers for a data set were not available.

05 SVC111 POINT ERROR
An SVC 111 failed when issued from OPEN processing.

06 I/O ERROR READING DATA BUFFER
An I/O error occurred during TGB queuing.

07 TRACK ADDRESS NOT VALID
During a job restart, JES2 was unable to find the data for a data set that had existed during the last job checkpoint.

08 END OF DATA NOT FOUND
EOD was not found during restart processing for a SYSOUT data set.

09 ERROR PROCESSING SWB
Scheduler work blocks (SWBs) could not be processed.

10 RACROUTE ERROR
JES2 was unable to obtain the security information for the job requesting the open.

11 AUTHORIZATION FAILURE
The userid associated with the job attempting to open a data set did not have the authority to open the data set.

12 DATA SET ON INACTIVE VOLUME
An I/O operation was attempted on an inactive volume.

13 SDB/IRWD VALIDATION ERROR
The SDB/IRWD address passed to JES2 was not valid. This error might have occurred because the return JOBID SSI was not issued.

14 INTRDR LRECL NOT VALID
LRECL for an internal reader data set greater than 256.

15 INTERNAL $TRACK ERROR
An internal error occurred in $TRACK when issued from OPEN processing.

16 ERROR PROCESSING SWB, SJF FAILURE
An SJF failure occurred while processing a SWB from OPEN processing.

17 ERROR PROCESSING SWB, GASSIGN FAILURE
An error occurred while assigning a generic grouping token to a PDDB during OPEN processing.

18 ERROR PROCESSING SWB, CBIO FAILURE
A CBIO failure occurred while processing a SWB from OPEN processing.

19 GETMAIN FAILURE PROCESSING I/O ERROR
A GETMAIN failure occurred while processing a TGB from OPEN processing.

Note: A jobid may precede $HASP708. See "JES2 message format" on page 1.

System action: JES2 processing continues.

Operator response: Notify the system programmer.

System programmer response: Correct the problem as appropriate and resubmit the job. For reason code 11, see your security administrator to ensure the userid being used for this job is properly defined to your security product.

Detecting Module: HASCDSOC
Routing Code: 10
Descriptor Code: 6

$HASP709
Explanation:

This highlighted message indicates that JES2 initialization processing has been delayed because of the reason displayed. This message informs the operator of a delay of at least 30 seconds (except as noted on specific delay reasons listed below). Action may only be required if the delay persists. In the message text, reason is one of the following:

CHECKPOINT DATA SET RESERVE

JES2 is waiting for exclusive control of the checkpoint. If the checkpoint is on DASD, an MVS RESERVE has been issued. If the checkpoint is on a coupling facility structure, a LOCK request has been issued for the structure.

One possible cause of the delay is an active member with a high value set for MASDEF HOLD=.

ASSIGNABLE UNIT INITIALIZATION
JES2 issued a call to the MVS IEFAUINT service to initialize all assignable units (for example, tape drives). This service might perform I/O to any assignable devices which can cause a delay if there is a problem with the I/O.

JES2AUX ADDRESS SPACE CREATE
JES2 initialization processing has started processing to create the JES2AUX address space. JES2 is waiting for the address space to be created and complete its initialization processing. Something has delayed this process. Determine what the status of the JES2AUX address space is and resolve the cause of the delay.

JESXCF JOIN
JES2 issued the MVS IXZXIXAT macro to join the XCF group as specified on the XCFGRPNM= parameter of the MASDEF initialization statement. If there are problems with JES XCF or with accessing the sysplex couple data set, the request could be delayed.

JESXCF HAS NOT RESPONDED TO AN IXZXIXIF REQUEST FOR MEMBER INFORMATION
JES2 issued the MVS IXZXIXIF macro to obtain current member information of all members of the XCF group as specified on the XCFGRPNM= parameter of the MASDEF initialization statement. If there are problems with JES XCF or with accessing the sysplex couple data set, the request could be delayed. This reason is issued when JES2 detects a delay of at least 3 seconds.

IXCQUERY REQUEST
JES2 issued the MVS IXCQUERY macro to determine if a structure as specified on either the CKPTn= or NEWCKPTn= parameter of the CKPTDEF initialization statement exists. If there is a problem with JES XCF or with accessing the sysplex couple data set, the request could be delayed.

QUERYING OTHER MEMBER FOR CKPT SPECIFICATION
JES2 issued the MVS IXZXIXSM macro to send a request for information to other members in the MAS. JES2 is waiting for a member to reply with the current JES2 checkpoint configuration information. The request can be delayed if: a checkpoint reconfiguration is currently in progress, JES XCF is experiencing a problem delivering messages, or another member of the MAS is experiencing problems.

**ISSUING ENF SIGNAL EXIT FOR EVENT CODE 40**
JES2 has issued a call to the ENFREQ service to issue the ENF signal exit for event code 40. Something has delayed this process.

**JES2 INITIALIZATION DELAYED - SPOOL MIGRATION RESTART**
JES2 has detected an active migration and is performing the processing to deal with this member initializing during the active migration.

**System action:** JES2 initialization continues or may wait for some MVS service to complete. When the requested function completes, the messages is deleted.

**Operator response:** If the delay continues for an extended period of time, attempt to determine the cause of the delay and correct the problem.

**System programmer response:** This message may be informational only and the delay may be normal in your environment. However if this message remains for an extended period of time, an MVS corrective action might be required.

**Detecting Module:** HASPIRMA, HASPIRDA, HASPIRPL, HASPIRSI

**Routing Code:** 1,2,10

**Descriptor Code:** 2,7

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**$HASP710**

**Explanation:**

>>>—ERROR ESTABLISHING

eree—JES2 PC LINKAGE—reason

JES2 encountered an error when attempting to define the program call (PC) linkage. If this is a hot start, the new PC linkage table is not the same as the one used on the last start. The table cannot be changed on a hot start. You must either start the correct service level of JES2 or re-IPL your system. If an error text (reason) is displayed, it indicates a problem building the PC linkage.

If errcode=4, then the ASCRE to create the JES2 auxiliary address space failed. RC= and REASON= are the return code and reason code from the ASCRE service.

If errcode=8, then an error was encountered in the JES2 auxiliary address space.

In the message text:

**reason** One of the following:

- NUMBER OF SYSTEM PC ROUTINES CHANGED ON A HOT START
- ATTRIBUTES OF SYSTEM PC ROUTINES CHANGED ON A HOT START
- ERROR=errcode,RC=return_code, REASON=reason_code

---

**$HASP711**

**Explanation:**

>>>—THIS LEVEL OF JES2 IS

eree—INCOMPATIBLE WITH—reason

eree—ONE OR MORE ACTIVE MEMBERS

eree—MEMBER=memname, REASON=reason

eree—, , , ,

eree—MEMBER=memname, REASON=reason

During initialization processing, JES2 detected active members in the MAS that are incompatible with the initializing member.

In the message text:

**memname** The name of the active member that is incompatible with the initializing member.

**reason** The reason that the active member is incompatible.

The reason is one of the following:

**MEMBER IS DOWN-LEVEL**
The member is at a lower release than the initializing member.

**MEMBER IS UP-LEVEL**
The member is at a higher release than the initializing member.

**MEMBER LEVEL IS NOT SET**
The member level is not set.

**System programmer response:** If the releases are compatible, compatibility PTFs may be required on either the initializing member or the members identified by the message. If the problem cannot be resolved, search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center.

**Detecting Module:** HASPIRDA

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

$HASP710  $HASP711
264  z/OS V1R13.0 JES2 Messages
System action: PC linkage is not established. Processing continues.

System programmer response: Contact the IBM Support Center for more information.

Detecting Module: HASPSRAX
Routing Code: 1,2,10
Descriptor Code: 4

$HASP712
Explanation:

$HASP713
Explanation:

$HASP714
Explanation:
**$HASP715 • $HASP740**

**System action:** This message will continue to be displayed until JES2 is able to shut down, or until JES2 detects that there is no progress being made in address space termination. In this case, a dump is taken of the address space(s) that are preventing JES2 termination. Note that if you receive the "DUMP INITIATED" form of $HASP714 and a dump was not taken, this indicates that JES2 termination is proceeding as intended.

**Operator response:** Notify the system programmer.

**System programmer response:** Save the dump taken as indicated by the $HASP714 message and contact the IBM support center. The $PJES2,ABEND command may be issued to allow JES2 to terminate after the dump has been taken.

**Detecting Module:** HASPXEQ  
**Routing Code:** 1,2,10  
**Descriptor Code:** 2,7

---

**$HASP715**

**Explanation:**

**ADDRESS SPACES AWAITING RETURN JOBID**  
**asid** | **JOBNAME**
--- | ---

**Note:** JES2 displays up to 5 ASIDs and JOBNAMEs.

JES2 is attempting to terminate in response to a $PJES2 command. The listed address spaces are preventing JES2 termination because they have not performed a return jobid call.

**System action:** The message will continue until JES2 detects that no more address space requires a return jobid call.

**Operator response:** Notify the system programmer.

**System programmer response:** Perform a return jobid for the listed address spaces.

**Detecting Module:** HASPXEQ  
**Routing Code:** 1,2,10  
**Descriptor Code:** 2,7

---

**$HASP720**

**Explanation:**

The warm start was denied, where *reason* is one of the following:

- **EAV EXTENDED ADDRESSING SUPPORT HAS BEEN ACTIVATED IN THE MAS. THIS RELEASE DOES NOT SUPPORT EAV EXTENDED ADDRESSING.**
  - JES2 members prior to z/OS V1R12 are not allowed to join the MAS once EAV Extended Addressing Support has been enabled with SPOOLDEF,CYL_MANAGED=ALLOWED. Even if CYL_MANAGED=FAIL is later set, members prior to JES2 z/OS V1R12 will not be allowed to join the MAS.

- **SPOOL VOLUME VOLSER IS IN A MIGRATING STATE. THIS RELEASE DOES NOT SUPPORT MIGRATING SPOOL VOLUMES.**
  - JES2 members prior to JES2 z/OS V1R13 are not allowed to join the MAS if a $MSPL migrate SPOOL command is active or pending, or if the SPOOL volume is MAPPED. A z/OS V1R13 member existing in a mixed MAS will reject a $T SPOOLDEF command that tries to utilize a generic SPOOL volume prefix.

- **SPOOL VOLUME VOLSER DATA SET IS BEING EXTENDED. THIS RELEASE DOES NOT SUPPORT EXTENDING SPOOL VOLUME DATA SETS.**
  - JES2 members prior to JES2 z/OS V1R13 are not allowed to join the MAS if a $TSPL,SPACE= extend SPOOL command is active or pending. A z/OS V1R13 member existing in a mixed MAS will reject an extend SPOOL command.

The first $HASP720 condition encountered will cause the message to display and the WARM start to fail. The other $HASP720 conditions might also exist. The $HASP720 message might be preceded by a $HASP896 DAS VERIFICATION AND REBUILD HAS COMPLETED message, which is typical and does not indicate an error in the DAS.

**System action:** The WARM start is terminated.

**Operator response:** None.

**System programmer response:** None.

**Detecting Module:** HASPIRDA  
**Routing Code:** 1,2,10  
**Descriptor Code:** 4

---

**$HASP740**

**Explanation:**

- **VOLUME—xxxxxx—EXTEND SUCCESSFUL**

JES2 has successfully completed the extend of the SPOOL volume data set.

**System action:** None.
$HASP741  $HASP745

$HASP741

Explanation:

- **Cannot extend volume—xxxxxx—**
- **Extend unsuccessful**
- **Error code—yyzzzzzzzzzz**

The extend of spool volume xxxx was unsuccessful. Error code yyzzzzzzzzzz was returned, and possibly one of the following explanations:
- Error code = 60, Insufficient space.
- Error code = 64, No extent on volume.
- Error code = 68, Already that size.

**System action:** The SPOOL extend is discontinued.

**Operator response:** For an insufficient space message, specify SPACE=MAX for the largest extent possible on the volume.

Use a VTOC reporting utility, such as IEHLIST, to determine the layout and size of data sets on the volume in relation to the JES2 spool data set extent.

**System programmer response:** None.

Detecting Module: HASPSPOL
Routing Code: 1,2
Descriptor Code: 4

$HASP744

Explanation:

- **Cannot extend volume—xxxxxx—**
- **It is in the wrong format**

SPOOL volume xxxx cannot be extended because it is in the wrong format.

**System action:** The SPOOL extend is discontinued.

**Operator response:** None.

**System programmer response:** None.

Detecting Module: HASPSPOL
Routing Code: 1,2
Descriptor Code: 4

$HASP745

Explanation:

- **Internal error, diagnostic code—wwyyzz**

The extend of SPOOL volume xxxx was unsuccessful because it is a mapped volume or is associated with an active migration.

**System action:** The SPOOL extend is discontinued.

**Operator response:** A MAPPED volume cannot be extended. If the spool volume is associated with an active migration, wait for the migration to complete and retry the extend.

**System programmer response:** None.

Detecting Module: HASPSPOL
Routing Code: 1,2
Descriptor Code: 4
**$HASP750**

**Operator response:** Notify the system programmer.

**System programmer response:** Contact your service representative with the message information.

**Detecting Module:** HASPSPOL

**Routing Code:** 1,2

**Descriptor Code:** 4

---

**Explanation:**

A catastrophic error has occurred within the JES2 functional subsystem interface (FSI) support routines (HASPFSM) for which JES2 has issued a $ERROR macro. The message is issued from the HASPFSSM catastrophic error routine, FSMCATER, invoked through the $ERROR macro.

In the message text:

- **cde**: The decimal code returned from the FSI.
- **rc**: The return code returned from the FSI.
- **text**: The explanatory text accompanying the codes.

Register 15 contains the return code (rt) in the first four digits, and the reason code (rc) in the last four digits:

```
0008 | 0001
```

rt  rc

The following list shows cde, rc, and text:

<table>
<thead>
<tr>
<th>cde</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0008</td>
<td>The number of cells to get (passed through $FREQC in R1) is less than or equal to 0 or greater than QCTLIMIT.</td>
</tr>
<tr>
<td>0001</td>
<td>The return code from $FREQC is in bits 0-15 of the reason code.</td>
</tr>
</tbody>
</table>

**$F02 GETCELL EXTENSION ERROR**

An error occurred within the FSMBLDQC routine in module HASPFSSM. A reason code is set indicating one of the following errors:

<table>
<thead>
<tr>
<th>rc</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>A SETLOCK RELEASE request failed. The return code from SETLOCK is in bits 0-15 of the reason code.</td>
</tr>
<tr>
<td>02</td>
<td>The GETMAIN request for the (additional) cell pool failed. The return code from GETMAIN is in bits 0-15 of the reason code.</td>
</tr>
</tbody>
</table>

**$F03 QUICKCELL INIT ERROR**

An error occurred within the FSMQCT routine in module HASPFSSM. A reason code is set indicating the following error:

<table>
<thead>
<tr>
<th>rc</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>A GETMAIN request failed (through $GETMAIN). The return code from GETMAIN is in bits 0-15 of the reason code.</td>
</tr>
</tbody>
</table>

**$F05 SJF REQUEST ERROR ON RELDS**

An error occurred within the FSMQCT routine in module HASPFSSM. A reason code is set indicating one of the following errors:

<table>
<thead>
<tr>
<th>rc</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>The SJF DELETE request failed. The return code from the SJF request is in bits 0-15 of the reason code.</td>
</tr>
<tr>
<td>04</td>
<td>The SJF TERMINATE request (in subroutine FSMSJTER) failed. The return code from the SJF request is in bits 0-15 of the reason code.</td>
</tr>
</tbody>
</table>

**$F06 GETBLK SERVICE ERROR**

An error occurred within the FSMGTBLK routine in module HASPFSSM. A reason code is set indicating one of the following errors:

<table>
<thead>
<tr>
<th>rc</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>An RPL cell obtained from the free cell chain does not contain the correct eye-catcher.</td>
</tr>
</tbody>
</table>
A GETR cell obtained from the free cell chain does not contain the correct eye-catcher.

$F07 RETBLK SERVICE ERROR

An error occurred within the FSMGTBLK routine in module HASPFSSM. A reason code is set indicating one of the following errors:

<table>
<thead>
<tr>
<th>rc</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>An RPL cell passed by the caller does not contain the correct eye-catcher.</td>
</tr>
<tr>
<td>02</td>
<td>A GETR cell passed by the caller does not contain the correct eye-catcher.</td>
</tr>
</tbody>
</table>

$F08 RPL HAS INCORRECT DATA

Validation of the RPL passed from JES2 HASCHAM get processing detected incorrect data. The reason code indicates the field that has an error.

<table>
<thead>
<tr>
<th>rc</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>The address of the LRC (RPLCCHAR) is zero.</td>
</tr>
<tr>
<td>08</td>
<td>The address of the data buffer (RPLAREA) is zero.</td>
</tr>
</tbody>
</table>

**System action:** An SDUMP is requested with the title set to the $HASP750 message text and an ABEND 02C is issued. The functional subsystem (FSS) ESTAE routine might attempt recovery or end the FSS address space. If the FSS recovers, normal processing resumes from the point of recovery. If the FSS ends, normal JES2 processing continues but the device operated by the failed functional subsystem/functional subsystem application (FSS/FSA) is drained.

**Operator response:** Notify the system programmer. Wait for the FSA or FSS task to recover, or stop and for the JES2 device to drain. If the FSS is stopped, attempt to restart the device that was being operated by the failed FSA/FSS through the $S command. If the device is not restarted or fails again, and if the device can be directly managed by JES2, then the device may be switched to JES mode using the $T device, MODE=JES command, followed by the $S device commands.

**System programmer response:** Analyze the message(s) issued and the dump requested from the JES2 or FSS address space. Look for the reason code and additional service routine return codes in register 15 at the time of the abend. If the reason code indicates a temporary out of storage condition, take action to alleviate the shortage and tell the operator to restart the device.

**Note:** Quickcell services return codes are documented under the X'6FB' ABEND code in z/OS MVS System Codes.

**Detecting Module:** HASPFSSM

---

**$HASP751**

**Routing Code:** 1,2,10

**Descriptor Code:** 11

**$HASP751**

**Explanation:**

```
$HASP751
jobname
xxxxxxx
rc
keywd
```

The scheduler JCL facility (SJF) service xxxxxxxx encountered an error while processing the indicated job. SJF sent error return code rc to the JES2 FSI support module and the module has recovered.

In the message text:

- **jobname** The name of the job.
- **xxxxxxx** The name of the SJF service.
- **rc** The return code.
- **keywd** The name of the keyword found to be in error.

**Note:** A jobid may precede $HASP751. See "JES2 message format" on page 1. The $HASP750 message explains the rc value.

**System action:** The indicated output group is returned from the FSS to JES2. It is then requeued to the output queue and marked as unselectable (S=N). The $HASP704 message is issued when the output group is requeued.

**Operator response:** Enter the $TO command to correct the output keyword in error and make the output group reselectable (S=Y). Because the output group may have originated on another node connected to JES2, you may have to contact the job originator to correct the problem for subsequent jobs.

**Detecting Module:** HASPFSSM

**Routing Code:** 10

**Descriptor Code:** 6
**Explanation:**

A JES2 MAS member `memb` used the `IXCJOIN` macro to join the JES2 XCF group. The attempt failed.

In the message text:

- **service**: JESXCF/MVS service that failed.
- **rc**: The hexadecimal return code from the `IXCJOIN` macro.
- **rsnc**: The hexadecimal reason code from the `IXCJOIN` macro.
- **nodename$memb**: The XCF member name, where:
  - **nodename**: The name of the JES2 node containing `memb`.
  - **memb**: The identifier of the JES2 member attempting to join the XCF group.
- **xcfgrpnm**: The name of the XCF group this member was attempting to join, as specified on the XCFGRPNM parameter of the MASDEF initialization statement.

The values for `rc` and `rsnc` are listed under the `IXCJOIN` macro in [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](https://www.ibm.com/support/docview.wss?rs=600&context=ctx1096182&doc=pp1096182).

**System action:** JES2 initialization ends.

**Operator response:** Notify the system programmer.

**System programmer response:** Search the problem reporting data bases for a fix to the problem. If none exists, contact the IBM support center with the return and reason codes.

**Detecting Module:** HASPXC

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

**Explanation:**

A JES2 MAS member `memb` attempted to update its XCF user state field with the `IXCSETUS` macro. The attempt failed.

In the message text:

- **rc**: The hexadecimal return code from the `IXCSETUS` macro.
- **rsnc**: The hexadecimal reason code from the `IXCSETUS` macro.
- **nodename$memb**: The XCF member name, where:
  - **nodename**: The name of the JES2 node containing `memb`.
  - **memb**: The identifier of the JES2 member attempting to update its user state field.
- **xcfgrpnm**: The XCF group name.

The values for `rc` and `rsnc` are listed under the `IXCSETUS` macro in [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](https://www.ibm.com/support/docview.wss?rs=600&context=ctx1096182&doc=pp1096182).

**System action:** JES2 issues $HASP095 message with $XC1 code and then ends.

**Operator response:** Notify the system programmer.

**System programmer response:** Search the problem reporting data bases for a fix to the problem. If none exists, contact the IBM support center with the return and reason codes.

**Detecting Module:** HASPXC

**Routing Code:** 1,2,10

**Descriptor Code:** 4
**Explanation:**

**$HASP778**

Explanation:

failure during the query of a JES2 member's XCF data

RET=rc RSN=rsnc MEMBER=nodename$memb GROUP=xcfgrpnm

This member used the IXZXIXIF macro to query the status of the member nodename$memb. The attempt failed.

In the message text:

- **rc** The hexadecimal return code from the IXCQUERY macro.
- **rsnc** The hexadecimal reason code from the IXCQUERY macro.
- **nodename$memb** The identifier of the XCF member
- **nodename** The name of the JES2 node containing memb.
- **memb** The identifier of the JES2 member.
- **xcfgrpnm** The XCF group the member is attempting to query.

The values for **rc** and **rsnc** are listed under the IXCQUERY macro in z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG.

System action: JES2 issues $HASP095 message with $XC1 code and ends.

Operator response: Notify the system programmer.

The XCF member nodename$memb may remain in the sysplex. To display the status of nodename$memb, enter the D XCF,GROUP=xcfgrpnm,nodename$memb command where xcfgrpnm is the JES2 XCF group name specified on the MASDEF initialization statement.

System programmer response: Search the problem reporting data bases for a fix to the problem. If none exits, contact the IBM support center with the return and reason codes.

Detecting Module: HASPXCIF
Routing Code: 1,2,10
Descriptor Code: 4

**$HASP780**

Explanation:

failure during the removal of this JES2 member's XCF participation

RET=rc RSN=rsnc MEMBER=nodename$memb GROUP=xcfgrpnm

XCFS member nodename$memb used the IXCLEAVE macro to leave the JES2 XCF group. The attempt failed.

In the message text:

- **rc** The hexadecimal return code from the IXCDELETE macro.
- **rsnc** The hexadecimal reason code from the IXCDELETE macro.
- **nodename$memb** The identifier of the XCF member attempting to leave the XCF group.
- **nodename** The name of the JES2 node containing memb.
- **memb** The identifier of the JES2 member.
- **xcfgrpnm** The XCF group the member is attempting to leave.

The values for **rc** and **rsnc** are listed under the IXCDELETE macro in z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG.

System action: JES2 issues $HASP095 message with $XC1 code and ends.

Operator response: Notify the system programmer.

The XCF member nodename$memb may remain in the sysplex. To display the status of nodename$memb, enter the D XCF,GROUP=xcfgrpnm,nodename$memb SYSID=sysid command where xcfgrpnm is the JES2 XCF group name specified on the MASDEF initialization statement.

System programmer response: Search the problem reporting data bases for a fix to the problem. If none exits, contact the IBM support center with the return and reason codes.

Detecting Module: HASPXCIF
Routing Code: 1,2,10
Descriptor Code: 4
The hexadecimal return code from the IXCDELET macro.

The hexadecimal reason code from the IXCDELET macro.

The name of the XCF member to be deleted, where:

- `nodename` The name of the JES2 node containing `memb`,
- `memb` The identifier of the JES2 member.

The XCF group name.

The values for `rc` and `rsnc` are listed under the IXCDELET macro in [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](http://www-01.ibm.com/software/sysmgmt/products/support/zos/books/hsg25700/).

**System action:** The function is aborted, a dump is taken, and processing continues.

**Operator response:** Notify the system programmer.

The XCF member `nodename$memb` may remain in the sysplex. To display the status of `nodename$memb`, enter the `D XCF,GROUP ,xcfgrpnm,nodename$memb` command where `xcfgrpnm` is the JES2 XCF group name on the MASDEF initialization statement.

**System programmer response:** Search the problem reporting data bases for a fix to the problem. If none exists, contact the IBM support center with the return and reason codes.

**Detecting Module:** HASPXCF

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

### $HASP784

**Explanation:**

- `$HASP784` ATTEMPTING AUTOMATIC RESET OF JES2
- `$HASP784` MEMBER = `memname`

JES2 is attempting an automatic reset of the software lock on the checkpoint data set that is held by the JES2 MAS member `memname`.

In the message text:

- `memname` The member name of the JES2 member holding the software lock on the checkpoint data set.

**System action:** JES2 attempts to obtain the software lock on the checkpoint data set.

**Operator response:** None.

**Detecting Module:** HASPCKPT

**Routing Code:** Note 13

**Descriptor Code:** 4

---

### $HASP785

**Explanation:**

- `$HASP785` AGED XCF MEMBER DATA HAS BEEN DELETED
- `$HASP785` MEMBER = `nodename$memb`
- `GROUP = xcfgrpnm`

JES2 XCF group member `nodename$memb` has been deleted from the group because it has become aged. A member ages when it either remains across sysplex IPLs or is in the failed state for more than one day. A sysplex IPL duration is from the time the first system IPLs into the sysplex until the last system becomes inactive.

In the message text:

- `nodename$memb` The identifier of the aged XCF member, where:
nodename
The name of the JES2 node containing memb.
memb
The identifier of the JES2 member.

xcfgrpnm
The XCF group name.

System action: The XCF member data for nodename$memb is removed.
Operator response: None.
Detecting Module: HASPXCF
Routing Code: 1,2,10
Descriptor Code: 4

$HASP787
Explanation:

>>>FAIURE DURING THE XCF JOIN

>>> BECAUSE A DUPLICATE

>>> JES2 XCF MEMBER IS ACTIVE –

>>> MEMBER=--nodename--$--memb

>>> GROUP=--xcfgrpnm

MAS member memb is attempting to join the JES2 XCF group but cannot because a member with an identical name already belongs to the group. Each MAS should have a unique XCF group name. However, if there is more than one MAS with the same node name, sharing the same JES2 XCF group, and at least one member in each shares the same name, this failure can occur.

In the message text:

nodename$memb
The XCF member name, where:
nodename
The name of the node containing memb.
memb
The identifier of the JES2 member attempting to join the group.

xcfgrpnm
The XCF group name.

System action: JES2 initialization ends.
Operator response: Decide which JES2 MAS member should be joined to the XCF group and stop the JES2 member that doesn’t belong in the JES2 XCF group. In addition, notify the system programmer.
System programmer response: If more than one MAS should happen to exist in a sysplex environment, each MAS should define a unique XCF group for JES2 to join. This can be done by specifying a unique name in the XCFGRPNM parameter on the MASDEF initialization statement for all MAS’s in the sysplex.

See z/OS JES2 Initialization and Tuning Guide and z/OS JES2 Initialization and Tuning Reference for information on the XCFGRPNM parameter.

Detecting Module: HASPXCF
Routing Code: 1,2,10
Descriptor Code: 4

$HASP788
Explanation:

>>>FAIURE DURING THE XCF JOIN

>>> BECAUSE A MAXIMUM

>>> NUMBER OF XCF GROUPS ARE ACTIVE –

>>> MEMBER=--nodename--$--memb

>>> GROUP=--xcfgrpnm

JES2 member memb attempted to join the JES2 XCF group, but could not because the maximum number of groups is already defined to the sysplex. The MAXGROUP attribute on the DEFINEDS statement (of the IXCL1DSU format utility) did not allow enough groups while formatting the sysplex couple data set. See z/OS MVS Setting Up a Sysplex for more information.

In the message text:

nodename$memb
The XCF member name, where:
nodename
The name of the JES2 node containing memb.
memb
The identifier of the JES2 member attempting to join the sysplex group.

xcfgrpnm
The XCF group name.

System action: JES2 initialization ends.
System programmer response: Format the sysplex couple data set with a sufficient maximum number of groups to include the JES2 XCF group.

Detecting Module: HASPXCF
Routing Code: 1,2,10
Descriptor Code: 4
**$HASP789 • $HASP791**

**$HASP789**

Explanation:

> FAILURE DURING THE XCF JOIN

> BECAUSE A MAXIMUM

> NUMBER OF XCF MEMBERS ARE ACTIVE —

> MEMBER=—nodename—$memb

> GROUP=—xcfgrpnm

JES2 member `memb` attempted to join the JES2 XCF group, but could not because the maximum number of members is already defined to the sysplex. The MAXMEMBER attribute on the `DEFINEDS` statement (of the IXCL1DSU format utility) did not allow enough members while formatting the sysplex couple data set. See [z/OS MVS Setting Up a Sysplex](../mvs/zosmvs.setting.up.sysplex) for more information.

In the message text:

`nodename$memb`

The XCF member name, where:

`nodename` The name of the JES2 node containing `memb`.

`memb` The identifier of the JES2 member attempting to join the sysplex group.

`xcfgrpnm` The XCF group name.

**System action:** JES2 initialization ends.

**System programmer response:** Format the sysplex couple data set with a sufficient maximum number of members to include the total number of members in the sysplex, or restart node `nodename` with a different XCF group name.

**Detecting Module:** HASPXC

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

**$HASP791**

Explanation:

> JES HAS JOINED AN XCF GROUP

> THAT DOES NOT INCLUDE

Notes:

1 THIS MEMBER'S INFORMATION:
   
   NAME=`name1`,GROUP=`group1`,
   SYSPLEX=`plexname1,ID=plexid1`. 
   
   OTHER MAS MEMBER INFORMATION:
   
   NAME=`name2`,GROUP=`group2`,
   SYSPLEX=`plexname2,ID=plexid2`. 
   ... 
   
