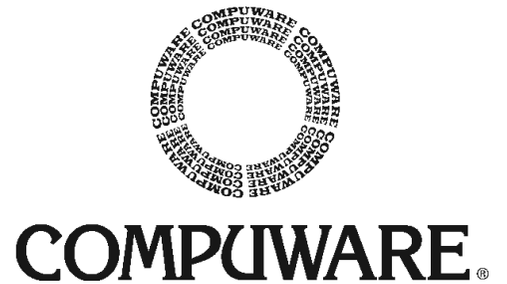


# Abend-AID

---

# Messages and Codes Manual

Release 9.5



Please direct questions about Abend-AID  
or comments on this document to:

**Abend-AID Technical Support**  
Compuware Corporation  
One Campus Martius  
Detroit, MI 48226-5099  
**1-800-538-7822**

Outside the USA and Canada, please contact  
your local Compuware office or agent.

This document and the product referenced in it are subject to the following legends:

Copyright 1988-2004 Compuware Corporation. All rights reserved. Unpublished rights reserved under the Copyright Laws of the United States.

U.S. GOVERNMENT RIGHTS-Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in Compuware Corporation license agreement and as provided in DFARS 227.7202-1(a) and 227.7202-3(a) (1995), DFARS 252.227-7013(c)(1)(ii) (OCT 1988), FAR 12.212(a) (1995), FAR 52.227-19, or FAR 52.227-14 (ALT III), as applicable. Compuware Corporation.

This product contains confidential information and trade secrets of Compuware Corporation. Use, disclosure, or reproduction is prohibited without the prior express written permission of Compuware Corporation. Access is limited to authorized users. Use of this product is subject to the terms and conditions of the user's License Agreement with Compuware Corporation.

Abend-AID, FrontLine, and XPEDITER are trademarks or registered trademarks of Compuware Corporation.

AD/Cycle, BookManager, CICS, COBOL/370, DB2, DFSMS/MVS, IBM, IMS, Language Environment, OS/390, MVS, MVS/ESA, Softcopy Reader, and z/OS are trademarks or registered trademarks of International Business Machines Corporation.

Adobe ® Acrobat ® Reader copyright © 1987-2004 Adobe Systems Incorporated. All rights reserved. Adobe and Acrobat are trademarks of Adobe Systems Incorporated.

All other company and product names are trademarks or registered trademarks of their respective owners.

# Contents

<b>Introduction</b> .....	<b>v</b>
Intended Audience .....	v
Publications .....	v
Online Help .....	vi
FrontLine Support Website .....	vi
Online Documentation .....	vi
World Wide Web .....	vi
IBM Documentation .....	vi
Technical Support .....	vii
<b>Chapter 1. Messages</b> .....	<b>1-1</b>
Installation Messages .....	1-1
<b>Chapter 2. Informational Messages</b> .....	<b>2-1</b>
<b>Chapter 3. General System Messages</b> .....	<b>3-1</b>
<b>Chapter 4. CWMODLST Messages</b> .....	<b>4-1</b>
<b>Chapter 5. CWVERIFY Messages</b> .....	<b>5-1</b>
<b>Chapter 6. Abend-AID for DB2 Messages</b> .....	<b>6-3</b>
<b>Chapter 7. Language Environment Messages</b> .....	<b>7-1</b>



## Introduction

This manual provides the information needed to install and customize Abend-AID. It consists of the following chapters:

- Chapter 1, “Messages”
- Chapter 2, “Informational Messages”
- Chapter 3, “General System Messages”
- Chapter 4, “CWMODLST Messages”
- Chapter 5, “CWVERIFY Messages”
- Chapter 6, “Abend-AID for DB2 Messages”
- Chapter 7, “Language Environment Messages”

---

## Intended Audience

This manual is intended for use by Abend-AID installers and systems programmers.

---

## Publications

User documentation is now provided in three online formats on CD-ROM with Abend-AID: Adobe Acrobat PDF, HTML, and BookManager.

- Acrobat PDF enables unlimited user printing from a Web site or workstation
- HTML enables unlimited user viewing from a Web site
- BookManager ensures precise, fast search capabilities from a network server or workstation.

The *Abend-AID Installation and Customization Guide* and the *Enterprise Common Components Installation and Customization Guide* are shipped in paper format. Complete documentation sets should be printed as needed from the Acrobat PDF files supplied on the documentation CD.

The following documents comprise the documentation set that is supplied with Abend-AID:

- *Abend-AID Installation and Customization Guide*: Provides instructions for installing Abend-AID and information about setting it up to fit the development and system configurations at your site.
- *Abend-AID Messages and Codes Manual*: Lists the informational and error messages you may encounter while using Abend-AID and their explanations. It also describes any recommended user response.
- *Abend-AID Quick Reference*: A handy summary of Abend-AID report sections, Compuware/VF, SNAP-AID, and Abend-AID DD statements.
- *Abend-AID User/Reference Guide*: Provides guidelines and instructions for using Abend-AID basic language support, Extended Language Support (XLS), SNAP-AID, Abend-

AID for DB2, Abend-AID for IMS, Abend-AID for IDMS, and Abend-AID DD statements.

- *Abend-AID SMF Cost Analysis Tool User's Guide*: Describes the SMF Cost Analysis Tool, reports, usage, customization, and installation.
- *Enterprise Common Components Installation and Customization Guide*: Provides instructions for installing, customizing, and maintaining Enterprise Common Components (ECC). ECC is a packaging method for the following Compuware facilities: License Management System (LMS), Compuware Shared Services (CSS), Base Services, and Host Communications Interface (HCI). Base Services and HCI are required only for Abend-AID Distributed Viewing Support.
- *Enterprise Common Components Messages and Codes*: Contains error messages and codes generated during ECC installation or while using its components: LMS, CSS, Base Services, or HCI.
- *Compuware Shared Services User/Reference Guide*: Provides operation and reference information about Compuware Shared Services, which includes Extended Language Support, Compuware Viewing Facility, the Compuware language processors (COBOL, Assembler, PL/I, and C), Compuware's DDIO report and source listing datasets, and the batch file utilities (CWDDSUTL, CWFXSUT, CWAASDUT, and CWDDLPUT).
- *License Management System User/Reference Guide*: Provides operation and reference information about the Compuware licensing system that lets you establish, maintain, diagnose, and upgrade access to the Compuware products licensed at your site.

## Online Help

You can find information about using Abend-AID components through the Abend-AID Primary Menu and the PF1 (HELP) key.

## FrontLine Support Website

Access online technical support for Compuware products via our FrontLine support website. View or download documentation, frequently asked questions, and product fixes, or directly e-mail Compuware with questions or comments. To access FrontLine, you must first register and obtain a password at <http://frontline.compuware.com>.

## Online Documentation

Documentation for this product is provided on CD-ROM in several electronic formats.

- View PDF files with the free Adobe Acrobat Reader, available at <http://www.adobe.com>.
- View HTML files with any standard Web browser.
- View BookManager softcopy files with any version of IBM BookManager READ or the IBM Softcopy Reader. To learn more about BookManager or to download the free Softcopy Reader, go to <http://www.ibm.com>.

## World Wide Web

Compuware's site on the World Wide Web provides information about Compuware and its products. The address is <http://www.compuware.com>.

## IBM Documentation

You can find more information related to Abend-AID in the following IBM publications:

- *z/OS Language Environment Customization Guide*: Discusses Language Environment for MVS.
- *z/OS Initialization and Tuning Reference*: Describes APF authorization and the use of (E)LPA.
- *z/OS MVS Programming: Authorized Assembler Services Guide*: Describes APF authorization.

---

## Technical Support

If you need information about Abend-AID's operating or performance capabilities, or assistance in troubleshooting, first refer to the Abend-AID documentation set. Complete online documentation is provided on CD-ROM with each release of Abend-AID, and is also accessible for online reading or downloading from the Compuware FrontLine Support Web site.

If you call Abend-AID Technical Support for troubleshooting assistance, provide the following information applicable to your problem so that we can help you as quickly as possible.

- The client number displayed in the header of the Abend-AID report.
- The Abend-AID release number displayed in the header of the Abend-AID report.
- The operating system and release in use displayed in the header of the Abend-AID report to help determine operating system dependencies.
- All printed output from the job in question, including console messages, JCL stream, Abend-AID output, and the standard dump (SYSUDUMP, SYSABEND, or SYSMDUMP).
- Output from jobs that were used to install or customize Abend-AID. This output includes the report produced by the CWVERIFY utility. \$11VERIF is the Abend-AID installation library member used to execute CWVERIFY.

**Abend-AID Technical Support**  
Compuware Corporation  
One Campus Martius  
Detroit, MI 48226-5099  
1-800-538-7822



# Chapter 1.

## Messages

This chapter explains Abend-AID messages. Explanations may provide the following information:

- The message number. The entry (*None*) indicates that the message has no number.
- The message text.
- The program module that issued the message.
- An analysis of the message, including the reason why the message was issued and the action Abend-AID takes.
- Instruction for the user or troubleshooting staff.

The messages are listed in these sections:

- “Installation Messages”
- Chapter 2, “Informational Messages”
- Chapter 3, “General System Messages”
- Chapter 4, “CWMODLST Messages”
- Chapter 5, “CWVERIFY Messages”
- Chapter 6, “Abend-AID for DB2 Messages”
- Chapter 7, “Language Environment Messages”

**Note:** Compuware language processor messages (Pxmmmmnnn) are located in the *Enterprise Common Components Messages and Codes* guide.

---

## Installation Messages

### AB5A2 MODULE xxxAINTR NOT FOUND

**Module:** ABENDAID

**Explanation:** The system issued a non-zero return code from LOAD for the xxxAINTR module, where xxx indicates the operating system type.

**System Action:** Abend-AID is suppressed because the system cannot find the initialization module in any accessible library. The Abend-AID interface calls the normal SVC51.

**User Response:** Ensure that the Abend-AID load library is either on the link list (see note below) or that the //STEPLIB DD statement is included in the execution JCL.

**Note:** When the Abend-AID load library is on the link list and you are either installing a new release of Abend-AID or applying maintenance to the Abend-AID library, be aware of the following:

- Any time individual modules are changed, a MODIFY command specifying LLA,REFRESH is required. This command builds a new copy of the link list directories, and then replaces the old copy with the new copy.
- Any time the library extent information is changed, an IPL is required. Extent information is changed when a new load library is being implemented, when a new load library is renamed to an existing link list library name, or when an existing library acquires a secondary space allocation.

Refer to "Preliminary Considerations" in the *Abend-AID Installation and Customization Guide* for more information. Also refer to the *IBM z/OS MVS Initialization and Tuning Reference* for an *explanation of the use of the member LNKLSTxx*.

**AB5A2 MODULE xxxAINTR NOT FOUND IN AN APF-AUTHORIZED LIBRARY**

**Module:** ABENDAID

**Explanation:** The system issued a non-zero return code from LOAD for the xxxAINTR module, where xxx indicates the operating system type.

**System Action:** Abend-AID is suppressed because the xxxAINTR module is not authorized and the program that abended is. The Abend-AID interface calls the normal SVC51.

**User Response:** Abend-AID is not designed to be used for APF-authorized programs. For these programs, include an //ABNLIGNR DD statement in the JCL.

**ABINS000 Production Abend-AID xx.xx.xx is now active**

**Module:** CWINSTAL

**Explanation:** Informational. The dynamically installed ABENDAID module has been successfully loaded and now takes control on all further abends.

**System Action:** Any calls to SVC51 invoke the dynamically installed ABENDAID. This module pre-processes and passes control to the first Abend-AID initialization module.

**User Response:** None required.

**ABINS001 TEST Abend-AID xx.xx.xx now active for job(s) jjj.....**

**Module:** CWINSTAL

**Explanation:** Informational. A dynamically installed ABENDAID module has been successfully loaded and takes control for job names beginning with the string specified by jjj..... on the 'TEST, jjj.....' parameter.

**System Action:** Any calls to SVC51 invoke the dynamically installed Abend-AID. However, the ABENDAID module invokes the Abend-AID processing modules only if the abending job name matches the prefix specified by the installation parameter PARM='TEST, jjj.....'.

**User Response:** None required.

**ABINS002 Production Abend-AID now draining**

**Module:** CWINSTAL

**Explanation:** Informational. The STOP function request is in progress for the dynamically installed production Abend-AID.

**System Action:** When all current abend processing is complete, the Abend-AID interface is suppressed. Further calls via SVC51 invoke the standard IBM IGC0005A. TEST Abend-AID still active if installed.

**User Response:** None required.

**ABINS003 TEST Abend-AID now draining**

**Module:** CWINSTAL

**Explanation:** Informational. The STOP,\* function is in progress.

**System Action:** When all current abend processing is complete, the test Abend-AID interface is suppressed.

**User Response:** None required.

**ABINS004 Dynamic production Abend-AID xx.xx.xx now inactive**

**Module:** CWINSTAL

**Explanation:** Informational. The STOP function has removed the dynamically installed Abend-AID from further control on SVC51 calls.

**System Action:** If a test Abend-AID is active, it receives control. Otherwise, Abend-AID is suppressed, and any calls via SVC51 invoke the standard IGC0005A module.

**User Response:** None required.

**ABINS005 TEST Abend-AID xx.xx.xx now inactive for job(s) jjj.....****Module:** CWINSTAL**Explanation:** Informational. The STOP,\* function has completed.**System Action:** All further calls via SVC51 invoke the standard IBM IGC0005A module unless a production Abend-AID is installed.**User Response:** None required.**ABINS006 ABENDAID CSECT in xxxxxxxx superseded****Module:** CWINSTAL**Explanation:** Informational. A dynamically installed version of ABENDAID has superseded the static version of ABENDAID in CSECT xxxxxxxx.**System Action:** From this point, the dynamically installed ABENDAID gains control on all SVC51 calls instead of the normal SVC51, which has the static ABENDAID at the front of the module.**User Response:** None required.**ABINS007 ABENDAID CSECT in xxxxxxxx REINSTATED****Module:** CWINSTAL**Explanation:** Informational. A dynamically installed ABENDAID was removed, and the static ABENDAID in load module name xxxxxxxx is now given control on all SVC51 calls.**System Action:** The static ABENDAID that is link-edited into the SVC51 module is now invoked for all SVC51 calls.**User Response:** None required.**ABINS008 CWINSTAL Release xx.xx.xx, Level mm/dd/yy hh.mm opsys, was executed on ssss****Module:** CWINSTAL**Explanation:** Informational. Displays the version of Abend-AID installed, the date and time the CWINSTAL module was assembled, the operating system, and the subsystem ID.**System Action:** CWINSTAL execution continues.**User Response:** None required.**ABINS009 PARM=****Module:** CWINSTAL**Explanation:** Informational. The parameters specified by the user on the PARM field when executing CWINSTAL are echoed.**System Action:** CWINSTAL execution continues.**User Response:** None required.**ABINS100 This operating system may not be compatible with this version of Abend-AID****Module:** CWINSTAL**Explanation:** CWINSTAL may not work on the version of the operating system currently running the CWINSTAL program.**System Action:** CWINSTAL execution is terminated.**User Response:** Contact Abend-AID Technical Support.**ABINS101 CWINSTAL PARM invalid — 'xxxxxxxxxx'****Module:** CWINSTAL**Explanation:** 'xxxxxxxxxx' is one of the following:

- unknown operation requested – nnnn
- parm length is greater than 100
- parm length is less than 4. Parm data is – xxx
- comma found following operation, but no data found following the comma

- a zero length job name is not allowed – remove the extra comma
- a zero length job name is not allowed – remove comma at end of job names
- job name of more than 8 characters found – nnnnnnnnn
- install test hook requested, but no job names were specified
- add job(s) to test hook requested, but no job names were specified
- delete job(s) from test hook requested, but no job names were specified
- \*FORCE is the only option allowed in conjunction with the INST operation
- only INST or TEST is valid in conjunction with the \*FORCE option
- no comma found following the \*FORCE option
- length of override ABENDAID name of xxxxxxxx is greater than 8
- no jobname found following the \*FORCE option
- no other data is valid in conjunction with the INST, \*FORCE operation

A bad parameter field on the EXEC card has been detected. The only valid parameters are:

- TEST,jjj...
- STOP,\*
- STOP,jjj...
- AJOB,jjj...
- DJOB,jjj...
- STOP
- LIST
- no parameter value

**System Action:** The parameter is ignored. Execution of the CWINSTAL program is suppressed.

**User Response:** Correct the parameter field and execute the job.

#### **ABINS102 You are running the wrong version of CWINSTAL for this OS**

**Module:** CWINSTAL

**Explanation:** CWINSTAL does not work on the version of the operating system currently running the CWINSTAL program.

**System Action:** CWINSTAL execution is suppressed.

**User Response:** Ensure that the correct version of Abend-AID is installed for the site operating system. If your operating system is MVS/XA or MVS/ESA, install the MVS/XA version of Abend-AID. Contact your Abend-AID sales representative to request the correct version.

#### **ABINS103 CWINSTAL is not authorized or is an unauthorized library**

**Module:** CWINSTAL

**Explanation:** One of the following conditions has occurred:

- The CWINSTAL program is not linked AC=1.
- The JOBLIB/STEPLIB containing CWINSTAL is not APF-authorized.
- CWINSTAL was found in a load library on the link list, but the link list library is not APF-authorized.
- The volume indicated in SYS1.PARMLIB member IEAPF00 or PROG00 for the APF-authorized library containing CWINSTAL doesn't match the volume that the library resides on.

**System Action:** CWINSTAL execution is terminated.

**User Response:** Authorize the library containing CWINSTAL.

#### **ABINS104 ABENDAID load module not found**

**Module:** CWINSTAL

**Explanation:** The ABENDAID load module cannot be found in a JOB/STEPLIB, in (E)LPA, or in a load library on the link list, and an //ABENDLIB DD statement is not specified.

**System Action:** CWINSTAL execution is terminated.

**User Response:** Indicate the correct library on the //ABENDLIB DD.

**ABINS105 Production Abend-AID already running**

**Module:** CWINSTAL

**Explanation:** The CWINSTAL program is unable to start a dynamically installed Abend-AID SVC51 interface because one is already running.

**System Action:** A list of the currently installed SVC51 interface modules is presented. CWINSTAL execution is suppressed.

**User Response:** Run CWINSTAL with PARM=STOP to terminate the current dynamically installed Abend-AID SVC51 interface before starting another.

**ABINS106 TEST Abend-AID version is already running**

**Module:** CWINSTAL

**Explanation:** The CWINSTAL program cannot start a dynamically installed test Abend-AID until the currently installed test Abend-AID is stopped. In addition, CWINSTAL cannot start a production Abend-AID if a test Abend-AID is active.

**System Action:** A list of the currently installed SVC51 interface modules is presented. CWINSTAL execution is suppressed.

**User Response:** Stop the currently installed test Abend-AID using PARM=STOP,\* before starting another test or production Abend-AID.

**ABINS107 Production Abend-AID is not running**

**Module:** CWINSTAL

**Explanation:** The STOP function cannot be processed because there is no active, dynamically installed production Abend-AID.

**System Action:** A list of the currently installed SVC51 interface modules is presented. The STOP function is suppressed.

**User Response:** Examine the list and run the job again with corrections.

**ABINS108 Requested TEST version is not running**

**Module:** CWINSTAL

**Explanation:** The AJOB, jjj..., DJOB, jjj..., or STOP, jjj... function cannot be processed because there is no active, dynamically installed test Abend-AID with matching jjj....

**System Action:** The STOP, jjj... function is suppressed.

**User Response:** Examine the list and run the job again with corrections.

**ABINS109 Here is a LIST of the currently active SVC51 interface modules:**

**Module:** CWINSTAL

**Explanation:** Informational. This is a list of all SVC51 interface modules, including non-Abend-AID modules if any exist.

**System Action:** CWINSTAL execution is suppressed.

**User Response:** None required.

**ABINS110 ABENDAID load module not found on ABENDLIB DD**

**Module:** CWINSTAL

**Explanation:** The BLDL for the ABENDAID module returned a non-zero return code. The library is specified on the //ABENDLIB DD.

**System Action:** CWINSTAL execution is suppressed.

**User Response:** Determine if the ABENDAID module is in the specified library or contact your system programmer.

**ABINS111 ABENDAID load module has no CWINSTAL support**

**Module:** CWINSTAL

**Explanation:** Either the ABENDAID load module is from a prior release and cannot be used, or the load module has an invalid format.

**System Action:** CWINSTAL execution is suppressed.

**User Response:** Run the job again with the correct ABENDAID module and library.

**ABINS112 ABENDAID load module on unauthorized library**

**Module:** CWINSTAL

**Explanation:** The ABENDAID module was found on an unauthorized library specified on the //ABENDLIB DD statement.

**System Action:** CWINSTAL execution is suppressed.

**User Response:** Authorize the library specified on the //ABENDLIB DD statement.

**ABINS113 ABENDAID load module LINKEDIT attributes bad**

**Module:** CWINSTAL

**Explanation:** The information returned from BLDL for the ABENDAID module indicates the module is not executable and/or not reentrant.

**System Action:** CWINSTAL execution is suppressed.

**User Response:** Determine which of the above situations are present. Correct the error(s) and run the job again.

**ABINS116 Use STOP,\* , not DJOB, to stop all job names**

**Module:** CWINSTAL

**Explanation:** The DJOB parameter cannot be used to delete all job names from a test hook. The STOP,\* parameter must be used instead.

**System Action:** A list of the currently installed SVC51 interface modules is printed. The DJOB request is ignored.

**User Response:** Check the job names on the test hook from the list. Run the job again using the STOP,\* parameter to stop the test hook, or use the DJOB parameter to delete specific job names.

**ABINS117 Requested job name not in TEST hook**

**Module:** CWINSTAL

**Explanation:** A requested DJOB job name was not found in the currently active test Abend-AID SCV51 interface module.

**System Action:** The DJOB request is ignored, and a list of current SVC51 interface modules is printed.

**User Response:** Examine the job name(s) listed by CWINSTAL and run the job again.

**ABINS118 Not enough room for AJOB request**

**Module:** CWINSTAL

**Explanation:** The string of job names in the test hook cannot exceed 95 characters in total.

**System Action:** A list of the currently installed SVC51 interface modules is printed. The AJOB request is ignored.

**User Response:** Use the DJOB parameter to delete unneeded test job names, and then run the job again to add a test job name.

**ABINS119 DJOB/AJOB invalid for this release of ABENDAID**

**Module:** CWINSTAL

**Explanation:** If the test hook was installed with a CWINSTAL whose release is less than 5.4, then DJOB/AJOB parameters cannot be used.

**System Action:** The DJOB/AJOB request is ignored. A list of the currently installed SVC51 interface modules is printed.

**User Response:** Install the test hook with a current CWINSTAL.

**ABINS120 AJOB/DJOB ignored**

**Module:** CWINSTAL

**Explanation:** Informational. Message printed after ABINS118 and ABINS119.

**System Action:** The AJOB/DJOB request is ignored.

**User Response:** None required.

**ABINS121 ABENDAID load module CDE does not validate**

**Module:** CWINSTAL

**Explanation:** The linkage editor or binder attributes are incorrect for the ABENDAID module being installed.

**System Action:** CWINSTAL execution terminates.

**User Response:** Contact Compuware technical support.

**ABINS130 \*WARNING\* Installing ABENDAID Release xx.xx.xx with CWINSTL Release xx.xx.xx**

**Module:** CWINSTAL

**Explanation:** You are installing an ABENDAID module of a higher release than your CWINSTAL.

**System Action:** CWINSTAL execution continues.

**User Response:** Install the ABENDAID module with a CWINSTAL of the same release. Failure to do so could result in abends within ABENDAID at abend time. You can stop the production or test ABENDAID that you just installed, and restart it with a CWINSTAL of the same release, or contact Abend-AID Technical Support to see if the version of CWINSTAL that you executed is compatible with the ABENDAID module.

**ABINS201 ABENDAID module loaded from ABENDLIB + ##'**

**Module:** CWINSTAL

**Explanation:** The ABENDAID module was loaded from the DSN specified in the ABENDLIB DD statement during the execution of CWINSTAL.

##: Displacement in file concatenation.

**System Action:** CWINSTAL execution continues.

**User Response:** None required.

**ABINS202 ABENDAID module loaded from JOB/STEP/TASKLIB + ##'**

**Module:** CWINSTAL

**Explanation:** The ABENDAID module was loaded from the DSN specified in the JOB/STEP/TASKLIB statement during the execution of CWINSTAL, or in the TASKLIB parameter of a load macro.

##: Displacement in file concatenation.

**System Action:** CWINSTAL execution continues.

**User Response:** None required.

**ABINS203 ABENDAID module loaded from (E)LPA'**

**Module:** CWINSTAL

**Explanation:** The ABENDAID module was loaded from the link pack area during the execution of CWINSTAL.

**System Action:** CWINSTAL execution continues.

**User Response:** None required.

**ABINS204 ABENDAID module loaded from LINKLIST + ##'**

**Module:** CWINSTAL

**Explanation:** The ABENDAID module was loaded from the LINKLIST during the execution of CWINSTAL.

##: Displacement in file concatenation.

**System Action:** CWINSTAL execution continues.

**User Response:** None required.

**ABINS205 which is -dsn- on volser**

**Module:** CWINSTAL

**Explanation:** Informational. Message printed after ABINS201, ABINS202, and ABINS204 messages which shows the data set name and the volume serial number that the ABENDAID module was loaded from

**System Action:** CWINSTAL execution continues.

**User Response:** Verify that this is the data set and volume serial number that you intended to use.

**ABINS206 CWINSTAL was loaded from -dsn- on volser**

**Module:** CWINSTAL

**Explanation:** Informational. Message printed after ABINS103 to document the data set name and volume serial number that contained the non-authorized CWINSTAL module.

**System Action:** CWINSTAL execution is terminated.

**User Response:** Authorize the library containing CWINSTAL.

**ABINS207 ABENDAID (or override name) LOAD failed. R15=xxxxxxx R1=xxxxxxx**

**Module:** CWINSTAL

**Explanation:** The CWINSTAL program was unable to load the ABENDAID or OVERRIDE named module. R15 contains the reason code associated with the system completion code contained in R1.

**System Action:** CWINSTAL execution is terminated.

**User Response:** Follow the action described in the system codes publication for your system based upon the contents of R1.