   NAME=`name2`,GROUP=`group2`,SYSPLEX=`plexname2,ID=plexid2`.

During initialization processing, member `name1` of the MAS determined that there are active JES2 members that are not in the same XCF group in which it is a member.

A member is considered active if it has accessed the checkpoint data set within the specification of `SYNCTOL=` parameter on the MASDEF initialization statement.

In the message text:

`name1` The name of the JES2 member that is initializing.

`group1` The name of the XCF group that this JES2 member joined.

`plexname1` The name of the sysplex in which this JES2 member is active.

`plexid1` The 8-byte sysplex identifier associated with the sysplex.

`name2` The name of the JES2 member in a group different from the group member `name1` joined.

`group2` The name of the XCF group that member `name2` joined.

`plexname2` The name of the sysplex in which member `name2` is active.

`plexid2` The 8-byte sysplex identifier associated with the sysplex.

All members of a JES2 MAS must be in the same sysplex and they must be members of the same XCF group. The members identified in the message are active in either more than one sysplex (`plexname` or `plexid` are different) or more than one XCF group (`group`).

**System action:** JES2 initialization ends.

**Operator response:** Notify the system programmer.

**System programmer response:** If the XCF group...
names (group1 and group2) do not match, change either the XCFGRPNM= parameter specification on the MASDEF initialization statement or the local node name specified on the NODE(nnnn) NAME= initialization statement for the nnnn specified on the NJEDEF OWNNODE= initialization statement. See [z/OS JES2 Initialization and Tuning Guide][1] for defining JES2 to the cross-system coupling facility (XCF) and the relationship of the required initialization statements.

If the sysplex names or IDs (plexname or plexid) do not match, re-IPL MVS so that it is within the same sysplex as the other JES2 MAS members.

When the problem is corrected, restart JES2.

**Detecting Module:** HASPXCF  
**Routing Code:** 2,10  
**Descriptor Code:** 4

### $HASP792

**Explanation:**

- JES2 HAS JOINED XCF GROUP=xcfgrpnm
- THAT INCLUDES ACTIVE MEMBERS THAT
- ARE NOT PART OF THIS MAS MEMBER
- ..., MEMBER

**MEMBER:**  
MEMBER=node$member, REASON=reason

During initialization processing, JES2 detected active members in the same XCF group as the initializing member, but the other members are not within the same MAS as the initializing member.

In the message text:

xcfggrpnm  The JES2 XCF group that JES2 had joined.

node$member  The XCF member name of the active member.

reason  The reason why the initializing member believes the listed member(s) are not part of the local MAS. reason is one of the following:

- **MEMBER IS NOT JES2**  The member has not identified itself as JES2. This indicates that the member is running a pre-SP5.1 release of JES2.

- **INCORRECT MEMBER NAME FORMAT**  Either the XCF member name is not in the format used by JES2 (that is, node-name$member-name) or the node name used by JES2 or the node name contained in the XCF member name does not match the node name of the initializing member.

**DIFFERENT COLD START TIME**  
The cold start time of the listed member(s) does not match the cold start time of the initializing member. This indicates that the initializing member is performing a cold start when another member is active. This can also be caused on a warm start if the two members are not pointing to the same volumes for checkpoint.

One such case is two volumes with the same volume serial with the required checkpoint data sets on each volume. If one system accesses the first volume and the second system accesses the other volume, then this message would indicate the problem.

**Note:** Only one JES2 MAS is allowed in an XCF group.

**System action:** If JES2 is performing a hot start, or if there are members active in the XCF group that are part of the local MAS, JES2 initialization continues.

If JES2 is not performing a hot start and all active members of the XCF group are not part of the local MAS, JES2 initialization terminates.

**Operator response:** Notify the system programmer.

**System programmer response:** In order to determine who has registered to the JES2 XCFGRPNM that may not be part of the SYSPLEX, you can issue

```
D XCF,GROUP=xcfgrpnm,ALL
```

where:

'xcfggrpnm' is the name of the JES2 XCF Group name in which your JESPLEX resides. This provides you with more information about the member/s that are not part of this SYSPLEX.

If this is a cold start, be certain all previously active members are inactive (either $P JES2 or the MVS on which JES2 was active has been partitioned out of the sysplex), then restart JES2.

If this is not a cold start, or you are certain all previously active JES2 members are inactive, then either JES2 is attempting to join the wrong XCF group or there is an application attempting to use JES XCF inappropriately. Verify that the MASDEF XCFGRPNM= and NJEDEF OWNNODE= parameters are set correctly to define all MAS members to a single XCF group. See [z/OS JES2 Initialization and Tuning Guide][1] for defining JES2 to the cross-system coupling facility (XCF) and the relationship of the required initialization statements. Or

---

see z/OS MVS Programming: JES Common Coupling Services if you are using JES XCF to modify or extend standard JES2 messaging.

Detecting Module: HASPXC
Routing Code: 2,10
Descriptor Code: 4
Chapter 12. Eight-hundreds

$HASP800
Explanation:

$HASP800

The JES2 trace log processor has been started as the result of the START=Y keyword on the TRACEDEF command or initialization statement. The trace log processor automatically starts up after a JES2 restart if trace data was being processed at the time of failure. This message is only issued when trace entries are ready to be written to the trace log data set. If tracing is inactive, the trace log writer will not start.

In the message text:

$jobname
The name of the job.

Note: A jobid may precede $HASP800. See "JES2 message format" on page 1.

System action: The trace table entries being produced by event trace are now being written to the trace log data set for later printing.

Operator response: None.

Detecting Module: HASPEVTL
Routing Code: 1,2
Descriptor Code: 4

$HASP801
Explanation:

$HASP801

The JES2 trace log data set was “spun-off” because the operator entered a $T TRACEDEF,SPIN or a $T TRACEDEF, LOG=(START=NO), or because the line limit of the data set (set by the LOG=SIZE= parameter on the TRACEDEF initialization statement) was reached.

In the message text:

$jobname
The name of the job
$c
The output class of the trace log
$outdisp
One of the following:

WRITE JES2 processes the output and then removes the output from the system.

HOLD JES2 will not process the data set until you change the output disposition to KEEP or WRITE.

KEEP JES2 processes the data set and then changes the output disposition to LEAVE.

LEAVE JES2 will not process the data set until you change the output disposition to KEEP or WRITE.

PURGE JES2 will remove the output from the system.

Note: Do not use this value when tracing as JES2 purges the trace output immediately upon creation.

Note: A jobid may precede $HASP801. See "JES2 message format" on page 1.

System action: The contents of the event trace log have been written to a SYSOUT data set of the SYSOUT class designated by c. The data set is (HELD) if the SYSOUT class was defined as a held class during JES2 initialization. If this message is in response to a $T TRACEDEF, LOG=(START=NO) command, the system issues message $HASP802.

Operator response: None.

Detecting Module: HASPEVTL
Routing Code: 1,2
Descriptor Code: 4

$HASP802
Explanation:

$HASP802

The operator entered a $T TRACEDEF, LOG=(START=NO) command and all trace table entries (if any) were written to the trace log data set. JES2 has issued the $HASP801 message.

In the message text:

$jobname
The name of the job.
$HASP803 • $HASP805

Note: A jobid may precede $HASP802. See "JES2 message format" on page 1.

System action: The trace entries produced by an event trace are no longer written to the trace log data set. If an event trace is still in effect ($T TRACEDEF,ACTIVE=YES), then trace entries continue to be added to the JES2 trace tables for subsequent examination in a system dump, if necessary.

Operator response: None required. To restart the trace log processor, enter the $T TRACEDEF,LOG=(START=YES) command.

Detecting Module: HASPEVTL

Routing Code: 1,2

Descriptor Code: 4

$HASP803

Explanation:

►—jobname—JES2 EVENT TRACE LOGGING
►—TERMINATED — — INSUFFICIENT
►— STORAGE IN CSA (SP231)

An attempt to acquire storage for an input/output table (IOT) has failed. This storage is necessary for the processing of the trace log data set.

In the message text:

jobname

The name of the job.

Note: A jobid may precede $HASP803. See "JES2 message format" on page 1.

System action: The same processing occurs as described under message $HASP802. The log processor is stopped. A display of the event trace ($D TRACEDEF) will indicate LOG=(START=NO).

Operator response: Notify the system programmer. When it is determined that sufficient storage is available to continue, restart the trace log processor by entering the $T TRACEDEF LOG=(START=YES) command.

System programmer response: Determine which resource is using the CSA. Free common storage if you need tracing. Enter the $T TRACEDEF, LOG=(START=YES) command to restart trace logging.

Detecting Module: HASPEVTL

Routing Code: 1,2

Descriptor Code: 4

$HASP805

Explanation:

►—jobname—SYMREC ISSUED FROM
►—module—WITH A DESCRIPTION OF—desc

JES2 issued an MVS symptom record (SYMREC) request and SYMREC=YES is specified on the DEBUG initialization statement. This message indicates that JES2 detected an error (or a potential error) and further diagnostic information is available in LOGREC.

In the message text:

jobname

The name of the job that was in control when JES2 issued the SYMREC request. This jobname is JES2 if the symptom record was issued out of the JES2 address space.

module

The name of the JES2 module or exit routine in control when JES2 issued the symptom record request.

desc

The descriptive text associated with the SYMREC.

System action: Processing continues.

System programmer response: Examine LOGREC to determine the cause of the SYMREC and correct the problem. See z/OS JES2 Diagnosis for an explanation of the SYMREC and suggested corrective actions.
Because some SYMRECs are informational only, you might not want to receive this message. To suppress $HASP805:

- Do not activate the JES2 DEBUG facility (DEBUG=NO and DEBUG SYMREC=NO are the default initialization specifications).
- If the SYMREC is issued from an installation exit, specify DEBUGMSG=NO on the $SYMTAB macro to suppress this message even if the DEBUG initialization statement indicates that SYMREC=YES. See z/OS JES2 Macros for a description of the $SYMTAB macro.

**Detecting Module:** HASCLINK  
**Routing Code:** 2  
**Descriptor Code:** 4

$HASP806  
**Explanation:**

>>> VOLUME=volser—DRAINED

The operator entered a $P SPOOL command. The $HASP806 message is sent to the requesting system when JES2 has completed the dynamic deallocation of the spool identified by volser. JES2 no longer keeps a record of the spool volume's existence.

In the message text:

* volser  The volume identifier.

**System action:** JES2 processing continues without the spool volume.

**Operator response:** You may remove the volume from the JES2 environment.

**Detecting Module:** HASPSPOL  
**Routing Code:** 1,2  
**Descriptor Code:** 4

$HASP807  
**Explanation:**

>>> DURING SPPOOL MIGRATION, THE PATH TO

The operator entered a $MSPL command to migrate source spool volume SPOOL1 to target spool volume SPOOL2.

**System action:** JES2 has encountered an I/O error during a spool migration, which is preventing the spool migration from completing. The problem could be a lost communication path to the specific spool volumes listed in the message. However, in the case of migration recovery, the problem could be an error reading information from the specified volume. The spool migration is interrupted, and application I/O might be suspended, until this condition is cleared.

If the migration was performing the COPY phase, the following additional text will be displayed:

>>> THERE ARE TWO OPTIONS. CORRECT THE PATH(s) OR

If the migration was performing the CATCHUP phase, the following additional text will be displayed:

>>> THERE ARE THREE OPTIONS. CORRECT THE PATH(s) OR

Reply to message $HASP814 using one of the actions described previously.

**System action:** Processing stops.

**Operator response:** None.

**Detecting Module:** HASPSPOL  
**Routing Code:** 1,2,10  
**Descriptor Code:** 2,7

$HASP808  
**Explanation:**

>>> MIGRATION OF SOURCE=SPOOL1—VOLUME=volser—DATASETS HAVE BEEN LOST

OR

>>> SPOOL MIGRATION RECOVERY CANNOT READ

OR

>>> SPOOL MIGRATION CANNOT WRITE

The operator entered a $MSPL command to migrate source spool volume SPOOL1 to target spool volume.
$HASP809

SPOOL2. The command result is one of the following:

1  Migration cancelled.
2  Target volume no longer exists.
6  Migration cancelled. Unable to obtain 64 bit private storage.
9  Migration INITIALIZING phase started.
11 Migration cancelled. Target volume is already a source of a migration or a mapped volume.
12 Migration cancelled. Target volume is not active, has insufficient space in the track group map, or is extending.
13 Migration cancelled. Migrator subtask could not be attached.
14 Migration cancelled. Migration assistant subtask could not be attached.
15 Migration cancelled. JESXCF mailbox create failed for migration mailbox.
16 Migration cancelled. JESXCF mailbox create failed for runtime mailbox.
17 Migration cancelled. Unable to obtain 31 bit private storage.
18 Migration cancelled. Unable to obtain 31 bit private storage.
19 Migration cancelled. Unable to obtain 64 bit common storage.
20 Migration cancelled. JESXCF mailbox create failed for migration assistant mailbox.
21 Migration cancelled. Internal error in migrator subtask.
22 Migration cancelled. Internal error in migration assistant subtask.
33 Migration activity completed. Migration was successful.
34 Migration cancelled. Source dataset allocation failed.
35 Migration cancelled. Internal error in migrator subtask.
37 Migration cancelled. Insufficient contiguous free space on target volume.
39 Migration cannot be cancelled.
48 Migration phase INITIALIZING is starting.
50 Migration phase CLEANUP pending. Unable to obtain DAS BERT lock.
51 Migration activity completed. Migration was cancelled.
57 Migration cancelled. Assistant subtask unable to attach unique JESXCF group.
58 Migration cancelled. Migrator subtask unable to attach unique JESXCF group.
59 Member xxxx is performing Migrator Takeover for member yyyy.

System action: None.

Operator response: If the migration completed successfully, you can remove the source volume from the JES2 environment. If the migration was not successful, you can rerun the $MSPL command once the problem has been resolved.

Detecting Module: HASPSPOL

Routing Code: 1,2

Descriptor Code: 4

$HASP809

Explanation:

The operator entered a $MSPL command to migrate source spool volume SPOOL1 to target spool volume SPOOL2. The command result is one of the following for a merge migration (for a move migration, -MOVE would be replaced with -MOVE):

3  Initiated start of target volume.
4  Initiated drain of source volume.
5  Completed allocation of target volume.
7  BACKOUT processing completed unallocation of the target volume.
10 Migrator and spool assistant subtasks have been attached.
24 Migration phase SETUP-MERGE is starting.
25 Migration phase SETUP-MERGE is complete.
26 Migration phase COPY-MERGE is starting.
27 Migration phase COPY-MERGE is complete.
28 Migration phase CATCHUP-MERGE is starting.
29 Migration phase CATCHUP-MERGE is complete.
30 Migration phase CLEANUP-MERGE is starting.
31 Migration phase CLEANUP-MERGE is complete.
32 Migration phase SETUP-MERGE is starting.
33 Migration activity completed. Migration was successful.
34 Migration cancelled. Source dataset allocation failed.
35 Migration cancelled. Internal error in migrator subtask.
37 Migration cancelled. Insufficient contiguous free space on target volume.
39 Migration cannot be cancelled.
48 Migration phase INITIALIZING is starting.
50 Migration phase CLEANUP pending. Unable to obtain DAS BERT lock.
51 Migration activity completed. Migration was cancelled.
57 Migration cancelled. Assistant subtask unable to attach unique JESXCF group.
58 Migration cancelled. Migrator subtask unable to attach unique JESXCF group.
59 Member xxxx is performing Migrator Takeover for member yyyy.
**Migration cancelled. Phase BACKOUT-MERGE is starting.**

**Migration cancelled. Phase BACKOUT-MERGE is starting.**

**Migration cancelled. Phase CLEANUP-MERGE is starting.**

**Migration phase CANCEL-MERGE is complete.**

**Migration cancelled. Phase BACKOUT-MERGE is starting.**

**Migration cancelled. Phase BACKOUT-MERGE is starting.**

**Migration completed. Target volume exceeded maximum number of track groups that can be mapped.**

**Migration phase CLEANUP-MERGE is starting.**

**Migration phase INITIALIZING is complete.**

Migrator and spool assistant subtasks have been attached.

**System action:** None.

**Operator response:** If the migration completed successfully, you can remove the source volume from the JES2 environment. If the migration was not successful, you can rerun the $MSPL command once the problem has been resolved.

**Detecting Module:** HASPSPOL

**Routing Code:** 1,2

**Descriptor Code:** 4

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**$HASP810 • $HASP811**

**Possible values of rsnc are:**

- **rsnc**
  - **Meaning**
  - 4 Volume not mounted
  - 8 Duplicate spool volumes
  - 12 Allocation error
  - 16 Formerly mounted spool volume not mounted
  - 20 Extent error
  - 24 Previously mounted spool volume not formatted
  - 28 ENQ already help for volume
  - 32 UCBINFO macro failed
  - 36 IOSCDR macro failed
  - 40 NED not found by IOSCDR
  - 44 DIAGNOSE instruction error

**System action:** The member returns the volume to its state (drained or inactive) before the command was issued.

**Operator response:** When the problem is corrected on the other member, reenter the start spool ($S SPOOL) command.

**Detecting Module:** HASPSPOL

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

**$HASP811**

**Explanation:**

- **REPLY Y TO CONTINUE OR N TO TERMINATE START PROCESSING**

There is not enough space in the master TGM (track group map) to map all of the track groups on the spool volume. Messages $HASP850 and $HASP854 accompany this message showing how many of the track groups on the volume volser are mapped in the master TGM.

**System action:** Spool command processing waits for the operator to reply.

**Operator response:** Reply Y or N. If you reply Y, JES2 starts the volume using only the number of track groups indicated in the $HASP850 message. To fully use the volume later, increase TGSPACE=(MAX=). If you reply N, JES2 drains the volume.

**Detecting Module:** HASPSPOL

**Routing Code:** 1,2,10

**Descriptor Code:** 4
$HASP812 • $HASP815

$HASP812
Explanation:

**DESTDEF—response—,...,**

JES2 issues this message in response to a DISPLAY initialization control statement or a $D or $T command that specifies the DESTDEF initialization statement. It displays the current value of the keywords required. The description of the DESTDEF statement in [z/OS JES2 Initialization and Tuning Guide](https://www.ibm.com) explains each of the keywords.

System action: Processing continues.

Operator response: None.

Application Programmer Response: None.

Detecting Module: HASCSCAN
Routing Code: #
Descriptor Code: –

$HASP813
Explanation:

**RESET OF CHECKPOINT LOCK FAILED**

The reset of the checkpoint data set lock failed because the member specified on the "$E CKPTLOCK,HELDBY=member_name" command did not hold the lock, or the lock was not held by a member that failed during initialization.

System action: Processing continues.

Operator response: If the $HASP263 message includes the message text "LOCK HELD BY MEMBER member_name" or the $HASP264 is still being issued, verify that the member name specified on the "$E CKPTLOCK,HELDBY=member_name" command matches the member name specified in one of these two messages.

Application Programmer Response: None.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4

$HASP814
Explanation:

**MIGRATION AND PATH(s) LOST. SEE $HASP807.**

JES2 has lost the communication path to the data sets mentioned in the $HASP807 message that was displayed prior to the $HASP814 message.

System action: Processing stops awaiting operator response.

Operator response: Reply using one of the responses documented in the message text.

Detecting Module: HASPSPOL
Routing Code: 1,2,10
Descriptor Code: 4

$HASP815
Explanation:

**CONNECT NODEA=nodename,**

System action: Processing continues.

Operator response: If the $HASP263 message includes the message text "MEMBER member_name" or the $HASP264 is still being issued, verify that the member name specified on the "$E CKPTLOCK,HELDBY=member_name" command matches the member name specified in one of these two messages.

Application Programmer Response: None.

Detecting Module: HASPCKPT
Routing Code: 1,2,10
Descriptor Code: 4

$HASP816
Explanation:

**MIGRATION AND PATH(s) LOST. SEE $HASP807.**

JES2 has lost the communication path to the data sets mentioned in the $HASP807 message that was displayed prior to the $HASP816 message.

System action: Processing stops awaiting operator response.

Operator response: Reply using one of the responses documented in the message text.

Detecting Module: HASPSPOL
Routing Code: 1,2,10
Descriptor Code: 4
The operator entered a command to display or change a network connection. In the message text:

**nodename**
The name of a node.

**memb**
The number of a member.

**nnnnnnnn**
The resistance of the connection.

**yyyy/ddd**
A Julian date.

**hh:mm:ss**
Time in hours, minutes, and seconds.

**TIME=** displays the time JES2 received the connection record for a connection or the time the operator entered a command which changed a static connection. **CES=** displays the connection event sequence (CES) for non-static connections. **STATUS=** displays the current status of the connection as follows:

**ACTIVE**
The connection exists and the signon process has completed.

**HELD**
The connection exists but the nodes are currently in the process of signing on.

**INACTIVE**
The connection exists but the nodes have not signed on.

**ACTIVE**(status)
A static connection exists and is treated as active for the purposes of path determination. The actual connection is not active but has a status of **status** (that is, one of the other status types listed here).

**STATE** Displays additional information for an ACTIVE connection.

**INUSE**
Connection is currently in use in some path to a node.

**PENDING**
An INUSE STATIC connection to an adjacent node for which the corresponding line is not currently signed on.

**EXTRA**
Connection is currently not part of any path and is not needed to reach any node.

**MAXREST**
Connection is not in use because all paths that can make use of it have reached their resistance limit (as specified on NJEDEF RESTMAX).

---

**UNCONNECTED**
Static connection between two nodes, neither of which are reachable by any path.

**System action:** Processing continues

**Operator response:** None.

**Detecting Module:** HASCOMM, HASPNPM

**Routing Code:** #

**Descriptor Code:** –

---

**$HASP816**

**Explanation:**

**——SUBNET—vvvvvvvv—node1,node1,...**

The system issues this message in response to an operator-entered $D SUBNET command or a D SUBNET JES2 read in the initialization deck. The nodes **node1,node2,...** are all defined with the value **vvvvvvvv** for **SUBNET=** on the NODE(nnnn) statement. In the message text:

**vvvvvvvv**
The name of the subnet.

**node1 and node2**
Names of nodes.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASSCAN, HASCOMM

**Routing Code:** #

**Descriptor Code:** –

---

**$HASP817**

**Explanation:**

**——SUBTDEF GSUBNUM=value**

This message is issued in response to a $D SUBTDEF command and displays the value of the GSUBNUM keyword. In the message text:

**value**
The value of the GSUBNUM keyword.

**System action:** Normal processing continues.

**Operator response:** None.

**Detecting Module:** HASSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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$HASP818 • $HASP820

$HASP818
Explanation:

$HASP818
Explanation:

REDIRECT (inputcon) DA=outcon, OI=outcon, OJ=outcon,
DN=outcon, OQ=outcon, OU=outcon,
DSPL=outcon, LJ=outcon, DEF=outcon,
DCONNECT=outcon, DNODE=outcon

JES2 issues this message in response to a $ADD, $T or $D REDIRECT command.
In the message text:

inputcon
The 2- to 8-character console name or the console identifier specified in the command.

outcon
The 2- to 8-character console name or console identifier and the optional display area JES2 directs the response for specific display commands.

For example, if the inputcon is POOL2 and DA=TAPE2, JES2 directs responses to $DA commands entered on POOL2 to TAPE2.

Operator response: None.
Detecting Module: HASCSCAN
Routing Code: #
Descriptor Code: –

$HASP819
Explanation:

$HASP819
Explanation:

JES2 issues this message in response to a $D command that specified the LOADMOD initialization statement. Depending on what information you specified on the $D command, the response is one of the following:

• All of the keywords defined on the specified initialization statement or command and their current values (if the statement name is specified without any keywords).
• Certain keywords defined on the initialization statement or command and their associated values (if the statement name and those keywords are specified on the DISPLAY statement or command).

In the message text:

statement
The command. The following is to be displayed:
LOADMOD(jxxxxxxx)

keyword
The command parameters. The following can be displayed:

modname
The name of the load module.

ADDRESS
The address in storage where the load module begins.

LENGTH
The load module length.

ROUTINES
Displays the routines that are defined in $ENTRY macros in the module.

Only routine names for installation load modules will be included.

SPELEVEL
The value the module assigned to the SPELEVEL= parameter on the $MODULE macro. You can specify a value to display only those modules that have assigned a specific value to the $MODULE SPELEVEL= parameter.

RMODE
The link-edit attributes of the load module.

STORAGE
The type of storage in which the load module resides.

TABLES
Displays the tables that are defined through TABLE=DYNAMIC entries in the module, along with the type of table. Only table names for installation load modules will be included.

System action: Processing continues.
Operator response: None.
Detecting Module: HASCSCAN
Routing Code: #/1,2,10
Descriptor Code: –,4

$HASP820
Explanation:

$HASP820
Explanation:

OPTSDEF keyword=value,...
JES2 issues this message in response to a DISPLAY initialization control statement or $D command that specified the OPTSDEF initialization statement. If issued during initialization, this message displays all the keywords defined on the OPTSDEF statement and their current values. If issued after initialization has completed, this message displays only certain OPTSDEF keywords in addition to the type of start that was performed (STARTYPE=stype).

The description of the OPTSDEF statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

**keyword**
The name of the keyword.

**value**
The value of the keyword.

**stype**
The type of start performed.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** #/1,2,10

**Descriptor Code:** -.A

$HASP821

Explanation:

➤➤APPL—(applid)—keyword=value,...

JES2 issues this message in response to a $D, $T, or $ADD command that specified the APPL initialization statement. It displays the keywords defined on this statement and their current values. The description of the APPL statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

**applid**
The VTAM application identifier of the node.

**keyword**
The name of the keyword.

**value**
The value of the keyword.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** #/1,2,10

**Descriptor Code:** -.A

$HASP822

Explanation:

➤➤DESTID—(destname)—keyword=value,...

➤➤STATUS=—status

JES2 issues this message in response to a $D, $T, or $ADD command that specified the DESTID initialization statement. It displays the keywords defined on this statement and their current values. The STATUS= keyword indicates the correlation (if any) between the DESTID and the name of a node.

In the message text:

**destname**
The destination name.

**keyword**
The name of the keyword.

**value**
The value of the keyword.

The possible values for status are:

- **NODENAME** – if destname matches the name of a node.
- **DESTID** – if destname does not match the name of a node.
- **NODENAME + DESTID** – if the status was previously DESTID and the node name was then changed to match the destname.

The description of the DESTID statement in z/OS JES2 Initialization and Tuning Reference explains the remaining parameters displayed in this message.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** #/1,2,10

**Descriptor Code:** -.A

$HASP823

Explanation:

➤➤EXIT—(nnn)—keyword=value,...

➤➤STATUS=—ENABLED

➤➤DISABLED

➤➤ENABLED/ENTERED

➤➤,USECOUNT=—mmm

JES2 issues this message in response to a $D or $T EXIT(nnn) command. It displays the keywords defined on this statement and their current values. The description of the EXIT(nnn) statement in z/OS JES2
Initialization and Tuning Reference explains the remaining keywords.

The STATUS= keyword describes the current state of EXITnnn. The USECOUNT= keyword displays a count of the processes using the exit at this time. STATUS=DISABLED/ENTERED indicates that the exit received control although it was in a disabled state. This situation can occur if the installation invokes an exit with a $EXIT TYPE=ENTER call without first checking if the exit was enabled with a TYPE=TEST call. The exit routine receives control unconditionally.

In the message text:

- **nnn** The exit number.
- **keyword** The name of the keyword.
- **value** The value of the keyword.
- **mmm** The number of processors using the exit.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSAN

**Routing Code:** #/1,2,10

**Descriptor Code:** -.4

---

$HASP824

**Explanation:**

- **fssname** The name of the functional subsystem.
- **keyword** The name of the keyword.
- **value** The value of the keyword.
- **asid** The address space identifier.

JES2 issues this message in response to a $D, $T, or $ADD command that specified the FSSDEF initialization statement. It displays the keywords defined on this statement and their current values. If the specified FSS is currently active, the message also displays the ASID= keyword, which indicates the address space in which the FSS is running. The description of the FSSDEF statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

- **fssname** The name of the functional subsystem.
- **keyword** The name of the keyword.
- **value** The value of the keyword.
- **asid** The address space identifier.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSAN

---

$HASP826

**Explanation:**

- **NODE**(nnnn) The name of the node.
- **keyword** The name of the keyword.
- **value** The value of the keyword.
- **path1,path2** The available paths to the node.
- **path** status is one of the following:
  - **UNCONNECTED** This system cannot reach the target node at this time.
  - **OWNNODE** Displays the name of the node from which the $D or $T command was entered.
  - **VIA/LINEnnnn** The path to the target node goes through line nnnn.
  - **VIA/member-name** The path to the target node begins with member-name in this multi-access spool configuration.
  - **PENDING/node-Mnnn** There is no active line to the target node even though static connections describe a path to the target.
  - **AWAITING RESET WITH node** The primary trunk of a multi-trunk connection to node has gone down and the new primary is in the process of being established.
  - **SIGNON/LINEnnnn** The path to the target node will be through line nnnn as soon as the current signon completes.
- **ownnode** The name of the sending node.
$HASP827 • $HASP830

$HASP827
Explanation:

This message is issued in response to the $D or $T command. It displays the specified parameter and its current value. A description of the displayed parameter can be found in z/OS JES2 Initialization and Tuning Reference.

In the message text:

- **parameter**
  - The name of the parameter.

- **value**
  - The value of the parameter.

System action: Processing continues.
Operator response: None.
Detecting Module: HASCSCAN
Routing Code: 1,2,10
Descriptor Code: 4

$HASP828
Explanation:

This message is issued in response to a $D CKPTDEF command. If you only need to see specific parameter settings (for example, CKPT1 and CKPT2), issue the $D CKPTDEF,CKPT1,CKPT2 command. The description of the CKPTDEF statement in z/OS JES2 Initialization and Tuning Reference explains each of the parameters.

In the message text:

- **keyword**
  - The name of the keyword.

- **value**
  - The value of the keyword.

System action: Processing continues.
Operator response: None.
Detecting Module: HASCSCAN
Routing Code: 1,2,10
Descriptor Code: 4

$HASP829
Explanation:

This message is issued in response to a:

- $D CKPTDEF command
- $T CKPTDEF command
- CKPTDEF reply to a $HASP272 checkpoint reconfiguration message. (In this case, this message is highlighted and is not deleted until the subsequent $HASP272 reply.)

Only the CKPTDEF parameters that are modifiable during the dialog are displayed. If, during a reconfiguration dialog, you need to see the complete set of CKPTDEF specifications, issue the $D CKPTDEF command. The description of the CKPTDEF statement in z/OS JES2 Initialization and Tuning Reference explains each of the parameters.

In the message text:

- **keyword**
  - The name of the keyword.

- **value**
  - The value of the keyword.

System action: Processing continues.
Operator response: None.
Detecting Module: HASCSCAN
Routing Code: 1,2,10
Descriptor Code: 4

$HASP830
Explanation:

This message is issued in response to a $D or $T CONDEF command. The message displays the keywords defined on this statement and their current values.

In the message text:

- **keyword**
  - The name of the keyword.

- **value**
  - The value of the keyword.

- **nnn**
  - The number of free buffer consoles.

The description of the CONDEF statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

System action: Processing continues.
Operator response: None.
Detecting Module: HASPIRMA
Routing Code: 2,10
Descriptor Code: 4
**$HASP831 • $HASP833**

$HASP831
Explanation:

- **$D or $T NJEDEF**—**keyword=value,...**
- **OWNNAME**—**nodename**

This message is issued in response to a $D or $T NJEDEF command. The message displays the keywords defined on this statement and their current values. In the message text:

- **keyword**
  - The name of the keyword.
- **value**
  - The value of the keyword.
- **nodename**
  - The name of the node on which the operator entered the $D and $T command.

**OWNNAME** is the NJE node name of the local JES2 MAS complex. The description of the NJEDEF statement in [z/OS JES2 Initialization and Tuning Reference](https://www.ibm.com) explains each of the keywords.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

$HASP833
Explanation:

- **$D or $T PRINTDEF**—**keyword=value,...**

This message is issued in response to a $D or $T PRINTDEF command. The message displays the keywords defined on this statement and their current values. The description of the PRINTDEF statement in [z/OS JES2 Initialization and Tuning Reference](https://www.ibm.com) explains each of the keywords.

In the message text:

- **keyword**
  - The name of the keyword.
- **value**
  - The value of the keyword.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

$HASP835
Explanation:

- **$D or $T JOBDEF**—**keyword=value,...**

This message is issued in response to a $D or $T JOBDEF command. It displays the keywords defined on this statement and their current values. The description of the JOBDEF statement in [z/OS JES2 Initialization and Tuning Reference](https://www.ibm.com) explains each of the keywords.

In addition, this message displays the following related job information:

- **JNUMBASE**
  - Displays the most recently assigned job number in the JES2 configuration.
- **JNUMFREE**
  - Displays the number of job numbers in the RANGE= value on the JOBDEF statement that are not in use.
- **JOBFREE**
  - Displays the number of free job queue elements (out of the number defined in JOBDEF JOBNUM=).
- **JOBRBLDQ=**
  - Indicates there are jobs on the rebuild queue.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4
In the message text:

**keyword**  
The name of the keyword.

**value**  
The value of the keyword.

**nnn**  
The starting number.

**mmm**  
The number of available job numbers.

**xxx**  
The number of free job queue elements.

**System action:**  
Processing continues.

**Operator response:**  
None.

**Detecting Module:**  
HASCSCAN

**Routing Code:**  
1/#,2,10

**Descriptor Code:**  
-,4

---

### $HASP836

**Explanation:**

```
$HASP836

Explanation:

$HASP837

Explanation:
```

This message is issued in response to a $D or $T OUTDEF command. The message displays the keywords defined on the statement and their current values. The description of the OUTDEF statement in [z/OS JES2 Initialization and Tuning Reference](https://www.ibm.com/support/docview.wss?uid=swg21216984) explains each of the keywords. In addition, this message displays the following related job information:

**JOEOFREE**  
The number of free job queue elements (JOEs).

**JOERBLDQ**  
An indication or whether there are any JOEs on the rebuild queue.

In the message text:

**keyword**  
The name of the keyword.

**value**  
The value of the keyword.

**nnnnn**  
The number of free job output elements.

**System action:**  
Processing continues.

**Operator response:**  
None.

**Detecting Module:**  
HASCSCAN

**Routing Code:**  
2,10

**Descriptor Code:**  
4

---

### $HASP838

**Explanation:**

```
$HASP838

Explanation:
```

This message is issued in response to a $D or $T JOBCLASS(n), STCLASS, or TSUCLASS command. The message displays the keywords defined on the statement and their current values. The description of the initialization statements in [z/OS JES2 Initialization and Tuning Reference](https://www.ibm.com/support/docview.wss?uid=swg21216984) explains each of the keywords. In addition, this message displays the following related job information:

**AUTH**  
Specifies the JES2-authority level for commands entering the system from this device.

**DEVICE**  
Specifies whether commands that affect devices can enter the system from this device.
JOBS839

**JOB**
Specifies whether commands that affect jobs can enter the system from this device.

**SYSTEM**
Specifies whether commands that affect system resources (for example, initiators) can enter the system from this device.

**BATCH**
Specifies whether batch jobs can use the internal readers.

**CLASS**
Specifies the job class assigned to jobs that enter the system on this device which do not have the CLASS parameter on the JOB JCL statement.

c A letter or decimal number that represents a class.

**HOLD**
Specifies whether jobs entering the system on this device are to be held until the operator releases the job for execution.

**PRTYINC**
Specifies a number that JES2 adds to the selection priority of each job that enters the system on this device.

pp A decimal number with a maximum of 15.

**PRTYLIM**
Specifies the maximum priority level that JES2 can assign to jobs entering the system on this device.

pp A decimal number with a maximum of 15.

**SYSAFF**
Specifies the system(s) in the multi-access spool (MAS) configuration that jobs entering the system on this device can run if SYSAFF is not specified on the /*JOBPARM JES2 control statement.

aff Three letters or numbers.

**TRACE**
Specifies whether tracing is active for this device.

System action: Processing continues.

Operator response: None.

Detecting Module: HASCSCAN

Routing Code: 1,2,10

Descriptor Code: 4

---

$HASP839

**Example:**

ขาว—TPDEF—keyword=value,...,

ขาว—AUTOUNM=—nnnn, BSCBUF=—(— STATS —)

ขาว—SNABUF=—(— STATS —)

ขาว—SESSIONS=—(— STATS FROZEN=—zzzz—)

**STATS:**

ขาว—LIMIT=—llll, WARN=—www, FREE=—ffff—

This message is issued in response to a $D or $T TPDEF command. The message displays the keywords defined on this statement and their current values. The AUTOUNM display-only parameter shows the number of remotes in autologon mode as specified by RMT(nnnn) Autolog=Yes.

BSCBUF= displays the maximum number (llll), the threshold percent for warning messages (www) and the free buffers (ffff) below 16-megabytes in virtual storage.

SNABUF= displays the maximum number (llll), the threshold percent for warning messages (www) and the free buffers (ffff) above 16-megabytes in virtual storage.

SESSIONS= displays the maximum number (llll) of VTAM sessions defined, the threshold percent for warning messages (www), and the number of free (ffff) and frozen (zzzz) VTAM sessions. (FREE= and FROZEN= are display-only parameters.)

The description of the TPDEF statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

**keyword**
The name of the keyword.

**value**
The value of the keyword.

**nnnn**
The number of remotes in autologon mode.

**llll**
A maximum number of keywords.

**www**
A threshold percentage for warning messages.

**ffff**
The number of free buffers.

**zzzz**
The number of frozen VTAM sessions.

System action: Processing continues.

Operator response: None.

Detecting Module: HASCSCAN, HASPCOMM

Routing Code: 1,2,10

Descriptor Code: 4
This message is issued in response to a $D or $T BUFDEF command. The message displays the keywords defined on this statement and their current values. BELOWBUF= displays the maximum number (llll), the threshold percent for warning messages (www) and the free buffers below 16-megabytes in virtual storage. EXTBUF= displays the maximum number (llll), the threshold percent for warning messages (www) and the free buffers above 16 megabytes in virtual storage. The description of the BUFDEF statement in Z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

**keyword**
- The name of the keyword.

**value**
- The value of the keyword.

**lll**
- A maximum number of keywords.

**www**
- A threshold percentage for warning messages.

**fff**
- The number of free buffers.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

This message is issued in response to a $D or $T SMFDEF command. The message displays the keywords defined on this statement and their current values. The number of free SMF buffers is also included in the message text through the BUFFREE= keyword. The description of the SMFDEF statement in Z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

**keyword**
- The name of the keyword.

**value**
- The value of the keyword.

**nnnn**
- The number of free buffers.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

This message is issued in response to a $D or $T OUTCLASS(n) command. The message displays the keywords defined on this statement and their current values. The description of the OUTCLASS(n) statement in Z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

**n**
- The output class.

**keyword**
- The name of the keyword.

**value**
- The value of the keyword.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

This message is issued in response to a $D or $T MASDEF command. The message displays the keywords defined on this statement and their current values. The description of the MASDEF statement in Z/OS JES2 Initialization and Tuning Reference explains each of the keywords. Also see $D MASDEF and $T MASDEF in Z/OS JES2 Commands.

In the message text:

**keyword**
- The name of the keyword.

**value**
- The value of the keyword.

**System action:** Processing continues.

**Operator response:** None.
**$HASP844 • $HASP846**

Detected Module: HASCSCAN  
Routing Code: 1,2,10  
Descriptor Code: 4

---

**$HASP844**

Explanation:

```
>>>SPoolDef—keyword=value,...,
<<<gspc=(—free=nnnnn)
```

This message is issued in response to a $D or $T SPOOLDEF command. The message displays the keywords defined on this statement and their current values.

The keyword LASTVAL has a time stamp that represents the last time the system was either cold started, warm started using SPOOL=validate, or when there is a detected error as a result of SPOOL=validate and the source of the error will be reported in message $HASP492.

The number of free track groups on active spool volumes is also included in the message text with the TGSPACE=(FREE= keyword.


GCRATE displays the current rate of garbage collection by spool space management as either NORMAL (an approximate 7–day cycle) or FAST (accelerated without 7–day pacing). If GCRATE=FAST is in effect, JES2 also displays the percentage of garbage collection completed as FAST,nn.nn% FINISHED.

**Note:** GCRATE= is set by $T command and displayed by $D command only.

In the message text:

- **keyword** The name of the keyword.
- **value** The value of the keyword.
- **nnnnnn** The number of free track groups.

**Note:** The value assigned to SPOOLNUM is always displayed as a multiple of 32.

**System action:** Processing continues.

**Operator response:** None.

---

**$HASP845**

Explanation:

```
>>>—ESTxxx—keyword=value,...,
```

This message is issued in response to a $D or $T ESTxxx command. The message displays the keywords defined on this statement and their current values. The description of the ESTxxx statement in [z/OS JES2 Initialization and Tuning Reference](https://publib.boulder.ibm.com/infocenter/zos/v1r13/init/index.jsp) explains each of the keywords.

In the message text:

- **xxx** One of the following:
  - BYTE
  - IME
  - LNCT
  - PAGE
  - PUN
- **keyword** The name of the keyword.
- **value** The value of the keyword.

---

**$HASP846**

Explanation:

```
>>>—RecoverOpt(type)—keyword=value,...,
```

This message is issued in response to a $D or $T RECOVEROPTS command. The message displays the keywords defined on this statement and their current values. The description of the RECOVEROPTS statement in [z/OS JES2 Initialization and Tuning Reference](https://publib.boulder.ibm.com/infocenter/zos/v1r13/init/index.jsp) explains each of the keywords.

In the message text:

- **type** The type of recovery option.
- **keyword** The name of the keyword.
- **value** The value of the keyword.
This message is issued in response to a $D command that specified the PUNCHDEF initialization statement. The message displays the keywords defined on this statement and their current values. The description of the PUNCHDEF statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

**keyword**

The name of the keyword.

**value**

The value of the keyword.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

This message shows that `nnnnnn` track groups are mapped in the master TGM (track group map) for the HASPACE data set on the spool volume indicated by `volser`.

If message $HASP811 or $HASP854 accompany this message, there was not enough space in the master TGM to map all of the track groups on spool volume `volser`. JES2 mapped `nnnnnn` of the track groups, but `nnnnnn` is less than the total number of track groups on the volume.

In the message text:

**nnnnnn**

The number of track groups.

**volser**

The volume identifier.

**System action:** Normally, JES2 processing continues. However, if message $HASP811 or $HASP854 accompany this message, JES2 waits for the operator to reply to message $HASP811 or $HASP854.

**Operator response:** None.

**Detecting Module:** HASPSPOL, HASPIRDA

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

This message is issued in response to a $D command that specified the PCEDEF initialization statement. The message displays the keywords defined on this statement and their current values. (For example, the STACNUM keyword displays the number of STATUS/CANCEL PCEs available.)

The description of the PCEDEF statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

**keyword**

The name of the keyword.

**value**

The value of the keyword.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---
The master TGM (track group map) contains enough space to map \textit{nnnnn} more track groups. This space is available to map track groups on additional spool volumes that are started using the \texttt{$S$ SPOOL} command. The \texttt{$HASP850$} message gives an exact map of how the space is being used. This message is written to the system log during JES2 initialization, or when a volume is started or drained.

In the message text:

\textit{nnnnn}  

The number of track groups.

**System action:** JES2 processing continues.

**System programmer response:** Use this value to determine the amount of spool space that can be added to the JES2 configuration.

**Detecting Module:** HASPSPOL

**Routing Code:** 1,2,10

**Descriptor Code:** 4

\texttt{$HASP852$}

**Explanation:**

\begin{itemize}
  \item \textit{CKPTSPACE BERTNUM=nnnn, BERTFREE=nnnnn, BERTWARN=cc, CKPT1\_CAPACITY=yyy, CKPT2\_CAPACITY=zzz, UNUSED\_aaa=aaa, UNUSED\_bbb=bbb}
\end{itemize}

This message is issued in response to a \texttt{$D$} or \texttt{$T$} command that specified the \texttt{CKPTSPACE} initialization statement. The message displays the keywords defined on this statement and their current values. The description of the \texttt{CKPTSPACE} statement in \textit{z/OS JES2 Initialization and Tuning Reference} explains each of the keywords.

In addition, this message displays the following related \texttt{CKPTSPACE} information:

**BERTNUM**

The number of BERT (Block Extent Reuse Table) entries defined in the checkpoint.

**BERTFREE**

The current number of free BERT entries.

**BERTWARN**

The threshold of BERT utilization at which the \texttt{$HASP050$} message should be issued.

**CKPT1**

Displays information about the number of 4K records in this checkpoint data set.

**CAPACITY**

The maximum capacity of the CKPT1 data set in 4K records.

**UNUSED**

The number of 4K records that are unused by the CKPT1 data set.

**CKPT2**

Displays information about the number of 4K records in the checkpoint data set.

**CAPACITY**

The maximum capacity of the CKPT2 data set in 4K records.

**UNUSED**

The number of 4K records that are unused by the CKPT2 data set.

In the message text:

\textit{nnnnn}  

The number of defined BERT entries.

\textit{xxxx}  

The number of free BERT entries.

\textit{cc}  

The warning threshold of BERT utilization.

\textit{yyy}  

The maximum capacity of CKPT1 4K records.

\textit{aaa}  

The maximum number of unused CKPT1 4K records.

\textit{zzz}  

The maximum capacity of CKPT2 4K records.

\textit{bbb}  

The maximum number of unused CKPT2 4K records.

**System action:** Processing continues.

**System programmer response:** None.

**Detecting Module:** HASCSCAN

\texttt{$HASP853$}

**Explanation:**

\begin{itemize}
  \item \textit{REPLY: GO, QUIT, OR PURGE}
\end{itemize}

One of the following two situations has occurred:

1. This message is issued during a cold start if there is not enough space in the TGM (track group map) to map all of the track groups on spool volume \textit{volser} in messages \texttt{$HASP850$} and \texttt{$HASP854$}, which precede this message. \texttt{$HASP850$} indicates how many track groups for this volume are currently mapped in the track group map.

2. This message is issued during an all-member warm start if a spool volume was mounted during earlier JES2 processing, but is not mounted and online currently. The volume that cannot be allocated and any related volumes are identified in the preceding \texttt{$HASP867$} message.

**System action:** JES2 waits for the operator to reply.
**Operator response:** Notify the system programmer and reply GO, QUIT, or PURGE depending on the action you want taken.

**During a cold start:**

**GO**
Initialization continues. JES2 reduces the extents for the spool volume to fit it into the track group map. No more volumes can be mapped in the TGM unless you first drain some volumes. Also, to fully use the volume later, increase TGSPACE=(MAX=), then drain and restart the volume.

**QUIT**
JES2 ends.

**PURGE**
JES2 initialization continues but the volume is not used.

**During an all-member warm start:**

**GO**
Initialization continues without the volume. JES2 places the volume in an INACTIVE state. The track groups are inaccessible until you remount and restart the volume using the $S SPOOL command. On an all-member warm start, this option is only presented if spool validation was not requested or required. Any active spool migration is canceled (even during the CATCHUP phase) and the volume is reset to the pre-migration state with a status of DRAINING. All volumes that are mapped to the failing volume are also marked INACTIVE.

**QUIT**
JES2 ends.

**PURGE**
JES2 drains the volume and removes all jobs that have space on the volume. All tracks that are allocated to these jobs will be lost until an all-member warm start is performed—if you have specified SPOOL=VALIDATE as a start option—or within 7 days as provided by the JES2 spool reclamation function, whichever occurs first. If a spool migration target is the problem volume, then the spool migration is canceled, even during the CATCHUP phase. Any volume that is mapped to the problem volume is also removed.

**Note:** If a spool migration is cancelled due to the processing for this message, the spool volume that was allocated for the migration on the target volume remains marked as allocated and will be cleaned up by the JES2 spool reclamation function. If jobs have additional spool space allocated on the target volume after the cancellation, this will be cleaned up the next time the JES2 spool reclamation function runs after the job is purged.

**System programmer response:** To fully use the volume later, reply N to $HASP811 or PURGE to $HASP853. Increase the TGSPACE=(MAX=) value with a $T SPOOLDEF operator command. Restart the specified volume, volser.

**Detecting Module:** HASPIRDA

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

**$HASP854**

**Explanation:**

**JM**
Maximum number of track groups exceeded while allocating volume

```
volser
```

This message is issued during JES2 initialization or in response to a $S SPOOL command. There is not enough space in the master track group (TGM) map to map all of the track groups on the spool volume identified by volser. Use TGSPACE=(MAX=) on the SPOOLDEF statement to set or reset space available to the TGM. In the message text:

- **volser** The volume identifier.

**System action:** Message $HASP850 accompanies this message, showing how many of the track groups on volume volser are mapped in the master TGM. This message is followed by message $HASP811 during initialization or by message $HASP811 during start spool processing to request operator intervention.

**Operator response:** Reply to the $HASP853 or $HASP811 message.

**Detecting Module:** HASPIRDA, HASPSPOL

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

**$HASP855**

**Explanation:**

**JM**
JCL processing limited due to error in system JDT

During JES2 initialization, scheduler JCL facility (SJF) services were invoked that returned a non-zero return code. Because of the error in the JCL definition table (JDT) library, full JCL processing is not allowed by JES2.

**System action:** JES2 will prompt the operator to determine if JES2 initialization should continue and attempt to issue a dump if the SJF service did not issue one. If JES2 initialization is continued with the error, then JES2 bypasses all future use of SJF processing and will not honor the JCL OUTPUT statement.

**Operator response:** Notify the system programmer.

**System programmer response:** Correct the JDT library.
$HASP856 • $HASP858

Detecting Module: HASPIRMA
Routing Code: 1,2,10
Descriptor Code: 2,7

$HASP856
Explanation:

➤—JES2 FSS SERVICES PROHIBITED DUE TO
➤—CROSS MEMORY AXxxx ERROR, RC=rc

JES2 failed to establish the cross memory authorization index (AX) required for support of the functional subsystems.
In the message text:

xxx Either RES or SET.
rc A return code.

System action: Functional subsystem address spaces will not be started by JES2.

Operator response: Save the hard-copy log and notify the system programmer. For systems with remote consoles, save the remote console sheet.

If the functional subsystem supported devices are also supported in JES mode, you may enter the $T command to set the devices to MODE=JES. The devices are then available for direct JES2 use.

System programmer response: Determine the reason for the AXRES or AXSET error and correct it. If you want, have the operator stop and restart JES2. For a description of the return code, see z/OS MVS Programming: Assembler Services Reference ABE-HSP.

If you use SMP/E to make all changes to the system, run LIST CDS and LIST PTFBY functions of SMP/E to obtain a list of the current maintenance from the SMP/E control data set (CDS).

If you make any changes to the system without using SMP/E, run the LISTDIR function of AMBLIST to obtain a list of all members with a PTF or local fix and save the output. Run LISTDIR against the following:
• SYS1.LINKLIB.
• SYS1.SVCLIB
• The library containing the program that issued the message.
• SYS1.LPALIB

Contact the IBM Support Center for assistance.

Detecting Module: HASPIRMA
Routing Code: 1,2,10
Descriptor Code: 2,7

$HASP857
Explanation:

➤—WARNING — EXITnnn
➤—NOT DEFINED WITHIN CURRENTLY
➤—LOADED JES2 MODULES

There is a JES2 initialization statement for EXIT(nnn), but that exit is not defined. That is, there is no module loaded that issues the $EXIT macro instruction for exit point nnn.
In the message text:

nnn The number of the exit.

System action: JES2 initialization continues.

Operator response: Notify the system programmer.

System programmer response: This is only an informational message. Verify that the exit will be loaded at a later time or that the exit is not required.

Detecting Module: HASPIRPL
Routing Code: 1,2,10
Descriptor Code: 4

$HASP858
Explanation:

➤—EXIT ROUTINE—nnn—(EXITnnn—)
➤—NOT FOUND

The exit routine name that appears in the message text was specified on the EXIT(nnn) initialization statement, but JES2 could not find that routine. Either there is no LOAD initialization statement for the module containing the routine, or there is no $ENTRY macro instruction defining the routine name as an entry point.
In the message text:

name The name of the exit routine.
nnn The number of the exit.

System action: JES2 issues messages $HASP859 and $HASP441, then waits for the operator to reply.

Operator response: Notify the system programmer.

Reply Y or N to message $HASP441. If you reply Y, JES2 ignores the missing exit routine and processes any other exit routines specified for EXITnnn. If you reply N, JES2 issues message $HASP428 and ends.

System programmer response: Determine why the exit routine cannot be found and correct the problem.

Detecting Module: HASPIRPL
Routing Code: 1,2,10
Descriptor Code: 2,7

$HASP859
Explanation:

REQUESTED EXIT ROUTINE(S)—NOT FOUND

JES2 cannot find the exit routine name indicated in the preceding $HASP858 message.

System action: JES2 issues message $HASP441 and waits for the operator to reply.

Operator response: Notify the system programmer. Reply Y or N to message $HASP441. If you reply Y, JES2 ignores the missing exit routine and processes any other exit routines specified for EXITnnn. If you reply N, JES2 issues message $HASP428 and ends.

System programmer response: Determine why the exit routine cannot be found and correct the problem.

Detecting Module: HASPIRPL
Routing Code: 1,2,10
Descriptor Code: 2,7

$HASP860
Explanation:

REQJOBID JESLOG=xxxxxxx

JES2 issues this message in response to a $D or $T REQJOBID command. The message displays the keywords defined on this statement and their current values. Request JOB ID jobs (for example, RACF or NETVIEW) will have this JESLOG specification supplied by default.

In the message text:

xxxxxxx
Displays the current system setting for spinning off JESLOG data (JESMSGLG and JESYSMSG data sets).

System action: Processing continues.

Operator response: None.

System programmer response: None.

Detecting Module: HASCSCAN
Routing Code: 1,2,10
Descriptor Code: 4

$HASP862
Explanation:

CANNOT START BECAUSE A CHECKPOINT RECONFIGURATION IS IN PROGRESS

This member is unable to initialize because a checkpoint reconfiguration is in progress.

System action: JES2 issues $HASP428 requesting that the operator correct the problems noted in previous messages.

Operator response: Wait for the checkpoint reconfiguration to complete, then restart JES2.

System programmer response: None.

Detecting Module: HASPCKRR
Routing Code: 1,2,10
Descriptor Code: 4
$HASP863 • $HASP865

$HASP863
Explanation:

```plaintext
>>>—MORE THAN 10 SPOOL I/O ERRORS OCCURRED.—>>>—

=—SHOULD JES2 CONTINUE THE WARM START?—=

=—VALID RESPONSES ARE:—=

=—’CONTINUE’ - CONTINUE THE WARM START—=

=—’ABEND’ - TERMINATE JES2 WITH $VO2 ABEND—=
```

JES2 warm start processing has detected at least 10 errors accessing SPOOL. This message is followed by the $HASP272 WTOR. This can be caused by a mismatch between the SPOOL and the checkpoint data sets or by starting with an old SPOOL or checkpoint data set. At this point, JES2 has not written any significant data to the SPOOL or checkpoint data sets. If you reply CONTINUE to $HASP272, JES2 will initialize and write updated data to the current checkpoint and SPOOL data sets. If you reply ABEND, JES2 terminates and can be restarted with the correct checkpoint and SPOOL data sets.

**System action:** JES2 issues the $HASP272 WTOR to query the operator for continuation options.

**Operator response:** Verify that the current checkpoint data and SPOOL data sets are correct. If you are restarting after losing a SPOOL volume or from an old checkpoint data set because of another error, then the I/O errors should be expected. If there was no prior error and this message is unexpected, then there might be a problem with the current checkpoint. Reply ABEND and restart JES2 using the PARM=CONSOLE option. When JES2 issues the $HASP469 message, use the DISPLAY reply to examine the checkpoint and SPOOL data sets being used and ensure that they are correct.

**System programmer response:** None.

**Detecting Module:** HASPWARM

**Routing Code:** 1,2,10

**Descriptor Code:** 2,7

$HASP865
Explanation:

```plaintext
>>>—CONFIRM MEMBER—(nn)—=

=—NAME=—memname1—IS TO BE —=

=—CHANGED TO—memname2—=

=—DELETED—=

=—ADDED—=
```

JES2 detects that a request was made during a restart of JES2 to change, delete, or add member name `memname` for a member of a multi-access spool configuration:

- When the member name is being changed, `nn` indicates the old number and `memname1` indicates the old name for the member indicated by the NAME= parameter on the MEMBER initialization statement; `memname2` indicates the new member name.
- When the member name is being deleted from the configuration, `memname1` indicates the member for NAME= being deleted.
- When a member name is being added to the configuration, `memname1` indicates the member name for the member being added.

In the message text:

- `nn` The number of the installation exit.
- `memname` The member name.
Note: The NAME= memname parameter on the MEMBER initialization statement defines a member of a multi-access spool configuration to JES2.

System action: The $HASP870 message is issued to request what action should be taken.

Operator response: Notify the system programmer.

System programmer response: When $HASP870 is issued, see the description of the responses under the system action. Give the appropriate reply.

Detecting Module: HASPIRDA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP866
Explanation:

$HASP867
Explanation:

Unable to allocate spool data set, the source of an active migration

Volume(s) that are mapped to volser1

Volume actively migrating to volser1

Volume=

Valid responses are:

GO Continues the JES2 warm start and halts the volume.

QUIT Terminates the JES2 warm start.

PURGE Removes the volume and mapped volume(s) and purges all jobs that are using the volume.

While performing an all member warm start, JES2 was unable to allocate the volume volser1 and dsname1.

Because of spool migration processing, this can impact other spool volumes. If there are volumes mapped to the affected volume or actively migrating to the volume, those volumes are listed in the message.

In the message text:

volser1/dsname1 The volume serial and data set name of the spool volume that cannot be allocated.

volser2/dsname2 The volume serial and data set name of spool volumes that are mapped to the volume that cannot be allocated. One set of volume serials and data set names are listed for each volume mapped to the volume.

volser3/dsname3 The volume serial and data set name of the volume that is actively being migrated to the volume that cannot be allocated.

phase The migration phase that the spool volume was in when the system went offline: INITIALIZING, SETUP, COPY, CATCHUP, CANCEL, CLEANUP or BACKOUT.

You must respond with one of the following options:

GO This option (if available) continues JES2...
initialization and marks the listed volume (volser1) as INACTIVE. Use this option if the condition that prevented the allocation is correctable without a loss of data. If there is an active spool migration with volser1 as the Source or Target volume, then that migration is cancelled, even if it is in the CATCHUP phase. This can result in the loss of any updates that were made during the COPY phase. If there are any volumes (volser2) listed as mapped to volser1, then they will also be halted. Once the problem with volser1 is corrected, issue the $S SPOOL(volser1) command to restart the volume and all volumes that are mapped to it.

QUIT  This option terminates JES2 initialization.

PURGE  This option removes the listed volume from the spool configuration. All jobs and SYSOUT on the volume are lost. Use this option if the condition that prevented the allocation is permanent and the volume (and its contents) cannot be restored. If this volume is the source of an active spool migration, the migration is cancelled and the source volume is deleted and all data is lost. If this volume is the target of an active spool migration, the migration is cancelled but the source volume (volser3) remains available. If there are volumes mapped to this volume (volser2), this option removes all mapped volumes from the spool configuration.

System action:  System issues the $HASP853 message and waits for the operator to reply.

Operator response:  Notify the system programmer.

System programmer response:  Use the previous error messages to determine why the volume cannot be allocated.

If this is a recoverable situation (such as the volume is offline), correct the problem, reply QUIT to the message and restart JES2.

If this is a situation that will require some time to correct (such as the device needs to be restarted), then reply GO to allow JES2 to complete initialization and mark the affected volumes as inactive. Once the problem is corrected, issue the $S SPOOL command to restart the failed volume.

If this situation cannot be recovered (such as the device is damaged beyond repair), then reply PURGE. Any job that is using the volume will be purged from the system.

Detecting Module:  HASPIRDA
Routing Code:  1,2,10
Descriptor Code:  2,7
If this member did not make the request, JES2 initialization will continue with the member name unchanged from the previous start of JES2.

A reply of T causes JES2 initialization to end.