**ABINS301 xxxxxxx not found in LPA...should not occur**

**Module:** CWINSTAL

**Explanation:** The IBM SVC51 interface module, xxxxxxx, cannot be found in the load list (usually named IGC0005A).

**System Action:** A U0301 abend is requested.

**User Response:** Contact Abend-AID Technical Support and forward the abend dump, if requested.

**ABINS302 SVC51 entry point not recognized. Here is 72 bytes of unknown routine**

**Module:** CWINSTAL

**Explanation:** The SVC51 table entry for SVC51 does not point to the IBM SVC51 nor to an Abend-AID SVC51 interface module. A probable cause is that a program has modified the SVC table entry for SVC51.

**System Action:** A U0302 abend is requested.

**User Response:** If you are unable to determine the cause, contact Abend-AID Technical Support and forward the abend dump, if requested.

**ABINS302 Loaded at address xyz**

**Module:** CWINSTAL

**Explanation:** The unknown module pointed to by the SVC51 table entry was loaded at the given address.

**System Action:** A U0302 abend is requested.

**User Response:** If you are unable to determine the cause of the problem, contact Abend-AID Technical Support and forward the abend dump, if requested.

**ABINS303 Error moving ABENDAID CSECT to CSA**

**Module:** CWINSTAL

**Explanation:** The MVCL to move the ABENDAID CSECT to common storage area (CSA) returned a non-zero return code.

**System Action:** A U0303 abend is requested.

**User Response:** Contact Abend-AID Technical Support and forward the abend dump, if requested.

**ABINS304 Bad return code from SVCUPDTE. RC=xx**

**Module:** CWINSTAL

**Explanation:** A non-zero return code from updating SVC51 is given.

**System Action:** A U0304 abend is requested. CWINSTAL does not install Abend-AID.

**User Response:** Contact Abend-AID Technical Support and forward the abend dump, if requested.

**ABINS305 SVC51 load module invalid**

**Module:** CWINSTAL

**Explanation:** One of the following conditions has occurred:

- The ABENDAID CSECT in the SVC51 load module is not a recognizable version or is invalid.
- The IEAVAD00 address in the ABENDAID CSECT is zero.

**System Action:** A U0305 abend is requested.

**User Response:** Contact Abend-AID Technical Support and forward the abend dump, if requested.

**ABINS307 More than eight hooks installed. Contact your Abend-AID representative**

**Module:** CWINSTAL

**Explanation:** More than eight SVC51 interface modules are installed.

**System Action:** The 'LIST' function is invoked. CWINSTAL does not install Abend-AID.

**User Response:** Contact Abend-AID Technical Support and forward the abend dump, if requested.

**ABINS308 Internal inconsistency. STOP not performed**

**Module:** CWINSTAL

**Explanation:** An internal SVC51 interface chain table inconsistency found.

**System Action:** A U0308 abend is requested.

**User Response:** Contact Abend-AID Technical Support and forward the abend dump, if requested.

**ABINS309 Inconsistent value during ENQ window**

**Module:** CWINSTAL

**Explanation:** The values of the SVC table or the SVC hook chain changed during CWINSTAL's ENQ window.

**System Action:** A U0309 abend is requested.

**User Response:** Contact Abend-AID Technical Support and forward the abend dump, if requested.

**ABINS310 CS address update failed**

**Module:** CWINSTAL

**Explanation:** The Abend-AID SVC51 interface was not removed when running CWINSTAL with PARM='STOP'. Possible interference from another product.

**System Action:** A U0310 abend occurs when a non-zero condition code is set when trying to update the SVC51 table.

**User Response:** Contact Abend-AID Technical Support and provide information on other installed products that update the SVC51 table.

**ABINS311 STOP not performed. Check for simultaneous updates to SVC**

**Module:** CWINSTAL

**Explanation:** Informational. Another application may be trying to STOP a hook without an ENQ.

**System Action:** CWINSTAL execution is suppressed.

**User Response:** Contact Abend-AID Technical Support.

**ABINS312 CA SVC 51 interface installed but unable to find chain pointer. Please contact your Abend-AID representative.**

**Module:** CWINSTAL

**Explanation:** A Computer Associates' hook interfaces SVC51. However, CWINSTAL cannot locate its pointer to the next hook on the SVC51 chain.

**System Action:** A U0312 abend is requested.

**User Response:** Contact Abend-AID Technical Support.

**ABINS313 DUMPMASSTER installed on SVC 51 but not found on SSCT chain.**

**Module:** CWINSTAL

**Explanation:** A Macro4 DUMPMASSTER SVC51 intercept was detected, however, CWINSTAL cannot locate it in the MVS subsystem control vector table.

**System Action:** A U0313 abend is requested.

**User Response:** Ensure that the DUMPMASSTER SVC51 intercept is installed correctly. If it is, save the dump and contact Abend-AID technical support.

**ABINS314 DUMPMASSTER work area pointer=0**

**Module:** CWINSTAL

**Explanation:** A Macro4 DUMPMASSTER SVC51 intercept was detected, however, the corresponding subsystem entry work area pointer contains zeros.

**System Action:** A U0314 abend is requested.

**User Response:** Ensure that the DUMPMaster hook is installed correctly. If it is, save the dump and contact Abend-AID technical support.

**ABINS315 DUMPMaster id not found at work area location**

**Module:** CWINSTAL

**Explanation:** A Macro4 DUMPMaster SVC51 intercept was detected, however, the work area pointed to by the corresponding subsystem entry does not contain a valid DUMPMaster literal id.

**System Action:** A U0315 abend is requested.

**User Response:** Ensure that the DUMPMaster hook is installed correctly. If it is, save the dump and contact Abend-AID technical support.

**ABINS500 An unidentified module has been located**

**Module:** CWINSTAL

**Explanation:** An unrecognized SVC51 interface module has been located.

**System Action:** Issue message ABINS803, ABINS501, and ABINS904, if applicable.

**User Response:** If you are unable to determine the cause, contact Abend-AID Technical Support and forward the output, if requested.

**ABINS501 xxxxxxxx**

**Explanation:** Informational. Identifies the first 72 bytes of the unrecognized SVC51 interface module.

**Module:** CWINSTAL

**System Action:** May issue message ABINS904.

**User Response:** If you are unable to determine the cause, contact Abend-AID Technical Support and forward the output, if requested.

**ABINS502 It was installed by user xxxxxxxx using job nnnnnnnn on mm/dd/yyyy at tt:tt**

**Module:** CWINSTAL

**Explanation:** Informational, describes who and when the last TEST HOOK was installed. Applies to Abend-AID R9.4 and above,

**System Action:** CWINSTAL processing continues.

**User Response:** None.

**ABINS503 It was installed by Started Task step xxxxxxxx in procedure xxxxxxxx on mm/dd/yyyy at tt:tt**

**Module:** CWINSTAL

**Explanation:** Informational, describes who and when the last TEST HOOK was installed. Applies to Abend-AID R9.4 and above,

**System Action:** CWINSTAL processing continues.

**User Response:** None.

**ABINS504 It was installed by TSO user xxxxxxxx on mm/dd/yyyy at tt:tt**

**Module:** CWINSTAL

**Explanation:** Informational, describes who and when the last TEST HOOK was installed. Applies to Abend-AID R9.4 and above,

**System Action:** CWINSTAL processing continues.

**User Response:** None.

**ABINS600 WARNING: Abend-AID being installed on an unsupported operating system release. For additional information, visit FRONTLINE on the Internet or contact Compuware Technical Support.**

**Module:** CWINSTAL

**Explanation:** Informational, Unpredictable results may occur when using this version of Abend-AID on a z/OS system that it has not been tested on.

**System Action:** CWINSTAL processing continues.

**User Response:** Visit FrontLine at <http://frontline.compuware.com> on the Internet or contact Compuware Technical Support to determine if this version of Abend-AID may be used with this version of z/OS.

**ABINS601 WARNING: Abend-AID installation is unable to locate the CWROUTE module. Installation is being terminated.**

**Module:** CWINSTAL

**Explanation:** The CWROUTE load module that was built when Abend-AID was installed onto your system could not be located.

**System Action:** CWINSTAL processing will be terminated with RC 12.

**User Response:** Ensure that the CWROUTE load module is contained in either the dataset pointed to by the CWROUTE DD card or in a STEPLIB, JOBLIB, LINKLIST, LPA, or MLPA dataset.

**ABINS602 The Abend-AID SVC51 Interface was not installed.**

**Module:** CWINSTAL

**Explanation:** Informational, The Abend-AID SVC51 Interface could not be installed.

**System Action:** CWINSTAL processing will be terminated.

**User Response:** Check the previous messages to determine why the Abend-AID SVC51 Interface could not be installed.

**ABINS700 xxxxxxxx ENDED DUE TO AN ERROR**

**Module:** CWBLDOBJ, PAALGLBR, PAALGLBW, PAALRTER, PAALRTEW

**Explanation:** An Abend-AID installation program that is responsible for creating the CWGLOBAL or CWROUTE load module has terminated due to a severe error. An accompanying error message is provided that gives a specific reason for this error.

**System Action:** xxxxxxxx execution is terminated.

**User Response:** Refer to the accompanying error message for more information.

**ABINS701 STORAGE REQUIREMENTS EXCEED AVAILABLE STORAGE**

**Module:** CWBLDOBJ

**Explanation:** An unexpected internal error occurred. The maximum number of relocation table entries is insufficient to successfully build the requested CWROUTE load module.

**System Action:** The CWROUTE load module is not built and CWBLDOBJ execution is terminated.

**User Response:** Allocate an ABNLTRAC file to your TSO session and attempt to create the same CWROUTE module again. The content of the ABNLTRAC file will contain trace information that will assist Abend-AID Technical Support in resolving this issue. Contact Abend-AID Technical Support for help in allocating this file and obtaining the trace information.

**ABINS702 LOAD OF #XAATRAC FAILED**

**Module:** PAALGLBR, PAALGLBW, PAALRTER, PAALRTEW

**Explanation:** The xxxxxxxx program was unable to load a module named #XAATRAC. This module is required when the ABNLTRAC file is allocated to enable the tracing feature of the xxxxxxxx program.

**System Action:** The CWGLOBAL or CWROUTE load module is not built and xxxxxxxx execution is terminated.

**User Response:** If a trace report is unnecessary, free the ABNLTRAC file allocation and attempt to create the same module again. Otherwise, ensure that the Abend-AID load library containing #XAATRAC is available to your TSO session in a STEPLIB, JOBLIB, LINKLIST, LPA, or MLPA data set allocation. Contact Abend-AID Technical Support if assistance is required.

#### **ABINS703 LOAD OF #XAACOMM FAILED**

**Module:** PAALGLBR, PAALGLBW, PAALRTER, PAALRTEW

**Explanation:** The xxxxxxxx program was unable to load a module named #XAACOMM. This module is required when the ABNLTRAC file is allocated to enable the tracing feature of the xxxxxxxx program.

**System Action:** The CWGLOBAL or CWROUTE load module is not built and xxxxxxxx execution is terminated.

**User Response:** If a trace report is unnecessary, free the ABNLTRAC file allocation and attempt to create the same module again. Otherwise, ensure that the Abend-AID load library containing #XAACOMM is available to your TSO session in a STEPLIB, JOBLIB, LINKLIST, LPA, or MLPA data set allocation. Contact Abend-AID Technical Support if assistance is required.

#### **ABINS704 PROGRAM STORAGE NOT AVAILABLE**

**Module:** CWBLDOBJ, PAALGLBR, PAALGLBW, PAALRTER, PAALRTEW

**Explanation:** The system issued a non-zero return code from a GETMAIN when attempting to acquire storage on behalf of xxxxxxxx. Processing cannot continue without sufficient storage available.

**System Action:** The CWGLOBAL or CWROUTE load module is not built and xxxxxxxx execution is terminated.

**User Response:** Increase the region size available to your TSO session and reissue the request. If this does not resolve the issue, allocate an ABNLTRAC file to your TSO session and attempt to create the same load module again. The content of the ABNLTRAC file will contain trace information that will assist Abend-AID Technical Support in resolving this issue. Contact Abend-AID Technical Support for help in allocating this file and obtaining the trace information.

#### **ABINS705 UNABLE TO ALLOCATE OBJECT LIBRARY**

**Module:** CWBLDOBJ

**Explanation:** An unexpected internal error occurred. Dynamic allocation of the specified object library returned a non-zero return or reason code. An additional message may be issued by the operating system giving an interpretation of the return and reason codes.

**System Action:** The CWGLOBAL or CWROUTE load module is not built and CWBLDOBJ execution is terminated.

**User Response:** Allocate an ABNLTRAC file to your TSO session and attempt to create the same CWROUTE or CWGLOBAL module again. The content of the ABNLTRAC file will contain trace information that will assist Abend-AID Technical Support in resolving this issue. Contact Abend-AID Technical Support for help in allocating this file and obtaining the trace information.

#### **ABINS706 UNABLE TO ALLOCATE LOAD LIBRARY**

**Module:** CWBLDOBJ

**Explanation:** An unexpected internal error occurred. Dynamic allocation of the specified load library returned a non-zero return or reason code. An additional message may be issued by the operating system giving an interpretation of the return and reason codes.

**System Action:** The CWGLOBAL or CWROUTE load module is not built and CWBLDOBJ execution is terminated.

**User Response:** Allocate an ABNLTRAC file to your TSO session and attempt to create the same CWROUTE or CWGLOBAL module again. The content of the ABNLTRAC file will contain trace information that will assist Abend-AID Technical Support in resolving this issue. Contact Abend-AID Technical Support for help in allocating this file and obtaining the trace information.

**ABINS707 UNABLE TO ALLOCATE SYSPRINT**

**Module:** CWBLDOBJ

**Explanation:** An unexpected internal error occurred. Dynamic allocation of the Program Management Binder SYSPRINT file returned a non-zero return or reason code. An additional message may be issued by the operating system giving an interpretation of the return and reason codes.

**System Action:** The CWGLOBAL or CWROUTE load module is not built and CWBLDOBJ execution is terminated.

**User Response:** Allocate an ABNLTRAC file to your TSO session and attempt to create the same CWROUTE or CWGLOBAL module again. The content of the ABNLTRAC file will contain trace information that will assist Abend-AID Technical Support in resolving this issue. Contact Abend-AID Technical Support for help in allocating this file and obtaining the trace information.

**ABINS708 THE ADDRESS PROVIDED DOES NOT REFERENCE A VALID CWROUTE OR CWGLOBAL STRUCTURE**

**Module:** CWBLDOBJ

**Explanation:** An unexpected internal error occurred. The structure address passed to CWBLDOBJ does not contain a valid CWROUTE or CWGLOBAL structure. In the case of GWGLOBAL, the address may reference a version of CWGLOBAL prior to release 09.00.

**System Action:** The CWGLOBAL or CWROUTE load module is not built and CWBLDOBJ execution is terminated.

**User Response:** Contact Abend-AID Technical Support.

**ABINS709 ERROR RETURNED FROM BINDER**

**Module:** CWBLDOBJ

**Explanation:** An unexpected internal error occurred. A non-zero return code was received from a call to the Program Management Binder (IEWBLINK).

**System Action:** The CWGLOBAL or CWROUTE load module may not have been successfully built and CWBLDOBJ execution is terminated.

**User Response:** Allocate an ABNLTRAC file to your TSO session and attempt to create the same CWROUTE or CWGLOBAL module again. The content of the ABNLTRAC file will contain trace information that will assist Abend-AID Technical Support in resolving this issue. Contact Abend-AID Technical Support for help in allocating this file and obtaining the trace information.

**ABINS710 BAD PARAMETERS PASSED**

**Module:** CWBLDOBJ

**Explanation:** An unexpected internal error occurred. The parameter list passed to CWBLDOBJ was invalid. The load library data set parameter was missing or too many parameters were specified.

**System Action:** The CWGLOBAL or CWROUTE load module is not built and CWBLDOBJ execution is terminated.

**User Response:** Contact Abend-AID Technical Support.

**ABINS711 INVALID CRITERIA ELEMENT FOUND**

**Module:** CWBLDOBJ

**Explanation:** An unexpected internal error occurred. Routing Criteria elements exist with missing or invalid criteria numbers.

**System Action:** The CWROUTE load module is not built and CWBLDOBJ execution is terminated..

**User Response:** Allocate an ABNLTRAC file to your TSO session and attempt to create the same CWROUTE module again. The content of the ABNLTRAC file will contain trace information that will assist Abend-AID Technical Support in resolving this issue. Contact Abend-AID Technical Support for help in allocating this file and obtaining the trace information.

**ABINS712 RETURN=xxxxxxx, REASON=xxxxxxx**

**Module:** PAALCSSU PAALGLBR PAALGLBW PAALRTER PAALRTEW

**Explanation:** An Abend-AID installation program has terminated due to a severe error. This message accompanies a previous error message and provides the specific return and reason codes for the error.

**System Action:** The dialog does not continue.

**User Response:** Refer to the accompanying error message for more information.

**ABINS801 xxxxxxxx is installed**

**Module:** CWINSTAL

**Explanation:** Informational. A non-Abend-AID hook, xxxxxxxx, is installed.

**System Action:** CWINSTAL processing continues.

**User Response:** None required.

**ABINS802 (Copyright information)**

**Module:** CWINSTAL

**Explanation:** Copyright information for a non-Abend-AID hook.

**System Action:** CWINSTAL processing continues.

**User Response:** None required.

**ABINS803 Loaded at address xxxxxxxx**

**Module:** CWINSTAL

**Explanation:** Informational. Location of non-Abend-AID hook module.

**System Action:** CWINSTAL processing continues.

**User Response:** None required.

**ABINS804 CA prefix is loaded at xxxxxxxx**

**Module:** CWINSTAL

**Explanation:** Informational. Location of the Computer Associates' prefix table.

**System Action:** CWINSTAL processing continues.

**User Response:** None required.

**ABINS805 But the CA hook is not on SVC 51**

**Module:** CWINSTAL

**Explanation:** Informational. This message displays along with message ABINS804 if the Computer Associates' hook is not on the SVC51 interface chain, but the CA prefix table is loaded.

**System Action:** CWINSTAL processing continues.

**User Response:** None required.

**ABINS806**

**Module:** CWINSTAL

**Explanation:** Informational. Lists the name(s) of the jobname(s) that the TEST HOOK will be used for.

**System Action:** CWINSTAL processing continues.

**User Response:** None required.

**ABINS900 Dynamic production Abend-AID Release xx.xx.xx active**

**Module:** CWINSTAL

**Explanation:** Informational.

**System Action:** Any calls to SVC51 invoke the installed Abend-AID.

**User Response:** None required.

**ABINS901 TEST Abend-AID Release xx.xx.xx active for job(s) jjj.....**

**Module:** CWINSTAL

**Explanation:** Informational. Test Abend-AID is active for job names beginning with the prefix jjj.....

**System Action:** Any calls to SVC51 invoke the dynamically installed Abend-AID if the abending job name matches jjj..... prefix specified.

**User Response:** None required.

**ABINS902 Level mm/dd/yy hh.mm.ss OPS**

**Module:** ABENDAID

**Explanation:** Informational. The version of Abend-AID currently in production is displayed.

- mm/dd/yy - Date of ABENDAID module
- hh.mm.ss - Time of ABENDAID module
- OPS - Operating system type

**System Action:** Abend-AID processing continues.

**User Response:** None required.

**ABINS903 Abend-AID prefix is loaded at CSA address xyz. ABENDAID EPA is abc in CSA -length is nnnn.**

**Module:** CWINSTAL

**Explanation:** This is the CSA address of the prefix to the ABENDAID load module. This prefix contains the actual address of the ABENDAID module. If ABENDAID was loaded from (E)LPA, it is the address of ABENDAID in (E)LPA. Otherwise, it is the address in CSA into which the ABENDAID load module has been moved. A job run with ABNLTRAC has the entry point address of ABENDAID, xxxxxxxx, listed at the keyword HKLP2. Length nnnn is the hexadecimal length of the ABENDAID module.

**System Action:** Abend-AID processing continues.

**User Response:** None required.

**ABINS904 SVC51 was last updated on dd mmm yyyy during the last IPL. It has been updated nnnn time(s) since the last IPL, in addition to 1 time by IPL.**

**Module:** CWINSTAL

**Explanation:** Informational. The CWINSTAL program or other programs have updated the SVC51 table xx times.

**System Action:** CWINSTAL execution continues.

**User Response:** None required.

**ABINS905 STATIC ABENDAID xx.xx.xx. Active**

**Module:** CWINSTAL

**Explanation:** Informational.

**System Action:** Any calls to SVC51 invoke the statically installed Abend-AID.

**User Response:** None required.

**ABINS906 No production Abend-AID active**

**Module:** CWINSTAL

**Explanation:** Neither a dynamically installed (test or non-test) nor a statically installed Abend-AID SVC51 interface is currently installed on the operating system.

**System Action:** CWINSTAL execution terminates.

**User Response:** If a dynamically installed Abend-AID is required, run CWINSTAL again specifying the appropriate parameter. If a static Abend-AID SVC51 interface is required, relink SVC51. See the Abend-AID installation instructions for details. Contact Abend-AID Technical Support if assistance is required.

**PAAM000 Invalid Dataset Name**

**Module:** PAAPA00

**Explanation:** The Compuware Enterprise Common Components (ECC) Install Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** An existing Compuware Enterprise Common Components (ECC) Install Library that conforms to dataset naming standard must be supplied.

**PAAM006 Abend-AID CSI not found**

**Module:** PAARA06B

**Explanation:** Unable to find the specified Abend-AID SMP/E Global CSI. This is an information only message.

**System Action:** None.

**User Response:** None, information only message.

**PAAM008 Global CSI already exists**

**Module:** PAARA07A

**Explanation:** The dataset specified as the new global CSI already exists. The jcl that will be generated will try to allocate a new SMP/E global CSI with this dataset name.

**System Action:** None.

**User Response:** None, information only message.

**PAAM017 Enter an option**

**Module:** PAARA00

**Explanation:** No option selected. Enter "S" to select appropriate option.

**System Action:** The dialog does not continue.

**User Response:** Select only one option on the display.

**PAAM018 Too many options**

**Module:** PAARA00E

**Explanation:** Too many options selected. Enter "S" next to one option.

**System Action:** The dialog does not continue.

**User Response:** Select only one option on the display.

**PAAM019 Invalid Dataset Name**

**Module:** PAAPA00

**Explanation:** The specified Previous Release DSN is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM023 Install incomplete**

**Module:** PAARA05A PAARA22A

**Explanation:** The installation of Abend-AID has not been completed. The installation consists of completing the SMP/E installation as well the non-SMP/E installation steps. The customization dialog cannot proceed until the installation is completed.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the SMP/E and non-SMP/E installation steps have been successfully completed.

**PAAM033 Invalid Option**

**Module:** PAAPA00

**Explanation:** Enter "S" to access the Abend-AID Installation and Customization Dialog.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM034 Invalid Option**

**Module:** PAAPA00

**Explanation:** Enter "S" to access Compuware Shared Services (CSS).

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM040 Enter an option**

**Module:** PAARA01

**Explanation:** No option selected. Enter "S" to select appropriate option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM041 Too many options**

**Module:** PAARA01

**Explanation:** Too many options selected. Enter "S" next to one option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one option is selected with an "s".

**PAAM042 Invalid Option**

**Module:** PAAPA01

**Explanation:** Enter "S" to access SMP/E Install (RECEIVE, APPLY, ACCEPT).

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM044 Invalid Option**

**Module:** PAAPA01

**Explanation:** Enter "S" to access Customization.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM045 Invalid Option**

**Module:** PAAPA01

**Explanation:** Enter "S" to access IVP (Installation Verification Programs).

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM046 Invalid Option**

**Module:** PAAPA01

**Explanation:** Enter "S" to access Edit Generated Installation JCL.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM047 Invalid Option**

**Module:** PAAPA01

**Explanation:** Enter "S" to access Install Database Support.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM048 Invalid Option**

**Module:** PAAPA01

**Explanation:** Enter "S" to access Install PL/I without LE and VS FORTRAN Support.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM050 Invalid Dataset Name**

**Module:** PAAPA05

**Explanation:** The load library name containing the CWGLOBAL module to be processed is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM051 Invalid Dataset Name**

**Module:** PAAWA05B PAAWA11A

**Explanation:** The load library name which will contain the new CWGLOBAL module is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM052 Loadlib Not Found**

**Module:** PAARA05B

**Explanation:** The specified load library: XXXXXXXXXX was not found. To modify an existing CWGLOBAL load module the load library that contains the CWGLOBAL to be modified must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM053 Conversion Error**

**Module:** PAARA05B

**Explanation:** An error was encountered when converting the previous Abend-AID release of CWGLOBAL contained in library: XXXXXXXXXX. The specified load library to receive the converted CWGLOBAL is: XXXXXXXXXX. Error message: XXXXXXXX Return code: XXXXXX Reason code: XXXXXX

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM054 CWGLOBAL Converted**

**Module:** PAARA11

**Explanation:** The displayed Abend-AID Global Options were obtained by converting the CWGLOBAL load module from a previous release of Abend-AID in load library: XXXXXXXXXX to the specified load library: XXXXXXXXXX.

**System Action:** None.

**User Response:** None. This is an informatory message indicating that a CWGLOBAL load module from a previous release has been converted to the new release of Abend-AID.

**PAAM055 Dataset Not Found**

**Module:** PAARA05C

**Explanation:** Dataset: XXXXXXXXXX does not exist. An existing load library dataset must be supplied in order for the CWGLOBAL load module to be converted to the new Abend-AID format and stored into that library.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM056 Conversion Cancelled**

**Module:** PAARA05C

**Explanation:** The conversion of the previous release of the CWGLOBAL load module was cancelled because the end key was pressed.

**System Action:** None.

**User Response:** None. This is an informatory message that the conversion of a CWGLOBAL load module from a previous release of Abend-AID was cancelled.

**PAAM057 Datasets are the same**

**Module:** PAARA05C

**Explanation:** The library containing the previous release of CWGLOBAL: XXXXXXXXXX is the same as the specified library that will contain the converted CWGLOBAL: XXXXXXXXXX. If the conversion were to proceed, the old CWGLOBAL load module would be over-written. Specify a different library to contain the converted CWGLOBAL load module.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the load library that will contain the converted CWGLOBAL load module is not the same load library that contains the CWGLOBAL load module to be converted.