**Operator response:** Give the appropriate response as described above. If you reply T, the system programmer should correct the initialization data set by assigning the correct member name or deleting the member name from the MEMBER initialization statement. When the member names are corrected, restart JES2.

**System programmer response:** Correct the initialization data set as described above.

**Detecting Module:** HASPIRA

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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**$HASP871**

**Explanation:**

[Display text]

During JES2 initialization, an error was encountered attempting to open the SYS1.IMAGELIB data set.

**System action:** Message $HASP872 follows, requesting operator action.

**Operator response:** None. See message $HASP872.

**System programmer response:** Determine the cause of the error and take corrective action.

**Note:** Data management message IEC119I may have been issued to aid in problem determination.

**Detecting Module:** HASPIRMA

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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**$HASP872**

**Explanation:**

[Display text]

JES2 encountered an error during initialization while trying to attach a JES2 subtask. This message is prompting the operator to decide if initialization should continue or not.

**System action:**

- If the response is Y, JES2 proceeds with initialization. Errors may occur when JES2 tries to process jobs.
- If the response is N, JES2 issues message $HASP428 and ends.
- If the response is R, JES2 tries to attach the subtask again. If the subtask is attached, initialization continues. If the subtask is not attached, JES2 issues message $HASP872 again.

**Operator response:** Notify the system programmer.

**Reply Y, N, or R.**

**System programmer response:** Determine the cause of the error, and take corrective action.

**Detecting Module:** HASPDYN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

**$HASP873**

**Explanation:**

[Display text]

There is not enough storage available for the dynamic DTE service routine ($DTEDYNA) to complete attach processing for subtask ttttttt.

In the message text:

```tttttt```

- The name of the subtask.

**System action:** Control is returned to the JES2 processor that tried to attach the subtask. The type of processing (recovery, end, or normal) depends on the individual JES2 processor.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine why there is insufficient storage in the JES2 address space and correct the error.

**Detecting Module:** HASPDYN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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**$HASP874**

**Explanation:**

[Display text]

JES2 detects that the SP level of this version of JES2 `vvvvvvv` is not compatible with the level of MVS under which it is running.

In the message text:
$HASP875

vvvvvvv
The version number of JES2.

System action: JES2 issues the $HASP428 message and then ends.

Operator response: Notify the system programmer.

System programmer response: Determine the correct version of JES2 to run on the current MVS system and then reinitialize your system.

Detecting Module: HASPIRMA
Routing Code: 1,2,10
Descriptor Code: 4

$HASP875
Explanation:

module — reason,—RC=—rsnc—

Either the $MODLOAD routine detected an error during the loading of the specified module or the $MODCHK routine detected an error during verification. The variable text and reason code indicate the exact reason for the error. These are explained under the programmer response section.

In the message text:

module
The name of the module.

reason
Explains the reason for the error.

rsnc
The reason code accompanying reason.

Note: This message is issued only if MESSAGE=YES is specified on the $MODLOAD or $MODCHK macros.

System action: The system action depends on the module displayed and the specific circumstances:

• If the JES2 initialization module (HASPINIT) or one of its subsystem support modules had an error, JES2 initialization processing stops.

• If an MVS module that JES2 may load (for example, JEE7603D) had an error, JES2 asks the operator whether JES2 initialization should end.

• If the error occurred while processing a LOADMOD initialization statement, $SCAN begins requesting input from the operator console instead of the normal parmlib input. This allows the operator to correct the error, if necessary.

For this type of error, the message displayed is actually $HASP003 with one of the variable texts listed below.

• If the exit incurred an error ($MODLOAD or $MODCHK was called from an installation exit), the system action depends on the caller of the service.

Operator response: Notify the system programmer.

System programmer response: The response depends on the type of error that occurred. See the values of reason and rsnc and their explanations below:

INSUFFICIENT STORAGE FOR LOAD MODULE TABLE ENTRY, RC=01

Explanation:

—INSUFFICIENT STORAGE FOR LOADMODULE TABLE ENTRY, RC=01—

An attempt was made to allocate a load module table entry for the displayed load module, but no storage was available. There is no logical limit on the number of entries, except the amount of available storage.

System programmer response: Resolve the lack of storage. You may accomplish this by reducing the number of LOADMOD initialization statements or by increasing the common storage area (CSA) for the system.

MODULE COULD NOT BE LOADED, RC=02

Explanation: An attempt to load the module failed. The module is probably not in the correct library (STEPLIB, LINKLIST, or LPA).

System programmer response: Place the module in the appropriate library from which JES2 can successfully load it.

MODULE IS NOT REENTRANT, RC=03

Explanation: Because the module is not reentrant, it could not be loaded into the common storage area (CSA).

System programmer response: Ensure that the code in the module is reentrant. Use the linkage editor to mark it reentrant for JES2 load processing.

NEW CSA/LPA LOADMOS INVALID ON HOT START, RC=04

Explanation: On this JES2 hot start, an attempt was made to either load a module into CSA or to load a module that was in LPA. New common storage modules cannot be loaded on a hot start because the existing modules may be in use for common storage exits and the exit routines cannot be changed.

System programmer response: If it is necessary to load new common storage modules or replace existing ones, perform a warm start of JES2.

INSUFFICIENT STORAGE TO LOAD MODULE, RC=05

Explanation: A request was made to load a module into CSA, but no CSA storage was available.

System programmer response: Resolve the lack of storage by either increasing the CSA for the system or by freeing other CSA uses.
MODULE IS INVALID, RMODE MUST BE 24,
RC=06
Explanation: The module being loaded is marked as
RMODE 31 and resides above 16 megabytes in virtual
storage. All JES2 code must be marked RMODE 24.

System programmer response: Regenerate the module
with RMODE 24.

MODULE NAME DOES NOT MATCH ITS
MIT,EXPECTED-mit_exp ACTUAL-mit_act, RC=07
Explanation: During module verification, a
JES2-format module was checked to ensure its load
module name matched the name in the module
information table (MIT). The check failed.

Note: No JES2 uses of $MODCHK specify that this
type of check should be done at this time; the
programmer specified this verification.

System programmer response: Rename the load
module to match the name in the MIT.

MODULE VERSION IS INVALID,
EXPECTED-ver_exp ACTUAL-ver_act, RC=08
Explanation: The version number in the module
information table (MIT) for this module does not match
the version of the JES2 release that is running.

System programmer response: Reassemble the
module at the same version level as the JES2 release
currently running.

MODULE ASSEMBLED WITH INVALID MACRO
LIBRARIES, EXPECTED-lib_exp ACTUAL-lib_act, RC=09
Explanation: The module was assembled with a set of
MVS macro libraries different from the set used to
assemble the JES2 system that is running (for example
MVS/ESA rather than z/OS).

System programmer response: Reassemble the
module with the correct macro library level.

MODULE IS NOT IN COMMON STORAGE, RC=10
Explanation: The $MODCHK routine determined that
this module is not in common storage. This error
should not occur with the modules that JES2 loads
because it forces these modules into CSA if they are not
in LPA.

System programmer response: Either place the
module in LPA, or change your exit $MODLOAD calls
to request that the module be placed in CSA.

MODULE MIT IS INVALID, CANNOT LOCATE
LMT, RC=11

MODULE MIT IS INVALID, MODULE TOO SMALL,
RC=11

MODULE MIT IS INVALID, INCORRECT MITETBL
ADDRESS, RC=11

MODULE MIT IS INVALID, INCORRECT
EYECATCHER, EXPECTED-mit_act ACTUAL-mit, RC=11
Explanation: The module information table (MIT) for
the module is not valid for one or more of the
following reasons:
  • The module is not long enough to contain a module
    information table.
  • The module does not begin with CL4’MIT’.
  • The MITETBL pointer to the MIT entry table, which
    is generated at the end of the module, points to an
    address outside the range of the module.

System programmer response: Reassemble the
module with the correct JES2 module structure, using a
$MODULE macro to start the module (and generate the
MIT), and a $MODEND macro to end the module (and
generate the MITETBL).

MODULE NOT FOUND – MODULE CANNOT BE
VERIFIED, RC=12
Explanation: No verification checks were done by
$MODCHK because the address operand was not
coded on the $MODCHK macro and the entry point
was not found in the load module table ($LMT).

Note: This is probably because JES2 or an installation
exit called $MODCHK before a successful
$MODLOAD was performed.

System programmer response: Either code the
ADDR= parameter for load modules when calling
$MODCHK or ensure the JES2 load module was loaded
successfully by $MODLOAD.

MODULE USER VERSION IS INVALID
EXPECTED-uver_exp ACTUAL-uver_act, RC=15
Explanation: The module user version character string
for this module in the module information table (as
defined by &UVER in $HASPGBL), does not match
the version of the JES2 release that is running.

System programmer response: Reassemble the
module at the same version level as the JES2 release
currently running.

MODULE IBM USER VERSION IS INVALID, RC=16
Explanation: The user version character string for this
module in the module information table (MIT) does not
match the IBM-defined value.

System programmer response: Ensure that the object
deck is at the correct maintenance level. If the object
deck is at the correct maintenance level and the error
persists, contact your IBM support representative.

MODULE $ENTRY ADDRESS TABLE OFFSET(S)
NOT VALID, RC=17
Explanation: An IBM module was loaded into
common storage during JES2 initialization saving the
service routine’s entry point address information. At
least one entry point was defined (through the $ENTRY
**MODULE CONTAINS DUPLICATE ADDRESS TABLE $ENTRY, RC=18**

**Explanation:** An IBM module was loaded into common storage during JES2 initialization saving the service routine's entry point address information. At least one entry point was defined (through the $ENTRY macro) to have its address placed at an invalid offset within the CADDR control block where another entry point address has already been placed.

**System programmer response:** Ensure that the module being loaded to common storage matches the version of JES2 code currently performing JES2 initialization.

**Detecting Module:** HASPCSV, HASPIRDI

**Routing Code:** 1,2,10

**Descriptor Code:** 4

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**$HASP876**

**Explanation:**

- **MEMBER—memname—IS ACTIVE,**
- **DEletion—IGNOred**

JES2 detects that a member name change has been requested for member *memname*, which is currently active. The $HASP865 message precedes this message specifying the requested action.

In the message text:

- **memname** — The member name.

**System action:** JES2 issues the $HASP441 message, asking whether to continue initialization and ignore the message, or stop.

**Operator response:** Notify the system programmer. When the member name is correct, restart JES2.

**System programmer response:** Respond to the $HASP441 message. If you respond N, you should correct the initialization data set by assigning the correct memname on the MEMBER initialization statement.

**Detecting Module:** HASPIRDA

**Routing Code:** 1,2,10

**Descriptor Code:** 2,7

---

**$HASP877**

**Explanation:**

- **OWNMEMB=memname**—SPECIFIED ON MASDEF—
- **IS ALREADY ACTIVE AS MEMBER(nn)**

This message informs the operator that the OWNMEMB specified during initialization matches an active member. To prevent a possible $K03 abend of the existing member, message $HASP441 is issued asking if initialization should continue.

In the message text:

- **memname** — The member name.
- **nn** — The number of the currently active member.

**System action:** When the $HASP441 message is issued, JES2 waits for a reply.

**Operator response:** If you are initializing a JES2 member with a name that is identical to the OWNMEMB of a currently active member, respond N to the $HASP441 message. Verify, using the $D MEMBER,NAME command on an already active system, that there are no other members active by the same name using this checkpoint. If you respond Y to $HASP441 and there's another member active by that name, that member will be abended.

If this member is being restarted, SYNCTOL has not expired and you should respond Y to the $HASP441 message. This will end the other JES2 member with the same name.

**Detecting Module:** HASPIRDA

**Routing Code:** 1,2,10

**Descriptor Code:** 2,7

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**$HASP878**

**Explanation:**

- **devname—ATTACH FAILED**
- **INITIALIZATION ERROR**

JES2 has attempted to attach the subtask specified by *dtename*, but the subtask encountered an error during its initialization. The error encountered depends upon the individual subtask.

In the message text:

- **dtename** — The name of the failed subtask.

**System action:** JES2 detaches the specified subtask.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine why the
subtask failed to initialize and whether JES2 should continue without the subtask.

Detecting Module: HASPDYN
Routing Code: 2,10
Descriptor Code: 4

$HASP879

Explanation:

$RMT(nn) DEVTYPE=unit,

$STATUS=status,keyword=value,...

JES2 issues this message in response to a:
• $D or $T command that specified the RMT(nn) initialization statement.
• $DU or $T command that either implicitly or explicitly specified the RMT(nn) initialization statement.
• $S or $P command that specified SNA RMT(nn) device(s).

If this message is issued in response to a $DU, $S, or $P command, only DEVTYPE= and STATUS= may be displayed. Otherwise, the message displays all the keywords on the RMT(nn) statement that are related to this type of remote (SNA or BSC, as defined by the DEVTYPE= keyword) and their current values. The description of the BSC and SNA RMT(nn) statements in z/OS JES2 Initialization and Tuning Reference explains the keywords. Further information can be found under $HASP603.

In the message text:

nnn The number of the remote.
unit The type of remote (either SNA or BSC).
status The status of the device. The values for status are listed below.
keyword The name of the keyword.
value The value of the keyword.

The STATUS= keyword displays the current status of the remote device. Possible values for status are:
• INACTIVE
• ACTIVE/LINE
• INACTIVE/LINE

System action: Processing continues.
Operator response: None.

$HASP880

Explanation:

$LINE1na UNIT=dev

$STATUS=status,keyword=value,...

JES2 issues this message in response to a:
• $D or $T command that specified the LINE(nn) initialization statement.
• $DU command that either implicitly or explicitly specified the LINE(nn) initialization statement.
• $S, $P, or $E command that specified LINE(nn) devices.

If this message is issued in response to a $DU, $S, $P, or $E command, only UNIT= and STATUS= may be displayed. Otherwise, the message displays all the keywords on the LINE(nn) statement that are related to this type of line (SNA or BSC, as defined by the UNIT= parameter) and their current values. The description of the LINE(nn) statement in z/OS JES2 Initialization and Tuning Reference explains most of the keywords. Further information can be found under $HASP603.

In the message text:

lna The line number.
dev|SNA Specifies a 4-digit hexadecimal device number for a binary synchronous communication (BSC) line. For system network architecture (SNA) lines, UNIT=SNA.
status The status of the device. The values for status are:
• DRAINED|name
• DRAINING|name
• INACTIVE|name or nname
• ACTIVE|name or nname
• SIGNON|nname
• SIGNON/AWAITING-MAS(member-name)
nname
• SIGNON/AWAITING-ncc or nname

keyword The name of the keyword.
value The value of the keyword. See z/OS JES2 Initialization and Tuning Reference for an explanation of most keywords.

This keyword might be DISCON={QUIESCE | INTERRUPT | NO} which is a 'display only' keyword. DISCON= displays the disconnect status for the line with possible values of:
**Value** | **Meaning**
---|---
NO | The line is not in the process of disconnecting
QUIESCE | When the current work on the line completes, the line will disconnect
INTERRUPT | The line is interrupting the current transmission and when complete will disconnect the line.

The STATUS= keyword displays the current status of the device. The possible values for status are listed below, where rname or nname is optionally displayed, indicating the remote name (RMTnnnn) or node name for which the line is currently in use or permanently assigned.

In the STATUS= text:

- **member-name**
  - The name of the member of the local MAS, or list of member names, from which signon responses are required before the signon can complete.
- **ncc**
  - The NCC record type (J, K, or L) next expected from node nname to allow the signon to continue.

**System action:** Processing continues.

**Operator response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** #/1,2,10

**Descriptor Code:** –,4

---

### $HASP881

**Explanation:**

- OFFLOADn DSN=dsname, STATUS=status,
- keyword=value,...

**JES2 issues this message in response to a:**
- $D or $T command that specified the OFFLOAD(n) initialization statement.
- $DU command that either implicitly or explicitly specified the OFFLOAD(n) initialization statement.

If this message is issued in response to a $DU command, it is possible that only DSN= and STATUS= are displayed. Otherwise, it displays all the keywords defined on the OFFLOAD(n) statement and their current values. The description of the OFFLOAD(n) statement in IBM JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

- **n** The number of the offload device.
- **dsname** The data set name.
status The status of the device. The values for status are listed below.

keyword The name of the keyword.

value The value of the keyword.

The UNIT= keyword may be displayed in the message text. If a device number was specified, the device number will be displayed exactly as entered, and will be in one of the following formats:

UNIT=ddd
UNIT=/ddd
UNIT=/dddd

The STATUS= keyword displays the current status of the OFFLOADn device. The possible values for status are:

- DRAINED
- DRAINING, (jobid jobname)
- STARTABLE
- STARTING
- INACTIVE
- ACTIVE, (jobid jobname)

System action: Processing continues.

Operator response: None.

Detecting Module: HASCSCAN

Routing Code: #/1,2,10

Descriptor Code: --,-4

$HASP883

Explanation:

$OFFn.JR—STATUS=—status, ————

►keyword=value, . . . ————

JES2 issues this message in response to a:

- $D or $T command that specified the OFFn.JR initialization statement.
- $DU command that either implicitly or explicitly specified the OFFn.JR initialization statement.

If this message is issued in response to a $DU command, it is possible that only STATUS= is displayed. Otherwise, it displays all the keywords defined on the OFFn.JR statement and their current values. The description of the OFFn.JR statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

n The number of the offload device.

status The status of the device. The values for status are listed below.

keyword The name of the keyword.

value The value of the keyword.

The STATUS= keyword displays the current status of the OFFn.JR device. The possible values for status are:

- DRAINED
- DRAINING, (jobid jobname)
- STARTABLE
- STARTING
- INACTIVE
- ACTIVE, (jobid jobname)

System action: Processing continues.

Operator response: None.

Detecting Module: HASCSCAN

Routing Code: #/1,2,10

Descriptor Code: --,-4

$HASP884

Explanation:

$OFFn.JT—STATUS=—status, «———

►keyword=value, . . . ————

JES2 issues this message in response to a:

- $D or $T command that specified the OFFn.JT initialization statement.
- $DU command that either implicitly or explicitly specified the OFFn.JT initialization statement.

If this message is issued in response to a $DU command, it is possible that only STATUS= is displayed. Otherwise, it displays all the keywords defined on the OFFn.JT statement and their current values. The description of the OFFn.JT statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:

n The number of the offload device.

status The status of the device. The values for status are listed below.

keyword The name of the keyword.

value The value of the keyword.

The STATUS= keyword displays the current status of the OFFn.JT device. The possible values for status are:
$HASP885 • $HASP886

- DRAINED
- DRAINING,(jobid jobname)
- STARTABLE
- STARTING
- INACTIVE
- ACTIVE,(jobid jobname)

System action: Processing continues.
Operator response: None.
Detecting Module: HASCSCAN
Routing Code: #/1,2,10
Descriptor Code: -,-4

$HASP885
Explanation:

►-OFFn.SR—STATUS=status,---------------------------
►-keyword=value,...-----------------------------

JES2 issues this message in response to a:
- $D or $T command that specified the OFFn.SR initialization statement.
- $DU command that either implicitly or explicitly specified the OFF(n).SR initialization statement.

If this message is issued in response to a $DU command, it is possible that only STATUS= is displayed. Otherwise, it displays all the keywords defined on the OFF(n).SR statement and their current values. The description of the OFF(n).SR statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:
- n The number of the offload device.
- status The status of the device. The values for status are listed below.
- keyword The name of the keyword.
- value The value of the keyword.

The STATUS= keyword displays the current status of the OFF(n).SR device. The possible values for status are:
- DRAINED
- DRAINING,(jobid jobname)
- STARTABLE
- STARTING
- INACTIVE
- ACTIVE,(jobid jobname)

A route code in this display can have one of the following forms:
- LOCAL
- Rnnnn
- Unnnn
- userid
- nodename
- nodename.Rnnnn
- nodename.userid
- nodename.*
- *

If the message shows * as the route code, this device is selecting all output regardless of the route code value.
If the message shows nodename.* as the route code, this device is selecting output for the node, nodename regardless of the userid.

System action: Processing continues.
Operator response: None.
Detecting Module: HASCSCAN, HASPCOMM
Routing Code: #/1,2,10
Descriptor Code: -,-4

$HASP886
Explanation:

►-OFFn.ST—STATUS=status,--------------------------
►-keyword=value,...-----------------------------

JES2 issues this message in response to a:
- $D or $T command that specified the OFFn.ST initialization statement.
- $DU command that either implicitly or explicitly specified the OFFn.ST initialization statement.

If this message is issued in response to a $DU command, it is possible that only STATUS= is displayed. Otherwise, it displays all the keywords defined on the OFF(n).ST statement and their current values. The description of the OFF(n).ST statement in z/OS JES2 Initialization and Tuning Reference explains each of the keywords.

In the message text:
- n The number of the offload device.
- status The status of the device. The values for status are listed below.
- keyword The name of the keyword.
- value The value of the keyword.
The STATUS= keyword displays the current status of the OFFn.ST device. The possible values for status are:

- DRAINED
- DRAINING,(jobid jobname)
- STARTABLE
- STARTING
- INACTIVE
- ACTIVE,(jobid jobname)

A route code in this display can have one of the following forms:

- LOCAL
- Rnnnn
- Unnnn
- userid
- nodename
- nodename.Rnnnn
- nodename.userid
- nodename.
- *

If the message shows * as the route code, this device is selecting all output regardless of the route code value. If the message shows nodename.* as the route code, this device is selecting output for the node, nodename regardless of the userid.

System action: Processing continues.
Operator response: None.
Detecting Module: HASCSCAN
Routing Code: #/1,2,10
Descriptor Code: -,4

The exit effector for the JES2 user environment determined that the load module containing the named exit routine xxxxxxx was not found in common storage. Exit routines called from the JES2 USER, FSS, or SUBTASK environment must be made accessible by placing them into CSA or LPA.

System action: Exit routine xxxxxxx will not be called and the job/task for which the exit routine was invoked will be terminated with ABEND code 0F7, REASON code x'98'.
Operator response: Notify the system programmer.
System programmer response: None

The STATUS= keyword on the JES2 LOADMOD initialization statement controls the required storage location of the load module. Specify one of the following JES2 initialization statements:

- LOADMOD(lmodname) STORAGE=LPA /* lmodname resides in LPA */
- LOADMOD(lmodname) STORAGE=CSA /* lmodname to reside in CSA */

An IPL must also be performed in conjunction with the correct specification of the JES2 LOADMOD initialization statement.

Detecting Module: HASCSIRQ
Routing Code: 1,2,10
Descriptor Code: 7,11

JES2 issues this message in response to $ADD, $D, $S, $P, or $T SRVCLASS command. The keywords defined and their current values are displayed.

System action: Processing continues.
Operator response: None.
System programmer response: None
Detecting Module: HASCSCAN
Routing Code: Routed as a command response
Descriptor Code: 4
This message is issued in response to a $D, $T, $A, $H, $E, $P, $C, or $S command. The message displays the current status of the indicated job. If the message is in response to the LONG parameter, JES2 also displays all the information following the HOLD= keyword in the message.

In the message text:

jobname
The job name appearing on the job statement or in the start procedure operand.

status
The STATUS= keyword describes the current state of the job.
• AWAITING ARM RESTART – The job is waiting to be restarted by the automatic restart management. This message appears after the job ends and before the automatic restart management sends a restart request to JES2. If the automatic restart management sends a request to JES2 to restart the job, the job's status changes to AWAITING EXECUTION.
• AWAITING CNVT/WAIT=YES – Similar to AWAITING CONVERSION, except that this job must run on a conversion processor that can wait for an MVS resource. These jobs have attempted conversion once before but failed because an MVS resource was not available (such as a PROCLIB data set that needs to be recalled from HSM or an ENQ that is not available).
• AWAITING CONVERSION – The job is waiting for JCL conversion.
• AWAITING EXECUTION – The job is waiting to run.
• AWAITING HARDCOPY – The job is waiting to be printed or punched.
• AWAITING OUTPUT – The job has finished running and is awaiting output processing.
• AWAITING PURGE – The job is waiting to be purged.
• AWAITING SPIN – A job has completed execution and is waiting for all the SPIN data sets that were created to complete the process of being spun. All SPIN data sets must have output elements built before the job can move to the next phase.
• AWAITING XMITTER – The job is on the XMITTER queue, waiting to be sent to another node for processing.
• $ – The job is a started task.
• @ – The job is a time-sharing user.
• BERT LOCKED / member-name(/pcename) – This indicates that an update-mode copy of the job has been obtained by member “member-name’, under the specified processor (“pcename”). When issued in response to a $C, $E, $H, or $P job command, the command has been accepted but the processing of the command will be deferred until the lock becomes available.
• c – The processing class (A-Z, 0-9).
• CONVERTING – MVS is converting the job's JCL.
• devname – The JES2 name of any input or output device performing a function for the job.
• EXECUTING – The job is running.
• IN OUTPUT – The job is in OUTPUT processing.
• ON COMMAND – A command is currently modifying the JOEs for this job.
• ON JOEPURGE – A JOE for this job is currently being purged.
• ON PRSOUT – The external writer or an application using the external writer interface (the process SYSOUT or PSO interface) is processing output for the job.
• ON RESTART – Job is currently being ARM restarted.
• ON ROUT – Job is put through the transmission or reception process to build the job’s control blocks for transmission to the final destination.
• ON SAPI – Output for this job is being processed by an application using the SAPI interface. This interface is used by both IBM and OEM products to access SYSOUT data sets on SPOOL. Applications using the SAPI interface can act as printers, archiving agents, or browsers of SYSOUT data sets.
• ON SPINNING – A JOE is being created for a sysout data set that was spun off.
ON TSO OUTPUT – The TSO OUTPUT command or an application using the same interface as the TSO output command (the process sysout or PSO interface) is processing output for this job.

SPINNING – The job is busy in SPIN processing.

*UNKNOWN* – The job has a job type that is not valid.

xnode – The node to which the job will be sent for processing.

class The class (A-Z and 0-9) that is assigned to the specified job.

priority Priority (0-15) that is specified for the job.

sysaff Indicates where a job is eligible to run in the shared JES2 configuration.

hold The job is currently held or will be held at the end of the current phase.

1. HOLD=(ALL) will appear after a $H A,ALL command is issued. To reactivate all jobs issue a $A A command.

2. HOLD=(JOB) will appear after a $H 'jobname' is issued. To reactivate a particular job issue a $A 'jobname' command.

auth1[auth2]

Displays the remote(s) or node(s) that can enter commands that affect this job.

auth1 and auth2 are obtained from one of the following:

- The default output route code associated with the input device on which the job entered the system.
- The remote or node specified on a /*ROUTE PRINT JES2 control statement which becomes the default print routing for the job.
- The remote or node specified on a /*ROUTE PUNCH JES2 control statement which becomes the default punch routing for the job.

If JES2 determines that auth1 and auth2 specify the same remote, JES2 only displays auth1.

auth1 and auth2 can have one of the following forms:

- Rnnnn A remote work station.
- Unnnn A special local device.
- LOCAL Any local device.

name A destination represented by a symbolic name defined by the installation.

userid= The userid that submitted the job.

SPOOL=(VOLUMES=(name))
The volume name consists of the SPOOL prefix followed by the unique identifying characters. Example: (SPOOL1,2,3,4...). The SPOOL prefix is specified on the SPOOLDEF initialization statement. NONE indicates that there are no spool volumes.

TGS=nnnn
The number of track groups allocated to this job.

JES2 displays five asterisks (******) for TGS= when the number of track groups exceeds 8,355,585.

PERCENT=xxx.xxxx
The percentage of defined spool space being occupied by this job. Defined spool space is the amount of spool space known to JES2, that is, all spool space that is not drained.

JES2 displays six asterisks (*******) for PERCENT= when the number of track groups exceeds 8,355,585.

ARM ELEMENT=(YES | NO)
Indicates whether (YES) or not (NO) the job uses the automatic restart manager services.

FFF Number of input cards in the job stream.

INITASID={asid | NONE}
The system-assigned identifier for the address space, if applicable.

CRTIME=timestamp
The job creation time.

REBUILD={YES | NO}
The job is on the rebuild queue. After the current phase of processing, the job will be removed from the system.

SRVCLASS=srvclass
The WLM service class associated with the job. If the service class is in the process of being reset by the $TJOBnn,SRVCLASS= command the service class may display as *RESUME.

SCHENV=schenv
The scheduling environment.

SCHENV_AFF=(member)
The members in the JES2 configuration on which the scheduling environment is available.

SECLABEL_AFF=(member)
The members in the JES2 configuration on which the security label (SECLABEL) is
available. This is only displayed if the RACF "SECLABEL by system" option is active.

CC={
  (codestr,ABEND=(Sxxx.Unnnn)),
  (codestr,CODE=code),
  (codestr,RC=code),
  (codestr,JOBCODE=code),
  (JOBCODE=code),
}

The job completion code. The codestr can be one of the following values:
- COMPLETED
- ENDED_BY_CC
- JERROR
- CANCELLED
- ABENDED
- CNVT_ABEND
- SECURITY_FAILURE
- EOM_FAILURE
- CNVT_ERROR
- SYSTEM_FAILURE

DELAY={BUSY_ON_DEVICE,HOLD,LIMIT,LOCKED,
SCHENV,SECLABEL,SPOOLS_NOT_AVAILABLE,
SYSAFF,MEMBER_STATUS, QUEUE_ERROR}
Displays reasons why a pre-execution job will not enter execution.

BUSY_ON_DEVICE
The job will not execute because it is busy on a device (such as an offload job transmitter).

HOLD
The job will not execute because it is held, its job class is held, or another job with the same jobname is executing.

LIMIT
The job will not execute because the job class execution limit has been reached (as specified by JOBCODE XEQCOUNT=(MAX=)).

LOCKED
The job will not execute because it's being updated by JES2.

SYSAFF
Each of the members for which the job has affinity (SYSAFF) is inactive, or the job has specified independent state, and the JES2 member is not independent (IND=NO).

SCHENV
The job's scheduling environment is not available on any member, or is available only on systems where JES2 is inactive. Use the $DJjobname',LONG command to find out what scheduling environment a job requires. Then use the D WLM,SCHENV=schenv-name command to find out the current status of the scheduling environment on each system in the sysplex.

The SCHENV state masks other reasons why the job might be ineligible to run, such as the $P and $P XEQ commands having been issued. Also, note that the SCHENV delay is detected only after a job goes through conversion. If a job is delayed before conversion because of system affinity requirements, scheduling environments are not considered in determining delay status.

MEMBER_STATUS
A combination of system affinity, scheduling environment restrictions, and security label (SECLABEL) availability are preventing the job from running, or, other member states prevent the job from running on systems where the job is otherwise eligible. These states include:
- $P command has been issued
- $P XEQ command has been issued
- BOSS=NO (used in a poly-JES environment only)

When used as a command filter, the string MEMBER_STATUS matches on jobs delayed for SYSAFF, SCHENV, SECLABEL, or MEMBER_STATUS. To get detail on why a job is delayed, display job status with the $DJjobname',LONG command or display member status with the $DJMEMBER(member-name) command.

SECLABEL
The security label (SECLABEL) assigned to the job is not defined as active on any member that is active.

QUEUE_ERROR
Job is in a WLM mode job class but is not currently on a WLM work queue. If the job class has just been updated to MODE=WLM, then this may be a temporary state while the jobs are being re-queued.

SPOOLS_NOT_AVAILABLE
At least one SPOOL volume that the job is using is halting or has been halted.

Yes
Display only jobs which are delayed for any of the above reasons.
No  Display only jobs which are not delayed for any of the above reasons.

System action: Processing Continues.
System programmer response: None.
Detecting Module: HASCSCAN
Routing Code: #
Descriptor Code: –

$HASP891
Explanation:

$HASP891

In the message text:

INIT(name)  The initiator number.

status The STATUS(status) describes the current state of the initiator. status can be one of the following:
• INACTIVE
• ACTIVE
• DRAINING
• DRAINED
• HALTING
• Halted
• STARTING
• RESTARTING
• UNKNOWN

class_list Identifies the job classes, in priority order, that the initiator uses to select the next job.

class,class Displays those classes which are associated with the initiator by ineligible to select work. Classes are displayed with an indicator as to why the class is ineligible.

n The initiator name.

yyy The address space identifier (ASID) of the initiator. JES2 supplies the correct asid if this initiator is active on this member of the multi-access spool (MAS) configuration. If the initiator is active on another member of the MAS, the value of the asid will be NONE.

jobxxxxx The number of the job the initiator is currently processing, if the initiator is processing a batch job.

JOBNAME=name The name of the job or transaction program currently running.

f The class of the active job or transaction program.

taskid The identifier of the task that started the initiator. The identifier has the form STCnnnn.
**$HASP892**

**QUEUE_ERROR(n)**

Where \( n \) is one of the following:

<table>
<thead>
<tr>
<th>Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JES2 cannot find the CAT</td>
</tr>
<tr>
<td>2</td>
<td>The JQE8RBLD flag is on (the job is on the rebuild queue)</td>
</tr>
<tr>
<td>3</td>
<td>The job is in a WLM job class, but the JQX1WLM flag is not on (this occurs in a mixed MAS if the job converts on a pre-z/OS V1R5 system)</td>
</tr>
<tr>
<td>4</td>
<td>JES2 cannot find the WSC</td>
</tr>
</tbody>
</table>

**System action:** Processing Continues.

**System programmer response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** #

**Descriptor Code:** –
The operator issued the $D, $M, $P, $S or $T command for a spool volume.

**valid**  The name of the spool volume.

**status=xxx,yyy**  The state the volume is currently in.  
STATUS has two parts when applicable, such as: STATUS=DRAINING, AWAITING(JOBS).  
The xxx value is the first status value. The yyy value is one of the following second status values:

- MINI-FORMATTING (member list)
- AWAITING (MINI-FORMAT)
- AWAITING (JOBS)
- AWAITING (member list)
- AWAITING (migration)

**command**  The command entered by the operator for this volume.

**tgunum**  Displays the total number of track groups (either in use or free) on this spool volume.

**tginuse**  Displays the number of track groups in use on this spool volume.

**trkpertgb**  Displays the number of tracks in each track group on this spool volume.

**percent**  Displays the percentage on this spool volume that is utilized.

**N/A**  Displays when the volume is starting and no tracks are assigned to the volume. When no tracks are assigned, the average cannot be calculated

**AWAITING**  Lists any spool volumes whose unavailability is preventing this spool volume from draining, most likely because jobs which have space on that volume cannot purge.

**UNITDATA=**  Unit data (if requested) displays information about the SPOOL extent. If BASETRAK= is displayed, then relative addressing is being used to access the SPOOL volume. In the message:

- xx  The extent number of the volume (the 'M' in MTTR).
- llll  The low range for track addresses (the 'TT' in MTTR).
- hhhh  The high range for track addresses.
- bbbbb  The base track address. Add this value to the 'TT' in MTTR to get an absolute track address.
- mm  Number of records per track (upper limit of 'R' in MTTR).
- tt  Tracks per cylinder for this device.

**MAPTARGET=**  Indicates if the volume is the target of a MAPPED spool volume. The Yes value indicates the volume is the target of a MAPPED volume. The No value indicates the volume is not the target of a MAPPED volume.

**MIGDATA=(LARGEST_FREE | SPACE_USED)**  On a per spool volume basis, displays the largest contiguous free space or the highest used location. The unit of measurement is tracks.

**MIGRATOR**  Displays the name of the JES2 MAS member that is performing the migration of a MIGRATING spool volume.

**MPERCENT**  Displays the percentage of the migration that has completed.
PHASE
Filters the migrating volumes by current phase:

PENDING
The spool volume has been scheduled for migration and is awaiting the start of migration.

INITIALIZING
The migration environment is initializing.

SETUP
Setup for a migration is processing.

COPY
The dataset on the source spool volume is being migrated to the target spool volume.

CATCHUP
Tracks that were changed by runtime operations during the COPY phase are being recopied.

CANCEL
Migrator subtasks are being cleaned up due to an operator canceling an active migration or the migration process detecting an error.

BACKOUT
Updates are being backed out due to an operator canceling an active migration or the migration process detecting an error.

CLEANUP
General cleanup at the end of migration is processing.

RESERVED=Yes | No
Indicates if the spool volume is selectable and not allocatable. The Yes value indicates the spool volume is reserved. The No value indicates the spool volume is not reserved.

TARGET=volser
Displays a target spool volume serial number (volser) of 1-6 characters.

DSNAME=data_set_name
Displays the JES2 spool data set data_set_name of 1-44 characters.

System action: Processing Continues.
System programmer response: None.
Detecting Module: HASCSCAN
Routing Code: #
**$HASP894**

**Explanation:**