**PAAM058 Conversion Cancelled**

**Module:** PAARA05C

**Explanation:** The conversion of the CWGLOBAL load module was cancelled because the CWGLOBAL load module to be converted (and found in library: XXXXXXXXXX) is at release level: XXXXXXXXXX. This is a release level greater than the release of the Abend-AID

Installation Dialog: XXXXXXXXXX. If the conversion were to proceed, CWGLOBAL would be back-leveled.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the Abend-AID release level of the CWGLOBAL load module to be converted is at a release level that is less than or equal to the release level of the Abend-AID Installation Dialog.

**PAAM060 Invalid Dataset Name**

**Module:** PAAPA06

**Explanation:** The SMP/E Global CSI for Abend-AID is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM061 Missing Global CSI**

**Module:** PAAPA06

**Explanation:** The SMP/E Global CSI for Abend-AID was not supplied. The Abend-AID Installation and Customization Dialog requires that a dataset name be supplied to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM070 Allocation Error**

**Module:** PAARA08C

**Explanation:** The Abend-AID Load Library: XXXXXXXXXX could not be allocated to DDNAME AATSKLIB. Allocation return code: XXXXX from module PAARA08C. The Abend-AID customization dialog cannot continue until this problem is resolved.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM071 Allocation Error**

**Module:** PAARA08C

**Explanation:** The Abend-AID Load Library: XXXXXXXXXX could not be allocated to DDNAME ISPLLIB. Allocation return code: XXXXX from module PAARA08C. The Abend-AID customization dialog cannot continue until this problem is resolved.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM072 Allocation Error**

**Module:** PAARA26C

**Explanation:** The Compuware Shared Services (CSS) Library: XXXXXXXXXX could not be allocated to DDNAME SLCXLOAD. Allocation return code: XXXXX from module PAARA26C. The Abend-AID customization dialog cannot continue until this problem is resolved.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM073 Dataset Not Ready**

**Module:** PAARA26B

**Explanation:** The specified Compuware Shared Services (CSS) SLCXLOAD load library does not contain module(s) needed for Abend-AID customization. Those module(s) are: CWDDFLTP. The correct CSS SLCXLOAD load library must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the correct release of Compuware Shared Services (CSS) is being used.

**PAAM080 Enter an option**

**Module:** PAARA08

**Explanation:** No option selected. Enter "S" to select appropriate option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM081 Too many options**

**Module:** PAARA08

**Explanation:** Too many options selected. Enter "S" next to one option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one option is selected with an "s".

**PAAM082 Invalid Option**

**Module:** PAAPA08

**Explanation:** Enter "S" to access Create/Modify Report and Listing Datasets and Routing Information.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM083 Invalid Option**

**Module:** PAAPA08

**Explanation:** Enter "S" to access Create/Modify Global Customization Options.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM086 Invalid Dataset Name**

**Module:** PAAPA08

**Explanation:** The Abend-AID Load Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM087 Missing Dataset Name**

**Module:** PAAPA08

**Explanation:** The Abend-AID Load Library was not supplied. The name of the Abend-AID Load Library that was created as part of the SMP/E installation must be supplied in order to do Abend-AID customization.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM088 Dataset Not Found**

**Module:** PAARA08B

**Explanation:** The specified Abend-AID Load Library was not found. The name of the Abend-AID Load Library that was created as part of the SMP/E installation must be supplied in order to do Abend-AID customization.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM089 Dataset Not Ready**

**Module:** PAARA08B

**Explanation:** The specified Abend-AID Load Library does not contain module(s) needed for customization. Those modules are: CWBLDOBJ, PAALCSSU, PAALGLBR, PAALGLBW, PAALRTER, PAALRTEW, #XAACOMM, and #XAATRAC. They are included as part of the SMP/E installation. Verify that the Abend-AID installation has successfully completed.

**System Action:** The dialog does not continue.

**User Response:** Verify that the Abend-AID SMP/E installation has completed successfully.

**PAAM090 Invalid Dataset Name**

**Module:** PAAPA09A

**Explanation:** The Global Zone Log Dataset is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM091 Invalid Dataset Name**

**Module:** PAAPA09A

**Explanation:** The Global Zone SMPPTS Dataset is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM092 Invalid High-Level**

**Module:** PAAPA09A

**Explanation:** The High Level Qualifier is not a valid high-level qualifier for a dataset name. A high-level qualifier that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset high-level qualifier that conforms to TSO dataset naming standards is supplied.

**PAAM093 Invalid Dataset Name**

**Module:** PAAPA09A

**Explanation:** The LE Link Edit dataset is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM094 Invalid Value**

**Module:** PAAPA09B

**Explanation:** Allowable values for the "Japanese Language Support Required" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that either a "Y" or "N" is specified.

**PAAM095 Invalid DASD Unit**

**Module:** PAAPA09B

**Explanation:** The DASD Unit must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a DASD Unit is specified.

**PAAM096 Dataset Not Found**

**Module:** PAARA09B

**Explanation:** The LE Link Edit Dataset was not found and you have indicated that this is not o.k. A dataset name that conforms to dataset naming standards must be supplied for an existing dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing dataset is specified or indicate that it is o.k. to bypass this verification.

**PAAM101 Missing Shared Directory**

**Module:** PAAPA10

**Explanation:** A Shared Directory for Abend-AID Report DBs dataset name was not supplied for routing Abend-AID reports. A Shared Directory dataset name must be supplied to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM102 Invalid Dataset Name**

**Module:** PAAPA10

**Explanation:** The Shared Directory for Abend-AID Report DBs is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM103 Missing Shared Directory**

**Module:** PAAPA10

**Explanation:** A Shared Directory for Source Listings dataset name was not supplied. A Shared Directory dataset name must be supplied to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM104 Invalid Dataset Name**

**Module:** PAAPA10

**Explanation:** The Shared Directory for Source Listings is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM107 Error Invoking CSS**

**Module:** PAARA10C

**Explanation:** An error has occurred while attempting to access the Compuware Shared Services (CSS) utilities. A description of the error follows: XXXXXXXX

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM108 No Attached Databases**

**Module:** PAARA10B

**Explanation:** The specified Shared Directory for Abend-AID Report Databases does not have any Report Databases attached to it. There must be at least one Report Database attached to that Shared Directory.

**System Action:** The dialog does not continue.

**User Response:** Ensure that there is at least one Report Database attached to the specified Shared Directory for Abend-AID Report Databases.

**PAAM109 No Attached Databases**

**Module:** PAARA10B

**Explanation:** The specified Shared Directory for Source Listings does not have any Source Listing Databases attached to it. There must be at least one Source Listing Database attached to that Shared Directory.

**System Action:** The dialog does not continue.

**User Response:** Ensure that there is at least one Source Listing Database attached to the specified Shared Directory for Source Listing Databases.

**PAAM110 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "Display program storage section" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM111 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "Use field wrapping in program storage" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM112 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "COBOL external data display format" Global Option Parameter are V or H.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM113 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "BLL cell number display format" Global Option Parameter are DEC or BOTH.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM114 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "Display BLL cells in program storage" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM115 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "COBOL programs to have source displayed" Global Option Parameter are ALL or ACTIVE.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM116 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "PL/I programs to have source displayed" Global Option Parameter are ALL or ACTIVE.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM117 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "Maximum NORENT CSECT display amount(K) " Global Option Parameter are numeric and between the values of 0 and 65535.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM118 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "Maximum RENT CSECT display amount(K)" Global Option Parameter are numeric and between the values of 0 and 65535.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM119 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "Program storage display limit(K)" Global Option Parameter are numeric and between the values of 1 and 65535.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM120 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "Program storage display around PSW(K)" Global Option Parameter are numeric and between the values of 1 and 65535.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM121 Invalid Value**

**Module:** PAAPA11A

**Explanation:** Allowable values for the "Linkage section format" Global Option Parameter are ALL, PROGRAM or SUPPRESS.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM122 Invalid Value**

**Module:** PAAPA11B

**Explanation:** Allowable values for the "Active program listing display amount" Global Option Parameter are PARA, ALL, SUPP or a numeric value.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM123 Invalid Value**

**Module:** PAAPA11B

**Explanation:** Allowable values for the "Inactive program listing display amount" Global Option Parameter are PARA, ALL, SUPP or a numeric value.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM124 Invalid Value**

**Module:** PAAPA11B

**Explanation:** Allowable values for the "Display the entire current record" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM125 Invalid Value**

**Module:** PAAPA11B

**Explanation:** Allowable values for the "Print data management control blocks" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM126 Invalid Value**

**Module:** PAAPA11B

**Explanation:** Allowable values for the "Use JES2 formatting" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM127 Invalid Value**

**Module:** PAAPA11B

**Explanation:** Allowable values for the "Provide IAM file support" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM128 Invalid Value**

**Module:** PAAPA11B

**Explanation:** Allowable values for the "Show non-VSAM control blocks" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM129 Invalid Value**

**Module:** PAAPA11B

**Explanation:** Allowable values for the "Only show current record from PLHRECP" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM130 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "Language type for report text" Global Option Parameter are ENGLISH, USAMIX or USAUC.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM131 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "Directory programmer name field option" Global Option Parameter are P, A, L, I or T.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM132 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "Provide IBM dump, if application run minutes exceed" Global Option Parameter are numeric and between the values of 0 and 1440.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM133 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "Display help screens in Abend-AID report" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM134 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "Disable Abend-AID processing" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM135 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "Display diagnostic specific information" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM136 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "Display Abend-AID memory utilization" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM137 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "Display additional data with XPEDITER" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM138 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "WTO with LE U4039 and no Abend-AID" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM139 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "Suppress second Abend-AID report in LE" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM141 Invalid Value**

**Module:** PAAPA11C

**Explanation:** Allowable values for the "WTO with non-zero dump and no Abend-AID" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM142 Invalid Value**

**Module:** PAAPA11D

**Explanation:** Allowable values for the "Maximum element display for LE storage" Global Option Parameter are numeric and between the values of 0 and 99999999.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM143 Invalid Value**

**Module:** PAAPA11D

**Explanation:** Allowable values for the "Maximum SAS/C CSA length displayed" Global Option Parameter are numeric and between the values of 0 and 8388608.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM144 Invalid Value**

**Module:** PAAPA11D

**Explanation:** Allowable values for the "Maximum DSAs displayed for LE U4083" Global Option Parameter are numeric and between the values of 0 and 99999999.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM145 Invalid Value**

**Module:** PAAPA11D

**Explanation:** Allowable values for the "Free Abend-AID for IDMS work areas" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM146 Invalid Value**

**Module:** PAAPA11D

**Explanation:** Allowable values for the "IMS driver name" Global Option Parameter are those allowed for valid member names: up to eight alphanumeric characters (A-Z, #, \$, @, 0-9). The first character must be alphabetic (A-Z, \$, @, or #).

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM147 Invalid Value**

**Module:** PAAPA11D

**Explanation:** Allowable values for the "CA-1 TMS SVC value" Global Option Parameter are hexadecimal values: A - F and 0 - 9.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM148 Invalid Value**

**Module:** PAAPA11D

**Explanation:** Allowable values for the "Provide dump with SYSCHK DD" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM149 Invalid Value**

**Module:** PAAPA11E

**Explanation:** Allowable values for the "Use a DD as a model" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM150 Invalid Value**

**Module:** PAAPA11E

**Explanation:** Allowable values for the "Use a dynamically allocated DD as model" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM151 Invalid Value**

**Module:** PAAPA11E

**Explanation:** Allowable values for the "Model DD name to be used" Global Option Parameter are those allowed for valid ddnames: up to eight alphanumeric characters (A-Z, #, \$, @, 0-9). The first character must be alphabetic (A-Z, \$, @, or #).

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM152 Invalid Value**

**Module:** PAAPA11E

**Explanation:** Allowable values for the "Hold the output class" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM153 Invalid Value**

**Module:** PAAPA11E

**Explanation:** Allowable values for the "Force free = close" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM154 Invalid Value**

**Module:** PAAPA11E

**Explanation:** Allowable values for the "Set free = close" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM155 Invalid Value**

**Module:** PAAPA11E PAARA11C

**Explanation:** Allowable values for the "Dynamically allocated DD output class" Global Option Parameter are A - Z, 0 - 9 or \* character.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM156 Invalid Value**

**Module:** PAAPA11E

**Explanation:** Allowable values for the "Dynamically allocated DD user form" Global Option Parameter are A - Z, 0 - 9 or \$, #, @ characters.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM161 Invalid Dataset Name**

**Module:** PAAWA16B

**Explanation:** The load library name which will contain the new CWROUTE module is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM162 Cannot Delete Group**

**Module:** PAARA16D

**Explanation:** Group: XXXXXXXXXX cannot be deleted because there currently is routing criteria associated with this group. The routing criteria is used to route Abend-AID reports to this group. Delete any routing criteria currently associated with this group before deleting the group itself.

**System Action:** The dialog does not continue.

**User Response:** Ensure that there are no routing criteria associated with this group before deleting the group itself.

**PAAM163 Group Deleted**

**Module:** PAARA16D

**Explanation:** Group: XXXXXXXXXX was deleted.

**System Action:** None.

**User Response:** None.

**PAAM164 Invalid Value**

**Module:** PAARA16

**Explanation:** Allowable values for the "Line Commands" are "I" (insert), "E" (edit), "D" (delete), and "R" (replicate).

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM165 Nothing to Delete**

**Module:** PAARA16

**Explanation:** There is no data to delete.

**System Action:** The dialog does not continue.

**User Response:** Ensure that there is a row of data to delete.

**PAAM166 Nothing to replicate**

**Module:** PAARA16

**Explanation:** There is no data to replicate.

**System Action:** The dialog does not continue.

**User Response:** Ensure that there is a row of data to replicate.

**PAAM167 Nothing to edit**

**Module:** PAARA16

**Explanation:** There is no data to edit.

**System Action:** The dialog does not continue.

**User Response:** Ensure that there is a row of data to edit.

**PAAM171 Invalid Value**

**Module:** PAAPA17

**Explanation:** Allowable values for the "Route Abend-AID report to SYSOUT as well as Report Dataset" Routing Parameter are Y (yes) or N (no).

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM172 Invalid Value**

**Module:** PAARA17

**Explanation:** Allowable values for the "Line Commands" are "I" (insert), "D" (delete), "R" (replicate).

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM180 Invalid Value**

**Module:** PAAPA11F

**Explanation:** Allowable values for the "Turn on #XAAMKDD DEBUG WTO'S" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM181 Invalid Value**

**Module:** PAAPA11F

**Explanation:** Allowable values for the "Force an Abend-AID trace" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM182 Invalid Value**

**Module:** PAAPA11F

**Explanation:** Allowable values for the "Provide general debugging WTO's" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM184 Invalid Value**

**Module:** PAAPA11F

**Explanation:** Allowable values for the "Use IEWBIND binder interface " Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM185 Invalid Value**

**Module:** PAAPA11D

**Explanation:** Allowable values for the "Lines per page for Abend-AID report" Global Option Parameter are numeric and between the values of 20 and 88.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM186 Invalid Value**

**Module:** PAAPA11D

**Explanation:** Allowable values for the "Use 72 column width format" Global Option Parameter are YES, NO, Y or N.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM187 Invalid Value**

**Module:** PAAPA11F

**Explanation:** Allowable values for the "Maximum size of DMPVH data (k)" Global Option Parameter are numeric and between the values of 4 and 8,192 (Kilobytes).

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM190 Invalid Value**

**Module:** PAARA19

**Explanation:** Allowable values for the "Line Commands" are "I" (insert), "E" (edit), "D" (delete), "R" (replicate).

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM191 Nothing to delete**

**Module:** PAARA19

**Explanation:** There is no data to delete.

**System Action:** The dialog does not continue.

**User Response:** Ensure that there is a row of data to delete.

**PAAM192 Nothing to replicate**

**Module:** PAARA19

**Explanation:** There is no data to replicate.

**System Action:** The dialog does not continue.

**User Response:** Ensure that there is a row of data to replicate.

**PAAM193 Nothing to edit**

**Module:** PAARA19

**Explanation:** There is no data to edit.

**System Action:** The dialog does not continue.

**User Response:** Ensure that there is a row of data to edit.

**PAAM200 Missing CSS Load Lib**

**Module:** PAAPA26

**Explanation:** A Compuware Shared Services (CSS) Load Library (SLCXLOAD) was not supplied. The Abend-AID Installation and Customization Dialog requires access to this library in order to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM201 Invalid Dataset Name**

**Module:** PAAPA26

**Explanation:** The Compuware Shared Services (CSS) Load Library (SLCXLOAD) is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied. The Abend-AID Installation and Customization Dialog requires access to this library in order to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM202 Missing CSS Sample Lib**

**Module:** PAAPA26

**Explanation:** A Compuware Shared Services (CSS) Sample Library (SLCXCNTL) was not supplied. The Abend-AID Installation and Customization Dialog requires access to this library in order to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM203 Invalid Dataset Name**

**Module:** PAAPA26

**Explanation:** The Compuware Shared Services (CSS) Sample Library (SLCXCNTL) is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied. The Abend-AID Installation and Customization Dialog requires access to this library in order to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM204 Missing CSS REXX Lib**

**Module:** PAAPA26

**Explanation:** A Compuware Shared Services (CSS) REXX Library (SLCXEXEC) was not supplied. The Abend-AID Installation and Customization Dialog requires access to this library in order to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM205 Invalid Dataset Name**

**Module:** PAAPA26

**Explanation:** The Compuware Shared Services (CSS) REXX Library (SLCXEXEC) is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied. The Abend-AID Installation and Customization Dialog requires access to this library in order to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM206 Missing CSS Message Lib**

**Module:** PAAPA26

**Explanation:** A Compuware Shared Services (CSS) Message Library (SLCXMENU) was not supplied. The Abend-AID Installation and Customization Dialog requires access to this library in order to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM207 Invalid Dataset Name**

**Module:** PAAPA26

**Explanation:** The Compuware Shared Services (CSS) Message Library (SLCXMENU) is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied. The Abend-AID Installation and Customization Dialog requires access to this library in order to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM208 Missing CSS Panel Lib**

**Module:** PAAPA26

**Explanation:** A Compuware Shared Services (CSS) Panel Library (SLCXPENU) was not supplied. The Abend-AID Installation and Customization Dialog requires access to this library in order to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM209 Invalid Dataset Name**

**Module:** PAAPA26

**Explanation:** The Compuware Shared Services (CSS) Panel Library (SLCXPENU) is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied. The Abend-AID Installation and Customization Dialog requires access to this library in order to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM210 Invalid Value**

**Module:** PAARA21B

**Explanation:** Allowable values for the "Job Class" Report Routing Parameter are A - Z and 0 - 9. (Wildcard characters of \* and % are also allowed.)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM211 Invalid Value**

**Module:** PAARA21B

**Explanation:** Allowable values for the "Userid" Report Routing Parameter are A - Z, 0 - 9 and #, \$, @. (Wildcard characters of \* and % are also allowed.)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM212 Invalid Value**

**Module:** PAARA21B

**Explanation:** Allowable values for the "Jobname" Report Routing Parameter are A - Z, 0 - 9 and #, \$, @. (Wildcard characters of \* and % are also allowed.)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM213 \*\*\* Note \*\*\***

**Module:** PAARA21B

**Explanation:** Note that the "Programmer Name" and "Accounting Info" fields are case-sensitive. Abend-AID reports will be routed according to the actual contents of these fields. Alphabetical characters will be compared exactly as entered (no translation to uppercase). This is an informative message only.

**System Action:** None.

**User Response:** None.

**PAAM214 Missing Compare String**

**Module:** PAARA21B

**Explanation:** A parameter number was supplied for an Accounting Information field but there is nothing in the corresponding comparison string. A comparison string must be supplied for the specified Accounting Information Parameter. If the comparison string is a null value, then enter 2 single quote marks.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM215 Missing Parameter No.**

**Module:** PAARA21B

**Explanation:** A comparison string was supplied for an Accounting Information field but there is nothing in the corresponding parameter number. A parameter number must be supplied for the specified Accounting Information comparison string.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM216 Invalid Parameter No.**

**Module:** PAARA21B

**Explanation:** An invalid parameter number was supplied for an Accounting Information field. The parameter number must be a number greater than zero.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM217 Zero in Parameter No.**

**Module:** PAARA21B

**Explanation:** An invalid parameter number was supplied for an Accounting Information field. The parameter number must be a number greater than zero.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM218 Invalid Parameter No.**

**Module:** PAARA21B

**Explanation:** An invalid parameter number was supplied for an Accounting Information field. The specified parameter number has already been used. A unique parameter number must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM219 Acc Info Too Large**

**Module:** PAARA21B

**Explanation:** The accounting information string is greater than 143 characters. The total of the accounting parameters cannot exceed 143 characters, which includes skipped parameters. For example, if parameter 1 is specified as INVENTORY and parameter 5 is 1STFLOOR, then the accounting information string used for comparison is INVENTORY,,,,,1STFLOOR as parameters 2, 3 and 4 were skipped. However, the length of the string is 21 characters.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM220 Invalid Dataset Name**

**Module:** PAAPA22

**Explanation:** The load library name containing the CWROUTE module to be processed is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM222 Loadlib Not Found**

**Module:** PAARA22B

**Explanation:** The specified load library: XXXXXXXXXX was not found. To modify an existing CWROUTE load module the load library that contains the CWROUTE to be modified must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM223 CWROUTE not found**

**Module:** PAARA22B

**Explanation:** An existing CWROUTE load module could not be read and formatted for display from specified library: XXXXXXXXXX for the following reason: XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM224 Error: help key**

**Module:** PAARA22B

**Explanation:** An existing CWROUTE load module could not be read and formatted for display from specified library: XXXXXXXXXX for the following reason: XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM225 No load lib**

**Module:** PAARA16U

**Explanation:** A load library dataset name was not supplied. The customization dialog cannot proceed until a load library is specified.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM226 Load lib not found**

**Module:** PAARA16U

**Explanation:** Unable to find the specified load library. The dataset name that was specified is: XXXXXXXXXX. The customization dialog cannot proceed until the load library is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing load library.

**PAAM227 Invalid Use of Quotes**

**Module:** PAARA21B

**Explanation:** The use of the single quote mark(s) is invalid. Single quote marks can be used only to indicate a null parameter value. To indicate a null accounting field, put two single quote marks adjacent to each other without any additional data.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM228 Invalid CSS Release**

**Module:** PAARA05B PAARA22B

**Explanation:** The release of the Compuware Shared Services (CSS) Load Library (SLCXLOAD) that is being accessed by the Abend-AID Installation Dialog is at release: XXXXXXXX. A CSS release of: XXXXXXXX or higher is required by Abend-AID. The Dataset Name of the CSS load library that was specified within the Abend-AID Installation Dialog is: XXXXXXXXXX. Go back to the "Abend-AID Access to CSS Libraries" panel to specify the correct release.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a Compuware Shared Services (CSS) Load Library (SLCXLOAD) is specified that contains the correct release level of CSS.

**PAAM229 Unable to Check CSS Rel**

**Module:** PAARA05B PAARA22B

**Explanation:** The Abend-AID Installation Dialog attempted to verify that the correct release of the Compuware Shared Services (CSS) Load Library (SLCXLOAD) is being used. An error was encountered when trying to load CSS module: CXRELSMP. Return code: XXXXXX. Reason code: XXXXXX. The Dataset Name of the CSS load library that was specified within the Abend-AID Installation Dialog is: XXXXXXXXXX. Go back to the "Abend-AID Access to CSS Libraries" panel to specify the correct release.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM230 Invalid Group Name**

**Module:** PAARA21B

**Explanation:** The specified group name: XXXXXXXXXX has not been set up. The routing selection criteria entered on this display will be used for routing Abend-AID reports to the specified group name. However, that group name does not exist. The group name must exist before the routing criteria can be added.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing routing group name is supplied.

**PAAM231 Missing Group Name**

**Module:** PAARA21B

**Explanation:** A group name was not specified. The routing selection criteria entered on this display will be used for routing Abend-AID reports to the specified group name. However, that group name was not specified. The group name must be specified before the routing criteria can be added.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing routing group name is supplied.

**PAAM232 Group Already Exists**

**Module:** PAARA17E

**Explanation:** The specified group name: XXXXXXXXX already exists. Enter a name for the new routing group that does not already exist.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a new routing group name is supplied.

**PAAM233 Loadlib Not Found**

**Module:** PAARA22B

**Explanation:** The specified load library: XXXXXXXXXXX was not found. To modify an existing CWROUTE load module the load library that contains the CWROUTE to be modified must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM234 Conversion Error**

**Module:** PAARA22B

**Explanation:** An error was encountered when converting the previous Abend-AID release of CWROUTE contained in library: XXXXXXXXXXX. The specified load library to receive the converted CWROUTE is: XXXXXXXXXXX. Error message: XXXXXX Return code: XXXXX Reason code: XXXXX

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM235 CWROUTE not found**

**Module:** PAARA22B

**Explanation:** An existing CWROUTE load module could not be read and formatted for display from specified library: XXXXXXXXXXX for the following reason: XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing load library that contains a CWROUTE load module.

**PAAM236 Error: help key**

**Module:** PAARA22B

**Explanation:** An existing CWROUTE load module could not be read and formatted for display from specified library: XXXXXXXXXXX for the following reason: XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM237 Invalid Dataset Name**

**Module:** PAAWA22B

**Explanation:** The load library name which will contain the new CWROUTE module is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM238 CWROUTE Converted**

**Module:** PAARA10

**Explanation:** The Abend-AID Routing Options were obtained by converting the CWROUTE load module from a previous release of Abend-AID in load library: XXXXXXXXXX to the specified load library: XXXXXXXXXX.

**System Action:** None.

**User Response:** None, information only message.

**PAAM239 Unable to Check CSS Rel**

**Module:** PAARA05B PAARA22B

**Explanation:** The Abend-AID Installation Dialog attempted to verify that the correct release of the Compuware Shared Services (CSS) Load Library (SLCXLOAD) is being used. An error was encountered when trying to open DDNAME SLCXLOAD. Module: PAALCSSU. OPEN return code: XXXXX. The Dataset Name of the CSS load library that was specified within the Abend-AID Installation Dialog is: XXXXXXXXXX. Contact Compuware Abend-AID Technical Support.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM240 Enter an option**

**Module:** PAARA14

**Explanation:** No option selected. Enter "S" to select appropriate option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM241 Too many options**

**Module:** PAARA14

**Explanation:** Too many options selected. Enter "S" next to one option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one option is selected with an "s".

**PAAM242 Invalid Option**

**Module:** PAAPA14

**Explanation:** Enter "S" to access Create/Modify Report Database Groups.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM243 Invalid Option**

**Module:** PAAPA14

**Explanation:** Enter "S" to access Create/Modify Routing Selection Criteria.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM244 Invalid Option**

**Module:** PAAPA14

**Explanation:** Enter "S" to access Abend-AID reports are currently routed using customization from a previous release.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM245 Invalid Option**

**Module:** PAAPA14

**Explanation:** Enter "S" to access Learn about routing Abend-AID Reports

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM246 Dataset Not Found**

**Module:** PAARA22C

**Explanation:** Dataset: XXXXXXXXXX does not exist. An existing load library dataset must be supplied in order for the CWROUTE load module to be converted to the new Abend-AID format and stored into that library.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM247 Conversion Cancelled**

**Module:** PAARA22C

**Explanation:** The conversion of the previous release of the CWROUTE load module was cancelled because the end key was pressed.

**System Action:** None.

**User Response:** None, information only message.

**PAAM248 Datasets are the same**

**Module:** PAARA22C

**Explanation:** The library containing the previous release of CWROUTE: XXXXXXXXXX is the same as the specified library that will contain the converted CWROUTE: XXXXXXXXXX. If the conversion were to proceed, the old CWROUTE load module would be over-written. Specify a different library to contain the converted CWROUTE load module.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a load library that is different than the source load library is specified as the library to receive the converted CWROUTE load module.

**PAAM249 Conversion Cancelled**

**Module:** PAARA22C

**Explanation:** The conversion of the CWROUTE load module was cancelled because the CWROUTE load module to be converted (and found in library: XXXXXXXXXX) is at release level: XXXXXXXXXX. This is a release level greater than the release of the Abend-AID Installation Dialog: XXXXXXXXXX. If the conversion were to proceed, CWROUTE would be back-leveled.

**System Action:** The dialog does not continue.

**User Response:** Ensure that that the Abend-AID release level of the CWROUTE load module to be converted is at a release level that is less than or equal to the release level of the Abend-AID Installation Dialog.

**PAAM250 Invalid Dataset Name**

**Module:** PAAWA25A

**Explanation:** The load library name which will contain the new CWROUTE module is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM251 No load lib**

**Module:** PAARA25U

**Explanation:** A load library dataset name was not supplied. The customization dialog cannot proceed until a load library is specified.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM252 Load lib not found**

**Module:** PAARA25U

**Explanation:** Unable to find the specified load library. The dataset name that was specified is: XXXXXXXXXX. The customization dialog cannot proceed until the load library is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing load library.

**PAAM253 CWROUTE Updated**

**Module:** PAARRTEW

**Explanation:** A new CWROUTE load module was successfully written to load library: XXXXXXXXXX. Press end key to continue.

**System Action:** None.

**User Response:** None.

**PAAM254 Error: help key**

**Module:** PAARRTEW

**Explanation:** A new CWROUTE load module was not written to load library: XXXXXXXXXX for the following reason: XXXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM255 Enter an option**

**Module:** PAARA25

**Explanation:** No option selected. Enter "S" to select appropriate option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM256 Too many options**

**Module:** PAARA25

**Explanation:** Too many options selected. Enter "S" next to one option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one option is selected with an "s".

**PAAM257 Invalid Option**

**Module:** PAAPA25

**Explanation:** Enter "S" to write all Abend-AID reports to the site default Shared Directory.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM258 Invalid Option**

**Module:** PAAPA25

**Explanation:** Enter "S" to define routing criteria to route Abend-AID reports.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM270 Enter an option**

**Module:** PAARA27

**Explanation:** No option selected. Enter "S" to select appropriate option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM271 Too many options**

**Module:** PAARA27

**Explanation:** Too many options selected. Enter "S" next to one option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one option is selected with an "s".

**PAAM272 Invalid Option**

**Module:** PAAPA08

**Explanation:** Enter "S" to access JES2 Support.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM273 Invalid Option**

**Module:** PAAPA27

**Explanation:** Enter "S" to access Database Support.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM274 Invalid Option**

**Module:** PAAPA27

**Explanation:** Enter "S" to access Non-LE (Language Environment) Support.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM275 Missing Dataset Name**

**Module:** PAAWA27A

**Explanation:** A dataset name to receive the generated JCL was not supplied. Enter the name of either an existing partitioned dataset or the name of a new partitioned dataset (which will be allocated) in order to generate the JCL.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM276 Invalid Dataset Name**

**Module:** PAAWA27A

**Explanation:** The specified dataset name to receive the generated JCL is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM277 Invalid Output Dataset**

**Module:** PAAR902

**Explanation:** The specified dataset to receive the generated JCL is not allocated with the right attributes to receive the generated JCL. The dataset must be partitioned with a fixed logical record length and a record length of 80.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied with the correct attributes.

**PAAM280 Invalid DB2 Rel**

**Module:** PAAPA28A

**Explanation:** Allowable values for the "DB2 Release" Parameter are 3.1, 4.1, 5.1, 6.1 or 7.1

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM281 Invalid Use Pkg**

**Module:** PAAPA28A

**Explanation:** Allowable values for the "Use Package?" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM282 Invalid Gen Indx**

**Module:** PAAPA28A

**Explanation:** Allowable values for the "Generate optional perf. indexes on DB2 system catalog tables?" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM283 Invalid Dataset Name**

**Module:** PAAPA28A

**Explanation:** The DB2 Load Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM284 Invalid Dataset Name**

**Module:** PAAPA28A

**Explanation:** The DB2 Application Load Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM285 Invalid Dataset Name**

**Module:** PAAPA28A

**Explanation:** The DB2 Exit Load Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM286 Invalid Dataset Name**

**Module:** PAAPA28A

**Explanation:** The DB2 Stored Procedures Load Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM287 Invalid Subsystem ID**

**Module:** PAAPA28A

**Explanation:** The DB2 Subsystem ID must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a value is supplied.

**PAAM288 Invalid Plan Name**

**Module:** PAAPA28A

**Explanation:** The Abend-AID DB2 Plan Name must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a value is supplied.

**PAAM289 Invalid Value**

**Module:** PAAPA28A

**Explanation:** Allowable values for the "Use optional DB2 Recording Table" Parameter are NEW (create new recording table), EXIST (use existing recording table) or NO (recording table is not used)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM290 Invalid Value**

**Module:** PAAPA29A

**Explanation:** Allowable values for "IDMS 12.01" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM291 Invalid Value**

**Module:** PAAPA29A

**Explanation:** Allowable values for "IDMS 14.00" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM292 Invalid Value**

**Module:** PAAPA29A

**Explanation:** Allowable values for "IDMS 15.00" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM293 Invalid Dataset Name**

**Module:** PAAPA29A

**Explanation:** The IDMS Load Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM294 Missing RCT Values**

**Module:** PAARA28B

**Explanation:** The "Use optional DB2 Recording Table" Parameter is set to "NEW" (create new recording table). In order for the JCL to be generated to create a new recording table, the "Database", "Tablespace", "Creator" and "Name" sub-fields are also required.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM295 Perf Indexes Not Avail**

**Module:** PAARA28B

**Explanation:** The use of performance indexes is for DB2 versions 4.1 or 5.1 only. Ensure the correct level of DB2 is specified for performance indexes or set the "Generate optional perf. indexes on DB2 system catalog tables?" parameter to N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM296 No Release Selected**

**Module:** PAARA29B

**Explanation:** No release of IDMS was selected. Ensure that one release of IDMS is selected in order to generate the IDMS installation JCL.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM297 Too many Releases**

**Module:** PAARA29B

**Explanation:** Too many releases of IDMS were selected. Ensure that only one release of IDMS is selected in order to generate the IDMS installation JCL.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one value is supplied.

**PAAM298 Missing DB Values**

**Module:** PAARA28B

**Explanation:** In order for the JCL to be generated to verify the installation of DB2 support, the "Database" and "Tablespace" fields are required.

**System Action:** The dialog does not continue.

**User Response:** Ensure that both values are supplied.

**PAAM300 Invalid Value**

**Module:** PAAPA30A PAAPA32D

**Explanation:** Allowable values for the "Fortran 2.5" Parameter are Y (yes) or N (no).

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM301 Invalid Value**

**Module:** PAAPA30A PAAPA32D

**Explanation:** Allowable values for the "Fortran 2.6" Parameter are Y (yes) or N (no).

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM302 Invalid Value**

**Module:** PAAPA30A PAAPA32D

**Explanation:** Allowable values for the "Fortran Run Time Option" Parameter are FORTRAN or LE (Language Environment)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM303 Invalid Dataset Name**

**Module:** PAAPA30A PAAPA32D

**Explanation:** The Fortran Compiler Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM304 Invalid Dataset Name**

**Module:** PAAPA30A PAAPA32D

**Explanation:** The Fortran Linkedit Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM305 Invalid Dataset Name**

**Module:** PAAPA30B PAAPA32E

**Explanation:** The test library containing changes to the production VSF2FORT library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM306 Invalid Dataset Name**

**Module:** PAAPA30B PAAPA32E

**Explanation:** The test library containing changes to the production VSF2LOAD library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM307 Invalid Dataset Name**

**Module:** PAAPA30B PAAPA32E

**Explanation:** The Production Fortran Library when using LOAD MODE is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM308 Invalid Dataset Name**

**Module:** PAAPA30B PAAPA32E

**Explanation:** The Production Fortran Library when using LINK MODE is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM309 Invalid Dataset Name**

**Module:** PAAPA30B PAAPA32E

**Explanation:** The library containing changes to the Language Env Runtime Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM310 Invalid Dataset Name**

**Module:** PAAPA31A

**Explanation:** The PLIBASE (LKED) Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM311 Invalid Dataset Name**

**Module:** PAAPA31A PAAPA32C

**Explanation:** The PL/I Runtime Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM312 Invalid Dataset Name**

**Module:** PAAPA31A PAAPA32C

**Explanation:** The SIBMLINK (RUNTIME) Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM313 Invalid Dataset Name**

**Module:** PAAPA31A PAAPA32C

**Explanation:** The SIBMBASE (LKED) Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM314 Invalid Dataset Name**

**Module:** PAAPA31A

**Explanation:** The TEST (RUNTIME) Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM315 Invalid Value**

**Module:** PAAPA31A

**Explanation:** Allowable values for the "Type of PL/I Support" Parameter are ABENDING or NONABENDING.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM316 Invalid Dataset Name**

**Module:** PAAPA32C

**Explanation:** The PL/I Compiler Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM317 Invalid Dataset Name**

**Module:** PAAPA32C

**Explanation:** The PLIBASE (LKED) Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM318 Invalid Dataset Name**

**Module:** PAAPA30A

**Explanation:** The Fortran Run Time Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM319 Invalid zOS 1.4**

**Module:** PAAPA33A

**Explanation:** Allowable values for the "Running z/OS 1.4 or higher?" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM320 Invalid Value**

**Module:** PAAPA32B

**Explanation:** Allowable values for the "VSCOBOL" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM321 Invalid Value**

**Module:** PAAPA32B

**Explanation:** Allowable values for the "VSCOBOL II" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM322 Invalid Value**

**Module:** PAAPA32B

**Explanation:** Allowable values for the "VSCOBOL II Release 3" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM323 Invalid Value**

**Module:** PAAPA32B

**Explanation:** Allowable values for the "VSCOBOL II Release 4" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM324 Invalid Value**

**Module:** PAAPA32B

**Explanation:** Allowable values for the "COBOL/MVS" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM325 Invalid Value**

**Module:** PAAPA32B

**Explanation:** Allowable values for the "COBOL/370" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM326 Invalid Value**

**Module:** PAAPA32B

**Explanation:** Allowable values for the "COBOL/390" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM327 Invalid Dataset Name**

**Module:** PAAPA32B

**Explanation:** The COBOL Compiler Dataset is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM328 Invalid Dataset Name**

**Module:** PAAPA32B

**Explanation:** The COBOL Compiler Link Time Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM329 Invalid Dataset Name**

**Module:** PAAPA32B

**Explanation:** The COBOL Compiler Run Time Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM330 Invalid Dataset Name**

**Module:** PAAPA33A

**Explanation:** The OS390 SMP/E Global CSI dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM331 Invalid Dataset Name**

**Module:** PAAPA09A

**Explanation:** The Customization Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM332 Invalid Dataset Name**

**Module:** PAAPA32B

**Explanation:** The SORTLIB Dataset Name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM333 Invalid Value**

**Module:** PAAPA32C

**Explanation:** Allowable values for the "PL/I 2.3" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM334 Invalid Value**

**Module:** PAAPA32C

**Explanation:** Allowable values for the "PL/I AD/CYCLE" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM335 Invalid Value**

**Module:** PAAPA32C

**Explanation:** Allowable values for the "PL/I for MVS and VM" Parameter are Y (yes) or N (no)

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct value is supplied.

**PAAM336 Too many COBOL comp**

**Module:** PAARA32B

**Explanation:** Too many applicable COBOL compilers for your site were selected. Only one COBOL compiler can be selected in order to generate the IVP jobs.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one COBOL compiler is selected.

**PAAM337 No COBOL comp selected**

**Module:** PAARA32B

**Explanation:** No applicable COBOL compiler for your site was selected. One COBOL compiler must be selected in order to generate the IVP jobs.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one COBOL compiler is selected.

**PAAM338 Too many PL/I comp**

**Module:** PAARA32B

**Explanation:** Too many applicable PL/I compilers for your site were selected. Only one PL/I compiler can be selected in order to generate the IVP jobs.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one PL/I compiler is selected.

**PAAM339 No PL/I comp selected**

**Module:** PAARA32B

**Explanation:** No applicable PL/I compiler for your site was selected. One PL/I compiler must be selected in order to generate the IVP jobs.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one PL/I compiler is selected.

**PAAM340 Enter an option**

**Module:** PAARA34

**Explanation:** No option selected. Enter "S" to select appropriate option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM341 Too many options**

**Module:** PAARA34

**Explanation:** Too many options selected. Enter "S" next to one option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one option is selected with an "s".

**PAAM342 Invalid Option**

**Module:** PAAPA34

**Explanation:** Enter "S" to access DB2 Support.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM343 Invalid Option**

**Module:** PAAPA34

**Explanation:** Enter "S" to access IDMS Support.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM344 Too many Fortran comp**

**Module:** PAARA30B

**Explanation:** Too many applicable Fortran compilers for your site were selected. Only one Fortran compiler can be selected in order to generate the IVP jobs.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one Fortran compiler is selected.

**PAAM345 No Fortran comp selected**

**Module:** PAARA30B

**Explanation:** No applicable Fortran compiler for your site was selected. One Fortran compiler must be selected in order to generate the IVP jobs.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one Fortran compiler is selected.

**PAAM346 Invalid Dataset Name**

**Module:** PAAPA33A

**Explanation:** The Assembler Macro Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM347 Invalid Dataset Name**

**Module:** PAAPA32A

**Explanation:** The Source Listing dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM348 Srce List DSN Not Found**

**Module:** PAARA32B

**Explanation:** The Source Listing dataset: XXXXXXXXXX was not found. An existing Source Listing dataset must be supplied to generate the IVP JCL.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing Source Listing dataset.

**PAAM349 Invalid Srce List**

**Module:** PAARA32B

**Explanation:** The specified Source Listing dataset: XXXXXXXXX is not a valid Source Listing dataset. There are two types of valid Source Listing datasets: a Source Listing database that is attached to a Shared Directory or a Source Listing file not attached to a Shared Directory.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a valid Source Listing dataset is specified.

**PAAM350 Enter an option**

**Module:** PAARA35

**Explanation:** No option selected. Enter "S" to select appropriate option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM351 Too many options**

**Module:** PAARA35

**Explanation:** Too many options selected. Enter "S" next to one option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one option is selected with an "s".

**PAAM352 Invalid Option**

**Module:** PAAPA35

**Explanation:** Enter "S" to access PL/I Hook Support.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM353 Invalid Option**

**Module:** PAAPA35

**Explanation:** Enter "S" to access Fortran Hook Support.

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM354 Dataset Not Found**

**Module:** PAARA32B

**Explanation:** The COBOL Compiler dataset was not found and you have indicated that this is not o.k. A dataset name that conforms to dataset naming standards must be supplied for an existing dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing dataset is specified or indicate that it is o.k. to bypass this verification.

**PAAM355 Dataset Not Found**

**Module:** PAARA32B

**Explanation:** The COBOL Compiler Link Time Library was not found and you have indicated that this is not o.k. A dataset name that conforms to dataset naming standards must be supplied for an existing dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing dataset is specified or indicate that it is o.k. to bypass this verification.

**PAAM356 Dataset Not Found**

**Module:** PAARA32B

**Explanation:** The COBOL Compiler Run Time Library was not found and you have indicated that this is not o.k. A dataset name that conforms to dataset naming standards must be supplied for an existing dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing dataset is specified or indicate that it is o.k. to bypass this verification.

**PAAM357 Dataset Not Found**

**Module:** PAARA32B

**Explanation:** The SORTLIB Dataset was not found and you have indicated that this is not o.k. A dataset name that conforms to dataset naming standards must be supplied for an existing dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing dataset is specified or indicate that it is o.k. to bypass this verification.

**PAAM358 Dataset Not Found**

**Module:** PAARA32B

**Explanation:** The PLIBASE (LKED) Library was not found and you have indicated that this is not o.k. A dataset name that conforms to dataset naming standards must be supplied for an existing dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing dataset is specified or indicate that it is o.k. to bypass this verification.

**PAAM359 Dataset Not Found**

**Module:** PAARA32B

**Explanation:** The PL/I Runtime Library was not found and you have indicated that this is not o.k. A dataset name that conforms to dataset naming standards must be supplied for an existing dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing dataset is specified or indicate that it is o.k. to bypass this verification.

**PAAM370 Enter an option**

**Module:** PAARA37

**Explanation:** No option selected. Enter "S" to select appropriate option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an option is selected with an "s".

**PAAM371 Too many options**

**Module:** PAARA37

**Explanation:** Too many options selected. Enter "S" next to one option.

**System Action:** The dialog does not continue.

**User Response:** Ensure that only one option is selected with an "s".

**PAAM372 Invalid Option**

**Module:** PAAPA37

**Explanation:** Enter "S" to edit SMP/E Installation Generated JCL

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM373 Invalid Option**

**Module:** PAAPA37

**Explanation:** Enter "S" to edit DB2 Installation Generated JCL

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM374 Invalid Option**

**Module:** PAAPA37

**Explanation:** Enter "S" to edit IDMS Installation Generated JCL

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM375 Invalid Option**

**Module:** PAAPA37

**Explanation:** Enter "S" to edit Fortran Installation Generated JCL

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM376 Invalid Option**

**Module:** PAAPA37

**Explanation:** Enter "S" to edit IVP Installation Generated JCL

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM377 Invalid Option**

**Module:** PAAPA37

**Explanation:** Enter "S" to edit JES2 Installation Generated JCL

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM378 Invalid Option**

**Module:** PAAPA37

**Explanation:** Enter "S" to edit PL/I Installation Generated JCL

**System Action:** The dialog does not continue.

**User Response:** Ensure that the option is selected with an "s".

**PAAM379 Error Editing**

**Module:** PAARA37

**Explanation:** An error has occurred when trying to edit dataset: XXXXXXXX. Error message: XXXXXXXX. XXXXXXXX XXXXXXXX

**System Action:** None.

**User Response:** Review the expanded error message for problem explanation and resolution.

**PAAM380 Invalid Value**

**Module:** PAARA38

**Explanation:** Allowable values for the "Line Commands" are "I" (insert), "E" (edit), "D" (delete), "r" (replicate).

**System Action:** The dialog does not continue.

**User Response:** Ensure that a correct line command is specified.

**PAAM381 Nothing to delete**

**Module:** PAARA38

**Explanation:** There is no data to delete.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a row that contains data is selected for deletion.

**PAAM382 Nothing to replicate**

**Module:** PAARA38

**Explanation:** There is no data to replicate.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a row that contains data is selected for replication.

**PAAM383 Nothing to edit**

**Module:** PAARA38

**Explanation:** There is no data to edit.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a row that contains data is selected for editing.

**PAAM390 Migration Error**

**Module:** PAARA39

**Explanation:** An error has occurred when trying to migrate parameters. XXXXXXXX

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM391 Migration Successful**

**Module:** PAARA39

**Explanation:** The parameters from dataset: XXXXXXXX have been successfully migrated to dataset: XXXXXXXXXX.

**System Action:** None.

**User Response:** None, information only message.

**PAAM395 Migration Cancelled**

**Module:** PAARA39

**Explanation:** XXXXXXXX

**System Action:** None.

**User Response:** None, information only message.

**PAAM501 Default SD not found**

**Module:** PAARA10B

**Explanation:** Unable to find the specified default Shared Directory for Abend-AID Report Databases. The dataset name that was specified is: XXXXXXXX. The customization dialog cannot proceed until the Shared Directory is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM503 Load lib not found**

**Module:** PAARA25C

**Explanation:** Unable to find the specified load library. The dataset name that was specified is: XXXXXXXXXX. The customization dialog cannot proceed until the load library is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing load library.

**PAAM504 CWROUTE Updated**

**Module:** PAARA25B

**Explanation:** A new CWROUTE load module was successfully written to load library: XXXXXXXXXX. Press end key to continue.

**System Action:** None.

**User Response:** Press end key to continue.

**PAAM505 No load lib**

**Module:** PAARA25C

**Explanation:** A load library dataset name was not supplied. The customization dialog cannot proceed until a load library is specified.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM506 CWGLOBAL Updated**

**Module:** PAARGLBW

**Explanation:** A new CWGLOBAL load module was successfully written to load library: XXXXXXXXXX. Press end key to continue.

**System Action:** None.

**User Response:** Press end key to continue.

**PAAM507 No load lib**

**Module:** PAARA11U

**Explanation:** A load library dataset name was not supplied. The customization dialog cannot proceed until a load library is specified.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM508 Load lib not found**

**Module:** PAARA11U

**Explanation:** Unable to find the specified load library. The dataset name that was specified is: XXXXXXXXXX. The customization dialog cannot proceed until the load library is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing load library.

**PAAM509 Error: help key**

**Module:** PAARGLBW

**Explanation:** A new CWGLOBAL load module was not written to load library: XXXXXXXXXX for the following reason: XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM510 CWGLOBAL not found**

**Module:** PAARGLBR

**Explanation:** An existing CWGLOBAL load module could not be read and formatted for display from specified library: XXXXXXXXXX for the following reason: XXXXXX. Return code = XXXXXX Reason code = XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM511 Error: help key**

**Module:** PAARGLBR

**Explanation:** An existing CWGLOBAL load module could not be read and formatted for display from specified library: XXXXXXXXXX for the following reason: XXXXXX. Return code = XXXXXX Reason code = XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM512 CWGLOBAL not found**

**Module:** PAARA05B

**Explanation:** An existing CWGLOBAL load module could not be read and formatted for display from specified library: XXXXXXXXXX for the following reason: XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM513 Error: help key**

**Module:** PAARA05B

**Explanation:** An existing CWGLOBAL load module could not be read and formatted for display from specified library: XXXXXXXXXX for the following reason: XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM514 Error: help key**

**Module:** PAARRTER

**Explanation:** An existing CWROUTE load module could not be read and formatted for display from specified library: XXXXXXXXXX for the following reason: XXXXXX. Return code = XXXXXX Reason code = XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM515 CWROUTE not found**

**Module:** PAARRTER

**Explanation:** An existing CWROUTE load module could not be read and formatted for display from specified library: XXXXXXXXXX for the following reason: XXXXXX. Return code = XXXXXX Reason code = XXXXXX. Press end key to continue.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM516 Default SD not valid**

**Module:** PAARA10B

**Explanation:** The specified default Shared Directory for Abend-AID Report Databases is not a Compuware Shared Services (CSS) Shared Directory. The dataset name that was specified is: XXXXXXXX. The customization dialog cannot proceed until a valid CSS Shared Directory is specified.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied and that it is a Compuware Shared Services (CSS) Shared Directory.

**PAAM517 Default SD not valid**

**Module:** PAARA108B

**Explanation:** The specified default Shared Directory for Source Listings is not a Compuware Shared Services (CSS) Shared Directory. The dataset name that was specified is: XXXXXXXX. The customization dialog cannot proceed until a valid CSS Shared Directory is specified.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied and that it is a Compuware Shared Services (CSS) Shared Directory.

**PAAM518 Storage unavailable**

**Module:** PAARCSSU PAARGLBR PAARGLBW PAARRTER PAARRTEW

**Explanation:** The system issued a non-zero return code from a GETMAIN when attempting to acquire storage on behalf of an Installation Dialog subprogram. Processing cannot continue without sufficient storage available.

**System Action:** The dialog does not continue.

**User Response:** Increase the region size available to your TSO session and reissue the request. If this does not resolve the issue, allocate an ABNLTRAC file to your TSO session and issue the request again. The content of the ABNLTRAC file will contain trace information that will assist Abend-AID Technical support in resolving this issue. Contact Abend-AID Technical Support for help in allocating this file and obtaining the trace information.

**PAAM601 Default SD not found**

**Module:** PAARA10B

**Explanation:** Unable to find the specified default Shared Directory for Source Listing Databases. The dataset name that was specified is: XXXXXXXX. The customization dialog cannot proceed until the default Shared Directory is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM603 Dataset Not Found**

**Module:** PAARA32B

**Explanation:** The SIBMLINK (RUNTIME) Library was not found and you have indicated that this is not o.k. A dataset name that conforms to dataset naming standards must be supplied for an existing dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing dataset is specified or indicate that it is o.k. to bypass this verification.