```
<<<DISPLAY COMPLETE>>>  
```

This message is displayed on completion of the display command.

**System action:** Processing continues.

**System programmer response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

**$HASP895**

**Explanation:**

```
>>>z2   CHECKPOINT MODE IS NOW ACTIVE  
z11    

>>>JES2 CHECKPOINT MODE IS CURRENTLY z2 
z11    

>>>msgtext
```

In the message text, `msgtext` can include the following additional messages:

- CURRENT CHECKPOINT SIZE IS `nnnn` 4K RECORDS
- CURRENT NUMBER OF BERTS IS `nnnn`
- PERCENT BERTS UTILIZED IS `nnnn` PERCENT
- TIPS PROCESSOR IS ACTIVE
- THE CURRENT CHECKPOINT:
  - CONTAINS `nnnn` BERTS AND BERT UTILIZATION IS `nnnn` PERCENT.
  - CONTAINS `nnnn` 4K RECORDS.
- z11 CHECKPOINT MODE ACTIVATION WILL:
  - EXPAND CHECKPOINT SIZE TO `nnnn` 4K RECORDS.
  - REQUIRE `nnnn` ADDITIONAL BERTS AND UTILIZATION WOULD REACH `nnnn` PERCENT.
  - z11 ACTIVATION WILL SUCCEED IF ISSUED FROM THIS MEMBER.
  - z11 ACTIVATION WILL FAIL IF ISSUED FROM THIS MEMBER (or $ACTIVATE TO z2 MODE WILL FAIL IF ISSUED FROM THIS MEMBER). THE FOLLOWING ISSUES PREVENT ACTIVATION:
    - NOT ENOUGH FREE BERTS FOR z11 ACTIVATION. A MINIMUM OF `nnnn` ADDITIONAL BERTS ARE REQUIRED TO AVOID A CRITICAL BERT SHORTAGE.
    - AN EXTREME BERT SHORTAGE PREVENTS z11 CHECKPOINT ACTIVATION. JES2 IS IN A NON-STABLE STATE. RESTART JES2 AS SOON AS MORE BERTS HAVE BEEN MADE AVAILABLE.
    - LARGEDS SUPPORT MUST BE ACTivated.
    - CKPTn IS TOO SMALL BY `nnnn` 4K RECORDS.
    - CKPTn IS NOT ACCESSIBLE.
    - ALL MAS MEMBERS ARE NOT AT THE REQUIRED PRODUCT/SERVICE LEVEL TO SUPPORT ACTIVATION. MAS MEMBERS MUST BE AT z/OS RELEASE 11.
    - RC=(94),JOB/OUTPUT QUEUE ERROR DETECTED RC=&RETCDE. z11 ACTIVATION IS NOT ALLOWED. SEE DESCRIPTION OF HASP003 REASON CODE 94 FOR MORE INFORMATION.
    - A SPOOL IS USING NON-DEFAULT DATA SET NAME.
    - SPOOL MIGRATION IS IN PROGRESS OR A MAPPED VOLUME WAS FOUND

See the `$D ACTIVATE` command listed in z/OS JES2 Commands for examples of how these additional messages will appear when issued.

**System action:** Processing continues.

**System programmer response:** None.

**Detecting Module:** HASCSCAN

**Routing Code:** 1,2,10

**Descriptor Code:** 4

---

**$HASP896**

**Explanation:**