**PAAM604 Dataset Not Found**

**Module:** PAARA32B

**Explanation:** The SIBMBASE (LKED) Library was not found and you have indicated that this is not o.k. A dataset name that conforms to dataset naming standards must be supplied for an existing dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing dataset is specified or indicate that it is o.k. to bypass this verification.

**PAAM605 Dataset Not Found**

**Module:** PAARA32B

**Explanation:** The PL/I Compiler Library was not found and you have indicated that this is not o.k. A dataset name that conforms to dataset naming standards must be supplied for an existing dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure that an existing dataset is specified or indicate that it is o.k. to bypass this verification.

**PAAM701 Criteria Update**

**Module:** PAARA21

**Explanation:** The routing criteria was successfully modified. To make the changes permanent by generating a new CWROUTE load module, enter "apply" on the command line.

**System Action:** None.

**User Response:** Ensure that the apply command is issued to make the changes permanent by generating a new CWROUTE load module.

**PAAM703 Missing Group Name**

**Module:** PAARA17E

**Explanation:** A group name was not supplied for Abend-AID report routing. For example, a group name could be "INVENT" such that all inventory jobs are routed to one of the report databases associated with the "INVENT" group. A group name must be supplied in order to add a new routing group.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a group name is supplied.

**PAAM704 Missing Shared Directory**

**Module:** PAARA17E

**Explanation:** A Shared Directory dataset name was not supplied for Abend-AID report routing. For example, a group name could be "INVENT" such that all inventory jobs are routed to one of the report databases associated with the "INVENT" group. A Shared Directory dataset name must be supplied with the group name in order to add a new routing group.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM705 Invalid Dataset Name**

**Module:** PAAPA17

**Explanation:** The Shared Directory dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

**PAAM706 Criteria Added**

**Module:** PAARA23

**Explanation:** The routing criteria was successfully added. To make the changes permanent by generating a new CWRROUTE load module, enter "apply" on the command line.

**System Action:** None.

**User Response:** Ensure that the apply command is issued to make the changes permanent by generating a new CWRROUTE load module.

**PAAM707 Routing Info Valid**

**Module:** PAARA17E

**Explanation:** The routing group detail information that was just selected was successfully verified. To make the changes permanent, by generating a new CWRROUTE load module, enter "apply" on the command line.

**System Action:** None.

**User Response:** Ensure that the apply command is issued to make the changes permanent by generating a new CWRROUTE load module.

**PAAM708 Error - help key**

**Module:** PAARA17E

**Explanation:** The routing group was not updated due to a non-zero return code from TBPUT services. Return code: XXXXX, module: PAARA17E

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM711 Rout Info Replicated**

**Module:** PAARA17E

**Explanation:** The routing group and associating report databases were successfully replicated. To make the changes permanent, by generating a new CWRROUTE load module, enter "apply" on the command line.

**System Action:** None.

**User Response:** Ensure that the apply command is issued to make the changes permanent by generating a new CWRROUTE load module.

**PAAM712 Int Error - Press Help**

**Module:** PAARA16 PAARA16B PAARA16D PAARA16W PAARA17 PAARA17D PAARA17E PAARA17F PAARA17G PAARA18A PAARA19 PAARA19A PAARA21 PAARA23

**Explanation:** An internal error has occurred using table services. Table: XXXXXXXX Table Service: XXXXXXXX Table Return Code: XXXXXXXX Module: XXXXXXXX Location: XXXXXXXX.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM801 OS390 CSI Not Found**

**Module:** PAARA33B

**Explanation:** The specified OS390 Global CSI: XXXXXXXX was not found. The Abend-AID Installation/Customization dialog will not proceed until the OS390 Global CSI is found or you indicate that it is o.k. to proceed without the OS390 Global CSI.

**System Action:** None.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied. This is an informatory message which provides a choice to continue or end the dialog.

**PAAM802**

**Module:** PAARA11W

**Explanation:** Changes have been entered on the Global Customization Options panels. However, they have not been made permanent by creating a new CWGLOBAL load module. A new CWGLOBAL can be created by issuing the apply command. Press end key to cancel any changes made to the Global Customization Options.

**System Action:** None.

**User Response:** Ensure that the apply command is issued to make the changes permanent by generating a new CWGLOBAL load module.

**PAAM803**

**Module:** PAARA16Y

**Explanation:** Changes have been entered on the Report Routing panels. However, they have not been made permanent by creating a new CWROUTE load module. A new CWROUTE can be created by issuing the apply command. Press end key to cancel any changes made to the Report Routing Customization Options.

**System Action:** None.

**User Response:** Ensure that the apply command is issued to make the changes permanent by generating a new CWROUTE load module.

**PAAM902 Not found: ECC Install**

**Module:** PAARA00B PAARA00C

**Explanation:** The specified Compuware Enterprise Common Components (ECC) Installation Library: XXXXXXXXX was not found. The Abend-AID Installation/Customization dialog cannot proceed until the ECC Installation Library is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM903 No ECC Install Lib**

**Module:** PAARA00B PAARA00C

**Explanation:** A dataset name for the Compuware Enterprise Common Components (ECC) Installation Library was not supplied. The Abend-AID Installation/Customization dialog cannot proceed until the ECC Installation Library is supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM904 Not found: CSS Load**

**Module:** PAARA26B

**Explanation:** The specified Compuware Shared Services (CSS) Load Library: XXXXXXXXX was not found. The Abend-AID Installation/Customization dialog cannot proceed until the CSS Load Library is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM905 No CSS Load Lib**

**Module:** PAARA26B

**Explanation:** A dataset name for the Compuware Shared Services (CSS) Load Library was not supplied. The Abend-AID Installation/Customization dialog cannot proceed until the CSS Load Library is supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM906 Not found: CSS Sample**

**Module:** PAARA26B

**Explanation:** The specified Compuware Shared Services (CSS) Sample Library: XXXXXXXXXX was not found. The Abend-AID Installation/Customization dialog cannot proceed until the CSS Sample Library is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM907 No CSS Sample Lib**

**Module:** PAARA26B

**Explanation:** A dataset name for the Compuware Shared Services (CSS) Sample Library was not supplied. The Abend-AID Installation/Customization dialog cannot proceed until the CSS Sample Library is supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM908 Not found: CSS REXX**

**Module:** PAARA26B

**Explanation:** The specified Compuware Shared Services (CSS) REXX Library: XXXXXXXXXX was not found. The Abend-AID Installation/Customization dialog cannot proceed until the CSS REXX Library is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM909 No CSS REXX Lib**

**Module:** PAARA26B

**Explanation:** A dataset name for the Compuware Shared Services (CSS) REXX Library was not supplied. The Abend-AID Installation/Customization dialog cannot proceed until the CSS REXX Library is supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM910 Not found: CSS Message**

**Module:** PAARA26B

**Explanation:** The specified Compuware Shared Services (CSS) Message Library: XXXXXXXXXX was not found. The Abend-AID Installation/Customization dialog cannot proceed until the CSS Message Library is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM911 No CSS Message Lib**

**Module:** PAARA26B

**Explanation:** A dataset name for the Compuware Shared Services (CSS) Message Library was not supplied. The Abend-AID Installation/Customization dialog cannot proceed until the CSS Message Library is supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM912 Not found: CSS Panel**

**Module:** PAARA26B

**Explanation:** The specified Compuware Shared Services (CSS) Panel Library: XXXXXXXXXX was not found. The Abend-AID Installation/Customization dialog cannot proceed until the CSS Panel Library is found.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM913 No CSS Panel Lib**

**Module:** PAARA26B

**Explanation:** A dataset name for the Compuware Shared Services (CSS) Panel Library was not supplied. The Abend-AID Installation/Customization dialog cannot proceed until the CSS Panel Library is supplied.

**System Action:** The dialog does not continue.

**User Response:** Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

**PAAM914 Error from ECC**

**Module:** PAARA00D

**Explanation:** An error has occurred when trying to invoke Enterprise Common Components (ECC). The return code from select(eccbuild) services in module PAARA00D was: XXXXXX.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and contact Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM915 ECCBUILD Not Found**

**Module:** PAARA00B

**Explanation:** An error has occurred when trying to invoke Enterprise Common Components (ECC). The specified library does not contain an ECCBUILD member that is needed to invoke ECC services.

**System Action:** The dialog does not continue.

**User Response:** Review the error message and ensure that the correct version and release of Compuware Enterprise Common Components (ECC) is being used prior to contacting Compuware Abend-AID Technical Support with the information contained in the error message.

**PAAM916 Allocation Error**

**Module:** PAAR902

**Explanation:** An error has occurred when trying to allocate the output dataset to receive the generated JCL. Dataset: XXXXXXXXXX. Allocation return code = XXXXXX. Ensure sufficient security is in place to allocate and write to this dataset.

**System Action:** The dialog does not continue.

**User Response:** Ensure sufficient security is in place to allocate and write to this dataset. Also, review the allocation return code contained within the error message for problem determination.

## Chapter 2. Informational Messages

**Note:** Informational messages report on some of Abend-AID's internal operations.

**(None) \*\*\* SNAP-AID IGNORED BY JCL \*\*\***

**Module:** INT2

**Explanation:** An //ABNLIGNS DD statement is included in the snapped job's JCL.

**System Action:** SNAP-AID is bypassed.

**(None) \*\*\* ABEND-AID IGNORED BY xxx SELECT TABLE \*\*\***

**Module:** INTR

**Explanation:** Abend-AID is ignored for this abend, where xxx is the specific table, job, or program that caused the ignore.

**System Action:** Abend-AID is bypassed.

**(None) \*\*\* ABEND-AID IGNORED - CDE INVALID \*\*\***

**Module:** INTR

**Explanation:** The oldest request block either contains a zero or an invalid address pointing to the load list entry.

**System Action:** Abend-AID is bypassed.

**(None) JOB-JOBnnnnn STEP-sssssss**

**Explanation:** Where nnnnn is between 00001 and 99999. Where sssssss is the step name associated with the abending program.

**(None) ABEND CODE-Snnn**

**Explanation:** Where nnn is a hexadecimal system completion code between 001 and FFF.  
-or-

**(None) ABEND CODE-Unnnn**

**Explanation:** Where nnnn is a decimal user issued Abend code between 0001 and 9999.

**(None) CA-1 TMS ABEND**

**Explanation:** This message is only issued if Computer Associates product Tape Management System (TMS) has issued the ABEND.

**(None) LE CONDITION CODE=nnndddd**

**Explanation:** Where nnn can be an IBM alphabetic message prefix and dddd an alphanumeric value.

**(None) EXPECTED COMPLETION CODE=Snnn**

**Explanation:** Where nnn is a hexadecimal system completion number between 001 and FFF.  
-or-

**(None) EXPECTED COMPLETION CODE=Unnnn**

**Explanation:** Where nnnn is a decimal user issued Abend number between 0001 and 9999.

**Note:** The above three WTOs only appear if the ABEND is LE related.

**(None) CALL TO SNAPAID  
CALLED BY ABEND-AID PL/I NON-ABENDING SUPPORT**

**Note:** One of the above two will appear if the report has been produced with our non-Abending support.

## Chapter 3.

# General System Messages

**ABCSV001 Request for the current LINKLIST library set failed. IBM API CSVDYNL ended with a return code of xxxxxxxx and reason code of xxxxxxxx.**

**Module:** CHED, PHED, TRCA, TRMA, or 806A

**Explanation:** Applicable to OS/390 1.3 or later. Abend-AID called the IBM API CSVDYNL to obtain the current LINKLIST library set. This message in the Next Sequential Instruction, Call Trace, or Epilog sections of the Abend-AID report indicates that the abending module or another module identified in the Call Trace section was loaded from the LINKLIST and the API failed. For an explanation of the return and reason codes, refer to the IBM z/OS MVS *Programming: Authorized Assembler Services Reference, Volume 1 (ALESERV-DYNALLOC)*.

**System Action:** The Abend-AID report may be affected in the following ways:

- The Error Location section does not identify the correct LINKLIST library.
- The Program Storage section does not provide CSECT information.
- The Application Program Attributes will not be presented.
- Assembler support is provided for LINKLIST modules, regardless whether your Abend-AID license includes source support.

**User Response:** Follow IBM instructions for the return and reason codes. If you cannot correct the situation, contact Abend-AID Technical Support and provide information about the return and reason codes.

**ABCSV002 The system indicates that there are no library names associated with the current LINKLIST library set.**

**Module:** TRMA or 806A

**Explanation:** Applicable to OS/390 1.3 or later. Abend-AID called the IBM API CSVDYNL to obtain the current LINKLIST library set. This message in the diagnostics for an S806 abend or in the Epilog section of the Abend-AID report indicates that the abending module or another module identified in the Call Trace section was loaded from the LINKLIST and the API failed.

**System Action:** The Abend-AID report may be affected in the following ways:

- The Error Location section does not identify the correct LINKLIST library.
- The Program Storage section does not provide CSECT information.
- The Application Program Attributes will not be presented.
- Assembler support is provided for LINKLIST modules, whether your Abend-AID license includes source support or not.

**User Response:** Contact the systems programmer at your site. This condition should not occur. Libraries should always be associated with the LINKLIST.

**ABIDI NO VALID UNHOOK ROUTINE ADDRESS FOUND**

**Module:** IDMR

**Explanation:** The Abend-AID for IDMS option has disconnected itself. Upon searching the table containing all locations where IDMSINTB has been loaded, no table entry points into a currently addressable copy of IDMSINTB.

**System Action:** An S0C1 abend is requested.

**User Response:** Save all output and data from the job step and contact Abend-AID Technical Support.

**ABJES001 WARNING—UNABLE TO FORMAT JES2 FILE INFORMATION. LEVEL OF JES NOT RECOGNIZED. CONTACT THE ABEND-AID INSTALLER AT YOUR SITE FOR JES2 LEVEL VERIFICATION**

**Module:** CBB1

**Explanation:** Abend-AID was unable to recognize the level of JES.

**System Action:** Abend-AID cannot format the JES output.

**User Response:** Refer to “Compuware Shared Services Translation Tables (CWCMTHT and CWCMTVRT)” in the *Abend-AID Installation and Customization Guide* for additional information. You may need to reassemble and install a new JES2 table.

**ABJES002 Unable to format JES2 file information. JES2 file information not available for internal reader files.**

**Module:** CBB1

**Explanation:** JES2 file information is not available to Abend-AID by the system for INTRDR files.

**System Action:** Abend-AID cannot format the JES output.

**User Response:** None required.

**ABJES003 Warning—Abend-AID was unable to format the JES2 information. The operating system is running on a level of JES2 different than the level of JES2 compiled into CWJESTAB. Abend-AID is executing on JES2 YY Y.Y.Y. Abend-AID is customized for JES2 XX X.X.X.**

**Module:** CBB1

**Explanation:** Abend-AID found a discrepancy between the level of the JES2 systems software on the system the job ran on and the level of JES2 specified in the Abend-AID internal table CWJESTAB.

**System Action:** Abend-AID cannot properly format the JES control blocks.

**User Response:** Refer to “Compuware Shared Services Translation Tables (CWCMTHT and CWCMTVRT)” in the *Abend-AID Installation and Customization Guide* for additional information. You may need to reassemble and install a new JES2 table.

**ABLM001 AN ERROR OCCURRED WHILE ACCESSING COMPUWARE LICENSE MANAGEMENT. ABLM001: ABEND-AID PROCESSING SUPPRESSED.**

**Module:** #XAAQRYA

**Explanation:** Abend-AID was unable to obtain necessary licensing information from Compuware License Management.

**System Action:** Abend-AID processing is suppressed.

**User Response:** Ensure that current maintenance has been applied to Compuware License Management.

**ABMK1 aaaa ABEND AT xxxxx in #XAAMKDD, IL=1, LEVEL=mm/dd/yyyy, tt.tt**

**Module:** #XAAMKDD

**Explanation:** The #XAAMKDD ESTAE trapped an abend within #XAAMKDD.

Variables in this message are:

- aaaa: Abend that occurred
- xxxxx: Displacement from the beginning of #XAAMKDD
- l: Length of the failing instruction
- mm/dd/yyyy: Date #XAAMKDD was assembled
- tt.tt: Time #XAAMKDD was assembled.

**System Action:** #XAAMKDD returns to its caller with a return code of X'18'.

**User Response:** Save all output and data from the job and job step. Contact Abend-AID Technical Support.

**ABMK1 aaaaa ABEND AT xxxxx in mmmmmmm, IL=1****Module:** #XAAMKDD**Explanation:** The #XAAMKDD ESTAE trapped an abend outside of #XAAMKDD.

Variables in this message are:

- aaaaa: Abend that occurred
- xxxxx: Displacement from the beginning of module mmmmmmm, if determined
- l: Length of the failing instruction
- mmmmmmm: Name of the module where the abend occurred

**System Action:** #XAAMKDD returns to its caller with a return code of X'18'.**User Response:** Save all output and data from the job and job step. Contact Abend-AID Technical Support.**ABMK2 DYNAMIC ALLOCATION FAILED FOR THE ddddddd DD. RETURN CODE=ccccccc, REASON CODE=rrrr****Module:** #XAAMKDD**Explanation:** Dynamic allocation returned a non-zero return or reason code. If a zero return code but a non-zero reason code was received, the dynamic allocation request may or may not have been successful. Note that an additional message will be issued by the IBM program DAIRFAIL, if possible, giving an interpretation of the return and reason codes. Variables in this message are:

- ddddddd: Name of the DD (data definition) to be allocated
- ccccccc: Return code from Dynamic Allocation
- rrrrr: Reason code from Dynamic Allocation.

**System Action:** #XAAMKDD returns to its caller with a return code of X'18'.**User Response:** Correct the parameters that were passed to SNAP-AID. Contact Abend-AID Technical Support if the error cannot be corrected by this method.**ABMK3 RBPTR=aaaaaaaa****Module:** #XAAMKDD**Explanation:** The address of the DYNALLOC parameter list.**Note:** This message will only be produced when the DYNALLOC SVC99 has returned a non-zero return or reason code. The variable in this message is:

- aaaaaaaaa: The DYNALLOC parameter list address.

**System Action:** #XAAMKDD returns to its caller with the return code from DYNALLOC.**User Response:** Refer to the ABMK2 message, the message produced by DAIRFAIL that precedes this message, and the ABMK5 messages that follow it. Correct the parameters that were passed to SNAP-AID. Contact Abend-AID Technical Support if the error cannot be corrected by this method.**ABMK4 REQBLK @ aaaaaaa=llvv zzzz zzzz zzzz tttttt zzzzzzz zzzzzzz****Module:** #XAAMKDD**Explanation:** This message shows the address of and the DYNALLOC request block.**Note:** This message will only be produced when the DYNALLOC SVC99 has returned a non-zero return or reason code. Variables in this message are:

- aaaaaaa: The DYNALLOC request block address
- ll: The DYNALLOC request block length
- vv: The DYNALLOC verb code
- zz: Binary zeroes
- tttttt: The DYNALLOC text pointers address
- zzzzzzz: Binary zeroes.

**System Action:** #XAAMKDD returns to its caller with the return code from DYNALLOC.

**User Response:** Refer to the ABMK2 message, the message produced by DAIRFAIL that precedes this message, and the ABMK5 messages that follow it. Correct the parameters that were passed to SNAP-AID. Contact Abend-AID Technical Support if the error cannot be corrected by this method.

**ABMK5 TTXPTR @ aaaaaaa=cccc nnnn 1111 v**

**Module:** #XAAMKDD

**Explanation:** This message shows the address of and a DYNALLOC text unit.

**Note:** This message will only be produced when the DYNALLOC SVC99 has returned a non-zero return or reason code. Variables in this message are:

- aaaaaaa: The DYNALLOC text unit address
- cccc: The DYNALLOC text unit code
- nnnn: The DYNALLOC text unit entry count
- llll: The DYNALLOC text unit data length if nnnn is greater than zero
- v: Variable length DYNALLOC text unit data if nnnn is greater than zero.

**System Action:** #XAAMKDD returns to its caller with the return code from DYNALLOC.

**User Response:** Refer to the ABMK2 message, the message produced by DAIRFAIL that precedes this message, and the other ABMK5 messages. Correct the parameters that were passed to SNAP-AID. Contact Abend-AID Technical Support if the error cannot be corrected by this method.

**ABMK6 NNNNNNNN SIOT ENTRY USED AS A MODEL FOR DDDDDDDD**

**Module:** #XAAMKDD

**Explanation:** Informational message denoting the DD statement that was used as a model for construction of the dynamic allocation parameters for the noted allocation.

**Note:** This message will only be produced when the #XAAMKDD DEBUG CSECT is set to Y (Yes). Variables in this message are:

- NNNNNNNN: The name of the DD statement used as a model.
- DDDDDDDD: The name of the DD statement to allocate.

**System Action:** #XAAMKDD continues execution.

**User Response:** None required.

**ABMK7 NO MODEL SIOT ENTRY FOUND**

**Module:** #XAAMKDD

**Explanation:** Informational message. #XAAMKDD did not find any DD statement that it could use as a model for construction of the dynamic allocation parameters for the requested allocation.

**Note:** This message will only be produced when the #XAAMKDD DEBUG CSECT is set to Y (Yes).

**System Action:** #XAAMKDD continues execution.

**User Response:** None required. The first ABMK5 message will contain the name of the DD for which allocation was attempted.

**ABMK8 CWJESTAB VERSION INCOMPATIBLE WITH ABEND-AID RELEASE BEING USED**

**Module:** #XAAMKDD

**Explanation:** The JES2 Control Block Offset Table (CWJESTAB) which was created by your site is incompatible with the level of Abend-AID you are using. For additional information about this table, refer to the Abend-AID Installation and Customization Guide.

**User Response:** Execute the CWTABLST Utility to determine the version and release of JES2 that was used to create this table. PGM=CWTABLST requires a control statement which contains a J in column 1, CWJESTAB in columns 11-18, and a Y in column 60.

Probably reason: Install Step 4 was not executed or source and/or macros from a prior release of Abend-AID were included in install Step 4 (CWJESTAB).

The result: The Abend-AID report is routed to your ABNLTERM data set or the #XAAMKDD default SYSOUT CLASS as described in “Dynamic Allocation Program (#XAAMKDD)” on page 7-25 of this guide.

**ABMKD JES2 VERSION IN CWJESTAB DOES NOT MATCH THE JES2 VERSION YOU ARE RUNNING.**

**Module:** #XAAMKDD

**Explanation:** Abend-AID found a discrepancy between the level of the JES2 systems software on the system the job ran on and the level of JES2 specified in the Abend-AID internal table CWJESTAB.

**Note:** This message will be produced when #XAAMKDD is executed and compares the JES2 release on the system it is executing on with the JES2 release in the CWJESTAB Abend-AID internal table.

**System Action:** #XAAMKDD continues execution.

**User Response:** Refer to “Compuware Shared Services Translation Tables (CWCMTHT and CWCMTVRT)” in the *Abend-AID Installation and Customization Guide* for additional information. You may need to reassemble and install a new JES2 table.

**ABMKD JES2 VERSION IN CWJESTAB is XX X.X.X. JES2 VERSION YOU ARE RUNNING IS YY Y.Y.Y.**

**Module:** #XAAMKDD

**Explanation:** Abend-AID found a discrepancy between the level of the JES2 systems software on the system the job ran on and the level of JES2 specified in the Abend-AID internal table CWJESTAB.

**Note:** This message will be produced when #XAAMKDD is executed and compares the JES2 release on the system it is executing on with the JES2 release in the CWJESTAB Abend-AID internal table.

**System Action:** #XAAMKDD continues execution.

**User Response:** Refer to “Compuware Shared Services Translation Tables (CWCMTHT and CWCMTVRT)” in the *Abend-AID Installation and Customization Guide* for additional information. You may need to reassemble and install a new JES2 table.

**ABONL-1 UNABLE TO READ JFCB for xxxxxxxx DD**

**Module:** EX30

**Explanation:** A non-zero return code is returned from read JFCB for the //ABNLTERM, //ABNLTERX, or //ABENDAID DD statement.

**System Action:** Abend-AID continues processing but ignores the problem DD statement.

**ABONL-2 xxxxxxxx DD DEFINES EXISTING FILE WITH AN INVALID DSORG, RECFM, AND/OR LRECL**

**Module:** EX30

**Explanation:** When processing the //ABNLTERM, //ABNLTERX, or //ABENDAID DD, any of the following conditions occurred:

- Non-zero return code from reading format 1 DSCB
- The format 1 DSCB indicates that the DSORG is not sequential
- The format 1 DSCB indicates a sequential DSORG but either the RECFM (record format) is not VBA, or the LRECL (record length) is not 125.

**System Action:** Abend-AID continues processing but ignores the problem DD statement.

**ABONL-3 ABEND-AID WILL USE xxxxxxxx DD INSTEAD****Module:** EX30**Explanation:** This is an informational message received after a prior message describing a problem.**System Action:** Abend-AID continues processing, ignores the //ABNLTERM DD statement, and uses the //SYSUDUMP or //SYSABEND DD instead.**ABONL-4 DDIO OPEN-DUMP-DATASET FAILED FOR THE xxxxxxxx DD.****Module:** EX34**Explanation:** A DDIO error return for "OPEN-DUMP-DATASET" has occurred for the file associated with the //ABNLTERM or //ABNLTERX DD. RC='x'xxxx specifies the return code in hexadecimal format.**System Action:** If it cannot open the file, the system may print IBM error messages on the JCL LOG, especially VSAM files. Check the JCL LOG. If the file error is CREATE, the file may be full. The number of file directory entries may be exceeded or the file is not a CWDDSUTL formatted file.**User Response:** To validate the internal format, run the CWDDSUTL program with the DIR command. If further errors occur, contact Abend-AID Technical Support.**ABONL-6 DYNAMIC UNALLOCATION FAILED FOR THE xxxxxxxx DD. RETN CODE=rrrrrrr, REASON CODE = ssssssss****Module:** CRTS/BAILOUT**Explanation:** The system issued a non-zero return code from DYNALLOC for the unallocation of the //ABNLTERM or //ABNLTERX DD, which had been previously dynamically allocated.

- xxxxxxxx: DD name, either ABNLTERM or ABNLTERX
- rrrrrrr: DYNALLOC return code.
- sssssss: DYNALLOC reason code.

**System Action:** Abend-AID termination continues with control being passed to the invoking interface routine.**User Response:** Refer to the data in this message and the associated IKJ... messages, if present, for an explanation of why dynamic allocation could not free the DD. If the IKJ... messages are not present, consult IBM's Authorized Assembler services reference for the meanings associated with the return and reason codes. Correct your specification if necessary. If correction is unnecessary, contact Abend-AID Technical Support.**ABONL-7 xxxxxxxx DD DEFINES AN INPUT FILE****Module:** EX30**Explanation:** The //ABNLTERM, //ABNLTERX, or //ABENDAID DD specifies a spooled input file. Abend-AID uses this file for output.**System Action:** Abend-AID processing continues. The //ABNLTERM, //ABNLTERX, or //ABENDAID DD card is ignored.**User Response:** Change the //ABNLTERM or //ABENDAID DD specification to point to an output file.**ABONL-8 DDIO DUMP-COMPLETE ERROR****Module:** CRTS/BAILOUT**Explanation:** An unexpected error occurred while closing the DDIO report file report member.**System Action:** Abend-AID processing continues. The report file report member is marked "INCOMPLETE."

**ABONL-9 ERROR READING FORMAT 1 DSCB FOR xxxxxxxx DD****Module:** EX30**Explanation:** A non-zero return code is given trying to obtain the format 1 DSCB for the file specified on the //ABNLTERM, //ABNLTERX, or //ABENDAID DD.**System Action:** Abend-AID continues processing, but ignores the problem DD.**User Response:** None required.**ABONL-10 ABEND-AID WILL USE ABENDAID DD INSTEAD****Module:** EX30**Explanation:** This is an informational message received after a prior message describing a problem.**System Action:** Abend-AID continues processing, but ignores the problem DD statement and uses the //ABENDAID DD instead.**User Response:** None required.**ABONL-11 RBPTR=aaaaaaaa****Module:** EX30 or CRTS/BAILOUT**Explanation:** DYNALLOCC SVC99 produced a non-zero return or reason code. The variable in the message is: aaaaaaa: DYNALLOCC parameter list address.**System Action:** Abend-AID continues processing.**User Response:** Correct your specification if necessary. If correction is unnecessary, contact Abend-AID Technical Support.**ABONL-12 REQBLK @ aaaaaaa=llvv zzzz zzzz zzzz ttttttt zzzzzzzz zzzzzzzz****Module:** EX30 or CRTS/BAILOUT**Explanation:** DYNALLOCC SVC99 produced a non-zero return or reason code. The variables in the message are:

- aaaaaaa: DYNALLOCC request block address
- ll: DYNALLOCC request block length
- vv: DYNALLOCC verb code
- zz: binary zeroes
- ttttttt: DYNALLOCC text pointers address
- zzzzzzzz: binary zeroes.

**System Action:** Abend-AID continues processing.**User Response:** Correct your specification if necessary. If correction is unnecessary, contact Abend-AID Technical Support.**ABONL-13 TXTPTR @ aaaaaaa=cccc nnnn llll v****Module:** EX30 or CRTS/BAILOUT**Explanation:** DYNALLOCC SVC99 produced a non-zero return or reason code. The variables in the message are:

- aaaaaaa: DYNALLOCC text unit address
- cccc: DYNALLOCC text unit code
- nnnn: DYNALLOCC text unit entry count
- llll: DYNALLOCC text unit data length if nnnn is greater than zero
- v: Variable length DYNALLOCC text unit data if nnnn is greater than zero.

**System Action:** Abend-AID continues processing.**User Response:** Correct your specification if necessary. If correction is unnecessary, contact Abend-AID Technical Support.

**ABONL-14 DYNAMIC ALLOCATION FAILED FOR THE xxxxxxxx DD. RETURN CODE= cccccc, REASON CODE=rrrr****Module:** EX30**Explanation:** Dynamic allocation produced a non-zero return or reason code. When there is a zero return code but a non-zero reason code, the dynamic allocation request may or may not have been successful.

An additional WTO will be issued by DAIRFAIL, if possible, giving an interpretation of the return and reason codes. The variables in the message are:

- xxxxxxxx: DD name, either ABNLTERM or ANBLTERX
- cccccc: Return code from dynamic allocation
- rrrr: Reason code from dynamic allocation.

**System Action:** Abend-AID continues processing.**User Response:** Correct your specification if necessary. If correction is unnecessary, contact Abend-AID Technical Support.**ABONL-15 NOT LICENSED TO WRITE THIS REPORT TO A VIEWING FACILITY DATASET****Module:** EX30**Explanation:** Abend-AID is not licensed to write to the Abend-AID report dataset.**System Action:** Abend-AID ignores the //ABNLTERM or //ABNLTERX DD and attempts to use the //ABENDAID, //SYSUDUMP, or //SYSABEND DD.**User Response:** Refer to subsequent messages to determine where the Abend-AID report was written instead.**ABONL-16 DDIO CLOSE FAILED FOR THE xxxxxxxx DD. RETURN CODE = xxxx****Module:** CRTS/BAILOUT**Explanation:** A DDIO error return for "CLOSE" has occurred for the file associated with the //ABNLTERM or //ABNLTERX DD. RC = xxxx specifies the return code in hexadecimal format.**System Action:** If it cannot close the file, the system may print IBM error messages on the JCL LOG, especially for VSAM files. Check the JCL LOG.**User Response:** To validate the internal format, run the CWDDSUTL program with the DIR command. If further errors occur, contact Abend-AID Technical Support.**ABONL-17 DDIO CREATE-DUMP-MEMBER FAILED FOR THE xxxxxxxx DD. RC = xxxx****Module:** EX34**Explanation:** A DDIO error return to "CREATE-DUMP-MEMBER" has occurred for the file associated with the //ABNLTERM or //ABNLTERX DD. RC = xxxx specifies the return code in hexadecimal format.**System Action:** If it cannot open the file, the system may print IBM error messages on the JCL LOG, especially for VSAM files. Check the JCL LOG.**User Response:** To validate the internal format, run the CWDDSUTL program with the DIR command. If further errors occur, contact Abend-AID Technical Support.**ABONL-18 xxx****Module:** EX34, EX36**Explanation:** This message may follow a previous message, providing more information about the DDIO problem.**ABONL-19 ABEND-AID CAN NOT PROVIDE A REPORT, THERE IS NO VALID ABNLTERM DD OR ABENDAID DD****Module:** EX30**Explanation:** Abend-AID does not support output to the //SYSMDUMP DD. In order for Abend-AID to provide a report, the //ABNLTERM or //ABENDAID DD must be allocated.**System Action:** Abend-AID terminates without providing a report.

**User Response:** Specify a valid report shared directory or report DDIO file for Abend-AID to use for output using the //ABNLTERM DD. This can be done through JCL DD statements or through Abend-AID's customization facilities. Abend-AID can also use the //ABNLTERM or //ABENDAID DD allocated to SYSOUT.

**ABONL-20 ABEND-AID CAN NOT PROVIDE A REPORT, THERE IS NO VALID ABNLTERM DD OR ABENDAID DD**

**Module:** EX30

**Explanation:** Abend-AID does not support output to the //SYSUDUMP or //SYSABEND DD when it has received control through a means other than SVC51 — for example, through SNAPPAID or LEAID. In order for Abend-AID to provide a report, the //ABNLTERM or //ABENDAID DD must be allocated.

**System Action:** Abend-AID terminates without providing a report.

**User Response:** Specify a valid report shared directory or report DDIO file for Abend-AID to use for output using the //ABNLTERM DD. This can be done through JCL DD statements or through Abend-AID's customization facilities. Abend-AID can also use the //ABNLTERM or //ABENDAID DD allocated to SYSOUT.

**ABONL-21 ABEND-AID CAN NOT PROVIDE A REPORT, xxxxxxxx DD DEFINES AN INPUT FILE**

**Module:** EX30

**Explanation:** The //SYSUDUMP or //SYSABEND DD specifies a spooled input file. Abend-AID uses this file for output.

**System Action:** Abend-AID terminates without providing a report.

**User Response:** Correct the //SYSUDUMP or //SYSABEND DD specification so that it properly allocates an output file.

**ABONL-22 DATASET IS NOT AN ABEND-AID REPORT SHARED DIRECTORY, DUMP DATABASE, OR DDIO FILE**

**Module:** EX30

**Explanation:** Abend-AID does not support output to the type of file allocated by the //ABNLTERM or //ABNLTERX DD. This file was specified through JCL DD statements or through Abend-AID's customization facilities.

**System Action:** Abend-AID will attempt to write a report to the //ABENDAID, //SYSUDUMP, or //SYSABEND DD instead.

**User Response:** Specify a valid report shared directory or report DDIO file for Abend-AID to use for output using the //ABNLTERM DD. This can be done through JCL DD statements or through Abend-AID's customization facilities. Abend-AID can also use the //ABNLTERM or //ABENDAID DD allocated to SYSOUT.

**ABONL-23 UNABLE TO DETERMINE REPORT DATASET FILE TYPE**

**Module:** EX30

**Explanation:** Either Abend-AID encountered a problem while attempting to determine file type, or the file type is unknown for the file allocated by the //ABNLTERM or //ABNLTERX DD. This file was specified through JCL DD statements or through Abend-AID's customization facilities.

**System Action:** Abend-AID will attempt to write a report to the //ABENDAID, //SYSUDUMP, or //SYSABEND DD instead.

**User Response:** Specify a valid report shared directory or report DDIO file for Abend-AID to use for output using the //ABNLTERM DD. This can be done through JCL DD statements or through Abend-AID's customization facilities. Abend-AID can also use the //ABNLTERM or //ABENDAID DD allocated to SYSOUT.



**ABONL-29 DUMP CAPTURE INITIALIZATION FAILED, RC = xxxxxxxx****Module:** EX36**Explanation:** A DDSINTF error return for "INIT" has occurred. RC = xxxxxxxx specifies the return code in hexadecimal format.**System Action:** Abend-AID will attempt to write a report to the //ABENDAID, //SYSUDUMP, or //SYSABEND DD instead.**User Response:** Check the JCL log for messages indicating a prior problem. If further errors occur, contact Abend-AID Technical Support.**ABONL-31 DDSINTF ATTACH LIST FAILED, RC = xxxxxxxx, GROUP = xxxxxxxx****Module:** EX36**Explanation:** A DDSINTF error return for "ATTACH-LIST" has occurred. RC = xxxxxxxx specifies the return code in hexadecimal format. GROUP = xxxxxxxx specifies the CWRROUTE routing group name used.**System Action:** Abend-AID will attempt to write a report to the //ABENDAID, //SYSUDUMP, or //SYSABEND DD instead.**User Response:** Check the JCL log for messages indicating a prior problem. If further errors occur, contact Abend-AID Technical Support.**ABONL-32 DDSINTF ATTACH SHARED DIRECTORY FAILED, RC = xxxxxxxx****Module:** EX36**Explanation:** A DDSINTF error return for "ATTACH-SD" has occurred. RC = xxxxxxxx specifies the return code in hexadecimal format.**System Action:** Abend-AID will attempt to write a report to the //ABENDAID, //SYSUDUMP, or //SYSABEND DD instead.**User Response:** Check the JCL log for messages indicating a prior problem. If further errors occur, contact Abend-AID Technical Support.**ABOUT-01 #XAAROUT MODULE NOT FOUND/LOADED****Module:** EX00 or EX36**Explanation:** A ROUTINTF error return has occurred. Load module #XAAROUT was not found or was found but could not be loaded.**System Action:** Abend-AID may not be able to write the error analysis report to the expected report shared directory.**User Response:** Check the JCL log for additional messages indicating a prior problem. If further errors occur, contact Abend-AID Technical Support.**ABOUT-02 CWRROUTE MODULE WAS NOT FOUND/LOADED****Module:** EX00 or EX36**Explanation:** A ROUTINTF error return has occurred. Load module CWRROUTE was not found or was found but could not be loaded.**System Action:** Abend-AID may not be able to write the error analysis report to the expected report shared directory.**User Response:** Check the JCL log for additional messages indicating a prior problem. If further errors occur, contact Abend-AID Technical Support.**ABOUT-03 CWRROUTE MODULE WAS FOUND TO BE INVALID OR FROM A PRIOR RELEASE THAT IS NOT COMPATIBLE****Module:** EX00 or EX36**Explanation:** A ROUTINTF error return has occurred. Load module CWRROUTE can not be used with this release of Abend-AID.**System Action:** Abend-AID was not able to write the error analysis report to the expected report shared directory.

**User Response:** Check the JCL log for additional messages indicating a prior problem. If further errors occur, contact Abend-AID Technical Support.

**ABOUT-04 CWRROUTE MODULE COULD NOT BE PROCESSED DUE TO AN INABILITY TO OBTAIN SUFFICIENT STORAGE**

**Module:** EX00 or EX36

**Explanation:** A ROUTINTF error return has occurred. A request to the operating system to obtain storage failed.

**System Action:** Abend-AID was not able to write the error analysis report to the expected report shared directory.

**User Response:** Check the JCL log for additional messages indicating a prior problem. If further errors occur, contact Abend-AID Technical Support.

**ABOUT-05 CWRROUTE MODULE COULD NOT BE PROCESSED - AN UNKNOWN ERROR CODE WAS RETURNED**

**Module:** EX00 or EX36

**Explanation:** A ROUTINTF error return has occurred. The CWRROUTE module could not be processed.

**System Action:** Abend-AID was not able to write the error analysis report to the expected report shared directory.

**User Response:** Verify the CWRROUTE module is valid. If further errors occur, please contact Abend-AID Technical Support.

**ABOUT-11 CWRROUTE MODULE COULD NOT BE PROCESSED - AN UNKNOWN ERROR CODE WAS RETURNED**

**Module:** EX00

**Explanation:** A ROUTINTF error return has occurred. The CWRROUTE load module could not be processed.

**System Action:** Abend-AID was not able to write the error analysis report to the expected report shared directory.

**User Response:** Verify a valid CWRROUTE load module is available. If further errors occur, please contact Abend-AID Technical Support.

**ABOUT-12 INTERNAL PARAMETER ERROR - CWRROUTE/GRR**

**Module:** EX00

**Explanation:** A ROUTINTF error return has occurred. The CWRROUTE load module could not be processed.

**System Action:** Abend-AID was not able to write the error analysis report to the expected report shared directory.

**User Response:** Verify a valid CWRROUTE load module is available. If further errors occur, please contact Abend-AID Technical Support.

**ABOUT-21 INTERNAL ERROR - CWRROUTE/GALVG**

**Module:** EX36

**Explanation:** A ROUTINTF error return has occurred. The CWRROUTE load module could not be processed.

**System Action:** Abend-AID was not able to write the error analysis report to the expected report shared directory.

**User Response:** Verify a valid CWRROUTE load module is available. If further errors occur, please contact Abend-AID Technical Support.

**ABROUT-22 INTERNAL PARAMETER ERROR - CWROUTE/GALVG****Module:** EX36**Explanation:** A ROUTINTF error return has occurred. The CWROUTE load module could not be processed.**System Action:** Abend-AID was not able to write the error analysis report to the expected report shared directory.**User Response:** Verify a valid CWROUTE load module is available. If further errors occur, please contact Abend-AID Technical Support.**ABROUT-23 CWROUTE MODULE COULD NOT BE PROCESSED DUE TO AN INABILITY TO OBTAIN SUFFICIENT STORAGE****Module:** EX36**Explanation:** A ROUTINTF error return has occurred. A request to the operating system to obtain storage failed.**System Action:** Abend-AID was not able to write the error analysis report to the expected report shared directory.**User Response:** Verify a valid CWROUTE load module is available. Check the JCL log for additional messages indicating a prior problem. If further errors occur, contact Abend-AID Technical Support.**ABROUT-31 CWROUTE GROUP INCONSISTENCY DETECTED****Module:** EX36**Explanation:** An unexpected internal error occurred. The CWROUTE load module could not be processed.**System Action:** Abend-AID was not able to write the error analysis report to the expected report shared directory.**User Response:** Verify a valid CWROUTE load module is available. Check the JCL log for messages indicating a prior problem. If further errors occur, contact Abend-AID Technical Support.**ABSMS001 Although the VTOC for this file indicates it is SMS-managed, IBM routine NNNNNNNN says it is not managed****Module:** CSMS**Explanation:** Informational. The VTOC Type 1 for the file is flagged as managed by DFSMS. However, the IBM callable service routine that Abend-AID uses to get DFSMS information, NNNNNNNN, indicates it is not managed. The variable in the message is: NNNNNNNN: IGWASMS or IGWAQSMS.**System Action:** SMSDATA is not available.**User Response:** None required.**ABSMS002 Invalid parameter passed to NNNNNNNN by Abend-AID. Please contact your Abend-AID representative. Return code = RRRR. Reason code = SSSS****Module:** CSMS**Explanation:** Abend-AID passed an invalid parameter list to the IBM callable service NNNNNNNN trying to obtain DFSMS information. Variables in the message are:

- NNNNNNNN: IGWASMS or IGWAQSMS
- RRRR: Return code
- SSSS: Reason code.

**System Action:** SMSDATA is not available.**User Response:** Contact Abend-AID Technical Support with the above information and forward the Abend-AID report, if requested.

**ABSMS003 File not found by NNNNNNNN**

**Module:** CSMS

**Explanation:** The IBM callable service routine NNNNNNNN that Abend-AID calls to obtain DFSMS information could not find the file. The file may no longer be cataloged. The variable in the message is: NNNNNNNN: IGWASMS or IGWAQSMS.

**System Action:** SMSDATA is not available.

**User Response:** None required.

**ABSMS004 Insufficient virtual storage is available to process Abend-AID's request to NNNNNNNN for DFSMS information. Please contact your Abend-AID representative if this failure persists**

**Module:** CSMS

**Explanation:** Informational. The variable in the message is: NNNNNNNN: IGWASMS or IGWAQSMS.

**System Action:** SMSDATA is not available.

**User Response:** Increase the REGION size for the job. If this does not help, contact Abend-AID Technical Support.

**ABSMS005 An error occurred on a call to catalog management during NNNNNNNN processing. The catalog return and reason codes are RRRR and SSSS. See message IDC3009I for an explanation of these codes**

**Module:** CSMS

**Explanation:** Informational. Variables in the message are:

- NNNNNNNN: IGWASMS or IGWAQSMS
- RRRR: Return code
- SSSS: Reason code.

**System Action:** SMSDATA is not available.

**User Response:** Refer to IBM message IDC3009I as directed.

**ABSMS006 A system error occurred during NNNNNNNN processing. The diagnostic data is PPPP DDDD. Contact your Abend-AID representative with this information if this problem persists**

**Module:** CSMS

**Explanation:** Informational. Variables in the message are:

- NNNNNNNN: IGWASMS or IGWAQSMS
- PPPP: Problem determination data field #1
- DDDD: Problem determination data field #2.

**System Action:** SMSDATA is not available.

**User Response:** If this problem persists, contact Abend-AID Technical Support with the above information.

**ABSMS007 Linkage to the IGWASMS modules IGWAMCS1 and IGWAMCS2 cannot be established. The callable service library, SYS1.CSSLIB, is missing the required service. Contact your installation system programmer.**

**Module:** CSMS

**Explanation:** Informational. Linkage to DFSMS attribute service failed. Contact your installation system programmer.

**System Action:** SMSDATA is not available.

**User Response:** Check your installation's callable service library, SYS1.CSSLIB, for the necessary modules.

**ABSMS099 Non-zero return code from NNNNNNNN. Return code = RRRR. Reason code = SSSS****Module:** CSMS**Explanation:** Abend-AID encountered an undocumented or new return and/or reason code from the IBM callable service routine, NNNNNNNN. Variables in the message are:

- NNNNNNNN: IGWASMS or IGWAQSMS
- RRRR: Return code
- SSSS: Reason code.

**System Action:** SMSDATA is not available.**User Response:** Contact Abend-AID Technical Support with the above message and forward the Abend-AID report, if requested.**AB400A ===== ABEND-AID =====****REPORT WRITTEN TO:** ddddddddddddddddddddddddddddddddddddddd**REPORT NUMBER:** nnnnnn**Module:** #XAARPTI**Explanation:** Informational, This information is displayed in the application program's JOBLLOG. It identifies the shared directory dataset name where the Abend-AID report was written and the report number, along with other useful information.**AB401 ===== ABEND-AID =====****REPORT WRITTEN TO:** ddddddd JOB-jjjjjjj STEP-sssssss**Module:** #XAARPTI**Explanation:** Informational, This information is displayed in the application programs JOBLLOG. It identifies the DD name where the Abend-AID report was written along with other useful information.**AB5A0 WRONG VERSION OF ABEND-AID FOR THIS OPSYS****Module:** INTR**Explanation:** The Abend-AID version that you have does not work on this version of the operating system.**System Action:** Abend-AID execution is suppressed.**User Response:** Ensure that the correct Abend-AID load library is being pointed to for this operating system.**AB5A0A ABEND-AID MAY BE INCOMPATIBLE WITH YOUR OPSYS****Module:** INTR**Explanation:** Informational message warning that the Abend-AID version that you have may not work on this version of the operating system.**System Action:** Abend-AID processing continues, but may eventually abend.**User Response:** Abend-AID is checking bits in the CVT tables that should be set for the current operating system. Contact Abend-AID Technical Support if you have modified entries in these tables.**AB5A1 CANNOT OBTAIN 4K TO 8K FOR ABEND-AID MODULES****Module:** ABENDAID**Explanation:** The system issued a non-zero return code from GETMAIN when attempting to GETMAIN a 4K to 8K area for the Abend-AID initialization module, INTR.**System Action:** Abend-AID is suppressed. The Abend-AID interface calls the normal SVC51. The IBM SYSUDUMP/SYSABEND dump may also fail because of the shortage of storage condition.

**AB5A2 MODULE xxxAINTR NOT FOUND**

**Module:** ABENDAID

**Explanation:** The system issued a non-zero return code from LOAD for the xxxAINTR module, where xxx indicates the operating system type.

**System Action:** Abend-AID is suppressed because the system cannot find the initialization module in any accessible library. The Abend-AID interface calls the normal SVC51.

**User Response:** Ensure that the Abend-AID load library is either on the link list (see note below) or that the //STEPLIB DD statement is included in the execution JCL.

**Note:** When the Abend-AID load library is on the link list and you are either installing a new release of Abend-AID or applying maintenance to the Abend-AID library, be aware of the following:

- Any time individual modules are changed, a MODIFY command specifying LLA,REFRESH is required. This command builds a new copy of the link list directories, and then replaces the old copy with the new copy.
- Any time the library extent information is changed, an IPL is required. Extent information is changed when a new load library is being implemented, when a new load library is renamed to an existing link list library name, or when an existing library acquires a secondary space allocation.

Refer to "Preliminary Considerations" in the *Abend-AID Installation and Customization Guide* for more information. Also refer to the *IBM z/OS MVS Initialization and Tuning Reference* for an explanation of the use of the member LNKLSTxx.

**AB5A2 MODULE xxxAINTR NOT FOUND IN AN APF-AUTHORIZED LIBRARY**

**Module:** ABENDAID

**Explanation:** The system issued a non-zero return code from LOAD for the xxxAINTR module, where xxx indicates the operating system type.

**System Action:** Abend-AID is suppressed because the xxxAINTR module is not authorized and the program that abended is. The Abend-AID interface calls the normal SVC51.

**User Response:** Abend-AID is not designed to be used for APF-authorized programs. For these programs, include an //ABNLIGNR DD statement in the JCL.

**AB5A3 TCB NOT KEY 8, ABEND-AID BYPASSED THIS ABEND**

**Module:** ABENDAID

**Explanation:** At entry to the Abend-AID SVC51 interface, the task protect key byte in the TCBPKF is not for a problem program (key is not 8 (B'10000000') or above).

**System Action:** Abend-AID is suppressed because of the non-problem program key. The Abend-AID interface calls the normal SVC51 for SYSUDUMP.

**AB5A5 ABENDAID CAN NOT PROVIDE DUMP-NO IEAVAD00 LINKED**

**Module:** ABENDAID

**Explanation:** When attempting to call the normal SVC51, Abend-AID encountered a zero for the WXTRN for IEAVAD00.

**System Action:** The system sets a return code of 8 in general register 15 and issues an SVC exit (SVC3). The task is terminated. No normal SYSUDUMP/SYSABEND occurs.

**User Response:** The installation systems programmer needs to determine why the WXTRN is unresolved.

**AB5A6 ABEND-AID RELEASE IS NOT COMPATIBLE WITH THE CURRENTLY INSTALLED HOOK (SVC51)**

**Module:** ABENDAID

**Explanation:** The version of the Abend-AID load library and the SVC51 interface are not the same.

**System Action:** System responds with an S133 abend.

**User Response:** If testing a new release with 'TEST,jobname', use a STEPLIB in test jobs to access the new load library. If the new release is in production, place the new load library on the link list.

#### **AB5A8 ABEND-AID ESPIE EXIT WAS INVOKED**

**Module:** RCV2

**Explanation:** The Abend-AID (E)SPIE exit routine has been entered indicating that Abend-AID was interrupted.

**System Action:** Abend-AID recovery is invoked. Depending upon the error, Abend-AID either continues processing or terminates. Regardless, a second AB5A8 WTO occurs followed by a diagnostic dump of Abend-AID internals.

**User Response:** Save all output and data concerned with the job and job step, and contact Abend-AID Technical Support.

#### **AB5A8 Swww ABEND AT xxxxx IN yyyyyyy, IL=a, LEVEL=mm/dd/yyyy, tt.tt, zzz**

**Module:** RCV2

**Explanation:** The Abend-AID level (E)SPIE trapped a program interrupt in Abend-AID. Variables in the message are:

- www: Program check that occurred
- xxxxx: Displacement from the beginning of module
- yyyyyyy: Module name
- a: Length of the failing instruction
- mm/dd/yyyy: Date module was assembled
- tt.tt: Time the module was assembled
- zzz: System code for the module.

**System Action:** Abend-AID dumps diagnostic information to the current Abend-AID output device.

**User Response:** Save all output and data from the job and job step. If xxxxx is blank or contains question marks (????), please run AMBLIST on the same system where the failure occurred to create a list of LPA modules. Include the LPA list with the above documentation. Contact Abend-AID Technical Support.