```
<<<DAS VERIFICATION AND REBUILD HAS COMPLETED>>>  
```

Verification of the $DAS (the control block that represents a JES2 spool volume) structure has found an error. During system operation, this error might result in unpredictable problems, including problems that might cause a cold start.
$HASP897 • $HASP899

System action: JES2 rebuilds the $DAS structure to correct the error. However, some spool volume commands might be lost and the chaining of the $DAS on its respective queues might be reordered.

Operator response: None

Detecting Module: HASPIRDA
Routing Code: 1, 2, 10
Descriptor Code: 4

$HASP897
Explanation:

$socket{x...}status=stat/line/netsrv-,keyword=value

This message is issued in response to $ADD, $T, or $D SOCKET command. The message displays the keywords defined and their current values.

System action: Processing continues.

Operator response: None

System programmer response: None

Detecting Module: HASCSCAN
Routing Code: 1, 2, 10
Descriptor Code: 4

$HASP898
Explanation:

$netsrv—nnn keyword=value, ...

This message is issued in response to $ADD, $T, $S, $E, $P, or $D NETSRV command. The message displays the keywords defined and their current values.

System action: Processing continues.

Operator response: None

System programmer response: None

Detecting Module: HASCSCAN
Routing Code: 1, 2, 10
Descriptor Code: 4

$HASP899
Explanation:

$command

ACTIVE NETWORKING DEVICES

name

status

JES2 issues this notice message in response to a $D, $E, $P, $S, or $Z NETWORK command. In the message text:

command
The command that was issued

devname
The name of an active networking device

status
The current status of the networking device

System action: The $D, $E, $P, $S, or $Z command has completed and JES2 processing continues.

Operator response: This message is the normal response to the NETWORK command. However, there might be other messages indicating the success or failure of the NETWORK command.

System programmer response: None

Detecting Module: HASCSCAN, HASPMSG
Routing Code: Routed as a command response
Descriptor Code: 5
Chapter 13. Nine-hundreds

$HASP900 through $HASP949: JES2 does not use these message IDs. They are for customer use only.

<table>
<thead>
<tr>
<th>Messages in this range</th>
</tr>
</thead>
<tbody>
<tr>
<td>JES2 supplies sample installation exits in SYS1.SAMPLIB. Some of these exits issue messages within this range. If you customize any of these exits in your installation, be aware of any such message or reassign the message IDs to not conflict with any other installation-defined messages.</td>
</tr>
</tbody>
</table>

Also note: JES2 messages in the range $HASP9500 through $HASP9999 are also available for customer use only. See Chapter 15, “Nine-thousands,” on page 325 for information on messages in that range.
Chapter 14. Five-thousands

$HASP5001
Explanation:

➤--NETSRV—xxx—
➤--IS WAITING FOR OMVS INITIALIZATION

A network server device NETSRV.xxx has been started but OMVS is not yet available. If the NETSRV specifies START=YES in the initialization deck, this might be a normal occurrence as the OMVS address space requires JES2 to complete its initialization.

System action: The start of the device is delayed until OMVS initialization completes.

Operator response: If the message persists, ensure that OMVS is correctly initialized.

Application Programmer Response: None
Detecting Module: HASCNJAS
Routing Code: 1, 2, 8, 10
Descriptor Code: 7, 11

$HASP5002
Explanation:

➤--NETSRV—xxx—
➤--INITIALIZATION ERROR — RC—nnnnnnnn
➤--FROM—service

The initialization of a NETSRV address space failed. The failing service and return code are displayed in the message.

System action: Processing continues.

Operator response: Contact system programmer.

Application Programmer Response: Contact IBM service.
Detecting Module: HASCNJAS
Routing Code: 1, 2, 8, 10
Descriptor Code: 4

$HASP5068
Explanation:

➤--NETSRV—xxx— yyyy yyyy—SUBTASK—<nnn>—
➤-- ABEND LIMIT EXCEEDED,—nnn— OF—yyyy yyyy—
➤--SUBTASKS REMAIN—

A subtask in the NETSRV address space has exceeded the abend threshold and has been terminated.

System action: Processing continues without the subtask. If the number of remaining subtasks is 0, the NETSRV address space is terminated and the NETSRV is drained.

Operator response: None

System programmer response: See other error message to determine the cause of the subtask abends.
Detecting Module: HASCNJRC
Routing Code: 1, 2, 10
Descriptor Code: 7, 11

$HASP5069
Explanation:

➤--NETSRV—xxx—SYSTEM DUMP SUPPRESSED BY—
➤--<SLIP>—<DUMP ANALYSIS ELIMINATION>—
➤--<INSTALLATION REQUEST>

JES2 requested an SVC dump in a NETSRV address space.
JES2 found that:
• The requested dump contained the same symptoms as an existing dump by the dump analysis elimination (DAE) routine.
• A SVC dump was suppressed by a SLIP NODUMP command.
• A SVC dump was suppressed by a request from the installation (for example, DUMP=NO at IPL or CHNGDUMP SET,NODUMP).

System action: Processing continues.

Operator response: None

System programmer response: See other error messages to determine why a dump was requested.
Detecting Module: HASCNJRC
$HASP5081 • $HASP5088

Routing Code: 1, 2, 10
Descriptor Code: 4

$HASP5081
Explanation:

NETSRV—xxx—SYSTEM DUMP UNSUCCESSFUL—xxx—

The SDUMP requested from a JES2 NETSRV address space has failed. A probable cause is that the dump data set is full.

System action: Processing continues.
Operator response: Notify the system programmer.
System programmer response: Determine the reason(s) why the SDUMP failed and correct the problem.
Detecting Module: HASCNJRC
Routing Code: 1, 2, 10
Descriptor Code: 4

$HASP5087
Explanation:

NETSRV—xxx—RECOVERY FAILED, CODE=S—xxx—

An ABEND occurred during recovery processing in a JES2 network server address space.

System action: As SDUMP is requested and the task in the NETSRV address space is terminated.
Operator response: None
System programmer response: See other error message to determine the cause of the recovery abends.
Detecting Module: HASCNJRC
Routing Code: 1, 2, 10
Descriptor Code: 4

$HASP5088
Explanation:

NETSRV—xxx—ABEND ANALYSIS—xxx—

Explanation: JES2 writes this message to SYSLOG when JES2 processing in a NETSRV address space abends. This message contains the requested indicative dump information.

In the message text:

xxxxxx
SMP function modification ID for the current JES2 product.

lmodname
The name of the load module in which the error occurred.

ssss
Subsystem name (such as JES2 or JESA).
vvvvvvv
Subsystem version identifier.

uuuuuuu
Installation version identifier (defaults to blanks).

yyyyyddd
Year and day of the message.

hh.mm.ss
The time in hours (hh), minutes (mm), and seconds (ss) when JES2 wrote the message.

tasktype
The type of subtask under which the ABEND occurred. This could be GENERAL of REQUEST for JES2 subtask, or a LINE device name for connection subtasks.
nnn
The subtask number for general purpose subtasks.

jobname
The job name of the job being processed by this subtask.

jobid
The job ID of the job being processed by this subtask.

devname
The device name of the transmitter or receiver subdevice currently processing the job.

The next 6 fields are repeated for each module from the module that initiated the processing through the failing module.

modname
Name of the module.

stradr
Beginning address of the JES2 module.

offset
Offset into the JES2 module of the failing instruction or the call to the next module.

ptfnum
The number of the last PTF applied to this module. If there have been no PTFs applied to this module, this field reads NONE. If this module is part of an installation exit, this field reads UNKNOWN.

rtn-or-abend
The name of the last routine called by this module. This field always contains the abend or error for the failing module.

callname1
The module that invoked the subtask.
**rtname**
The name of the last routine called by the subtask caller.

**instr**
The actual failing instruction. It is not given if the home ASID is not the same as the primary ASID.

**psw**
PSW at the time of the error.

**n**
Instruction length code.

**mmm**
Interruption code.

**tea_addr**
Translation exception address related to the program check. If the abend was a program check, this is the translation exception address associated with the program check. If none is available, this field will not be displayed.

**Modname Address + offset**
Breaking event address. If supported by the hardware, this is the address of the last branch instruction before a program check. This is useful for diagnosing wild branch instructions.

**asid**
Address space identifiers (ASID) at the time of abend (home asid, primary asid, and secondary asid). All the address spaces indicated by this message are included in the SDUMP(s) written from this abend by JES2. These ASID values are not given on a SNAP dump if JES2 ends because of a catastrophic error (cde $nnn) caused by a JES2 $ERROR macro, or if an SDWA was not allocated for this abend. If the home ASID is not the same as the primary ASID, then the failing instruction is not given in the $HASP088 message.

**r0-r15**
Contents of the registers at the time of the error. Addresses which are qualified by ALETs are indicated with a Q by the address.

**System action:** When the indicative dump completes, JES2 issues message $HASP098.

**System programmer response:** If the home ASID is not the primary ASID, diagnose one or more of the associated dumps and recognize that the $HASP088 message trace indicates activity within the JES2 address space (HOME), while the actual abend location is in the primary address space and has occurred in a cross-memory "PC" routine.

**Detecting Module:** HASCNJRC

**Routing Code:** 1, 2, 10

**Descriptor Code:** 4

---

**$HASP5090**

**Explanation:**

>>> CALLER ADDRESS ARRAY—OVERFLOWED <<<

JES2 processing is attempting to build the calling sequence for the $HASP5088 message. The calling sequence includes routines in the JES2 CSA modules. Because the linkage stack is used in these routines, the list of routines called is kept in a separate table. When JES2 attempts to access that table, the pointer to the current entry occurs outside the end of table, probably the result of an error in the caller array.

**System action:** JES2 does not include any of the CSA routines in the $HASP5088 message. The rest of the message is issued normally.

**Operator response:** None

**System programmer response:** When debugging the error, you must examine the linkage stack entries to determine which CSA routines were called.

**Detecting Module:** HASCNJRC

**Routing Code:** 1, 2, 10

**Descriptor Code:** 4

---

**$HASP5091**

**Explanation:**

>>> NETSRV—xxx—IS ACTIVE <<<

The operator issued a $SNETSRVxxx or START=YES was specified on the initialization statement for the NETSRV device. Address space initialization has completed successfully for the device.

**System action:** The NETSRV address space continues.

**Operator response:** None

**System programmer response:** None

**Detecting Module:** HASCNJAS

**Routing Code:** 1, 2, 8, 10

**Descriptor Code:** 4

---

**$HASP5093**

**Explanation:**

>>> CALLER ADDRESS ARRAY—UNDERFLOWED <<<

JES2 processing is attempting to build the calling sequence for the $HASP5088 message. The calling sequence includes routines in the JES2 CSA modules. Because the linkage stack is used in these routines, the list of routines called is kept in a separate table. When
$HASP5095 • $HASP5532

JES2 attempts to access the table, the pointer to the current entry occurs before the beginning of the table, probably the result of an error in the caller array.

System action: JES2 does not include any of the CSA routines in the $HASP5088 message. The rest of the message is issued normally.

Operator response: None

System programmer response: When debugging the error, you must examine the linkage stack entries to determine which CSA routines were called.

Detecting Module: HASCNJRC

Routing Code: 1, 2, 10

Descriptor Code: 4

$HASP5095

Explanation:

NETSRV—xxx—ABEND CODE=S—cde—

An error has called a JES2 ESTAE in the NETSRV address space to receive control.

In the message text:

NETSRV/xxx

The name of the NETSRV device under which the ABEND occurred

cde

One of the system completion codes documented in z/OS MVS System Codes

rsnc

The reason code associated with the cause of this occurrence

System action: An SDUMP is requested and recovery is attempted.

Operator response: Notify the system programmer.

System programmer response: Use the dump obtained to diagnose the error.

Detecting Module: HASCNJRC

Routing Code: 1, 2, 10

Descriptor Code: 4

$HASP5532

Explanation:

jobname devname—SEVERE ERROR—reason—

An error occurred or was detected when sending or receiving jobname on the device devname. reason may be one of the following:

JQE/JOE MISMATCH, RC=1

The selected JOE no longer points to the correct JQE.

JOE SPIN/NONSPIN MISMATCH, RC=2

Multiple spin data sets, or a combination of spin and non-spin data sets, were selected.

SUBTASK ERROR, RC=3

A general purpose subtask failed while processing a job.

OPEN FAILURE, RC=4

An OPEN failed for a SYSIN or SYSOUT data set.

CLOSE FAILURE, RC=5

A CLOSE failed for a SYSIN or SYSOUT data set.

SPOOL I/O FAILURE, RC=6

A GET or a PUT failed while reading or writing a data set.

$CBIO FAILURE, RC=7

A control block I/O failed.

HEADER/TRAILER BUILD ERROR, RC=8

An invalid NJE header or trailer was received, or returned by $EXIT 56 or 57.

RECORD SEQUENCE ERROR, RC=9

An incorrect sequence of NJE records was received.

GENERIC GROUPING ERROR, RC=10

The SYSOUT receiver encountered a generic grouping error.

SJT ERROR, RC=11

An error was encountered while processing SWBs.

SECURITY CHECK FAILED, RC=12

A security check failed.

System action: The transmit or receive stream is terminated.

Operator response: None

System programmer response: See other error messages and traces to determine the cause of the failure.

Detecting Module: HASCNJJT, HASCNJJR, HASCNJST, HASCNJSR

Routing Code: 1, 2, 10

Descriptor Code: 4
Chapter 15. Nine-thousands

$HASP9500$ through $HASP9999$: JES2 does not use these message IDs. They are for customer use only.

**Messages in this range**

JES2 supplies sample installation exits in SYS1.SAMPLIB. Some of these exits issue messages within this range. If you customize any of these exits in your installation, be aware of any such message or reassign the message IDs to not conflict with any other installation-defined messages.

---

$HASP9049$

**Explanation:**

A command has been routed to the JES2 monitor for processing because it started with the JES2 command character followed by a 'J' (for example $J BADCOMMAND) but the monitor did not recognize the command. Under normal circumstances, any command the monitor does not recognize is routed to the JES2 address space for processing. However, if JES2 issued this message, the JES2 address space must be unable to accept commands.

In the message text:

`xxxxxxxxxx`

The first 10 characters of the unrecognized operand.

**System action:** JES2 rejects the command.

**Operator response:** Correct the error and reissue the command.

**System programmer response:** None.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

$HASP9050$

**Explanation:**

An operand was detected for a JES2 monitor command that is either not allowed or not recognized.

In the message text:

`xxxxxxxxxx`

The location specified on the command.

**System action:** JES2 rejects the command.

**Operator response:** Correct the error and reissue the command.

**System programmer response:** None.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

$HASP9051$

**Explanation:**

An L= operand was detected for a JES2 monitor command that specified an area or console that either does not exist or is not available to the monitor. If the specified console is not available, this message appears on the issuing console.

In the message text:

`xxxxxxxxxx`

The location specified on the command.

**System action:** JES2 rejects the command.

**Operator response:** Correct the error and reissue the command.

**System programmer response:** None.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5
$HASP9052 • $HASP9090

$HASP9052

Explanation:

$HASP9052

An invalid subscript was specified for a monitor command that does not support subscripts. Problems include unrecognized values and too many subscripts. The first 8 characters of the subscript are displayed in the command.

In the message text:

The subscript where the error was encountered.

System action: The command is rejected. If multiple subscripts were specified, JES2 might process any valid subscripts.

Operator response: Correct the error and reissue the command.

System programmer response: None.

Detecting Module: HASJCMDS

Routing Code: Routed as a command response

Descriptor Code: 5

$HASP9053

Explanation:

$HASP9053

While the JES2 monitor was in the process of terminating, it found that commands were queued for processing. JES2 does not process these commands and returns $HASP9053 to the command issuer.

In the message text:

The first 10 characters of the command that is being rejected.

System action: Command is not processed.

Operator response: None.

System programmer response: None.

Detecting Module: HASJCMDS

Routing Code: Routed as a command response

Descriptor Code: 5

$HASP9084

Explanation:

$HASP9084

A JES2 monitor command was entered by an operator or from a console that lacks sufficient authority to issue the command. The security product might issue a related message, such as ICH408I, which can be used to further identify the source of the problem.

In the message text:

The name of the JES2 subsystem being monitored.

System action: Processing continues.

Operator response: None.

System programmer response: None.

Detecting Module: HASJMON

Routing Code: 2, 10

Descriptor Code: 4

$HASP9085

Explanation:

$HASP9085

JES2 stopped the monitor either because JES2 is terminating or in response to a $JSTOP command.

In the message text:

The name of the JES2 subsystem no longer being monitored.

System action: If a $JSTOP command was issued and JES2 is still active, then the monitor will be restarted within a few minutes. If JES2 is terminating, then the monitor is not restarted.

Operator response: None.

System programmer response: None.

Detecting Module: HASJMON

Routing Code: 2, 10

Descriptor Code: 4

$HASP9090

Explanation:

$HASP9090

A JES2 monitor command was entered by an operator or from a console that lacks sufficient authority to issue the command. The security product might issue a related message, such as ICH408I, which can be used to further identify the source of the problem.

In the message text:
The first 10 characters of the command that was rejected.

**System action:** The command is rejected.

**Operator response:** Monitor commands cannot be issued without proper authority from the security product.

**System programmer response:** Contact the security administrator to determine whether the command should be accepted. Update the appropriate profiles, if necessary, and notify the operator that the command might be reentered.

**Note:** the first qualifier for the entity name of JES2 monitor commands is not the same as the first qualifier for JES2 commands. For the JES2 monitor, the entity names start with jes2MON where jes2 is the name of the JES2 address space being monitored.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

### $HASP9100

**Explanation:**

$HASP9100  $HASP9102

<table>
<thead>
<tr>
<th>alert</th>
<th>The reason why a task or subtask is unable to perform its normal functions. For example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWAITING JES2</td>
<td>The JES2 main task is not currently available.</td>
</tr>
<tr>
<td>RECOVERING</td>
<td>The subtask is in the process of recovering from an ABEND.</td>
</tr>
</tbody>
</table>

**System action:** Continues normal processing.

**Operator response:** None.

**System programmer response:** None.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

### $HASP9101

**Explanation:**

$HASP9101

JES2 issues this message in response to a $JSTOP monitor command before the address space is stopped.

**System action:** JES2 starts the JES2 monitor address space termination processing. When the monitor address space has stopped, JES2 issues the $HASP9085 message. If the JES2 address space is still active, JES2 automatically restarts the monitor address space within a few minutes.

**Operator response:** None.

**System programmer response:** None.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

### $HASP9102

**Explanation:**

$HASP9102

JES2 issues this message in response to a $JDMONITOR monitor command. This message describes the current status of each of the tasks and subtasks that make up the JES2 monitor. If any of the tasks are unable to perform their normal functions, this message would describe the problem.

In the message text:

- **taskname**
  - Name of the task or subtask being described.

- **status**
  - Current status of the task or subtask. Can be one of:
    - **ACTIVE**
      - Subtask is operating normally.
    - **INITIALIZING**
      - Subtask is initializing
    - **TERMINATED**
      - Subtask has shut down.
    - **TERMINATING**
      - Main task is terminating subtasks.
$HASP9103 • $HASP9104

command might be different from the address information displayed in a $DMODULE JES2 command.

In the message text:

modname  Name of the module being described.
address  Current address of the module in the monitor address space.
length  Current length of the module.
mm/dd/yy hh:mm  The date and time the module was assembled.
apar  The last APAR that was applied to the module.
ptf  The last PTF that was applied to the module.

If the PTF does not correspond to the APAR that is displayed, this implies that the last service that was applied to the module was a ++APAR.

System action:  Continues normal processing.
Operator response:  None.
System programmer response:  None.
Detecting Module:  HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9103

Explanation:

<table>
<thead>
<tr>
<th>RESOURCE</th>
<th>LIMIT</th>
<th>USAGE</th>
<th>LOW</th>
<th>HIGH</th>
<th>AVERAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>limit</td>
<td>current</td>
<td>low</td>
<td>high</td>
<td>average</td>
</tr>
</tbody>
</table>

JES2 issues this message in response to a $JDDETAILS monitor command. This message describes, in a single response, the current utilization statistics for various JES2 resources. The statistics are reset every hour, within one minute past the hour.

Note: Resources are sampled, thus it is possible that a brief spike in usage of a resource could be missed by the sampling and the “high” reflected in the message might not reflect the actual highest utilization.

In the message text:

yyyy.ddd hh:mm:ss  Date and time the statistics were last reset.
name  Name of the resource being monitored. For more information on resource names see the $HASP050 message.
limit  The limit for the resource at the current time. Because of changes by operator commands, this could be different from the limit at the time the sampling interval started.
current  Amount of the resource currently in use.
low  In the interval, the lowest amount of the resource in use.
high  In the interval, the highest amount of the resource in use.
average  In the interval, the average amount of the resource in use.

System action:  JES2 continues processing and immediately issues message $HASP9105.
Operator response:  None.
System programmer response:  None.
Detecting Module:  HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5
$HASP9105 • $HASP9106

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9105
Explanation:

$HASP9105
>>> JES2 SAMPLING STATISTICS SINCE

$HASP9105
>>> yyyy.ddd hh:mm:ss

<table>
<thead>
<tr>
<th>TYPE</th>
<th>COUNT</th>
<th>PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE</td>
<td>count</td>
<td>percent</td>
</tr>
<tr>
<td>IDLE</td>
<td>count</td>
<td>percent</td>
</tr>
<tr>
<td>LOCAL LOCK</td>
<td>count</td>
<td>percent</td>
</tr>
<tr>
<td>NON-DISPATCHABLE</td>
<td>count</td>
<td>percent</td>
</tr>
<tr>
<td>PAGING</td>
<td>count</td>
<td>percent</td>
</tr>
<tr>
<td>OTHER WAITS</td>
<td>count</td>
<td>percent</td>
</tr>
<tr>
<td>TOTAL SAMPLES</td>
<td>count</td>
<td></td>
</tr>
</tbody>
</table>

JES2 issues this message in response to a $JDDETAILS monitor command. This message displays the breakdown of JES2 main task CPU samples for the current interval. The counts are reset within one minute past the hour.

In the message text:

yyyy.ddd hh:mm:ss
The date and time the counts were last reset.

count
In the current interval, the number of samples of this type.

percent
In the current interval, the percentage of samples of this type.

Samples are divided into the following types:

ACTIVE
JES2 main task was active.

IDLE
JES2 was waiting at the normal MVS wait.

LOCAL LOCK
JES2 main task is waiting to obtain the local lock.

NON-DISPATCHABLE
JES2 main task TCB has been marked non-dispatchable for other than an MVS wait.

PAGING
JES2 main task is waiting for paging activity.

OTHER WAITS
JES2 main task is in an MVS wait other than the normal wait for work.

TOTAL SAMPLES
Total number of samples in this interval.

System action: JES2 processing continues and immediately issues message $HASP9106.

Operator response: None.

System programmer response: None.

$HASP9106
Explanation:

$HASP9106
>>> JES2 MAIN TASK MVS WAIT TABLE

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>ADDRESS</th>
<th>MODULE</th>
<th>OFFSET</th>
<th>WT-COUNT</th>
<th>SM-COUNT</th>
<th>PCE</th>
<th>XIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>yyyy.ddd</td>
<td>hh:mm:ss</td>
<td>address</td>
<td>modname</td>
<td>offset</td>
<td>wait_cnt</td>
<td>samplect</td>
<td>pce</td>
<td>xit</td>
</tr>
</tbody>
</table>

JES2 issues this message in response to a $JDDETAILS monitor command. This message displays JES2 main task MVS WAIT table. When the sampling code detects the JES2 main task is in an MVS WAIT, other than the normal wait for work, an entry is either added or updated in this table. This table is not reset unless the monitor is restarted. Entries in this table are not in any particular order.

In the message text:

yyyy.ddd hh:mm:ss
The date and time this wait last started. If multiple waits at the same address are detected, this is the start time of the latest wait.

address
Address where the wait was detected.

modname+offset
The module name and offset that corresponds to the address. If the address cannot be identified, JES2 displays UNKNOWN+000000.

wait_cnt
The number of times this wait was detected by the sampling logic.

samplect
The number of samples taken at this address.
If you use the formula samplect/(wait_cnt*20) you get the average wait time for this wait.

pce
The PCE ID of the PCE in control at the time of this wait. If MLT is displayed, then multiple PCEs have waited at this wait.

xit
The exit number of the exit in control at the time of this wait. The values displayed can be:

number Only this exit was in control.

JCO JES2 code only was in control. No exits were in control.

MLT Multiple exits were in control, however, never JES2 code.

JNX Both exits and JES2 code were in control.
Note: Since data is sampled without serialization, it is possible that a single sample could have inconsistent sample data. In rare cases, a PCE or exit associated with a WAIT might not be correct.

System action: Command processing is complete. Normal processing continues.

Operator response: None.

System programmer response: None.

Detecting Module: HASJCMDS

Routing Code: Routed as a command response

Descriptor Code: 5

$HASP9107

Explanation:

$HASP9108

Explanation:

$HASP9120

Explanation:
($JDJES), and $HASp9150 messages.

Operator response: None.

System programmer response: None.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASp9121
Explanation:

>>>$HASp9121 NO OUTSTANDING ALERTS

>>>$HASp9121 OUTSTANDING ALERTS

JES2 issues this message in response to a $JDJES or a $JDSTATUS monitor command. This message is the header for alert messages that follow. Alerts represent conditions detected by the monitor that are not considered normal. Each alert has a message number associated with it. See the description of the alert message for more information. If there are no outstanding alerts, the NO OUTSTANDING ALERTS form of the message is issued.

System action: Displays any outstanding alerts and continues with the command response.

Operator response: If an alert message is displayed, consult the explanation for the alert message for further information.

System programmer response: None.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASp9130
Explanation:

>>>D HISTORY

JES2 issues this message in response to a $JDHISTORY monitor command. This is a header message that is followed by the $HASp9131 and $HASp9132 messages.

System action: Processing continues and JES2 immediately issues the $HASp9131 and $HASp9132 messages.

Operator response: None.

System programmer response: None.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASp9131
Explanation:

>>>JES2—name—USAGE HISTORY

JES2 issues this message in response to a $JDHISTORY monitor command. This message displays the history of resource usage over time. When the resource statistics are reset, the old values are saved and displayed in this message. Up to 72 samples are displayed for each resource which represents 72 hours of resource usage.

Note: Resources are sampled, thus it is possible that a brief spike in usage of a resource may be missed by the sampling and the high reflected in this message may not reflect the actual highest utilization.

In the message text:
**$HASP9132 • $HASP9133**

**name**
The name of the resource being monitored. For more information on resource names see the $HASP050 message.

**yyyy.ddd hh:mm:ss**
The date and time when the interval started. The most current interval is displayed first.

**limit**
The limit for the resource when the interval ended. Because of changes by operator commands, this may be different from the limit at the time the sampling interval started.

**usage**
Resource usage at the end of the interval.

**low**
The lowest amount of the resource in use during the interval.

**high**
The highest amount of the resource in use during the interval.

**average**
The average amount of the resource in use during the interval.

**System action:** Processing continues and JES2 issues the $HASP9132 message.

**Operator response:** None.

**System programmer response:** None.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

**$HASP9132**

**Explanation:**

---

**MAIN TASK SAMPLING PERCENT HISTORY**

---

**DATE**

**TIME**

**COUNT**

**ACTIVE**

**IDLE**

**WAIT**

**L-LOCK**

**N-DISP**

**PAGING**

**yyyy.ddd hh:mm:ss**
The date and time when the interval started. The most current interval is displayed first.

**main**
The total number of main task errors at the end of the interval.

**disterr**
The total number of the disastrous errors at the end of the interval.

**cbio**
The total number of CBIO failures at the end of the interval.

**subtask**
The total number of errors of all the subtasks of JES2 at the end of the interval

**Other**
The total number of PQE and CKPT errors at the end of the interval

JES2 issues this message in response to a $JDHISTORY monitor command. This message displays the history of counts of various JES2 error types over time. When the counts are reset, the old values are saved and displayed in this message. JES2 displays up to 72 sets of counts representing 72 hours of error statistics.

In the message text:

**yyyy.ddd hh:mm:ss**
The date and time when the interval started.

**count**
The number of samples collected in the interval.

**active**
Percent of samples when JES2 main task was actively running.

**idle**
Percent of samples when JES2 was waiting in a normal z/OS wait.

**System action:** Processing continues normally.

**Operator response:** None.

**System programmer response:** None.

---

**$HASP9133**

**Explanation:**

---

**JES2 ERROR HISTORY**

---

**DATE**

**TIME**

**MAIN**

**DISTERR**

**CBIO**

**SUBTASK**

**OTHER**

**yyyy.ddd hh:mm:ss**
The date and time when the interval started. The most current interval is displayed first.

**main**
The total number of main task errors at the end of the interval.

**disterr**
The total number of the disastrous errors at the end of the interval.

**cbio**
The total number of CBIO failures at the end of the interval.

**subtask**
The total number of errors of all the subtasks of JES2 at the end of the interval

**Other**
The total number of PQE and CKPT errors at the end of the interval

JES2 issues this message in response to a $JDHISTORY monitor command. This message displays the history of counts of various JES2 error types over time. When the counts are reset, the old values are saved and displayed in this message. JES2 displays up to 72 sets of counts representing 72 hours of error statistics.

In the message text:

**yyyy.ddd hh:mm:ss**
The date and time when the interval started.

**count**
The number of samples collected in the interval.

**active**
Percent of samples when JES2 main task was actively running.

**idle**
Percent of samples when JES2 was waiting in a normal z/OS wait.

**System action:** Processing continues normally.

**Operator response:** None.

**System programmer response:** None.
Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9134
Explanation:

$HASP9134
$HASP9150

JES2 issues this message in response to a $JDHISTORY monitor command. This message displays the history of storage utilization over time. When the counts are reset, the old values are saved and displayed in this message. JES2 displays up to 72 sets of data representing 72 hours of storage utilization.

In the message text:

**name** The name of the storage type being monitored.

**yyyy.ddd hh:mm:ss** The date and time when the interval started. The most current interval is displayed first.

**region** The region size when the interval ended (number of 4K pages).

**usage** Amount of storage in use at the end of the interval (number of 4K pages).

**low** During the interval, the lowest amount of storage used (number of 4K pages).

**high** During the interval, the highest amount of storage used (number of 4K pages).

**average** During the interval, the average amount of storage used (number of 4K pages).

**System action:** Command processing is complete. Normal processing continues.

**Operator response:** None.

**System programmer response:** None.

$HASP9151
Explanation:

$HASP9151

JES2 issues this notice message in response to a $JDJES or a $JDBATCH monitor command. This message indicates that the JES2 address space has been abnormally terminated and is not available for processing.

**System action:** Display continues.

**Operator response:** If the $HASP9197 message is also displayed, the JES2 address space cannot be restarted and you must re-IPL the system to recover JES2 functions.

If you do not receive the $HASP9197 message, use the $D A,JES2 command to determine if the JES2 address space currently exists. If the JES2 address space is not present, use the appropriate procedure to restart JES2. If JES2 does exist, it is probably early in its initialization process and might be waiting for a reply to a WTO. Issue a $D R,JOB=JES2 command to display any outstanding requests from JES2. See the description of any messages displayed for additional information. If no requests are outstanding the problem might be caused by a WTO buffer shortage. Look for a IEA404A message (D R,MSG=IEA404A). If there is no buffer shortage and the condition persists, contact your system programmer.

**System programmer response:** If the JES2 address is...
$HASP9152 • $HASP9154

space is present and this message is displayed, then either JES2 cannot complete termination or JES2 is unable to complete early initialization. Having determined there are no outstanding requests (D R,JOB=JES2), look for ENQ problems (D GRS,ANALYZE) and also ensure there is no WTO buffer shortage (no IEA404A message). If no problems are found, DUMP the JES2 address space and determine why JES2 is not responding. Contact IBM support as appropriate.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9152
Explanation:

>>>—JES2 INITIALIZING

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that the JES2 address space is initializing and is not yet available for processing.

System action: Display continues.

Operator response: The JES2 address space is in the process of initializing and might be waiting for a reply to a WTO. Issue a D R,JOB=JES2 command to display any outstanding requests from JES2. See the description of any messages displayed for additional information. If no requests are outstanding ensure a WTO buffer shortage does not exist. Look for a IEA040A message (D R,MSG=IEA040A). If no problems are found and the condition persists, contact your system programmer.

System programmer response: If this condition persists, JES2 is unable to complete termination processing. Having determined there are no outstanding requests (D R,JOB=JES2), look for ENQ problems (D GRS,ANALYZE) and WTO buffer shortages (IEA040A message). If no problems are found, DUMP the JES2 address space and determine why JES2 is not responding. Contact IBM support as appropriate.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9154
Explanation:

>>>—CKPT RECONFIGURATION IN PROGRESS

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that the JES2 is reconfiguring the checkpoint data sets and is not available for processing.

System action: Display continues.

Operator response: The JES2 address space is in the process of reconfiguring the checkpoint data sets and might be waiting for a reply to a WTO (locally or on another member) or copying data to a new checkpoint data set. First determine if a WTO is outstanding by issuing a D R,JOB=JES2,CN=(ALL) command to display any outstanding requests from JES2. Because the reconfiguration can be driven by any member of the MAS, route this command to all systems. See the description of any messages displayed for additional information. If no requests are outstanding it is possible that the checkpoint data is being copied to the new data set. Depending on load, this can take a few minutes. However, if the condition persists, contact your system programmer.

System programmer response: If this condition persists, JES2 might be unable to complete a reconfiguration request. Having determined there are no outstanding request (D R,JOB=JES2), look for XCF or JESXCF signalling problems. The reconfiguration dialog uses JESXCF and SCF to coordinate the
reconfiguration process. If signalling is lost, that might explain the problem. Also determine if any JES2 system(s) are down but not partitioned out of the SYSPLEX. Because all members must respond to a reconfiguration request, JES2 might be waiting for a member that is no longer active. Check also for any ENQ problems (D GRS,ANALYZE) that might be blocking the JES2 address space. If you find no problems, DUMP the JES2 address space and determine why JES2 is not responding. Contact IBM support as appropriate.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9155

Explanation:

$HASP9156

Explanation:

ADDRESS SPACES WAITING FOR SPOOL SPACE

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that there is at least one address space waiting for SPOOL space. This might be a normal condition that occurs as part of the SPOOL allocation cycle on your system. However, if the condition persists in combination with other symptoms, it might indicate a potential problem.

System action: Display continues.

Operator response: At least one address space is waiting for SPOOL space. If the command response indicates other problems (such as the JES2 address space is not active) then “an address spaces waiting for SPOOL space” is a result of that problem. However, if no other problems are indicated in the response and this condition persists in combination with other symptoms, there might be a problem.

First, determine if the SPOOLs are full by issuing a DSPPOOL command. The $HASP646 message will indicate the percent of SPOOL in use. If this is high, then freeing SPOOL space will address this condition. If there is sufficient free space, determine what address spaces are waiting for SPOOL space by issuing the D GRS,RES=(SYSZJES2,AWAITING*) command. If the address spaces appearing in the message are different each time the command is issued, then this is a performance problem caused by this member not accessing the checkpoint data set frequently enough. If the same address space is appearing in the message and that address space is not functioning properly, JES2 might have a problem allocating SPOOL space. Contact your system programmer as appropriate.

System programmer response: This message is issued if at least one address space is waiting for SPOOL space at the time of the command. Depending on the timing of the command and the allocation of SPOOL space, this might be a normal condition. This could also be a normal side effect of other problems that may be indicated in the command response.

If you suspect a performance problem, then examine the settings HOLD= and DORMANCY= on the MASDEF statement. Adjusting these settings can reduce the time address spaces wait for SPOOL space; however, this might cause delays elsewhere.

Another source of potential performance problems is your SPOOLDEF FENCE= settings and the AFFINITY= setting on your SPOOL volumes. Use of these parameters can limit the SPOOL space available to an application. This is especially true if FENCE=(ACTIVE=YES,VOLUMES=1) and you have a large number of SPOOL volumes (greater than 64). If
this is the case, consider increasing the number of volumes you fence to. If you suspect a problem, collect a dump of the JES2 address space and a dump of the address space waiting for SPOOL space. If you have symptoms other than this message and are unable to determine the cause, contact the IBM Support Center.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9157

Explanation:

CANNOT RESTART JES2, IPL REQUIRED

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that JES2 has terminated and cannot be restarted without IPLing the system. This occurs when JES2 suspects that the integrity of the checkpoint data has been lost which could allow multiple instances of the same job to be running on two systems. JES2 also issues this message in response to a $PJES2,TERM command. This message is normally preceded by a $HASP9151 JES2 ADDRESS SPACE NOT ACTIVE message.

System action: Display continues.
Operator response: To restart JES2, you must re-IPL the system.
System programmer response: To determine why a re-IPL is required, examine SYSLOG looking for $HASP088 messages or $PJES2,TERM commands.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9158

Explanation:

JES2 PROCESSING STOPPED, $S NEEDED

JES2 issues this notice issued in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that JES2 has terminated and cannot be restarted without IPLing the system. This occurs when JES2 suspects that the integrity of the checkpoint data has been lost which could allow multiple instances of the same job to be running on two systems. JES2 also issues this message in response to a $PJES2,TERM command. This message is normally preceded by a $HASP9151 JES2 ADDRESS SPACE NOT ACTIVE message.

System action: Display continues.
Operator response: To restart JES2, you must re-IPL the system.
System programmer response: To determine why a re-IPL is required, examine SYSLOG looking for $HASP088 messages or $PJES2,TERM commands.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9159

Explanation:

JES2 EXECUTION PROCESSING STOPPED ($PXEQ)

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that a $PXEQ command has been issued and that a $HASP222 message is outstanding. Until you issue a $SXEQ command, JES2 cannot start any new batch jobs.

System action: Display continues.
Operator response: To allow new batch jobs to be selected, issue a $SXEQ command.
System programmer response: None.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9160

Explanation:

AT LEAST ONE PCE HAS ENDED

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that at least one JES2 PCE has ended. A PCE is ended when it encounters an ABEND from which it cannot recover. A $HASP068 message identifies and describes the PCE that has ended. Rather than bringing JES2 down at that time, JES2 continues processing without the function provided by that PCE. You must restart JES2 to recover the PCE.

System action: Display continues.
Operator response: Determine when it is best to restart JES2 to recover the function. If SYSLOG is available, look for the $HASP068 message that was issued when the PCE ended. You can also determine which PCEs have ended by issuing the $DPCE(*),ENDED>0 command. When the time is appropriate to restart JES2, issue the $PJES2,ABEND command, reply to the WTOR, and then restart JES2.
System programmer response: None.
Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9161
Explanation:

NOT ALL SPOOL VOLUMES ARE AVAILABLE

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that at least one SPOOL volume is not active. This can be the result of a command issued to purge or halt a volume or as the result of a volume being halted because of errors on the volume. The result is that performance of active jobs might be impacted because not all SPOOL volumes are available or job and SYSOUT cannot be selected for processing because the needed SPOOL volumes are not available.

System action: Display continues.

Operator response: To determine what volumes are not available, issue the $DSPPOOL,STATUS<>ACTIVE command. If the volume should be active, issue the $SSPOOL(volume) command to start the correct volume.

System programmer response: None.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9162
Explanation:

PCES WAITING FOR SPOOL SPACE

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that there is at least one PCE waiting for SPOOL space. This might be a normal condition that occurs as part of the SPOOL allocation cycle on your system. However, if the condition persists in combination with other symptoms, it might indicate a potential problem.

System action: Display continues.

Operator response: At least one PCE is waiting for SPOOL space. If the command response indicates other problems (such as checkpoint reconfiguration in progress) then a PCE waiting for SPOOL space is a result of that situation. However, if no other problems are indicated in the response and this condition persists in combination with other symptoms, this message might indicate a problem situation.

First, determine if the SPOOL volumes are full by issuing a $DSPOOL command. The $HASP646 message indicates the percent of SPOOL in use. If this is high, then freeing SPOOL space will address this condition. If there is sufficient free space, determine what PCEs are waiting for SPOOL space by issuing the $DPCE,DETAILS=WAIT command and looking for PCEs with WAIT=TRACK. If the PCEs differ each time the command is issued, then this is a performance problem caused by this member not accessing the checkpoint data set frequently enough. If the same PCE is appearing in the message and that PCE is not functioning properly, there might be a problem allocating SPOOL space. Contact your system programmer as appropriate.

System programmer response: JES2 issues this message if at least one PCE is waiting for SPOOL space at the time the operator issued the $JDJES or $JDSTATUS command. Depending on the timing of the command and the allocation of SPOOL space, this may be a normal condition. This could also be a normal side effect of other problems that might be indicated in the command response.

If you suspect a performance problem, then examine the settings HOLD= and DORMANCY= on the MASDEF statement. Adjusting these settings can reduce the time PCEs wait for SPOOL space but might cause delays elsewhere.

Another source of potential problems is the SPOOLDEF FENCE= settings and the AFFINITY= setting on your SPOOL volumes. Use of these parameters can limit the SPOOL space available to a PCE. This is especially true if FENCE=(ACTIVE=YES,VOLUMES=1) and you have a large number of SPOOL volumes (greater than 64). If this is the case, consider increasing the number of volumes within the “fence”.

If you suspect a problem, obtain a dump of the JES2 address space. If you determine symptoms other than this message and are unable to determine the cause, contact the IBM Support Center.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9163
Explanation:

FAST SPOOL GARBAGE COLLECTION (SPOOLDEF GCRATE=FAST)

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that fast SPOOL garbage collection is in progress as a result of the $T SPOOLDEF,GCRATE=FAST command. Fast SPOOL garbage collection significantly increases the number of I/Os to SPOOL from the JES2 address space. This increased I/O might impact overall spool access time.
System action: Processing continues.
Operator response: None

System programmer response: Fast SPOOL garbage collection is intended to quickly free SPOOL space after certain error scenarios. When JES2 scans all SPOOL volumes, the garbage collection rate automatically reverts to its normal rate. However, if the increased I/O to SPOOL is affecting other jobs in the system you can stop the process using the $TSPOOLDEF,GCRATE=NORMAL command. To determine the percent of SPOOL that JES2 has scanned since FAST mode was enabled, issue the command $D SPOOLDEF,GCRATE and see the resulting $HASP844 message.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9164
Explanation:

NETWORK PATH MANAGER
FUNCTIONS SUSPENDED

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. The message indicates that the network path manager has failed and you might need to perform a JES2 restart to initiate any new network connections. JES2 issues a $HASP502 before this message to indicate this condition.

System action: Processing continues.
Operator response: None

System programmer response: See the $HASP502 message for appropriate actions.

Detecting Module: HASJCMDS
Routing Code: 1, 2, 10
Descriptor Code: 4

$HASP9166
Explanation:

LOCAL NODE NAME CHANGED SINCE XCF JOIN

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. The message indicates that the name of the local node has changed since the last restart of JES2. If JES2 fails, it may be necessary to specify MASDEF XCFGRPNM= to rejoin the MAS as this value defaults to the local node name.

System action: Processing continues.
Operator response: None

System programmer response: If MASDEF XCFGRPNM= is not specified in your JES2 initialization deck, you might need to specify a value equal to the previous node name for failed systems to be able to re-enter the MAS.

Detecting Module: HASJCMDS
Routing Code: 1, 2, 10
Descriptor Code: 4

$HASP9167
Explanation:

WLM POLICY DIFFERENCE DETECTED (CLASSIFICATION STOPPED)

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. The message indicates that the WLM policy identifier in the JES2 checkpoint is not the same as the current WLM policy identifier on this member. This condition is normal after a new WLM policy has been activated until that policy has been propagated to all system in a SYSPLEX. However, if this condition persists, it might indicate an error condition.

System action: This member will not classify new work that enters the MAS. No new batch jobs will continue past conversion processing.
**Operator response:** If this condition persists, notify your system programmer.

**System programmer response:** If this condition persists, collect diagnostic information (a dump of the JES2 and WLM address space) and restart this system.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

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**$HASP9168**

**Explanation:**

> **JES2 DUBBED BY OMVS BUT NOT PERMANENT PROCESS**

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. The message indicates that JES2 has not been dubbed a permanent process by OMVS.

**System action:** JES2 is in a state where OMVS might terminate it with an EC6 abend if OMVS is terminated.

**Operator response:** Brief intervals during OMVS initialization might occur where this condition is normal. However, if the condition persists, collect diagnostic information (a dump of the JES2 address space) and restart this system.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

---

**$HASP9169**

**Explanation:**

> **MEMBER CANNOT GET CKPT LOCK (PROBABLY HELD BY ANOTHER MEMBER)**

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. The message indicates that JES2 is not able to access the JES2 checkpoint. This is normally caused by another member holding the checkpoint and not releasing it.

**System action:** Most JES2 activities, such as running jobs and printing output, require access to the JES2 checkpoint. If this condition persists, JES2 functions will eventually stop.

**Operator response:** Determine which JES2 member is holding the checkpoint lock by looking for HASP9207 message on other members of the MAS. (Issue a ROUTE *ALL,$JDSTATUS if all members use $ as the JES2 command prefix.) If a member is holding the JES2 checkpoint, perform problem determination on that member and restart JES2 if needed.

**System programmer response:** If this condition occurs too frequently, consider adjusting the MASDEF LOCKOUT parameter. The condition is detected when the time specified on LOCKOUT has elapsed and the checkpoint lock has not been obtained.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

---

**$HASP9170**

**Explanation:**

> **AT LEAST ONE SPOOL VOLUME HALTED DUE TO I/O ERRORS**

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. The message indicates that at least one SPOOL volume has been placed in halting status (or has halted) because an I/O error has occurred when JES2 attempts to access data on that volume.

**System action:** Display continues.

**Operator response:** To determine which volumes are in a halting or halted state, issue a $DSPPOOL command. Review syslog to determine why the volume was halted (look for $HASP630 VOLUME volume HALTING messages), and correct the cause of the I/O error. When the problem has been resolved, issue the $S SPOOL(volume) command to return the volume to normal operations. If the problem cannot be resolved, issue the $P SPOOL(volume), CANCEL command to delete the volume and all jobs and SYSOUT that has space on the volume.

**System programmer response:** None.

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

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**$HASP9171**

**Explanation:**

> **LOCAL MEMBER IS IN INDEPENDENT MODE**

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that the local JES2 member is running in independent mode. Jobs submitted by members in independent mode can only be processed on members that are in independent mode. Jobs submitted by members that are not in independent mode cannot be processed on members in independent mode.

If a job is not converting, executing, or going through output processing, it might be because the independent state of the job is not the same as the member you believe should process the job. Use the $D JOB command to view the system affinity of the job and the...
$D MEMBER command to view the independent mode of the member.

**System action:** Display continues.

**Operator response:** None

**System programmer response:** None

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

$HASP9172

**Explanation:**

--- AT LEAST ONE OTHER MEMBER IS IN INDEPENDENT MODE ---

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. This message indicates that at least one other JES2 member is running in independent mode. Jobs submitted by members in independent mode can only be processed on members that are in independent mode. Jobs submitted by members that are not in independent mode cannot be processed on members in independent mode.

If a job is not converting, executing, or going through output processing, it might be because the independent state of the job is not the same as the member you believe should process the job. Use the $D JOB command to view the system affinity of the job and the $D MEMBER command to view the independent mode of the member.

**System action:** Display continues.

**Operator response:** As part of normal system termination, an installation might issue a $P NETWORK command. In that case, this condition is considered normal. If this is not the case, you can enable automatic NJE connection processing by issuing a $S NETWORK command.

**System programmer response:** None

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

$HASP9173

**Explanation:**

NJE AUTOMATIC CONNECT PROCESSING DISABLED

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. The message indicates that the automatic restart processing of NJE device has been disabled because of a $P NETWORK or a $Z NETWORK command. This implies that when an NJE device drains, JES2 will not automatically attempt to restart the device, even if RESTART=(YES) has been specified on the LINE, LOGON, or NETSRV statement.

**System action:** Display continues.

**Operator response:** As part of normal system termination, an installation might issue a $P NETWORK command. In that case, this condition is considered normal. If this is not the case, you can enable automatic NJE device restart processing by issuing a $S NETWORK command.

**System programmer response:** None

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

$HASP9174

**Explanation:**

NJE AUTOMATIC RESTART PROCESSING DISABLED

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. The message indicates that the automatic processing of NJE connection has been disabled because of a $P NETWORK command. This implies that when an NJE connection drops, JES2 will not automatically attempt to re-establish the connection, even if CONNECT=(YES) has been specified on the NODE, APPL, LINE, or SOCKET statement.

**System action:** Display continues.

**Operator response:** As part of normal system termination, an installation might issue a $P NETWORK command. In that case, this condition is considered normal. If this is not the case, you can enable automatic NJE connection processing by issuing a $S NETWORK command.

**System programmer response:** None

**Detecting Module:** HASJCMDS

**Routing Code:** Routed as a command response

**Descriptor Code:** 5

$HASP9175

**Explanation:**

NON-DEFAULT VALUES SPECIFIED FOR DESTDEF

JES2 issues this notice message in response to a $JDJES or a $JDSTATUS monitor command. The message indicates that one of the following keywords on the DESTDEF statement is not set to the default value: NDEST, RDEST, RMDEST, RMTDEST or
UDEST. If any of these keywords is set to USER, $HASP9175 is issued to indicate that a non-default setting is being used.

System action: Display continues.

Operator response: None.

System programmer response: None

Detecting Module: HASJCMDS

Routing Code: Routed as a command response

Descriptor Code: 5

$HASP9177

Explanation:

JESXCF CROSS SYSTEM DATA RETRIEVAL INTERFACE IS NOT AVAILABLE

JES2 issues this message in response to a $JDJES or $JDSTATUS monitor command. The message indicates that the JESXCF interface for cross system data retrieval is unavailable on this member. This member will not be able to respond to requests for information from another JES2 MAS member for spool dataset browse or for JES Properties SSI 82 initiator information.

JES2 also issues this message to the console when the JESXCF interface for cross system data retrieval is unavailable, and attempts to recover it have been unsuccessful.

When the JESXCF interface for cross system data retrieval is unavailable, it might be due to a system configuration problem. Multiple members might have attempted to join the JESXCF group for cross system data retrieval using the same name. The MASDEF parameters XCFGRPNM and OWNMEMB might be set to the same value on more than one member.

When the JESXCF interface for cross system data retrieval is unavailable on a member, applications making cross system data retrieval requests of that member will hang waiting for information.

System action: Display or JES2 processing continues.

Operator response: None.

System programmer response: Correct the system configuration, if necessary, and WARM start JES2.

Detecting Module: HASJCMDS or HASCSRAX

Routing Code: Routed as a command response for the JES2 notice. The console message uses routing codes 1, 2, 10, 42.

Descriptor Code: 5 as a command response for the JES2 notice. 4 for the console message.

$HASP9201

Explanation:

$HASP9201

$HASP9201

$HASP9201

Note: Since data used to build this message is sampled without serialization, it is possible, in rare situations, for the PCE, exit, or job information to not correspond to the address being displayed.

System action: If the condition persists, JES2 reissues this message every 30 seconds with updated information.

Operator response: Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this condition persists, notify the system programmer.

System programmer response: Except for rare situations, JES2’s main task should not encounter z/OS WAITs. z/OS WAITs in the main task can cause deadlocks that might impact multiple members of a MAS. Determine where the main task is waiting and why. If an exit was in control at the time of the wait, then the exit may need to be rewritten to subtask the code that causes the WAIT. Even if the message does not indicate an exit, the code might be getting control as a result of installation customization, for example, an installation-written SCAN driver command. If the source of the wait cannot be immediately determined,
**$HASP9202 • $HASP9203**

Take a dump of the JES2 address space to help determine where and why the wait has occurred. If you determined that the wait is a result of IBM-distributed code, contact the IBM support center.

**Detecting Module:** HASJSPLR

**Routing Code:** 1,2,10,42 or as a command response

**Descriptor Code:** 2,7 or 5 when a command response

---

**$HASP9202**

**Explanation:**