#### **AB5A9 ABEND-AID ESTAE(X) RECOVERY WAS ENTERED**

**Module:** ABENDAID

**Explanation:** One of the following has occurred:

- The Abend-AID SVC51 interface module (E)STAE trapped an abend.
- A FREEMAIN macro in the hook returned a non-zero return code.

**System Action:** One of the following occurs:

- Abend-AID execution is terminated. A second and possibly third AB5A9 WTO occurs, followed by the standard IBM SYSUDUMP.
- Abend-AID execution continues. An AB5AC WTO occurs, followed by the standard IBM SYSUDUMP when indicated by the dump options specified for Abend-AID.

**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.

#### **AB5A9 wwwwww ABEND AT xxxxx IN yyyyyyy, IL=a, LEVEL=mm/dd/yyyy, tt.tt, zzz, R15=rrrrrrr**

**Module:** ABENDAID

**Explanation:** The Abend-AID SVC51 interface module (E)STAE trapped a non-program interrupt abend. Variables in the message are:

- wwwwww: Abend code that occurred
- xxxxx: Displacement from the beginning of module
- a: Length of the failing instruction
- yyyyyyy: Module name
- mm/dd/yyyy: Date module was assembled
- tt.tt: Time the module was assembled
- zzz: System code for the module
- rrrrrrr: Register 15 contents at abend.

**System Action:** Abend-AID execution is terminated.

**User Response:** Save all output and data from the job and job step. If xxxxx is blank or contains question marks (????), please run AMBLIST on the same system where the failure occurred to create a list of LPA modules. Include the LPA list with the above documentation. Contact Abend-AID Technical Support.

**AB5A9    wwwwww ABEND AT xxxxx IN yyyyyyyy, IL=a, R15=rrrrrrrr**

**Module:** ABENDAID

**Explanation:** The abend was resolved to yyyyyyyy, which is not an Abend-AID module. Variables in the message are:

- wwwwww: Abend code that occurred
- xxxxx: Displacement from the beginning of module
- a: Length of the failing instruction
- yyyyyyyy: Module name
- rrrrrrrr: Register 15 contents at abend.

**System Action:** Abend-AID execution is terminated.

**User Response:** Save all output and data from the job and job step. If xxxxx is blank or contains question marks (????), please run AMBLIST on the same system where the failure occurred to create a list of LPA modules. Include the LPA list with the above documentation. Contact Abend-AID Technical Support.

**AB5A9    HOOK DATA: LP=llllllll, LEVEL=mm/dd/yyyy, tt.tt, zzz**

**Module:** ABENDAID

**Explanation:** The Abend-AID SVC51 interface module (E)STAE trapped an abend. The abend occurred in the Abend-AID hook, or was not attributable to an Abend-AID module. Variables in the message are:

- llllllll: Load point of the hook
- mm/dd/yyyy: Date hook was assembled
- tt.tt: Time hook was assembled
- zzz: System code for the hook.

**System Action:** Abend-AID execution is terminated.

**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.

**AB5A9    R14 POINTS TO xxxxx IN yyyyyyyy, LEVEL=mm/dd/yyyy, tt.tt, zzz**

**Module:** ABENDAID

**Explanation:** The Abend-AID SVC51 interface module (E)STAE has trapped an abend. The contents of register 14 at this abend were resolved to yyyyyyyy. Variables in the message are:

- xxxxx: Displacement from the beginning of module
- yyyyyyyy: Module name
- mm/dd/yyyy: Date module was assembled
- tt.tt: Time the module was assembled
- zzz: System code for the module.

**System Action:** Abend-AID execution is terminated.

**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.

**AB5A9    R14 POINTS TO xxxxx IN yyyyyyyy**

**Module:** ABENDAID

**Explanation:** The Abend-AID SVC51 interface module (E)STAE has trapped an abend. The contents of register 14 at this abend were resolved to yyyyyyyy, which is not an Abend-AID module. Variables in the message are:

- xxxxx: Displacement from the beginning of module
- yyyyyyyy: Module name

**System Action:** Abend-AID execution is terminated.

**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.

**AB5AA SNAP5A ESTAE(X) RECOVERY WAS ENTERED**

**Module:** SNAP5A

**Explanation:** The SNAP5A module (E)STAE trapped an abend.

**System Action:** SNAP-AID execution or other non-abending processing is terminated. A second AB5AA WTO occurs followed by a SNAP dump written to the //ABNLSNAP DD.

**User Response:** Save all output and data from the job and job step, and contact Abend-AID Technical Support.

**AB5AA wwwwww ABEND AT xxxxx IN yyyyyyyy, IL=a, LEVEL=mm/dd/yyyy, tt.tt, zzz, R15=rrrrrrrr**

**Module:** SNAP5A

**Explanation:** The SNAP5A module (E)STAE trapped an abend. Variables in the message are:

- wwwwww: Abend code that occurred
- xxxxx: Displacement from the beginning of module
- a: Length of the failing instruction
- yyyyyyyy: Module name
- mm/dd/yyyy: Date module was assembled
- tt.tt: Time the module was assembled
- zzz: System code for the module
- rrrrrrrr: Register 15 contents at abend.

**System Action:** Abend-AID execution is terminated.

**User Response:** Save all output and data from the job and job step. If xxxxx is blank or contains question marks (????), please run AMBLIST on the same system where the failure occurred to create a list of LPA modules. Include the LPA list with the above documentation. Contact Abend-AID Technical Support.

**AB5AA HOOK DATA: LP=11111111, LEVEL=mm/dd/yyyy, tt.tt, zzz**

**Module:** SNAP5A

**Explanation:** The SNAP5A module (E)STAE trapped an abend. The abend occurred in the Abend-AID hook, or was not attributable to an Abend-AID module. Variables in the message are:

- 11111111: Load point of the hook
- mm/dd/yyyy: Date hook was assembled
- tt.tt: Time hook was assembled
- zzz: System code for the hook.

**System Action:** SNAP-AID execution is terminated.

**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.

**AB5AA wwwwww ABEND AT xxxxx IN yyyyyyyy, IL=a, R15=rrrrrrrr**

**Module:** SNAP5A

**Explanation:** The abend was resolved to yyyyyyyy, which is not an Abend-AID module. Variables in the message are:

- wwwwww: Abend code that occurred
- xxxxx: Displacement from the beginning of module
- a: Length of the failing instruction
- yyyyyyyy: Module name
- rrrrrrrr: Register 15 contents at abend.

**System Action:** SNAP-AID execution is terminated.

**User Response:** Save all output and data from the job and job step. If xxxxx is blank or contains question marks (????), please run AMBLIST on the same system where the failure occurred to create a list of LPA modules. Include the LPA list with the above documentation. Contact Abend-AID Technical Support.

**AB5AA R14 POINTS TO xxxxx IN yyyyyyy, LEVEL=mm/dd/yyyy, tt.tt, zzz****Module:** SNAP5A**Explanation:** The SNAP5A module (E)STAE has trapped an abend. The contents of register 14 at this abend were resolved to yyyyyyy. Variables in the message are:

- xxxxx: Displacement from the beginning of module
- yyyyyyy: Module name
- mm/dd/yyyy: Date module was assembled
- tt.tt: Time the module was assembled
- zzz: System code for the module.

**System Action:** Abend-AID execution is terminated.**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.**AB5AA R14 POINTS TO xxxxx IN yyyyyyy****Module:** SNAP5A**Explanation:** The SNAP5A module (E)STAE has trapped an abend. The contents of register 14 at this abend were resolved to yyyyyyy, which is not an Abend-AID module. Variables in the message are:

- xxxxx: Displacement from the beginning of module
- yyyyyyy: Module name
- mm/dd/yyyy: Date module was assembled
- tt.tt: Time the module was assembled
- zzz: System code for the module.

**System Action:** Abend-AID execution is terminated.**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.**AB5AC FREEMAIN RC=rrrrrrr, NEAR LABEL nnnnnnn****Module:** ABENDAID**Explanation:** A FREEMAIN macro that was issued by the hook returned a non-zero return code. Variables in the message are:

- rrrrrrr: Register 15 contents at return from FREEMAIN
- nnnnnnn: Nearest program label in the hook.

**System Action:** Abend-AID execution continues.**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.**AB5B0 #xxACOMM EP EQUAL TO LOAD PT ABEND-AID CANNOT EXECUTE****Module:** INTR**Explanation:** The entry point to #xxACOMM cannot be the same as the load point. This occurs when #xxACOMM is relinked without an entry point.**System Action:** Abend-AID cannot execute.**User Response:** Relink #xxACOMM with an ENTRY ABNACOMM linkage editor control statement to set the correct entry point.**AB5B1 Abend-AID MODULE CORRUPTED****Module:** Can be issued by most Abend-AID modules.**Explanation:** An Abend-AID module is incorrectly assembled or linked.**System Action:** Abend-AID execution is terminated.**User Response:** Run the CWVERIFY program, and contact Abend-AID Technical Support.

**AB5B2 kk RELEASE=rr.ll, IS INCOMPATIBLE WITH RELEASE=ii.jj OF nnnnnnnn****Module:** ABENDAID or SNAP5A**Explanation:** The Abend-AID SVC51 interface module or SNAP5A module found that the version and level of the first-loaded Abend-AID module is older than and incompatible with the version and level of the Abend-AID SVC51 interface module or SNAP5A module. Further execution of Abend-AID or SNAP-AID would result in failure. Variables in the message are:

- kk: HOOK or SNAP5A. Identifies the release of the interface module that is incompatible with the first-loaded Abend-AID module.
- rr.ll: Major release and level of the Abend-AID SVC51 interface module or SNAP5A controller.
- ii.jj: Major release and level of the first-loaded Abend-AID module.
- nnnnnnnn: Name of the first-loaded Abend-AID module.

**System Action:** Further Abend-AID execution is bypassed. Control is given to the dump task.**User Response:** Ensure that the version of the Abend-AID load library matches the version of the Abend-AID SVC51 interface module. If you are using concatenated libraries that contain Abend-AID load modules, ensure that all Abend-AID load modules match the version of the Abend-AID interface module.**AB5B3 kk RELEASE=rr.ll, IS INCOMPATIBLE WITH RELEASE=ii.jj OF nnnnnnnn****Module:** INTR**Explanation:** The first Abend-AID module was called by an older version of the Abend-AID SVC51 interface module or SNAP5A module. This version and level of the Abend-AID SVC51 interface module or SNAP5A module is incompatible with the version and level of the first Abend-AID module. Further execution of Abend-AID or SNAP-AID would result in failure. Variables in the message are:

- kk: HOOK or SNAP5A. Identifies the release of the interface module that is incompatible with the first-loaded Abend-AID module.
- rr.ll: Major release and level of the Abend-AID SVC51 interface module or SNAP5A controller.
- ii.jj: Major release and level of the first-loaded Abend-AID module.
- nnnnnnnn: Name of the first-loaded Abend-AID module.

**System Action:** Further Abend-AID execution is bypassed. Control is given to the dump task.**User Response:** Ensure that the version of the Abend-AID load library matches the version of the Abend-AID SVC51 interface module. If you are using concatenated libraries that contain Abend-AID load modules, ensure that all Abend-AID load modules match the version of the Abend-AID interface module.**AB5B4 UNABLE TO DEQ SYSZTIOT mmmmmmmmmmm. DEQ RC=rrrrrrr. PASSING CON TROL TO DUMP.****Module:** ABENDAID**Explanation:** The Abend-AID SVC51 interface module was unable to dequeue the resource SYSZTIOT mmmmmmmmmmm for the reason represented by the return code rrrrrrr. Variables in the message are:

- mmmmmmmmmmm: Minor name of the resource to be dequeued.
- rrrrrrr: Return code from the DEQ macro.

**System Action:** Further Abend-AID execution would fail. Control is passed to the dump task.**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.**AB5B5 UNABLE TO ENQ SYSZTIOT mmmmmmmmmmm. ENQ RC=rrrrrrr. PASSING CONTROL TO DUMP.****Module:** ABENDAID**Explanation:** The Abend-AID SVC51 interface module was unable to re-enqueue the resource SYSZTIOT mmmmmmmmmmm for the reason represented by the return code rrrrrrr. Variables in the message are:

- mmmmmmmmmmm: Minor name of the resource to be re-enqueued.
- rrrrrrr: Return code from the ENQ macro.

**System Action:** Control is passed to the dump task. This transfer of control may or may not cause a problem for the dump task.

**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.

**AB5B6 rrrAIDMR RELEASE=xx, IS INCOMPATIBLE WITH RELEASE=yy OF rrrAIDMU**

**Module:** AIDMR

**Explanation:** The Abend-AID for IDMS interface module AIDMR loaded a copy of AIDMU that is older than and incompatible with the version of AIDMR. Further execution of Abend-AID would result in failure. Variables in the message are:

- rrr: Mnemonic representing the operating system version.
- xx: Major release level of AIDMR.
- yy: Major release level of AIDMU.

**System Action:** Further Abend-AID for IDMS execution is bypassed. Execution of the application continues.

**User Response:** Correct the cause of the mismatched modules by changing or cleaning up the step or link list libraries that contain Abend-AID load modules. Ensure that all the libraries containing Abend-AID load modules contain only Abend-AID load modules with matching versions.

**AB5C3 PSW = xxxxxxxx xxxxxxxx, IL = llll, INT = iiiii**

**Module:** SNAP5A, ABENDAID, RCV1, RCV2

**Explanation:** The SNAP5A or Abend-AID SVC51 interface module (E)STAE exit or the Abend-AID (E)SPIE exit trapped an abend. Variables in the message are:

- xxxxxxxxxxxxxxxx: PSW at time of Abend-AID abend
- llll: Length of the failing instruction
- iiiii: Interrupt code.

**System Action:** For associated messages AB5A9 and AB5AA, Abend-AID execution is terminated. For associated message AB5A8, Abend-AID execution may continue or may terminate.

**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.

**AB5C4 REGS xx - yy = aaaaaaaaa bbbbbbbb ccccccc dddddddd**

**AB5C4 REGS xx - yy = eeeeeeee eeeeeeee ffffffff ffffffff**

**Module:** SNAP5A, ABENDAID, RCV1, RCV2

**Explanation:** The SNAP5A or Abend-AID SVC51 interface module (E)STAE exit or the Abend-AID (E)SPIE exit trapped an abend. Variables in the message are:

- xx: Beginning register number
- yy: Ending register number
- aaaaaaaaa: Beginning register contents
- bbbbbbbb: Register contents
- ccccccc: Register contents
- dddddddd: Ending register contents
- eeeeeeee eeeeeeee: Register xx contents
- ffffffff ffffffff: Register yy contents

**System Action:** For associated messages AB5A9 and AB5AA, Abend-AID execution is terminated. For associated message AB5A8, Abend-AID execution may continue or may terminate.

**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.

**AB5C5 LAST LOADED ABEND-AID MODULE WAS nnnnnnnn**

**Module:** SNAP5A, ABENDAID, RCV1

**Explanation:** The SNAP5A or Abend-AID SVC51 interface module (E)STAE exit or the Abend-AID (E)SPIE exit trapped an abend. The variable in the message is:

nnnnnnnn: Name of the last loaded Abend-AID module

**System Action:** For associated messages AB5A9 and AB5AA, Abend-AID execution is terminated. For associated message AB5A8, Abend-AID execution may continue or may terminate.

**User Response:** Save all output and data from the job and job step (including related software LOGREC data), and contact Abend-AID Technical Support.

**AB5D2 Abend-AID suppressed. Reason code nnnn. Contact your Abend-AID installer.**

**Module:** INTR

**Explanation:** If the first part of this message is displayed, Abend-AID is suppressed for reason code nnnn. The variable is one of the following:

- 0004: GETMAIN failure
- 0008: TCB address in SNAP parameter list is not equal to the address of the TCB under which Abend-AID is running.
- 0010: ID of the dump is not 0.

If the first part of this message is not displayed, refer to other Abend-AID message(s) in the log output.

**System Action:** Abend-AID execution is terminated.

**User Response:** Actions vary depending upon the reason code:

- For reason code 0004 increase the job's REGION size.
- For reason code 0008, you get an Abend-AID report for the abending TCB only.
- For reason code 0010, message AB5D2 is suppressed by default. If you want this message every time a dump with a dump ID other than 000 passes through SVC51, apply the following zap:

```
NAME #xxAINTR #xxAINTR
VER nnnn 47F0
REP nnnn 4700
```

- The nnnn represents the offset of IDNZMSG in module #xxAINTR.

**AB5F0-BPI THRESHOLD EXCEEDED**

**Module:** RCV1

**Explanation:** Abend-AID detected an excessive number of errors while validating storage.

**System Action:** Abend-AID will terminate.

**User Response:** Save all output and data from the job and the job step and contact Abend-AID Technical Support.

**AB61A INSUFFICIENT MEMORY REMAINING FOR XXXXXXXX TO CONTINUE**

**Module:** XXXXXXXX is the Abend-AID module that issued the GETMAIN.

**Explanation:** GETMAIN returned a non-zero return code when attempting to allocate storage areas. Abend-AID cannot continue processing without the storage.

**System Action:** Abend-AID returns control to the ABENDAID module. This requests a normal IBM SYSUDUMP/SYSABEND. Because of the storage shortage, the SYSUDUMP/SYSABEND may also abort before completion.

**AB62A ROUTINE nnnnnnnn REQUIRED BY ABEND-AID NOT AVAILABLE**

**Module:** Most Abend-AID modules.

**Explanation:** The BLDL or LOAD for an Abend-AID module has failed.

- This WTO is most commonly issued when the Abend-AID or Compuware Shared Services routines cannot be found in the specified JOBLIB, STEPLIB, or link list.
- The region may not be large enough to contain the modules required by Abend-AID.
- An I/O error occurred on the device that contains the dataset from which the module access was attempted.

**System Action:** Abend-AID returns control to the Abend-AID SVC51 interface. This requests a normal IBM SYSUDUMP/SYSABEND.

**User Response:**

- Run the CWVERIFY program with the same JOBLIB, STEPLIB, and link list setup to determine if any other Abend-AID modules cannot be found. Run the Compuware Shared Services program CWPVERIF with the same JOBLIB, STEPLIB, and link list setup to determine if any Compuware Shared Services modules cannot be found.
- Increase the region size.
- Refer to the accompanying IBM CSV messages for more information.

**AB62A    xxxx RETURN CODE = hhhhhhhh**

**Module:** Most Abend-AID modules

**Explanation:** The message shows the BLDL or LOAD return code for the Abend-AID module that could not be accessed. This message is associated with the AB62 message. Variables in the message are:

- xxxx: BLDL or LOAD
- hhhhhhhh: the hexadecimal return code from BLDL or LOAD.
- This WTO is most commonly issued when the Abend-AID or Compuware Shared Services routines cannot be found in the specified JOBLIB, STEPLIB, or link list.
- The region may not be large enough to contain the modules required by Abend-AID.
- An I/O error occurred on the device that contains the dataset from which the module access was attempted.

**System Action:** Abend-AID returns control to the Abend-AID SVC51 interface. This requests a normal IBM SYSUDUMP/SYSABEND.

**User Response:**

- Run the CWVERIFY program with the same JOBLIB, STEPLIB, and link list setup to determine if any other Abend-AID modules cannot be found. Run the Compuware Shared Services program CWPVERIF with the same JOBLIB, STEPLIB, and link list setup to determine if any Compuware Shared Services modules cannot be found.
- Increase the region size.
- Refer to the accompanying IBM CSV messages for more information.

**AB62B    SNAPAID PROCESSING SUPPRESSED  
COMPATIBLE ABENDAID HOOK MODULE NOT INSTALLED.**

**Module:** SNAP5A

**Explanation:** One of the following occurred:

- No ABENDAID SVC51 interface module is installed.
- Production ABENDAID SVC51 interface module is installed, but its level is not compatible with the current SNAPAID.
- Only a TEST version of the ABENDAID SVC51 interface module is installed, but the caller to SNAPAID is not one of the TEST job names.

**System Action:** SNAP-AID processing or non-abending processing terminates with an RC=4.

**User Response:** Install a compatible ABENDAID SVC51 interface module. Refer to member JCLINSTL in the Abend-AID installation library for the JCL to install ABENDAID.

**AB62C    DATA IN THE USER SUPPLIED PARMLIST IS NOT ADDRESSABLE**

**Module:** SNAP5A

**Explanation:** One of the following occurred:

- An 0C4 occurred while parsing the address list looking for the last address.
- An 0C4 occurred while trying to access the data pointed to by one of the addresses in the address list.

**System Action:** SNAP-AID processing continues without the parameter list.

**User Response:** Correct the application program that constructs the parameter list. If it is an Assembler program, and you did not intend to pass a parameter list, ensure that register 1 is cleared to binary zeroes before calling SNAPAID.

**AB62D MORE THAN 255 PARAMETERS ARE PRESENT**

**Module:** SNAP5A

**Explanation:** One of the following occurred:

- The user's parameter list consists of more than 255 addresses.
- The user did not set the VL bit, which is the last parameter in the list and also the bit furthest left in the final address. This situation should occur only in Assembler programs.

**System Action:** SNAP-AID processing terminates with an RC=8.

**User Response:** Correct the application program that constructs the parameter list.

**AB62E INCOMPATIBLE CWGLOBAL FOUND. DEFAULTS WILL BE USED TO ALLOCATE THE ABENDAID DD**

**Module:** #XAAMKDD

**Explanation:** The CWGLOBAL member that was read is incompatible with this level of Abend-AID.

**System Action:** Abend-AID will continue to process the report using Abend-AID defaults to allocate the ABENDAID DD.

**User Response:** Include an ABENDAID DD statement within your JCL to avoid having Abend-AID dynamically allocating it. Look for a CWGLOBAL member that was created for a prior release of Abend-AID in your LINKLIST, JOBLIB, or STEPLIB concatenations.

**AB62F INCOMPATIBLE CWGLOBAL FOUND**

**Module:** #XAAINTR

**System Action:** Information only. Abend-AID will continue to process the report as if no CWGLOBAL member had been generated.

**User Response:** Look for a CWGLOBAL member that was created for a prior release of Abend-AID in your LINKLIST, JOBLIB, or STEPLIB concatenations

**AB62G UNABLE TO LOAD CWGLOBAL MODULE**

**Module:** #XAAINTR

**System Action:** Information only. Abend-AID will continue to process the report.

**User Response:** Locate the CWGLOBAL member that was created at install time and include it in your LINKLIST, JOBLIB, or STEPLIB concatenations.

**AB62H INCOMPATIBLE CWGLOBAL FOUND. DEFAULTS WILL BE USED**

**Module:** #XAAIDMR, #XAAIDNR

**Explanation:** The CWGLOBAL member that was read is incompatible with this level of Abend-AID.

**System Action:** Abend-AID will continue to process the report using Abend-AID defaults.

**User Response:** Look for a CWGLOBAL member that was created for a prior release of Abend-AID in your LINKLIST, JOBLIB, or STEPLIB concatenations.

**AB63 INSUFFICIENT STACK SPACE REMAINING FOR xxxxxxxx TO CONTINUE**

**Module:** Can be issued by most Abend-AID modules.

**Explanation:** Informational. xxxxxxxx is the Abend-AID module issuing the message.

**System Action:** Abend-AID abends with an S0C1 abend code.

**User Response:** Contact Abend-AID Technical Support and forward the abend dump if requested.

**AB63A RETURN CODE XXXXXXXX RECEIVED BY TMLINK IN MMMMMMMM****AB63B AFTER CONTROL WAS RETURNED FROM NNNNNNNN**

**Module:** Can be issued by several Abend-AID modules.

**Explanation:** Informational. A non-zero return code, XXXXXXXX, was encountered by Abend-AID module MMMMMMMM linking to or from another Abend-AID module after control was returned from module NNNNNNNN.

**System Action:** Abend-AID abends with an S0C1 abend code.

**User Response:** Contact Abend-AID Technical Support and forward the abend dump if requested.

**AB64 SNAP DCB INVALID**

**Module:** INTR

**Explanation:** Occurs if the DCB for SYSUDUMP or SYSABEND passed is invalid. The DCB is invalid if one of the following conditions are true:

- DCB is for a DD other than SYSUDUMP or SYSABEND
- DCB attributes are not RECFM=VBA, LRECL greater than or equal to 125
- BLKSIZE is greater than the LRECL, but less than 32K.

**System Action:** Abend-AID returns control to the ABENDAID SVC51 interface module, which requests an IBMSYSUDUMP/SYSABEND or SYSMDUMP.

**User Response:** This message can occur if both a SYSUDUMP and SYSMDUMP DD are present in the application JCL, but the SYSUDUMP precedes the SYSMDUMP DD. In this case, since the SYSMDUMP is specified last, it takes precedence over the SYSUDUMP DD. Reverse their order in the JCL to get an Abend-AID report.

**AB66 RECOVERY NOT INITIALIZED \*\***

**Module:** INTR

**Explanation:** The BLDL for the (E)SPIE recovery exit module returned a non-zero return code.

**System Action:** Abend-AID continues without any (E)SPIE recovery exit set. In this event, the ABENDAID module level (E)STAE traps any program interrupt that occurs.

**User Response:** This occurs if the (E)SPIE recovery exit module cannot be found on the specified JOBLIB, STEPLIB, or link list. Run the CWVERIFY program with the same JOBLIB, STEPLIB, and link list setup to determine if any other modules are missing.

**Note:** ROUTCDE=00 DESC=00 (codes not specified, takes local installation defaults).

**AB68 NOT ENOUGH STACK SPACE**

**Module:** INTR

**Explanation:** The static stack area is full. The fixed area size may be inadequate or a problem may have caused overflow.

**System Action:** Further Abend-AID execution is bypassed. Control is given to the dump task.

**User Response:** Save all output and data from the job and job step. Contact Abend-AID Technical Support.

## Chapter 4.

# CWMODLST Messages

### **CWML-8    xxxxxxxx LOADED AND NOT FOUND ON LOAD LIST**

**Explanation:** Module xxxxxxxx was loaded by CWMODLST and not found on the load list.

**System Action:** CWMODLST abends with a U0008 error and requests a dump.

**User Response:** The load list for this TCB appears to be corrupted. Contact your system programmer.

### **CWML-12    CWMODLST TERMINATED - > 25 MODULES MISSING**

**Explanation:** The system did not find more than 25 modules read from CWNAMES.

**System Action:** CWMODLST abends with a U0012 abend.

**User Response:** Ensure that the JOB/STEPLIB is pointing to the correct library and run the job again.

### **CWML-16    CWMODLST CANNOT RUN xxx VERSION ON THIS OPSYS**

**Explanation:** An incorrect version of CWMODLST was used for the specified operating system.

**System Action:** MODLST abends with U0016 abend.

**User Response:** Ensure that the correct version of Abend-AID is installed for the site operating system. If your operating system is MVS/XA or MVS/ESA, install the MVS/XA version of Abend-AID. To request the correct version, contact your Abend-AID sales representative.