```
//---POTENTIAL JES2 MAIN TASK LOOP DETECTED NEAR---module+offset---
//DURATION---hh:mm:ss.xx---PCE---pcename---EXIT---xit---
//JOB ID---jobid---COMMAND---jes2_command---
```

JES2 issues this alert message in response to a $JDJES or a $JDSTATUS monitor command or as a highlighted message. Based on context, this message can indicate an alert or an incident being tracked. This message indicates a potential loop condition exists in the JES2 main task. Loops can indicate a problem or complex processing that takes a long time to complete. One way to determine if the loop is making progress is by studying the job information in the message. If it is changing over time then the loop might eventually complete. If it is not changing, it might indicate a problem with the processing or the current job. In general, most functions in JES2 process jobs in job number order, and warm start processes jobs in job—index order.

In the message text:

- **module_offset or address**
  
  Module and offset or address near the center of the loop.

- **hh:mm:ss.xx**
  
  The length of time the loop has lasted.

- **pcename**
  
  The name of the PCE in control during the loop.

- **xit**
  
  The exit number in control during the loop (or NONE).

- **jobid**
  
  The job id or job index associated with the current PCE (or NONE).

- **jes2_command**
  
  If the current PCE is the command processor, the current command is being processed. If the current PCE is not the command processor, this line is not displayed.

**Note:** Because data used to build this message is sampled without serialization, it is possible, in rare situations, for the PCE, exit, or job information to not correspond to the address being displayed.

Loop detected is limited to detecting situations where a single segment of code is constantly executing. If the loop involves code that calls a service routine or spans a large area of memory, the loop detection logic might not identify it as a loop. Instead, JES2 issues the $HASP9202 message indicating a long PCE dispatch may be issued.

**System action:** If the condition persists, JES2 reissues this message every 30 seconds with updated information.

**Operator response:** Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this condition persists and is impacting normal JES2 operations, notify your system programmer.

**System programmer response:** Loops can be an indication of a tuning problem, a complex process that takes a long time to complete, or an error situation. Examine the job information displayed in the messages to determine if it is being updated. If no progress is being made, you will need to abend and restart JES2.

First, capture a dump of the JES2 address space using a z/OS DUMP command. While JES2 is dumping, JES2 might delete and reissue the $HASP9202 message. When dump processing completes, issue a $PJES2,ABEND command followed by a $PJES2,ABEND,FORCE command. The $PJES2,ABEND,FORCE command is needed because the main task is in a loop. When JES2 terminates, you can then restart it. Analyze the dump to determine what code is looping and the cause of the loop. If the problem is in exit code (or exit-invoked code) correct the exit logic. If the problem is caused by IBM-distributed code, contact the IBM support center.

**Detecting Module:** HASJSPLR

**Routing Code:** 1,2,10,42 or as a command response

**Descriptor Code:** 2,7 or 5 when a command response

---

**$HASP9203**

**Explanation:**