## Chapter 5.

# CWVERIFY Messages

### **CWV001 CWVERIFY IGNORED SYSIN CONTROL STATEMENTS. REMOVE SYSIN DD STATEMENT**

**Explanation:** The JCL used to execute CWVERIFY is from an earlier release of Abend-AID. The SYSIN DD data was ignored.

**System Action:** CWVERIFY continues processing.

**User Response:** Determine why old JCL was used. Verify that the correct JCL members are being used.



## Chapter 6.

# Abend-AID for DB2 Messages

### ABDB2 DB2 ESTAI EXIT TRYABND1 WAS INVOKED

**Module:** DB2B

**Explanation:** The DB2B module (E)STAI trapped an abend.

**System Action:** Execution continues, but information may be missing from the DB2 environment section of the Abend-AID report.

**User Response:** For problem determination, report the message to Abend-AID Technical Support.

### ABDB2 MOD=yyyyyyyy EPA=xxxxxxx PSW=aaaaaaaaaaaaaa INT=zzzz

**Module:** DB2B

**Explanation:** The DB2B module (E)STAI trapped an abend. Variables in the message are:

t yyyyyyy: Abending module name

t xxxxxxx: Entry point address for the module

t aaaaaaaaaaaaaaa: Program status word at abend.

t zzzz: Interrupt code for the module

**System Action:** Execution continues, but information may be missing from the DB2 environment section of the Abend-AID report.

**User Response:** For problem determination, report the message to Abend-AID Technical Support.

### DB2 WARNING MESSAGE

**Module:** DB2A

**Explanation:** Only a message number is provided for some DB2 errors because the message text or the explanation of the error is not available.

**System Action:** Execution continues, but information may be missing from the DB2 environment section of the Abend-AID report.

**User Response:** For problem determination, report the message number to Abend-AID Technical Support.

### DB2-026 DB2 CONNECTION NOT UTILIZED

**Module:** DB2B

**Explanation:** The control blocks created for the connection to DB2 are incomplete. Therefore, the DB2 environment data may be incomplete. This will sometimes occur for a -923 SQL Code.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** None required.

**DB2-029 INSUFFICIENT STORAGE FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** A storage error was returned from an attempt to obtain storage for the DB2 catalog reading routine.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** Increase the region size and run again.

**DB2-030 INSUFFICIENT STORAGE FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** A storage error was returned from an attempt to obtain storage for the DB2 catalog reading routine.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** Increase the region size and run again.

**DB2-031 INSUFFICIENT STORAGE FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** A storage error was returned from an attempt to obtain storage for the DB2 catalog reading routine.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** Increase the region size and run again.

**DB2-032 INSUFFICIENT STORAGE FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** A storage error was returned from an attempt to obtain storage for the DB2 catalog reading routine.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** Increase the region size and run again.

**DB2-033 LOGIC ERROR OCCURRED IN ABEND-AID FOR DB2 OPTION**

**Module:** DB24

**Explanation:** A logic error occurred when saving the SEQNO information retrieved from the DB2 catalog, SYSIBM.SYSSTMTS.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-034 LOGIC ERROR OCCURRED IN ABEND-AID FOR DB2 OPTION**

**Module:** DB24

**Explanation:** A logic error occurred when saving the STMTNO information retrieved from the DB2 catalog, SYSIBM.SYSSTMTS.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-035 GETMAIN FOR ABEND-AID DB2 WORK TABLE FAILED**

**Module:** DB24

**Explanation:** A non-zero return code was returned from GETMAIN for a work area.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** Increase the region size and run again.

**DB2-036 THE STATEMENT IN ERROR WAS NOT FOUND IN SYSIBM.SYSSTMTS**

**Module:** DB24

**Explanation:** Abend-AID for DB2 retrieves information on the statement in error from SYSIBM.SYSSTMTS, a DB2 catalog. The statement number in error was not found. Possible causes include:

- The SQL error code was -818 and the statement number in the application program does not correspond to the statement number in the plan.
- The SQL error code was -922 and the application plan was never bound. Therefore, no plan exists in the DB2 catalog.
- The SQL error code was -805 and there is no statement that could be obtained for this combination of plan name and DBRM name.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** If the plan does not match the load module, rebind the plan, or use a different load module.

**DB2-037 OPEN CURSOR FAILED FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** The cursor used to read information from the DB2 catalog could not be opened. This message is accompanied by an SQL code that indicates why the cursor open failed.

**System Action:** Execution continues, but information will be missing from the DB2 environment data.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-038 FETCH FAILED FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** The fetch statement used to read information from the DB2 catalog failed. This message is accompanied by an SQL code that indicates why the fetch failed.

**System Action:** Execution continues, but information is missing from the DB2 environment data.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-039 CLOSE FAILED FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** The close statement associated with reading information from the DB2 catalog failed. This message is accompanied by an SQL code that indicates why the close failed.

**System Action:** Execution continues. This is informational only and does not affect subsequent processing.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-040 OPEN CURSOR #2 FAILED FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** The cursor used to read information from the DB2 catalog could not be opened. This message is accompanied by an SQL code that indicates why the cursor open failed.

**System Action:** Execution continues, but information will be missing from the DB2 environment data.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-041 FETCH #2 FAILED FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** The fetch statement used to read information from the DB2 catalog failed. This message is accompanied by an SQL code that indicates why the fetch failed.

**System Action:** Execution continues, but information is missing from the DB2 environment data.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-042 CLOSE #2 FAILED FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** The close statement associated with reading information from the DB2 catalog failed. This message is accompanied by an SQL code which indicates why the close failed.

**System Action:** Execution continues. This is informational only and does not affect subsequent processing.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-043 RELATED STATEMENTS NOT FOUND**

**Module:** DB24

**Explanation:** The statements associated with the statement in error (OPEN and/or DECLARE) were not obtained from the DB2 catalog. The statement(s) related to the statement in error will be missing from the DB2 environment data. This may be due to one of two possible causes:

- The statements were missing in the application program and therefore are missing in the DB2 catalog. This may occur when the application program encounters a -501 SQL code.
- There is a logic error in Abend-AID for DB2.

**System Action:** Execution continues.

**User Response:** If the program being diagnosed is not missing the related statements, report the problem to Abend-AID Technical Support.

**DB2-044 NODE NOT FOUND IN DB2PLTXT**

**Module:** DB24

**Explanation:** A logic error occurred while trying to find the statement in error from an Abend-AID table. The statement(s) related to the statement in error will be missing from the DB2 environment data.

**System Action:** Execution continues.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-045 INSUFFICIENT STORAGE FOR CATALOG ACCESS**

**Module:** DB24

**Explanation:** A storage error was returned from an attempt to obtain storage for the DB2 catalog reading routine.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** Increase the region size and run again.

**DB2-046 CURSOR NAME NOT FOUND IN GATHOPDC****Module:** DB24**Explanation:** The statements associated with the statement in error (OPEN and/or DECLARE) were not obtained from the DB2 catalog. This may be due to a logic error in Abend-AID for DB2 processing. The statement(s) related to the statement in error will be missing from the DB2 environment data.**System Action:** Execution terminates.**User Response:** If the program being diagnosed is not missing the related statements, report the problem to Abend-AID Technical Support.**DB2-047 CURSOR NAME BLANKS WHEN PASSED TO SRCHCURS****Module:** DB24**Explanation:** The statements associated with the statement in error (OPEN and/or DECLARE) were not obtained from the DB2 catalog. This may be due to a logic error in Abend-AID for DB2 processing. The statement(s) related to the statement in error will be missing from the DB2 environment data.**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.**User Response:** Report the problem to Abend-AID Technical Support.**DB2-048 RECORDING TABLE FORMAT NOT CORRECT****Module:** DB24**Explanation:** The format of the recording table does not match what is required for this release of Abend-AID**System Action:** Execution continues. A row will not be inserted into the recording table.**User Response:** Refer to the Database step in the *Abend-AID Installation and Customization Guide* for information about changing the recording table.**DB2-053 NO DBRM INFORMATION FOR THIS PROGRAM****Explanation:** The DBRM information for this program could not be obtained from the DB2 catalog.**System Action:** None. This message is informational only.**User Response:** Execution continues, but the DBRM information may be missing from the DB2 Environment Data section of the Abend-AID report.**DB2-055 UNABLE TO LINK ABEND-AID SPECIAL PROCESSING MODULE, XXXXXXXX****Module:** DB2A**Explanation:** Abend-AID was unable to link to its special processing modules for DB2. Some information may be missing in the DB2 environment section.**System Action:** Execution continues.**User Response:** Contact your system programmer to ensure this module has been linked into the Abend-AID load library. Contact Abend-AID Technical Support if assistance is required.**DB2-056 NOT ENOUGH MEMORY TO BUILD THE PARSED STATEMENT TABLE****Module:** DB24**Explanation:** A storage error was returned from an attempt to obtain storage for the DB2 catalog reading routine.**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.**User Response:** Increase the region size and run the job again.

**DB2-057 BAD RETURN CODE FROM GETMAIN FOR DB24 STORAGE**

**Module:** DB24

**Explanation:** Sufficient storage was unavailable to read the DB2 catalog.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** Increase the region size and run the job again.

**DB2-058 DB2 SQLCA TIMESTAMPS ARE NOT CORRECT**

**Module:** DB24

**Explanation:** Abend-AID for DB2 encountered an error while attempting to read the time stamps for the load module and DBRM from the DB2 SQLCA.

**System Action:** Execution continues, but the Abend-AID DB2 environment data may be incomplete.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-059 DB2 TOKEN ADDRESS 2 IS INVALID**

**Module:** DB2Z

**Explanation:** Abend-AID for DB2 encountered an error while attempting to read the tokens from the DB2 SQLCA.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** Report the problem to Abend-AID Technical Support.

**DB2-060 INVALID DB2 ADDRESS SQL-VPARMPTR FOR APPLICATION VARIABLES**

**Module:** DB2C

**Explanation:** Abend-AID for DB2 detected that the address for the input variables to the application were invalid. This may be due to the same error causing the negative SQL code or abend.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** If the SQL code or abend is not caused by an invalid SQL parameter list address, report the problem to Abend-AID Technical Support.

**DB2-061 INVALID DB2 ADDRESS SQL-APARMPTR FOR APPLICATION VARIABLES**

**Module:** DB2C

**Explanation:** Abend-AID for DB2 detected that the address for output variables to the application were invalid. This may be due to the same error causing the negative SQL code or abend.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** If the SQL code or abend is not caused by an invalid SQL parameter list address, report the problem to Abend-AID Technical Support.

**DB2-062 SQL ERROR ON SELECTING FROM SYSIBM.SYSSYNONYMS**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when selecting information from SYSIBM.SYSSYNONYMS.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-063 SQL ERROR WHEN OPENING A CURSOR FOR SYSIBM.SYSSYNONYMS**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when opening a cursor for selecting information from SYSIBM.SYSCOLUMNS.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-064 SQL ERROR WHEN FETCHING FROM SYSIBM.SYSCOLUMNS**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when selecting information from SYSIBM.SYSCOLUMNS.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-065 SQL ERROR WHEN SELECTING FROM SYSIBM.SYSFIELDS**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when selecting information from SYSIBM.SYSFIELDS.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-066 SQL ERROR WHEN CLOSING THE CURSOR FOR SYSIBM.SYSCOLUMNS**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when closing the cursor used for selecting from SYSIBM.SYSCOLUMNS.

**System Action:** Execution continues.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-067 SQL ERROR WHEN OPENING THE CURSOR FOR SYSIBM.SYSPLANDEP**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when opening the cursor used for selecting from SYSIBM.SYSPLANDEP.

**System Action:** Execution continues, but the plan dependencies in the DB2 environment section may be incomplete.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-068 SQL ERROR WHEN SELECTING INFORMATION FROM SYSIBM.SYSPLANDEP**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when fetching a row from SYSIBM.SYSPLANDEP.

**System Action:** Execution continues, but the plan dependencies in the DB2 environment section may be incomplete.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-069 SQL ERROR WHEN CLOSING THE CURSOR USED FOR SYSIBM.SYSPLANDEP**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when closing the cursor used for fetching from SYSIBM.SYSPLANDEP.

**System Action:** Execution continues, but the plan dependencies in the DB2 environment section may be incomplete.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-070 SQL ERROR ON THE EXECUTE USED TO INSERT INTO THE RECORDING TABLE**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when opening the cursor used for selecting from SYSIBM.SYSKEYS.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-071 SQL ERROR WHEN OPENING THE CURSOR USED FOR SYSIBM.SYSKEYS**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when opening the cursor used for selecting from SYSIBM.SYSKEYS.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-072 SQL ERROR WHEN FETCHING A ROW FROM SYSIBM.SYSKEYS**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when selecting information from SYSIBM.SYSKEYS.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-073 SQL ERROR WHEN CLOSING THE CURSOR USED FOR SYSIBM.SYSKEYS**

**Module:** DB24

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when closing the cursor used for fetching from SYSIBM.SYSKEYS.

**System Action:** Execution continues, but some information may be missing from the DB2 environment section.

**User Response:** Report the SQL code to Abend-AID Technical Support.

**DB2-076 Bad format for Statement Text**

**Module:** DB2B

**Explanation:** The format of the statement text in the DB2 catalog could not be determined.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support.

**DB2-077 Bad Statement Table Address**

**Module:** DB2D

**Explanation:** An internal error has occurred. The Parsed Statement Table address could not be determined.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support.

**DB2-085 Unable to link to the Abend-AID DB2 processing module which provides information on the package**

**Module:** DB25

**Explanation:** Abend-AID for DB2 was unable to link to the processing module, #TMADB25.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Verify that the module was link-edited during the installation process and exists in the Abend-AID load library.

**DB2-086 No package list entries**

**Module:** DB25

**Explanation:** The SYSIBM.SYSPLAN table indicates that a package exists in the plan, but it was not found for the abending program.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support.

**DB2-087 Package not found**

**Module:** DB25

**Explanation:** Information on the package was not found in SYSIBM.SYSPACKAGE.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support unless the SQL error code was -805. When the SQL error code is -805, there is no statement that could be obtained for this combination of plan name, program name, and consistency token.

**DB2-088 Location of the current server could not be obtained**

**Module:** DB25

**Explanation:** Information on the location name of the current server could not be found.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support.

**DB2-089 SQL error when opening cursor 1 used for SYSIBM.SYSPACKLIST**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when opening cursor one used for selecting from SYSIBM.SYSPACKLIST.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-090 SQL error when fetching a row from SYSIBM.SYSPACKLIST**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when selecting information from SYSIBM.SYSPACKLIST using cursor one.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-091 SQL error when closing cursor one used for SYSIBM.SYSPACKLIST**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when closing cursor one used for fetching from SYSIBM.SYSPACKLIST.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-092 SQL error when opening cursor two used for SYSIBM.SYSPACKSTMT**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when opening cursor two used for selecting from SYSIBM.SYSPACKSTMT.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-093 SQL error when fetching a row from SYSIBM.SYSPACKSTMT**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when selecting information from SYSIBM.SYSPACKSTMT using cursor two.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-094 SQL error when closing cursor two used for SYSIBM.SYSPACKSTMT**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when closing cursor two used for fetching from SYSIBM.SYSPACKSTMT.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-095 SQL error when opening cursor 3 used for SYSIBM.SYSPACKSTMT**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when opening cursor three used for selecting from SYSIBM.SYSPACKSTMT.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-096 SQL error when fetching a row from SYSIBM.SYSPACKSTMT**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when selecting information from SYSIBM.SYSPACKSTMT using cursor three.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-097 SQL error when closing cursor 3 used for SYSIBM.SYSPACKSTMT**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when closing cursor three used for fetching from SYSIBM.SYSPACKSTMT.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-098 The DB2 release used to precompile the application program could not be determined**

**Module:** DB25

**Explanation:** Abend-AID for DB2 could not determine the DB2 release used to precompile the application program.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support.

**DB2-099 Error supplying table qualifier name**

**Module:** DB25

**Explanation:** Abend-AID for DB2 could not determine the qualifier for unqualified table names in the application program.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support.

**DB2-100 SQL error when opening cursor used for SYSIBM.SYSPACKDEP**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when opening the cursor used for selecting from SYSIBM.SYSPACKSTMT.

**System Action:** Execution continues, but information may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-101 SQL error when fetching a row from SYSIBM.SYSPACKDEP**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when selecting information from SYSIBM.SYSPACKDEP.

**System Action:** Execution continues, but the package dependencies may be missing from the DB2 environment section.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

**DB2-102 SQL error when closing the cursor used for SYSIBM.SYSPACKDEP**

**Module:** DB25

**Explanation:** Abend-AID for DB2 received a non-zero SQL code when closing the cursor used for fetching from SYSIBM.SYSPACKDEP.

**System Action:** Execution continues. This message is informational only and does not affect the Abend-AID output.

**User Response:** Report this error to Abend-AID Technical Support. Please supply the SQL code that prints after this message.

## Chapter 7.

# Language Environment Messages

### LEAID001E UNKNOWN FEEDBACK

**Module:** LEAID

**Explanation:** Language Environment (LE) callable service CEEMGET is used by LEAID to get the error text associated with the LE condition. This message indicates that CEEMGET returned a feedback code that was not CEE000, CEE0E7, or CEE0EA. Instead, the feedback code returned was one informing LEAID that the error text associated with the LE condition was not obtainable.

**System Action:** LEAID processing continues. Table CWTABLxx's default entry is used.

**User Response:** None required.

### LEAID002E MESSAGE REPOSITORY - 0458

**Module:** LEAID

**Explanation:** Language Environment (LE) callable service CEEMGET is used by LEAID to get the error text associated with the LE condition. This message indicates that CEEMGET returned feedback code CEE0EA subcode 0458, which points out that the message repository could not be located.

**System Action:** LEAID processing continues without having obtained the message text. Table CWTABL01's default entry is used.

**User Response:** None required.

### LEAID003E ERROR CIB NOT FOUND

**Module:** LEAID

**Explanation:** No valid condition information block (CIB) representing a condition of at least severity 2 was found. LEAID should not be called explicitly anywhere in an application program except in a condition-handler. This message may indicate that LEAID was called explicitly in an application program outside of a condition-handler.

**System Action:** LEAID processing stops, no Abend-AID report is produced.

**User Response:** If an Abend-AID report is desired but there is no error condition, call SNAPAID instead of LEAID. If LEAID was not called explicitly outside of a condition-handler, check job log messages and other job output for signs of some other error.

### LEAID004E UNABLE TO LINK TO #XAAMKDD

**Module:** LEAID

**Explanation:** The operating system LINK service failed to pass control to the Abend-AID program #XAAMKDD.

**System Action:** LEAID processing stops. No Abend-AID report is produced.

**User Response:** Check the job log and other job output for signs of the cause of this failure.

### LEAID101 (mm/dd/yyyy hh.mm) ENTERED

**Module:** LEAID

**Explanation:** Informational message issued by LEAID when initially receiving control. The date and time enclosed in parentheses is that of the assembly of module LEAID loaded by the operating system for this job.

**System Action:** Normal LEAID processing continues.

**User Response:** None required. This message confirms that LEAID has received control. If you are performing problem determination, further examination of your job's messages and other output may be required.

**LEAID102 UNABLE TO FIND MODULE mmmmmmm**

**Module:** LEAID

**Explanation:** The operating system BLDL service failed to find module CWTABL01, #XAAMKDD, or SNAPAID. The exact module name is shown in place of *mmmmmmm* in the message text above.

**System Action:** LEAID processing stops, no Abend-AID report is produced.

**User Response:** Add the library containing the needed Abend-AID modules to the job's JOBLIB/STEPLIB concatenation or to the operating system's link list concatenation.

**LEAID103 ABEND-AID IGNORED THROUGH CWTABLxx**

**Module:** LEAID

**Explanation:** Abend-AID was bypassed due to the request of CWTABLxx's table entry corresponding to the LE condition that occurred.

**System Action:** No Abend-AID report is produced.

**User Response:** If this action is not desired, assemble and link CWTABLxx after making appropriate changes to the table's source statement(s).

**LEAID104 ALLOCATE ABENDAID DD**

**Module:** LEAID

**Explanation:** The //ABENDAID DD was successfully dynamically allocated. This message is issued only if the //ABNLTRAC DD statement is in the job step's JCL.

**System Action:** Normal LEAID processing continues.

**User Response:** None required.

**LEAID105 UNABLE TO ALLOCATE ABENDAID DD**

**Explanation:** Abend-AID program #XAAMKDD returned a non-zero return code to LEAID after the operating system dynamic allocation service failed to allocate the //ABENDAID DD.

**System Action:** LEAID processing stops. No Abend-AID report is produced.

**User Response:** If possible, rerun the job with an //ABNLSNAP DD statement. #XAAMKDD will request that an operating system SNAP dump be written to the ABNLSNAP DD. Save all output from the job and contact Abend-AID Technical Support.

**LEAID106 INVOKE ABEND-AID**

**Module:** LEAID

**Explanation:** Informational message issued by LEAID just before calling SNAPAID. This message is issued only if the //ABNLTRAC DD statement is in the job step's JCL.

**System Action:** Normal Abend-AID processing continues.

**User Response:** None required unless the //ABNLTRAC DD statement was added to the job step's JCL to facilitate problem determination being conducted cooperatively with Abend-AID Technical Support. This message confirms that LEAID has processed normally up to the point Abend-AID is invoked. If you are performing problem determination, further examination of your job's messages and other output may be required.

**LEAID107 RETURN FROM ABEND-AID**

**Module:** LEAID

**Explanation:** Informational message issued by LEAID when regaining control following Abend-AID's diagnostic processing. This message is issued only if the //ABNLTRAC DD statement is in the job step's JCL.

**System Action:** Normal Abend-AID processing continues.

**User Response:** None required unless the //ABNLTRAC DD statement was added to the job step's JCL to facilitate problem determination being conducted cooperatively with Abend-AID Technical Support. This message confirms that LEAID and Abend-AID have processed up to the point LEAID regains control from Abend-AID. If you are performing problem determination, further examination of your job's messages and other output may be required.

#### LEAID108 IGNORED BY ABNLIGNR

**Module:** LEAID

**Explanation:** Abend-AID was bypassed because of the //ABNLIGNR DD statement present in the job step's JCL. This message is issued only if the //ABNLTRAC DD statement is in the job step's JCL.

**System Action:** LEAID processing stops. No Abend-AID report is produced.

**User Response:** None required. If an Abend-AID report is desired, remove the //ABNLIGNR DD statement from the job step associated with the program in error.

#### LEAID109 ABEND-AID IGNORED, ABEND SPECIFIED NO DUMP

**Module:** LEAID

**Explanation:** Abend-AID was bypassed because a Language Environment application program issued the ABEND macro without the DUMP parameter.

**System Action:** LEAID processing stops. No Abend-AID report is produced.

**User Response:** None required. If an Abend-AID report is desired, add the DUMP parameter to the ABEND macro call in the application program.

#### LEAID110 LEAID ISSUING U4039-8 ABEND

**Module:** LEAID

**Explanation:** Abend-AID has determined that the operating system should generate a dump for this application program error. To accomplish this, LEAID issues a U4039 abend with a return code of 8 in register 15. This message is issued when LEAID issues a U4039 abend.

**System Action:** After Abend-AID has completed its report for the application program error, the operating system generates a dump.

**User Response:** Abend-AID's decision to request the operating system dump is based on the CWTABxxx tables' solved/unsolved entries. In addition, a user override of these tables, such as the //ABNLDUMP DD statement added to the job step's JCL, may direct Abend-AID to request an operating system dump. Abend-AID's epilog information tells exactly why Abend-AID requested the operating system dump for this application program error. If the operating system dump is not desired, use Abend-AID's epilog information to help you decide how to avoid its generation.

#### LEAID111 LEAID PROCESSING SUPPRESSED COMPATIBLE ABEND-AID HOOK MODULE NOT INSTALLED

**Module:** LEAID

**Explanation:** One of the following is true:

- No Abend-AID SVC51 interface module is installed.
- A production Abend-AID SVC51 interface module is installed, but its level is not compatible with the level of the LEAID module that processed.
- Only a TEST version of the Abend-AID SVC51 interface is installed, but this job does not use one of the TEST job names.
- A TEST version of the Abend-AID SVC51 interface is installed that is not compatible with the level of the LEAID module that processed, and this job does use one of the TEST job names.

**System Action:** No Abend-AID report is produced.

**User Response:** Run the Abend-AID installation utility CWINSTAL with PARM=LIST to determine the release level of the Abend-AID SVC51 interface(s) active on the system. If there is an Abend-AID SVC51 interface active for certain job names, check these job names against the job name of the job that issued this message. If this check shows that the release level of the Abend-AID SVC51 interface active on this system for this job is correct, then the release level of the Abend-AID modules that were loaded is incorrect. If this is case, ensure that the correct library of modules is specified in the job's JOBLIB/STEPLIB concatenation or in the operating system's link list concatenation.

Adding the //ABNLTRAC DD statement as a SYSOUT destination to the job step's JCL lets Abend-AID write internal trace information to that ddname. This information shows the release levels of both the Abend-AID SVC51 interface active on this system for this job and the Abend-AID modules that were loaded. Contact Abend-AID Technical Support for help using information written to this ddname.

**LEAID113E UNABLE TO LOAD SNAP5A**

**Module:** LEAID

**Explanation:** The operating system LOAD service failed to load module SNAP5A.

**System Action:** LEAID processing stops, no Abend-AID report is produced.

**User Response:** Add the library containing Abend-AID modules to the jobs JOBLIB/STEPLIB concatenation or to the operating system's link list concatenation. Check the job log and other job output for signs of the cause of this failure.