```
//---LONG PCE DISPATCH---------------------------------------------
//DURATION---hh:mm:ss.xx---PCE---pcename-------------------
//EXIT---xit---JOB ID---jobid----------------------------------
//COMMAND---jes2_command--------------------------------------
```

JES2 issues this alert message in response to a $JDJES or a $JDSTATUS monitor command or as a highlighted message. Based on context, this message can indicate an alert or an incident JES2 is tracking. This message indicates that a particular PCE has been dispatched, from a JES2 dispatcher point of view, for the duration indicated. A long PCE dispatch might indicate a
problem or complex processing that is taking a long time to complete. It could also be caused by a loop that spans a large area of memory or involves calling a service in a separate module. One way to determine if the long dispatch is making progress is by studying the job information in the message. If it is changing over time then the process might eventually complete. If it is not changing, it might indicate a problem with the processing or the current job. In general, most functions in JES2 process jobs in job number order, and warm start processes jobs in job—index order.

In the message text:

\textit{hh:mm:ss.xx} \par
The length of time the PCE has been dispatched.\par

\textit{pcename} \par
The name of the PCE in control.\par

\textit{xit} \par
The exit number in control (or NONE).\par

\textit{jobid} \par
The job id or job index associated with current PCE (or NONE).\par

\textit{jes2\_command} \par
If the current PCE is the command processor, the current command is being processed. If the current PCE is not the command processor, this line is not displayed.

\textbf{Note:} Because data used to build this message is sampled without serialization, it is possible, in rare situations, for the PCE, exit, or job information to not correspond to the address being displayed.

\textbf{System action:} If the condition persists, JES2 reissues this message every 30 seconds with updated information.

\textbf{Operator response:} Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this condition persists and is impacting normal JES2 operations, notify your system programmer.

\textbf{System programmer response:} Long PCE dispatches can be an indication of a tuning problem, a complex process that takes a long time to complete or an error situation. If the JES2 main task is not getting enough CPU resource, it could appear to the monitor as a loop. Use the \texttt{D A,JES2} command or a performance monitor to ensure that JES2 is indeed consuming CPU. When you have eliminated CPU performance problems, check if the PCE displayed is the command processor and examine the command that was entered. Some commands can take a long time to complete, such as a command to alter all 200,000 jobs or 500,000 JOEs in the system. If progress is being made (job number displayed is being updated) for a complex command, then this might be normal processing.

First, deal with the current situations by either waiting for the command to complete or \texttt{ABEND} JES2 and then restarting it. When this situation has been addressed, consider entering multiple commands with job ranges, for example \texttt{SPJQ(1–20000)}, \texttt{SPJQ(20001–40000)}, and so forth). As each command completes, JES2 can perform other processes preventing JES2 from being able to process other requests.

If the problem is not a complex command, determine if progress is being made by examining the job ID in the message. If no progress is being made, there might be a problem. First, issuing the \texttt{z/OS MVS DUMP} command to capture a dump of the JES2 address space. Then issue a \texttt{$PJES2,ABEND} command followed by a \texttt{$PJES2,ABEND,FORCE} command to terminate JES2. When JES2 terminates, you can then restart it. Analyze the dump to determine what code is running and the cause of the long dispatch. If the problem is in exit code, or exit-invoked code, correct the exit logic. Some logic, for example, that performs adequately when there were only 20,000 jobs in the job queue might have problems with 200,000 jobs. If the problem is caused by IBM–distributed code, contact the IBM support center.

\textbf{Detecting Module:} HASJSPLR

\textbf{Routing Code:} 1,2,10,42 or as a command response

\textbf{Descriptor Code:} 2,7 or 5 when a command response

\textbf{\$HASP9204}

\textbf{Explanation:}

\begin{itemize}
  \item \texttt{\$PJES2,ABEND,FORCE} command to terminate JES2.
  \item Issuing a \texttt{$PJES2} command followed by a \texttt{$PJES2,FORCE} command to terminate JES2.
  \item \texttt{$PJES2,ABEND} command to terminate JES2.
\end{itemize}
determine if tuning them could reduce JES2 overhead. For more information on tuning JES2 networking see z/OS JES2 Initialization and Tuning Guide.

In the message text:

hh:mm:ss.xx
The length of time the main task has been running without entering its normal MVS wait.

pname
The name of the PCE in control.

x
The exit number in control (or NONE).

job
The job ID or job index associated with current PCE (or NONE).

jes2_command
If the current PCE is the command processor, the current command is being processed. If the current PCE is not the command processor, this line is not displayed.

Note: Because data used to build this message is sampled without serialization, it is possible, in rare situation, for the PCE, exit, or job information to not correspond to the address being displayed.

System action: If condition persists, JES2 reissues this message every 30 seconds with updated information.

Operator response: Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this condition persists, notify the system programmer.

System programmer response: Use the $JDDETAILS command to examine the distribution of samples in the JES2 sampling statistics. If most samples are in the ACTIVE and IDLE categories, the problem is that JES2 is busy processing work or is unable to get CPU resources. If JES2’s main task is ready to run but cannot get the CPU, because of tuning problems, the samples appear as ACTIVE. Determine if this is a CPU problem by issuing the DAJES2 command or a analyze performance monitor statistics to determine if JES2 is consuming CPU resources. If JES2 is not, this is a tuning problem.

If this is not a tuning problem, it could be a multi-PCE loop. If a large percentage of samples are not ACTIVE or IDLE, JES2 is being delayed in attempting to process normal requests. These delays are increasing the amount of time it takes JES2 to complete processing of normal requests to the point that a backlog might be building. Issue the $JDJES command a number of times looking for incidents JES2 is tracking. Tracking messages can help to identify the cause of the problem.

If the problem persists and is impacting your system, capture a dump of the JES2 address space and analyze the JES2 dispatcher CTRACE to determine what PCEs are being dispatched and the processing they are performing. Restarting JES2 might clear the situation. If after diagnosis, you determine the problem is caused by IBM-distributed code, contact the IBM support center.

Detecting Module: HASJPLR
Routing Code: 1,2,10,42 or as a command response
Descriptor Code: 2,7 or 5 when a command response

$HASP9205

Explanation:

----- PCE WAITING FOR BERT LOCK DURATION: hh:mm:ss.xx ----

--- PCE- pname--EXIT- x--JOB ID- job--COMMAND- jes2_command---

----- MEMBER CANNOT GET CKPT LOCK (PROBABLY HELD BY ANOTHER MEMBER) ----

JES2 issues this alert message in response to a $JDJES or a $JDSTATUS monitor command or as a highlighted message. Based on context, this message can indicate an alert or an incident that JES2 is tracking. This message indicates that a PCE is unable to continue processing because it cannot obtain the BERT lock for a job that it is processing. The message contains the job ID of the job whose lock is unavailable. JES2 only issues this message when a PCE has stopped processing jobs because a BERT lock is not available. If a job is not selected for processing because a BERT lock is held, this message is not displayed.

If the optional text “MEMBER CANNOT GET CKPT LOCK” is displayed, the probable reason why the BERT lock cannot be obtained is that the checkpoint lock is held by another member. To determine which JES2 member is holding the checkpoint lock, look for HASP9207 message on other members of the MAS. (Issue a ROUTE *ALL,$JDSTATUS if all members use $ as the JES2 command prefix.) If a member is holding the JES2 checkpoint, perform problem determination on that member and restart JES2 if needed.

In the message text:

hh:mm:ss.xx
The length of time the PCE has been waiting for the BERT lock.

pname
The name of the PCE waiting.

x
The exit number in control (or NONE).

job
The job ID whose lock is being requested.

jes2_command
If the current PCE is the command processor, the current command is being processed. If the current PCE is not the command processor, this line is not displayed.

System action: If condition persists, JES2 reissues this message every 2 minutes.

Operator response: Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this
condition persists, notify your system programmer.

**System programmer response:** Issue the $DJQ(jobid) command to determine what process is holding the BERT lock and on what member and by what process the lock is being held. The BERT lock holder information is displayed in the STATUS= keyword.

**ALL diagnosis must be done on the member that holds the lock.** Dumps of the member that issues this message will most likely be of limited value. Issue the $DPCE(pename), DETAILS=JOBID=jobid command to determine why the lock is not being released for the PCE that holds the lock. It is possible that the PCE that holds the lock has ended. In that case, JES2 should release the lock within approximately one minute.

Determine where the PCE is waiting. If in an exit module, verify the logic in that module. A dump of the member which is holding the lock might be needed to determine why the lock has not been released. Possibly the JES2 member that holds the lock is not functioning and needs to be restarted. If this is the case, restart JES2 on the member that holds the lock. Further checking into the PCE that is waiting for the lock might also be required. Because PCEs should not wait for BERT locks except in rare situations, examine the $HASP9205 message for an exit number. If there is an exit number present, examine the exit to determine if it can wait for a BERT lock, either directly or by calling a service that gets the BERT lock with WAIT=YES. Then determine is that is appropriate processing or if the exit should bypass jobs that are locked.

**Detecting Module:** HASJSPLR

**Routing Code:** 1,2,10,42 or as a command response

**Descriptor Code:** 2,7 or 5 when a command response

### $HASP9206

**Explanation:**

- `PCE WAITING FOR JOB LOCK--DURATION--hh:mm:ss.xx--PCE--pcename`
- `EXIT--exit--JOB ID--jobid--COMMAND--jes2_command`
- `MEMBER CANNOT GET CKPT LOCK (PROBABLY HELD BY ANOTHER MEMBER)`

JES2 issue this alert message in response to a $JDJES or a $JDSTATUS monitor command or as a highlighted message. Based on context, this message can indicate an alert or an incident JES2 is tracking. This message indicates that a PCE is unable to continue processing because it cannot obtain the job lock for a job it is processing. The message contains the job ID of the job whose lock is unavailable. JES2 only issues this message when a PCE has stopped processing jobs because a job lock is not available. If a job is not selected for processing because a job lock is held, then this message is not displayed.

If the optional text “MEMBER CANNOT GET CKPT LOCK” is displayed, the probable reason why the job lock cannot be obtained is that the checkpoint lock is held by another member. To determine which JES2 member is holding the checkpoint lock, look for $HASP9207 message on other members of the MAS. (Issue a ROUTE *ALL,$JDSTATUS if all members use $ as the JES2 command prefix.) If a member is holding the JES2 checkpoint, perform problem determination on that member and restart JES2 if needed.

Under normal processing, jobs that are job locked are not selected for processing. This prevents a problem with one job from impacting the processing performed by a PCE. However, there are normal situations where a PCE has started processing for a job and cannot proceed until the job lock is available. This includes conversation processing.

In all situations, the first aspect you need to address is the lock holder not the lock “waiter”. To determine what PCE holds the job lock, issue the command $DPCE(*),DETAILS=JOBID=jobid command with the JOBID indicated in this message on the member that holds the lock. You might need to router this command to all members to locate the member owning the lock.

In response, the $HASP9206 message will indicate the PCE and the PCE that holds the lock.

In the message text:

- `hh:mm:ss.xx` The length of time the PCE has been waiting for the JOB lock.
- `pcename` The name of the PCE waiting.
- `exit` The exit number in control (or NONE).
- `jobid` The job id or job index whose lock is being requested.
- `jes2_command` If the current PCE is the command processor, the current command is being processed. If the current PCE is not the command processor, this line is not displayed.

**System action:** If the condition persists, JES2 reissues this message every 2 minutes.

**Operator response:** Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this condition persists, notify your system programmer.

**System programmer response:** Issue the $DPCE(*),DETAILS=JOBID=jobid command to determine what process is holding the JOB lock. **You must perform your diagnosis on the member that holds the lock.** Dumps of the member that issues this message will most likely be of limited value. Determine why the lock is not being released by examining the output from the $DPCE command. It is possible that the PCE that holds the lock has ended. In that case, JES2 should release the lock within approximately one minute. Determine where the PCE is waiting. If in an exit module, verify the logic in that module. A dump of the member which is holding the lock might be needed to determine why the lock has not been released. It could be that the JES2 member that holds the lock is not functioning and needs to be restarted. If this is the
case, restart JES2 on the member that holds the lock. Further examination of the PCE that is waiting for the lock might also be required. Because PCEs should not wait for job locks except under rare situations, examine the $HASP9205 message for an exit number. If there is an exit number present, examine the exit to determine if it is appropriate to wait for a job lock, either directly or by calling a service that gets the job lock with WAIT=YES, or if the exit should bypass jobs that are locked.

Detecting Module: HASJSPLR
Routing Code: 1,2,10,42 or as a command response
Descriptor Code: 2,7 or 5 when a command response

$HASP9207
Explanation:

$HASP9208
Explanation:

JES2 issues this alert message in response to a $JDJES or a $JDSTATUS monitor command or as a highlighted message. Based on context, this message can indicate an alert or an incident JES2 is tracking. This message is issued when the checkpoint data set has been held for significantly longer than was specified on the MASDEF HOLD= statement. The alert is issued in conjunction with other alerts to inform the operator of the multi-system aspect of this problem. If this member is holding the checkpoint lock, other members of the JES2 MAS cannot process JES2 requests. If this message appears without any other alerts, it might indicate a checkpoint problem. Issue the $DPCE(CKPT),DETAILS command to display what the checkpoint PCE is doing. In the message text:

hh:mm:ss.xx
The length of time this member has held the checkpoint data set lock.

System action: If the condition persists, JES2 reissues this message every 30 seconds.

Operator response: Monitor alerts indicate potential reasons why JES2 is not functioning properly. This message indicates that a problem exists that might impact all member of your MAS. Unless this message appears without any other monitor alerts, this message addresses the impact of a problem rather than the problem itself. If this condition persists, notify the system programmer.

System programmer response: This message indicates the multi-member nature of another problem that exists. However, if this message appears without any other monitor alerts, it might indicate one of the following problems:

- A potential problem with the JES2 checkpoint PCE. Issue a $DPCE(CKPT),DETAILS command to determine where the checkpoint PCE is waiting. If the PCE is not being dispatched, for example, wait time not advancing, this is the cause of the problem.
- If the wait is in exit code, review your exit code. If the wait is in IBM-distributed code, request a dump of the JES2 member issuing the message and contact the IBM support center.
- A problem with the checkpoint data set. Consider issuing a TCKPTDEF, RECONFIG=YES command to re-configure the checkpoint and use a different checkpoint data set. For more information about this command, see z/OS JES2 Initialization and Tuning Guide and z/OS JES2 Commands.

Detecting Module: HASJSPLR
Routing Code: 1,2,10,42 or as a command response
Descriptor Code: 2,7 or 5 when a command response

$HASP9208
Explanation:

In the message text:

module+offset or address
Module and offset or address where the main task was suspended waiting for the local lock.

hh:mm:ss.xx
The length of time the main task was waiting for the local lock.

pname
The name of the PCE in control during the wait.

xit
The exit number in control during the wait (or NONE).

jobid
The job id or job index associated with the current PCE (or NONE).

jes2_command
If the current PCE is the command processor, the current command is being processed. If the current PCE is not the command processor, this line is not displayed.
**Note:** Because data used to build this message is sampled without serialization, it is possible, in rare situations, for the PCE, exit, or job information to not correspond to the address being displayed.

**System action:** If the condition persists, JES2 reissues this message every 30 seconds with updated information.

**Operator response:** Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this condition persists, notify your system programmer.

**System programmer response:** Obtain a dump of the JES2 address space. Determine what process owns the local lock and why it is not being released. Some common causes include:
- Storage fragmentation resulting in long periods in MVS GETMAIN or STORAGE services attempting to locate free storage to satisfy the request. This is often caused by storage-free requests freeing less storage than was obtained.
- Delays resolving a page fault because the page data set could not be accessed, for example, reserved by another member of the SYSPLEX or I/O contention with a non-page data set.

**Detecting Module:** HASJSPLR

**Routing Code:** 1,2,10,42 or as a command response

**Descriptor Code:** 2,7 or 5 when a command response

**$HASP9209**

**Explanation:**

- **$JES MAIN TASK NON-DISPATCHABLE AT** | **module+offset**
- **$DURATION** | `hh:mm:ss.xx`
- **$PCE** | **pcename** - **EXIT** | **exit** - **JOB ID** | **jobid**
- **$COMMAND** | **jes2_command**

JES2 issues this alert message in response to a `$JDJES` or a `$JDSTATUS` monitor command or as a highlighted message. Based on context, this message can indicate an alert or an incident JES2 is tracking. This message indicates that the main task has not been dispatchable for the duration indicated. This can be caused by when dumping the JES2 address space. This might also be caused by a subtask marking the main task non-dispatchable, often because of a STEP-MUST-COMPLETE ENQ.

In the message text:

- **module+offset or address**
  - Module and offset or address where the main task was made non-dispatchable.
- **hh:mm:ss.xx**
  - The length of time the main task was non-dispatchable.

**$HASP9210**

**Explanation:**

- **$JES MAIN TASK PAGING WAIT AT** | **module+offset**

**Note:** Because data used to build this message is sampled without serialization, it is possible, in rare situations, for the PCE, exit, or job information to not correspond to the address being displayed.

**System action:** If the condition persists, JES2 reissues this message every 30 seconds with updated information.

**Operator response:** Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this condition persists, notify your system programmer.

**System programmer response:** If there is a dump in progress, this is normal processing. If there is no dump in progress, look for ENQs held by the JES2 address space or general ENQ contention using the D GRS,C and D GRS,ANALYZE commands. Look for subtasks in the JES2 address spaces that might be waiting for ENQs. Attempt to obtain a dump of the JES2 and GRS address spaces using the z/OS DUMP command. Depending on the situation, a dump of JES2 might not be possible and a stand-alone dump might be needed. Examine the main task TCB to determine why it is not dispatchable. Examine subtasks to determine if they are the cause of the non-dispatchability. One cause of problems in this area has been subtasked exits that obtain a STEP-MUST-COMPLETE ENQ as a result of requests to the security product to update security data. When the ENQ is issued, the main task stops which can create, in some cases, a deadlock situation. If the problem persists and appears to be in IBM-distributed JES2 code, contact the IBM support center.

**Detecting Module:** HASJSPLR

**Routing Code:** 1,2,10,42 or as a command response

**Descriptor Code:** 2,7 or 5 when a command response
$HASP9211

JES2 issues this alert message in response to a $JDJES or a $JDSTATUS monitor command or as a highlighted message. Based on context, this message can indicate an alert or an incident JES2 is tracking. This message indicates JES2 has been trying to resolve a page fault for the duration specified. There are many reasons for this, not all are related to paging but rather to locking problems.

In the message text:

- **module+offset or address**: Module and offset or address where the paging wait occurred.
- **hh:mm:ss.xx**: The length of time the wait has lasted.
- **pcename**: The name of the PCE in control during the wait.
- **xit**: The exit number in control during the wait (or NONE).
- **jobid**: The job ID or job index associated with the current PCE (or NONE).
- **jes2_command**: If the current PCE is the command processor, the current command is being processed. If the current PCE is not the command processor, this line is not displayed.

**Note**: Because data used to build this message is sampled without serialization, it is possible, in rare situations, for the PCE, exit, or job information to not correspond to the address being displayed.

**System action**: If the condition persists, JES2 reissues this message every 30 seconds with updated information.

**Operator response**: Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this condition persists, notify your system programmer.

**System programmer response**: JES2's main task might not be running because of improper tuning of MVS parameters or because of a problem in the JES2 address space. If the condition persists, investigate tuning and operational considerations first. For example, consider if online applications have been tuned to run before JES2 (not a recommended practice), or if the operator has issued a command that requires heavy use of system resources.

If the condition persists after investigating a tuning or operational issue, obtain a dump of the JES2 address space and determine why the JES2 main task is not being dispatched. Common problems include the following:

- A service or an exit has reset the main task STIMER so that the main task is not "waking up."
- A POST SRB is unable to run because the local lock is not available. Determine which function is holding the local lock and why.

If the problems appear to be in IBM-distributed code, contact the IBM support center. Restarting JES2 might correct the problem, however, if the condition is a result of tuning, attempting to restart JES2 can aggravate the condition.

**Detecting Module**: HASJSPLR

**Routing Code**: 1,2,10,42 or as a command response

**Descriptor Code**: 2,7 or 5 when a command response 

$HASP9211

**Explanation**:

- **— JES MAIN TASK NOT RUNNING**
- **— DURATION—hh:mm:ss.xx**

JES2 issues this message in response to a $JDJES or a $JDSTATUS monitor command or as a highlighted message. Based on context, this message can indicate an alert or an incident JES2 is tracking. This message is issued when the JES2 main task has been waiting at its normal wait for the duration specified. There are indicators that the main task does have work to do and should be running, but it is not.

In the message text:

- **hh:mm:ss.xx**: The length of time the main task has been waiting at its normal z/OS wait.

**System action**: If the condition persists, JES2 reissues this message every 30 seconds with updated information.

**Operator response**: Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this condition persists, notify your system programmer.

**System programmer response**: JES2's main task might not be running because of improper tuning of MVS parameters or because of a problem in the JES2 address space. If the condition persists, investigate tuning and operational considerations first. For example, consider if online applications have been tuned to run before JES2 (not a recommended practice), or if the operator has issued a command that requires heavy use of system resources.

If the condition persists after investigating a tuning or operational issue, obtain a dump of the JES2 address space and determine why the JES2 main task is not being dispatched. Common problems include the following:

- A service or an exit has reset the main task STIMER so that the main task is not "waking up."
- A POST SRB is unable to run because the local lock is not available. Determine which function is holding the local lock and why.

If the problems appear to be in IBM-distributed code, contact the IBM support center. Restarting JES2 might correct the problem, however, if the condition is a result of tuning, attempting to restart JES2 can aggravate the condition.

**Detecting Module**: HASJSPLR

**Routing Code**: 1,2,10,42 or as a command response

**Descriptor Code**: 2,7 or 5 when a command response
$HASP9212
Explanation:

This is an alert message which is issued in response to a $JDJES or a $JDSTATUS JES2 monitor command or as a highlighted message. Based on context, this message may indicate an alert or an incident being tracked. This message is issued when the JES2 main task has not been dispatched by MVS for a long period of time. With this message, all indicators show that JES2 should be running but it has not used any CPU resource (in contrast to $HASP9211 where JES2 is waiting at its normal MVS wait for work).

In the message text:

$hh:mm:ss.xx
The length of time since the main task last received any CPU resource.

System action: If the condition persists, JES2 reissues this message every 30 seconds with updated information.

Operator response: Monitor alerts indicate potential reasons why JES2 is not functioning properly. If this condition persists, notify your system programmer.

System programmer response: Most likely the JES2 main task is not being dispatched by MVS is because there is higher priority work in the system that is using all available CPU resources. Either the other work in the system is consuming more CPU resources than it should (for example, the system is in a loop), or the priority assigned to the JES2 address space is too low. Determine which processes are using all the available CPU resources and either stop that work or raise the priority of the JES2 address space. Note that restarting JES2 does not solve the problem and might not be possible in this situation.

Detecting Module: HASJSPLR
Routing Code: 1, 2, 10, 42 or as a command response
Descriptor Code: 2, 7 or 5 when a command response

$HASP9250
Explanation:

This is an alert message that is issued in response to a $JDJES or a $JDSTATUS JES2 monitor command or as a highlighted message. Based on context, this message might indicate an alert or an incident being tracked. This message is issued when the JES2 command processor has been processing a single command for a long period of time.

In the message text:

$hh:mm:ss.xx
The length of time that the wait has lasted.

pname
The name of the PCE in control during the wait.

xit
The exit number in control during the wait (or NONE).

jobid
The job ID or job index associated with the current PCE (or NONE).

jes2_command
If the current PCE is the command processor, the current command is being processed. If the current PCE is not the command processor, this line is not displayed.

Note: Because data used to build this message is sampled without serialization, it is possible, in rare situations, for the PCE, exit, or job information not to correspond to the address being displayed.

System action: If the condition persists, JES2 reissues this message every 30 seconds with updated information.

Operator response: Monitor alerts indicate potential reasons why JES2 is not functioning properly. If the optional "MEMBER CANNOT GET CKPT LOCK" text is displayed, the probable reason that commands are not being executed is that the checkpoint lock is held by another member. To determine which member is holding the checkpoint lock, look for the $HASP9207 message on other members of the MAS (issue a ROUTE *ALL,$JDSTATUS if all members use $ as the JES2 command prefix). If a member is holding the JES2 checkpoint, perform problem determination on that member and restart JES2 if needed. If this condition persists, notify your system programmer.

System programmer response: Perform processing recommended for the $HASP9207 message on the member that is holding the checkpoint lock.

Detecting Module: HASJSPLR
Routing Code: 1, 2, 10, 42 or as a command response
Descriptor Code: 2, 7 or 5 when a command response

$HASP9213
Explanation:

This is an alert message that is issued in response to a $JDJES or a $JDSTATUS JES2 monitor command or as a highlighted message. Based on context, this message might indicate an alert or an incident being tracked. This message is issued when the JES2 command processor has been processing a single command for a long period of time.

In the message text:

$hh:mm:ss.xx
The length of time that the wait has lasted.

pname
The name of the PCE in control during the wait.

xit
The exit number in control during the wait (or NONE).

jobid
The job ID or job index associated with the current PCE (or NONE).

jes2_command
If the current PCE is the command processor, the current command is being processed. If the current PCE is not the command processor, this line is not displayed.

Note: Because data used to build this message is sampled without serialization, it is possible, in rare situations, for the PCE, exit, or job information not to correspond to the address being displayed.

System action: If the condition persists, JES2 reissues this message every 30 seconds with updated information.

Operator response: Monitor alerts indicate potential reasons why JES2 is not functioning properly. If the optional "MEMBER CANNOT GET CKPT LOCK" text is displayed, the probable reason that commands are not being executed is that the checkpoint lock is held by another member. To determine which member is holding the checkpoint lock, look for the $HASP9207 message on other members of the MAS (issue a ROUTE *ALL,$JDSTATUS if all members use $ as the JES2 command prefix). If a member is holding the JES2 checkpoint, perform problem determination on that member and restart JES2 if needed. If this condition persists, notify your system programmer.

System programmer response: Perform processing recommended for the $HASP9207 message on the member that is holding the checkpoint lock.
$HASP9301 • $HASP9302

indicates that the listed resource is above the warning threshold.
In the message text:

resource The name of the resource involved.
nn.nn% The current utilization of the resource.

System action: Processing continues.
Operator response: Perform the actions listed for the specific resource in the $HASP050 message.
System programmer response: Perform the actions listed for the specific resource in the $HASP050 message.

Detecting Module: HASJCMDS
Routing Code: Routed as a command response
Descriptor Code: 5

$HASP9301
Explanation:

>>>—JES2 MAIN TASK ALERTS CLEARED——<<<

JES2 issue this message when it also issued a main task alert ($HASP9201, $HASP9202, $HASP9203, $HASP9204, $HASP9208, $HASP9209, $HASP9210, and $HASP9211) and JES2 is no longer tracking any main task incidents no are there any main task alerts. Even if all the main task alert messages have been deleted, JES2 will not issue the $HASP9301 message if it is still tracking any main task incidents.

System action: Continues normal processing
Operator response: None.
System programmer response: None.
Detecting Module: HASJSPLR
Routing Code: 2,10,42
Descriptor Code: 4

$HASP9302
Explanation:

>>>—JES2 CHECKPOINT LOCK RELEASED——<<<

JES2 issues this message when a “checkpoint lock held” condition indicated by a $HASP9207 alert has been cleared.

System action: Continues normal processing
Operator response: None.
System programmer response: None.
Detecting Module: HASJSPLR
Chapter 16. Health Check messages

$HASPH022E

Explanation:

►—JES2 address space jesname—►
►—can activate checkpoint mode z11—►

All requirements for activating to checkpoint mode z11 have been satisfied. The checkpoints are large enough and there are enough free BERTs. LARGEDS support is activated and all MAS members are at z/OS release 1.11.

In the message text:

jesname  The name of the JES2 address space.

System action:  JES2 will continue to run with checkpoint mode z2.

Operator response:  Report this message to your system programmer.

System programmer response:  Before you can successfully activate to checkpoint mode z11, the size of the JES2 checkpoint needs to be increased. For more information on checkpoint reconfiguration, see z/OS JES2 Commands and z/OS JES2 Initialization and Tuning Guide.

Detecting Module:  HASJRC

Routing Code:  N/A

Descriptor Code:  12

$HASPH023I

Explanation:

►—JES2 address space jesname—►
►—requires an additional bertcnt BERTs.►

There are not enough BERTs available for the activation of checkpoint mode z11. Additional BERTs need to be created.

In the message text:

jesname  The name of the JES2 address space.

bertcnt  The number of additional BERTs required.

System action:  JES2 will continue to run with checkpoint mode z2.

Operator response:  Report this message to your system programmer.

System programmer response:  Before you can successfully activate to checkpoint mode z11, additional BERTs need to be created.

Detecting Module:  HASJRC

Routing Code:  N/A

Descriptor Code:  12

$HASPH025I

Explanation:

►—JES2 address space jesname—►
►—requires the activation of LARGEDS support.►

LARGEDS support has not been activated. Activating to checkpoint mode z11 requires that LARGEDS support is activated.

In the message text:

jesname  The name of the JES2 address space.

reccnt  The number of additional 4K records required.

ckptname  The name of the checkpoint.

System action:  JES2 will continue to run with checkpoint mode z2.
$HASPH026I • $HASPH029I

jesname  The name of the JES2 address space.

System action:  JES2 will continue to run with checkpoint mode z2.

Operator response:  Report this message to your system programmer.

System programmer response:  Before you can successfully activate to checkpoint mode z11, you must activate LARGEDS support.

Detecting Module:  HASJRCHK
Routing Code:  N/A
Descriptor Code:  12

---

$HASPH026I

Explanation:

>>>—JES2 address space jesname—

- detected that one or more MAS members

- are not at z/OS release 1.11.

Activating to checkpoint mode z11 requires that all members of the MAS are at z/OS release 1.11. In the message text:

jesname  The name of the JES2 address space.

System action:  JES2 will continue to run with checkpoint mode z2.

Operator response:  Report this message to your system programmer.

System programmer response:  Before you can successfully activate to checkpoint mode z11, each member in the MAS must be upgraded to z/OS release 1.11.

Detecting Module:  HASJRCHK
Routing Code:  N/A
Descriptor Code:  12

---

$HASPH029I

Explanation:

>>>—JES2 address space jesname—

- has an extreme BERT shortage condition

JES2 has an extreme shortage of BERT resources. JES2 is in an unstable state and should be restarted as soon as more BERTs can be made available.

In the message text:

jesname  The name of the JES2 address space.

System action:  JES2 will continue to run with checkpoint mode z2.

Operator response:  Report this message to your system programmer.
System programmer response: Before you can successfully activate to checkpoint mode z11, you must eliminate the extreme BERT shortage condition.

Detecting Module: HASJRCHK
Routing Code: N/A
Descriptor Code: 12

$HASPH030I

Explanation:

$HASPH030I

An internal error has been detected in the JES2 checkpoint. This condition will prevent the activation of checkpoint mode z11. More information can be obtained about this problem by issuing the $DACTIVATE command.

In the message text:

jesname The name of the JES2 address space.

System action: JES2 will continue to run with checkpoint mode z2.

Operator response: Report this message to your system programmer.

System programmer response: Before you can successfully activate to checkpoint mode z11, you must eliminate the Job or Output Queue error condition.

Detecting Module: HASJRCHK
Routing Code: N/A
Descriptor Code: N/A
Appendix A. PCE list

The $HASP069 message provides an indication that JES2 is running in a "partial recovery status" mode. When a "not required" PCE fails, JES2 still processes work. That is, upon recovery, JES2 has lost functions associated with PCE processing. When a "required" PCE fails, JES2 fails and terminates.

Contact the system programmer to determine if continued processing is acceptable at an installation level and then diagnose the problem. The following table contains a list of PCEs, their names, whether they are required, and a description of their function.

<table>
<thead>
<tr>
<th>PCE Description/Name</th>
<th>Required (Yes or No)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquire Lock and Initiate Cleanup Executor (ALICE)</td>
<td>N</td>
<td>This PCE is responsible for finishing warmstart for individual jobs which failed to be recovered during normal warmstart processing because of BERT lock or BERT shortage conditions. If this PCE is ended, these jobs will not be warmstarted on this member. If there are other members, then the ALICE PCE on those members will perform the function.</td>
</tr>
<tr>
<td>ARM Support Processor (RESTART)</td>
<td>N</td>
<td>This PCE is responsible for handling Automatic Restart Management (ARM) requests from other address spaces. These requests are handled synchronously by the JES2 address space. If the ARM PCE is ended, jobs that use ARM may hang in ARM registration/deregistration.</td>
</tr>
<tr>
<td>ASYNC I/O Processor (ASYNC)</td>
<td>Y</td>
<td>This PCE handles I/O completions for SPOOL, unit record devices, and BSC lines.</td>
</tr>
<tr>
<td>BERT Lock Post Processor (BERTLOCK)</td>
<td>N</td>
<td>This PCE handles requests for jobs that are currently locked. If one PCE of this type is ended, then the other PCEs will pick up the work of that PCE. There should be minimal impact to performance. If all PCEs of this type are terminated, then work in the SYSPLEX may hang.</td>
</tr>
<tr>
<td>Checkpoint Processor (CKPT)</td>
<td>Y</td>
<td>This PCE performs all I/O to the checkpoint data set. It is also responsible for the checkpoint reconfiguration process.</td>
</tr>
<tr>
<td>Command Processor (COMM)</td>
<td>Y</td>
<td>This PCE handles all JES2 commands for this member.</td>
</tr>
<tr>
<td>Distributed Available Work Notification Processor (DAWN)</td>
<td>N</td>
<td>This PCE performs the appropriate $#POSTing of all jobs that have space allocated to the spool volume being started. JES2 might not pick up output on a volume that is started for processing. A $S command or a $5 dev command causes output to be selected.</td>
</tr>
<tr>
<td>Elapsed Time Monitor (TIME)</td>
<td>N</td>
<td>This PCE is responsible for monitoring the execution time for jobs and issuing the $HASP308 message if the estimated time is exceeded. If this PCE is ended, then the $HASP308 message is never issued.</td>
</tr>
<tr>
<td>PCE Description/Name</td>
<td>Required (Yes or No)</td>
<td>Function</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>----------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>End of Memory Processor (EOM)</td>
<td>N</td>
<td>This PCE is responsible for freeing resources associated with jobs that do not terminate normally and still own JES2 resources at the end of memory. If all PCEs of this type are ended, then these jobs will remain in execution, from a JES2 perspective, and JES2 resources held by these jobs will not be released.</td>
</tr>
<tr>
<td>ENF Listen Processor (ENF)</td>
<td>N</td>
<td>This PCE listens for ENFs from WLM to indicate a change in scheduling environment, WLM policy activation, and MVS service class resets. If this PCE is ended, then JES2 will be unaware of any policy activations and scheduling environment changes. This could cause jobs to hang on this member.</td>
</tr>
<tr>
<td>Event Trace Log (EVTL)</td>
<td>N</td>
<td>This PCE manages the JES2 $TRCLOG data set. It converts trace information from JES2 trace buffers in SYSOUT associated with the $TRCLOG job. If this PCE is ended, then no trace data can be recorded to the $TRCLOG data set.</td>
</tr>
<tr>
<td>Execution Services (EXEC)</td>
<td>Y</td>
<td>This PCE is responsible for placing jobs, STCs and TSUs into execution and processing their normal and abnormal termination (including re-queuing jobs to be executed again).</td>
</tr>
<tr>
<td>FSS Cleanup at EOM (FCLEANUP)</td>
<td>N</td>
<td>This PCE handles cleaning up FSS address spaces that go through end of memory without performing normal address space termination. If this PCE is ended, then FSS printers that go through the end of memory will hang.</td>
</tr>
<tr>
<td>Internal Reader Cleanup Processor (IRCLEAN)</td>
<td>N</td>
<td>This PCE cleans up internal readers that are no longer active. If an internal reader cleanup PCE is ended, a job that is active on the internal reader is not cleaned up until you restart JES2. If all the internal reader cleanup PCEs on a system end, then jobs on internal readers will no longer be cleaned up and internal reader data structures in ECSA does not free. If JES2 is not restarted, ECSA usage will increase and eventually you might need to do an IPL.</td>
</tr>
<tr>
<td>JCL Converter (CNVT)</td>
<td>N</td>
<td>These PCEs (with their subtasks) perform JCL conversion for all JOBs, STCs and TSUs. In general, there are two types of converter processors. One processor can wait for MVS resources (like HSM migrates) and ones that can not. If a converter PCE is ended, then the work can be picked up by other converters (possibly converters on other members). If all converter PCEs on a system end, then TSO logons and started task converters may hang. If all the converter PCEs on a system end, then TSO logons and started tasks will hang (as will batch jobs with system affinities).</td>
</tr>
<tr>
<td>JESXCF Interface (XCF)</td>
<td>Y</td>
<td>This PCE processes system status messages from JESXCF and maintains the current status or all members of the MAS.</td>
</tr>
<tr>
<td>PCE Description/Name</td>
<td>Required (Yes or No)</td>
<td>Function</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------</td>
<td>----------</td>
</tr>
<tr>
<td>JESXCF Request Processor (XCFCMND)</td>
<td>N</td>
<td>This PCE processes command requests received from JESXCF. It is used to receive information on who owns the checkpoint and initialization queries about where the checkpoint data set currently resides. If this PCE is ended, requests from other members can not be processed. This will have little impact on JES2 operations. However, messages sent to this PCE will accumulate in JESXCF and could eventually result in JESXCF ABENDs.</td>
</tr>
<tr>
<td>Job Priority Aging (PRTY)</td>
<td>N</td>
<td>This PCE updates the priority of JOBs on your system in accordance with the JOBDEF initialization statement. Priority aging only occurs on the lowest numbered active member of a MAS. If this PCE is ended, and this is the lowest active member, then priority aging of JOBs will stop. If this is not the lowest active member or if a lower numbered member is started, then there is no impact of this processor ending. SYSOUT priority aging is not affected.</td>
</tr>
<tr>
<td>Job Route Receiver (NET.RR)</td>
<td>N</td>
<td>This PCE (with the job route transmitter) handles jobs that are on the NJE transmit queue but are routed locally. This normally occurs when a $R XEQ command is used to change a network routed job to the local node. If this PCE is ended, then the job it is processing is typically hung. Other jobs can be processed by the job route transmitter/receiver on other MAS members.</td>
</tr>
<tr>
<td>Job Route Transmitter (NET.RT)</td>
<td>N</td>
<td>This PCE (with the job route receiver) handles jobs that that are on the NJE transmit queue but are routed locally. This normally occurs when a $R XEQ command is used to change a network routed job to the local node. If this PCE is ended, then the job it is processing is typically hung. Other jobs can be processed by the job route transmitter/receiver on other MAS members.</td>
</tr>
<tr>
<td>JQE Request processor (JQRP)</td>
<td>N</td>
<td>This PCE processes requests for JQEs from other address spaces other than the JES2 address space. If a JQRP PCE is ended, the job it was processing will remain in its current state and the requesting task (internal reader or NJE/TCP receiver) might hang. If all the JQRB PCEs on a system end, you can submit jobs through internal readers, NJE/TCP job receivers will no longer be able to accept new jobs, and request jobid processing hangs.</td>
</tr>
<tr>
<td>Line Manager (MLLM)</td>
<td>N</td>
<td>This PCE handles all BSC and SNA communication (NJE and RJE). If this PCE is ended, then all NJE and RJE communications stop.</td>
</tr>
<tr>
<td>MAS Command Processor (JCMD)</td>
<td>Y</td>
<td>This PCE processes job commands (such as $CJ) that require an action to be taken on a member other than where the command was entered.</td>
</tr>
<tr>
<td>Miscellaneous (MISC)</td>
<td>N</td>
<td>This PCE is responsible for periodic functions that need to be performed in JES2. It deletes PCEs that are no longer needed, frees locks for PCEs that have ABENDed, frees jobs and SYSOUT that is on the rebuild queue, cleans up deleted dynamic PROCLIBs, and maintains the job number usage index. If this PCE is ended, then local functions performed by this PCE will cease. The cleaning of the rebuild queues and the maintenance of the job number usage index can be performed by miscellaneous PCEs on other members.</td>
</tr>
<tr>
<td>PCE Description/Name</td>
<td>Required (Yes or No)</td>
<td>Function</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Network Path Manager (NPM)</td>
<td>N</td>
<td>This PCE manages NJE signon and routing. If this PCE is ended, then no new NJE sessions can be established and NJE routing cannot be changed. Existing NJE connections will continue to function. If network connections on other nodes start to change (sessions come up or go down), it is possible that jobs and SYSOUT could be mis-routed, resulting in jobs switching between nodes.</td>
</tr>
<tr>
<td>Network Resource Monitor (NRM)</td>
<td>N</td>
<td>This PCE checks the availability of NJE devices and initiates their starts appropriately.</td>
</tr>
<tr>
<td>NJE Job Receiver (NET.JR)</td>
<td>N</td>
<td>These PCEs handle Jobs being received over a line through NJE. If a job receiver is ended, then it can no longer process new jobs. Depending on the state of the device, other receivers on the same line may hang. If this is the only job receiver on the line, or if all the jobs receivers on a line have ended, then jobs will no longer be received on that line. However, if a line does not have dedicated network receivers and transmitters and the line is restarted, the ended PCE is discarded and a new PCE (if there are any available) will be used.</td>
</tr>
<tr>
<td>NJE Job Transmitter (NET.JT)</td>
<td>N</td>
<td>These PCEs handle Jobs being sent out over a line through NJE. If a job transmitter is ended, then it can no longer process new jobs. Depending on the state of the device, other transmitters on the same line may hang. If this is the only job transmitter on the line, or if all the job transmitters on a line have ended, then jobs will no longer be sent on that line. However, if a line does not have dedicated network receivers and transmitters and the line and restarted, the ended PCE is discarded and a new PCE (if there are any available) will be used.</td>
</tr>
<tr>
<td>NJE SYSOUT Receiver (NET.SR)</td>
<td>N</td>
<td>These PCEs handle SYSOUT being received over a line through NJE. If a SYSOUT receiver is ended, then it can no longer process new SYSOUT data sets. Depending on the state of the device, other receivers on the same line may hang. If this is the only SYSOUT receiver on the line, or if all SYSOUT receivers on the line have ended, then SYSOUT will no longer be received on that line. However, if a line does not have dedicated network receivers and transmitters and the line and restarted, the ended PCE is discarded and a new PCE (if there are any available) will be used.</td>
</tr>
<tr>
<td>NJE SYSOUT Transmitter (NET.ST)</td>
<td>N</td>
<td>These PCEs handle SYSOUT being transmitted over a line through NJE. If a SYSOUT transmitter is ended, then it can no longer process new SYSOUT data sets. Depending on the state of the device, other transmitters on the same line may hang. If this is the only SYSOUT transmitter on the line, or if all SYSOUT transmitters on the line have ended, then SYSOUT will no longer be received on that line. However, if a line does not have dedicated network receivers and transmitters and the line and restarted, the ended PCE is discarded and a new PCE (if there are any available) will be used.</td>
</tr>
<tr>
<td>PCE Description/Name</td>
<td>Required (Yes or No)</td>
<td>Function</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Offload Job Receiver (OFF.JR)</td>
<td>N</td>
<td>These PCEs handle Jobs being read using SPOOL Reload. There is one job receiver per offloader (OFFLOADn). If an offload job receivers is ended, then it stops processing all jobs. Since offload receivers sequentially process records read from an offload tape, this offloader’s reload process stops because the receiver has ended. Other offloaders are not affected.</td>
</tr>
<tr>
<td>Offload Job Transmitter (OFF.JT)</td>
<td>N</td>
<td>These PCEs handle jobs being written using SPOOL offload. There is one job transmitter per offloader (OFFLOADn). If an offload job receivers is ended, then it stops processing all jobs. Since there is only one transmitter per offload, jobs will no longer be written by this offloader. SYSOUT transmission is not affected. Other offloaders are not affected.</td>
</tr>
<tr>
<td>Offload SYSOUT Receiver (OFF.SR)</td>
<td>N</td>
<td>These PCEs handle SYSOUT being read using SPOOL Reload. There is one SYSOUT receiver per offloader (OFFLOADn). If an offload SYSOUT receiver is ended, then it stops processing all SYSOUT. Since offload receivers sequentially process records read from an offload tape, this offloader’s reload process stops because the receiver has ended. Other offloaders are not affected.</td>
</tr>
<tr>
<td>Offload SYSOUT Transmitter (OFF.ST)</td>
<td>N</td>
<td>These PCEs handle SYSOUT being written using SPOOL offload. There is one SYSOUT transmitter per offloader (OFFLOADn). If an offload SYSOUT transmitter is ended, then it stops processing all SYSOUT. Since there is only one transmitter per offloader, SYSOUT will no longer be written by this offloader. Job transmission is not affected. Other offloaders are not affected.</td>
</tr>
<tr>
<td>Output Priority Aging (PRTYO)</td>
<td>N</td>
<td>This PCE updates the priority of SYSOUT on your system in accordance with the OUTDEF initialization statement. Priority aging only occurs on the lowest numbered active member of a MAS. If this PCE is ended, and this is the lowest active member, then priority aging of SYSOUT will stop. If this is not the lowest active member or is a lower numbered member is started, then there is no impact of this processor ending. JOB priority aging is not affected.</td>
</tr>
<tr>
<td>Output Processor (HOPE)</td>
<td>N</td>
<td>This PCE creates Job Output Elements (JOEs) for jobs that have completed execution or have been received on an NJE SYSOUT receiver. If an output PCE is ended, then the work can be picked up by other output processors (including those on other members of the MAS). If all output processors are terminated, then jobs will hang in the output phase and their output cannot be printed.</td>
</tr>
<tr>
<td>Printer (PRT)</td>
<td>N</td>
<td>Each PCE of this type manages a local printer whether it is in JES or FSS mode. If a PCE of this type is ended, then that printer will stop functioning. Other printers are not affected. A $ADD PRINTER command can be used to define a new logical JES2 printer to manage the physical printer.</td>
</tr>
<tr>
<td>PCE Description/Name</td>
<td>Required (Yes or No)</td>
<td>Function</td>
</tr>
<tr>
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<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Process SYSOUT Processor (PSO)</td>
<td>N</td>
<td>These PCEs handle requests made through the Process SYSOUT SSI (PSO). These requests typically are associated with TSO users (RECEIVE or OUTPUT commands, or SDSF), external writers, and applications that examine SYSOUT. When a PSO PCE is ended, then the address space the PCE was processing requests from, may be hung. If all PSO PCEs are ended, then any PSO request will result in the requesting address space being hung.</td>
</tr>
<tr>
<td>Punch (PUN)</td>
<td>N</td>
<td>Each PCE of this type manages a local punch. If a PCE of this type is ended, then that punch will stop functioning. Other punches are not affected.</td>
</tr>
<tr>
<td>Purge Processor (PURGE)</td>
<td>N</td>
<td>These PCEs handle the purging of SPOOL space for JOBs and SPIN SYSOUT data sets. If one of these PCE is ended, the unit of work it was purging will hang in purge processing. Depending on the resources held by the PCE at the time it is ended, other purge processors on the same member may also hang. Purge processors on other members will not be affected and can pick up any work not hung on ended PCEs.</td>
</tr>
<tr>
<td>Reader (RDR)</td>
<td>N</td>
<td>Each PCE of this type manages a local card reader. If a PCE of this type is ended, then that card reader will stop functioning. Other card readers are not affected.</td>
</tr>
<tr>
<td>Remote Console Processor (MCON)</td>
<td>Y</td>
<td>This PCE handles messages and commands that are being sent to RJE, NJE and other members of the MAS. This PCE manages the $MASCOMM job.</td>
</tr>
<tr>
<td>Resource Monitor (RESOURCE)</td>
<td>N</td>
<td>This PCE is responsible for tracking resource usage and issues the $HASPO50 message if a shortage is detected. If this PCE is ended, then local resources monitored by this PCE will stop. The monitoring of MAS scope resources can be performed by resource monitor PCEs on other members.</td>
</tr>
<tr>
<td>RJE Reader (RMT.RDR)</td>
<td>N</td>
<td>Each PCE of this type manages a card reader at an RJE workstation. If a PCE of this type is ended, then that remote reader will stop functioning. Depending on the state of the device, other readers on the same remote may hang. The remote may not be able to completely logoff JES2 and could become unusable until JES2 is hot started.</td>
</tr>
<tr>
<td>RJE Printer (RMT.PRT)</td>
<td>N</td>
<td>Each PCE of this type manages a printer at an RJE workstation. If a PCE of this type is ended, then that remote printer will stop functioning. Depending on the state of the device, other printers and punches on the same remote may hang. The remote may not be able to completely logoff JES2 and could become unusable until JES2 is hot started.</td>
</tr>
<tr>
<td>RJE Punch (RMT.PUN)</td>
<td>N</td>
<td>Each PCE of this type manages a card punch at an RJE workstation. If a PCE of this type is ended, then the remote card punch will stop functioning. Depending on the state of the device, other printers and punches on the same remote may hang. The remote may not be able to completely logoff JES2 and could become unusable until JES2 is hot started.</td>
</tr>
<tr>
<td>PCE Description/Name</td>
<td>Required (Yes or No)</td>
<td>Function</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>----------------------</td>
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</tr>
<tr>
<td>Spool Garbage Collector (SNF)</td>
<td>N</td>
<td>This PCE is responsible for recovering SPOOL space that was not freed during normal job purge processing. If this PCE is ended, then these unowned tracks of SPOOL will not be reclaimed on this member. If there are other members, then the SPOOL management PCE on those members will perform the function.</td>
</tr>
<tr>
<td>Spool Offload I/O Manager (SOM)</td>
<td>N</td>
<td>This PCE processes asynchronous events related to the JES2 SPOOL offload facility. If this PCE is ended, than all active offload devices will eventually hang. Also, no new offload devices can be started.</td>
</tr>
<tr>
<td>SWB Modify Processor (SJFSERV)</td>
<td>N</td>
<td>This PCE handles SWB modify requests for applications such as SDSF. If this PCE is ended, then SWB modify requests can not be processed. Since these requests are asynchronous, no address spaces will be delayed by this. However, since SWB changes are not being made, users of applications such as SDSF may start submitting multiple requests to JES2. These requests each consume some ECSA and if no action is taken for an extended period of time, ECSA can be exhausted.</td>
</tr>
<tr>
<td>SYSOUT API Processor (SPI)</td>
<td>N</td>
<td>These PCEs handle SAPI requests from applications. If one PCE of this type is ended, then the application whose request is currently being processed will hang. If all the SAPI PCEs are ended, then any application requesting access to SYSOUT through SAPI will eventually hang.</td>
</tr>
<tr>
<td>Spin Output Processor (SPIN)</td>
<td>N</td>
<td>These PCEs handle the processing of spin data sets created locally and those received through NJE. Not all PCEs of this type perform all functions. Only half process jobs received from NJE. If a PCE of this type ends, then the SYSOUT data sets being processed (or in the case of NJE, the job being processed) will hang. If all PCEs of this type end, then no local SYSOUT can be processed. Jobs that create spin output will complete execution but will hang in the spin phase in JES2. Also, ECSA usage can increase rapidly. The NJE function of the spin PCE will be spread across multiple members. If all the spin PCEs in the MAS capable of processing NJE SYSOUT have ended, then through NJE SYSOUT will continue to be received and none will be available for further processing.</td>
</tr>
<tr>
<td>Spool Command Processor (SPOOL)</td>
<td>N</td>
<td>This PCE handles operator commands against SPOOL volumes ($S, $Z, $P). In addition it reformats SPOOL track groups that encounter I/O errors (halting SPOOL volumes if serious errors were encountered). If this PCE is ended, then no spool commands can complete (regardless of the member the command was issued on). Also, JES2 will be unable to automatically halt a SPOOL volume in the event of a serious error. If there are I/O errors on spool, then requests to handle these errors will back up the ECSA and could eventually cause ECSA to be exhausted.</td>
</tr>
<tr>
<td>SSI Status/Cancel Services (STAC)</td>
<td>N</td>
<td>These PCEs handle status and cancel SSI requests from application address spaces (such as the TSO STATUS and CANCEL commands). If a PCE of this type is ended, then any address space using the status or cancel SSI will hang.</td>
</tr>
<tr>
<td>PCE Description/Name</td>
<td>Required (Yes or No)</td>
<td>Function</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>STIMER/TTIMER Processor (TIMER)</td>
<td>Y</td>
<td>This PCE manages JES2 internal timer requests.</td>
</tr>
<tr>
<td>Warm Start Processor (WARM)</td>
<td>Y</td>
<td>These PCEs are required during JES2 initialization but not required after initialization completes. These PCEs handle warm start processing and $E MEMBER commands. If an abend occurs during warm start processing, JES2 will terminate. If this PCE is processing a $E command, then the PCE will be ended. If a PCE of this type is ended, then the member it was resetting ($Eing) will not complete reset processing. No other member can reset this member and the member can not be restarted. If all the warm start PCEs are ended, then no $E MEMBER commands will be processed on this member. However, warm start PCEs on other members can process new reset requests.</td>
</tr>
</tbody>
</table>
Appendix B. Accessibility

Publications for this product are offered in Adobe Portable Document Format (PDF) and should be compliant with accessibility standards. If you experience difficulties when using PDF files, you may view the information through the z/OS Internet Library website or the z/OS Information Center. If you continue to experience problems, send an email to mhvrcfs@us.ibm.com or write to:

IBM Corporation
Attention: MHVRCFS Reader Comments
Department H6MA, Building 707
2455 South Road
Poughkeepsie, NY 12601-5400
USA

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.

z/OS information

z/OS information is accessible using screen readers with the BookServer or Library Server versions of z/OS books in the Internet library at:

http://www.ibm.com/systems/z/os/zos/bkserv/

One exception is command syntax that is published in railroad track format, which is accessible using screen readers with the Information Center, as described in "Dotted decimal syntax diagrams."

Dotted decimal syntax diagrams

Syntax diagrams are provided in dotted decimal format for users accessing the Information Center using a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always
present together (or always absent together), they can appear on the same line, because they can be considered as a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that your screen reader is set to read out punctuation. All the syntax elements that have the same dotted decimal number (for example, all the syntax elements that have the number 3.1) are mutually exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, you know that your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The * symbol can be used next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is given the format 3 \* FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* \* FILE indicates that syntax element *FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol giving information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, this indicates a reference that is defined elsewhere. The string following the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you should refer to separate syntax fragment OP1.

The following words and symbols are used next to the dotted decimal numbers:

- ? means an optional syntax element. A dotted decimal number followed by the ? symbol indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, (for example 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that syntax elements NOTIFY and UPDATE are optional; that is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.
- ! means a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicate that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only
one of the syntax elements that share the same dotted decimal number can specify a ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In this example, if you include the FILE keyword but do not specify an option, default option KEEP will be applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1! (KEEP), and 2.1.1 (DELETE), the default option KEEP only applies to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.

* means a syntax element that can be repeated 0 or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1* data area, you know that you can include one data area, more than one data area, or no data area. If you hear the lines 3*, 3 HOST, and 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

Notes:
1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you could write HOST STATE, but you could not write HOST HOST.
3. The * symbol is equivalent to a loop-back line in a railroad syntax diagram.

+ means a syntax element that must be included one or more times. A dotted decimal number followed by the + symbol indicates that this syntax element must be included one or more times; that is, it must be included at least once and can be repeated. For example, if you hear the line 6.1+ data area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. Similar to the * symbol, the + symbol can only repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loop-back line in a railroad syntax diagram.
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Programming Interface Information

This publication documents information that is NOT intended to be used as programming Interfaces of JES2.

Policy for unsupported hardware

Various z/OS elements, such as DFSMS, HCD, JES2, JES3, and MVS, contain code that supports specific hardware servers or devices. In some cases, this device-related element support remains in the product even after the hardware devices pass their announced End of Service date. z/OS may continue to service element code; however, it will not provide service related to unsupported hardware devices. Software problems related to these devices will not be accepted for service, and current service activity will cease if a problem is determined to be associated with out-of-support devices. In such cases, fixes will not be issued.
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